Fusion 3.0 Documentation

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User Manual

Chapter 1. Getting Started

These topics explain how to get started with Fusion:

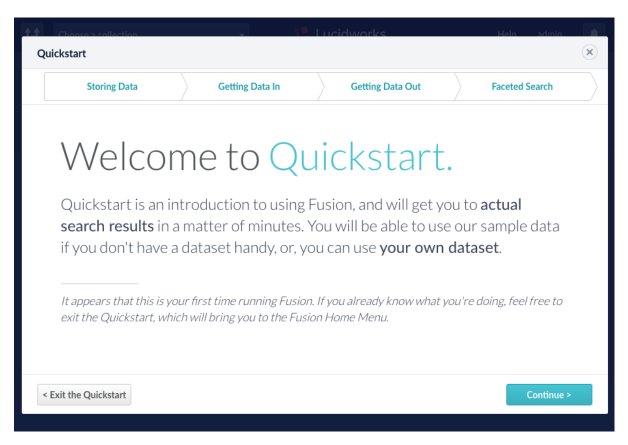
- Fusion concepts Learn how Fusion works.
- Fusion installation Plan, deploy, or upgrade your Fusion system.
- Fusion scripts Start and stop Fusion.
- Fusion workflow End to end workflow for ingesting data and developing search applications.

1.1. Quick start

For a quick Fusion installation on your Unix host:

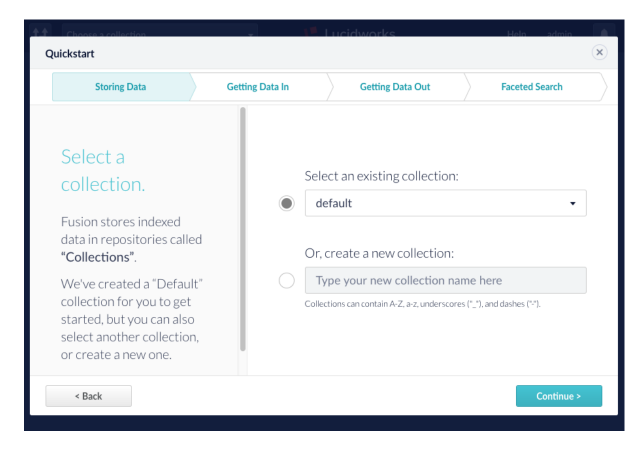
- 1. Download Fusion.
- 2. tar -xf fusion-3.1.x.tar.gz
- 3. fusion/3.1.x/bin/fusion start
- 4. Go to http://localhost:8764/.

The first time you log in, Fusion automatically launches the Quickstart interface:



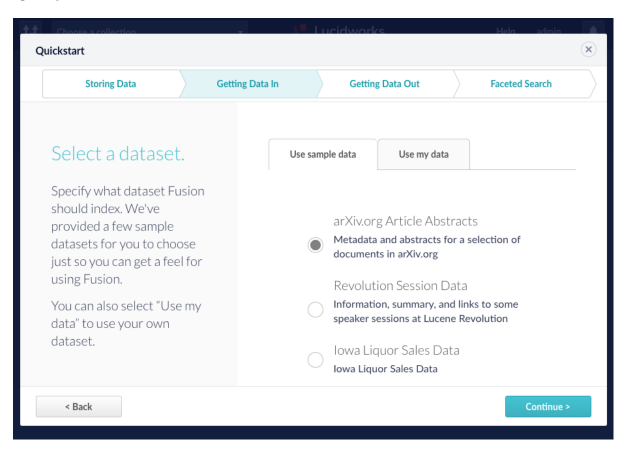
5. Click Continue.

On the **Storing Data** screen, you can select or create a collection for your quickstart data. A collection called "default" is created automatically for you to use:



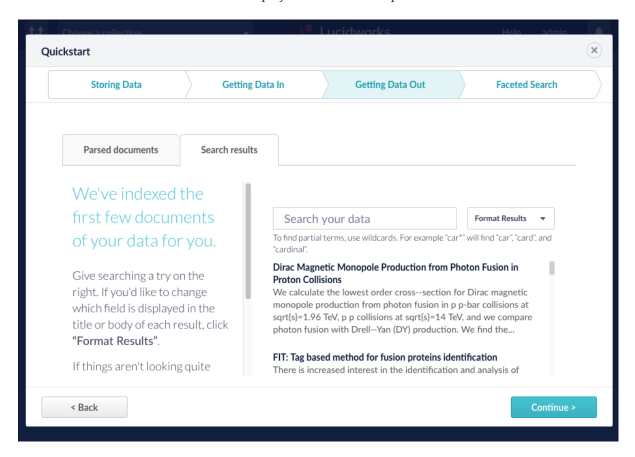
6. Click Continue.

On the **Getting Data In** screen, you can either select one of the built-in sample datasets or click **Use my data** to upload your own:



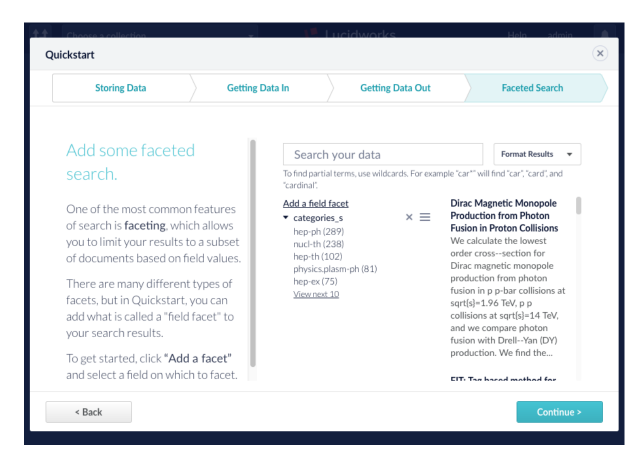
7. Click Continue.

On the **Getting Data Out** screen, you can see all search results and enter your own search queries to test the indexed dataset. You can also select the display fields or view the parsed documents:



8. Click Continue.

On the **Faceted Search** screen, you can select field to use as search facets, then experiment with the search results:



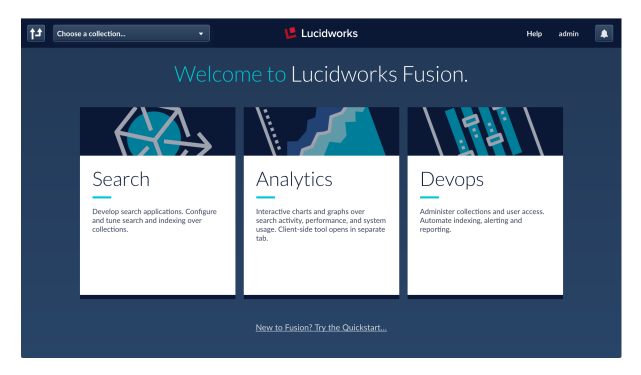
9. Click Continue.

From here, you can open the Index Workbench to modify the index pipeline, or open the Query Workbench to modify the query pipeline. The workbenches are essentials tools in the Fusion workflow.

At any time, you can open the Quickstart interface by navigating to the Launcher (described below) and clicking **Try the Quickstart**. It provides a simple way to quickly ingest a dataset before refining the index or query pipelines.

1.2. Workflow contexts

Whenever you log in to Fusion (and it's not the first login), the Launcher lets you choose a context for your workflow:



- The **Search** context provides all the tools you need to get your data into Fusion and develop a search-ready back end for your application.
- The **Analytics** context gives you access to Fusion's dashboard application, where you can customize your view into system metrics and search activity.
- Use the **Devops** context to administrate and monitor the Fusion system.

1.3. Fusion Concepts

Fusion is a search application development platform whose core is the Solr open-source search engine. These core concepts can help you get started:

- A Collection is a Solr dataset that is managed by Fusion. It may include multiple datasources, but all of its data is queried as a single set.
- Fusion's components work together on a single host or in a distributed environment.
- A flexible range of deployment types provide scalable, high-availability search.

1.3.1. Collections

Fusion collections are Solr collections managed by Fusion. A Solr collection is a distributed index defined by a named configuration stored in ZooKeeper, with these properties:

· Number of shards

Documents are distributed across this number of partitions.

· Document routing strategy

How documents are assigned to shards.

• Replication factor

How many copies of each document in the collection.

· Replica placement strategy

Where to place replicas in the cluster.

When you first install Fusion, a collection called "default" is created automatically. You can view the simplest collection configuration by using the Collections API endpoint at http://localhost:8764/api/collections/default/, if you haven't modified the default collection yet.

Solr is the underlying engine which indexes, stores, and searches your data. Fusion manages Solr collections, manipulates data and queries before passing them to Solr, and provides analytics and monitoring features.

If your data is already stored in a Solr instance or cluster, you can manage this collection in Fusion by creating a Fusion collection which is configured to import the existing Solr collection. See Installation with an existing Solr instance or cluster.

Primary and Auxiliary Collections

In Fusion, the "Primary" collection is the collection which contains your application data, that is, the set of documents over which search and indexing happens. Fusion registers the collection name and information about the Solr cluster that manages this collection.

| Note | All collection names should be considered to be case- |
|------|---|
| | insensitive, even though Fusion preserves case in referring to these collections. |
| | referring to these conections. |

If your application uses Fusion's signals, analytics, or monitoring services, then Fusion will create a set of auxiliary collections in which to store signals, query, and other logfiles. Naming conventions relate auxiliary collections with the primary collection. Auxiliary collections have the same base name as the name of the primary collection plus a suffix which indicates the kind of auxiliary collection, e.g., the suffix for a query logs auxiliary collection is "_logs" so that for a primary collection named "COLL", Fusion creates an auxiliary collection named "COLL_logs". These auxiliary collections include:

- A search query logs collection, suffix "_logs".
- A pair of associated collections for signals and aggregated signals, suffixes "_signals", "_signals_aggr" respectively.

| | Do not create primary collections with names that end in suffix "_logs", "_signals", or "_signals_aggr". Such names can only be used for Fusion auxiliary collections, which are created and managed by Fusion directly. |
|--|--|
|--|--|

Fusion maintains a set of Solr collections which store Fusion's own logfiles and other internal information. These are called System Collections, described below.

| Note | Do not create primary collections named "logs", or which |
|------|---|
| | begin with "system_". These names are reserved for Fusion |
| | system collections. |

Fusion uses ZooKeeper to register information about all collections, and the Fusion components and services related to a collection. The Fusion components associated with a collection include:

- Datasources
- Pipelines
- Profiles
- Signals and aggregations
- · Analytics Dashboards

System Collections

Fusion uses system collections for internal purposes:

- logs indexes the log messages from the Fusion API services.
- audit_logs indexes all HTTP requests sent to the Fusion API services.
- system_banana stores configurations used by Fusion dashboards.
- system_blobs stores blobs in Solr. This is used to store model files for the NLP components and other binary files used by Fusion components.
- system_messages is used by Fusion's Messaging Services.
- system_metrics stores information about the running process itself, such as the amount of memory in the system, the average response time for services, Solr heap size, etc. The data is polled at regular intervals according to the internal configuration variable: com.lucidworks.apollo.metrics.poll.seconds. This collection doesn't appear until after the first set of metrics are collected.

Collection Configuration Properties

Collections have three configurable properties which are set to default values in the Fusion UI. They can be configured as appropriate for your application by creating the collection using the Fusion API service Collections API.

| Property | Description |
|---------------|--|
| signals | Property signals determines whether or not to create an auxiliary collections "_signals" and "_signals_aggr". When creating a collection in the Fusion UI, this property defaults to true . When creating a collection using Fusion's API services, this property defaults to false . |
| searchLogs | Property searchLogs determines whether or not to create an auxiliary search query logs collection with suffix "_logs". When creating a collection in the Fusion UI, this property defaults to true. When creating a collection using Fusion's API services, this property defaults to false. |
| dynamicSchema | Property dynamicSchema always defaults to false . When dynamicSchema is true , Fusion and Solr use schemaless mode to administer search and indexing over that collection. |

Signals are events with timestamps that can be used to improve search results. For more information about signals in Fusion, see the section Signals.

Search logs data is used for Search Query Reporting. The set of reports available includes most popular documents, queries that generated less than a minimum number of results, and search histograms.

The name schemaless mode is misleading: Solr always uses a schema when managing a collection. In schemaless mode, if a document contains a field not currently in the Solr schema, Solr processes the field value to determine what the field type should be defined as, and then adds a new field to the schema with the field name and field type. This behavior may be convenient during preliminary application development, but is rarely appropriate in a production environment, therefore the default is false.

Collection Profiles

Profiles are used to create pipeline aliases for a specific collection. In Fusion, index and query pipelines are not connected to a specific collection by default so that pipeline can be created once and re-used in several collections. This complicates the way that pipelines are used with collections. Profiles provide a shortcut.

- Index Profiles work with index pipelines for getting content into the system.
- Query Profiles work with query pipelines for user queries.

1.3.2. Fusion Components

The Fusion platform is comprised of a set of Java programs, each of which runs in its own JVM. Apache ZooKeeper provides the shared, synchronized data store for all user and application configuration information.

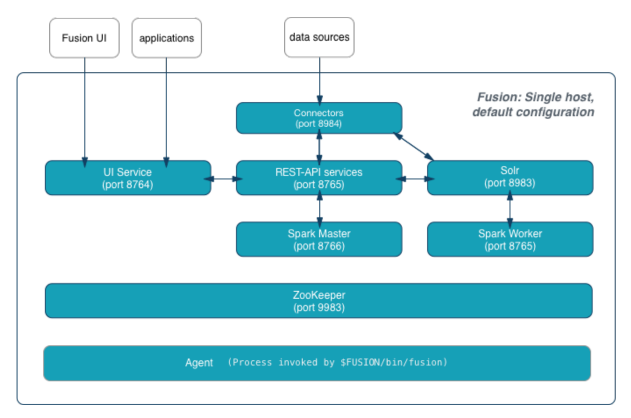
You can adjust the set of Fusion components running on each node to meet processing requirements.

Every Fusion node in a deployment runs the Fusion API Services process. Beyond that, the set of processes running on a particular Fusion node depends on the processing and throughput needs of the search application.

- Running Solr on all Fusion nodes scales out document storage as well as providing data replication. (Alternatively, you can use an external SolrCloud cluster to store Fusion collections, see Integrating Fusion with an Existing Solr Deployment.)
- Running Fusion Connectors on multiple nodes provides high throughput for indexing and updates, e.g., for applications that run analytics over live data streams such as logfile indexing or mobile tracking devices.
- Running the Fusion UI on two or more nodes provides failover for Fusion's authentication proxy.
- Running Apache Spark on multiple nodes provides processing power for applications that aggregate clicks and other signals or use Fusion machine learning components.

Fusion processes

This diagram shows the full set of Fusion processes that run on a single node and the default ports used by each, with arrows representing the flow of HTTP requests between components for document search and indexing:



The inputs to this diagram represent:

• Users working directly in the Fusion UI, whether for developing and refining search applications, viewing analytics dashboards, or performing system administration tasks. Fusion's UI component relays all requests to the API Services component.

- Search queries, which originate from the search application, are sent to the Fusion UI for authentication. The Fusion UI sends the requests to the Fusion API Services component, which invokes a query pipeline to build out the raw query and send the resulting query to Solr.
- Fusion datasources ingest data that will be indexed into a Solr collection. A datasource sends this raw data to Fusion's connector services. A connector invokes an index pipeline to extract, transform, and otherwise enrich the raw data, and then sends the resulting document to Solr for indexing.

Apache Spark carries out signal processing and aggregations. The Apache Spark master distributes tasks across one or more worker processes.

Apache ZooKeeper is included in this diagram because all Fusion processes across all nodes in a Fusion deployment communicate with the ZooKeeper cluster (also called an ensemble) at the socket layer via ZooKeeper's Java API.

The Fusion Agent process is the server process that starts, stops, and monitors all Fusion components running on the node.

See these topics for details about each component:

- Fusion UI
- UI Service
- Connectors
- REST API Services
- Solr
- Spark
- ZooKeeper
- bin/fusion

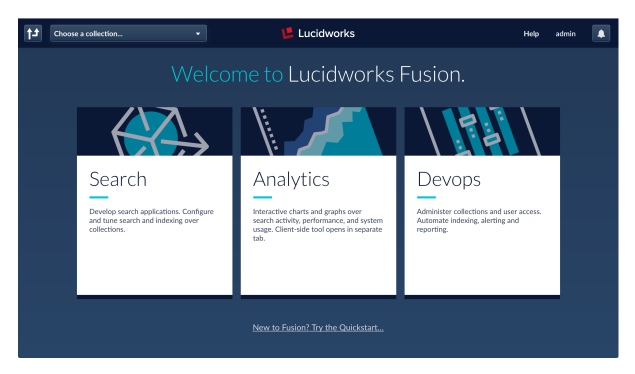
The Fusion UI

The Fusion UI provides a graphical interface to Fusion's REST APIs. To access it, point your browser to http://localhost:8764/, or the host on which the UI Service is running.

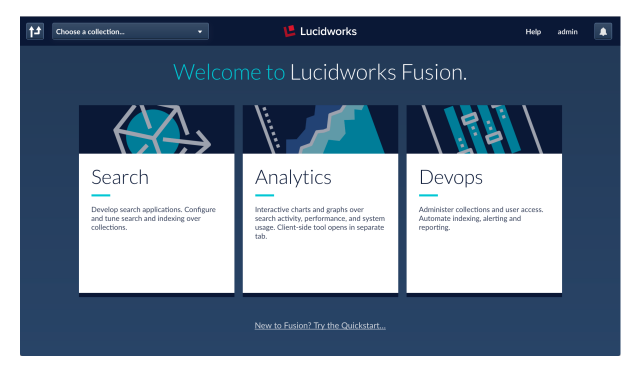
The first time you log in to the UI, you'll be prompted to create an admin account.



Whenever you log in to Fusion (and it's not the first login), the Launcher lets you choose a context for your workflow:



- The **Search** context provides all the tools you need to get your data into Fusion and develop a search-ready back end for your application.
- The **Analytics** context gives you access to Fusion's dashboard application, where you can customize your view into system metrics and search activity.
- Use the **Devops** context to administrate and monitor the Fusion system. Whenever you log in to Fusion (and it's not the first login), the Launcher lets you choose a context for your workflow:



- The **Search** context provides all the tools you need to get your data into Fusion and develop a search-ready back end for your application.
- The **Analytics** context gives you access to Fusion's dashboard application, where you can customize your view into system metrics and search activity.
- Use the **Devops** context to administrate and monitor the Fusion system.

Since the Fusion UI is just an interface to the REST API service, you can also use the APIs to do almost anything that the UI can do.

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

UI service

The UI service is the interface between your applications and the REST API services. All HTTP requests from external clients must pass through the UI service, because it hosts the auth proxy. It also hosts the Web-based Fusion UI.

The auth proxy

The auth proxy generates the session cookie required by all REST API services. The REST API services accept no commands without this cookie. The auth proxy requires valid username/password credentials with every request, like this:

curl -u <user>:<pwd> localhost:8764/api/apollo/<servicename>

UI configuration

The default port is 8764, configurable as ui.port in fusion/3.1.x/conf/fusion.properties.

UI Web service configuration is in fusion/3.1.x/apps/jetty/ui.

This blog post explains how to secure the UI using SSL.

UI logs

UI service log files are in fusion/3.1.x/var/log/ui.

Connectors

Connectors are the built-in mechanism for pulling your data into Fusion. Fusion comes with a wide variety of connectors, each specialized for a particular data type. When you add a datasource to a collection, you specify the connector to use for ingesting data. See the list of connectors for a complete list of connectors, with links to configuration reference information for each one.

Fusion comes with a standard set of built-in connectors:

- Local Filesystem connector
- · File Upload connector
- JDBC connector
- Web connector

Built-in connectors are in fusion/3.1.x/apps/connectors/bootstrap-plugins/.

Additional connectors are available for download at http://lucidworks.com/connectors/. You can look in fusion/3.1.x/apps/connectors/plugins/ to see which additional connectors are currently installed.

Installing a connector

Connectors are installed by uploading them to the blob store. You can install connectors:

- By installing connectors as "bootstrap plugins", that is, by putting them in the bootstrap-plugins directory during initial installation or an upgrade
- By using the Fusion UI after installation or an upgrade
- By using the Blob Store API after installation or an upgrade.

| Note | During upgrades, the migrator handles some aspects of installing connectors. Depending on the target version and the presence or absence of an Internet connection, there might be manual steps. Installing connectors during upgrades is explained where needed in the upgrade procedures. |
|------|---|
|------|---|

Installing a connector as a bootstrap plugin

Fusion can install connectors as "bootstrap plugins." All this means is that you put the connector zip files in a specific directory named bootstrap-plugins, and Fusion installs the connectors the first time it starts during initial installation or an upgrade.

How to install a connector as a bootstrap plugin

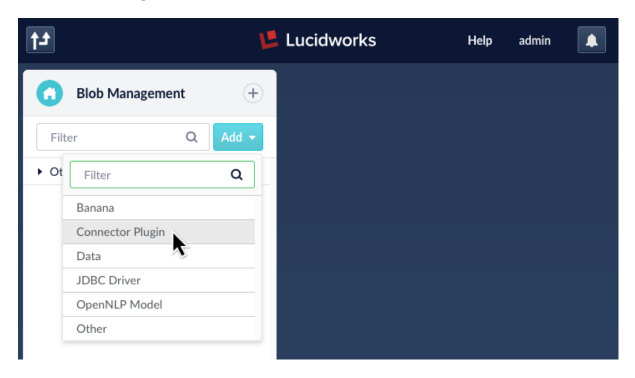
- 1. Download the connector zip file from http://lucidworks.com/connectors/.
 - Don't expand the archive; Fusion consumes it as-is. Also, don't start Fusion until instructed to do so by the installation or upgrade instructions.
- 2. Under the version-numbered Fusion directory, place the connector in the directory apps/connectors/bootstrap-plugins/ (on Unix) or \apps\connectors\bootstrap-plugins\ (on Windows).
- 3. Start Fusion when instructed to do so in the installation or upgrade procedure.

Installing a connector using the Fusion UI

1. Download the connector zip file from http://lucidworks.com/connectors/.

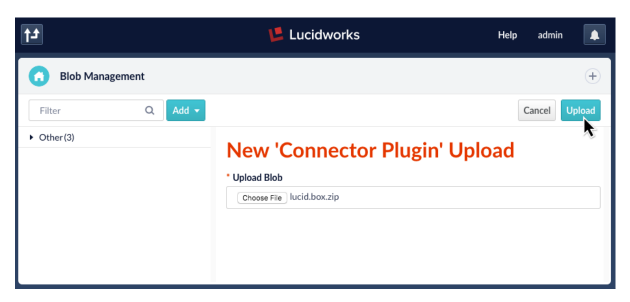
Do not expand the archive; Fusion consumes it as-is.

- 2. In the Fusion UI, navigate to **DevOps** > **Blobs**.
- 3. Click Add.
- 4. Select Connector Plugin.



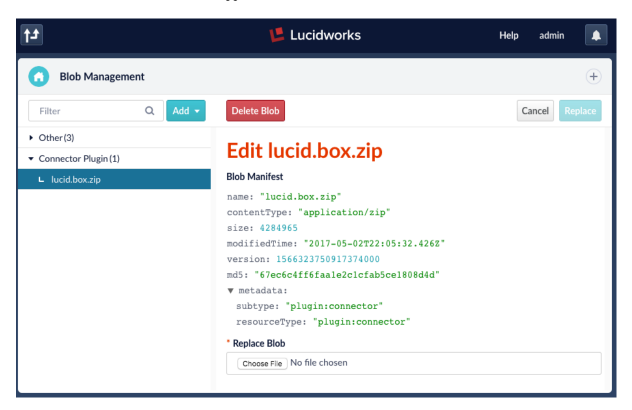
The "New 'Connector Plugin' Upload" panel appears.

5. Click **Choose File** and select the downloaded zip file from your file system.



6. Click Upload.

The new connector's blob manifest appears.



From this screen you can also delete or replace the connector.

Installing a connector using the Blob Store API

1. Download the connector zip file from http://lucidworks.com/connectors/.

Do not expand the archive; Fusion consumes it as-is.

2. Upload the connector zip file to Fusion's blob store.

Specify an arbitrary blob ID, and a resourceType value of plugin: connector, as in this example:

```
curl -H 'content-type:application/zip' -X PUT 'localhost:8764/api/blobs/myplugin?resourceType=plugin:connector' --data-binary @myplugin.zip
```

Fusion automatically publishes the event to the cluster, and the listeners perform the connector installation process on each node.



3. Look in fusion/3.1.x/apps/connectors/plugins/ to verify that the new connector is installed.

Updating a connector

| Note | If you are updating the Jive connector from Fusion 2.0 or |
|------|---|
| | earlier, see Jive Connector and Datasource Configuration |
| | in the datasources and connectors reference. |

On Unix, you can update a connector by simply uploading the new one. Fusion overwrites the old one, and no restart is needed.

On Windows, a different procedure is needed:

How to update a Fusion connector on Windows

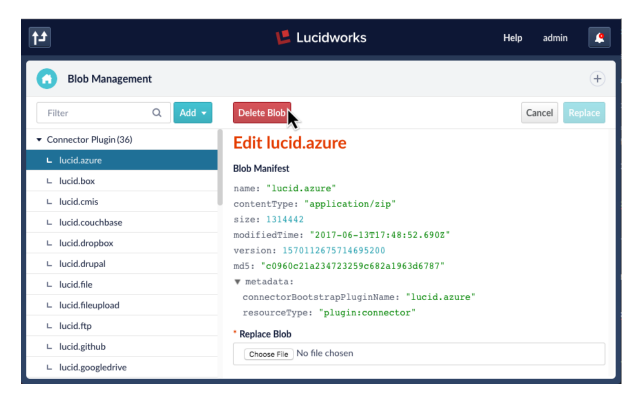
- 1. Delete the old connector, as explained below.
- 2. Restart Fusion.
- 3. Upload the new connector.

Deleting a connector

You can delete a connector using the Fusion UI or the Blob Store API.

Deleting a connector using the Fusion UI

- 1. In the Fusion UI, navigate to **DevOps** > **Blobs**.
- 2. Under Connector Plugin, select the connector to delete.
- 3. Click **Delete Blob**.



Fusion prompts you to confirm that you want to delete the blob.

4. Click Yes, Delete.

The connector disappears from the blob list.

Deleting a connector using the REST API

1. Get the list of blobs of the connector plugin type:

```
curl -u user:pass http://localhost:8764/api/apollo/blobs?resouType=plugin:connector
```

2. Locate the connector you want to delete, and copy its ID.

For example, the Jive connector ID is lucid.jive:

```
{
   "name" : "lucid.jive",
   "contentType" : "application/zip",
   "size" : 125302,
   "modifiedTime" : "2017-06-13T17:49:20.171Z",
   "version" : 1570112704530612224,
   "md5" : "7032bf2c038bb2d1e27aee82c056c0fb",
   "metadata" : {
        "connectorBootstrapPluginName" : "lucid.jive",
        "resourceType" : "plugin:connector"
   }
}
```

1. Delete the connector as follows:

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/blobs/<id>
```

For example

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/blobs/lucid.jive
```

A null response indicates success. You can verify that the connector is deleted like this:

```
curl -u user:pass http://localhost:8764/api/apollo/blobs | grep lucid.jive
```

Connector configuration

When you add a datasource to a collection, you select a connector and configure it. There are two ways to do this:

- · Using the API
- · Using the UI

Configuring Connectors Using The API

You can create or update a datasource with the Connector Datasources API, specifying the connector, its properties, and their values.

Example: Create and configure a datasource to index Solr-formatted XML files

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"SolrXML",
"connector":"lucid.solrxml", "type":"solrxml", "properties":{"path":"/Applications/solr-
4.10.2/example/exampledocs", "generate_unique_key":false, "collection":"MyCollection"}}'
http://localhost:8764/api/apollo/connectors/datasources
```

See the Connectors and Datasources Reference for details about configuration options.

| Tip | Be sure the include the collection property; otherwise the |
|-----|--|
| | datasource will not be available in the Fusion UI. |

Example: *Change the* max_docs *value for the above datasource*

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '{"id":"SolrXML", "connector":"lucid.solrxml",
  "type":"solrxml", "properties":{"path":"/Applications/solr-4.10.2/example/exampledocs", "max_docs":10}}'
http://localhost:8764/api/apollo/connectors/datasources/SolrXML
```

Configuring Connectors Using The Fusion UI

- To create and configure a new datasource and its connector:
 - 1. Click **Applications** > **Collections**.
 - 2. Select a Collection, or click **Add a Collection** to create a new one.
 - 3. Click Add a Datasource.
 - 4. Select a datasource type; these correspond to Fusion's Connectors.
 - 5. Edit the configuration fields in the datasource panel that appears.

See the Connectors and Datasources Reference for details about configuration options.

- 6. Click Save.
- To change the connector configuration for an existing datasource:
 - 1. Navigate to **Applications** > **Collections**.
 - 2. Click your collection name.
 - 3. Click the datasource you want to change.
 - 4. Edit the configuration fields as needed.
 - 5. Click Save.

Connector logs

You can find connector logs in fusion/3.1.x/var/log/connectors.

Parsers

Parsers were introduced in Fusion 3.0 to provide more fine-grained configuration for inbound data. Parsers are configured in stages, much like index pipelines and query pipelines. They can include conditional parsing and nested parsing, and can be configured via the Fusion UI or the Parsers API.

Connectors receive the inbound data, convert it into a byte stream, and send the byte stream through the configured parsing stages. The stream moves through the parser stage by stage until it has been successfully parsed, then proceeds to the index pipeline.

Each parsing stage evaluates whether the inbound stream matches the stage's default media type or filename extension. The first stage that finds a match can output one or both of the following:

- Zero or more pipeline documents for consumption by the index pipeline
- · Zero or more new input streams for re-parsing

This recursive approach is useful for containers (zip or tar files, for example). The output of the container parsing may be another container or a stream of uncompressed content which requires its own parsing.

There are a few static fields that impact the overall configuration and are accessible whenever you have selected the parser in the Index Workbench:

- Document ID Source Field
- Enable Automatic Media Type Detection
- Maximum Recursion Depth

Built-in parsing stages

These stages are available for configuration:

- HTML parser stage
- XML parser stage
- CSV parser stage
- · JSON parser stage
- Text parser stage
- Archive parser stage
- · Apache Tika parser stage
- · Fallback parser stage

Datasources which use connectors that retrieve fixed-structure content (like Twitter or Jira) have hard-coded parsers and do not expose any configurable parser options.

HTML parser stage

This parser stage processes the following HTML elements:

- . <title>
- <body> (with tags removed)

- . <meta>
- <a> and <link>

Additionally, you can configure JSoup selectors to extract specific HTML and CSS elements from a document and map them to PipelineDocument fields. For example, you could use this to process navigational DIV elements one way, then process content-ful DIV elements another way.

See HTML parser stage for configuration details.

| The HTML Transformation index pipeline stage is deprecated in favor of this parser stage. |
|---|
| |

XML parser stage

The XML parser stage parses whole XML documents by default, but it can also be configured to parse only specific nodes without loading the entire document into memory. It can also split an XML document into multiple documents. XPATH-like expressions are used to select specific nodes to parse, such as /posts/row or /posts/record. Nested XML elements are flattened.

CSV parser stage

This parser breaks down incoming CSV files into the most efficient components for Fusion to index. It produces one new document per row from the CSV input, excluding comment rows and header rows.

See CSV parser stage for configuration details.

JSON parser stage

JSON parsing converts JSON content from a single document field into one or more new documents. This parser uses Solr's JsonRecordReader to split JSON into sub-documents.

See JSON parser stage for configuration details.

Text parser stage

The Plain Text parser can split a text file by lines or consume it into a single document.

Options for treatment of this filetype include:

- Plain Text Parser Fields
- · Number of header rows to skip
- · Split on line end or not
- Comment character
- · Skip empty lines
- Charset

See Text parser stage for configuration details.

Archive parser stage

The Archive parser stage can parse the majority of common archive and compressed file formats. They are parsed into

their constituent documents, which can then be parsed further or sent straight to the index pipeline. The following archive formats are supported:

- tar
- zip
- jar
- 7z
- ar
- arj
- Unix dump
- cpio

See Archive parser stage for configuration details.

Apache Tika parser stage

Apache Tika is a versatile parser that supports many types of unstructured document formats, such as HTML, PDF, Microsoft Office documents, OpenOffice, RTF, audio, video, images, and more. A complete list of supported formats is available at http://tika.apache.org/.

See Apache Tika parser stage for configuration details.

Fallback parser stage

The Fallback parser stage is useful for processing data that Fusion does not have a specified parsing process for. Fallback does not technically parse data, since it does not know what to do with it, it simply copies the raw bytes into a Solr document. If your Fusion parser stage configuration encounters data it does not know how to parse, such as someone's proprietary data file format, it will copy it as-is, whereas if it encounters recognizable data in more common file types, such as PDFs, Fusion will parse the text and metadata using Tika.

The Fallback parser acts as the final stage that attempts to parse any documents that haven't been parsed already. When the correct parsing stage lands on the data, it executes accordingly.

See Fallback parser stage for configuration details.

Configuring parsers

When you configure a datasource, you can use the Index Workbench or the Parsers API to create a parser. A parser consists of an ordered list of parser stages, some global parser parameters, and the stage-specific parameters. You can re-order the stages list by dragging them up or down in the Index Workbench.

Any parser stage can be added to the same parser multiple times if different configuration options are needed for different stages. Datasources with fixed-structure data will also be parsed by Fusion, but with default settings that do not need to be customized.

There is no limit to the number of stages that can be included in a parser. The order in which they run is also completely flexible and can be linear or recursive. When the end of the parsing sequence is reached, a default parser stage automatically attempts to parse anything that has not yet been matched.

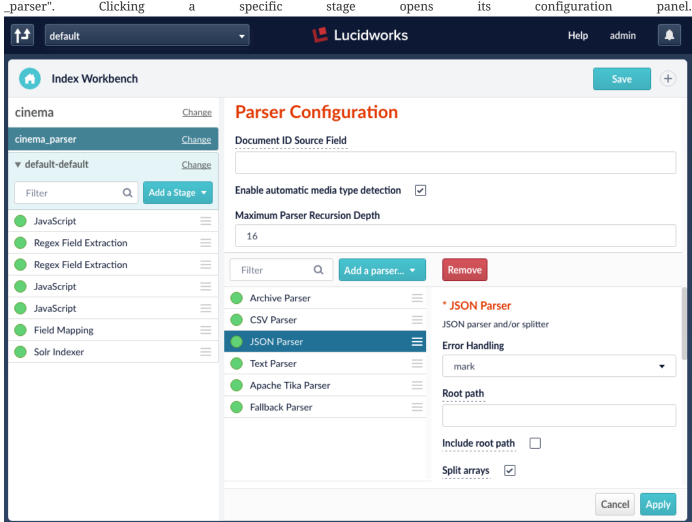
Tip

When entering configuration values in the UI, use unescaped characters, such as \t for the tab character.

When entering configuration values in the API, use escaped characters, such as \\t for the tab character.

Parser configuration in the Fusion UI

Select a collection, then navigate to **Home > Index Workbench** and click the parser, usually called "datasource-name _parser". Clicking a specific stage opens its configuration panel.



Parser configuration in the REST API

The Parsers API provides a programmatic interface for viewing, creating, and modifying parsers, as well as sending documents directly to a parser.

- To get all currently-defined parsers: http://localhost:8764/api/parsers/
- To get the parser schema: http://localhost:8764/api/parsers/_schema

Here's a very simple parser example, for parsing JSON input:

The example below shows a parser that can parse JSON input, as well as JSON that is inside zip, tar, or gzip containers, or any combination (such as .tar.gz). The order of the stages begins with the outermost containers and ends with the innermost content.

ID is optional, just as in pipeline stages. Many parser stages require no configuration other than type.

Parser index pipeline stage

The parsers themselves only parse whole documents. Parsing of content embedded in fields is performed separately by the Parser Index Pipeline Stage. This stage identifies the field or context that requires parsing, the appropriate parser to use, and what to do with the parsed content.

REST API Services

Fusion includes many REST APIs, all described in detail in the REST API Reference. Almost every aspect of Fusion can be controlled via the APIs.

The Fusion UI provides another administrative interface to Fusion, using a subset of the REST APIs.

API Service configuration

The Web service for the APIs is configured in fusion/3.1.x/apps/jetty/api.

API Service logs

API log files are in fusion/3.1.x/var/log/api.

Solr

Solr is the search platform that powers Fusion. There are multiple aspects to Fusion's use of Solr:

- Fusion components manage Solr search and indexing and provide analytics over these collections. Fusion's analytics components depend on aggregations over information which is stored in a Solr collection.
- Fusion collections are all Solr collections.
- Application data is stored as one or more Solr collections.
- Fusion's own logs are stored as Solr collections.
- A few Fusion service APIs use Solr as a backing store, notably Parameter Sets.

Solr configuration

Fusion requires that Solr run with SolrCloud enabled.

Configuration for Solr's Web service is in fusion/3.1.x/apps/jetty/solr.

Solr logs

Solr log files are in fusion/3.1.x/var/log/solr.

Accessing the Solr UI

With Fusion installed out of the box, you can still access the Solr UI at http://localhost:8983/solr/.

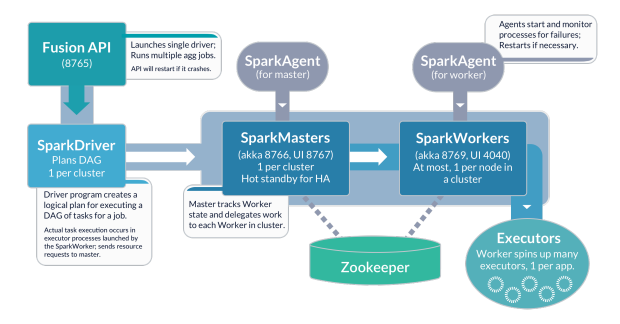
Solr documentation

Solr documentation and additional resources are available at http://lucene.apache.org/solr/resources.html.

You can also find plenty of Solr tips and technical discussions in our knowledge base, blog, and webinars. Lucidworks also maintains a search interface to Solr's community discussions at searchhub.org.

Apache Spark

Apache Spark is a fast and general execution engine for large-scale data processing jobs that can be decomposed into stepwise tasks which are distributed across a cluster of networked computers. Spark provides faster processing and better fault-tolerance than previous MapReduce implementations. The following schematic shows the Spark components available from Fuson:



Fusion 2.1 introcuced the use of a Spark cluster for all signal aggregation processes. This use of Spark is managed entirely by Fusion and is hidden from view of a Fusion application developer or end user.

As of Fusion 2.4, the Spark Jobs API provides a set of REST API endpoints for configuring and running Spark jobs via Fusion.

The section Spark and Machine Learning covers how to use use Fusion's Spark cluster to run your own Spark jobs for custom aggregations and Machine Learning tasks.

ZooKeeper

Apache ZooKeeper is a distributed configuration service, synchronization service, and naming registry.

Fusion uses ZooKeeper to configure and manage all Fusion components in a single Fusion deployment, therefore a ZooKeeper service must always be running as part of the Fusion deployment. For high availability, this should be an external 3-node ZooKeeper cluster. All Fusion Java components communicate with ZooKeeper using the ZooKeeper API.

For ZooKeeper installation instructions, see the ZooKeeper documentation.

You can find ZooKeeper's logs at fusion/3.1.x/var/log/zookeeper.

ZooKeeper Terminology

- **znode**: ZooKeeper data is organized into a hierarchal name space of data nodes called znodes. A znode can have data associated with it as well as child znodes. The data in a znode is stored in a binary format, but it is possible to import, export, and view this information as JSON data. Paths to znodes are always expressed as canonical, absolute, slash-separated paths; there are no relative reference.
- **ephemeral nodes**: An ephemeral node is a znode which exists only for the duration of an active session. When the session ends the znode is deleted. An ephemeral znode cannot have children.
- server: A ZooKeeper service consists of one or more machines; each machine is a server which runs in its own JVM and listens on its own set of ports. For testing, you can run several ZooKeeper servers at once on a single workstation by configuring the ports for each server.
- **quorum**: A quorum is a set of ZooKeeper servers. It must be an odd number. For most deployments, only 3 servers are required.
- client: A client is any host or process which uses a ZooKeeper service.

See the official ZooKeeper documentation for details about using and managing a ZooKeeper service.

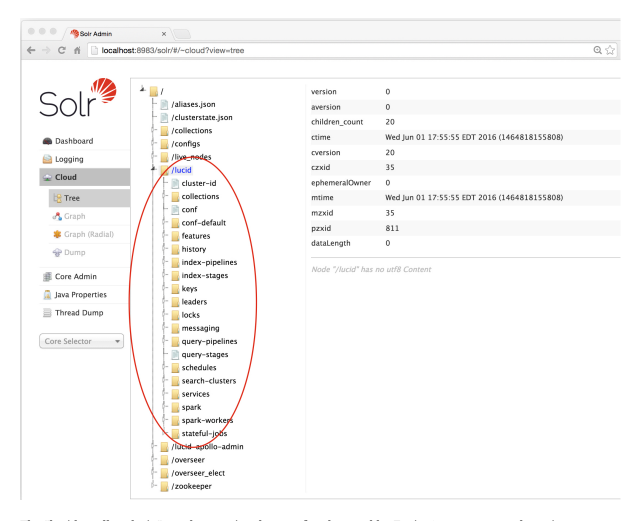
Fusion ZooKeeper Nodes

Fusion configuration data is stored in ZooKeeper under two znodes:

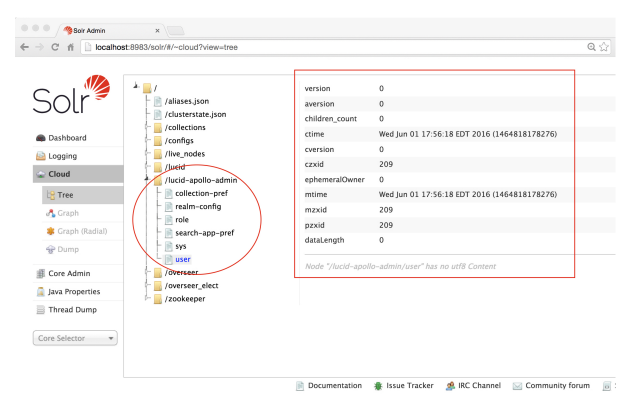
- Node lucid stores all application-specific configurations, including collection, datasource, pipeline, signals, aggregations, and associated scheduling, jobs, and metrics.
- Node lucid-apollo-admin stores all access control information, including all users, groups, roles, and realms.

The Solr Admin tool provides a ZooKeeper node browser tool. In the case of the Fusion default developer deployment, the Fusion runs scripts are configured to run the instances of both Solr and ZooKeeper which are included with the Fusion distribution, and therefore we take a fresh installation of a Fusion developer instance and use the embedded Solr's Admin tool to explore how Fusion's configurations are managed in ZooKeeper.

On initial install, the "lucid" znode contains the set of default configurations used by Fusion's services:

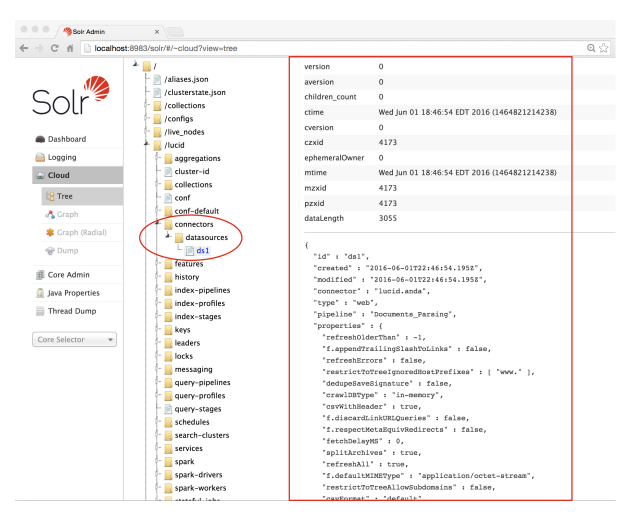


The "lucid-apollo-admin" znode contains the set of nodes used by Fusion's access control services:



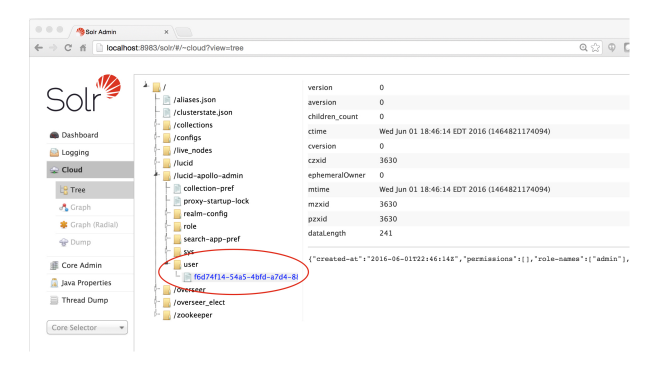
In the above screenshot, the ZooKeeper node browser is browsing the contents of znode "lucid-apollo-admin/users" which is empty. The Fusion distribution ships without any user accounts. The initial user added to Fusion is the Fusion native realm "admin" user. This entry is only created on initial startup via the Fusion UI "set admin password" panel. Once you submit the admin password, the admin user account is created. Until Fusion contains as least the admin user account, you cannot use the system, because all Fusion requests require proper authorization.

Once the admin password is set, and you have created one or more Fusion collections and have populated them by running one or more datasources, these collections, datasources, pipelines, and other application configuration settings are stored under the "lucid" znode:



In the above screenshot, the ZooKeeper node browser is browsing the contents of znode "lucid/connectors/datasources/ds1". This datasource was used to populate a Fusion collection with documents retrieved via a webcrawl. Note that in the initial screenshot for znode "lucid", there is no "connectors" node at all.

The "lucid-apollo-admin" znode now contains one user accounts for user "admin":



bin/fusion

For every server in a Fusion deployment, the script fusion/3.1.x/bin/fusion is used to start, stop, and check the status of the Fusion instance running on that server.

Fusion Agent Process

The Fusion agent process makes sure that all Fusion processes start up and shut down correctly. It prevents problems that can arise by trying to start Fusion on a server where it is already running.

Start Fusion

Run the script fusion/3.1.x/bin/fusion with the argument start:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion start
Starting zookeeper.
Successfully started zookeeper on port 9983 (process ID 77295)
Starting solr.
Successfully started solr on port 8983 (process ID 77297)
Starting api......
Successfully started api on port 8765 (process ID 77301)
Starting connectors.......
Successfully started connectors on port 8984 (process ID 77388)
Starting ui....
Successfully started ui on port 8764 (process ID 77469)
```

Check the status of Fusion

Run the script fusion/3.1.x/bin/fusion with the argument status:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion status
zookeeper is running on port 9983 (process ID 77295)
solr is running on port 8983 (process ID 77297)
api is running on port 8765 (process ID 77301)
ui is running on port 8764 (process ID 77469)
connectors is running on port 8984 (process ID 77388)
```

Stop Fusion

Run the script fusion/3.1.x/bin/fusion with the argument stop:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion stop
Successfully stopped ui (process ID 41524)
Successfully stopped connectors (process ID 41328)
Successfully stopped api (process ID 41159)
Successfully stopped solr (process ID 41153)
Successfully stopped zookeeper (process ID 41151)
```

Troubleshooting

The Java Virtual Machine Process Status Tool utility at /usr/bin/jps is useful for reporting on all Fusion processes reported by script fusion/3.1.x/bin/fusion:

```
$ jps
77294 AgentMain
77295 zookeeper-path-1475182112123.jar
77297 start.jar
77301 start.jar
77388 start.jar
77469 start.jar
79455 Jps
```

The process zookeeper-path-1475182112123.jar is the ZooKeeper process used by Fusion. The 4 start.jar processes are Fusion's Solr, API Services, Connectors, and UI.

If the path/to/fusion/3.1.x/bin/fusion script doesn't run, or if it fails to start all services, see the Troubleshooting topic or the knowledge base for help.

1.3.3. Deployment Types

The Fusion platform is designed to support enterprise search applications at any scale. You can deploy Fusion across multiple nodes in order to store large amounts of data or to achieve high processing throughput or both.

Deployment goals

• Demo, trial, and development deployments – The simplest possible architecture is the one you get out of the box, by unpacking the tar/zip file and running fusion/3.1.x/bin/fusion start, so that all components are running on a single host in their default configurations.

You can quickly install and run Fusion on a computer (even on your laptop) to explore its features and work with sample data. See Getting Started for Quickstart instructions. This diagram illustrates a single-node Fusion deployment:

Computer

Fusion

Solr

ZooKeeper

• **Production deployments** – Fusion is designed for flexible, distributed deployment. Any of its components can be distributed across your network, and some can be clustered. A production deployment usually requires multiple Fusion nodes, each of which runs some or all Fusion services.

If you already have SolrCloud clusters managing your data, you can integrate them into a Fusion deployment using ZooKeeper.

1.4. Fusion Installation and Upgrades

1.4.1. Installation

You can install Fusion:

 On a single computer – Install Fusion on a single computer for purposes of development, evaluations, or demonstrations.

For information, see Install Fusion on a Single Computer.

• On multiple servers (as a *Fusion cluster*) – For a number of reasons such as performance, scaling, and availability, you *must* install Fusion on multiple servers for a production deployment.

For information, see Install a Fusion Cluster.

These procedures are for *initial* installations of Fusion.

1.4.2. Upgrades

If you already have Fusion installed and want to upgrade to a later release, see the upgrade documentation.

1.4.3. Related Topics

Additional documentation that pertains to installation includes:

- System Requirements Hardware and software needed to run Fusion in both single-node (trial) and multi-node (production) deployments
- Deployment Types An explanation of deployment goals and cluster arrangements for Fusion, Solr, and ZooKeeper
- Components An explanation of the components that comprise Fusion
- Start and Stop Fusion An explanation of the components that comprise Fusion and of deployment types
- Troubleshoot When Installing Fusion An explanation of how to troubleshoot difficulties that occur when installing or upgrading Fusion
- Directories and Logs What's in the Fusion home directory (/path/to/fusion/3.1.x), including default log file locations
- Default Ports Default Fusion server ports and how to change them
- Checking System State How to check the default Fusion distribution
- Integrating with existing Solr instances How to use existing Solr instances to store Fusion collections

After installation, proceed to these topics:

- Security How to secure a Fusion deployment
- Administration Information about configuration and monitoring

1.4.4. System Requirements

Requirements for Fusion installation are detailed below.

| Important | Lucidworks recommends <i>not</i> virus scanning the fusion/data folder. Virus scanning can cause slow |
|-----------|--|
| | performance, and it can cause downtime if it quarantines an index file identified as a possible virus. |

Supported Operating Systems

| Note | Certain systems may place limits on open files or processes that may be used by a process or user (for example, Unix systems may use ulimit and the limits.conf file). Fusion may require increasing these limits. We recommend setting these to "unlimited" or the maximum allowed by the system. If "unlimited" is not an option, we suggest a minimum limit of 65535 on the number of open files, and a minimum limit of 16384 on the number of processes for the Fusion user. |
|------|---|
|------|---|

Supported for production use of Fusion services

Operating system:

• Windows Server 2012, 2012 R2, and 2016 (x64 only)

| Windows systems must have the Microsoft Visual C++ |
|--|
| 2010 SP1 package installed. |

• Linux 64-bit (x86_64/amd64 only) with 2.6 or later kernel

| Note | RedHat based Linux, including CentOS, must be 6.6.x or later, or else the bug fix https://rhn.redhat.com/errata/RHSA-2013-1605.html must have been applied. This fix remediates a RedHat bug that causes Fusion to hang. See http://www.infoq.com/news/2015/05/redhat-futex for |
|------|---|
| | more information. |

JVM:

- Oracle JRE or JDK 1.8, 64-bit (x64 only)
- OpenJDK JRE or JDK 1.8, 64-bit (x64/x86_64 only)

Also supported for trial and development use of Fusion services

Operating system:

- Windows 7, 8, 8.1, and 10 64-bit (x64 only)
- Mac OS X 10.8 or later

Hardware requirements

Fusion and Solr nodes

Here are some *minimum* recommendations for different Fusion deployments. These are for the nodes that run Fusion (including ones that *also* run Solr and/or ZooKeeper, if those cluster arrangements are used), as well as for external (non-Fusion) nodes for SolrCloud nodes:

| Deployment type | Memory | СРИ |
|---------------------|--------|----------|
| Development/Testing | 16 GB | 4 cores |
| Small Production* | 32 GB | 8 cores |
| Large Production** | 64+ GB | 8+ cores |

- Small production environments will have 2+ nodes with these specs, on which both Fusion and Solr are installed. (3+ nodes are recommended.)
 - Large production environments will have 3+ nodes with these specs. Additional nodes are needed for an external SolrCloud cluster, if that is used. An external SolrCloud cluster is only necessary for Solr collections with very large numbers of documents (for example, 100 million documents or more), though a Fusion deployment can use it regardless. On these nodes, Fusion and Solr are installed if no external SolrCloud cluster is used. If an external SolrCloud cluster is used, these nodes might or might not have Solr installed.

ZooKeeper nodes

Here are some *minimum* recommendations for the nodes that run ZooKeeper. These nodes can be more lightweight than the nodes that run Fusion and/or Solr. With the exception of small development/testing deployments, ZooKeeper nodes should only run ZooKeeper (not Fusion or Solr). Because ZooKeeper synchronizes all it's operations to disk, we recommend using a disk with high throughput and low latency for your ZooKeeper nodes.

| Deployment type | Memory | СРИ |
|---------------------|--------|----------|
| Development/Testing | 4 GB | 4 cores |
| Small Production | 4+ GB | 4+ cores |
| Large Production | 4+ GB | 4+ cores |

Fusion components

You can run Fusion components on different nodes. Different Fusion components require different amounts of resources. Below are the *minimum* recommended memory requirements; consult Lucidworks for specific recommendations tailored to your unique use case, data load, and production needs.

| Fusion component | Minimum RAM |
|------------------|-------------|
| Connectors | 2 GB |
| API service | 1 GB |
| Fusion UI | 512 MB |
| Solr | 2 GB |
| Spark master | 512 MB |

| Fusion component | Minimum RAM |
|------------------|-------------|
| Spark worker | 1 GB |

Java JDK

Fusion is a Java-based application, and thus requires a pre-installed JDK.

Because of the nature of some of the components of Fusion, the Java Runtime Environment is not enough, and the full Java Development Kit must be installed. Components that require the JDK include metrics reporting, and AppStudio based UI components that use JSP under the hood.

Fusion runs on JDK 1.8.

If you are unsure which installation of Java is invoked when Fusion starts, run the following commands from a shell or terminal window:

```
java -version
javac -version
echo $JAVA_HOME // Unix
echo %JAVA_HOME% // Windows
```

Cluster Requirements

Supported Solr and SolrCloud Versions

Fusion includes an embedded instance of Solr; see the release history to find out which Solr version is included in each Fusion release.

If your search requirements are *very large* (for example, 100 million documents or more), we recommend that you use an external SolrCloud cluster. (You can use an external SolrCloud cluster regardless.)

Optionally, you can use *both* embedded Solr instances *and* an external SolrCloud cluster. In this case, only store logs in the embedded Solr instances. Store data in the external SolrCloud cluster.

Solr 4.10 and higher are supported.

If you want to know whether other versions of Solr might be compatible with Fusion, you can ask Lucidworks.

If you use an external SolrCloud cluster, it has ZooKeeper bundled with it. However, Apache recommends that you not use the bundled ZooKeeper in production. Instead, create an external ZooKeeper cluster (external to both Fusion and SolrCloud) or use the ZooKeeper embedded with Fusion, depending on the circumstance. For more information, see Supported ZooKeeper Versions and Cluster Requirements.

| Note | If you decide to set up an external SolrCloud cluster, check |
|------|--|
| | the requirements for this as well in the Solr |
| | documentation. |

We strongly recommend that you use Network Time Protocol (NTP) on a SolrCloud cluster to ensure that nodes use synchronized time. While this is not strictly required, reasoning about log contents and database entries becomes impossible without it. Information and instructions on how to install and run NTP are available at www.ntp.org.

Supported ZooKeeper Versions

Fusion includes an embedded instance of ZooKeeper; see the release history to find out which version of ZooKeeper is included in each Fusion release. For demo, trial, and some testing deployments, you can use the embedded ZooKeeper. For production deployments, we recommend using an external ZooKeeper cluster.

ZooKeeper 3.4.6 is supported for external ZooKeeper clusters.

A ZooKeeper cluster must have 3+ nodes configured as an ensemble, and it must have an odd number of nodes. We recommend three ZooKeeper nodes in a ZooKeeper cluster/ensemble. Only for very large SolrCloud clusters (50+ nodes) might you need more ZooKeeper nodes.

If you want to know whether other versions of ZooKeeper might be compatible with Fusion, you can ask Lucidworks.

Recommended HTTP Clients

The Fusion API can be accessed from any HTTP client, and allows you to build user interfaces and applications that work with any browser. However, the Fusion Administration UI, Dashboards, and built-in Search UI are supported only with:

- · Chrome latest version
- Firefox latest version and latest ESR
- Internet Explorer 11

1.4.5. New Installation

Install new instances of Fusion:

• Install Fusion on a Single Node

Start here for the simplest deployment, which is useful for evaluation, demo, and development purposes. You can install Fusion on a server, desktop, or laptop.

• Install a Fusion Cluster (Introduction)

For production deployments, install Fusion on multiple servers (a *Fusion cluster*). Start with this introduction.

• Install a Fusion Cluster (Unix)

Install a Fusion Cluster on Unix nodes. When you install Fusion, the software includes bundled versions of Solr and ZooKeeper.

• Install a Fusion Cluster (Windows)

Install a Fusion cluster on Windows nodes. When you install Fusion, the software includes bundled versions of Solr and ZooKeeper.

• Integrate Fusion with an Existing Solr Deployment

Use these instructions when installing Fusion in an existing Solr environment.

Install Fusion on a Single Node

| Note | These instructions are for an initial installation of Fusion on a single node (computer). To install Fusion on multiple nodes (a <i>Fusion cluster</i>), see Install a Fusion Cluster. If you already have a version of Fusion installed and want to upgrade it, see the Fusion upgrade instructions. |
|------|--|
|------|--|

Out of the box, Fusion uses the instances of Solr, ZooKeeper, and Spark that are included in the Fusion distribution. See the release history to find out which versions of Solr, Spark, and ZooKeeper are included in each Fusion release.

To use Fusion with your existing Solr installations, see Integrating with existing Solr instances.

Ports

To run Fusion as a single-server installation, the following ports should be available and not used by other applications or services:

- 8764
- 8765
- 8983
- 8984

See Default Ports if you need to modify the default Fusion ports before starting the application.

Unix installation

Fusion for Unix is distributed as a gzipped tar file.

How to install Fusion on Linux or Mac

- 1. Download the Fusion tar/zip file for the latest version of Fusion and move it to where you would like it to reside in your filesystem (if you would like to use Upstart for process management, you must install Fusion in /opt/lucidworks).
- 2. Become the user that will run Fusion.

| Important | Do not run Fusion as the root user. |
|-----------|-------------------------------------|
| | |

- 3. Change your working directory to the directory in which you placed the fusion-version.x.tar.gz file, for example:
 - \$ cd /opt/lucidworks
- 4. Unpack the archive with tar -xf (or tar -xvf), for example:
 - \$ tar -xf fusion-version.x.tar.gz

The resulting directory is named fusion/3.1.x. You can rename this if you wish. This directory is considered your Fusion home directory. See Directories and Logs for the contents of the fusion/3.1.x directory.

Starting Fusion

All Fusion start scripts must be executed by a user who has permissions to read and write to the directories where Fusion is installed. These scripts don't need to be run as root (or sudo), nor should they be. Use a suitable ID, or create a new one, and then ensure that it owns the directory where Fusion resides, (e.g. /opt/lucidworks).

Give the commands that follow from the directory fusion/3.1/bin.

How to start all required services

```
./fusion start
```

For information about starting individual services, see Start and Stop Fusion.

Running Fusion In The Foreground

To run Fusion or any of its services in the foreground, use the run command-line argument in place of start.

Stopping Fusion

To stop Fusion or any of its services, use the stop command-line argument in place of start.

Ubuntu Upstart Scripts

Under Ubuntu 12.04 LTS or newer we support Upstart for process management. This requires Fusion to be installed in the /opt/lucidworks/ directory.

To configure upstart, run the following commands:

```
$ cd init/upstart
$ sudo bash install.sh
```

If this complains with no JAVA_HOME set, replace sudo with sudo -E. Then you can use the service command to control the server:

```
$ sudo service fusion-solr start
$ sudo service fusion-api start
$ sudo service fusion-connectors start
$ sudo service fusion-ui start
```

and similarly use stop and status.

Logfiles for Fusion services are found in directories under fusion/3.1.x/var/log.

Upstart log files for each service are in the /var/log/upstart directory.

For convenience, you can start/stop all services with Upstart using:

```
$ sudo bash start.sh
$ sudo bash stop.sh
```

Windows installation

Fusion for Windows is distributed as a compressed zip file. To unpack the Fusion zip file on Windows, you can use a native compression utility or the freely available 7zip file archiver. Visit the 7zip download page for the latest version.

How to install Fusion on Windows

- 1. Download the zip file for the latest version of Fusion and move it to where you would like Fusion to reside in your filesystem. It will appear as a compressed folder.
- 2. Unpack the archive. In most cases, you need only right-click and choose "Extract all...". If you don't see this option, check that you have permissions to extract folders on your system.

The resulting directory is named fusion\3.1.x. This directory is considered your Fusion home directory. See Directories and Logs for the contents of the Fusion home directory.

How to install Fusion as a set of Windows services

- 1. Run bin/install-services.cmd.
- 2. Enter the name of the windows user that is used to launch this service.

Remember the username is COMPUTERNAME\username or DOMAIN\username (if your computer is part of a Windows domain).

- 3. Enter the user's password.
- 4. Enter the path to the directory containing the JDK to use for running the services.

Starting Fusion

All Fusion start scripts must be executed by a user who has permissions to read and write to the directories where Fusion is installed. Ensure that such a user owns the directory where Fusion resides.

Give the commands that follow from the directory fusion3.0\bin.

How to start all required services

- fusion.cmd start (Start all Fusion services as Java processes)
- start-services.cmd (Start all Fusion services as Windows services)

For information about starting individual services, see Start and Stop Fusion.

Stopping Fusion

To stop Fusion or any of its services, use the stop command-line argument in place of start.

Installation with an existing Solr instance or cluster

Fusion supports Solr versions 4.4 and higher. Solr 4.6.0 or 4.7.0 are not supported, as they contain severe bugs that will impact the ability of Fusion to work with your Solr system.

If installing Fusion to work with an existing Solr instance, either in SolrCloud mode or standalone, you should install Fusion as described above. You should start each of the services as described above.

Once Fusion installation is complete, you can register your existing Solr installation with Fusion to be able to use the

two systems together. For details on how to do that, see the section Search Clusters.

Troubleshooting

For information about problems you might encounter when installing Fusion, and solutions, see Troubleshoot When Installing Fusion.

Integrate Fusion with an Existing Solr Deployment

If you have already implemented Solr as a standalone instance or as a SolrCloud cluster, you can add Fusion to your existing Solr deployment and import your Solr collections into Fusion. Each Fusion collection can import one Solr collection.

- If your existing Solr instance is running in SolrCloud mode, you can use Fusion's UI to modify configuration files (such as schema.xml or solrconfig.xml) and create Solr collections.
- If your existing Solr instance is running in standalone mode, you can still connect it to Fusion. Fusion can send documents to a standalone Solr instance and query the instance. But you won't be able to use Fusion's UI to create Solr collections (Solr cores) or to modify Solr configuration files.

Prerequisites

- You have already installed Fusion.
- You have already installed Solr, which must meet these Solr requirements.
- You have already installed ZooKeeper, which must meet these ZooKeeper requirements.

| We recommend that you create an <i>external</i> ZooKeeper cluster (external to both Fusion and SolrCloud). |
|--|
| |

- Your Solr deployment must contain one or more collections (cores).
- In SolrCloud mode, Solr must be configured to use ZooKeeper.

Configure Fusion to use an existing Solr deployment

Use the Fusion UI or the Fusion API to integrate Fusion with an existing Solr deployment.

Use the Fusion UI

- 1. Create a Fusion search cluster:
 - a. In the Fusion UI, navigate to System > Solr Clusters and click New Solr Cluster.
 - b. Enter this information:
 - A cluster ID of your choice
 - Whether SolrCloud is enabled
 - The connect string (to tell Fusion how to connect to the SolrCloud cluster or Solr instance)
 - For SolrCloud, this is the ZooKeeper connect string.
 - For a standalone Solr instance, this is the URL of the Solr instance.
 - c. Verify that the connection is working by clicking Cores in the new cluster and inspecting the contents.
- 2. Create a Fusion collection that points to your Solr cluster and collection:
 - a. In the UI, navigate to Collections and click Add a Collection.
 - b. Enter a name for the new collection.
 - c. Click Advanced.
 - d. Select your SolrCloud cluster or Solr instance from the dropdown.
 - e. Enter the name of the Solr collection to import.

Use the Fusion API

Use the Search Cluster API to create a Solr cluster.

Then use the Collections API to create and configure a collection.

Sending Documents to Solr through Fusion

You can use the Fusion connectors to crawl documents and index them to your existing Solr deployment.

- 1. Follow the steps above to create and configure a search cluster and a collection that points to Solr.
- 2. Define an index pipeline that ends with a Solr Indexer stage that sends the documents to Solr.
- 3. Use one of these methods to ingest your data:
 - In the collection that points to your Solr collection, define a datasource using the connector of choice.
 - Send prepared documents directly to the index pipeline for processing. See Pushing Documents to a Pipeline.
 - It's also possible to use a different indexing process besides a connector, such as a script that sends documents through the index pipeline.

When documents are sent to Solr, a buffering solrServer is used. Buffering the updates reduces the number of HTTP requests made from Fusion to Solr, which can significantly affect processing time. For example, when processing simple documents, you should always try to buffer as many documents as possible to increase throughput. When processing complex documents, you should use small batch sizes. You should only turn buffering off if you are using an older version of Solr and you want Fusion to catch and document indexing errors.

Querying Solr via Fusion requests

Indexed documents are stored in Solr indexes. You can query for these documents by using query pipelines. The query pipelines let you define your query parameters – such as how many records to return, the fields you'd like, how to structure facets, and so on. You also have the ability to add JavaScript to the response processing, and define landing pages or specific boost levels depending on the user's query. See Query Pipelines.

If you prefer, you can also use the Solr API and SolrAdmin API to query Solr directly.

1.4.6. Upgrade Fusion

When you have a Fusion-based search application running, at some point it might be necessary to upgrade to a later version of Fusion.

| <u>r</u> | See the release history to find out what's new, including which versions of Solr, Spark, and ZooKeeper are bundled |
|----------|--|
| | with each Fusion release. |

Beginning with Fusion 3.1, we provide a migrator tool to simplify the upgrade process. The migrator transfers over *most* of the objects that make up your search application, all configurations and customizations for your application, and all data in collections in the application.

| Note | In some cases, manual steps are required for objects that the migrator can't handle automatically. We give you instructions and guidance about what might be required. You should also review the log of the upgrade in /opt/fusion/x.y.z/var/upgrade/tmp/migrator.log (on Unix) or C:\lucidworks\var\fusion\x.y.z\upgrade\tmp\migrator.log (on Windows). The x.y.z directory is for the Fusion version |
|------|---|
| | that you are migrating from. |

Key points when using the migrator

Following are some key points about using the migrator to upgrade Fusion:

- Migration involves down time The upgrade process involves multiple starts and stops of Fusion services. Please plan accordingly, especially in terms of disabling external load balancers or monitors that might react adversely to the starts and stops.
- Current deployment is preserved Upgrades preserve the current Fusion deployment, copying information over from the current deployment to the new one. This provides a rapid roll-back option if you encounter problems during the upgrade process.
- If an upgrade step fails If an upgrade step fails, there's a procedure for dealing with that.

Supported upgrade sequences

| Important | Only specific version-to-version upgrade sequences are supported. Some upgrades require multiple steps. |
|-----------|---|
|-----------|---|

These upgrade sequences are supported:

Manual:

- 2.4.5 to 3.0.0 (one step)
- 3.0.0 to 3.0.1 (one step)

Using the migrator:

- 3.0.x to 3.1.0 From 3.0.0 or 3.0.1 directly to 3.1.0 (one step)
- 3.1.x to 3.1.y From 3.1.0, 3.1.1, 3.1.2, 3.1.3, or 3.1.4 directly to 3.1.5 (one step)

For example, to upgrade from Fusion 3.0.1 to Fusion 3.1.5, you would perform the following upgrades (both of them using the migrator):

- 1. Upgrade from Fusion 3.0.1 to Fusion 3.1.0
- 2. Upgrade from Fusion 3.1.0 to Fusion 3.1.5

Per-version instruction sets

To upgrade to a later version of Fusion from an existing installation requires transferring over all configurations and data from your existing Fusion installation to the new version.

| Important | Some upgrades require multiple steps. For example, to upgrade from Fusion 2.4.5 to Fusion 3.1.3, you must first upgrade from Fusion 2.4.5 to 3.0.0, and then from Fusion 3.0.0 to Fusion 3.1.3. |
|-----------|---|
|-----------|---|

Perform the steps in the appropriate section:

- Upgrade from Fusion 3.0.x to 3.1.y Run a migrator to upgrade from Fusion 3.0.x to 3.1.y.
- Upgrade from Fusion 3.1.x to 3.1.y Run a migrator to upgrade from Fusion 3.1.x to 3.1.y.

Log file

Upgrade Fusion 3.0.0 to 3.0.1

The steps below describe how to upgrade Fusion 3.0 to a more recent release. The kazoo Python library must be installed before you begin.

| A migration tool will be available soon for upgrading to Fusion 3.1 from versions 3.0.x |
|---|
| |

How to upgrade Fusion 3.0.0 to 3.0.1

- 1. Download the latest version of Fusion.
- 2. Extract the zip file to the same parent fusion folder as your earlier 3.0 release.

For example, if Fusion 3.0.0 is installed in /opt/fusion/3.0.0, then place the downloaded fusion-3.0.1.tar.gz file in the /opt/ folder and run:

```
tar -xf fusion-3.0.1.tar.gz
```

3. Set the FUSION_OLD_HOME environment variable to the full path of the version-numbered folder below the fusion directory for the older version of Fusion:

```
export FUSION_OLD_HOME=/path/to/fusion/3.0.0
```

4. Set the FUSION_HOME environment variable to the full path of the version-numbered folder below the fusion directory for the new version of Fusion:

```
export FUSION_HOME=/path/to/fusion/3.0.1
```

5. Copy data from the old Fusion instance to the new instance:

```
cp -R $FUSION_OLD_HOME/data/ $FUSION_HOME/
```

6. Copy configurations from the old Fusion instance to the new instance:

```
mv $FUSION_HOME/conf/ $FUSION_HOME/conf_backup/
cp -R $FUSION_OLD_HOME/conf/ $FUSION_HOME/
```

If you are running distributed Fusion, then perform this step on all the Fusion nodes.

| | If you are running external Solr or Zookeeper, then modify the <code>group.default</code> property in <code>fusion.properties</code> to reflect the services that should be started when the <code>bin/fusion</code> script is executed. |
|--|--|
|--|--|

7. Update links to point to the new Fusion instance:

cd \$FUSION_HOME/..
unlink latest
ln -s 3.0.1 latest

8. Start the Zookeeper server which will be used by the new Fusion installation.

If you are using the Zookeeper bundled within Fusion, that would be:

cd \$FUSION_HOME ./bin/zookeeper start

9. Clone the fusion-upgrade-scripts repository, if you haven't already:

git clone https://github.com/lucidworks/fusion-upgrade-scripts

10. Run the upgrade script:

cd fusion-upgrade-scripts/src python upgrade-3.0.x.py

11. Run the new version of Fusion (all services defined in fusion.properties) and validate via the Fusion UI:

cd \$FUSION_HOME ./bin/fusion start

Tip

Before accessing the Fusion UI, clear your browser's cache. Otherwise, you may inadvertently access a cached version of the old Fusion UI and see inconsistent behavior.

Upgrade Fusion 2.1.4 or 2.4.x to Fusion 3.0.0

This article describes how to upgrade from Fusion 2.1.4 or 2.4.x to Fusion 3.0.0 for Linux and Windows.

| Note To upgrade to Fusion 3.0.0 from an e Fusion, first follow the steps to upgra then follow the steps below. | |
|---|--|
|---|--|

Linux

The steps in this section describe how to upgrade from Fusion 2.1.4 or 2.4.x to Fusion 3.0 on Linux.

Prerequisites

Ensure that these prerequisites are met before upgrading Fusion.

| Note If you have multi-node Fusion, this software is all nodes. | required on |
|---|-------------|
|---|-------------|

The upgrade scripts require Python 2.7, and that the following Python libraries are already installed:

- kazoo
- requests

Steps to upgrade from Fusion 2.4.x to 3.0.0 on Linux

These steps describe how to upgrade from Fusion 2.1.4 or 2.4.x to Fusion 3.0.0 on Linux.

| Note | If you have a multi-node installation and unless otherwise stated, you must perform each step on each node as you go. For example, if you have 3 nodes, perform step 1 on node 1, node 2, and then node 3. Next, perform step 2 on node 1, node 2, and then node 3. Run steps that are only needed on a single node on your first node; not on the other nodes. |
|------|---|
|------|---|

- 1. (On all nodes) Download Fusion 3.0.0.
- 2. (On all nodes) Extract Fusion to a folder. Here we'll call it fusion-new, as an example:

```
mkdir fusion-new
tar -C fusion-new --strip-components=1 -xf fusion-3.0.0.tar.gz
```

3. (On all nodes) Set the FUSION_OLD_HOME environment variable to the location of the old version of Fusion (2.x.y):

```
export FUSION_OLD_HOME=/path/to/fusion/2.x.y
```

4. (On all nodes) Set the FUSION_HOME environment variable to the location of the new version of Fusion (3.0):

```
export FUSION_HOME=fusion-new/3.0.0
```

5. (On all nodes) Copy data from the older fusion instance to the new fusion instance:

```
cp -R $FUSION_OLD_HOME/data/* $FUSION_HOME/data/
```

6. (On all nodes) Clone the fusion-upgrade-scripts repository, if you haven't already:

```
git clone https://github.com/lucidworks/fusion-upgrade-scripts
```

7. (On all nodes) Upgrade the configuration. This upgrades the customized properties in \$FUSION OLD HOME/conf/config.sh to the new properties file in 3.0.0 (\$FUSION HOME/conf/fusion.properties).

```
cd fusion-upgrade-scripts/src
python upgrade-to-3.0.py --upgrade config
```

Alternatively, if all of the Fusion nodes use the same configuration, then you can just run this on one node, and then copy the new fusion.properties file to all of the other nodes.

- 8. (On all nodes) Check the upgrade configuration in \$FUSION_HOME/conf/config.sh and ensure that all of the modified properties in config.sh are reflected. Pay particular attention to the ZK connection strings if your existing Fusion installation is connected to an external ZooKeeper cluster.
- 9. (On all nodes) If you are running an external Solr or Zookeeper, then modify the group.default property in fusion.properties to reflect the services that should be started when the bin/fusion script is executed.
- 10. (On all nodes) Start the ZooKeeper service that the new Fusion installation will use. If you are using the ZooKeeper bundled within Fusion, that would be:

```
cd $FUSION_HOME
./bin/zookeeper start
```

11. (On all nodes) Copy your ZooKeeper configuration file over from the old installation to the new one:

```
cp $FUSION_OLD_HOME\conf\zookeeper\zoo.cfg $FUSION_NEW_HOME\conf\zookeeper\zoo.cfg
```

12. (For multi-node Fusion, only run this step on the first node) Upgrade ZooKeeper:

```
cd fusion-upgrade-scripts-internal/src
python upgrade-to-3.0.py --upgrade zk
```

13. (On all nodes) Run Fusion 3.0.0 (start all services defined in fusion.properties):

```
cd $FUSION_HOME
./bin/fusion start
```

Ensure that all services have started on all nodes before proceeding.

14. (For multi-node Fusion, only run this step on the first node) Upgrade your custom dashboards, which are stored in the

Solr collection system_banana (after the upgrade, they are stored in the Solr collection system_blobs):

```
cd fusion-upgrade-scripts-internal/src
python upgrade-to-3.0.py --upgrade banana
```

15. (On all nodes) Use the Fusion UI to validate the deployment.

| T . | Before opening the Fusion UI, clear your browser's cache. Otherwise, you might inadvertently access a |
|-----|---|
| | cached version of the old Fusion UI and see inconsistent behavior. |

Windows

The steps in this section describe how to upgrade from Fusion 2.1.4 or 2.4.x to Fusion 3.0 on Windows.

Prerequisites

Ensure that these prerequisites are met before upgrading Fusion.

| Note | If you have multi-node Fusion, perform these steps on all |
|------|---|
| | nodes. |

- 1. Install python 2.7.13 from here: https://www.python.org/ftp/python/2.7.13/python-2.7.13.amd64.msi
- 2. Open a normal Command Prompt window and set a PYTHON_HOME environment variable to the Python installation directory you just created:

```
set PYTHON_HOME=C:\path\to\python\directory
```

Example:

```
set PYTHON_HOME=C:\Python27
```

Keep this command prompt window open.

3. Install the kazoo and requests python packages

```
"%PYTHON_HOME%\Scripts\pip" install kazoo
"%PYTHON_HOME%\Scripts\pip" install requests
```

Steps to upgrade from Fusion 2.4.x to 3.0.0 on Windows

These steps describe how to upgrade from Fusion 2.1.4 or 2.4.x to Fusion 3.0.0 on Windows.

Note

If you have a multi-node installation and unless otherwise stated, you must perform each step on each node as you go. For example, if you have 3 nodes, perform step 1 on node 1, node 2, and then node 3. Next, perform step 2 on node 1, node 2, and then node 3. Run steps that are only needed on a single node on your first node; not on the other nodes.

- 1. (On all nodes) Create a fusion-new folder somewhere on your computer, and download and extract Fusion 3.0.0 to it.
- 2. (On all nodes) Set the FUSION_HOME environment variable to the full path of the fusion\3.0.0 directory:

Example:

```
SET FUSION_HOME=C:\lucidworks\fusion-3.0.0\fusion\3.0.0
```

At this point, %FUSION_HOME%\bin\fusion.cmd should point to the Fusion 3.0.0 fusion.cmd file.

3. (On all nodes) Set the FUSION_OLD_HOME environment variable to the full path of the old Fusion home directory; for example:

```
SET FUSION_OLD_HOME=C:\lucidworks\fusion
```

At this point, %FUSION_OLD_HOME%\bin\fusion.cmd should point to the Fusion 2.x.y fusion.cmd file.

4. (On all nodes) Stop the old Fusion services:

```
cd "%FUSION_OLD_HOME%"
"%FUSION_OLD_HOME%\bin\fusion" stop
```

- 5. (On all nodes) In Windows Explorer, copy the %FUSION_OLD_HOME%\data directory on top of the %FUSION_HOME%\data directory; respond with **Overwrite All** when prompted.
- 6. (On all nodes) Edit %FUSION_HOME%\conf\fusion.properties and apply all custom JVM settings that you had applied to your %FUSION_OLD_HOME%\conf\config.cmd and %FUSION_OLD_HOME%\bin*.cmd files into the new jvmOptions properties. If you have multi-node Fusion, make sure you uncomment default.zk.connect and set it to what you have FUSION_ZK set to.

For example, many customers customize the max heap size for <code>%FUSION_OLD_HOME%\bin\connectors.cmd</code>. Here is an example for someone who changed it to use a max heap size of 4 GB:

```
set "JAVA_OPTIONS=-Djava.net.preferIPv4Stack=true -Xmx4g -Dapple.awt.UIElement=true"
```

If this were the case, you would need to use this entry in %FUSION_HOME%\conf\fusion.properties for the connectors.jvmOptions variable:

```
connectors.jvmOptions=-Xmx4g -Xss256k -Dcom.lucidworks.connectors.pipelines.embedded=false
```

7. (On all nodes) Copy your ZooKeeper configuration file over from the old installation to the new one, that is, copy

%FUSION_OLD_HOME%\conf\zookeeper\zoo.cfg to %FUSION_NEW_HOME%\conf\zookeeper\zoo.cfg.

8. (On all nodes) Start the new ZooKeeper service:

```
"%FUSION_HOME%\bin\zookeeper" start
```

Ensure that ZooKeeper services have started on all nodes before proceeding.

9. (For multi-node Fusion, only run this step on the first node) Download the fusion-upgrade-scripts project from https://github.com/lucidworks/fusion-upgrade-scripts. Click **Download > Download Zip**.

Extract this zip file somewhere on your local computer, for example, to C:\lucidworks. When the zip file is extracted, you will have the directory C:\lucidworks\fusion-upgrade-scripts-master.

10. (For multi-node Fusion, only run this step on the first node) Run the ZooKeeper upgrade script:

```
cd "C:\lucidworks\fusion-upgrade-scripts-master\src"
"%PYTHON_HOME%\python" upgrade-to-3.0.py --upgrade zk
```

Example output:

```
C:\lucidworks\fusion-upgrade-scripts-master\src>"%PYTHON_HOME%\python" upgrade-to-3.0.py --upgrade zk
2017-10-04 08:45:25,517 - root - load_fusion_3x_config.py:36 - INFO - Creating config file using agent
2017-10-04 08:45:27,563 - root - load_fusion_3x_config.py:45 - INFO - Generated config file at path
'ui.config.json'
2017-10-04 08:45:27,563 - root - zookeeper_client.py:12 - INFO - Starting zookeeper client
2017-10-04 08:45:27,565 - kazoo.client - connection.py:599 - INFO - Connecting to 127.0.0.1:9983
2017-10-04 08:45:27,596 - kazoo.client - client.py:465 - INFO - Zookeeper connection established, state:
CONNECTED
2017-10-04 08:45:27,612 - root - upgrade-to-3.0.py:64 - INFO - Migrating from fusion version '2.4.5' to
2017-10-04 08:45:27,612 - root - upgrade-to-3.0.py:67 - INFO - Copying znodes from old fusion paths to new
2017-10-04 08:45:27,612 - root - znodes_migration.py:15 - INFO - Migrating Solr data to new ZK namespace
/lwfusion/3.0.0/solr
2017-10-04 08:45:47,562 - root - znodes_migration.py:21 - INFO - Migrating api data to new ZK namespace
lwfusion/3.0.0/core
2017-10-04 08:45:58,421 - root - znodes_migration.py:28 - INFO - Migrating proxy data to new ZK namespace
lwfusion/3.0.0/proxy
2017-10-04 08:45:59,338 - root - upgrade-to-3.0.py:69 - INFO - Migration from old znode paths to new paths
complete
2017-10-04 08:45:59,352 - root - api pojo migrator.py:16 - INFO - Updating search-cluster payload at path
'lwfusion/3.0.0/core/search-clusters/default'
2017-10-04 08:45:59,405 - root - proxy_pojo_migrator.py:15 - INFO - Updating init-meta payload at path
'lwfusion/3.0.0/proxy/sys/init-meta'
2017-10-04 08:45:59,490 - root - resource_manager.py:17 - INFO - Loading file from path
C:\lucidworks\fusion-upgrade-scripts-master\src\utils\../resources/migrators.json
2017-10-04 08:45:59,490 - root - connectors_migrator.py:126 - INFO - Trying to migrate datasource:
test2352352, type: jdbc
2017-10-04 08:45:59,490 - root - upgrade-to-3.0.py:78 - INFO - Performing splitter migrator
2017-10-04 08:45:59,523 - kazoo.client - connection.py:566 - INFO - Closing connection to 127.0.0.1:9983
2017-10-04 08:45:59,523 - kazoo.client - client.py:469 - INFO - Zookeeper session lost, state: CLOSED
```

11. (On all nodes) Run Fusion 3.0.0 (start all services defined in fusion.properties), and wait for all services to start:

```
"%FUSION_HOME%\bin\fusion" start
```

12. (For multi-node Fusion, only run this step on the first node) Upgrade your custom dashboards, which are stored in the Solr collection system_banana (after the upgrade, they are stored in the Solr collection system_blobs):

```
cd "C:\lucidworks\fusion-upgrade-scripts-master\src"
"%PYTHON_HOME%\python" upgrade-to-3.0.py --upgrade banana
```

If you get an error containing Unknown collection system_banana, you can safely ignore it. That just means that you had no dashboards to migrate in the first place.

13. (On all nodes) Use the Fusion UI to validate the deployment.

| Before opening the Fusion UI, clear your browser's cache. Otherwise, you might inadvertently access a cached version of the old Fusion UI and see inconsistent behavior. |
|--|
| Dellavior. |

Upgrade Fusion 2.1 or 2.2 to Fusion 2.4

This instruction set is valid for all Fusion 2.1 releases as well as Fusion 2.2.0.

| Note | Fusion 2.4 introduces changes to the configuration properties for some Fusion datasources. To update these configurations, we have provided a program which can be downloaded from: https://github.com/LucidWorks/fusion-upgrade-scripts. |
|------|--|
| | Once you have migrated all Fusion configurations from the current Fusion 2.1 ZooKeeper service to the new Fusion 2.4 ZooKeeper service, you must run this script against the new ZooKeeper service, see Migrate ZooKeeper data |

The upgrade process leaves the current Fusion deployment in place while a new Fusion deployment is installed and configured. All of the upgrade operations copy information from the current Fusion over to the new Fusion. This provides a rollback option should the upgrade procedure encounter problems.

The current Fusion configurations must remain as-is during the upgrade process. In order to capture indexing job history, no indexing jobs should be running. If the new Fusion installation is being installed onto the same server that the current Fusion installation is running on, you must either run only one version at a time or else change the Fusion component server ports so that all components are using unique ports for both the current and new versions.

Terminology

These instructions use the following names to refer to the directories involved in the upgrade procedure:

- FUSION_HOME: Absolute pathname to the top-level directory of the Fusion distribution
- FUSION-CURRENT: Name of the FUSION_HOME directory for the current Fusion version, e.g. "/opt/lucidworks/fusion-2.1.2"
- FUSION-NEW: Name of the directory of the upgrade Fusion distribution during the upgrade process, e.g. "/opt/lucidworks/fusion-2.4.1"
- INSTALL-DIR: Directory where the new Fusion version will be installed, e.g. "opt/lucidworks" All scripts and commands in the upgrade instruction set are carried out from this directory.
- FUSION-UPGRADE-SCRIPTS: Full path to the directory that contains the upgrade scripts from https://github.com/ LucidWorks/fusion-upgrade-scripts.

Requirements

- File-system permissions: the user running the upgrade scripts and commands must have read/write/execute (rwx) permissions on directory INSTALL-DIR.
- Download but *do not* unpack a copy of the FUSION-NEW distribution. The compressed Fusion distribution requires approximately 1.7 GB disk space. All supported version are available from Lucidworks Fusion Get Started page.
- Disk space requirements: the INSTALL-DIR must be on a disk partition which has enough free space for the complete FUSION-NEW installation, that is, there must be at least as much free space as the size of the FUSION-CURRENT directory. On a Unix system, the following commands can be used:

- du -sh fusion total size of FUSION-CURRENT.
- df -kH amount of free space on all file-systems.
- Download a copy of the Fusion upgrade scripts from the GitHub repository https://github.com/LucidWorks/fusion-upgrade-scripts. These upgrade scripts run under Python 2.7. They have been tested with version 2.7.10. If this version of Python isn't available, you should use Python's virtualenv. If you don't have permissions to install packages, you can use python to install virtualenv and then from your virtualenv python environment, you can install your own versions of theses packages.

| Note | These scripts require the environment variable FUSION_OLD_HOME which should be set to the location of the current Fusion installation, i.e., the existing 1.2 or 2.1 install. |
|------|---|
|------|---|

- Upgrades from 2.1 to 2.4 use the script src/upgrade-ds-2.1-to-2.4.py. This script requires the python package kazoo which is a ZooKeeper client.
- Upgrades from 1.2 to 2.4 use two scripts: src/upgrade-ds-1.2-to-2.4.py and bin/download_upload_ds.py. These scripts require python packages kazoo and requests, which is an HTTP request handler.

Procedure

Unpack FUSION-NEW

• Current working directory must be INSTALL-DIR

The commands in this section assume that your current working directory is INSTALL-DIR (e.g., "opt/lucidworks"), therefore cd to this directory before continuing.

• Avoid directory name conflicts between FUSION-CURRENT and FUSION-NEW

By default, the Fusion distribution unpacks into a directory named "fusion". If the INSTALL-DIR is the directory which contains the FUSION-CURRENT directory and if the FUSION-CURRENT directory is named "fusion", then you must create a new directory with a different name into which to unpack the Fusion distribution. For example, if your INSTALL-DIR is "/opt/lucidworks" and your FUSION-CURRENT directory is "/opt/lucidworks/fusion", then you should create a directory directory named "fusion-new" and unpack the contents of the distribution here:

```
> mkdir fusion-new
> tar -C fusion-new --strip-components=1 -xf fusion-2.4.1.tar.gz
```

If you are working on a Windows machine, the zipfile unzips into a folder named "fusion-2.4.1" which contains a folder named "fusion". Rename folder "fusion" to "fusion-new" and move it into folder INSTALL-DIR.

Customize FUSION-NEW configuration files and run scripts

The Fusion run scripts in the FUSION_HOME/bin directory start and stop Fusion and its component services. The Fusion configuration files FUSION_HOME/conf define environment variables used by the Fusion run scripts. The configuration and run scripts for the FUSION-NEW installation must be edited by hand, you cannot copy over existing scripts from the current installation.

The Fusion configuration scripts **might** need to be updated if you have changed default settings. These scripts **will** need to be updated for deployments that:

• Use an external ZooKeeper cluster as Fusion's ZooKeeper service

- Use an external Solr cluster to manage Fusion's system collections
- Run on non-standard ports
- Have been configured to run over SSL

To facilitate the task of identifying changes made to the current installation, the FUSION-UPGRADE-SCRIPTS repository contains a directory "reference-files" which contains copies of the contents of these directories for all Fusion releases. To identify changes, use the Unix diff command with the -r flag; e.g., if FUSION-CURRENT is 2.1.1, then these diff commands will report the set of changed files and the changes that were made:

```
> diff -r FUSION-CURRENT/bin FUSION-UPGRADE-SCRIPTS/reference-files/bin-2.1.1
> diff -r FUSION-CURRENT/conf FUSION-UPGRADE-SCRIPTS/reference-files/conf-2.1.1
```

A copy of Fusion is installed on every node in a Fusion deployment. Depending on the role that node plays in the deployment, the configuration settings and run scripts are customized accordingly. Therefore, if you are running a multi-node Fusion deployment this configuration step will be carried out for each node in the cluster.

Copy local data stores in directory FUSION-CURRENT/data

The directory FUSION_HOME/data contains the on-disk data stores managed directly or indirectly by Fusion services.

- FUSION_HOME/data/connectors contains data required by Fusion connectors.
 - FUSION_HOME/data/connectors/lucid.jdbc contains third-party JDBC driver files. If your application uses a JDBC connector, you must copy this information over to every server on which will this connector will run.
 - FUSION_HOME/data/connectors/crawldb contains information on the filed visited during a crawl. (Preserving crawldb history may not be possible if there are multiple different servers running Fusion connectors services.)
- FUSION_HOME/data/nlp contains data used by Fusion NLP pipeline stages. If you are using Fusion's NLP components for sentence detection, part-of-speech tagging, and named entity detection, you must copy over the model files stored under this directory.
- FUSION_HOME/data/solr contains the backing store for Fusion's embedded Solr (developer deployment only).
- FUSION_HOME/data/zookeeper contains the backing store for Fusion's embedded ZooKeeper (developer deployment only).

If FUSION_CURRENT and FUSION_NEW are installed on the same server, you can copy a subset of these directories using the Unix "cp" command, e.g.:

```
> cp -R FUSION-CURRENT/data/connectors/lucid.jdbc FUSION-NEW/data/connectors
> cp -R FUSION-CURRENT/data/connectors/crawldb FUSION-NEW/data/connectors
> cp -R FUSION-CURRENT/data/nlp FUSION-NEW/data/
```

If FUSION_CURRENT and FUSION_NEW are on different servers, use the Unix rsync utility.

Migrate ZooKeeper and Solr for single-node Fusion deployment

If you are running a single-node Fusion deployment and using both the embedded ZooKeeper and the embedded Solr that ships with this distribution, then you must copy over both the configurations and data.

To copy the ZooKeeper configuration:

> cp -R FUSION-CURRENT/data/zookeeper FUSION-NEW/data

To copy the Solr data:

> cp -R FUSION-CURRENT/data/solr FUSION-NEW/data

If the Solr collections are very large this may take a while.

Migrate Fusion configurations between ZooKeeper instances

Migration consists of the following steps:

• Copy the ZooKeeper data nodes which contain Fusion configuration information from the FUSION-CURRENT ZooKeeper instance to the FUSION-NEW ZooKeeper instance

Fusion's utility script zkImportExport.sh is used to copy ZooKeeper data between ZooKeeper clusters. This script is included with all Fusion distributions in the top-level directory named scripts.

• Rewrite Fusion datasource configurations

Fusion 2.4 changed and standardized the configuration properties used by several datasources. The public GitHub repository https://github.com/LucidWorks/fusion-upgrade-scripts contains a python script src/upgrade-ds-2.1-to-2.4.py which rewrites these properties.

Copying ZooKeeper data nodes

| Note | This step is not necessary if you are doing an in-place upgrade of a single-node Fusion deployment; the copy command described in procedure single-node Fusion ZooKeeper data (above) is sufficient. |
|------|--|
|------|--|

Fusion configurations are stored in Fusion's ZooKeeper instance under two top-level znodes:

- Node lucid stores all application-specific configurations, including collection, datasource, pipeline, signals, aggregations, and associated scheduling, jobs, and metrics.
- Node lucid-apollo-admin stores all access control information, including all users, groups, roles, and realms.

Fusion's utility script zkImportExport.sh is used to migrate ZooKeeper data between ZooKeeper clusters. Migrating configuration information from one deployment to another requires running this script twice:

- The first invocation runs the script in "export" mode, in order to get the set of configurations to be migrated as a JSON dump file.
- The second invocation runs the script in "import" or "update" mode, in order to sent this configuration set to the other Fusion deployment.

When running this script against a Fusion deployment, it is advisable to stop all Fusion services except for Fusion's ZooKeeper service.

Exporting Fusion configurations from FUSION-CURRENT ZooKeeper Service

The ZooKeeper service for FUSION-CURRENT must be running. Either stop all other Fusion services or otherwise ensure that no changes to Fusion configurations take place during this procedure. If you are upgrading from a Fusion 1.2 installation which uses Fusion's embedded Solr service and the ZooKeeper service included with that Solr installation, then starting just the Solr service will start the ZooKeeper service as well. If you are upgrading from a Fusion 2 installation, you can start just the ZooKeeper service via the script "zookeeper" in the \$FUSION_HOME/bin directory.

The zkImportExport.sh script arguments are:

- -cmd export This is the command parameter which specifies the mode in which to run this program.
- -zkhost <FUSION_CURRENT ZK> The ZooKeeper connect string is the list of all servers,ports for the FUSION_CURRENT ZooKeeper cluster. For example, if running a single-node Fusion developer deployment with embedded ZooKeeper, the connect string is localhost:9983. If you have an external 3-node ZooKeeper cluster running on servers "zk1.acme.com", "zk2.acme.com", "zk3.acme.com", all listening on port 2181, then the connect string is zk1.acme.com:2181,zk3.acme.com:2181
- -filename <path/to/JSON/dump/file> The name of the JSON dump file to save to.
- -path <start znode>
 - To migrate all ZooKeeper data, the path is "/".
 - To migrate only the Fusion services configurations, the path is "/lucid". Migrating just the "lucid" node between
 the ZooKeeper services used by different Fusion deployments results in deployments which contain the same
 applications but not the same user databases.
 - To migrate the Fusion users, groups, roles, and realms information, the path is "/lucid-apollo-admin".

Example of exporting Fusion configurations for znode "/lucid" from a local single-node ZooKeeper service:

```
> $FUSION_HOME/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lucid -filename
znode_lucid_dump.json
```

Importing ZooKeeper data into FUSION-NEW

ZooKeeper service for FUSION-NEW must be running.

To import configurations, run the zkImportExport.sh script, this time with arguments:

- command; must be import
- ZooKeeper connect string for the FUSION-NEW Zookeeper cluster
- Location of JSON dump file.

This command will fail if the "lucid" znode in this Fusion installation contains configuration definitions which are in conflict with the exported data.

Example of importing exported data from previous step into FUSION_NEW ZooKeeper running on test server 'test.acme.com':

```
> $FUSION_HOME/scripts/zkImportExport.sh -zkhost test.acme.com:9983 -cmd import -filename
znode_lucid_dump.json
```

Note that the above command will fail if there is conflict between existing znode structures or contents between the ZooKeeper service and the dump file.

Rewrite datasource configurations for Fusion 2.4

Once all Fusion configurations have been uploaded to the FUSION-NEW ZooKeeper service and while that service is running, you can run the Python programs upgrade-ds-2.1-to-2.4.py or upgrade-ds-1.2-to-2.4.py to update these configurations.

Note

These programs require:

- The environment variable "FUSION_HOME" must be set to the FUSION-NEW directory.
- The environment variable "FUSION_OLD_HOME" must be set to the FUSION-CURRENT directory.
- Python version 2.7, preferably version 2.7.10.
- Package: kazoo a ZooKeeper client

The Python virtualenv tool can be used to install the correct Python version and required package.

Set environment variable "FUSION_HOME" to the full path of the FUSION-NEW directory, e.g.:

```
> export FUSION_HOME=/Users/demo/test_upgrade/fusion_2_4_1
```

Run this program with arguments: "--datasources all"

If your current Fusion version is 1.2, run:

```
> python upgrade-ds-1.2-to-2.4.py --datasources all
```

If your current Fusion is version 2, run:

```
> python upgrade-ds-2.1-to-2.4.py --datasources all
```

If a datasource wouldn't have a valid implementation, the application will print a log message on console and continue with the next datasource.

Troubleshooting the upgrade

- Clear your browser cache after starting the UI in the new Fusion instance
- The Fusion 2.4 Index Pipeline Simulator can be used to verify that the existing set of datasource configurations work as expected.

Upgrade Fusion 1.2 to Fusion 2.4

These instructions are valid for Fusion 1.2.3 releases through Fusion 1.2.8.

Note Several changes have been made to Fusion configurations stored in ZooKeeper: • Fusion 2.1 introduced enhanced security for Fusion datasource passwords which are stored in ZooKeeper as part of datasource and pipeline stage configuration properties. • Fusion 2.4 introduces changes to the configuration properties for some Fusion datasources. To update these configurations, we have provided two python scripts which can be downloaded from: https://github.com/LucidWorks/fusion-upgrade-scripts. Once you have migrated all Fusion configurations from the current Fusion 1.2.x ZooKeeper service to the new Fusion 2.4 ZooKeeper service, you must run both of these scripts against the new ZooKeeper service. This procedure is covered in detail in section Migrate ZooKeeper data

The upgrade process leaves the current Fusion deployment in place while a new Fusion deployment is installed and configured. All of the upgrade operations copy information from the current Fusion over to the new Fusion. This provides a rollback option should the upgrade procedure encounter problems.

The current Fusion configurations must remain as-is during the upgrade process. In order to capture indexing job history, no indexing jobs should be running. If the new Fusion installation is being installed onto the same server that the current Fusion installation is running on, you must either run only one version at a time or else change the Fusion component server ports so that all components are using unique ports for both the current and new versions.

Terminology

These instructions use the following names to refer to the directories involved in the upgrade procedure:

- FUSION_HOME: Absolute pathname to the top-level directory of the Fusion distribution
- FUSION-CURRENT: Name of the FUSION_HOME directory for the current Fusion version, e.g "/opt/lucidworks/fusion-2.1.2"
- FUSION-NEW: Name of the directory of the upgrade Fusion distribution during the upgrade process, e.g. "/opt/lucidworks/fusion-2.4.1"
- INSTALL-DIR: Directory where the new Fusion version will be installed, e.g. "opt/lucidworks" All scripts and commands in the upgrade instruction set are carried out from this directory.
- FUSION-UPGRADE-SCRIPTS: Full path to the directory that contains the upgrade scripts from https://github.com/ LucidWorks/fusion-upgrade-scripts.

Requirements

- File-system permissions: the user running the upgrade scripts and commands must have read/write/execute (rwx) permissions on directory INSTALL-DIR.
- Download but *do not* unpack a copy of the FUSION-NEW distribution. The compressed Fusion distribution requires approximately 1.7 GB disk space. All supported version are available from Lucidworks Fusion Get Started page.
- Disk space requirements: the INSTALL-DIR must be on a disk partition which has enough free space for the complete FUSION-NEW installation, that is, there must be at least as much free space as the size of the FUSION-CURRENT directory. On a Unix system, the following commands can be used:
 - du -sh fusion total size of FUSION-CURRENT.
 - df -kH amount of free space on all file-systems.
- Download a copy of the Fusion upgrade scripts from the GitHub repository https://github.com/LucidWorks/fusion-upgrade-scripts. These upgrade scripts run under Python 2.7. They have been tested with version 2.7.10. If this version of Python isn't available, you should use Python's virtualenv. If you don't have permissions to install packages, you can use python to install virtualenv and then from your virtualenv python environment, you can install your own versions of theses packages.

| Note | These scripts require the environment variable FUSION_OLD_HOME which should be set to the location of the current Fusion installation, i.e., the existing 1.2 or 2.1 install. |
|------|---|
|------|---|

- Upgrades from 2.1 to 2.4 use the script src/upgrade-ds-2.1-to-2.4.py. This script requires the python package kazoo which is a ZooKeeper client.
- Upgrades from 1.2 to 2.4 use two scripts: src/upgrade-ds-1.2-to-2.4.py and bin/download_upload_ds.py. These scripts require python packages kazoo and requests, which is an HTTP request handler.

Procedure

Unpack FUSION-NEW

• Current working directory must be INSTALL-DIR

The commands in this section assume that your current working directory is INSTALL-DIR (e.g., "opt/lucidworks"), therefore cd to this directory before continuing.

Avoid directory name conflicts between FUSION-CURRENT and FUSION-NEW

By default, the Fusion distribution unpacks into a directory named "fusion". If the INSTALL-DIR is the directory which contains the FUSION-CURRENT directory and if the FUSION-CURRENT directory is named "fusion", then you must create a new directory with a different name into which to unpack the Fusion distribution. For example, if your INSTALL-DIR is "/opt/lucidworks" and your FUSION-CURRENT directory is "/opt/lucidworks/fusion", then you should create a directory directory named "fusion-new" and unpack the contents of the distribution here:

```
> mkdir fusion-new
> tar -C fusion-new --strip-components=1 -xf fusion-2.4.1.tar.gz
```

If you are working on a Windows machine, the zipfile unzips into a folder named "fusion-2.4.1" which contains a folder named "fusion". Rename folder "fusion" to "fusion-new" and move it into folder INSTALL-DIR.

Customize FUSION-NEW configuration files and run scripts

The Fusion run scripts in the FUSION_HOME/bin directory start and stop Fusion and its component services. The Fusion configuration files FUSION_HOME/conf define environment variables used by the Fusion run scripts. The configuration and run scripts for the FUSION-NEW installation must be edited by hand, you cannot copy over existing scripts from the current installation.

The Fusion configuration scripts **might** need to be updated if you have changed default settings. These scripts **will** need to be updated for deployments that:

- Use an external ZooKeeper cluster as Fusion's ZooKeeper service
- Use an external Solr cluster to manage Fusion's system collections
- Run on non-standard ports
- Have been configured to run over SSL

To facilitate the task of identifying changes made to the current installation, the FUSION-UPGRADE-SCRIPTS repository contains a directory "reference-files" which contains copies of the contents of these directories for all Fusion releases. To identify changes, use the Unix diff command with the -r flag; e.g., if FUSION-CURRENT is 2.1.1, then these diff commands will report the set of changed files and the changes that were made:

```
> diff -r FUSION-CURRENT/bin FUSION-UPGRADE-SCRIPTS/reference-files/bin-2.1.1
> diff -r FUSION-CURRENT/conf FUSION-UPGRADE-SCRIPTS/reference-files/conf-2.1.1
```

A copy of Fusion is installed on every node in a Fusion deployment. Depending on the role that node plays in the deployment, the configuration settings and run scripts are customized accordingly. Therefore, if you are running a multi-node Fusion deployment this configuration step will be carried out for each node in the cluster.

In Fusion 1.2, the FUSION_HOME/bin directory contains both the Fusion run scripts and the helper scripts which define common settings and environment variables. In Fusion 2.1, the configuration files config.sh and config.cmd have been moved to directory FUSION_HOME/conf.

Checking a 1.2 installation against the reference scripts for that release requires only a single diff command:

```
> diff -r FUSION-CURRENT/bin FUSION-UPGRADE-SCRIPTS/reference-files/bin-1.2.3
```

If either the "config.sh" or "config.cmd" files have changed, the corresponding files for the Fusion 2 release will be in directory FUSION_HOME/conf.

Copy local data stores in the directory FUSION-CURRENT/data

The directory FUSION_HOME/data contains the on-disk data stores managed directly or indirectly by Fusion services.

- FUSION_HOME/data/connectors contains data required by Fusion connectors.
 - FUSION_HOME/data/connectors/lucid.jdbc contains third-party JDBC driver files. If your application uses a JDBC connector, you must copy this information over to every server on which will this connector will run.
 - FUSION_HOME/data/connectors/crawldb contains information on the filed visited during a crawl. (Preserving crawldb history may not be possible if there are multiple different servers running Fusion connectors services.)
- FUSION_HOME/data/nlp contains data used by Fusion NLP pipeline stages. If you are using Fusion's NLP components

for sentence detection, part-of-speech tagging, and named entity detection, you must copy over the model files stored under this directory.

- FUSION HOME/data/solr contains the backing store for Fusion's embedded Solr (developer deployment only).
- FUSION_HOME/data/zookeeper contains the backing store for Fusion's embedded ZooKeeper (developer deployment only).

If FUSION_CURRENT and FUSION_NEW are installed on the same server, you can copy a subset of these directories using the Unix "cp" command, e.g.:

```
> cp -R FUSION-CURRENT/data/connectors/lucid.jdbc FUSION-NEW/data/connectors
> cp -R FUSION-CURRENT/data/connectors/crawldb FUSION-NEW/data/connectors
> cp -R FUSION-CURRENT/data/nlp FUSION-NEW/data/
```

If FUSION_CURRENT and FUSION_NEW are on different servers, use the Unix rsync utility.

Migrate ZooKeeper and Solr for single-node Fusion deployment

If you are running a single-node Fusion deployment and using both the embedded ZooKeeper and the embedded Solr that ships with this distribution, then you must copy over both the configurations and data.

To copy the ZooKeeper configuration:

```
> mkdir -p FUSION-NEW/data/zookeeper
> cp -R FUSION-CURRENT/solr/zoo_data/* FUSION-NEW/data/zookeeper
```

To check your work: compare the directories FUSION-CURRENT/solr/zoo_data/ and FUSION-NEW/data/zookeeper using the diff command. This command succeeds silently when the contents are the same.

```
> diff -r FUSION-CURRENT/solr/zoo_data FUSION-NEW/data/zookeeper
```

To copy the Solr data:

```
> find FUSION-CURRENT/solr -maxdepth 1 -mindepth 1 | grep -v -E "zoo*" | while read f ; do cp -R $f FUSION-
NEW/data/solr/; done
```

If the Solr collections are very large this may take a while.

You can use the diff command to check your work. The copy command excluded ZooKeeper config data, therefore you should see the following output:

```
> diff -r FUSION-CURRENT/solr FUSION-NEW/data/solr
Only in FUSION-NEW/data/solr: configsets
Only in FUSION-CURRENT/solr: zoo.cfg
Only in FUSION-CURRENT/solr: zoo_data
```

Migrate Fusion configurations between ZooKeeper instances

Migration consists of three steps:

• Copy the ZooKeeper data nodes which contain Fusion configuration information from the FUSION-CURRENT ZooKeeper instance to the FUSION-NEW ZooKeeper instance

Fusion's utility script zkImportExport.sh is used to copy ZooKeeper data between ZooKeeper clusters. This script is included with all Fusion distributions in the top-level directory named scripts.

• Rewrite Fusion datasource configurations

Fusion 2.4 changed and standardized the configuration properties used by several datasources. The public GitHub repository https://github.com/LucidWorks/fusion-upgrade-scripts contains a python script src/upgrade-ds-1.2-to-2.4.py which rewrites these properties.

• Rewrite stored password information used by Fusion datasources and pipelines.

Fusion 2 encrypts all passwords use by datasources and pipelines to access password-protected data repositories. The public GitHub repository https://github.com/LucidWorks/fusion-upgrade-scripts. contains a python script bin/download_upload_ds_pipelines.py used to edit the stored password information.

Copying ZooKeeper data nodes

| Note | This step is not necessary if you are doing an in-place upgrade of a single-node Fusion deployment; the copy command described in procedure single-node Fusion ZooKeeper data (above) is sufficient. |
|------|--|
|------|--|

Fusion configurations are stored in Fusion's ZooKeeper instance under two top-level znodes:

- Node lucid stores all application-specific configurations, including collection, datasource, pipeline, signals, aggregations, and associated scheduling, jobs, and metrics.
- Node lucid-apollo-admin stores all access control information, including all users, groups, roles, and realms.

Fusion's utility script zkImportExport.sh is used to migrate ZooKeeper data between ZooKeeper clusters. Migrating configuration information from one deployment to another requires running this script twice:

- The first invocation runs the script in "export" mode, in order to get the set of configurations to be migrated as a JSON dump file.
- The second invocation runs the script in "import" or "update" mode, in order to sent this configuration set to the other Fusion deployment.

When running this script against a Fusion deployment, it is advisable to stop all Fusion services except for Fusion's ZooKeeper service.

Exporting Fusion configurations from FUSION-CURRENT ZooKeeper Service

The ZooKeeper service for FUSION-CURRENT must be running. Either stop all other Fusion services or otherwise ensure that no changes to Fusion configurations take place during this procedure. If you are upgrading from a Fusion 1.2 installation which uses Fusion's embedded Solr service and the ZooKeeper service included with that Solr installation, then starting just the Solr service will start the ZooKeeper service as well. If you are upgrading from a Fusion 2 installation, you can start just the ZooKeeper service via the script "zookeeper" in the \$FUSION_HOME/bin directory.

The zkImportExport.sh script arguments are:

- -cmd export This is the command parameter which specifies the mode in which to run this program.
- -zkhost <FUSION_CURRENT ZK> The ZooKeeper connect string is the list of all servers,ports for the FUSION_CURRENT ZooKeeper cluster. For example, if running a single-node Fusion developer deployment with embedded ZooKeeper, the connect string is localhost:9983. If you have an external 3-node ZooKeeper cluster running on servers "zk1.acme.com", "zk2.acme.com", "zk3.acme.com", all listening on port 2181, then the connect string is zk1.acme.com:2181,zk3.acme.com:2181
- -filename <path/to/JSON/dump/file> The name of the JSON dump file to save to.
- -path <start znode>
 - To migrate all ZooKeeper data, the path is "/".
 - To migrate only the Fusion services configurations, the path is "/lucid". Migrating just the "lucid" node between
 the ZooKeeper services used by different Fusion deployments results in deployments which contain the same
 applications but not the same user databases.
 - To migrate the Fusion users, groups, roles, and realms information, the path is "/lucid-apollo-admin".

Example of exporting Fusion configurations for znode "/lucid" from a local single-node ZooKeeper service:

```
> $FUSION_HOME/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lucid -filename znode_lucid_dump.json
```

Importing ZooKeeper data into FUSION-NEW

ZooKeeper service for FUSION-NEW must be running.

To import configurations, run the zkImportExport.sh script, this time with arguments:

- command; must be import
- ZooKeeper connect string for the FUSION-NEW Zookeeper cluster
- Location of ISON dump file.

This command will fail if the "lucid" znode in this Fusion installation contains configuration definitions which are in conflict with the exported data.

Example of importing exported data from previous step into FUSION_NEW ZooKeeper running on test server 'test.acme.com':

```
> $FUSION_HOME/scripts/zkImportExport.sh -zkhost test.acme.com:9983 -cmd import -filename znode_lucid_dump.json
```

Note that the above command will fail if there is conflict between existing znode structures or contents between the ZooKeeper service and the dump file.

Rewrite datasource configurations for Fusion 2.4

Once all Fusion configurations have been uploaded to the FUSION-NEW ZooKeeper service and while that service is running, you can run the Python programs upgrade-ds-2.1-to-2.4.py or upgrade-ds-1.2-to-2.4.py to update these configurations.

Note

These programs require:

- The environment variable "FUSION_HOME" must be set to the FUSION-NEW directory.
- The environment variable "FUSION_OLD_HOME" must be set to the FUSION-CURRENT directory.
- Python version 2.7, preferably version 2.7.10.
- Package: kazoo a ZooKeeper client

The Python virtualenv tool can be used to install the correct Python version and required package.

Set environment variable "FUSION_HOME" to the full path of the FUSION-NEW directory, e.g.:

```
> export FUSION_HOME=/Users/demo/test_upgrade/fusion_2_4_1
```

Run this program with arguments: "--datasources all"

If your current Fusion version is 1.2, run:

```
> python upgrade-ds-1.2-to-2.4.py --datasources all
```

If your current Fusion is version 2, run:

```
> python upgrade-ds-2.1-to-2.4.py --datasources all
```

If a datasource wouldn't have a valid implementation, the application will print a log message on console and continue with the next datasource.

Rewrite stored password information used by Fusion datasources and pipelines

Once you have migrated all Fusion configurations to the FUSION_NEW ZooKeeper service, you must update the migrated datasource configurations by running the script download_upload_ds_pipelines.py against the FUSION_NEW zookeeper in order to rewrite any stored datasource passwords that are specified as part of the configuration for a datasource or pipeline.

Note

The script bin/download_upload_ds_pipelines.py requires:

- Python version 2.7, preferably version 2.7.10.
- Package: kazoo a ZooKeeper client
- Package: requests an HTTP request handler
- Environment variable FUSION_OLD_HOME set to location of Fusion 1.2 home.

The Python virtualenv tool can be used to install the correct Python version and required packages.

The rewrite process consists of a download step which exports the ZooKeeper configuration information and an upload step which rewrites the information and then imports it back into ZooKeeper.

This script uses the following arguments and values:

- "--zk-connect": the ZooKeeper server:port for FUSION-NEW
- "--action": either "download" or "upload".
- "--fusion-url": URL of Fusion API service to upload configurations to
- "--fusion-username": name of Fusion user with admin privileges; the script will prompt for username's password.

Download configurations from ZooKeeper

No services for FUSION-NEW should be running, except for ZooKeeper. If your Fusion installation uses an external ZooKeeper, then this must be running. If your Fusion installation uses an embedded ZooKeeper, then you must have copied the ZooKeeper data from FUSION-CURRENT to FUSION-NEW.

Start the ZooKeeper service:

```
> FUSION-NEW/bin/zookeeper start
```

Run the script to download the configurations.

```
> python FUSION-UPGRADE-SCRIPTS/bin/download_upload_ds_pipelines.py \
--zk-connect localhost:9983 --action download
```

To check your work, check that directory "fusion_upgrade_2.1" was created and that is contains definitions for all datasources and pipelines. Do not remove this directory until you have successfully completed the upload step.

If you are running embedded ZooKeeper, shut it down again:

```
> FUSION-NEW/bin/zookeeper stop
```

Upload configurations to the Fusion API service

Start FUSION-NEW:

> FUSION-NEW/bin/fusion start

Once it is running, run the script in upload mode to propagate the configurations in directory "fusion_upgrade_2.1".

At this point in the migration process, the FUSION-NEW ZooKeeper information is the same as the FUSION-CURRENT Zookeeper information; therefore the password for the admin user is the same.

To upload data to the Fusion API services, you must supply the admin username and password as arguments to the script:

- "--fusion-username": name of Fusion user with admin privileges
- "--fusion-password": password for Fusion user

```
> FUSION-NEW/bin/fusion start
> python FUSION-UPGRADE-SCRIPTS/bin/download_upload_ds_pipelines.py \
    --zk-connect localhost:9983 --action upload --fusion-url http://localhost:8764/api \
    --fusion-username <admin>
```

Copy and convert the crawldb

The Fusion "crawldb" records the results of running datasource jobs. This information must be copied from FUSION-CURRENT to FUSION-NEW and the data format must be converted to the format used in Fusion 2.1 via the conversion utility com.lucidworks.fusion-crawldb-migrator-0.1.1.jar.

Copy the Fusion "crawldb" directory:

```
> cp -R FUSION-CURRENT/data/connectors/crawldb FUSION-NEW/data/connectors/
```

The crawldb data format changed in Fusion 2.1, therefore to upgrade to 2.1, the crawldb data must be converted with the the conversion utility com.lucidworks.fusion-crawldb-migrator-0.1.1.jar.

The anda-v1-to-v2 command allows Fusion 1.2.x connector DBs to be updated to the new v2.x format. It requires:

- A Fusion pre 2.1 installation (FUSION-CURRENT)
- A Fusion 2.1 or later installation (FUSION-NEW).
 - All FUSION-CURRENT datasource configurations must have been migrated to FUSION-NEW (see Migrate ZooKeeper data)
 - · All FUSION-CURRENT crawldb files must have been copied over to the FUSION-NEW deployment.

If the FUSION-NEW installation is not currently running, start it:

```
> FUSION-NEW/bin/fusion start
```

The anda-v1-to-v2 takes the following arguments:

- path-to-FUSION-CURRENT
- path-to-FUSION-NEW

• the -z flag specifies the ZooKeeper server:port for FUSION-NEW

The command to run this utility from the INSTALL-DIR is:

```
> java -jar FUSION-UPGRADE-SCRIPTS/bin/com.lucidworks.fusion-crawldb-migrator-0.1.1.jar anda-v1-v2 fusion fusion-new -z localhost:9983
```

Once the task successfully completes, the last few lines of logging show the output directory of the new DB files. The output must be copied over to FUSION-NEW. To do this, remove the existing lucid.anda db directories, then copy the new lucid.anda directories generated from this utility into that same location:

```
> rm -Rf FUSION-NEW/data/connectors/crawldb/lucid.anda/*
> mv ${path-printed-from-command-output} FUSION-NEW/data/connectors/crawldb/lucid.anda/
```

This completes the upgrade process.

Troubleshooting the upgrade

- Clear your browser cache after starting the UI in the new Fusion instance
- The Fusion 2.4 Index Pipeline Simulator can be used to verify that the existing set of datasource configurations work as expected.

1.4.7. bin/fusion

For every server in a Fusion deployment, the script fusion/3.1.x/bin/fusion is used to start, stop, and check the status of the Fusion instance running on that server.

Fusion Agent Process

The Fusion agent process makes sure that all Fusion processes start up and shut down correctly. It prevents problems that can arise by trying to start Fusion on a server where it is already running.

Start Fusion

Run the script fusion/3.1.x/bin/fusion with the argument start:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion start
Starting zookeeper.
Successfully started zookeeper on port 9983 (process ID 77295)
Starting solr.
Successfully started solr on port 8983 (process ID 77297)
Starting api...........
Successfully started api on port 8765 (process ID 77301)
Starting connectors..........
Successfully started connectors on port 8984 (process ID 77388)
Starting ui....
Successfully started ui on port 8764 (process ID 77469)
```

Check the status of Fusion

Run the script fusion/3.1.x/bin/fusion with the argument status:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion status
zookeeper is running on port 9983 (process ID 77295)
solr is running on port 8983 (process ID 77297)
api is running on port 8765 (process ID 77301)
ui is running on port 8764 (process ID 77469)
connectors is running on port 8984 (process ID 77388)
```

Stop Fusion

Run the script fusion/3.1.x/bin/fusion with the argument stop:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion stop
Successfully stopped ui (process ID 41524)
Successfully stopped connectors (process ID 41328)
Successfully stopped api (process ID 41159)
Successfully stopped solr (process ID 41153)
Successfully stopped zookeeper (process ID 41151)
```

Troubleshooting

The Java Virtual Machine Process Status Tool utility at /usr/bin/jps is useful for reporting on all Fusion processes reported by script fusion/3.1.x/bin/fusion:

```
$ jps
77294 AgentMain
77295 zookeeper-path-1475182112123.jar
77297 start.jar
77301 start.jar
77388 start.jar
77469 start.jar
79455 Jps
```

The process zookeeper-path-1475182112123.jar is the ZooKeeper process used by Fusion. The 4 start.jar processes are Fusion's Solr, API Services, Connectors, and UI.

If the path/to/fusion/3.1.x/bin/fusion script doesn't run, or if it fails to start all services, see the Troubleshooting topic or the knowledge base for help.

1.4.8. Directories and Logs

Directories

The directory where the Fusion files go for a specific version of Fusion is the *Fusion home directory*. The Fusion home directory is a version-numbered directory (for example, 3.1.0) below the directory fusion. This installation strategy lets you install multiple versions of Fusion and switch between them. The Fusion home directory is the directory fusion.

The directories found in the Fusion home directory fusion/3.1.x are:

| Name | Description |
|----------|--|
| apps | Fusion components 3rd-party distributions used by Fusion, including jar files and plugins |
| bin | Master script to run Fusion, and per-component run scripts |
| conf | Configuration files for Fusion and ZooKeeper that contain parameters settings tuned for common use cases |
| data | Default location of data stores used by Fusion apps |
| docs | License information |
| examples | Fusion signals example |
| init | systemd and upstart scripts and configurations for Linux |
| scripts | Developer utilities, including diagnostic scripts, for Linux and Windows. See scripts/diag/linux/README and scripts/diag/win64/README.txt for details. |
| var | Logfiles and system files created by Fusion components, as well as .pid files for each running process |

Symbolic Links on UNIX

To simplify access to the latest version of Fusion and to files in the bin, conf, and var directories, Fusion creates a symbolic link latest to the latest version and symbolic links bin, conf, and var to latest/bin, latest/conf, and latest/var respectively.

For example, if latest is 3.1.0, then instead of entering this command to change to the bin directory:

\$ cd /path/to/fusion/3.1.0/bin

You could just type:

\$ cd /path/to/fusion/bin

To avoid possible confusion in the documentation, we spell out the path below the fusion directory.

From the fusion directory, you can view the symbolic links by typing:

```
$ ls -l . | grep "\->"
```

To change the version of Fusion to which the symbolic links refer, unlink and relink latest, for example:

```
$ cd /path/to/fusion
$ unlink latest
$ ln -s 3.1.2 latest
```

Logfiles

Logfiles are found in directories under fusion/3.1.x/var/log. Because the Fusion components run in separate JVMs, each component has its own set of logfiles and files that monitor all garbage-collection events for that process.

| Name | Description |
|--------------|--|
| api | Fusion REST API services logging and error messages. This log shows the result of service requests submitted to the REST API directly via HTTP and indirectly via the Fusion UI. |
| connectors | Fusion connector services logging and error messages. Fusion index pipeline logging stages write to this file. |
| solr | Messages from Solr |
| spark-master | Spark-master logs |
| spark-worker | Spark-worker logs |
| ui | Fusion UI messages |
| zookeeper | ZooKeeper messages |

Every component logs all messages to a logfile named <component>.log. For example, the full path to the logfile for the connectors services is:

fusion/3.1.x/var/log/connectors/connectors.log

In addition to component logfiles, every component maintains a set of garbage-collection logfiles which are used for resource tuning. The garbage-collection logfiles are named gc_<YYYYMMDD>_<PID>.log.<CT>. In addition, the current garbage-collection logfile has suffix .current.

The Fusion REST API, UI, connectors services, and Solr all run inside a Jetty server. The Jetty server logs are also written to that component's logfile directory. The Jetty server logs are named:

jetty-YYYY_MM_DD.request.logjetty-YYYY_MM_DD.stderrout.log

Fusion uses the Apache Log4j 2 logging framework with Jetty to log each of the Fusion components. Logging is configured via an xml configuration file named log4j2.xml. Log levels, frequencies, and log rotation policy can be configured by changing these configuration files:

| API service | fusion/3.1.x/conf/api-log4j2.xml |
|-------------|----------------------------------|
| | |

| connectors | fusion/3.1.x/conf/connectors-log4j2.xml |
|------------|---|
| Solr | fusion/3.1.x/conf/solr-log4j2.xml |
| Spark | fusion/3.1.x/conf/spark-driver-log4j2.xml |
| | fusion/3.1.x/conf/spark-master-agent-log4j2.xml |
| | fusion/3.1.x/conf/spark-master-log4j2.xml |
| | fusion/3.1.x/conf/spark-worker-agent-log4j2.xml |
| | fusion/3.1.x/conf/spark-worker-log4j2.xml |
| UI | fusion/3.1.x/conf/ui-log4j2.xml |
| ZooKeeper | fusion/3.1.x/conf/zk-log4j2.xml |

The Log4j2 Configuration guide provides documentation and examples of all logging configuration options.

1.4.9. Configuration Files

Fusion configuration files are stored in fusion/3.1.x/conf. The complete contents of this directory are as follows:

| fusion.properties | Fusion's main configuration file, which defines the common environment variables used by the Fusion run scripts. |
|---|--|
| hive-site.xml | Configuration for Fusion's Serializer/Deserializer (SerDe) for Hive. |
| zookeeper/commons-logging.properties zookeeper/zoo.cfg | ZooKeeper configuration files. |
| agent-log4j2.xml api-log4j2.xml connectors-log4j2.xml solr-log4j2.xml spark-driver-log4j2.xml spark-master-agent-log4j2.xml spark-worker-agent-log4j2.xml spark-worker-log4j2.xml spark-worker-log4j2.xml sql-agent-log4j2.xml sql-log4j2.xml ui-log4j2.xml zk-log4j2.xml zookeeper/log4j2.xml zookeeper/log4j.properties | Logging configuration files. Fusion uses the Apache Log4j 2 logging framework with Jetty. Log levels, frequencies, and log rotation policy can be configured by changing these configuration files. See the Log4j2 Configuration guide. |

Logging configuration files

Fusion uses the Apache Log4j 2 logging framework with Jetty to log each of the Fusion components. Logging is configured via an xml configuration file named log4j2.xml. Log levels, frequencies, and log rotation policy can be configured by changing these configuration files:

| API service | fusion/3.1.x/conf/api-log4j2.xml |
|-------------|--|
| connectors | <pre>fusion/3.1.x/conf/connectors-log4j2.xml</pre> |
| Solr | fusion/3.1.x/conf/solr-log4j2.xml |

| Spark | fusion/3.1.x/conf/spark-driver-log4j2.xml |
|-----------|--|
| | <pre>fusion/3.1.x/conf/spark-master-agent-log4j2.xml</pre> |
| | fusion/3.1.x/conf/spark-master-log4j2.xml |
| | fusion/3.1.x/conf/spark-worker-agent-log4j2.xml |
| | fusion/3.1.x/conf/spark-worker-log4j2.xml |
| UI | fusion/3.1.x/conf/ui-log4j2.xml |
| ZooKeeper | fusion/3.1.x/conf/zk-log4j2.xml |

The Log4j2 Configuration guide provides documentation and examples of all logging configuration options.

1.4.10. Default Ports

Fusion services run in their own JVM and listen for requests on a number of ports. Environment variables, set in a common configuration file, are used to specify the port a service uses. To change the port(s) a service uses, you must change the settings in the configuration file.

Default Ports

The default ports for the Fusion services are as follows:

| Port | Service |
|---------------|---|
| 8091 | Fusion agent |
| 8764 | Fusion UI |
| | This service includes the Fusion Authorization Proxy |
| 8765 | Fusion API Services |
| 8766 | Spark Master |
| 8769 | Spark Worker |
| 8984 | Connectors Services |
| 8983 | Solr |
| | This is the embedded Solr instance included in the Fusion distribution. |
| 9983 | ZooKeeper The embedded ZooKeeper used by Fusion services. It corresponds to the ZooKeeper clientPort which is defined in file fusion/3.1.x/conf/zookeeper/zoo.cfg. |
| 8766 | Apache Spark master REST port |
| 8767 | Apache Spark master UI |
| 8082 and 8770 | Apache Spark worker UI |
| 4040 | Apache Spark driver UI |
| 8769 | Apache Spark worker listening port |
| 7337 | Shuffle port for Apache Spark worker |
| 8600-8616 | Akka ports used between Spark driver, master, workers and API |
| | See aka documentation |

| Port | Service |
|-------------|---|
| 47100-48099 | Apache Ignite TCP communication port range (used by API, Connectors and UI Proxy) |
| 48100-48199 | Apache Ignite shared memory port range (used by API, Connectors and UI Proxy) |
| 49200-49299 | Apache Ignite discovery port range (used by API, Connectors and UI Proxy) |
| 51500-52000 | Executor port, driver port, block manager port, file server port |
| | You will need to set these manually in config if needed. Otherwise you can ignore these. |
| Important | In a production environment, do not expose port 8765 to users. Using your firewall software or the Jetty configuration of the API server, make it accessible only to the auth proxy service and the connectors service. |

Port settings are defined in the fusion.properties file.

Jetty is used to run Solr, the Fusion UI, API, and connectors services. For each of these services, Jetty runs the service on the assigned port and listens on a second port for shutdown requests. Therefore, fusion.properties defines pairs of ports for components running on Jetty, e.g.:

```
api.port = 8765
api.stopPort = 7765
```

ZooKeeper Port Configuration

The ZooKeeper ports are defined both in the fusion.properties file and in the zookeeper configuration file, zoo.cfg, in the zookeeper subdirectory, path fusion/3.1.x/conf/zookeeper/zoo.cfg.

The definition in

fusion.properties is:

```
zookeeper.port = 9983
```

The definition in zoo.cfg is:

| clientPort=9983 | |
|-----------------|--|
| Important | If you change the zookeeper port and are running the |

embedded zookeeper, the port definitions must match!

1.4.11. Checking System State

As described in the section Default Ports, Fusion runs several components as separate JVMs running on different ports. Each of the components is capable of reporting its status. The proxy component reports status for all of the other components.

Full System Check

To see if each component has been started, a simple API call to the proxy (running on port 8764 by default) will return the status of each component of the system.

```
curl http://localhost:8764/api
```

The response should look similar to the following. If 'ping' is true for each service, all of the system components are running.

```
"version": "0.9.0-SNAPSHOT-jenkins.build.105+git.sha.b425e2a",
    "enabledRealms": [
        "native"
    ],
    "initMeta": {
        "version": "0.9.0-SNAPSHOT-jenkins.build.105+git.sha.b425e2a",
        "initializedAt": "2014-10-06T17:43:31Z",
        "createdAt": "2014-10-06T17:43:31Z"
    },
    "startTime": "2014-10-06T18:38:08Z",
    "status": {
        "connectors": {
            "ping": true
        },
        "apollo": {
            "ping": true
        },
        "apolloZk": {
            "ping": true
        },
        "db": {
            "ping": true
        }
    }
}
```

Solr Health Check

The Fusion UI and API services are not accessible if ZooKeeper and Solr are not in healthy state. A Solr health check can be performed with a ping request.

```
curl http://localhost:8983/solr/admin/ping
```

The response will be a standard Solr XML response, similar to the following.

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <lst name="responseHeader">
     <int name="status">0</int>
     <int name="QTime">6</int>
     <lst name="params">
        <str name="df">text</str>
         <str name="echoParams">all</str>
        <str name="rows">10</str>
        <str name="echoParams">all</str>
        <str name="q">solrpingquery</str>
         <str name="distrib">false</str>
     </lst>
  </lst>
   <str name="status">OK</str>
</response>
```

The 'status' should be "OK" if Solr is running properly.

REST API Services Health Check

All of the Fusion API backend services (except Connectors and the UI) are started at port 8765 when the run.sh script is executed. The Fusion UI depends on all these services.

If all the services are started without any issues, then the below ping request should return response 'ok'.

```
curl http://localhost:8765/api/v1
```

As an additional check, you can also query the system/status endpoint, which should return a response 'started'.

```
curl http://localhost:8764/api/system/status
```

The response would look like:

```
{
   "status" : "started"
}
```

Connectors Health Check

The Connectors health check can be performed by a ping request to port 8984. Similar to the previous ping request, the returned response is 'ok' if the service starts successfully.

```
curl http://localhost:8984/connectors/v1
```

As an additional check, you can also query the system/status endpoint, which should return a response 'started'.

```
curl http://localhost:8984/connectors/v1/system/status
```

The response would look like:

```
{
    "status" : "started"
}
```

1.4.12. Migrating Fusion Data

The instructions in this topic can be used to migrate Fusion data from development environments into testing and production environments, or to back up data and restore it after an incident of data loss.

- Collections and related configurations can be migrated using the Objects API and the Fusion UI (import only). Fusion
 objects include all your searchable data, plus pipelines, aggregations, and other configurations on which your
 collections depend.
- · Application configuration data includes

Migrating collections and related configurations

Fusion allows you to export objects from one Fusion instance and import them into another. The data that you can migrate includes collections and all collection-related configurations.

Exporting can only be performed using the Objects API. Importing can be performed using the API or the UI.

Object export and import

Collections and encrypted values are treated specially; details are provided below. During import, conflicts are resolved according to the specified import policy.

For objects other than collections, no implicit filtering is performed; all objects are included by default. However, on export you can filter by type and ID.

Supported objects

Fusion lets you export and import these types of objects:

- collection
- index-pipeline
- query-pipeline
- search-cluster
- datasource
- banana
- parser
- group
- link
- task
- job
- spark

Exporting and importing collections

Collections are processed with these dependent objects:

- features
- index profiles
- · query profiles

Datasources, parser configurations, and pipeline configurations are not included when collections are exported or imported. These must be exported and imported explicitly.

Only user-created collections are included by default. Certain types of collections are excluded:

- the "default" collection
- · collections whose type is not DATA
- collections whose names start with "system_"
- "Secondary" collections, that is, collections created by features

Instead, create the same features on the target system; this automatically creates the corresponding secondary collections.

You can override these exclusions by specifying a collection, like this:

http://localhost:8764/api/apollo/objects/export?collection.ids=default

Encrypted passwords

Some objects, such as datasources and pipelines, include encrypted passwords for accessing remote data.

- On export, these encrypted values are replaced with \${secret.n.nameOfProperty}.
- On import, the original, plaintext passwords must be provided in a JSON map:

```
{"secret.1.bindPassword" : "abc", "secret.2.bindPassword" : "def"}
```

The file must be supplied as multipart form data.

| Note | Variables that do not start with secret. are ignored. |
|------|---|
| | |

Import policies

On import, the <code>importPolicy</code> parameter is required. It specifies what to do if any object in the import list already exists on the target system:

| abort | If there are conflicts, then import nothing. |
|-----------|---|
| merge | If there are conflicts, then skip the conflicting objects. |
| overwrite | If there are conflicts, then overwrite or delete/create the conflicting objects on the target system. |

Filtering on export

On export, there are two ways to specify the objects to include:

• by type

You can specify a list of object types to export all objects of those types. Valid values:

- . collection
- . index-pipeline
- 。 query-pipeline
- 。search-cluster
- datasource
- 。 banana
- o parser
- 。 group
- . link
- 。task
- 。job
- spark
- by type and ID

The type.ids parameter lets you list the IDs to match for the specified object type.

The type and type.ids parameters can be combined as needed.

Exporting linked objects

Related Fusion objects are linked. You can view linked objects using the Links API or the Object Explorer.

When exporting a specific Fusion object, you can also export its linked objects without specifying each one individually. To export all objects linked to the specified object, include the deep="true" query parameter in your request. See the example below. When deep is "true", Fusion follows these link types:

- DependsOn
- HasPart
- RelatesTo

Validation

Objects are validated before import. If any objects fail validation, the whole import request is rejected. A separate endpoint is available for validating objects without importing them.

Validation includes checking whether an object already exists on the target system and whether the user is authorized to create or modify the object.

For collection objects, the following special validation is performed:

- We check the searchClusterId of each collection and verify that a cluster with this ID exists on the target system or in the import file (error).
- We check that features, index profiles, and query profiles belong only to the collections specified in the import file (error).
- We check that a feature exists on the target system for each feature in the import file (error).
- We check for index profiles or query profiles that do not exist on the target system or in the import file (warning).

For job objects, which contain schedule configurations, Fusion only imports them if their associated task, datasource, or spark objects are also present, either on the target host or in the import file.

Status messages

| The validation method was called and no errors found, though there may be warnings. |
|--|
| The validation was called and errors found. Validation does not stop on the first error, so the complete list of errors is reported. |
| The validation was interrupted by system error. |
| The import method was called, but import didn't start because of validation errors. |
| The import method was called, but import didn't start, because Fusion could not find a substitution for one of the secret values in objects in import. |
| The validation found no errors and import started, but it was interrupted by system error. |
| Validation found no errors and import finished successfully. |
| |

How to export Fusion objects

Exporting can only be performed using the Objects API.

You can select all objects, or limit the operation to specific object types or IDs. In addition to export endpoints, a validation endpoint is provided for troubleshooting.

| Note | By default, system-created collections are not exported. | |
|------|--|--|
| | | |

Some example requests are shown below. For complete reference information about object export endpoints, see the Objects API.

Export all objects

curl -u user:pass http://localhost:8764/api/apollo/objects/export

Export all datasources

curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource

Export a specific datasource and its linked objects

curl -u user:pass http://localhost:8764/api/apollo/objects/export?export?datasource.ids=movies_csv-mlmovies&deep=true Export all datasources and pipelines, plus two specific parsing configurations

curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource,index-pipeline,query-pipeline&parser.ids=cinema_parser,metafiles_parser

How to import Fusion objects

Objects can be imported using the REST API or the Fusion UI.

Importing objects with the REST API

Some example requests are shown below. For complete reference information about object export endpoints, see the Objects API.

Import objects from a file and stop if there are conflicts

```
curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json'
http://localhost:8764/api/apollo/objects/import?importPolicy=abort
```

Import objects, substitute the password variables, and merge any conflicts

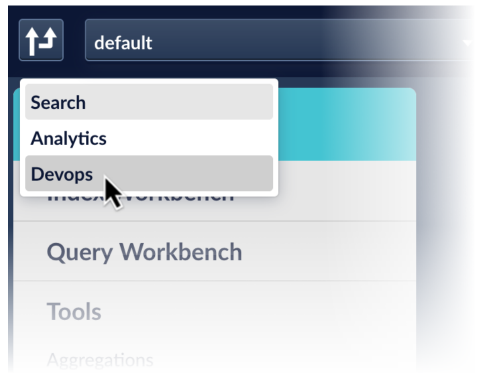
```
curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json' -F 'variableValues=@password_file.json'
http://localhost:8764/api/apollo/objects/import?importPolicy=merge
```

| Note | password_file.json must contain plaintext passwords. |
|------|--|
| | |

Importing objects with the Fusion UI

How to import objects using the UI

1.



In the upper left, click the

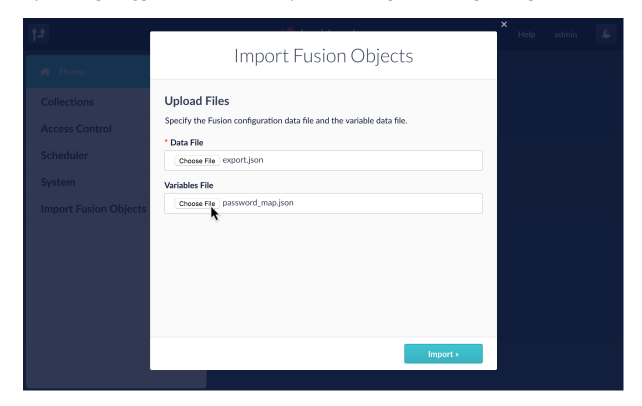
Launcher button and select **Devops**.

2. In the Home panel, click **Import Fusion Objects**.

The Import Fusion Objects window opens.

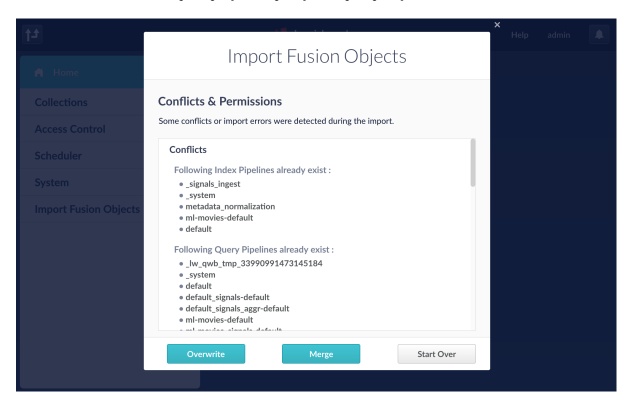
3. Select the data file from your local file system.

If you are importing passwords, also select the JSON file that maps variables to plaintext passwords.



4. Click Import.

If there are conflicts, Fusion prompts you to specify an import policy:



- Click **Overwrite** to overwrite the objects on the target system with the ones in the import file.
- Click **Merge** to skip all conflicting objects and import only the non-conflicting objects.
- Click **Start Over** to abort the import.

Fusion confirms that the import was successful:



5. Click **Close** to close the Import Fusion Objects window.

Migrating application configuration data

ZooKeeper configuration data is used to coordinate a distributed Fusion deployment. Additionally, certain Fusion components have configuration data that can be migrated between Fusion instances.

Migrating ZooKeeper data

Migration consists of the following steps:

- Copy the ZooKeeper data nodes which contain Fusion configuration information from the FUSION-CURRENT ZooKeeper instance to the FUSION-NEW ZooKeeper instance
- Rewrite Fusion datasource and pipeline configurations, working against the FUSION-NEW ZooKeeper instance

From ZooKeeper to JSON file

To export configurations from an existing Fusion deployment, the script zkImportExport.sh requires parameters:

- -cmd export this is the command parameter which specifies the mode in which to run this program.
- -zkhost <connect string> the ZooKeeper connect string is the list of all servers, ports for the FUSION_CURRENT ZooKeeper cluster. For example, if running a single-node Fusion developer deployment with embedded ZooKeeper, the connect string is localhost:9983. If you have an external 3-node ZooKeeper cluster running on servers "zk1.acme.com", "zk2.acme.com", "zk3.acme.com", all listening on port 2181, then the connect string is zk1.acme.com:2181,zk2.acme.com:2181,zk3.acme.com:2181
- -filename <path/to/JSON/dump/file> the name of the JSON dump file to save to.
- -path <start znode>
 - To migrate Fusion configurations for all applications, the path is "/lucid". Migrating just the "lucid" node between
 the ZooKeeper services used by different Fusion deployments results in deployments which contain the same
 applications but not the same user databases.
 - To migrate the Fusion users, groups, roles, and realms information, the path is "/lucid-apollo-admin".
 - To migrate all ZooKeeper data, the path is "/".

Example: export from local developer deployment to file "znode lucid dump.json"

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lucid -filename znode_lucid_dump.json
```

The command products the following terminal outputs:

```
2016-06-01T19:48:12,512 - INFO [main:URLConfigurationSource@125] - URLs to be used as dynamic configuration
source: [jar:file:/Users/demo/tmp5/fusion/apps/jetty/api/webapps/api/WEB-INF/lib/lucid-base-spark-
2.2.0.jar!/config.properties]
2016-06-01T19:48:12,878 - INFO [main:DynamicPropertyFactory@281] - DynamicPropertyFactory is initialized with
configuration sources: com.netflix.config.ConcurrentCompositeConfiguration@5bf22f18
2016-06-01T19:48:12,961 - INFO [main:CloseableReqistry@45] - Reqistering a new closeable:
org.apache.curator.framework.imps.CuratorFrameworkImpl@32fe9d0a
2016-06-01T19:48:12,961 - INFO [main:CuratorFrameworkImpl@234] - Starting
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:zookeeper.version=3.4.6-1569965,
built on 02/20/2014 09:09 GMT
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:host.name=10.0.1.16
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:java.version=1.8.0_25
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:java.vendor=Oracle Corporation
2016-06-01T19:48:12,975 - INFO [main:Environment@100] - Client
environment:java.home=/Library/Java/JavaVirtualMachines/jdk1.8.0_25.jdk/Contents/Home/jre
2016-06-01T19:48:12,975 - INFO [main:Environment@100] - Client
environment: java.class.path=./fusion/scripts/.. ... ( rest of path omitted )
2016-06-01T19:48:12,976 - INFO [main:Environment@100] - Client
environment:java.library.path=/Users/demo/Library/Java/Extensions: ... ( rest of path omitted )
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client
environment:java.io.tmpdir=/var/folders/jq/ms_hc8f9269f4h8k4b691d740000gp/T/
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:java.compiler=<NA>
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.name=Mac OS X
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.arch=x86_64
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.version=10.10.5
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:user.name=demo
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:user.home=/Users/demo
2016-06-01T19:48:12,978 - INFO [main:Environment@100] - Client environment:user.dir=/Users/demo/tmp5
2016-06-01T19:48:12,978 - INFO [main:ZooKeeper@438] - Initiating client connection,
connectString=localhost:9983 sessionTimeout=60000 watcher=org.apache.curator.ConnectionState@138fe6ec
2016-06-01T19:48:18,070 - INFO [main-SendThread(fe80:0:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread@975] -
Opening socket connection to server fe80:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:1%1:9983. Will not attempt to
authenticate using SASL (unknown error)
2016-06-01T19:48:18,111 - INFO [main-SendThread(fe80:0:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread@852] -
Socket connection established to fe80:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:1%1:9983, initiating session
2016-06-01T19:48:18,118 - INFO [main-SendThread(fe80:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread(1235] -
Session establishment complete on server fe80:0:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:0:1%1:9983, sessionid =
0x1550df6b0180017, negotiated timeout = 40000
2016-06-01T19:48:18,121 - INFO [main-EventThread:ConnectionStateManager@228] - State change: CONNECTED
2016-06-01T19:48:18,367 - INFO [main:ZKImportExportCli@198] - Data written to file
'/Users/demo/tmp5/znode_lucid_dump.json'
2016-06-01T19:48:18,370 - INFO [main:ZooKeeper@684] - Session: 0x1550df6b0180017 closed
2016-06-01T19:48:18,370 - INFO [main-EventThread:ClientCnxn$EventThread@512] - EventThread shut down
```

The resulting JSON output file contains the znode hierarchy for znode "lucid", with ZooKeeper binary data:

```
"request" : {
    "timestamp": "2016-06-01T19:48:13.001-04:00",
    "params" : {
      "zkHost": "localhost:9983",
     "path" : "/lucid",
     "encodeValues": "base64",
      "recursive" : true,
      "ephemeral" : false
   }
 },
  "response" : {
    "path" : "/lucid",
    "children" : [ {
      "path" : "/lucid/conf-default",
      "children" : [ {
        "path" : "/lucid/conf-default/fusion.spark.driver.jar.exclusions",
        "data" :
"LipvcmcuYXBhY2hlLnNwYXJrLiosLipvcmcuc3BhcmstcHJvamVjdC4qLC4qb3JnLmFwYWNoZS5oYWRvb3AuKiwuKnNwYXJrLWFzc2VtYmx5L
iosLipzcGFyay1uZXR3b3JrLiosLipzcGFyay1leGFtcGxlcy4qLC4qXFwvaGFkb29wLS4qLC4qXFwvdGFjaHlvbi4qLC4qXFwvZGF0YW51Y2x
ldXMuKg=="
     }, {
 . . .
```

The size and number of lines in this file will vary depending on the number, complexity, and job histories stored in ZooKeeper.

From JSON file to ZooKeeper - migration scenarios

The following examples show how to run this script in different situations.

When uploading configurations to Fusion, only the Fusion ZooKeeper service should be running.

New application, new Fusion deployment

When migrating data to a fresh installation of Fusion, the exported configurations are uploaded using the script command argument -cmd import.

import command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd import -path /lucid -filename znode_lucid_dump.json
```

This command will fail if the "lucid" znode in this Fusion deployment contains configuration definitions that are in conflict with the exported data.

To verify, start all Fusion services and log in to the new Fusion installation. As this is the initial install, the Fusion UI will display the "set admin password" panel. Once you have set the admin password, verify that this installation contains the same set of collections and datasources as the existing collection.

New application, existing Fusion deployment

When migrating a new application to a Fusion deployment which is already configured with other applications, the

exported configurations should be uploaded using the script command argument -cmd update.

update command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd update -path /lucid -filename znode_lucid_dump.json
```

To verify, start all Fusion services and log in to the new Fusion installation and verify that this installation contains the same set of collections and datasources as the existing collection, and that all Fusion pipelines and stages match those of the existing Fusion installation.

Existing application, existing Fusion deployment

When migrating an existing application to a Fusion deployment which is already running a version of that application, the exported configurations should be uploaded using the script command argument -cmd update --overwrite.

update --overwrite command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd update --override -path /lucid -filename znode_lucid_dump.json
```

To verify, start all Fusion services and log in to the new Fusion installation and verify that this installation contains the same set of collections and datasources as the existing collection, and that all Fusion pipelines and stages match those of the existing Fusion installation.

Caveats

- All datasource configurations are copied over as is. If the set of repositories used to populate the collections changes according to deployment environment, then these datasources will need to be updated accordingly.
- The import export script is only guaranteed to work between Fusion deployments running the same Fusion version. The should work across all releases for the same Major.minor version of Fusion, e.g. you should be able to migrate between versions 2.4.1 and 2.4.2. If the set of configurations needed for an application have the same structure and properties across two different versions, these scripts *might* work.

Migrating Fusion component configuration data

The directory fusion/3.1.x/data contains the on-disk data stores managed directly or indirectly by Fusion services.

- fusion/3.1.x/data/connectors contains data required by Fusion connectors.
 - fusion/3.1.x/data/connectors/lucid.jdbc contains third-party JDBC driver files. If your application uses a JDBC connector, you must copy this information over to every server on which will this connector will run.
 - fusion/3.1.x/data/connectors/crawldb contains information on the filed visited during a crawl. (Preserving crawldb history may not be possible if there are multiple different servers running Fusion connectors services.)
- fusion/3.1.x/data/nlp contains data used by Fusion NLP pipeline stages. If you are using Fusion's NLP components for sentence detection, part-of-speech tagging, and named entity detection, you must copy over the model files stored under this directory.
- fusion/3.1.x/data/solr contains the backing store for Fusion's embedded Solr (developer deployment only).
- fusion/3.1.x/data/zookeeper contains the backing store for Fusion's embedded ZooKeeper (developer deployment

only).

When migrating these directories, no Fusion services which may change the contents should be running. The choice of which directories to migrate and the utilities used to do the migration are entirely dependent upon the platform, environment, and deployment configurations.

1.5. The Fusion Workflow

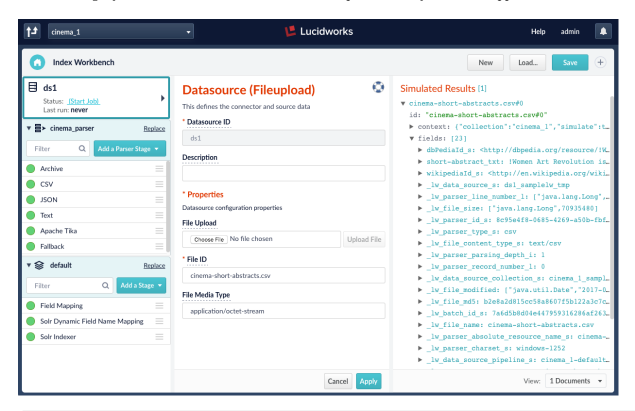
Here's a high-level overview of the Fusion workflow for search developers:

- 1. Use the Index Workbench to develop your datasources.
- 2. Use the Query Workbench to develop useful search results.
- 3. Develop your search application.

To get started, log in to the Fusion UI and click Search.

1.5.1. The Index Workbench

Start here to get your data into Fusion in a format that's optimized for your search application.



Select what to configure: datasource, parser, or index pipeline.

Configure the selected component's options.

View simulated results to see how your configuration will affect your data.

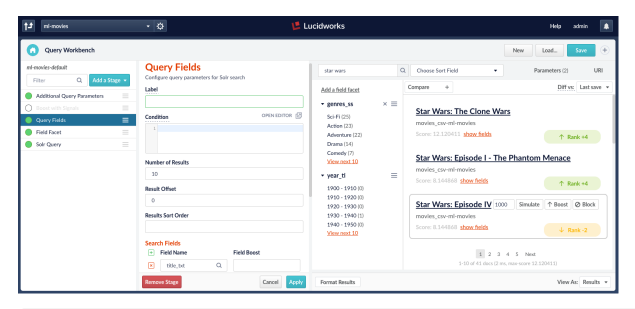
The Index Workbench is a workspace for configuring datasources, parsers, and index pipelines. Here you can configure Fusion to manipulate incoming data, transform its fields, conditionally include or exclude documents, send alerts, and more.

Simulated results are displayed and updated on the fly so you can verify that your configuration will index the data in the format you need for your search application. No indexing occurs until you're satisfied with your configuration.

See The Index Workbench for more details. The Index Pipeline Stages Reference provides complete information about the wide variety of features available in index pipelines.

1.5.2. The Query Workbench

Once your data is indexed, use the Query Workbench to configure how search results are returned.



Select or re-order the stages in your query pipeline.

Configure the selected query pipeline stage.

Configure faceting.

Preview your search results, boost/block results, and view fields.

Here you configure query pipelines to manipulate incoming queries and the results that Fusion returns. You can configure relevancy, faceting, security trimming, external lookups, alerting, and more.

See The Query Workbench for details about how to use this tool. The Query Pipeline Stages Reference provides complete information about the wide variety of features available in query pipelines.

1.5.3. Developing your search application

Ultimately, Fusion is the back end for your own search applications. See Search Applications for details about how to develop a front-end interface, or adapt your existing application, for querying your Fusion collections and displaying search results.

Chapter 2. Search

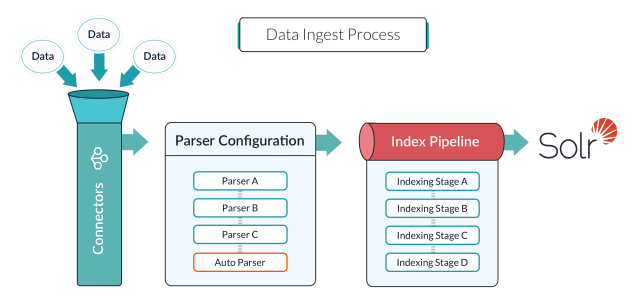
- Datasources are the configurations that import and index data into a collection.
- Query pipelines filter, transform, and augment Solr queries and responses in order to return all and only the most relevant search results.
- Signals and aggregations are ways to collect and compile data for analysis or to boost search results in the future.
- Search applications are the front-end interfaces that you build on top of Fusion using its REST API.

2.1. Datasources

A collection includes one or more datasources. A datasource is a configuration that manages the import and indexing of data into the collection.

The Index Workbench provides a development environment for creating, configuring, and testing a datasource configuration. Every datasource configuration includes the following:

- Connector configuration, specifying the source and format of the incoming data.
- Parser configuration, describing a series of conditional parsing stages to transform the incoming data into PipelineDocument objects.
- Index pipeline configuration, consisting of stages that transform PipelineDocument objects into Solr documents to be indexed.

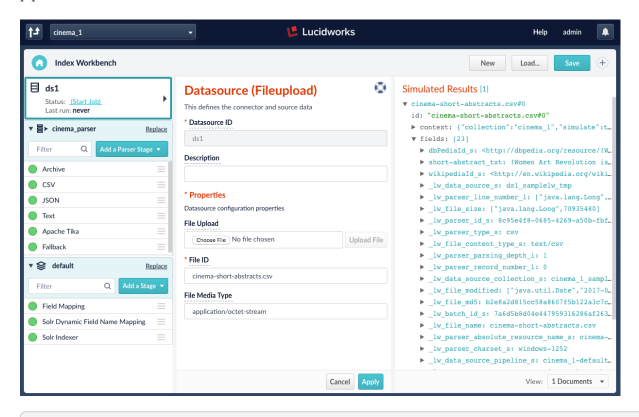


Collections and datasources can also be managed through the REST API.

In some cases it may make sense to bypass the connectors and use other ingest methods for your data.

2.1.1. Index Workbench

The Index Workbench is a powerful tool that combines key aspects of the the data indexing configuration process into one user-friendly panel. It guides the user through the workflow for configuring datasources, parsers and index pipelines.



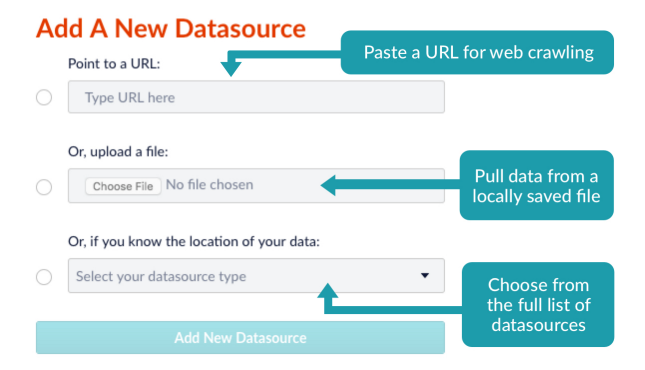
Select what to configure: datasource, parser, and/or your index pipeline

Configure the selected component's options

View simulated results to see how your configuration will affect your data

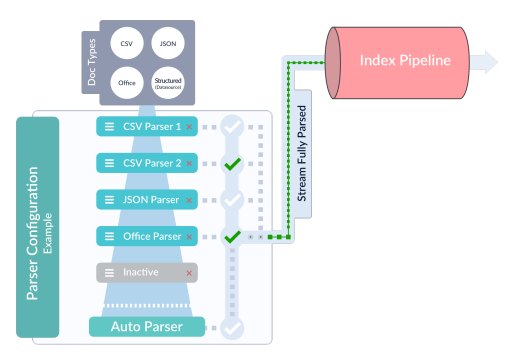
Datasources

To set up a new datasource, you have several options. You can paste in a website URL for Fusion to crawl, or you can navigate to a locally saved file through the File Finder dialog. This quicker setup for commonly used Web and Local Filesystem datasources saves steps in the process and helps newer users get started quickly. Alternatively, the Datasource selection dropdown allows you to quickly select and navigate to any configurable datasource option that Fusion has. If there are existing datasources that you have already configured and saved in the Collection, they can be quickly accessed from this pane as well.



Parser Configuration

In Fusion 3.0, parsers have been introduced as their own configurable component of the indexing workflow. They allow greater flexibility and specificity when parsing inbound data.

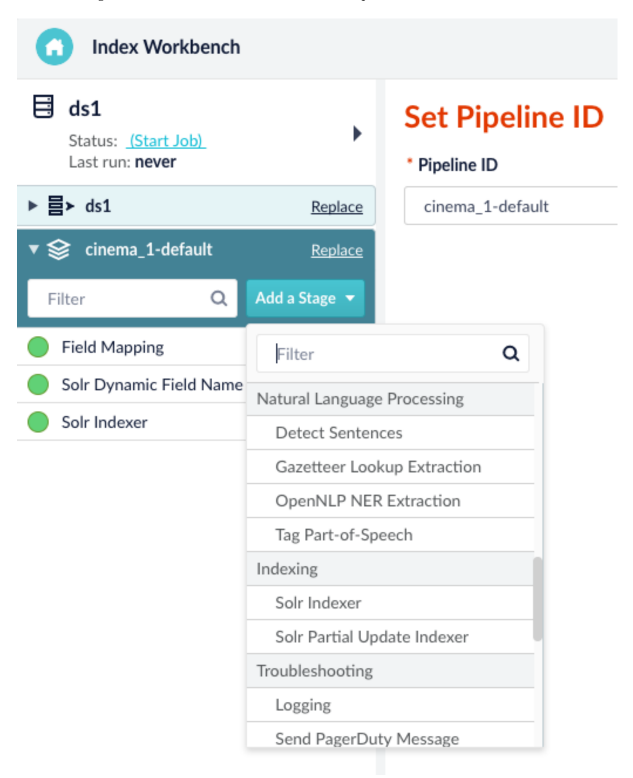


A parser consists of an ordered list of parser stages that is completely customizable. The same parser stage can be added to a given configuration multiple times if the different specified settings within those stages best suits the parsing of the data. There is no limit to the number of parser stages that can be included in a parser, and the order in which they run is also completely flexible. In a parser, after all of the doctype-specific parser stages have run, the Tika and Fallback stages are useful catch-all stages that can attempt to parse anything that has not yet been matched. Tika is used for parsing many types of unstructured documents like PDFs, DOCX, and many more. If all of the other stages in the parser

fail to completely parse the data, the Fallback stage can copy the raw bytes directly to Solr.

Index Pipelines

An Index Pipeline transforms incoming data into a document suitable for indexing by Solr via a series of modularized operations called stages. Fusion provides a variety of specialized index stages to index data effectively. Stages can be selected, configured, and enabled or disabled in the Index Pipeline section of the Index Workbench.



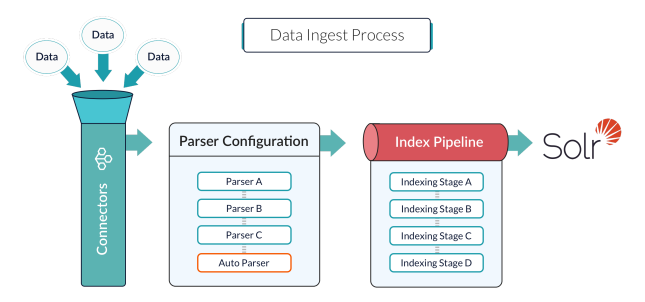
Once you finish configuring a datasource using the Index Workbench, you can move on to setting up queries using the

| Query Workbench, which provides a similar workflow for configuring and previewing search results. |
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2.1.2. Index Pipelines

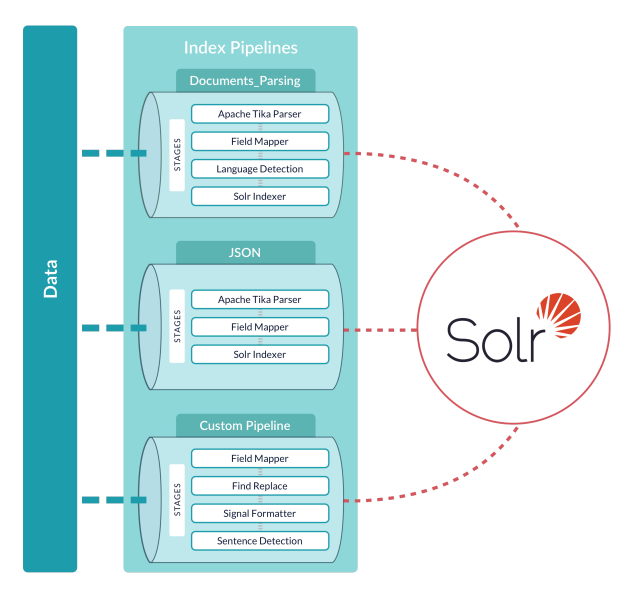
Index pipelines transform incoming data into PipelineDocument objects for indexing by Fusion's Solr core. An index pipeline consists of a series of configurable index pipeline stages, each performing a different transformation on the data before passing the result to the next stage in the pipeline. The final stage is the Solr Indexer stage, which transforms the PipelineDocument into a Solr document and submits it to Solr for indexing in a specific Collection.

Each configured datasource has an associated index pipeline and uses a connector to fetch data to parse and then input into the index pipeline.



Alternatively, documents can be submitted directly to an Index Pipeline via the REST API; see Pushing Documents to a Pipeline.

A pipeline can be re-used across multiple collections. Fusion provides a set of built-in pipelines. You can use the Index Workbench or the REST API to develop custom index pipelines to suit any datasource or application.



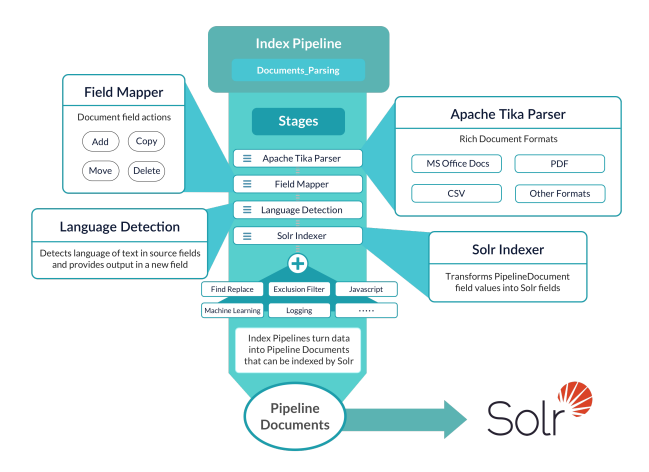
Collection-specific Pipelines

When a Fusion collection is created using the Fusion UI, a pair of index and query pipelines are created to that pipeline, where the pipeline name is the collection name with the suffix "-default". This pipeline consists of a Field Mapping index stage

Although default pipelines are created when a Fusion collection is created, they are not deleted when the collection is deleted. This is due to the fact that pipelines can be used across collections, therefore a named pipeline, although originally associated with a collection, may be used by several collections.

Pre-configured Pipelines

Fusion includes several pre-configured pipelines which which provide out-of-the-box processing capabilities and/or a starting point for customization. There are also a set of named pipelines which are used by Fusion services for logging, signal processing, and signal aggregation.



General Purpose Pipelines

- CSV a pipeline for handling tabular data from CSV files, using these stages:
 - 1. CSV Parsing index stage
 - 2. Field Mapping index stage (with no pre-defined mappings)
 - 3. Solr Indexer stage
- **Default_Data** a pipeline for processing general key-value data, i.e., data which has already been parsed into key-value pairs.
 - 1. Field Mapping index stage
 - 2. Solr Indexer stage.
- **Discard** (Fusion 2.0) / **conn_noop**** a pipeline used for testing datasource configurations which has no defined stages.
- **Documents_Parsing** (Fusion 2.0) a pipeline used to parse and index documents.
 - 1. Apache Tika Parser index stage, which can process a wide variety of common document formats and is able to extract metadata as well.
 - 2. Field Mapping index stage, which has mapping rules for common document elements.
 - 3. Detect Language index stage
 - 4. Solr Indexer stage
- **Documents_Parsing_debug_logging** (Fusion 2.0) this pipeline is an augmented version of the Documents_Parsing pipeline where a logging stage has been added before every processing stage.

- JSON a pipeline for handling JSON data.
 - 1. JSON Parsing index stage.
 - 2. Field Mapping index stage
 - 3. Solr Indexer stage
- Source_Code a pipeline for extracting source code from Git and SVN repositories.
 - 1. Apache Tika Parser index stage, to extract raw data.
 - 2. Field Mapping index stage to map elements to proper Solr field names.
 - 3. Solr Indexer stage

Legacy Pipelines

- conn_solr a pipeline used to parse and index documents. The initial stage is a Tika Parser index stage. The next stage is a Field Mapper index stage which has mapping rules for common document elements. The final stage is a Solr Indexer stage.
- **default** a pipeline which consists of just a Solr Indexer stage, used to push documents which have been completely parsed and have appropriately named fields to Solr for indexing.

Internal Use Pipelines

- _aggregation_rollup also a pipeline which consists of a single Solr Indexer stage which sends aggregations to Solr.
- _signals_ingest a pipeline used to index raw signal data. It has three stages, a Format Signals stage, a Field Mapping stage and a Solr Indexer stage to index the raw signal events.
- _system_metrics a pipeline which consists of a single Solr Indexer stage which sends internal information to the Fusion system_metrics collection.

Fusion PipelineDocument Objects

A PipelineDocument organizes the contents of each document submitted to the pipeline, document-level metadata, and processing commands into a list of fields where each field has a string name, a value, an associated metadata object and a list of annotations. A Solr Indexer stage transforms a PipelineDocument into a Solr document and submits it to Solr for indexing.

The PipelineDocument Java Object

Under the Fusion hood, a PipelineDocument is a Java object, see the PipelineDocument javadocs.

JSON representation of a PipelineDocument

The JSON representation of a PipelineDocument object has four fields:

- id : value is a string identifier.
- commands: value is a list of processing commands for the index (optional)
- metadata : value is single object containing a name : value pair (optional)
- fields: value is a list of field objects, where a field object consists of four fields:
 - name : value is a string containing the field name
 - value : value is a string containing the field value
 - metadata: value is a single object containing a name: value pair (optional)
 - annotations : value is a list of annotations (optional)

Pipeline stages add, remove, and update the fields of the PipelineDocument. The Solr Indexer stage transforms the list of PipelineDocument fields into a set of Solr document fields.

The commands field can be used to issue a commit at the end of document processing or to delete documents based on documents that match an included query.

If a pipeline includes a logging stage, the PipelineDocument will be pretty-printed to the Fusion connectors logfile (default location fusion/3.1.x/var/log/connectors/connectors.log). To see how this works, we set up a pipeline consisting of an initial logging stage, followed by a Apache Tika Parser stage, followed by another logging stage, followed by a Field Mapping stage.

We define a datasource named "email" configured with lucid.anda filesystem connector that submits the contents of a file named "test_email.eml" to the pipeline.

The initial logging stage from the connectors logfile is shown below. The raw bytes from the file are encoded as a BASE64 string in field "raw_content". After the initial logging stage (before Tika Parsing), the PipelineDocument object is:

```
{ "id" : "/Users/demo/test email.eml",
  "metadata" : { },
  "commands" : [ ],
  "fields" : [
    { "name" : "_lw_batch_id_s",
      "value": "14982991ada04c62a77cbb9ee4b32439",
      "metadata" : { },
      "annotations" : [ ] },
    { "name" : "_lw_data_source_s",
      "value" : "email",
      "metadata" : { },
      "annotations" : [ ] },
    { "name" : "_lw_data_source_collection_s",
      "value" : "foo",
      "metadata" : { },
      "annotations" : [ ] },
    { "name" : " lw data source pipeline s",
      "value" : "conn_logging",
      "metadata" : { },
      "annotations" : [ ] },
    { "name" : "_lw_data_source_type_s",
      "value" : "lucid.anda/file",
      "metadata" : { },
      "annotations" : [ ] },
    { "name" : "lastModified dt",
      "value": "2015-02-28T14:14:32Z",
      "metadata" : { "creator" : "lucid.anda" },
      "annotations" : [ ] },
    { "name" : " raw content ",
      "value" :
"TUlNRS1WZXJzaW9u0iAxLjAKUmVjZWl2ZWQ6IGJ5IDEwLjIwMi4yMjguMTk3IHdpdGggSFRUUDsgRnJpLCAyNyBGZWIgMjAxNSAxOToxMzo0M
SAtMDqwMCAoUFNUKQpEYXRlOiBTYXQsIDI4IEZlYiAvMDE1IDE00jEz0jQxICsxMTAwCkRlbGl2ZXJlZC1UbzoqbWl0emkubW9ycmlzQGx1Y2l
kd29ya3MuY29tCk1lc3NhZ2UtSUQ6IDxDQU03UFJDVjVuYzQxMTJ2Ym5hdEtKNk05RFVEU0prVzFpeXcxUHhhLWJaWFVCZ1FlV3dAbWFpbC5nb
WFpbC5jb20+ClN1YmplY3Q6IHRoaXMgaXMgdGhlIHN1YmplY3Qgb2YgZW1haWwgbWVzc2FnZQpGcm9t0iBNaXR6aSBNb3JyaXMgPG1pdHppLm1
vcnJpc0BsdWNpZHdvcmtzLmNvbT4KVG86IE1pdHppIE1vcnJpcyA8bWl0emkubW9ycmlzQGx1Y2lkd29ya3MuY29tPgpDb250ZW50LVR5cGU6I
G11bHRpcGFydC9hbHRlcm5hdG12ZTsgYm91bmRhcnk9MDQ3ZDdiZDc1ZjJhM2YzNGYzMDUxMDFkNWY5OQoKLS0wNDdkN2JkNzVmMmEzZjM0ZjM
wNTEwMW01Zik5CkNvbnRlbnOtVHlwZToadGV4dC9wbGFpbisaY2hhcnNldD1VVEYt0AoKdGhpcvBpcvB0aGUaZmlvc3OabGluZSBvZiB0aGUaY
m9keSBvZiBhbiBlbWFpbCBtZXNzYWdlLqoKYW5kIHRoaXMqaXMqdGhlIHNlY29uZCBsaW5lLqoKYW5kIHRoaXMqaXMqdGhlIGNsb3NpbmcsIGN
oZWVycywKCi0tMDQ3ZDdiZDc1ZjJhM2YzNGYzMDUxMDFkNWY5OQpDb250ZW50LVR5cGU6IHRleHQvaHRtbDsqY2hhcnNldD1VVEYtOAoKPGRpd
iBkaXI9Imx0ciI+dGhpcyBpcyB0aGUqZmlyc3QqbGluZSBvZiB0aGUqYm9keSBvZiBhbiBlbWFpbCBtZXNzYWdlLjxkaXY+PGJyPjwvZGl2Pjx
kaXY+YW5kIHRoaXMqaXMqdGhlIHNlY29uZCBsaW5lLjwvZGl2PjxkaXY+PGJyPjwvZGl2PjxkaXY+YW5kIHRoaXMqaXMqdGhlIGNsb3NpbmcsI
GNoZWVycyw8L2Rpdj48ZG12Pjxicj48L2Rpdj48L2Rpdj4KCi0tMDQ3ZDdiZDc1ZjJhM2YzNGYzMDUxMDFkNWY5OS0tCq==" ,
      "metadata" : { },
      "annotations" : [ ] },
  ]
}
```

After processing by the Tika parser and the Field Mapping stage, the document contains additional fields, e.g.:

```
"id" : "/Users/mitzimorris/tmp/test email.eml",
"fields" : [ {
  "name" : "parsing_time_l",
  "value" : [ "java.lang.Long", 157 ],
  "metadata" : { },
  "annotations" : [ ]
  "name" : "subject",
  "value": "this is the subject of email message",
  "metadata" : {
    "creator": "tika-parser"
  },
  "annotations" : [ ]
  "name" : "dcterms:created",
  "value": "2015-02-28T03:13:41Z",
  "metadata" : {
    "creator": "tika-parser"
  },
  "annotations" : [ ]
}, ...
```

The following is an example of an empty PipelineDocument that issues a commit command on the index:

```
{ "fields" : [ ],
   "metadata" : { },
   "commands" : [ {
      "name" : "commit",
      "params" : { }
   } ]
}
```

Submitting PipelineDocuments Directly to a Pipeline via the REST API

PipelineDocuments can be submitted to a pipeline as a POST request to the Fusion REST API path:

/api/apollo/index-pipelines/<id>/collections/<collectionName>/index

where <id> is the name of an specific pipeline and <collectionName> is the name of a specific collection. The content type header to use for this format is:

application/vnd.lucidworks-document

Example

Send two documents to collection named "docs" using the "conn_solr" pipeline:

```
curl -u user:pass -X POST -H "Content-Type: application/vnd.lucidworks-document" -d '[{"id":"myDoc1",
    "fields":[{"name":"title", "value":"My first document"}, {"name":"body", "value":"This is a simple
    document."}]}, {"id":"myDoc2", "fields":[{"name":"title", "value":"My second document"}, {"name":"body",
    "value":"This is another simple document."}]}]' http://localhost:8764/api/apollo/index-
    pipelines/conn_solr/collections/docs/index
```

Limitations of using the index-pipelines REST API

All fields of a pipeline document sent to a pipeline as an HTTP POST request are treated as plain text strings. If you encode data in a binary format as a BASE64-encoded string, you must then add a stage to decode that data before the Tika Parser stage, else it will be parsed as plain text by Tika.

Index Pipeline Stages

An Index Pipeline takes content and transforms it into a document suitable for indexing by Solr via a series of modular operations called stages. The objects sent from stage to stage are PipelineDocument objects. Fusion provides many specialized index stages as well as a JavaScript Index stage that allows for custom processing via a JavaScript program. The general outline of theExtract/Transform/Load processing performed by an index pipeline is:

- Raw content is parsed into one or more PipelineDocument objects.
- Any number of intermediate stages operate on the document fields directly, or, in the case of specialized NLP tools, add annotations to a document.
- Finally, the PipelineDocument is sent to Solr for indexing.

A pipeline stage definition associates a unique ID with a set of properties. Pipeline definitions are stored in ZooKeeper for reuse across pipelines and search applications. The Fusion UI provides stage-specific panels used to define and configure each pipeline stage. Alternatively, JSON can be used to specify the sequence of pipeline stages and registered via the Fusion REST API. Some stages require additional resources, e.g., text files which contain lists of names, synonyms, places, or binary files which NLP language models. These resources can be uploaded via the Fusion UI or the REST API.

Available index pipeline stages are listed below:

Document transformation

- · Apache Tika Parser
- CSV Parsing
- HTML Transformation
- JSON Parsing
- XML Transformation

Document filtering and enrichment

- Detect Language
- Exclude Documents
- · Format Signals
- Include Documents
- JDBC Lookup
- REST Query

Field transformation

- Date Parsing
- · Field Mapping
- Filter Short Fields
- · Find and Replace
- Regex Field Extraction
- Regex Field Filter

- Regex Field Replacement
- Resolve Multivalued Fields
- Solr Dynamic Field Name Mapping

Natural language processing

- Detect Sentences
- Gazetteer Lookup Extraction
- OpenNLP NER Extraction
- Tag Part-of-Speech

Indexing

- Solr Indexer
- Solr Partial Update Indexer

Troubleshooting

- Logging
- Send PagerDuty Message
- Send SMTP Email
- Send Slack Message
- Write Log Message

Advanced

- Call Pipeline
- Exclusion Filter
- Javascript
- Machine Learning
- Set Property
- Update Experiment

Index Profiles

Index profiles allow your applications to send documents for indexing to a consistent endpoint (the profile alias) and change the backend index pipeline as needed. The profile is also a simple way to use one pipeline for multiple collections without any one collection "owning" the pipeline.

Associating a profile with a pipeline is simply a mapping, and the profile is considered an alias for the pipeline. The mapping can be managed in the UI or with the Index Profiles API.

The Profiles tab shows the index profiles on the left and the query profiles on the right. Hover over the name of a profile, and an **edit** button will appear to allow you to change the pipeline the profile is mapped to. Hover over the name of a pipeline, and you will be able to jump to edit that pipeline.

Click **Add Profile** to add a profile. The next screen will show a form allowing you to define the profile name and either select an existing pipeline or create a new pipeline with the name you choose. Click **Create** to save the new profile.

Entity Extraction

Fusion includes extensive entity extraction capabilities. Entity extraction is configured as an index pipeline stage and there are several stage types to correspond to the different types of entity extraction you'd like to perform on your documents. The different types are described in more detail below.

Many of the entity extraction capabilities require models or lookup files, and we have provided a number of these by default. You can find the files in fusion/3.1.x/data/nlp/ but in order to use them in an index pipeline stage, you will need to load them to Solr using the Blob Store API.

Loading Models and Lookup Files to Solr

To load the files, you simply need to make a PUT request with the Blob Store API, as in this example:

```
curl -u admin:pass -X PUT --data-binary @data/nlp/models/en-sent.bin -H 'Content-type: application/octet-stream' http://localhost:8764/api/apollo/blobs/sentenceModel.bin
```

Note that the endpoint is the ID of the file. You will use the ID you've assigned with the endpoint in the index pipeline definition to indicate the model or lookup file to use. If the ID is omitted from the request (which is possible with a POST request), a random ID will be assigned and it will be difficult to tell one stored blob from another.

Entity Extraction Capabilities

Lookup Lists

The lookup lists are the most numerous of the available files. Many of these are simple lists that you will want to add values to. However, some may be robust enough for your needs.

The available lists are found in fusion/3.1.x/data/nlp/gazetteer.

To use a lookup list-based entity extraction, you would configure a Gazetteer Lookup Extraction index stage as part of your pipeline.

OpenNLP Models

We have also included entity extraction models from the OpenNLP project. These models are based on news articles and may not be suitable for all entity extraction needs. The Fusion-supplied models are located in fusion/3.1.x/data/nlp/models.

If you have created your own model for your data, you can load it to the blob store and use it in the nlp index stage as described above.

To use an OpenNLP-based entity extraction, you would configure a OpenNLP NER Extraction index stage as part of your pipeline.

Regular Expression Extraction

The regular expression extraction allows using a regular expression to find entities in documents that should be extracted. The extracted entities will then be copied to a field defined by you.

To use regular expression extraction, you would configure a Regex Field Extraction index stage as part of your pipeline.

Regex Field Filter

The Regex Field Filter stage allows you to remove a field based on a regular expression. This removes the entire field from the document, there is not yet an option for removing only specific entities found in the field or for excluding entire documents based on values found in a field.

To use Regex Field Filter, you would configure a Regex Field Filter index stage as part of your pipeline.

Exclusion Lists

An exclusion list is a list of known items that should be removed from a document. This removes the entire field from the document, there is not yet an option for removing only specific entities found in the field or for excluding entire documents based on values found in a field.

Note that the list must be loaded to Solr using the Blob Store API before it can be used with a Fusion index pipeline.

To use exclusion list filtering, you would configure a Exclusion Filter Index Stage as part of your pipeline.

Filter Short Fields

The Filter Short Fields stage removes entities that are equal to or smaller than a defined character limit.

To use the Filter Short Fields stage, you would configure a Filter Short Fields index stage as part of your pipeline.

Blob Storage

Fusion accepts large binary objects (blobs) for upload, and stores them in Solr. Blob uploads are used to install models, lookup lists, JDBC drivers, connectors, and more.

Blob Types

A resourceType query parameter can be used to specify the a blob type. For example, specify plugin:connector when uploading a connector, like this:

```
curl -H 'content-type:application/zip' -X PUT 'localhost:8764/api/blobs/myplugin?resourceType=plugin:connector' --data-binary @myplugin.zip
```

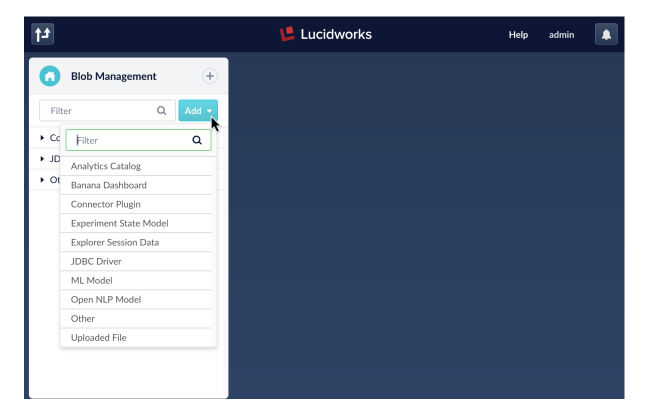
The complete list of valid values for resourceType is below:

| Туре | Description |
|------------------|--|
| catalog | An analytics catalog |
| driver:jdbc | A JDBC driver |
| plugin:connector | A connector plugin |
| model:ml-model | A machine learning model |
| model:open-nlp | An OpenNLP model |
| file-upload | Any uploaded file, such as from the Quickstart or the Index Workbench. |
| banana | A Banana dashboard |
| other | A blob of unknown type If no resourceType is specified on upload, "other" is assigned by default. |

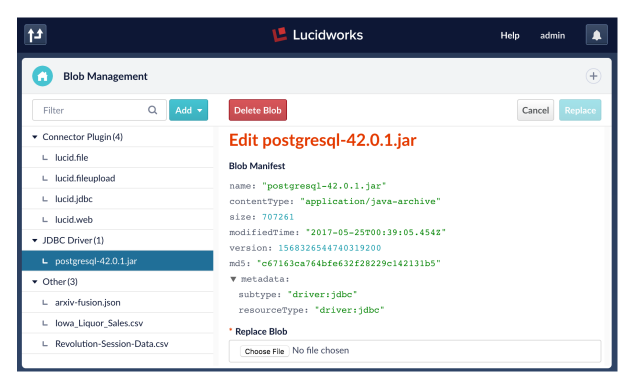
The Blob manager

In addition to the Blob Store API, the Fusion UI provides an interface to the blob store, at **DevOps** > **Blobs**.

• Click **Add** to upload a new blob:

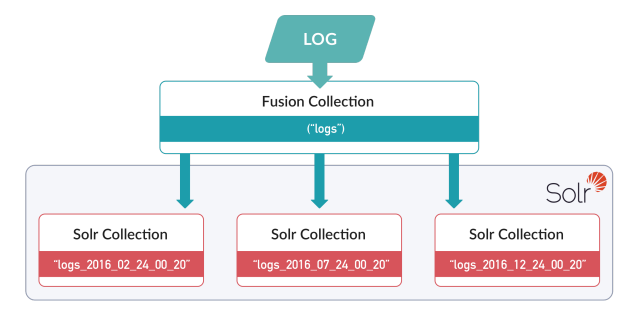


• Select an uploaded blob to view, replace, or delete it:



Time-Based Partitioning

A Fusion collection can be configured to map to multiple Solr collections, known as partitions in this context, where each partition contains data from a specific time range. An example is time-based partitioning for logs:



Once a collection is configured for time-base partitioning, Fusion automatically ages out old partitions and creates new ones, using the configured partition sizes, expiration intervals, and so on. No manual maintenance is needed.

This feature is not enabled by default. Enable it for each collection using the Collection Features API.

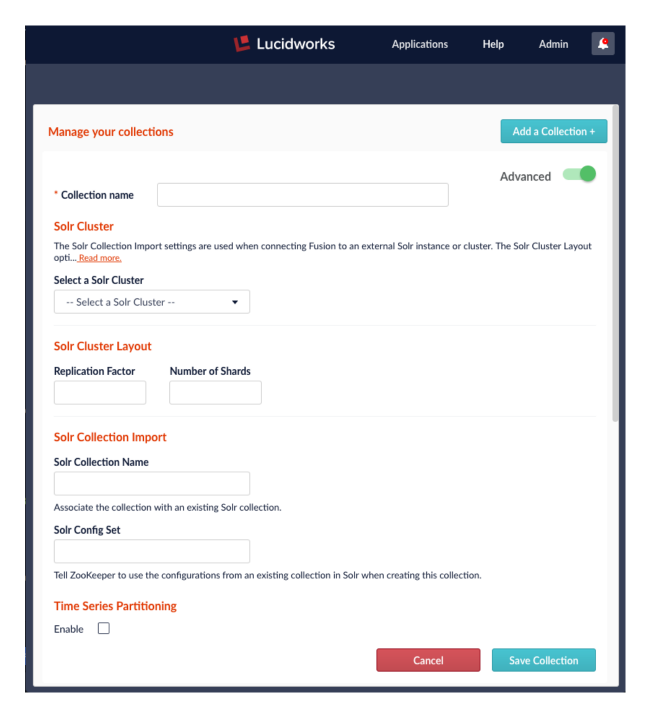
| Fusion cannot retroactively partition data that has already been indexed. It can only perform time-based partitioning |
|---|
| on incoming data. |

Enabling time-based partitioning

- In the UI, you can only enable time-based partitioning for *new* collections.
- In the API, you can only enable time-based partitioning for existing collections.

Enablement using the Fusion UI

- 1. While creating a collection, click Advanced.
- 2. Scroll down to "Time Series Partitioning".
- 3. Click Enable.



4. Save the collection.

Currently, you cannot use the UI to enable time-based partitioning for an existing collection.

Enablement using the API

Use the Collection Features API to enable time-based partitioning for an existing collection.

Enable time-based partitioning using the default configuration:

```
curl -X PUT -H 'Content-type: application/json' -d '{"enabled": true}'
http://localhost:8764/api/collections/<collection>/features/partitionByTime
```

No response is returned.

Submit an empty request to the same endpoint to verify that time-based partitioning is enabled:

```
curl -X GET http://localhost:8764/api/collections/<collection>/features/partitionByTime
```

Response:

```
{
  "name" : "partitionByTime",
  "collectionId" : "<collection>",
  "params" : { },
  "enabled" : true
}
```

To change the configuration, see the options and examples below.

Configuration options

When time series indexing is enabled for a collection, you can configure these options using the UI or the Collections API. None are required.

| UI Label, API Name | Description |
|--|--|
| Timestamp Field Name timestampFieldName | The name of the field from which to read timestamps. The default is "timestamp". |
| Partition Time Period timePeriod | The time range for each partition. The default is one day. |
| Max Active Partitions maxActivePartitions | The number of partitions to keep active. |
| Delete Expired Partitions deleteExpired | "True" to automatically delete partitions that fall outside of the maxActivePartitions window, at intervals of scheduleIntervalMinutes. The default is "false". |
| PreemptiveCreateEnabled preemptiveCreateEnabled | "True" (the default) to create partitions in advance. |
| Schedule Interval scheduleIntervalMinutes | The interval, in minutes, at which to perform background maintenance, including preemptively creating partitions (preemptiveCreateEnabled) and deleting expired partitions (deleteExpired). The default is five minutes. |
| Partition Num Shards numShards | The number of shards per partition. The default is the value configured for the main Fusion collection. |

| UI Label, API Name | Description |
|--|--|
| Partition Replication Factor replicationFactor | The number of copies to keep, per partition. The default is the value configured for the main Fusion collection. |
| Partition Config Name configName | The name of the Solr configuration set to be applied to new partitions; the default is the configuration used by the primary collection. |

Examples

Create a new collection called "TimeSeries1":

```
curl -X PUT -H 'Content-type: application/json' -d '{
   "solrParams": {
      "numShards": 1,
      "replicationFactor": 1
   }
}' http://localhost:8764/api/collections/TimeSeries1
```

Enable and configure time-based partitioning for the "TimeSeries1" collection:

```
curl -X PUT -H 'Content-type: application/json' -d '{
   "enabled": true,
   "timestampFieldName": "ts",
   "timePeriod": "5MINUTES",
   "scheduleIntervalMinutes": 1,
   "preemptiveCreateEnabled": false,
   "maxActivePartitions": 4,
   "deleteExpired": true
}' http://localhost:8764/api/collections/TimeSeries1/features/partitionByTime
```

Verify that time-based partitioning is enabled:

```
curl -X GET http://localhost:8764/api/collections/TimeSeries1/features/partitionByTime
```

Import some sample data into this collection:

```
},
   "id": "2",
    "fields": [
        "name": "ts",
        "value": "2016-02-24T00:05:01Z"
     },
        "name": "partition_s",
        "value": "eventsim_2016_02_24_00_05"
   ]
 },
   "id": "3",
    "fields": [
        "name": "ts",
        "value": "2016-02-24T00:10:01Z"
      },
        "name": "partition_s",
        "value": "eventsim_2016_02_24_00_10"
   ]
 },
    "id": "4",
    "fields": [
        "name": "ts",
        "value": "2016-02-24T00:15:01Z"
     },
        "name": "partition_s",
        "value": "eventsim_2016_02_24_00_15"
 },
    "id": "5",
    "fields": [
        "name": "ts",
        "value": "2016-02-24T00:20:01Z"
      },
        "name": "partition_s",
        "value": "eventsim_2016_02_24_00_20"
      }
   ]
]' http://localhost:8764/api/index-pipelines/TimeSeries1-default/collections/TimeSeries1/index
```

View the Solr configuration for this collection:

curl -X GET "http://localhost:8764/api/query-pipelines/TimeSeries1default/collections/TimeSeries1/select?q=*:*"

The response includes a list of active Solr collections that correspond to this Fusion collection:

<str

name="collection">TimeSeries1_2016_02_24_00_05, TimeSeries1_2016_02_24_00_10, TimeSeries1_2016_02_24_00_15, TimeSeries1_2016_02_24_00_20

Custom JavaScript Stages For Index Pipelines

The JavaScript Index stage allows you to write a custom processing logic using JavaScript to manipulate Pipeline Documents and the index pipeline context. which will be compiled by the JDK into Java bytecode that is executed by the Fusion pipeline. The first time that the pipeline is run, Fusion compiles the JavaScript program into Java bytecode using the JDK's JavaScript engine.

For a JavaScript Index stage, the JavaScript code must return either: a single document or array of documents; or the null value or an empty array. In the latter case, no further processing is possible, which means that the document will not be indexed or updated.

JavaScript Index Stage Global Variables

JavaScript is a lightweight scripting language. The JavaScript in a JavaScript stage is standard ECMAScript. What a JavaScript program can do depends on the container in which it runs. For a JavaScript Index stage, the container is a Fusion index pipeline. The following global pipeline variables are available:

| Name | Туре | Description |
|-------------------|---------------------|--|
| doc | PipelineDocument | The contents of each document submitted to the pipeline. See: PipelineDocument Objects for a complete description of this object. |
| ctx | Context | A reference to the container which holds a map over the pipeline properties. Used to update or modify this information for downstream pipeline stages. |
| collection | String | The name of the Fusion collection being indexed or queried. |
| solrServer | BufferingSolrServer | The Solr server instance that manages the pipeline's default Fusion collection. All indexing and query requests are done by calls to methods on this object. See SolrClient for details. |
| solrServerFactory | SolrClientFactory | The SolrCluster server used for lookups by collection name which returns a Solr server instance for a that collection, e.g. var productsSolr = solrServerFactory.getSolrServer("products"); |

| The now-deprecated global variable "_context" refers to |
|---|
| the same object as "ctx". |

The JavaScript in a JavaScript Index stage must return either a single document or an array of documents. This can be accomplished by either:

- a series of statements where the final statement evaluates to a document or array of documents
- a function which returns a document or an array of documents

As of Fusion 2.4, all pipeline variables referenced in the body of the JavaScript function must be passed in as arguments to the function. E.g., in order to access the PipelineDocument in global variable 'doc', the JavaScript function **must** be written as:

```
function doWork(doc) {
   // do some work ...
   return doc;
}
```

The allowed set of function declarations are:

```
function doWork(doc) { ... return doc; }
function doWork(doc, ctx) { ... return doc; }
function doWork(doc, ctx, collection) { ... return doc; }
function doWork(doc, ctx, collection, solrServer) { ... return doc; }
function doWork(doc, ctx, collection, solrServer, solrServerFactory) { ... return doc; }
```

The order of these arguments is according to the (estimated) frequency of use. The assumption is that most processing only requires access to the document object itself, and the next-most frequent type of processing requires only the document and read-only access of some context parameters. If you need to reference the solrServerFactory global variable, you must use the 5-arg function declaration.

In order to use other functions in your JavaScript program, you can define and use them, as long as the final statement in the program returns a document or documents.

Global variable logger

The global variable named logger writes messages to the logfile of the server running the pipeline. This variable is truly global and doesn't need to be declared as part of the function parameter list.

Since Fusion's connectors service does the index pipeline processing, these log messages go into the logfile: fusion/3.1.x/var/log/connector/connector.log. There are 5 methods available, which each take either a single argument (the string message to log) or two arguments (the string message and an exception to log). The five methods are, "debug", "info", "warn", and "error".

JavaScript Index Stage Examples

Add a field to a document

```
function (doc) {
  doc.addField('some-new-field', 'some-value');
  return doc;
}
```

Join two fields

The following example conjoins separate latitude and longitude fields into a single geo-coordinate field, whose field name follows Solr schema conventions and ends in "_p". It also removes the original latitude and longitude fields from the document.

```
function(doc) {
  var value = "";
  if (doc.hasField("myGeo_Lat") && doc.hasField("myGeo_Long"))  {
    value = doc.getFirstFieldValue("myGeo_Lat") + "," + doc.getFirstFieldValue("myGeo_Long");
    doc.addField("myGeo_p", value);
    doc.removeFields("myGeo_Lat");
    doc.removeFields("myGeo_Long");
    logger.debug("conjoined Lat, Long: " + value);
  }
  return doc;
}
```

Return an array of documents

```
function (doc) {
  var subjects = doc.getFieldValues("subjects");
  var id = doc.getId();
  var newDocs = [];
  for (i = 0; i < subjects.size(); i++) {
     var pd = new com.lucidworks.apollo.common.pipeline.PipelineDocument(id+'-'+i );
     pd.addField('subject', subjects.get(i));
     newDocs.push( pd );
  }
  return newDocs;
}</pre>
```

Parse a JSON-escaped string into a JSON object

While it's simpler to use a JSON Parsing index stage, the following code example shows you how to parse a JSON escaped string representation into a JSON object.

This code parses a JSON object into an array of attributes, and then find the attribute "tags" which has as its value a list of strings. Each item in the list is added to a multi-valued document field named "tag_ss".

```
var imports = new JavaImporter(Packages.sun.org.mozilla.javascript.internal.json.JsonParser);
function(doc) {
   with (imports) {
        myData = JSON.parse(doc.getFirstFieldValue('body'));
        logger.info("parsed object");
        for (var index in myData) {
            var entity = myData[index];
            if (index == "tags") {
                for (var i=0; i<entity.length;i++) {</pre>
                    var tag = entity[i][0];
                    doc.addField("tag_ss",tag);
            }
        }
    }
   doc.removeFields("body");
    return doc;
}
```

Do a lookup on another Fusion collection

```
function doWork(doc, ctx, collection, solrServer, solrServerFactory) {
    var imports = new JavaImporter(
        org.apache.solr.client.solrj.SolrQuery,
        org.apache.solr.client.solrj.util.ClientUtils);
   with(imports) {
        var sku = doc.getFirstFieldValue("sku");
        if (!doc.hasField("mentions")) {
            var mentions = ""
            var productsSolr = solrServerFactory.getSolrServer("products");
            if( productsSolr != null ){
                var q = "sku:"+sku;
                var query = new SolrQuery();
                query.setRows(100);
                query.setQuery(q);
                var res = productsSolr.query(query);
                mentions = res.getResults().size();
                doc.addField("mentions", mentions);
            }
       }
    }
    return doc;
}
```

Reject a document

If the function returns null or an empty array, it will not be indexed or updated into Fusion.

```
function doWork(doc) {
  if (!doc.hasField("required_field")) {
    return null;
  }
  return doc;
}
```

Debugging and Troubleshooting

To debug a JavaScript Index stage you can:

- Check the Fusion api server logs for compilation errors.
- Check the Fusion connectors server logs for runtime processing errors.
- Use the logger object for print debugging (in the Fusion connectors logfile).
- Use the Pipeline Preview tool (not available in Fusion 2.0, 2.1, or 2.2).

The JavaScript Engine Used by Fusion

The JavaScript engine used by Fusion is the Nashorn engine from Oracle. See The Nashorn Java API for details.

Upgrading to the latest Nashorn engine

The default version of the Nashorn engine used by Fusion versions 2.4.1 and earlier is the nashorn-0.1-jdk7.jar which contains many bugs that have since been fixed in the official JDK 1.8 version. In order to use the latest version of the Nashorn engine, you must:

- Have an up-to-date version of Java 8 installed.
- Remove the nashorn-0.1-jdk7.jar from the Fusion classpaths:

```
cd fusion/3.1.x
find . -name "nashorn-0.1-jdk7.jar" -print -exec rm -i {} \;
```

Creating and accessing Java types

The following information is taken from Oracle's JavaScript programming guide section 3, Using Java From Scripts.

To create script objects that access and reference Java types from Javascript use the Java.type() function:

```
var ArrayList = Java.type("java.util.ArrayList");
var a = new ArrayList;
```

2.1.3. Other Ingestion Methods

Usually, the simplest way to get data into Fusion is through its connectors. However, in some cases it makes sense to use other methods:

• Importing directly into Solr

Fusion can read any data that has been imported into its Solr core. If you're already a proficient Solr user, you may already have mechanisms in place for doing this. You can continue importing your data directly into Solr, then use Fusion to read and manage it.

The Fusion package also includes tools for direct import into Solr:

- a Hive Serializer/Deserializer
- a set of Pig functions
- Pushing to an index pipeline

You can bypass the connectors and parsers to push documents directly to an index pipeline, using the Index-Pipelines REST API. You'll need to understand Fusion PipelineDocument Objects first.

Importing Data with Pig

You can use Pig to import data into Fusion, using the lucidworks-pig-functions-2.2.6.jar file found in \$FUSION_HOME/apps/connectors/resources/lucid.hadoop/jobs.

Available Functions

The Pig functions included in the <u>lucidworks-pig-functions-2.2.6.jar</u> are three UserDefined Functions (UDF) and two Store functions. These functions are:

- com/lucidworks/hadoop/pig/SolrStoreFunc.class
- com/lucidworks/hadoop/pig/FusionIndexPipelinesStoreFunc.class
- com/lucidworks/hadoop/pig/EpochToCalendar.class
- com/lucidworks/hadoop/pig/Extract.class
- com/lucidworks/hadoop/pig/Histogram.class

Using The Functions

Register the Functions

There are two approaches to using functions in Pig: REGISTER them in the script, or load them with your Pig command line request.

If using REGISTER, the Pig function jars must be put in HDFS in order to be used by your Pig script. It can be located anywhere in HDFS; you can either supply the path in your script or use a variable and define the variable with -p property definition.

The example below uses the second approach, loading the jars with the -Dpig.additional.jars system property when launching the script. With this approach, the jars can be located anywhere on the machine where the script will be run.

Indexing Data to Fusion

When indexing data to Fusion, there are several parameters to pass with your script in order to output data to Fusion for indexing.

These parameters can be made into variables in the script, with the proper values passed on the command line when the script is initiated. The example script below shows how to do this for Solr. The theory is the same for Fusion, only the parameter names would change as appropriate:

fusion.endpoints

The full URL to the index pipeline in Fusion. The URL should include the pipeline name and the collection data will be indexed to.

fusion.fail.on.error

If true, when an error is encountered, such as if a row could not be parsed, indexing will stop. This is false by default.

fusion.buffer.timeoutms

The amount of time, in milliseconds, to buffer documents before sending them to Fusion. The default is 1000. Documents will be sent to Fusion when either this value or fusion.batchSize is met.

fusion.batchSize

The number of documents to batch before sending the batch to Fusion. The default is 500. Documents will be sent to

Fusion when either this value or fusion, buffer, timeoutms is met.

fusion.realm

This is used with fusion.user and fusion.password to authenticate to Fusion for indexing data. Two options are supported, KERBEROS or NATIVE. + Kerberos authentication is supported with the additional definition of a JAAS file. The properties java.security.auth.login.config and fusion.jaas.appname are used to define the location of the JAAS file and the section of the file to use. These are described in more detail below. + Native authentication uses a Fusion-defined username and password. This user must exist in Fusion, and have the proper permissions to index documents.

fusion.user

The Fusion username or Kerberos principal to use for authentication to Fusion. + If a Fusion username is used ('fusion.realm' = 'NATIVE'), the fusion.password must also be supplied.

fusion.pass

This property is not shown in the example above. The password for the fusion.user when the fusion.realm is NATIVE.

Indexing to a Kerberized Fusion Installation

When Fusion is secured with Kerberos, Pig scripts must include the full path to a JAAS file that includes the service principal and the path to a keytab file that will be used to index the output of the script to Fusion.

Additionally, a Kerberos ticket must be obtained on the server for the principal using kinit.

java.security.auth.login.config

This property defines the path to a JAAS file that contains a service principal and keytab location for a user who is authorized to write to Fusion. + The JAAS configuration file **must** be copied to the same path on every node where a Node Manager is running (i.e., every node where map/reduce tasks are executed). Here is a sample section of a JAAS file: +

```
Client { (1)
  com.sun.security.auth.module.Krb5LoginModule required
  useKeyTab=true
  keyTab="/data/fusion-indexer.keytab" (2)
  storeKey=true
  useTicketCache=true
  debug=true
  principal="fusion-indexer@FUSIONSERVER.COM"; (3)
};
```

- 1. The name of this section of the JAAS file. This name will be used with the 'fusion.jaas.appname' parameter.
 - 2. The location of the keytab file.
- 3. The service principal name. This should be a different principal than the one used for Fusion, but must have access to both Fusion and Pig. This name is used with the 'fusion.user' parameter described above. 'fusion.jaas.appname'::

Used only when indexing to or reading from Fusion when it is secured with Kerberos.

This property provides the name of the section in the JAAS file that includes the correct service principal and keytab path.

Sample CSV Script

The following Pig script will take a simple CSV file and index it to Solr.

```
set solr.zkhost '$zkHost';
set solr.collection '$collection'; (1)

A = load '$csv' using PigStorage(',') as
  (id_s:chararray,city_s:chararray,country_s:chararray,code_s:chararray,code2_s:chararray,latitude_s:chararray,longitude_s:chararray,flag_s:chararray); (2)
--dump A;
B = FOREACH A GENERATE $0 as id, 'city_s', $1, 'country_s', $2, 'code_s', $3, 'code2_s', $4, 'latitude_s', $5, 'longitude_s', $6, 'flag_s', $7; (3)

ok = store B into 'SOLR' using com.lucidworks.hadoop.pig.SolrStoreFunc(); (4)
```

This relatively simple script is doing several things that help to understand how the Solr Pig functions work.

- 1. This and the line above define parameters that are needed by SolrStoreFunc to know where Solr is. SolrStoreFunc needs the properties solr.zkhost and solr.collection, and these lines are mapping the zkhost and collection parameters we will pass when invoking Pig to the required properties.
- 2. Load the CSV file, the path and name we will pass with the csv parameter. We also define the field names for each column in CSV file, and their types.
- 3. For each item in the CSV file, generate a document id from the first field (\$0) and then define each field name and value in name, value pairs.
- 4. Load the documents into Solr, using the SolrStoreFunc. While we don't need to define the location of Solr here, the function will use the zkhost and collection properties that we will pass when we invoke our Pig script.

```
Warning When using SolrStoreFunc, the document ID must be the first field.
```

When we want to run this script, we invoke Pig and define several parameters we have referenced in the script with the -p option, such as in this command:

```
./bin/pig -Dpig.additional.jars=/path/to/lucidworks-pig-functions-2.2.6.jar -p
csv=/path/to/my/csv/airports.dat -p zkHost=zknode1:2181,zknode2:2181,zknode3:2181/solr -p
collection=myCollection ~/myScripts/index-csv.pig
```

The parameters to pass are:

CSV

The path and name of the CSV file we want to process.

zkhost

The ZooKeeper connection string for a SolrCloud cluster, in the form of zkhost1:port,zkhost2:port,zkhost3:port/chroot. In the script, we mapped this to the solr.zkhost property, which is required by the SolrStoreFunc to know where to send the output documents.

collection

The Solr collection to index into. In the script, we mapped this to the solr collection property, which is required by

the SolrStoreFunc to know the Solr collection the documents should be indexed to.

Tip

The zkhost parameter above is only used if you are indexing to a SolrCloud cluster, which uses ZooKeeper to route indexing and query requests.

If, however, you are not using SolrCloud, you can use the solrUrl parameter, which takes the location of a standalone Solr instance, in the form of http://host:port/solr.

In the script, you would change the line that maps solr.zkhost to the zkhost property to map solr.server.url to the solrUrl property. For example:

'set solr.server.url '\$solrUrl';'

Importing Data with Hive

Fusion 3.1 has 4 different versions of the Hadoop connector, and they are no longer included in the out-of-box Fusion. You must download them from the connectors downloads table. Notice how there are 4 different connectors now:

- hadoop-apache2
- · hadoop-cloudera
- · hadoop-hortonworks
- · hadoop-mapR

Once you have the taken the plugin zip file(s) you desire and installed the connector(s) into Fusion, you will now find the Serializer/Deserializer (SerDe) for Hive located at lucidworks-hive-serde-2.2.7.jar in fusion/3.1.x/apps/connectors/plugins/lucid.hadoop-SUBTYPE/assets, where SUBTYPE is either apache2, cloudera, hortonworks or mapR depending on what one you want to use.

Features

- Index Hive table data to Solr.
- Read Solr index data to a Hive table.
- Kerberos support for securing communication between Hive and Solr.
- As of v2.2.4 of the SerDe, integration with Lucidworks Fusion is supported.
 - Fusion's index pipelines can be used to index data to Fusion.
 - Fusion's query pipelines can be used to query Fusion's Solr instance for data to insert into a Hive table.

Add the SerDe Jar to Hive Classpath

In order for the Hive SerDe to work with Solr, the SerDe jar must be added to Hive's classpath using the hive.aux.jars.path capability. There are several options for this, described below.

It's considered a best practice to use a single directory for all auxiliary jars you may want to add to Hive so you only need to define a single path. However, you must then copy any jars you want to use to that path.

| The following options all assume you have created such a directory at /usr/hive/auxlib; if you use another path, |
|--|
| update the path in the examples accordingly. |

1. If you use Hive with Ambari (as with the Hortonworks HDP distribution), go to menu:Hive[Configs > Advanced], and scroll down to menu:Advanced hive-env[hive-env template]. Find the section where the HIVE_AUX_JARS_PATH is defined, and add the path to each line which starts with export. What you want will end up looking like:

```
# Folder containing extra libraries required for hive compilation/execution can be controlled by:
if [ "${HIVE_AUX_JARS_PATH}" != "" ]; then
    if [ -f "${HIVE_AUX_JARS_PATH}" ]; then
        export HIVE_AUX_JARS_PATH=${HIVE_AUX_JARS_PATH},/usr/hive/auxlib
    elif [ -d "/usr/hdp/current/hive-webhcat/share/hcatalog" ]; then
        export HIVE_AUX_JARS_PATH=/usr/hdp/current/hive-webhcat/share/hcatalog/hive-hcatalog-
core.jar,/usr/hive/auxlib
    fi
elif [ -d "/usr/hdp/current/hive-webhcat/share/hcatalog" ]; then
        export HIVE_AUX_JARS_PATH=/usr/hdp/current/hive-webhcat/share/hcatalog/hive-hcatalog-
core.jar,/usr/hive/auxlib
fi
```

2. If not using Ambari or similar cluster management tool, you can add the jar location to hive/conf/hive-site.xml:

3. Another option is to launch Hive with the path defined with the auxpath variable:

```
hive --auxpath /usr/hive/auxlib
```

There are also other approaches that could be used. Keep in mind, though, that the jar **must** be loaded into the classpath, adding it with the ADD JAR function is not sufficient.

Indexing Data to Fusion

If you use Lucidworks Fusion, you can index data from Hive to Solr via Fusion's index pipelines. These pipelines allow you several options for further transforming your data.

| Tip | If you are using Fusion v3.0.x, you already have the Hive SerDe in Fusion's ./apps/connectors/resources/lucid.hadoop/jobs directory. The SerDe jar that supports Fusion is v2.2.4 or higher. This was released with Fusion 3.0. |
|-----|---|
| | If you are using Fusion 3.1.x and higher, you will need to download the Hive SerDe from http://lucidworks.com/connectors/ . Choose the proper Hadoop distribution and the resulting .zip file will include the Hive SerDe. A 2.2.4 or higher jar built from this repository will also work with Fusion 2.4.x releases. |

This is an example Hive command to create an external table to index documents in Fusion and to query the table later.

In this example, we have created an external table named "fusion", and defined a custom storage handler (STORED BY 'com.lucidworks.hadoop.hive.FusionStorageHandler') that a class included with the Hive SerDe jar designed for use with Fusion.

Note that all of the same caveats about field types discussed in the section [Defining Fields for Solr] apply to Fusion as well. In Fusion, however, you have the option of using an index pipeline to perform specific field mapping instead of using dynamic fields.

The LOCATION indicates the location in HDFS where the table data will be stored. In this example, we have chosen to use /tmp/fusion.

In the section TBLPROPERTIES, we define several properties for Fusion so the data can be indexed to the right Fusion installation and collection:

fusion.endpoints

The full URL to the index pipeline in Fusion. The URL should include the pipeline name and the collection data will be indexed to.

fusion.fail.on.error

If true, when an error is encountered, such as if a row could not be parsed, indexing will stop. This is false by default.

fusion.buffer.timeoutms

The amount of time, in milliseconds, to buffer documents before sending them to Fusion. The default is 1000. Documents will be sent to Fusion when either this value or fusion, batchSize is met.

fusion.batchSize

The number of documents to batch before sending the batch to Fusion. The default is 500. Documents will be sent to Fusion when either this value or fusion buffer, timeoutms is met.

fusion.realm

This is used with fusion.user and fusion.password to authenticate to Fusion for indexing data. Two options are supported, KERBEROS or NATIVE. + Kerberos authentication is supported with the additional definition of a JAAS file. The properties java.security.auth.login.config and fusion.jaas.appname are used to define the location of the JAAS file and the section of the file to use. + Native authentication uses a Fusion-defined username and password. This user must exist in Fusion, and have the proper permissions to index documents.

fusion.user

The Fusion username or Kerberos principal to use for authentication to Fusion. If a Fusion username is used ('fusion.realm' = 'NATIVE'), the fusion.password must also be supplied.

fusion.password

This property is not shown in the example above. The password for the fusion.user when the fusion.realm is NATIVE.

java.security.auth.login.config

This property defines the path to a JAAS file that contains a service principal and keytab location for a user who is authorized to read from and write to Fusion and Hive. + The JAAS configuration file **must** be copied to the same path on every node where a Node Manager is running (i.e., every node where map/reduce tasks are executed). Here is a sample section of a JAAS file: +

```
Client { (1)
  com.sun.security.auth.module.Krb5LoginModule required
  useKeyTab=true
  keyTab="/data/fusion-indexer.keytab" (2)
  storeKey=true
  useTicketCache=true
  debug=true
  principal="fusion-indexer@FUSIONSERVER.COM"; (3)
};
```

- 1. The name of this section of the JAAS file. This name will be used with the 'fusion.jaas.appname' parameter.
 - 2. The location of the keytab file.
- 3. The service principal name. This should be a different principal than the one used for Fusion, but must have access to both Fusion and Hive. This name is used with the 'fusion.user' parameter described above. 'fusion.jaas.appname'::

Used only when indexing to or reading from Fusion when it is secured with Kerberos.

+

This property provides the name of the section in the JAAS file that includes the correct service principal and keytab path.

`fusion.query.endpoints`::

The full URL to a query pipeline in Fusion. The URL should include the pipeline name and the collection data will be read from. You should also specify the request handler to be used.

If you do not intend to query your Fusion data from Hive, you can skip this parameter. `fusion.query`::

The query to run in Fusion to select records to be read into Hive. This is '*:*' by default, which selects all records in the index.

+

If you do not intend to query your Fusion data from Hive, you can skip this parameter.

Query and Insert Data to Hive

Once the table is configured, any syntactically correct Hive query will be able to query the index.

For example, to select three fields named "id", "field1_s", and "field2_i" from the "solr" table, you would use a query such as:

```
hive> SELECT id, field1_s, field2_i FROM solr;
```

Replace the table name as appropriate to use this example with your data.

To join data from tables, you can make a request such as:

```
hive> SELECT id, field1_s, field2_i FROM solr left

JOIN sometable right

WHERE left.id = right.id;
```

And finally, to insert data to a table, simply use the Solr table as the target for the Hive INSERT statement, such as:

```
hive> INSERT INTO solr
SELECT id, field1_s, field2_i FROM sometable;
```

Example Indexing Hive to Solr

Solr includes a small number of sample documents for use when getting started. One of these is a CSV file containing book metadata. This file is found in your Solr installation, at \$SOLR_HOME/example/exampledocs/books.csv.

Using the sample books.csv file, we can see a detailed example of creating a table, loading data to it, and indexing that data to Solr.

- 1. Define the table books, and provide the field names and field types that will make up the table.
- 2. Load the data from the books.csv file.
- 3. Create an external table named solr, and provide the field names and field types that will make up the table. These will be the same field names as in your local Hive table, so we can index all of the same data to Solr.
- 4. Define the custom storage handler provided by the lucidworks-hive-serde-2.2.7.jar.
- 5. Define storage location in HDFS.
- 6. The query to run in Solr to read records from Solr for use in Hive.
- 7. Define the location of Solr (or ZooKeeper if using SolrCloud), the collection in Solr to index the data to, and the query to use when reading the table. This example also refers to a JAAS configuration file that will be used to authenticate to the Kerberized Solr cluster.

Pushing Documents to a Pipeline

Documents can be sent directly to an index pipeline using the Index-Pipelines REST API. The request path is:

/api/apollo/index-pipelines/<id>/collections/<collectionName>/index

where *<id>* is the name of an specific pipeline and *<collectionName>* is the name of an specific collection.

These requests are sent as a POST request. The request header specifies the format of the contents of the request body.

To send in a streaming list of JSON documents to the index pipeline you can send the JSON file which holds these objects to the API listed above with "application/json" as the content type. If your JSON file is a list/array of many items, the pipeline will operate in a streaming way and index the docs as necessary.

Example:

The JSON document called "myJsonDoc.json" holds 4.3M entries. Send the document to the index pipeline with the following command:

curl -u user:password -X POST -H 'Content-Type: application/json' -d@myJsonDoc.json
"http://localhost:8764/api/apollo/index-pipelines/<id>/collections/<collectionName>/index"

| Note | The index endpoint does not invoke the parsers by default. In order to invoke the parser, append the following two parameters to your index request: parserId= <parsername>&skipParsing=false. Example request:</parsername> |
|------|---|
|------|---|

curl -u user:password -X POST -H 'application/json' -d@myJsonDoc.json "http://localhost:8764/api/apollo/index-pipelines/<id>/collections/<collectionName>/index?parserId=<parserName>&skipParsing=false"

Documents can be created on the fly using the PipelineDocument JSON notation. See Fusion PipelineDocument Objects for details and an example of how to do this.

Indexing PDFs and MS Office Documents

If you can access the filesystem in which the PDFs or MS Office documents reside, you can index these documents using properly configured datasource with the appropriate connector for that filesystem type. See Connectors and Datasources Reference for a list of all Fusion connectors.

If, however, there are obstacles to using the connectors, it may be simpler to index these types of documents with an index pipeline. The pipelines can only be used with REST API calls, and there is complete documentation in the section Index Pipelines API.

When sending the documents, it's important to set the content type header properly for the content being sent. This is not a complete list, but here are some frequently used content types:

- PDF documents: application/pdf
- MS Office:
 - $\circ. docx: application/vnd. openxml for mats-office document. word processing ml. document \\$

- .xlsx: `application/vnd.openxmlformats-officedocument.spreadsheetml.sheet `
- .pptx: `application/vnd.vnd.openxmlformats-officedocument.presentationnl.presentation `
- More types: http://filext.com/faq/office_mime_types.php
- Text: text/json, text/xml, text/csv, etc.

Examples

Index a PDF document through the 'conn_solr' index pipeline to a collection named 'docs'. The pre-configured 'conn_solr' pipeline includes stages to parse documents with Tika, map fields, and index the documents to Solr (in that order).

```
curl -u user:pass -X POST -H "Content-Type: application/pdf" --data-binary @/solr/core/src/test-files/mailing_lists.pdf http://localhost:8764/api/apollo/index-pipelines/conn_solr/collections/docs/index
```

Index one of the example Solr XML documents found in the ./example/exampledocs directory of Solr. For this example to work well, the default pipeline was modified to include a field mapping stage in addition to indexing the documents to Solr. In this example, the custom pipeline is named 'docs-default' and the collection is 'docs'.

```
curl -u user:pass -X POST -H "Content-Type: text/xml" --data-binary @/Applications/solr-4.10.0/example/exampledocs/hd.xml http://localhost:8764/api/apollo/index-pipelines/docs-default/collections/docs/index
```

Indexing CSV Files

In the usual case, to index a CSV (or TSV) file, the file is split into records, one per row, and each row is indexed as a seperate document. Datasources which use crawlers that are based on either the lucid.anda or lucid.fs framework can do the CSV splitting as part of the connector process.

Alternatively, the index pipeline can include a CSV Parsing stage.

2.2. Query Pipelines

A Query Pipeline transforms a set of inputs into a Solr query request and it can execute requests and manipulate the Solr response as well, via a set of modularized operations called Query Stages. The objects sent from stage to stage are Request objects and Response objects.

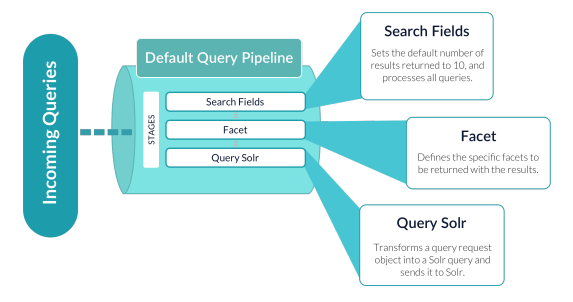
Fusion stores pipeline names and definitions, allowing a pipeline to be reused across applications. Pipeline definitions can be modified, so that as an application evolves, the pipelines used by that application can evolve accordingly. During application development, the Fusion UI can be used to develop and debug a Query Pipeline.

The available stage types allow setting specific parameters for the query, such as the number of results to return or the query parser to use. You can also define facets and recommendations to be returned with the results. If Access Control Lists (ACLs) are in use, you can apply a security-trimming stage to apply user access restrictions to the results.

For details about the available REST APIs, see Query Pipelines API and Query Stages API.

2.2.1. Default Query Pipelines

Fusion ships with one default query pipeline named 'default'.



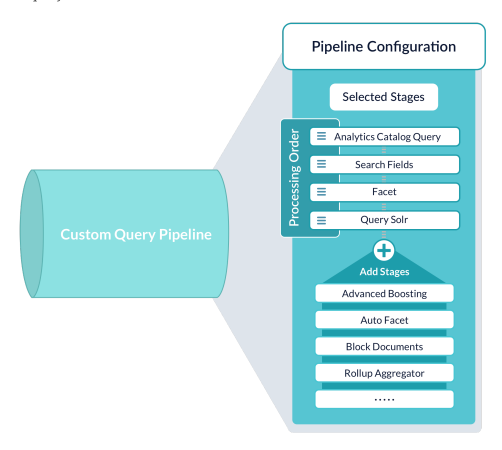
This pipeline has the following pre-configured stages:

- A Boost with Signals stage which boosts based on signals (if signals are collected and sent to the app).
- A Query Fields stage which sets the default number of results returned to 10. The property "skip" is false and the property "condition" is empty, so that all queries are processed.
- A Facets stage. No facet fields are specified. As configured, this stage has no effect on the pipeline.
- A Solr Query stage which sends the full query request to Solr.

When a collection is created, a default query pipeline for the collection is created. The pipeline name is the collection name with '-default' appended. For example, collection *foo* will have default query pipeline *foo-default*. This pipeline has the same configuration as the pipeline named 'default'.

2.2.2. Custom Query Pipelines

Using the Query Workbench or the REST API, you can develop custom pipelines to suit any search application. Start with any of Fusion's built-in query pipelines, then add, remove, and re-order the pipeline stages as needed to produce the appropriate query results.

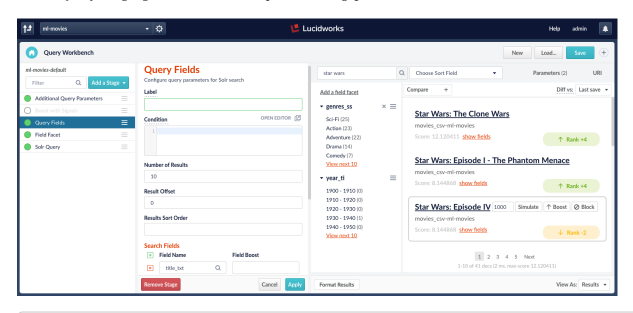


2.2.3. Query Workbench

The Query Workbench is where you edit query pipeline stages, results parameters, and more, then preview the impacts of the changes in real time before saving them. Relevancy tools such as boosting and blocking are accessible the Query Workbench and can be altered directly from the Workbench. The Query Workbench streamlines the process of querying indexed results and fine-tuning Query Pipelines to surface the results that best satisfy the end user's needs.

Beginning in Fusion 3.0, the Query Workbench replaces the Search UI that was in earlier versions.

See the Query Language Cheat Sheet for help constructing queries.



Select or re-order the stages in your query pipeline.

Configure the selected query pipeline stage.

Configure faceting.

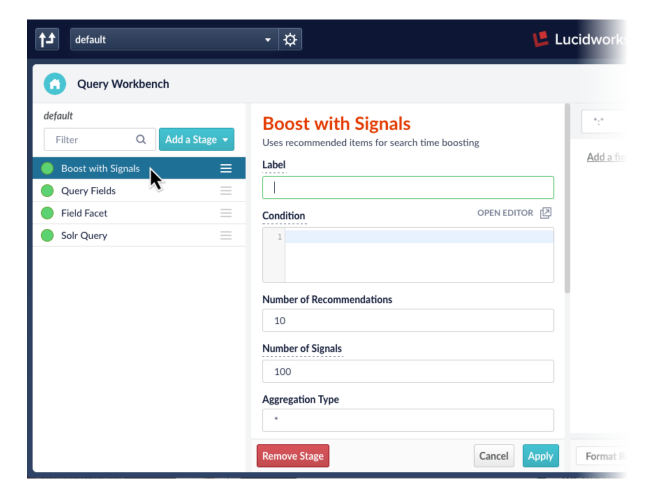
Preview your search results, boost/block results, and view fields.

With this sandbox paradigm, you can experiment with query pipelines without consequence because Fusion uses a copy of a pipeline to simulate the new results, and it is not permanently modified in the collection until you click **Save**.

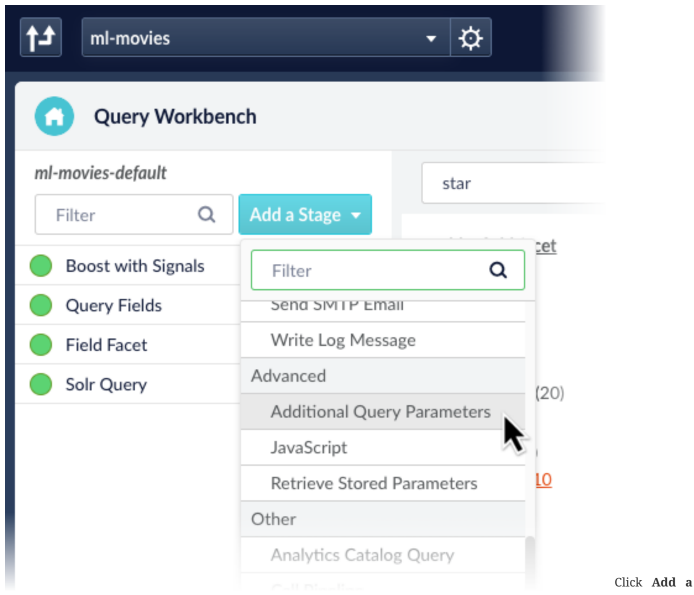
Query pipelines and pipeline stages

Query pipelines work by processing search requests and returning an ordered list of matching documents. Each pipeline consists of a series of query stages that can be added, ordered, and modified using the Query Workbench.

Select any stage in the pipeline to open its configuration panel:



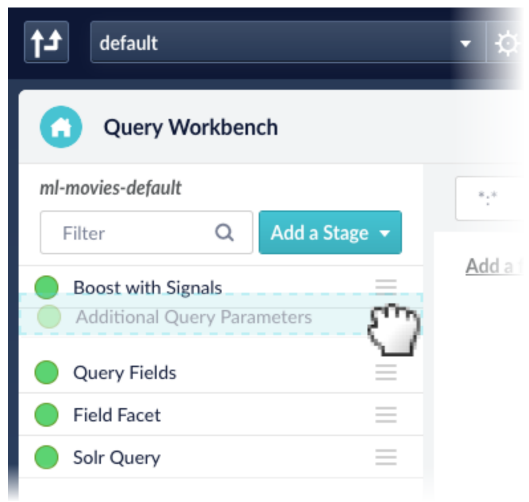
Adding a pipeline stage



Stage to add query pipeline stages that can perform query setup, results relevancy, troubleshooting, and more.

Each pipeline stage definition associates a unique ID with a set of properties. The Solr Query stage is the only pipeline stage that is required for querying processes to complete, and therefore exists in every query pipeline. It is always the last stage in a series.

Re-ordering pipeline stages

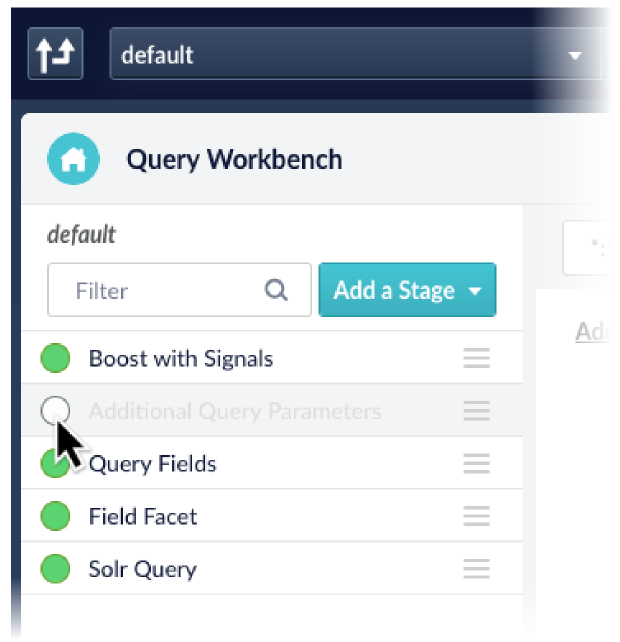


The order of the pipeline

stages matters, because the output from one stage becomes the input to the next stage. For example, the width=600% must always come last in the sequence, so that data is indexed only after it has been processed by all other stages. Putting this stage first in the sequence means that subsequent stages have no effect on the indexed data.

Drag any stage in the pipeline to move it up or down in the sequence of stages. The preview panel automatically updates the search results to reflect the output of the new sequence.

Enabling and disabling pipeline stages



By default,

every stage in a query pipeline is enabled. While working with a query pipeline, it can be helpful to disable stages without removing them completely. This allows you to preserve a stage's configuration while observing how the search results change in its absence. You can re-enable the stage at any time. When you save a query pipeline, the enabled/disabled state of each stage is also saved.

Click the circle next to any stage in order to enable or disable it.

Boosting and blocking

As you search your data and inspect the results, you can manipulate the rankings of individual documents. Boosting a document raises its ranking, while blocking a document removes it from search results.

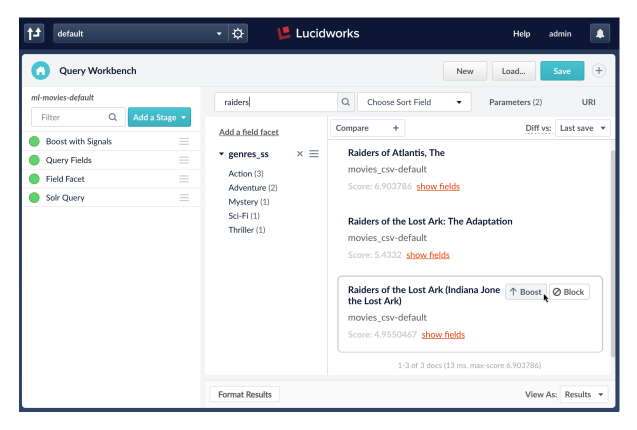
Boosting and blocking affects the results for specific queries. For example, when you search for "citizen" and boost the document for "Citizen Kane", your end users will see that title boosted to the top when they also search for "citizen", but not necessarily when they search for "kane".

The Query Workbench provides convenient buttons for instantly blocking or boosting the documents that you see in the

preview panel. Clicking **Boost** automatically adds the Boost Documents stage to your query pipeline, with a boost rule that matches your query and the document you clicked. Likewise, clicking **Block** adds and configures the Block Documents stage.

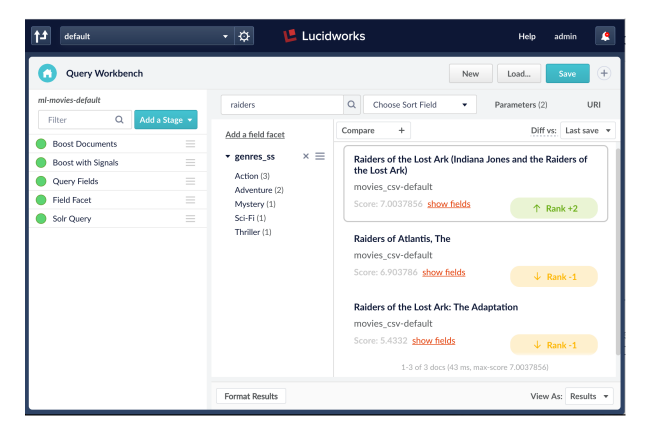
How to boost a document

1. In the preview panel, hover over the document you want to boost.

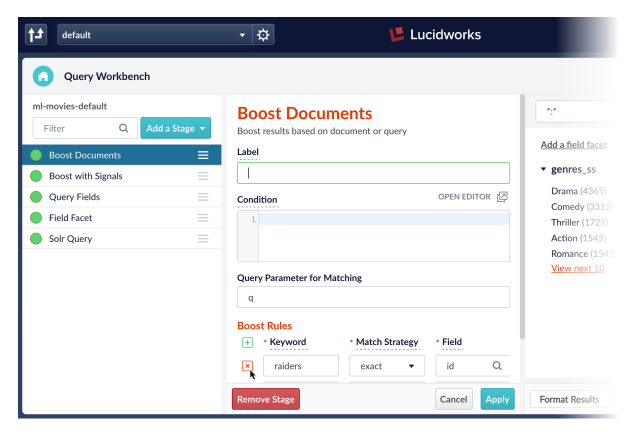


2. Click Boost.

The preview panel automatically updates the rankings of the search results, and tags the differences:

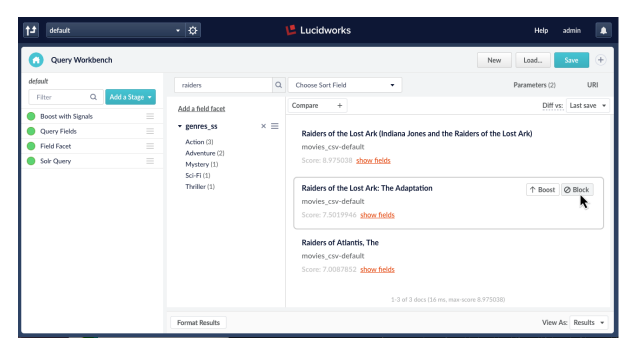


Notice that the Boost Documents stage is now in our pipeline. You can click this stage to view the boost rules you've added. This is also where you can remove boost rules:



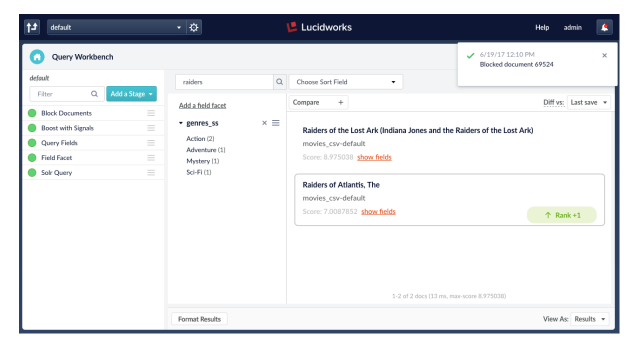
How to block a document

1. In the preview panel, hover over the document you want to block.

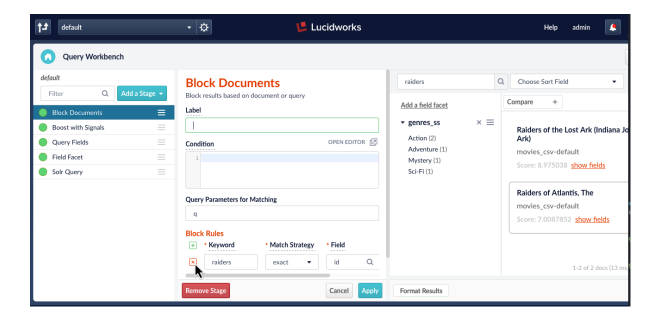


2. Click **Block**

The preview panel automatically updates the rankings of the search results, and tags the differences.



Notice that the Block Documents stage is now in our pipeline. You can click this stage to view the block rules you've added. This is also where you can remove block rules:



Compare mode

Compare mode allows you to compare search results using two different query pipelines. On the right is the working pipeline, which you can edit. On the left is another pipeline, selected from all existing pipelines.

search results side by side while modifying pipelines and boosting/blocking results in real time. In compare mode, you can view the differences between search results from the original query pipeline and the copy being modified in the Query Workbench.

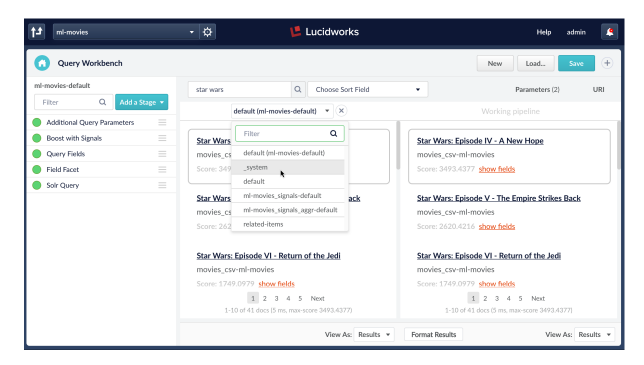
How to use compare mode

1. Click Compare.

Another preview panel opens. In this view, you can compare results from one query pipeline side by side with another query pipeline.

2. In the left panel, select a pipeline to compare to your working pipeline.

Now you can see how the search results differ between the two pipelines:



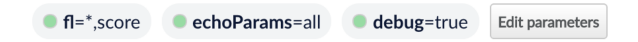
Tip

When you click a document in one panel, the other panel automatically scrolls to the same document.

To exit compare mode, click the Close X icon.

Editing parameters

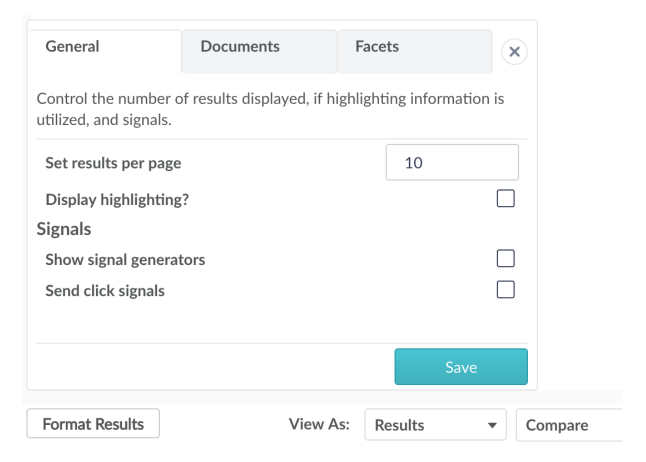
The Query Workbench allows you to edit the search parameters using these controls:



Formatting the search results

Ultimately, your search application will format the search results that end users see. The Query Workbench provides some formatting options for the preview panel.

At the bottom of the screen, click Format Results to configure how results are displayed in the QWB:



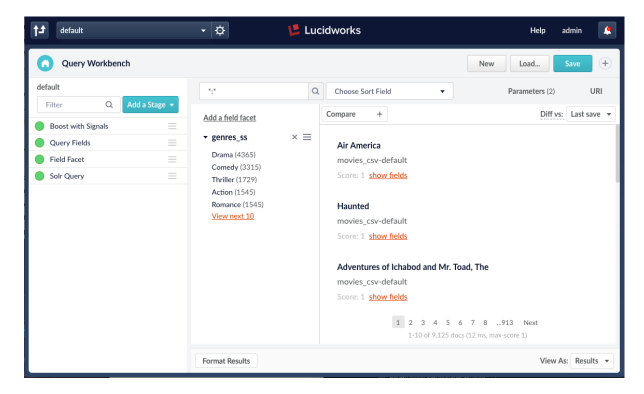
- The General tab configures pagination and highlighting, as well as enabling synthetic signals.
- The **Documents** tab configures the primary and secondary fields to display for every document.

These options only affect how the Query Workbench displays results; they have no effect on how your search application displays them.

Selecting the fields to display

While the Query Fields stage configures which fields are matched against incoming queries, the search application itself determines which fields to display in the search results. In this case, the Query Workbench is our search application.

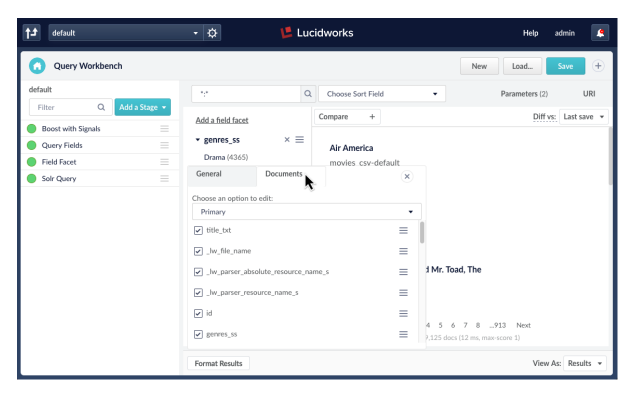
For example, the search results below include the title_txt field and the _lw_data_source_s field for movie documents:



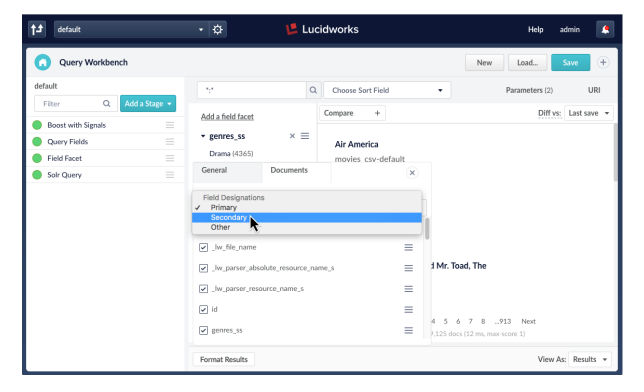
The _lw_data_source_s field is an internal field added by Fusion during ingest; our end users will not find it useful. The procedure below shows how to replace it with a more relevant field.

How to select the display fields

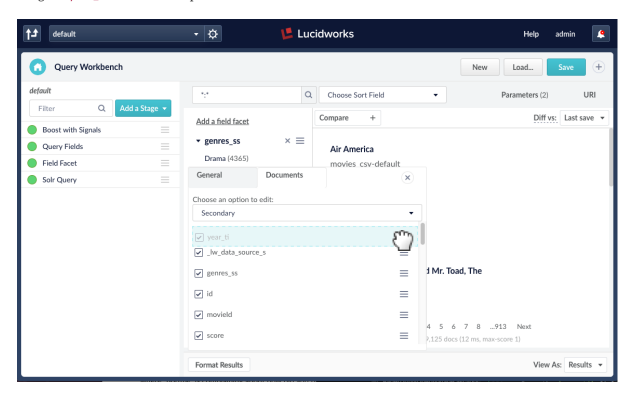
- 1. In the lower left, click Format Results.
- 2. Click the **Documents** tab.



3. From the drop-down list, select **Secondary**.

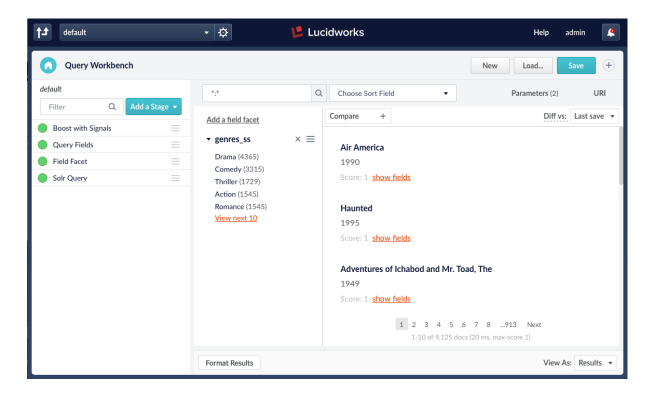


- 4. Scroll down to the year_ti field.
- 5. Drag the year_ti field to the top of the list.



6. Close the Format Results panel by clicking Close (\nearrow).

The preview panel automatically updates, and now we see the year of release for each movie title in our search results:



Configuring highlighting

Search results can be displayed with the search terms highlighted, by adding these Solr query parameters to the Additional Query Parameters stage of the query pipeline:

- hl=true
- hl.fl=*

By default, the Query Workbench ignores these parameters when rendering search results. To view highlighted search results in the preview panel of the Query Workbench, you must configure the parameters above *and* enable the **Display highlighting** option.

How to enable highlighting in the preview panel

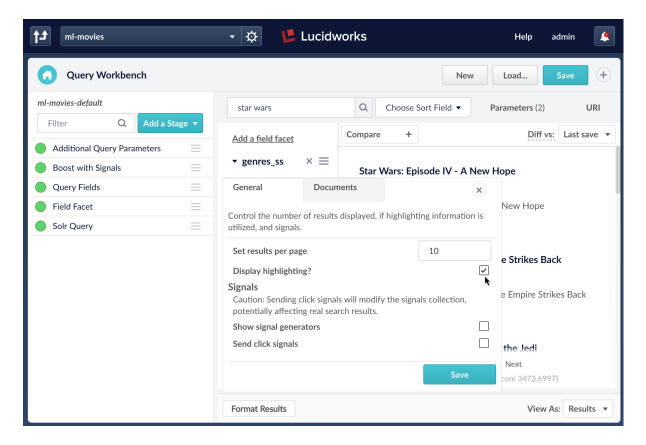
- 1. Add the Additional Query Parameters stage to your query pipeline, or select it if it is already there.
- 2. Under **Parameters and Values**, add the following query parameters and values:



3. Click Apply.

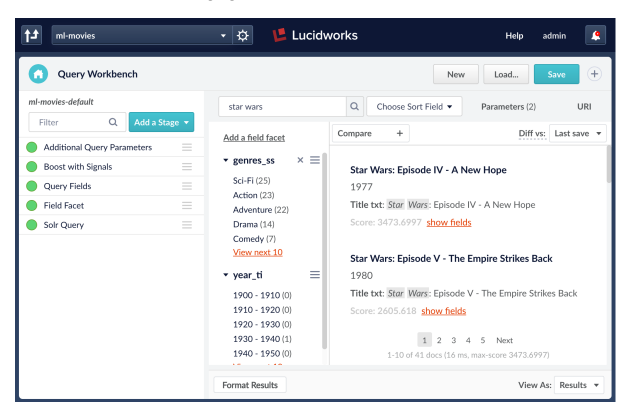
At this point, no highlighting appears in the preview panel.

- 4. At the bottom of the window, click Format Results.
- 5. Select Display highlighting.



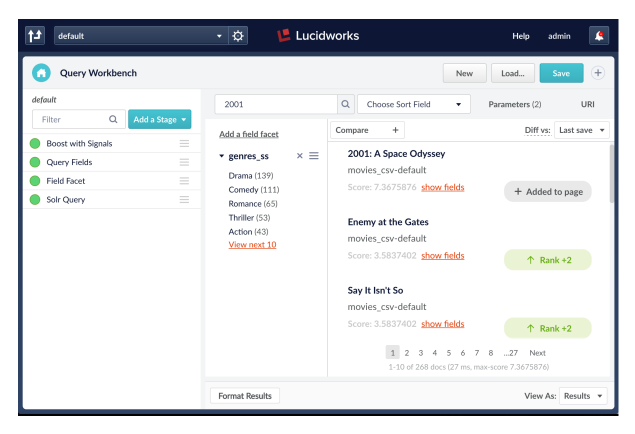
6. Click Save.

Now our search results include highlighted search terms:

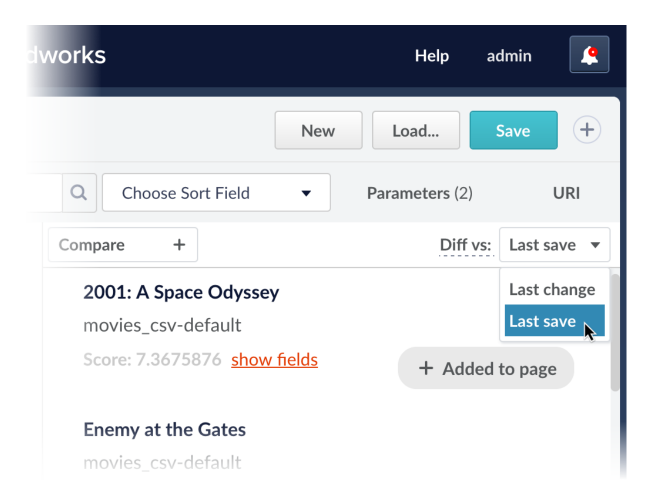


Configuring differences

As you modify the working pipeline, the Query Workbench marks the search results whose score is changed by your modifications.



You can select whether these differences are based on the last saved version of the pipeline or the last change that was made. Click the **Diff vs** menu in the upper right:



Step-by-step Query Workbench workflow

- 1. Use the Index Workbench to set up datasource(s).
- 2. Run a crawl on the data.
- 3. Open the Query Workbench.
- 4. Select a query pipeline to use or create a new, blank pipeline (the Default pipeline is created automatically and can be used as-is or with modification).
- 5. Modify the pipeline stages and set the order in which the queries will run.
- 6. Examine the live results in the Search panel.
- 7. Modify any pertinent stage settings to fine tune your results.
- 8. Click **Save** to commit the new settings to the pipeline

After a custom Query Pipeline configuration is saved, it becomes available throughout Fusion and can be re-used and modified.

2.2.4. Fusion Query Request Objects

A Fusion Query Request organizes the contents of each query submitted to a Fusion query pipeline. A Request object is comprised of the HTTP method, a set of HTTP headers, and a set of query parameters.

The Request Java API

Under the Fusion hood, a Request is a Java object. The link to the public API javadoc page is: Request

JSON representation of a Request object

The JSON representation of a Request object has three fields:

- httpMethod: value is a string, one of the defined HTTP methods (verbs), usually GET.
- headers : value is an object consisting of the set of defined header fields on the request.
- params: value is an object consisting of the set of query parameter names and corresponding parameter values.

The httpMethod and headers reflect the initial pipeline request. The Fusion Request object public API doesn't provide methods to update these fields.

The Fusion Request object public API provides methods to get and set the param fields and their values.

Query pipeline stages add, remove, and update the values in the params field. To see how the query parameters are affected by query pipeline stage, we insert a Logging Query stage at the very beginning of a Query Pipeline and capture the request object printed to the Fusion log file fusion/3.1.x/logs/api/api.log. The example query pipeline used here is called "medsamp-default." This pipeline is composed of the following sequence of stages:

- Logging Query
- · Query Fields
- · Logging Query
- Facet
- Logging Query
- Solr Query

Using the Admin Search tool, we submit the query "oxygen". The initial Logging Query stage shows the Request object. The "params" field takes an object consisting of a set of param names, param values. The param name "q" takes as its value the list of query terms, which in this case, is a list consisting of the word "oxygen":

```
"headers" : {
    "Accept-Collections" : [ "*" ],
    "Fusion-User-Auth-Realm" : [ "native" ],
    "Host" : [ "172.16.2.12:8765" ],
    "Content-Length" : [ "0" ],
    "Fusion-Session-Id": [ "e7085302-f5c5-4401-ba79-a4ead8a9f65a"],
    "Accept-Encoding" : [ "gzip, deflate" ],
    "User-Agent" : [ "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_9_5) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/41.0.2272.89 Safari/537.36" ],
    "Via" : [ "1.0 apollo-proxy" ],
    "Fusion-User-Role" : [ "admin" ],
    "Accept" : [ "application/json, text/plain, */*" ],
    "Content-Type" : [ "application/json; charset=UTF-8" ],
    "Fusion-User-Name" : [ "admin" ],
    "Fusion-User-Id" : [ "a4096f7e-2de8-4910-beb4-93f30a3a5eb6" ]
  },
  "params" : {
    "echoParams" : [ "all" ],
    "start" : [ "0" ],
   "lw.pipelineId" : [ "medsamp-default" ],
    "q" : [ "oxygen" ],
    "json.nl" : [ "arrarr" ],
    "wt" : [ "json" ]
  },
  "httpMethod" : "GET"
}
```

The Query Fields stage updates the Request object, and the second Logging Query stage reflects these changes. Here we have omitted the "headers", as they are unchanged (and unchangable). The Query Fields stage added params "fl" (fields list - document fields returned), "qf" (query fields - the fields used for search), and "defType" (the default scoring type) to the params set.

```
{
  "headers" : { ... }
  "params" : {
    "fl" : [ "article-title_txt", "article-vernacular-title_txt", "article-author-lastname_txt", "mesh-heading_ss", "pmid_txt", "article-language_s", "article-abstract_txt", "article-author-affiliation_txt" ],
    "echoParams" : [ "all" ],
    "start" : [ "0" ],
    "lw.pipelineId" : [ "medsamp-default" ],
    "q" : [ "oxygen" ],
    "qf" : [ "article-title_txt", "article-abstract_txt" ],
    "json.nl" : [ "arrarr" ],
    "wt" : [ "json" ],
    "rows" : [ "10" ],
    "defType" : [ "edismax" ]
},
    "httpMethod" : "GET"
}
```

The Facets stage further updates the Request object, and the third Logging Query stage reflects these changes. The params set now includes param "facet".

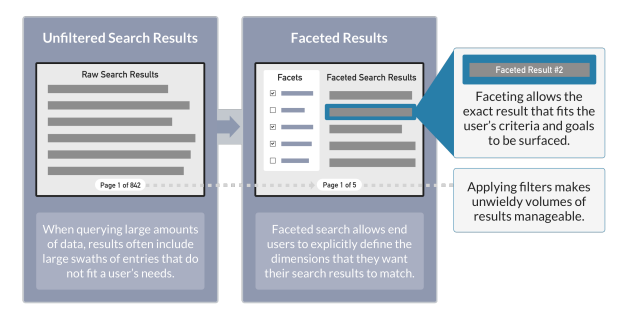
```
"headers" : { ... }
  "params" : {
    "facet" : [ "true" ],
    "fl" : [ "article-title_txt", "article-vernacular-title_txt", "article-author-lastname_txt", "mesh-
heading_ss", "pmid_txt", "article-language_s", "article-abstract_txt", "article-author-affiliation_txt" ],
    "echoParams" : [ "all" ],
    "start" : [ "0" ],
    "lw.pipelineId" : [ "medsamp-default" ],
    "q" : [ "oxygen" ],
    "qf" : [ "article-title_txt", "article-abstract_txt" ],
    "json.nl" : [ "arrarr" ],
"wt" : [ "json" ],
    "rows" : [ "10" ],
    "defType" : [ "edismax" ]
  },
  "httpMethod" : "GET"
}
```

2.2.5. Fusion Query Response Objects

A Fusion query Response object contains the Solr response as well as a set of HTTP headers. It is used to improve the search experience by refining, expanding, filtering, or otherwise modifying the Solr response.

Under the Fusion hood, a Response is a Java object. The link to the public API javadoc page is: Response.

2.2.6. Faceting



Faceting is the name given to a set of computed counts over a search result which are returned together with the documents which match the search query. Facets are most often used to create additional navigational controls on the search results page or panel which allow users to expand and restrict their search criteria in a natural way, without having to construct complicated queries. For example, popular e-commerce facets include product category, price range, availability, and user ratings.

Fusion leverages Solr's Faceting search components.

Field faceting

In Solr the most straightforward kind of faceting is field faceting, in which Solr's FacetComponent computes the top values for a field and returns the list of those values along with a count of the subset of documents in the search results which match that term. Field faceting works best over fields which contain a single label or set of labels from a finite, controlled lexicon such as product category. Fusion's Facet Query Stage can be used to configure field faceting as part of the search query pipeline.

Range faceting

Range facets are used for fields which contain date or number values. Values can be grouped into ranges by specifying additional query parameters.

To configure range faceting, use the Additional Query Parameters Stage to specify Solr range faceting parameters.

Faceting concepts

Key Facet Concepts:

Term

A specific value from a field.

Limit

The maximum number of terms to be returned.

Offset

The number of top facet values to skip in the response (just like paging through search results and choosing an offset of 51 to start on page 2 when showing 50 results per page).

Sort

The order in which to list facet values: count ordering is by documents per term, descending, and index ordering is sorted on term values themselves.

Missing

The number of documents in the results set which have no value for the facet field.

Choice of facet method

(advanced) Specify Solr algorithm used to calculate facet counts. (See Facet Method Configuration for details). One of:

- enum small number of distinct categories
- fc ("field cache") many different values in the field, each document has low number of values, multi-valued field
- fcs ("single value string fields") good for rapidly changing indexes

Further Reading

https://lucidworks.com/blog/2014/10/03/pivot-facets-inside-and-out/

https://lucidworks.com/blog/2015/01/29/you-got-stats-in-my-facets/

https://lucidworks.com/blog/2016/08/12/pivoting-to-the-query-using-pivot-facets-to-build-a-multi-field-suggester/local-action-build-a

2.2.7. Search Query Pipeline Stages

A query pipeline is made up of a series of query stages that process incoming search queries.

A pipeline stage definition associates a unique ID with a set of properties. These definitions are registered with the Fusion API service and stored in ZooKeeper for re-use across pipelines and search applications.

Fusion includes a number of specialized query stages as well as a JavaScript stage that allows advanced processing via a JavaScript program.

Configuring query pipeline stages

- In the Fusion UI, the Query Workbench provides an environment for configuring the stages in a query pipeline.
- The Query Stages API is used used to create, list, update, or delete query stages using JSON. See also the Query Pipelines API.

Conditional query processing

Query Pipeline stages are used to modify Request objects and Response objects. Each stage can include a conditional JavaScript expression (the 'condition' property in its configuration) that can access these objects.

For example, this condition first checks that the property "fusion-user-name" is specified in the Request object, then checks for a particular value:

```
request.hasParam("fusion-user-name") && request.getFirstParam("fusion-user-name").equals("SuperUser");
```

Reference topics

See these reference topics for complete details about each query pipeline stage:

Setup

- Active Directory Security Trimming
- Field Facet
- · More Like This
- · Query Fields
- Security Trimming

Results relevancy

- · Block Documents
- Boost Documents
- · Landing Pages
- Parameterized Boosting
- Recommend More Like This stage
- · Boost with Signals stage
- Recommend Items for User stage

• Recommend Items for Item stage

Fetch data

- JDBC Lookup
- REST Query
- Solr Query
- Solr Subquery

Troubleshooting

- Logging
- Send PagerDuty Message
- Send Slack Message
- Send SMTP Email
- Write Log Message

Advanced

- Additional Query Parameters
- Javascript
- Retrieve Stored Parameters

Other

- Analytics Catalog Query
- Call Pipeline
- Experiment Query
- Machine Learning
- Parameterized Faceting
- Return Query Parameters
- Rollup Aggregation

2.2.8. Query Profiles

Query profiles allow you to consistently point your search application at a static endpoint, but give you the flexibility to change the actual query pipeline being used.

For example, an e-commerce site may want to create a query pipeline to support a month-long promotion. Once the pipeline is configured, it can be easily enabled by changing the profile in use by the front-end application to use the new pipeline.

A profile can be created or modified with the UI or with a REST API. The UI is described below, the REST API is described in the section Query Profiles API.

Query Profiles in the UI

The Profiles tab shows the index profiles on the left and the query profiles on the right. Hover over the name of a profile, and an **edit** button will appear to allow you to change the pipeline the profile is mapped to. Hover over the name of a pipeline, and you will be able to jump to edit that pipeline.

Click **Add Profile** to add a profile. The next screen will show a form allowing you to define the profile name and either select an existing pipeline or create a new pipeline with the name you choose. Click **Create** to save the new profile.

2.2.9. Using Query Pipelines with SolrJ

Fusion Pipelines can be used in conjunction with a SolrJ client, allowing you to use the power of Fusion pipelines with an existing Solr installation.

Authentication with SolrJ

Fusion user authentication and authorization is carried out by the Fusion UI service. For details on how Fusion handles authentication and authorization, please see Access Control.

When using SolrJ, however, there are two approaches that can be used: basic authentication and passing credentials in the URL. Once the authentication has occurred, the roles that have been assigned to the user provide the authorization.

Basic Authentication

The Basic authentication approach looks very similar to the session-based approach. However, some classes are changed.

URL Credentials

The URL credential approach provides the ability to pass the authentication properties in the URL, as in this example:

```
String url = "http://user:pass@localhost:8764/api/apollo/solr/demo";
HttpSolrServer server = new HttpSolrServer(url);
```

Example

The example below demonstrates the use of query profiles and query pipelines for querying a collection named 'test' with a query pipeline named 'default', using the basic authentication approach.

```
package com.lucidworks.apollo.testQueryPipeline;
import org.apache.http.HttpRequestInterceptor;
import org.apache.http.auth.UsernamePasswordCredentials;
import org.apache.http.impl.client.DefaultHttpClient;
import org.apache.solr.client.solrj.SolrServerException;
import org.apache.solr.client.solrj.impl.HttpSolrServer;
import org.apache.solr.client.solrj.impl.XMLResponseParser;
import org.apache.solr.client.solrj.response.QueryResponse;
import org.apache.solr.common.params.ModifiableSolrParams;
public class TestQPSolrJ {
    public static void main(String[] args) throws SolrServerException {
         * Request URL points to Fusion UI which uses authentication proxy.
         * Example uses basic authentication
         * URL is Apollo query-pipelines endpoint:
         * http://{hostname}:{port name}/api/apollo/query-
pipelines/{pipeline_name}/collections/{collection_name}
        String url = "http://localhost:8764/api/apollo/query-pipelines/default/collections/demo";
        String user = "admin";
        String password = "password123";
        HttpClient client = HttpClientBuilder.create().useSystemProperties()
            .addInterceptorLast(new PreEmptiveBasicAuthenticator(user, password))
            .build();
        HttpSolrServer solrServer = new HttpSolrServer(url, client);
        solrServer.setParser(new XMLResponseParser());
        ModifiableSolrParams solrParams = new ModifiableSolrParams();
        solrParams.add("q", "*:*");
        QueryResponse out = solrServer.query(solrParams);
        System.out.println("QTime is " + out.getQTime());
        System.out.println("RH is " + out.getResponseHeader().toString());
    public static class PreEmptiveBasicAuthenticator implements HttpRequestInterceptor {
        private final UsernamePasswordCredentials credentials;
        public PreEmptiveBasicAuthenticator(String user, String pass) {
            credentials = new UsernamePasswordCredentials(user, pass);
        }
        public void process(HttpRequest request, HttpContext context) throws HttpException, IOException {
            request.addHeader(BasicScheme.authenticate(credentials, "US-ASCII", false));
        }
    }
}
```

For more information about Solr, see the Apache Solr Reference Guide section Using Solr.

2.2.10. Search Query Reporting

Fusion includes several reports that can help you gain insight into the performance of your search application and the behavior of your users.

In order to use these reports, you must have the 'searchLogs' feature enabled for a collection. This will create a parallel collection named '<collection>_logs'. When requests for report data is sent to the main collection, the data is pulled from the *_logs collection.

Available Reports

lessThanN

This report provides a way to discover queries that returned less than a defined number of results.

In addition to defining the number of results for inclusion in the report, you can also limit by a date range.

topQueries

This report shows the queries that were performed most often. It reports the user's entire query.

While it does not take a minimum number parameter, it can be limited by a date range.

topN

The TopN report finds the most popular terms. This is distinct from the topQueries report because it reports on terms and not the entire query.

Possible fields are those that appear when investigating a particular item:

- · collection_s: the collection used for the query
- id: the document ID
- q_txt: the query text
- q_s:
- qtime_l: the length of time the query portion of the response
- totaltime_l: the total length of time for the response
- numdocs 1: the number of documents found for the guery
- timestamp_dt: the timestamp of the query
- req_facet_ss: if facets were requested
- req echoParams ss: the setting for "echoParams" during the guery
- req_q_ss: the request itself
- reg facet.field ss: the facet fields requested
- req_rows_ss: the number of rows requested
- version: The document version at the time of the query

topClicked

This report shows the items that were clicked most often. It requires that Signals have been enabled for a collection, that

click events have been recorded, and that the click signals have been aggregated. See the section on Signals for more information.

In addition to accepting a number to define how many items to return, it can also be limited by date range.

histo

This report provides a histogram that matches the query parameters. A field is defined as the basis for the data, and then a range of values and an interval are provided.

The available fields are:

- qtime_l: the length of time the query portion of the response
- totaltime_l: the total length of time for the response
- numdocs_l: the number of documents found for the query
- timestamp_dt: the timestamp of the query
- req_rows_ss: the number of rows requested

dateHisto

This report provides a histogram of queries based on a provided date range.

2.2.11. Custom JavaScript Stages for Query Pipelines

The JavaScript Query stage allows you to write a custom processing logic using JavaScript to manipulate search requests and responses. The first time that the pipeline is run, Fusion compiles the JavaScript program into Java bytecode using the JDK's JavaScript engine.

The JavaScript Query stage allows you to run JavaScript functions over search requests and responses by manipulating variables called "request" and "response" which are Request and Response objects, respectively.

JavaScript Query Stage Global Variables

JavaScript is a lightweight scripting language. The JavaScript in a JavaScript stage is standard ECMAScript. What a JavaScript program can do depends on the container in which it runs. For a JavaScript Query stage, the container is a Fusion query pipeline. The following global pipeline variables are available:

| Name | Туре | Description |
|------------|---------------------|--|
| request | Request | The Solr query information. |
| response | Response | The Solr response information. |
| params | Context | A reference to the container which holds a map over the pipeline properties. Used to update or modify this information for downstream pipeline stages. |
| ctx | Context | A reference to the container which holds a map over the pipeline properties. Used to update or modify this information for downstream pipeline stages. |
| _context | Context | Another reference to the same object as ctx, included because some stages use this name instead. |
| collection | String | The name of the Fusion collection being indexed or queried. |
| solrServer | BufferingSolrServer | The Solr server instance that manages the pipeline's default Fusion collection. All indexing and query requests are done by calls to methods on this object. See SolrClient for details. |

| Name | Туре | Description |
|-------------------|-------------------|--|
| solrServerFactory | SolrClientFactory | The SolrCluster server used for lookups by collection name which returns a Solr server instance for a that collection, e.g. var productsSolr = solrServerFactory.getSolrServer("products"); |

Global variable logger

The global variable named logger writes messages to the logfile of the server running the pipeline. Since Fusion's api service does the query pipeline processing, these log messages go into the logfile: fusion/3.1.x/var/log/api/api.log. There are 5 methods available, which each take either a single argument (the string message to log) or two arguments (the string message and an exception to log). The five methods are, "debug", "info", "warn", and "error".

JavaScript Query Stage Examples

Add a parameter to the query request

```
request.addParam("foo", "bar");
```

Add a parameter to the query response

This example contains a simple JavaScript function which adds information to the query response. Repeated calls to this function build out the response.

```
function add_to_response(key, list) {
  if (list.length > 0) {
    response.initialEntity.appendStringList(key, Java.to(list, Java.type('java.util.List')));
  }
}
add_to_response('banners', ctx.getProperty('banners'));
add_to_response('landing-pages', ctx.getProperty('redirects'));
```

Manually Adding Dependencies

To install dependencies manually, jar files must be placed in the ./apps/libs folder. The jar file path must be included in .apps/jetty/api/webapps/api-extra-classpath.txt and apps/jetty/connectors-classic/webapps/connectors-extra-classpath.txt.

Example

To create script objects that access and reference Java types from Javascript use the Java.type() function:

```
var TwitterFactory = Java.type("twitter4j.TwitterFactory");
var twitter = TwitterFactory.getSingleton();
```

Debugging and Troubleshooting

To debug a JavaScript Index stage you can:

- Check the Fusion api server logs for errors.
- Use the logger object for print debugging (in the Fusion api logfile).
- Use the Pipeline Preview tool (only available in Fusion 1.x)

The JavaScript Engine Used by Fusion

The JavaScript engine used by Fusion is the Nashorn engine from Oracle. See The Nashorn Java API for details.

Upgrading to the latest Nashorn engine

The default version of the Nashorn engine used by Fusion versions 2.4.1 and earlier is the nashorn-0.1-jdk7.jar which contains many bugs that have since been fixed in the official JDK 1.8 version. In order to use the latest version of the Nashorn engine, you must:

- Have an up-to-date version of Java 8 installed.
- Remove the nashorn-0.1-jdk7.jar from the Fusion classpaths:

```
cd fusion/3.1.x
find . -name "nashorn-0.1-jdk7.jar" -print -exec rm -i {} \;
```

Creating and accessing Java types

The following information is taken from Oracle's JavaScript programming guide section 3, Using Java From Scripts.

To create script objects that access and reference Java types from Javascript use the Java.type() function:

```
var ArrayList = Java.type("java.util.ArrayList");
var a = new ArrayList;
```

2.2.12. Solr Query Language Cheat Sheet

This cheat sheet is a quick reference to the Solr query language. Use this syntax when querying Fusion via the Query Pipelines API

There are two ways to query a Fusion collection using the parameters below:

- Enter query parameters in the Query Workbench or the Quickstart.
- Append query parameters to the /query-pipelines/{id}/collections/{collection}/{handler} endpoint.

Wildcards and regular expressions are supported.

Wildcards

- ? Single-character wildcard
- * Multi-character wildcard

Common query parameters

| q | Query parameters. The full Solr query, using Lucene query syntax. Also read about the standard query parser. |
|-------|---|
| fq | Filter query. A query string that limits the query results without influencing their scores. |
| sort | Sort field/direction. The field on which to sort, followed by a space and direction (desc or asc). You can specify multiple sort fields like this: sort=title asc, year desc. |
| rows | Max results per page. This sets the "page size" for paginated search results. |
| start | Pagination offset. The number of results to skip for pagination purposes. |
| fl | Field List. The list of fields to return in the query results. |
| df | Default field. Used to configure the q and fq parameters. If not specified, the default field is text. |
| wt | Response writer. Select the response format by specifying one of Solr's response writers. |

Also see the Solr documentation about common query parameters and faceting parameters.

| Note | For versions of Solr prior to 6.6, you can download PDF |
|------|---|
| | files from the Apache Solr documentation archive. |

Query examples

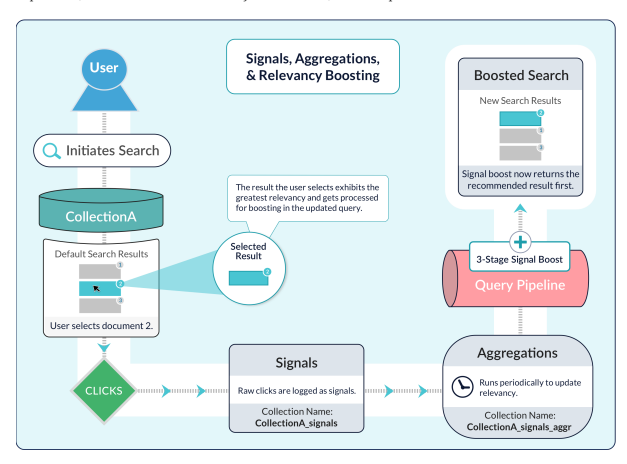
Search only the title field in the "docs" collection for the term "solr", and format the results as JSON:

http://localhost: 8764/api/apollo/query-pipelines/default/collections/docs/select? q=solr & fl=title & wt=jsonle with the first of th

2.3. Signals and Aggregations

In addition to the basic search experience enabled through query pipelines, Fusion provides ways to develop an enhanced search experience for your end users and provide useful data for your analytics team. The primary mechanisms for doing this are signals and aggregations.

By collecting signals and aggregating them, you compile a body of data that allows you to develop a sophisticated search experience, with rich search results for your end users, based on past user behavior.



Signals and aggregated signals are stored each in their own collection. These collections are associated with a primary collection, so that a collection named "products" will have two related collections: "products_signals" and "products_signals_aggr". By default, when using the UI to create a collection, a "signals" and "aggregated signals" collection are also created.

2.3.1. Signals

Signals are events that are collected for analysis or to enhance the search experience for end users. Common types of signal events include clicks, purchases, downloads, ratings, and so on.

Generally, signals are only useful after aggregation.

2.3.2. Aggregations

Aggregations are processed signals. An aggregator reads the raw signals and returns interesting summaries, ranging from simple sums to sophisticated statistical functions.

Crucially, it must be possible to relate the documents in an aggregated signals collection to documents in the primary

collection, in order to use the aggregated signals for recommendations and/or boosting of searches over the primary collection.

2.3.3. The cold start problem

The "cold start" problem means it is hard to personalize the search experience when insufficient signals have been aggregated. For example, it is hard to offer recommendations to users who have never visited before, or for queries that have never been issued before, or for items that have been recently introduced into the system.

Fusion provides solutions for this problem using its query pipelines. A query pipeline that includes stages for blocking, boosting, or recommending based on signals can also include stages that provide fallbacks. In the case where there is not enough data to provide specialized blocking, boosting, or recommendations, the pipeline can return a simpler set of search results using Solr's normal relevancy calculation.

A common solution to the cold start problem is to sort or boost on a certain field to provide pseudo-recommendations when more specific recommendations are not available. For example, you can sort on the sales_rank field to recommend the most popular products, or boost on the date_added field to recommend the newest items.

2.3.4. Signals

A *signal* is a recorded event related to one or more documents in a collection. Signals can record any kind of event that is interesting to your organization. Queries and clicks are the most common types of signals, as they are useful for tracking what users search for and what actions they take.

Signals are indexed in a secondary collection which is linked to the primary collection by the naming convention cprimarycollectionname>_signals. So, if your main collection is named products, the associated signals collection is named products_signals. The signals collection is created automatically when signals are enabled for the primary collection.

Signals are indexed just like ordinary documents. The signals collection can be searched like any other collection, for example to retrieve a user's search history or last viewed items.

Signals are most useful when they are *aggregated* into a set of summaries that can be used to enrich the search experience through recommendations and boosting. Like the signals collection, a primarycollectionname>_signals_aggr collection is created automatically when signals are enabled for a primary collection. An aggregation job is also created automatically, and scheduled to run every two minutes.

Enabling and disabling signals

Using the Fusion UI, when you create a collection, signals are enabled and a signals collection created by default.

Using the API, the /collections/{collection}/features/{feature} endpoint enables or disables signals for any collection:

Check whether signals are enabled for a collection

```
curl -u user:pass http://localhost:8764/api/collections/<collection-name>/features/signals
```

Enable signals for a collection

```
curl -u user:pass -X PUT -H "Content-type: application/json" -d '{"enabled" : true}'
http://localhost:8764/api/collections/<collection-name>/features/signals
```

Disable signals for a collection

```
curl -u user:pass -X PUT -H "Content-type: application/json" -d '{"enabled" : false}'
http://localhost:8764/api/collections/<collection-name>/features/signals
```

Signal document structure

A raw signal is stored as a Solr document with the following fields, which are derived from the raw signal as follows:

| Field | Description |
|----------------|---|
| id Optional | The signal ID. If no ID is supplied, one will be automatically generated. |

| Field | Description |
|--------------------|--|
| type Required | The signal type that is being sent. This value is used during aggregation to filter events of the same type. Types can be mixed in aggregation jobs, if needed. The type can consist of any string you choose. For consistency, always send events of the same type with the same type value. During indexing, type values will be moved to a field named type_s. |
| Optional Optional | The params allow flexible definition of the fields you care about and will use later for signal aggregation: • docId – A unique document ID This is stored in the Solr raw signal document as field doc_id_s. • userId – A unique user ID This is stored in the Solr raw signal document as field user_id_s. • query – A query string; for example, a user's search This is copied to the Solr raw signal document as both fields query_s and query_t. Some cleanup occurs to convert the string to lowercase, decode URL encoding, and replace white space with single space characters. The original query is saved in field query_orig_s. • filterQueries – A list of strings, such as filters on the search query This is copied to the Solr raw signal document as both filters_s and filters_orig_ss. • collection – The primary collection name • weight – A float value representing the relative weight of this signal This is saved in the field weight_d. • count – A positive integer value representing the incremented count of signals This is saved in the field count_i. |

| Field | Description |
|-----------|---|
| timestamp | The timestamp of the signal event. |
| | When using the Signals API, this property is optional; it defaults to the current server time. |
| | When using the Signal Formatter index stage, one of the following fields must be present: timestamp, timestamp_tdt, timestamp_dt, or epoch. |

Here is the JSON representation of one click signal, taken from an example dataset of synthetic clickstream data:

```
{ "params": {
     "docId": "2125233",
     "filterQueries": ["cat00000", "abcat0100000", "abcat0101000", "abcat0101001"],
     "query": "Televisiones Panasonic 50 pulgadas" },
     "type":"click",
     "timestamp": "2011-09-01T23:44:52.533000Z"
}
```

The default signals index pipeline

When indexing signals, a default index pipeline named _signals_ingest will be used unless you specify a different index pipeline.

The _signals_ingest pipeline has three stages:

- 1. Format Signals stage
- 2. Field Mapping stage
- 3. Solr Indexer stage

If you prefer different options in the signals index pipeline, you can pass a query parameter when indexing signals that contains the name of your custom index pipeline.

If you create a custom pipeline, it must include a Field Mapping stage and a Solr Indexer stage (see Index Pipeline Stages for more details), which sends the documents to Solr. Additionally, the Solr Indexer stage must have the enforce_schema property set to "true".

Removing signals

The aggregator includes an option to delete signals after they have been processed. If, however, you have chosen not to remove signals during aggregation, you can also run a "delete" query in Solr to delete documents from the signals collection.

Video tutorial

This video tutorial explains how to boost searches using click signals and aggregations:

2.3.5. Aggregations

Signals are most useful when they are aggregated into a set of summaries that can be used to enrich the search experience through recommendations and boosting.

| As of Fusion 3.1, the Signals Aggregator API is deprecated in favor of the Jobs API. This changes the API endpoint from /aggregator to /jobs. Aggregation jobs are a subtype |
|--|
| of Spark jobs. |

When signals are enabled for a "primary" collection, a <primarycollectionname>_signals collection and a <primarycollectionname>_signals_aggr collection are created automatically.

You can find the _signals collection by navigating to **Devops** > **Home** > **Collections** and expanding your original collection to display its system collections.

Aggregation Pipelines

Aggregated events are indexed, and use a default pipeline named "aggr_rollup". This pipeline contains one stage, a Solr Indexer stage to index the aggregated events.

You can create your own custom index pipeline to process aggregated events differently if you choose.

Aggregation Functions

The section Aggregator Functions documents the available set of aggregation functions.

Custom aggregation functions can be defined via a JavaScript stage. The options described in Aggregator Scripting provide more detail on the objects available for scripts.

Aggregation properties

The aggregation process is specified by an aggregation type consisting of the following list of properties:

| Name | Description |
|------------------|--|
| id | Aggregation ID |
| groupingFields | List of signal field names |
| signalTypes | List of signal types |
| aggregator | Symbolic name of the aggregator implementation |
| selectQuery | Query string, default: |
| sort | Ordering of aggregated signals |
| timeRange | String specifying time range, e.g., [* TO NOW] |
| outputPipeline | Pipeline ID for processing aggregated events |
| outputCollection | Output collection name |
| rollupPipeline | Rollup pipeline ID |
| rollupAggregator | Name of the aggregator implementation used for rollups |

| Name | Description |
|---------------|--|
| sourceRemove | Boolean, default is false |
| sourceCatchup | Boolean, default is true |
| outputRollup | Boolean, default is true |
| aggregates | List of aggregation functions |
| params | Arbitrary parameters to be used by specific aggregator implementations |

Aggregation job configuration

The groupingFields should use just user_id_s, and optionally the "sort" parameter should be set to timestamp_tdt asc - this way the sessionization process will work most efficiently. On the other hand, sorting by timestamp requires more work on the Solr-side, so it may be omitted, with the possible side-effect that there will be additional partial documents created.

Aggregator Functions

Aggregator Functions provide many ways to customize signals aggregations. These functions execute a specified operation on data coming from source event fields and accumulate the new value in a target field of the aggregated result.

Functions are implemented in a aggregator job definition, as a list within the aggregates property. Each function definition includes the function type, source fields, target fields, and additional parameters as needed for the function type. Specifically, each function takes the following properties (unless otherwise noted); additional parameters are noted in the function descriptions below.

- type: the function type.
- sourceFields: the list of fields from source events. Data will be retrieved from these fields as inputs to the function.
- targetField: the name of the target field where the aggregated result will be stored.
- params: any additional parameters for the specific function type, as described below.

The "sourceFields" and "targetField" field names in function specifications can be optionally prefixed with "event:" or "result:". If there are no prefixes the sourceFields take values from the current event being aggregated, and the targetField takes (or updates) the value in the current partial aggregated result. With these prefixes values can be processed and e.g. the original event can be updated, or event fields can be considered taking into account the accumulated values in the result.

Examples:

Override default input field source:

```
"sourceField": "result:tweet_split_ss"
```

Override default target field source:

```
"targetField": "event:tweet_split_ss"
```

Arithmetic Functions

Arithmetic functions operate on all valid numeric values (including string fields that are parseable into double numbers) from source fields and compute a single result to the target field.

sum

A sum of numeric values, as a double number.

```
{
    "type" : "sum",
    "sourceFields" : [ "count_i" ],
    "targetField" : "sum_count_d"
}
```

sumOfLogs

A sum of natural logs of numeric value, as a double number.

Example:

```
{
    "type": "sumOfLogs",
    "sourceFields": [ "script_d" ],
    "targetField": "script_sum_logs_d"
}
```

sum Of Squares

A sum of squares of numeric value, as a double number.

Example:

```
{
  "type" : "sumOfSquares",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "sumOfSquares_position_d"
}
```

count

A count of source values, as a long number.

Example:

```
{
    "type": "count",
    "sourceFields": [ "id" ],
    "targetField": "count_d"
}
```

geoMean

A geometric mean of numeric values, as a double number.

Example:

```
{
  "type" : "geoMean",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "geoMean_position_d"
}
```

mean

An arthimetic mean of numeric values, as a double number.

Example:

```
{
  "type" : "mean",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "mean_position_d"
}
```

min

The minimum numeric value.

Example:

```
{
  "type" : "min",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "min_position_d"
}
```

max

The maximum numeric value.

```
{
  "type" : "max",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "max_position_d"
}
```

decay_sum

A sum of time-based exponentially decayed numeric values. The difference between the aggregationTime and the event time will be decayed using an exponential function with a half-life equaling 30 days.

This function has some additional properties:

- halfLife: the number of seconds for the half-life decay function.
- timestampField: the name of the field that contains the source event's timestamp. By default, this is timestamp_dt.
- defaultWeight: the weight of an event if all values from source fields are missing. The default is 0.1f, and this is expressed as a float.

```
{
  "type" : "decay_sum",
  "sourceFields" : [ "weight_d" ],
  "targetField" : "decay_sum_weight_d",
  "params" : { }
}
```

String Functions

String functions operate all values from source fields treated as strings.

cat

A concatenation of string values.

This function has some additional properties:

- separator: the character to use as a delimiter between values. The default is a single space.
- maxStringLength: the maximum length of the concatenated values (including separators). When this limit is exceeded, additional values are discarded. The default value is 10485760 characters (10 * 1024 * 1024).
- maxValueCount: the maximum number of values to concatenate. Any values collected after this limit are discarded. The default is 100.

Example:

```
{
  "type" : "cat",
  "sourceFields" : [ "user_id_s" ],
  "targetField" : "cat_user_id_txt",
  "params" : { }
}
```

ucat

A concatenation of unique string values.

This function has some additional properties:

- separator: the character to use as a delimiter between values. The default is a single space.
- maxStringLength: the maximum length of of the concatenated values (including separators). When this limit is exceeded, additional values are discarded. The default value is 10485760 characters (10 * 1024 * 1024).
- maxValueCount: the maximum number of values to concatenate. Any values collected after this limit are discarded. The default is 100.

Example:

```
{
    "type" : "ucat",
    "sourceFields" : [ "user_id_s" ],
    "targetField" : "ucat_user_id_txt",
    "params" : { }
}
```

split

A simple regex-based string splitting function.

The following function params are supported:

- regex (string, required) a regular expression used for splitting.
- lower (boolean, optional, false by default) after the regex has been applied the resulting parts are optionally lower-cased (using US locale).

Example:

```
{
  "type" : "split",
  "sourceFields" : [ "query_s" ],
  "targetField" : "event:query_split",
  "params" : {
      "regex": "\\s+",
      "lower": true
  }
}
```

In the example above, the raw signal event field "query_s" is first split on whitespace and then lower-cased, and the result is put back into the raw signal event field "query_split".

replace

A simple regex-based string replace. The java.util.regex.Pattern syntax is supported for the regex matching and replacement.

The following function params are supported:

- regex (string, required) a pattern to match.
- replace (string, required) replacement.

Example:

```
{
  "type" : "replace",
  "sourceFields" : [ "query_split" ],
  "targetField" : "event:query_split_clean",
  "params" : {
      "regex": "\P{Alpha}+",
      "replace": "_"
  }
}
```

In the example above, this function takes the "query_split" values and replaces all non-alphabetic characters with underscores, and stores the result in the event's field "query_split_clean". As an extended example, this function would follow after the example **split** function and would add the field "query_split_clean" to the raw signal event. The "query_split_clean" field could be aggregated via other aggregation functions.

Collection Functions

Collection functions simply collect values from the source fields and add them as multiple values to the target field.

discard

This function discards all values from source fields and the target field. This modifies the source event and any inprogress aggregation result. This creates side-effects for subsequent functions, so should be used with care.

Example:

```
{
  "type" : "discard",
  "sourceFields" : [ "user_id_s" ],
  "targetField" : "collect_user_id_ss",
  "params" : { }
}
```

collect

Collect values from source fields.

This function has one additional property, 'maxValueCount', which defines the number of fields to collect from source fields. Any fields collected after this limit are discarded. The default is 100.

Example:

```
{
  "type" : "collect",
  "sourceFields" : [ "user_id_s" ],
  "targetField" : "collect_user_id_ss",
  "params" : { }
}
```

ucollectCollect unique values from source fields.

This function has one additional property, 'maxValueCount', which defines the number of fields to collect from source fields. Any fields collected after this limit are discarded. The default is 100.

Example:

```
{
    "type" : "ucollect",
    "sourceFields" : [ "user_id_s" ],
    "targetField" : "unique_user_id_ss",
    "params" : { }
}
```

Statistical Functions

Statistical functions compute scalar and matrix statistics. When the function has multiple results, such as for matrix or vector results, the data is stored in multiple fields.

varianceThe square of standard deviation of numeric values, as a double number.

```
{
  "type" : "covariance",
  "sourceFields" : [ "params.position_s", "position_rnd_1", "position_rnd_2" ],
  "targetField" : "cov_position_d",
  "params" : { }
}
```

stddev

The standard deviation of numeric values, as a double number.

Example:

```
{
  "type" : "stddev",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "stddev_position_d",
  "params" : { }
}
```

cardinality

An estimate of the number of unique elements in the set of values from source fields (which are treated as strings). This uses the HyperLogLog implementation.

This function has one additional property, 'error', which defines the acceptable probability of error from real value, specifically the standard deviation from real results. Smaller values cause exponentially higher RAM consumption during processing. For example, the default, 0.1, uses ~8Kb of RAM, while tests have shown 0.0001 uses ~64Mb.

Example:

```
{
  "type" : "cardinality",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "cardinality_position_l",
  "params" : { }
}
```

skewness

The measure of asymmetry of the distribution around its mean. This function is performed on numeric values and is expressed as a double number.

```
{
    "type" : "skewness",
    "sourceFields" : [ "params.position_s" ],
    "targetField" : "skewness_position_d",
    "params" : { }
}
```

kurtosis

The adjusted Pearson's kurtosis of numeric values, expressed as a double. This provides a comparison of the shape of the distribution to that of the normal distribution.

Example:

```
{
  "type" : "kurtosis",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "kurtosis_position_d",
  "params" : { }
}
```

quantiles

The quantiles of numeric values, stored as a double number in 0-N.targetField, or as a list of values in the target field (depending on the 'multivalued' property, described below). This implementation uses the T-Digest structure.

This function has the following additional properties:

- quantiles: the number of quantiles. The default is 10.
- multiValued: when true, all quantiles will be stored as multiple values in the target field. If false, then multiple values will be created in the format '0.targetField' to 'N.targetField'.

Example:

```
{
  "type" : "quantiles",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "quantiles_position_ss",
  "params" : {
     "multiValued" : true
  }
}
```

topk

An estimate of the top-K elements in the source fields and their frequency. The result is stored in three multi-valued fields, each with the same number of values. The three fields are:

- counts.targetField: integer counts (frequencies) of elements.
- values.targetField: elements.
- errors.targetField: estimation errors.

This function has one additional property, 'k', which is the number of elements to report. The default is 10.

```
{
  "type" : "topk",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "topk_position_ss",
  "params" : { }
}
```

covariance

A covariance matrix of numeric values from N > 1 source fields, with no smoothing. Missing or invalid values are treated as 0.0. A row of missing values is ignored. The resulting covariance matrix is stored in N * (N - 1) fields following the naming pattern 'sourceField1.sourceField2.targetField'.

If source fields contain multiple values, only the first value from each source field will be used.

This implementation runs in a constant and small memory budget.

Example:

```
{
  "type" : "covariance",
  "sourceFields" : [ "params.position_s", "position_rnd_1", "position_rnd_2" ],
  "targetField" : "cov_position_d",
  "params" : { }
}
```

correlation

A correlation matrix of numeric values from N > 1 source fields. This implementation is based on the covariance function. The resulting correlation matrix is stored in N * (N - 1) fields following the naming pattern 'sourceField1.sourceField2.targetField'.

Example:

```
{
  "type" : "correlation",
  "sourceFields" : [ "params.position_s", "position_rnd_1", "position_rnd_2" ],
  "targetField" : "corr_position_d",
  "params" : { }
}
```

histogram

An approximate histogram of values and their counts in source fields, using the T-Digest algorithm. Results are stored as corresponding multiple values in 'means.targetField' (for double values) and 'counts.targetField' (for integer values).

```
{
  "type" : "histogram",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "histogram_position_ss",
  "params" : { }
}
```

sigmoid

This function uses hyperbolic tangent (tanh) to limit the impact of source values according to an s-shaped curve. The following parameters control the shape of the curve:

- weight controls the range of values. Default weight is 1.0, which means that the sigmoid function values will range between (-1, 1). E.g. weight = 2.0 means that values will range between (-2, 2).
- intercept sets the constant shift of function values. Default is 0, which means that sigmoid(0) = 0 and sigmoid(Inf) → 1. E.g. intercept = 2.0 means that sigmoid(0) = 2.0 and sigmoid(Inf) = 3.0.
- slope this parameter controls the slope of the function, i.e. how quickly it reaches saturation. Default value is 1.0. E.g. slope = 2 will cause the function to saturate quickly, slope = 0.1 will cause the function to saturate for larger values of source.
- final boolean, default is true. This controls how the sigmoid is applied to the source value. First, all numeric values from source fields are summed. Then, if final = false the current sum is passed to the sigmoid function and added to the previous total. If final = true then the current sum is added to the total and the sigmoid function is applied only at the end of the aggregation.

Example:

```
{
  "type" : "sigmoid",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "sigmoid_position_ss",
  "params" : {
      "weight" : 2.0,
      "intercept" : 10.0,
      "slope" : 0.5,
      "final" : true
  }
}
```

Logical Functions

when

A logical function where processing will continue only if this function evaluates to true.

This function takes one additional property, 'expr', which is a JavaScript expression that must evaluate to a Boolean true/false. This property takes the same objects as the 'expr' function, described above. If this property is missing, the function will evaluate to true when any sourceField or targetField is present.

```
{
  "type" : "when",
  "sourceFields" : [ "params.position_s" ],
  "params" : {
      "expr" : "parseFloat(params_position_s) < 3"
  }
}</pre>
```

unless

A logical function where processing will continue only if this function evaluates to false.

This function takes one additional property, 'expr', which is a JavaScript expression that must evaluate to a Boolean true/false. This property takes the same objects as the 'expr' function, described above. If this property is missing, the function will evaluate to false when any sourceField or targetField is present.

Example:

```
{
  "type" : "unless",
  "sourceFields" : [ "params.position_s" ],
  "params" : {
      "expr" : "parseFloat(params_position_s) > 1"
  }
}
```

Scripting Functions

script

A scripted function. Scripts are evaluated as snippets, not as a function, and are expected to operate directly on the source event and the result. Their final values are discarded, since snippets in JavaScript are treated as expressions that evaluate to a specific value.

This function ignores the sourceFields and targetFields properties. Instead, the snippets are passed the following properties:

- startScript: the script defined is executed when the aggregation for the next unique tuple starts.
- aggregateScript: the script defined is executed for each source event.
- finishScript: the script is defined when all events for the current tuple have been processed and the result is about to be returned.

```
{
  "type" : "script",
  "sourceFields" : [ ],
  "params" : {
      "aggregateScript" : "result.addField('script_event_id_ss', event.getFieldValue('id'));"
    }
}, {
      "type" : "script",
      "sourceFields" : [ ],
      "params" : {
            "aggregateScript" : "event.addField('position_rnd_1', event.getFieldValue('params.position_s') + 1.0 -
Math.random());event.addField('position_rnd_2', event.getFieldValue('params.position_s') + 5.0 - Math.random()
* 10.0);"
    }
}
```

expr

A script expression. The script is evaluated as a snippet, and its final value is assigned to the targetField.

This function has only one additional propery, 'expr', which contains the script expression.

Example:

```
{
  "type" : "expr",
  "sourceFields" : [ "query_s", "filters_s" ],
  "targetField" : "expr_s",
  "params" : {
      "expr" : "v = ''; if (value != null) v = value + ' '; v + query_s + '_' + filters_s"
  }
}, {
  "type" : "expr",
  "sourceFields" : [ "params.position_s" ],
  "targetField" : "expr_d",
  "params" : {
      "expr" : "v = 0; if (value != null) v = parseFloat(value); v + parseFloat(params_position_s)"
  }
}
```

Special Functions

noop

A function that does nothing (is non-operational). This is a fallback function when invalid function parameters or execution errors are encountered.

Example:

```
{
    "type" : "noop"
}
```

Aggregator Scripting

You can use JavaScript to customize the aggregation jobs that process signals. There are several options for scripts. Each option is executed at a different point of the aggregation process. The options available at each stage of the process vary, which is explained for each option below.

Scripts run after the main logic of the class they are customizing. This allows overriding the default behavior of the class if needed.

You use the Signals Aggregator API, with the 'params' property, to define the scripts in the aggregation job. Here is an example of declaring a script in an aggregator definition, using the the specialFields script option:

```
{
   "id" : "r1",
   "signalTypes" : [ "click" ],
   "selectQuery" : "*:*",
   "timeRange" : "[* TO NOW]",
   "params" : {
        "specialFields" : "unless_pos_gt_1_ss,when_pos_lt_3_ss"
   }
}
```

Note:

In many cases, the scripts defined will be executed many times during the aggregation job (i.e., for every event). For this reason, it's good practice to keep the scripts as simple as possible to avoid a negative impact on system performance. The initScript option includes a "_context" object that can be used for storing values that may require lengthy initialization or heavy computation.

initScript

A JavaScript defined with this option is executed wen the signal aggregator instance (i.e., the specific aggregator job) is initialized. The following objects are available to the script:

- logger: an SLF4J Logger object.
- aggregator: the aggregator instance.
- initArgs: the intiation arguments.
- _context: the current scripting context. This can be used for storing small objects between executions of other scripted methods.

startScript

A script defined with this option is executed when a new tuple is about to be aggregated. All of the objects available to initScript are available to startScript, plus:

- type: the aggregation type, which is a string. Currently only the 'click' type is supported.
- aggregationTime: the reference point from which the aggregation is calculated, which is expressed in epoch time, an integer.
- currentTuple: a map of field names and values for the current tuple being aggregated.

aggregateScript

A script defined with this option is executed when a new event is being processed for the current tuple. All of the objects available to initScript and startScript are available, plus:

- event: the current event for aggregation. This is a SolrDocument.
- result: the aggregated result so far. This will also contain the original tuple fields. This is a SolrDocument.

If this script is present, it overrides the default logic for processing events. This means that the script must completely process the events as desired; it's not possible to build on existing rules. Note also that defining an aggregateScript will override any options defined as specialFields, described below.

It's possible to emit more than one result of aggregation for any given group of source events. This may be invoked in scripts, like the following snippet:

```
doc = $.prepareResult();
$.emit(doc);
```

"\$" is a reference to the current instance of aggregation function. The "prepareResult" method finishes calculations of some of the more complex functions (e.g. topK, percentiles, correlation, etc) and updates the result PipelineDocument (note: after this function is called the current "result" document is discarded, and a new PipelineDocument will be created to hold results of aggregating the following events, and the returned document can't be used for incremental calculations). An example use for this functionality would be to extract the month part of the date from a set of events which are sorted by timestamps, in order to produce aggregated results for every month within the current tuple defined by groupingFields.

finish Script

A script defined with this option is executed when all of the events for the current tuple have been processed and it's time to return the aggregated result. All of the objects available to initScript, startScript and aggregator script are available, plus:

• result: the final aggregated result. This is a SolrDocument.

specialFields

A script defined with this option uses a comma-separated, a whitespace-separated, or a JSON list of field names that are exempt from the default processing logic. These fields will **not** be processed in any way, which means they will not be included in the aggregated result.

If an aggregatorScript has been defined, it will be used instead of this option.

The default processing logic is as follows:

- skip any fields declared in specialFields;
- skip the event ID field (id);
- if the field value is a Number, then sum up all values as a Double;
- if field name ends with '_s' or '_dt', retain only the first value and discard all other values (these dynamic fields are single-value only);
- otherwise add all values as-is to the result.

halfLife

This option allows defining a time period, in milliseonds, for the half-life decay formula. This formula is used when determining boost values for clicked documents: documents that have not been clicked in a longer period of time will not receive as high of a boost as documents that have been clicked more recently.

The default value is equivalent to 30 days (i.e., 2,592,000,000 ms).

weightScript

A script defined with this option is used when weighting the current event. It must evaluate to a numeric value, but has the following additional objects available:

- event: the current event for aggregation. This is a SolrDocument.
- result: the aggregated result so far. This will also contain the original tuple fields. This is a SolrDocument.
- eventFlag: the flag that indicates if the event is the result of a previous aggregation ("aggr") or is a new event ("event").
- eventTime: the timestamp of the event.
- eventWeight: the initial event weight, expressed as a float.
- defaultWeight: the default weight (if the script fails or the eventWeight is not entered properly), expressed as a float.
- position: the click position. This is 0-based, or 0 if not available. The data is retrieved from the 'params_position_s' field of the event.

2.4. Search Applications

Ultimately, Fusion is the back end for your own search applications.

- Your application uses Fusion's REST API to interact with the Fusion system. The REST API supports all the features available in the Fusion UI. At a minimum, your application will employ the /query-pipelines/{id}/collections/{collection}/{handler} endpoint to query Fusion collections.
- *Recommendations* are a way to use aggregations to enhance the search experience. Based on the current search, or signals collected previously, Fusion can return results that are relevant in the end user's current context.
- Certain front-end features require some Fusion configuration:
 - · Autocomplete
 - Faceting
 - Stopwords
 - Synonyms
 - DateTime processing

2.4.1. DateTime Processing

DateUtils - Uniform API for Date Parsing and Formatting

Date and time processing is difficult due to the complexity of rules (and exceptions from rules) specific to historical changes, calendar systems, locales, time zones, and DST rules (daylight saving time).

Fusion uses com.lucidworks.apollo.common.util.DateUtils for date / time parsing and formatting, and developers are strongly encouraged to use this class for parsing date formats.

The DateUtils class uses the Joda Time library, which was the basis for the java.util.time API in JDK 8 but is compatible with earlier versions of Java. It add support for parsing abbreviated time zone names (e.g. PST). Although use of abbreviated time zone names has been deprecated because many of them are ambiguous, they are still in wide use. It also supports parsing full time zone names in any letter case (Joda Time accepts only canonical mixed-case names, e.g. "America/New_York"). Robust identification of time zone is helpful for reasoning about time intervals, because time zone rules cover phenomena like DST changes with gap and overlap hours, leap seconds, administrative changes to offsets, etc, etc, for which a simple offset from UTC is insufficient.

Supported Formats

Supported formats for date / time parsing can be divided into three disjoint groups:

- ISO 8601 formats ("Solr formats"), represented as yyyy-MM-dd'T'HH:mm:ss.SSS'Z'. The milliseconds part is optional, with precision varying between 0-3 digits.
- Fusion "zoned format" a modification of a common Internet format that specifies day of week and uses full names for time zones, represented as EEE yyyy-MM-dd HH:mm:ss.SSS ZZZ in US locale. This format is useful for storing and easy processing of date/time with zone, as it's unambiguous, exact and easy to parse.
- Epoch formats represented in Java API as objects of java.util.Date or the number of seconds, or the number of milliseconds since epoch (either as a number or as a String). These formats by definition don't contain any time zone information, and if permitted they are treated as absolute instants in the default time zone (see below).
- Common global formats i.e. formats that explicitly specify the timezone.
- Common local formats i.e. formats that don't specify the timezone.

The definition of formatting symbols used below can be found in the Joda Time DateTimeFormat documentation.

ISO 8601 / Solr Formats

See https://cwiki.apache.org/confluence/display/solr/Working+with+Dates

```
"yyyy-MM-dd'T'HH:mm:ss'Z'", // Solr format without milliseconds
"yyyy-MM-dd'T'HH:mm:ss.SSS'Z'", // standard Solr format, with literal "Z" at the end
"yyyy-MM-dd'T'HH:mm:ss.SS'Z'", // standard Solr format, with literal "Z" at the end
"yyyy-MM-dd'T'HH:mm:ss.S'Z'" // standard Solr format, with literal "Z" at the end
```

Common Global Formats

```
"EEE yyyy-MM-dd HH:mm:ss.SSS zzz",
"yyyy-MM-dd'T'HH:mm:ss.SSSZ", // with numeric +-HHmm timezone at the end
"yyyy-MM-dd'T'HH:mm:ss.SSSZZ", // with numeric +-HH:mm timezone at the end
"yyyy-MM-dd'T'HH:mm:ss.SSSz", // with symbolic XXX timezone at the end
"yyyy-MM-dd'T'HH:mm:ssz", // with symbolic XXX timezone at the end
"yyyy-MM-dd'T'HH:mm:ssZ", // with offset
"EEE MMM d HH:mm:ss z yyyy",
"EEE MMM d HH:mm:ss Z yyyy"
"EEE MMM d HH:mm:ss z yyyy",
"EEE MMM d HH:mm:ss.SSS z yyyy",
"EEE, dd MMM yyyy HH:mm:ss zzz", // RFC 1123, with either short or full time zone
"EEEE, dd-MMM-yy HH:mm:ss zzz", // RFC 1036
"yyyy-MM-dd HH:mm:ss Z",
"yyyy-MM-dd HH:mm:ss ZZ",
"yyyy-MM-dd HH:mm:ss z",
"yyyy-MM-dd HH:mm:ss.SSS Z"
"yyyy-MM-dd HH:mm:ss.SSS ZZ",
"yyyy-MM-dd HH:mm:ss.SSS z",
"yyyy-MM-dd HH:mm:ss zzz", // with full time zone (e.g. America/New_York)
"yyyy-MM-dd'T'HH:mm:ss'GMT'Z", // with literal "GMT" and offset
"yyyy-MM-dd'T'HH:mm:ss.SSS'GMT'Z", // with literal "GMT" and offset
"yyyy-MM-dd'T'HH:mm:ss'UTC'Z", // with literal "UTC" and offset
"yyyy-MM-dd'T'HH:mm:ss.SSS'UTC'Z", // with literal "UTC" and offset
"yyyy-MM-dd HH:mm:ss 'UTC'Z",
"yyyy-MM-dd HH:mm:ss.SSS 'UTC'Z",
"yyyy-MM-dd HH:mm:ss 'GMT'Z",
"yyyy-MM-dd HH:mm:ss.SSS 'GMT'Z"
```

Note: Joda-Time cannot parse ZZZ when zone name is in incorrect case (e.g. "EUROPE/WARSAW" will fail), for this reason we use zzz which accepts any letter case.

Common Local Formats

```
"yyyy-MM-dd'T'HH:mm:ss",
"yyyy-MM-dd",
"yyyy-MM-dd hh:mm:ss",
"yyyy-MM-dd HH:mm:ss.SSS",
"yyyy-MM-dd HH:mm:ss.SSS",
"EEE MMM d HH:mm:ss yyyy", // ANSI C
"EEE MMM d HH:mm:ss.SSS yyyy" // ANSI C
```

Missing parts of the data are filled in with defaults - e.g. time zone is filled in with the default time zone (see below), missing time data is filled with 00:00:00.000

DateUtils Usage

Instances of DateUtils can be created with the following arguments:

- requireTimezone (boolean, required) when this argument is true then only patterns with timezone component are accepted (unless custom patterns are provided). Epoch formats are not accepted. If false then any recognizable pattern is used.
- formats (list of strings, optional) a list of formats to use instead of the built-in ones.

- locale (string, optional) locale to use for parsing, or null for the platform default locale.
- defaultTimeZone (string, optional) time zone name to use as default (when using local formats), or null for the platform default time zone. Time zone names can be provided in short or long form, or as a fixed offset [-+]HH:mm.Further information is provided in the Javadoc of the class. The default instance of DateUtils uses common global formats (with ISO8601 and epoch formats), requireTimezone == true, locale "en-US" and time zone "UTC".

2.4.2. Stopwords Files

Fusion collections are Solr collections which are managed by Fusion. Solr itself manages a set of resources for a collection. Stopword lists are one such resource.

The Fusion UI provides a Stopwords manager tool which is reached from the "Stopwords" tab in the "Configuration" section of the collection home panel. Clicking on this tool allows you to view the contents of all configured stopwords files in an editable browser.

2.4.3. Synonyms Files

Synonyms are words that mean the same thing, within the context where they are used. Used for search, synonym expansion allows Fusion to return results which match the meaning of the query terms, but not the words themselves. They are important for mapping query terms such as acronyms to their names, jargon to public terms, misspellings to correct spellings, old to new personal or corporate names, and otherwise bridging the gap between the user vocabulary and terms in the original text.

Fusion uses the Solr synonyms.txt and Solr collections which are managed by Fusion. Solr itself manages a set of resources to apply synonym expansion, with configuration via the Fusion API and the Fusion UI. However, Fusion synonyms are not interchangeable with Solr synonyms files.

Synonym Types

There are three kinds of search synonyms, depending on the requirements of the search for each specific term.

Replacement Synonyms

Replacements are used to change the query, to replace it with a more standard term or terms. For example:

lucid => lucidworks

In this case, "lucid" by itself not an approved term, so there should be no instances where the company name is a partial word.

Oneway Expansion Synonyms

Oneway expansions expand original terms with more standard terms while retaining the original term; they do not do the opposite, expand standard terms to the original non-standard terms

monitor => monitor, display

In this case, "display" is the standard term, but "monitor" is used in some older user-generated content.

Multiway Expansion Synonyms

Where each term is considered equally standard, multi-way synonyms expand the query so any items with any of the terms is retrieved.

login, logon, signin, signon

This example shows terms which are used interchangeably by authors. For this search engine, there is no need to distinguish among them, and considerable value in increasing recall to find all items discussing this topic, however other content stores may use them differently. Note that "logging" and "signing" having very specific meanings in many contexts, so they may not be candidates for synonyms.

Example of synonym expansion:

| Results before synonyms | Results after synonyms |
|---|---|
| | |

Viewing the query using the debug=true parameter shows how it is expanded:

```
"querystring": "logon",
"parsedquery": "(+DisjunctionMaxQuery((Synonym(_text_:login _text_:logon _text_:signin
_text_:signon))))/no_coord",
"parsedquery_toString": "+(Synonym(_text_:login _text_:logon _text_:signin _text_:signon))",
```

Multi-word Synonyms

Lucene/Solr started supporting multiword synonyms in version 6.6, and Fusion in version 3.1 and later. There are significant technical complexities in performing graphed phrased expansion that had to be overcome.

To enable multi-word synonyms in Fusion, create an Additional Parameter stage for disabling the split on whitespace tokenization process (which applies to synonyms only):

```
sow=false
```

Using EDismax, this allows the new Solr SynonymGraphFilter to create the graph representations of token streams containing overlapping synonyms of varying word counts, and expand the queries with additional terms.

Examples:

```
appstudio => app studio
signup =>signup,sign up
login,log in,logon,log on,signin,sign in,signon,sign on
```

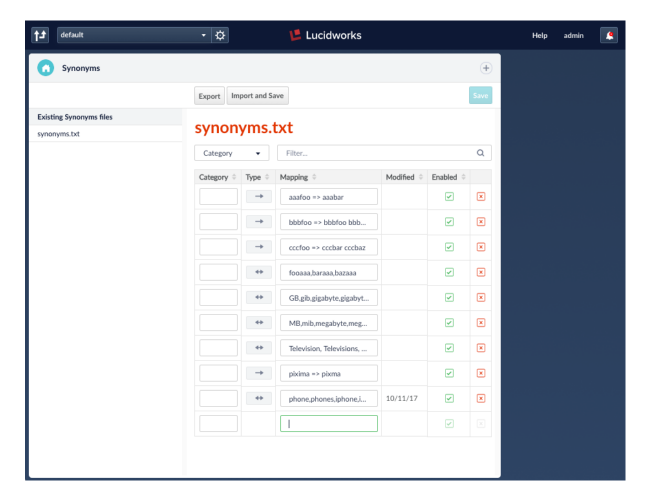
Multi-word Synonyms work just like Single-word synonyms, expanding the parsed query with additional query terms. For Solr details, see: Multi-Word Synonyms: Solr Adds Query-Time Support.

Synonyms Editor API

The Synonyms Editor API provides complete REST access to all aspects of the Synonyms.

Using the Synonyms Manager

The Fusion UI provides an interactive Synonyms management tool: from the Fusion launcher, click **Search** > **Mome** > **Synonyms**, then click on synonyms.txt. Once opened, the Synonyms manager panel will display the synonyms.txt as a series of editable fields, 1 per line.



Using the Synonyms Manager

- Click on the empty field at the bottom to edit.
- Move the cursor out of the editor field to add the item.
- Click on the Type button to make the direction of the synonyms one-way or two-way, or just type commas and ⇒
- Enter labels in the Category field to identify and group rules (Fusion only)
- Use the column controls to sort ascending or descending values
- The green check button will enable or disable the synonym
- The red x button will delete a synonym
- The "Save" button in the upper right corner will keep changes and apply these synonyms to the current collection immediately.
- The "Export" button will download in csv via the browser to the download folder.
- The "Import and Save" button will offer a choice of local csv files to import into Fusion.

Note: After changing synonym settings, the upper right notification will say "Updated". However, the changes do not take effect until you click the "Save" button.

Chapter 3. Analytics

Dashboards are Fusion's built-in analytics tool. These sections explain how to use, create, and manage dashboards:

- About Dashboards
- Use Dashboards
- Create Dashboards
- Input Panels
- Display Panels
- Manage Dashboards

To use third-party data analytics tools with Fusion, see the Catalog API.

3.1. Get Started with Fusion Dashboards

In this tutorial we build an analytics dashboard over signal data.

The Fusion distribution includes a directory named "fusion/3.1.*x*/examples/signals", where "fusion/3.1.*x*" is the top-level directory of the Fusion distribution, which contains:

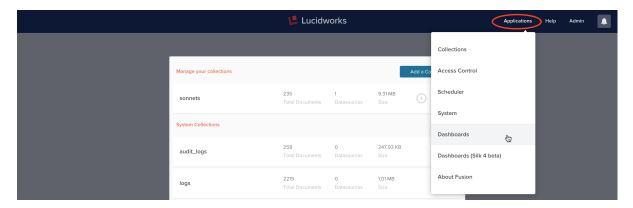
- The data file signals.json, a synthetic dataset of 20,000 click-signal events, based on a set of Best Buy query logs from 2011. This file contains a list of JSON objects, where each object contains information about a search query, a set of search categories, and the item ultimately clicked on.
- The script file signals.sh, which loads the raw signal data and then runs aggregations.

First we load the raw signal data into a Fusion collection. Then we create a new time-series dashboard and populate it with input and display panels.

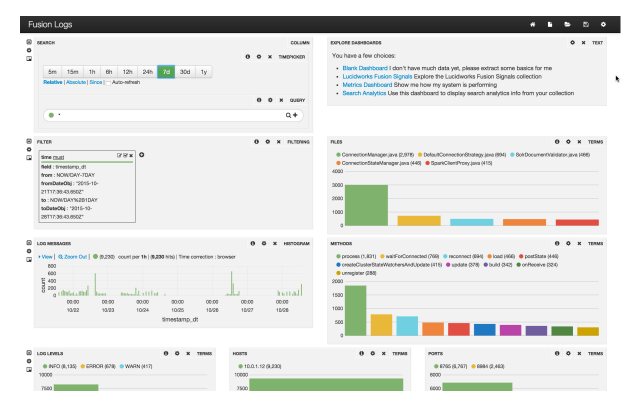
3.1.1. Dashboard Controls

Here's how to interact with the Dashboard interface.

You can launch the Dashboards tool from the Fusion UI, via the Fusion Applications menu:



When launched from the Fusion UI, the Dashboards tool appears in a new tab titled Banana 3. The title changes to the name of the dashboard. The initial dashboard is the built-in Fusion Logs dashboard:



The left side of the top menu bar displays the Dashboard title. The right side of the top menu contains a set of controls:



- The home icon is the "Go to Default Dashboard" control. The initial default dashboard is the "Fusion Logs" dashboard.
- The sheet of paper icon opens the "Create Dashboard" dialog.
- The folder icon opens the "Load Dashboard" dialog.
- The diskette icon opens the "Save Dashboard" dialog.
- The gear icon opens the "Configure Dashboard" dialog for the current dashboard, which has tabs:
 - 。 "General" : title and page style
 - "Rows" : for adding, deleting and arranging the rows
 - "Controls": loading, save, and export options
 - "Solr": configure Solr server and set global query parameters.

3.1.2. Create the Raw Signals Collection

In this example, we create a Log Analytics Dashboard using a synthetic log dataset. This file contains a list of JSON objects, where each object contains information about a search query, a set of search categories, and the item ultimately clicked on.

The first JSON object in this dataset is:

The top-level attributes of this object are:

- type A required field for all signals. In the example dataset, all signals are of type click.
- timestamp The time at which this click was logged.
- params This attribute contains a set of key-value pairs for search-query event information.

In this dataset, the information captured includes the free-text search query entered by the user, the document id of the item clicked on, and the set of Best Buy site categories that the search was restricted to. These are codes for categories and sub-categories such as "Electronics" or "Televisions".

The example script signals.sh loads the raw signal via a POST request to the Fusion REST API endpoint: /api/apollo/signals/<collectionName> where <collectionName> is the name of the primary collection itself.

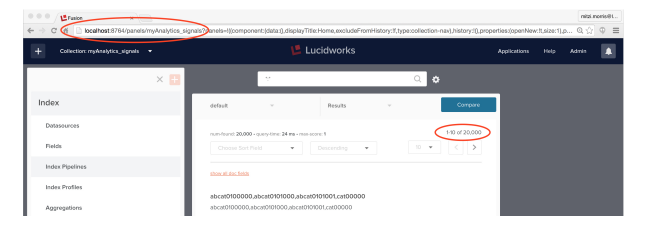
I create the primary collection "myAnalytics" from the Fusion UI. By default, this collection has feature "signals" enabled, therefore I can load the raw signal data into Fusion collection "myAnalytics_signals" by sending a POST request to the endpoint: /api/apollo/signals/myAnalytics

To run this command on a local Fusion installation using all default ports, the request is:

```
curl -u <user>:<password> -X POST\
  -H 'Content-type:application/json'\
http://localhost:8764/api/apollo/signals/myAnalytics?commit=true\
  --data-binary @<some-path>/signals.json
```

This command succeeds silently.

To verify that the collection "myAnalytics_signals" exists, view the collection details in the Fusion UI via URL: "localhost:8764/panels/myAnalytics signals".



3.1.3. Create the Dashboard

Time-series dashboards show trends over time by using the timestamp field to aggregate query results. To create a time-series dashboard over the collection "myAnalytics_signals", from the Dashboards application, use the "New" control to open the "Create Dashboard" dialog and choose the option "new time-series dashboard"



The next step is configuring the dashboard settings:



The newly created dashboard is called "New Time Series Dashboard". It contains 4 rows: * Row 1 contains the input controls and a display panel showing total hits. * Row 2 displays the time range specified in the search query * Row 3 contains a visual display of hits per date-time interval * Row 4 contains a table over all documents in the result set.

In the example above, the dashboard is populated with results for the following Solr query parameters:

```
q=*:*&
fq=timestamp_tdt:[NOW/MINUTE-15MINUTE TO NOW/MINUTE+1MINUTE]&
wt=json&rows=0
```

The example signals data was collected during the months of August through October 2011. After the "Time Range" panel is configured with this date range, the new Solr query parameters are:

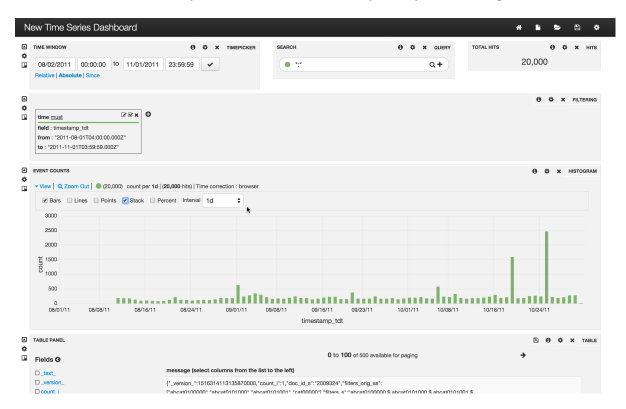
```
q=*:*&
fq=timestamp_tdt:[2011-08-01T04:00:00.000Z TO 2011-11-01T03:59:59.000Z]&
wt=json&rows=0
```

This query returns all 20,000 raw signals and the panel is updated accordingly.

Configure the Histogram Panel

Solr facets provide the counts displayed by the Histogram. The facet parameters are derived from the TimePicker selection and the controls on the Histogram display panel. These controls are used to select the type of count display and the time interval over which counts are aggregated.

After this interval is set to 1-day, the dashboard shows the daily activity for the timespan:



Clicking on the "info" icon on the Histogram controls shows the Solr query parameters:

```
q=*:*8
wt=json&rows=0&
fq=timestamp_tdt:[2011-08-01T04:00:00.000Z TO 2011-11-01T03:59:59.000Z]&
facet=true&
facet.range=timestamp_tdt&
facet.range.start=2011-08-01T04:00:00.000Z&
facet.range.end=2011-11-01T03:59:59.000Z&
facet.range.gap=+1DAY
```

Configure the Table Panel

The table panel displays the documents in the results set, 1 per row. The default display shows all document fields. The table "Fields" control is used to select the fields. The table header row column headers have arrows which allow shifting the column position left or right.

After selecting a subset of the document fields and ordering the display accordingly, the table panel shows the essential raw signal document fields:

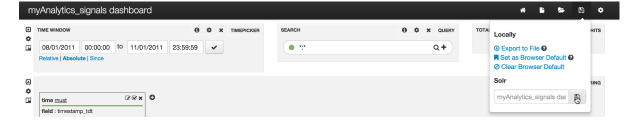


3.1.4. Save the Dashboard

The work done to create and configure this new time series dashboard is all work that has been done client-side. In order to save this dashboard for future sessions, it must be saved back to Fusion.

Before saving the dashboard, we rename it to "myAnalytics_signals dashboard" using the "Dashboard Settings" controls, which are accessed by clicking the gear icon on the top menu bar.

The top menu bar diskette icon opens the Save dialog. The option "Solr" saves the configured dashboard to Fusion.



The top menu bar folder icon opens the Load dialog. From this controls you can either reload or delete a saved dashboard configuration.

When the dashboard configuration is reloaded, the configured Solr query or queries will be rerun and the panel displays will be populated with the results.

3.1.5. Conclusion

In this section we have demonstrated how to create, configure, and save a new dashboard. The essential principles are:

- Dashboards are client-side application.
- Input panels create and submit queries to Fusion

- Dashboard displays are highly configurable.
- Configurations can be saved on the server.

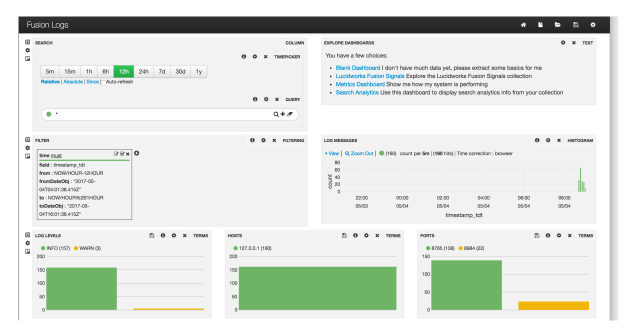
For more on this topic, see the Lucidworks blog:

https://lucidworks.com/blog/2015/04/20/noob-notes-log-analytics-fusion/

3.2. Log Analytics Dashboards

You can build a log analytics dashboard for any Fusion collection that contains one or more logfiles. Each logfile entry contains a timestamp plus some amount of additional event information. The time field must be a Solr trie-date field (with field suffix "_tdt").

This is an example of a log analytics dashboard. It is the default dashboard that appears when you click **Analytics** on the Fusion Launcher. Note the navigation to other dashboards in the upper right corner.



The more information and structure that can be extracted from the logfile and modeled in a Solr document, the more possibilities for analytics and visualizations. At a minimum log data must include:

- a timestamp in an allowed standard date/time format
- text message(s) which be unstructured or semi-structured

3.2.1. Search query controls

- query
- · timepicker
- dateRange

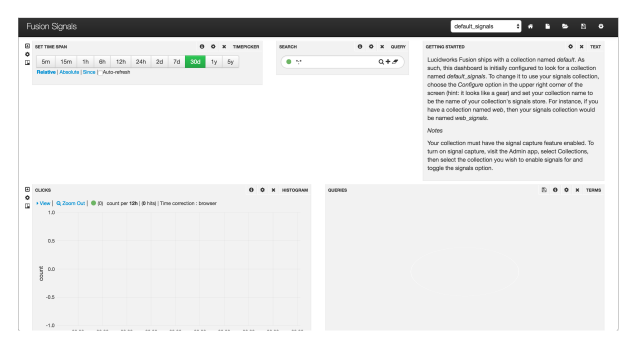
3.2.2. Display controls

At a minimum, a log analytics dashboard contains a histogram.

3.3. Signals Dashboards

Signals dashboards are a type of time-series dashboard that you can use to monitor signals collections, using the signal timestamp as the time field.

This is an example of a Fusion Signals dashboard:



The time field must be a Solr trie-date field (with field suffix "_tdt").

The default dashboard layout for a time-series dashboard is:

| Row | Title | Туре | Description |
|-----|--------------|------------|---|
| 1 | Time Window | Timepicker | input control which selects timestamp range, faceting granularity |
| 1 | Search | Query | keyword search terms |
| 1 | Total Hits | Hits | number of results for Solr query |
| 2 | - | Filtering | displays Solr params corresponding to Timepicker selections |
| 3 | Event Counts | Histogram | binned results as bar chart where X-axis is timeline and Y-axis is signals per date- time interval |
| 4 | Table Panel | Table | documents in results set, displayed 1 document per row. Table panel has controls over which fields to display, order in which fields are displayed |

3.3.1. Signals Analytics Components

Search query controls

- query
- timepicker
- dateRange

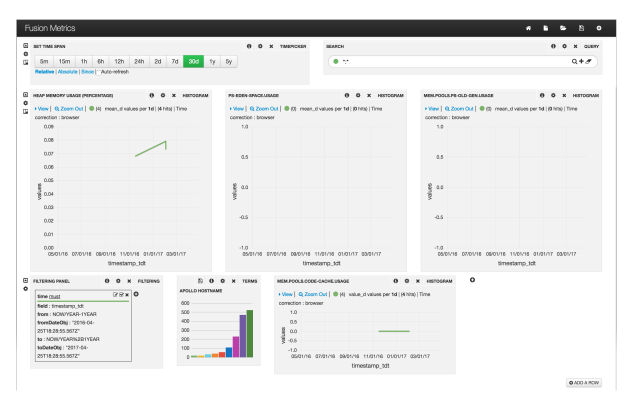
Display controls

At a minimum, a signals analytics dashboard contains a histogram. If the signal contains discrete labels, additional display panels should be added to drill down on the signal contents.

3.4. Fusion Metrics Dashboard

The Fusion Metrics dashboard displays key Fusion metrics from the Fusion collection system_metrics.

This is the Fusion Metrics dashboard:



3.5. Search Analytics Dashboard

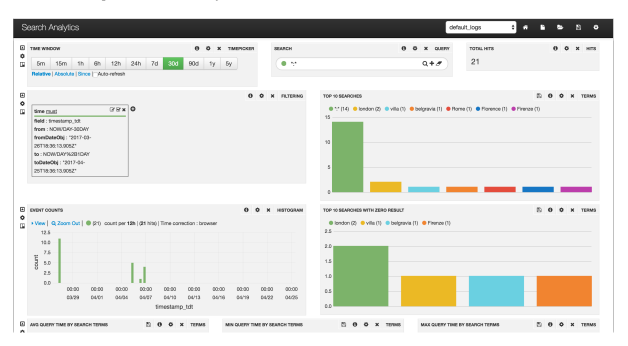
Use the built-in Search Analytics dashboard to view search analytics derived from collection logs.

Every Fusion collection has an associated logs collection named <collection-name>_logs. On the Search Analytics dashboard, select a logs collection (collection_logs) from the drop-down menu at the top of the page to view search analytics derived from that collection's logs.

You can open the Search Analytics dashboard from a link on the default dashboard (Fusion Logs). The Search Analytics dashboard lucidworks-searchanalytics.json is also available here:

/path/to/fusion/3.1.x/apps/jetty/ui/webapps/root/WEB-INF/classes/public/banana/app/dashboards

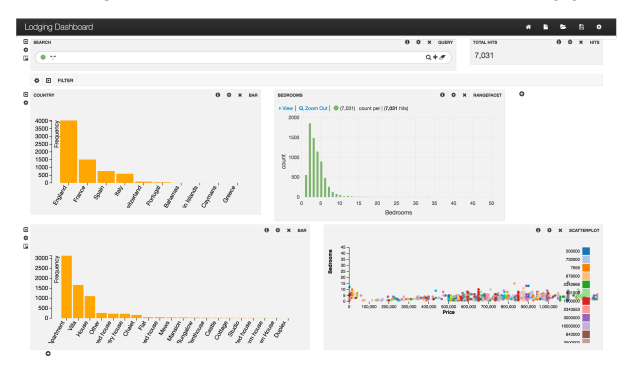
This is an example of a Search Analytics dashboard:



3.6. Non-Time Series Dashboards

Fusion provides the option of creating a non time-series dashboard over the contents of a Fusion collection. For non-time series data, the "filtering" widget controls the faceting.

This is an example of a non time-series dashboard for a collection that contains data about lodgings:



3.6.1. Search query controls

- query
- filtering

3.6.2. Display controls

If no faceting or quantitative information is present, a table can be used to drill-down on the documents in the Fusion collection.

3.7. Dashboard Layouts

Dashboard layouts are controlled by the Dashboard Settings menu. The dashboard setting menu is toggeled open and close.

| Note | Always remember to click "Save" to save your work. |
|------|--|
| | |

3.7.1. Configuring Rows

A Dashboard consists of one or more rows, each of which contains one or more panels.

The Dashboard display contains a set of control icons on each row allowing you to hide/unhide, position, and delete that row. To add a row, enter a title for the new row, the height of the row, if it is editable, and then click **Create Row**. After the row is created, it will appear in the table of rows, and you can click the up or down arrows to arrange the new row with the existing rows.

3.7.2. Configuring Panels

To add a panel to a row, click the + icon to the right of the last panel in a row; if this icon does not appear, the row is full.

You can also click the 'gear' icon to the left of the first panel. This will bring up the row configuration popup, where the last tab is 'Add Panel'.

When adding a panel, the configuration screen varies depending on the required properties for each panel type. From the Add Panel tab, all of the available properties of each type are displayed, allowing you to define the panel name, the data properties, and any queries that should be used to limit the data used in the panel.

When editing a panel, however, the view is split between three tabs: General, for name and size configuration; Panel, for the data properties; and Queries, for defining queries.

3.7.3. Nested Panel Layout using Column Panels

A column panel is a container panel for other display panels. The properties of a column panel allow you to define the panels you would like included.

Choose the type of panel, and then define the properties according to the type chosen. When you have finished configuring the included panel, click Create Panel.

Below the Add Panel to Column area, the configured panels will be shown as a list, in the order they will appear on the dashboard. From this list, you can change the height of each panel, remove panels, change the display order, or temporarily hide panels.

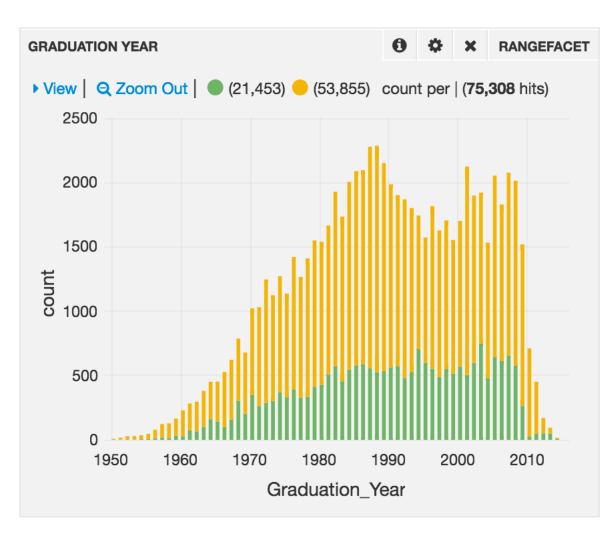
3.8. Input Panels

Input panels let you control which data output panels display. The values you specify in input panels become parts of the Solr queries that output panels use to obtain data.

You can use these input panels:

• Query Panel – Enter a free-form query (one or more query terms) in a search bar. Add additional search bars to a query panel to submit separate queries. Some visualization panels (for example, Rangefacet) keep the data separate so you can compare it. This is an example of a Query panel with two search boxes. The parameters for query strings are Primary_Specialty:Urology and Primary_Specialty:Psychiatry. Here is the Query Panel and the resulting Rangefacet panel:





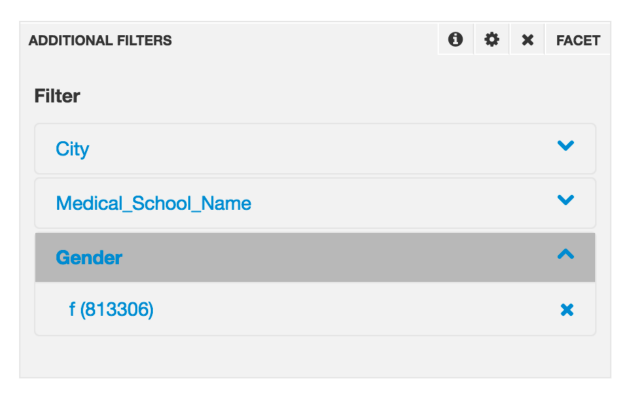
- Time Picker Panel Apply a time range to time-series data. The time range can be:
 - Relative A time range starting now and reaching backward in time, for example, the last 15 minutes or one hour



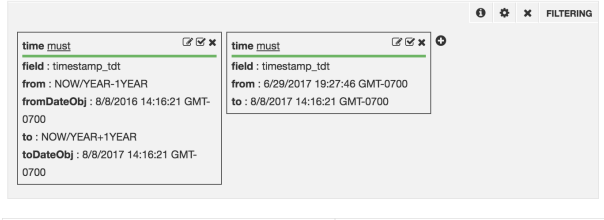
• Absolute – A specific time-and-date range, for example, from 06/01/2017 00:00:00 to 06/30/17 23:59:59



- Since A time range since a specific date and time, for example, since 01/01/2017 00:00:00.
- Facet A Facet panel can facet any data field.



• **Filtering** – A Filtering panel lets you apply field-based filters to the hits returned by the query. The filters apply to all display panels.



| 1 | You must use a Filtering panel somewhere on your |
|---|---|
| | dashboard, so that all panels work correctly when you |
| | interact with data. |

3.8.1. Query Syntax

Enter a search term or phrase in the search box of the Query panel. Autocompletion provides a list of possibly related prior searches. Finish typing your search query or select an autocompleted query, and then click Search Q.

Enter queries in a Query panel using Apache Lucene Query Parser syntax. You enter the parameter for the query string (for example, Susan or Gender:F), not the query string (for example, q=Susan or q=Gender:F).

Rules for the Simplest Cases

Here are some syntax rules for the simplest cases:

- A single term is either field: value or value. With value, the search is over all fields.
- For an exact-case match, you must specify the field name.
- Surround a term that contains spaces in *double quotation marks* (" ").
- You can't specify :value or :"value" to search over all fields; that syntax doesn't work.
- To retrieve all records, use the search term:.
- For OR logic, enter OR between the terms, or just use spaces. For AND logic, enter AND between the terms.

Examples

These are examples of the query syntax:

| Goal | Syntax and example |
|--|------------------------------------|
| Single term in any field; no blanks in term | term (matches any case) |
| Single term in any field; blanks in term | "term" (matches any case) |
| Multiple terms, each in any field; with OR logic; no blanks in terms | term1 term2 |
| Multiple terms, each in any field; with OR logic; blanks in terms | "term1" "term2" (matches any case) |

| Goal | Syntax and example |
|---|--|
| Multiple terms, each in any field; with AND logic (in the same record); no blanks in terms | term1 AND term2 |
| Multiple terms, each in any field; with AND logic (in the same record); blanks in terms | "term1" AND "term2" (matches any case) |
| Single term in a specific field; no blanks in term | field:term (matches any case) |
| Single term in a specific field; blanks in term | "field:term" (matches exact case) |
| Multiple terms, each in a specific field; with OR logic; no blanks in terms | field1:term1 field2:term2 |
| Multiple terms, each in a specific field; with OR logic; blanks in terms | "field1:term1" "field2:term2" (matches exact case) |
| Multiple terms, each in each in a specific field; with AND logic (in the same record); no blanks in terms | field1:term1 AND field2:term2 |
| Multiple terms, each in a specific field; with AND logic (in the same record); blanks in terms | "field1:term1" AND "field2:term2" (matches exact case) |

For more information about the query syntax, see Standard Query Parser Parameters.

| Tip | You can use a Text panel to advise the user regarding the syntax of search terms. Also, if you want the dashboard user to explore subsets of the data, use a Filtering panel or a Facet panel to achieve that. Don't expect users to enter complex search expressions. For example, add the field gender as a facet, instead of expecting the user to add AND gender:male to a search expression. |
|-----|---|
|-----|---|

3.8.2. Inspect a Panel Query

You can't inspect the panel query in the Query panel. You can inspect the panel query in other panels, for example, in a Histogram or Heatmap panel. You can see the contributions that the different parts of the query make. In this example, there are no global query parameters.

Query:

```
start_station_name:"Broadway and E 14 St" AND gender:Male
```

Panel query for a Histogram panel:

The part of the query from the Query panel is the first part, from q= through Male.

```
q=start_station_name%3A%22Broadway%20and%20E%2014%20St%22%20AND%20gender%3AMale&wt=json&rows=0&fq=start_time:[
2014-01-28T20:16:59.000Z%20T0%202014-03-
15T05:36:55.000Z]&facet=true&facet.range=start_time&facet.range.start=2014-01-
28T20:16:59.000Z&facet.range.end=2014-03-15T05:36:55.000Z&facet.range.gap=%2B12HOUR
```

3.8.3. Query Panel

The query panel provides a search box to allow real-time filtering of data.

It is a best practice to include one of this type of panel on your dashboard. With this panel, you can add, remove, label, pin and color queries.

There are no specific properties for a query panel.

3.8.4. Timepicker Panel

The timepicker panel controls the time range filters. This control is should be included on log and signal analytics dashboards, and any other dashboard based on time-series data.

The configuration properties are:

- **Default Mode**: The options are **relative**, which provides a series of relative timeframes (such as 30 days ago, 1 year, etc.); **absolute**, where you define the start and end dates; or **since**, where you define only the starting date, with the current date assumed.
- Time Field: The field to use for time-based data.
- Relative Time Options: When the mode is set to relative, you can provide a comma-separated list of relative time options, such as "5m,1h,2d". If you use the default range, you should set the panel to span at least 6, to prevent the time selections from overrunning the edges of the panel.
- **Default Timespan**: The time option that should be selected as a default.
- **Auto-refresh**: When the mode is set to either relative or since, you may want your dashboard to automatically refresh with the latest data. These options allow you to configure auto-refresh:
 - Enable: Select to enable auto-refresh.
 - **Interval**: The interval, in seconds, to refresh.
 - Minimum Interval: The minimum interval, in seconds. to refresh.

3.9. Display Panels

Display panels on a dashboard display information about the data in a single collection. Fusion has these types of display panels:

- Layout Use these display panels to organize the panels on a dashboard.
- **Textual Information** Use these panels to display textual information. For example, use a Table panel to displays the values of fields in a set of records.
- **Graphical Visualization** Use these panels to help users to visualize data. For example, display category data in a bar chart and geographical data on a map.

3.9.1. What Data is Displayed

These things determine which data Fusion displays in a display panel:

- Where the query is sent (to a Fusion query pipeline or to Solr)
- The collection that contains the data. You can specify this when you create a dashboard, or permit the user to choose the collection.
- Global query parameters (optional)
- Input panel configuration settings (possibly including a panel query)
- A user's selection of the collection (if permitted)
- A user's query
- · A user's interactions with the data

3.9.2. Layout Panels

These layout panels can help you organize a dashboard:

- **Column** Lay out panels in a column within a row or part of a row. (Instead of the usual left-to-right layout within rows.)
- **Text** Add text to a dashboard, for example, to instruct the user regarding how to use the dashboard, or to describe the data.

3.9.3. Textual Information Panels

These panels display textual information:

- **Doc Viewer** Display documents as single pages of information, and let the user page through documents. Paging through documents doesn't affect the data displayed in other panels.
- Full Text Search Provide full text search capability.

Note: Make a Full Text Search panel wide. Start with Span = 12. Depending on the content, you might be able to make it narrower. If you make a Full Text Search panel too narrow, content and controls can be inaccessible.

• Hits – A Hits panel displays statistical information about the hits returned by the query, including all filters that are applied to the query. The default information is the count (number of hits). You can display the count, minimum, mean, maximum, sum, standard deviation, the sum of squares, and/or the number of hits that lack a value for a



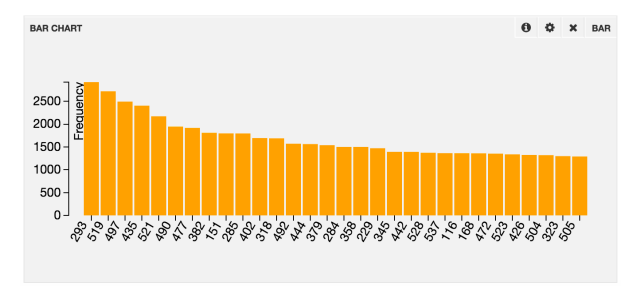
• Table – Display data in a table.

Note: Make a Table panel wide. Start with Span = 12. Depending on the content, you might be able to make it narrower. If you make a Table panel too narrow, content and controls can be inaccessible.

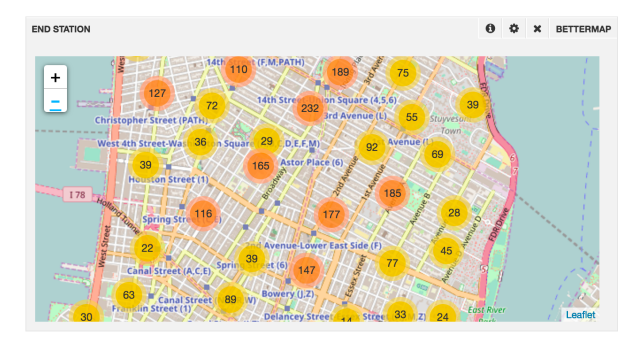
3.9.4. Graphical Visualization Panels

Most display panels are graphical visualization panels. They visually present the data requested in the input panel(s), subject to configuration of the display panel and to any global filtering. Panels for visualizing information graphically are:

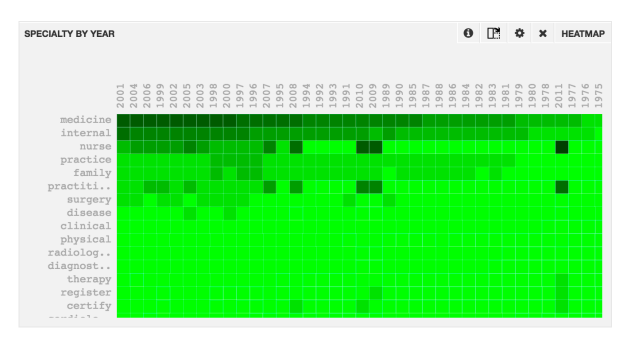
• Bar – Graph data as frequencies in a bar chart.



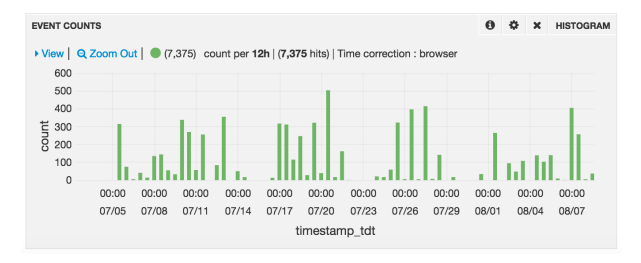
• Better Map – Display geolocated points in clustered groups on a map. As you zoom out, points are clustered into fewer groups. As you zoom in, points are clustered into fewer groups (and at some point are not clustered). The Better Map panel *doesn't* use the geospatial search capabilities of Solr. It transfers more data than the Map panel and generally requires more computation, while showing less data. If you have a time filter, the panel will show the most recent points in your search, up to your defined limit. This panel is best used after filtering the results through other queries and filter queries, or when you want to inspect a recent sample of points.



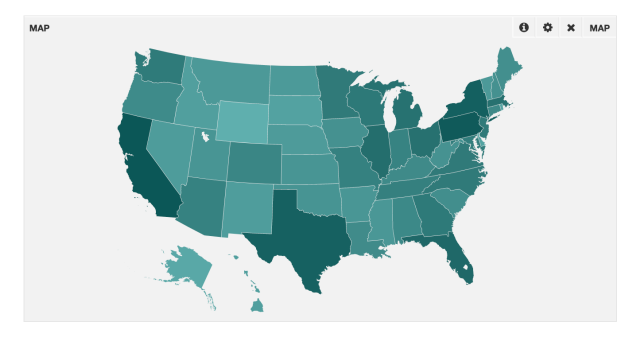
• Heat Map – Display a heat map, that is, a graphical representation of data along two facet axes.



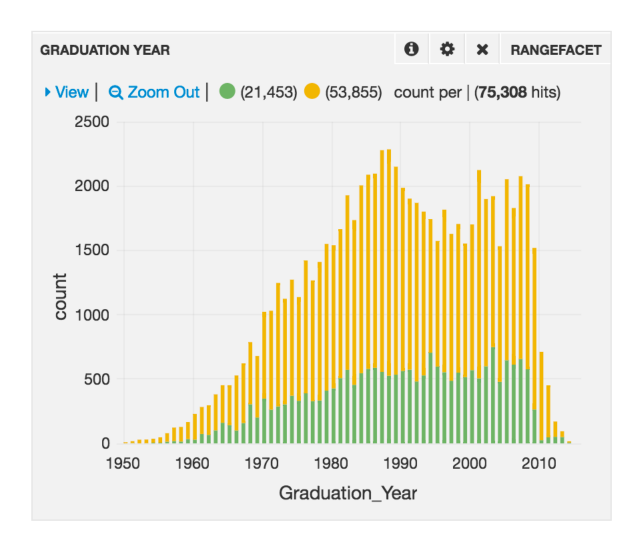
• **Histogram** – Display a histogram. When used in **count** mode, this is a bucketed chart of the current query, including all applied time and non-time filters. When used in **values** mode, the histogram plots the value of a specific field over time, and lets the user group the values based on the values of a second field.



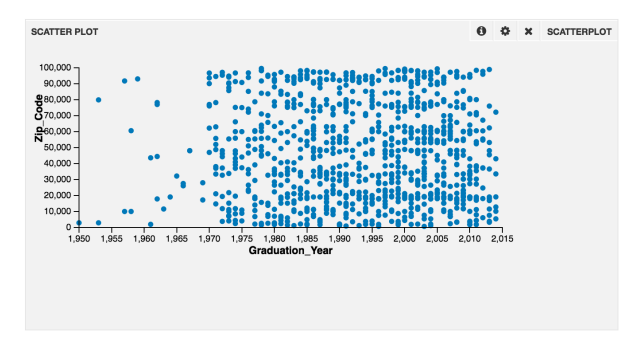
• Map – Display a map of shaded regions using a field that contains a 2-letter country code or U.S. state code. Regions with more hits are shaded darker. Instead of a count, you can choose to shade regions based on the minimum, maximum, mean, or sum. The map panel uses facets, so it is important that you set field values to the appropriate 2-letter codes at index time.



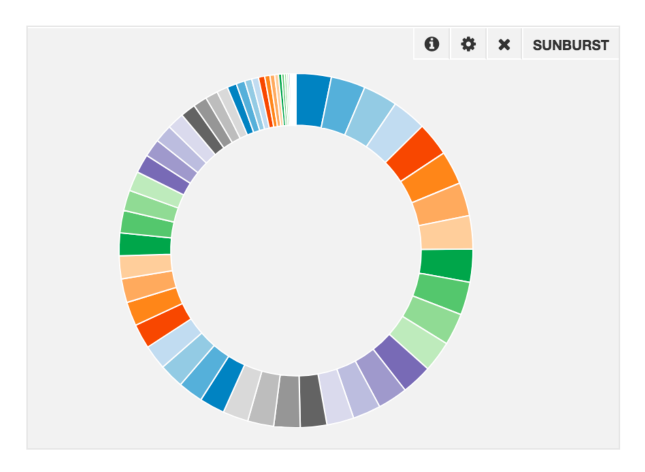
- **Multi-series** Graph multiple fields of the same type that vary with time in the same graph. The X-axis is used for the time series field. Values in the other fields are graphed along the Y-axis.
- Range Facet Display a histogram of a numeric field. The Range Facet panel is similar to the time series histogram. It lets you select ranges and zooming in/out to the desired numeric range. Range selections in the panel are reflected across the entire dashboard. With multiple search boxes in a Query panel, the Rangefacet panel can display multiple data sets, as shown in this example:



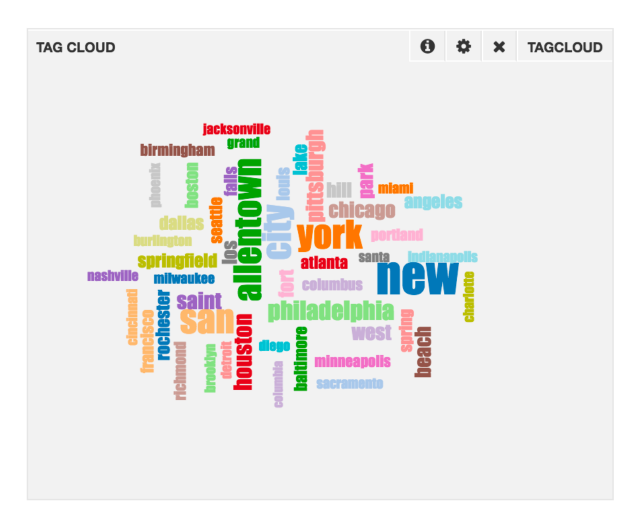
• Scatter Plot – Display a scatter plot between two variables or four variables.



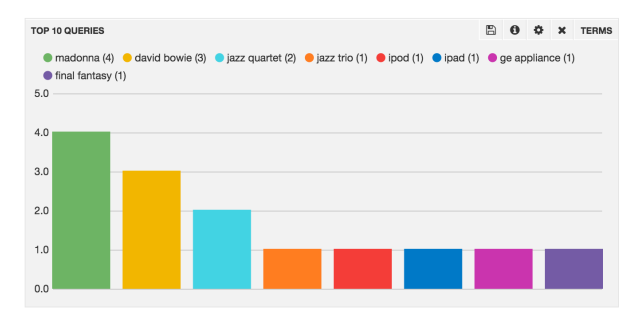
• Sunburst – Display a sunburst plot based on facets.

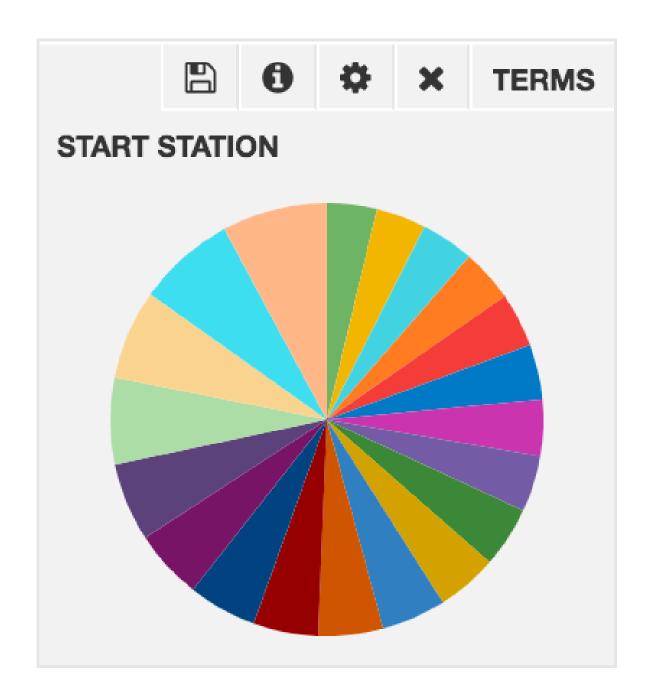


• Tag Cloud – Display a tag cloud of the top N words in a field.



• Terms – Display the count, minimum, maximum, mean, or sum for a Solr facet as a bar chart, pie chart, or table.





3.9.5. Bettermap Panel

The bettermap panel displays geographic points in clustered groups on a map.

This panel type does not use the terms facet and it does query sequentially. This means that it transfers more data and is generally heavier to compute, while showing less actual data

If you have a time filter, it will attempt to show to most recent points in your search, up to your defined limit.

3.9.6. Filtering Panel

A Filtering Panel shows the ranges applied to the query facets. It is a feedback/information panel that shows the limits applied to the data. A Filtering Panel should always be included on an analytics dashboard as an aid to interpreting/understanding the other visualizations on the dasboard.

3.9.7. Heatmap Panel

The heatmap panel provides a heat map for representing pivot facet counts.

The Panel tab defines what data is displayed in the panel and how it is displayed.

Row Field: The field from Solr that will provide data for rows.

Column Field: The field from Solr that will provide data for columns.

Rows Limit: The maximum number of rows to display.

Heatmap Color: The base color for the heatmap. The intensity of the color in any cell is proportional to the pivot facet count for that cell.

Transposed

3.9.8. Histogram Panel

The histogram panel provides a binned display of queries per time interval, using Solr's range facets for data.

Configuration Options

Mode

The value for the y-axis. The options are **count** or **values**.

When choosing values, you must select a field to use as the basis for the values. This field must have a numeric field type. You can also select a Group By Field, which cannot be a multi-valued field, and creates multiple charts.

Time field

The value for the x-axis. This is the field to use for display of the time information for the histogram.

Chart Settings

There are several chart settings.

- Bars: Enable to show bars on the chart.
- Lines: Enable to show lines on the chart. When enabled a few more settings will be available:
 - Line Fill: The fill area, from 0-10.
 - Line Width: The width of the lines, in pixels.
 - Smooth: Enable to remove 0 values from lines.
- Points: Enable to show points on the chart.
- Stack: Enable to stack multiple series together.
- Percent: Enable to show the stack as a percentage of the total (only displayed when stack is enabled).
- Legend: Enable to show the legend.
- xAxis: Enable to display the x-axis values.
- yAxis: Enable to display the y-axis values.
- **Time correction**: If time correction should be applied to use the browser's timezone. Select 'utc' to always display times in UTC.
- Selectable:
- Zoom Links: Enable to allow users to zoom out in time.
- View Options: Enable to show an options section.
- Auto-interval: Enable to allow the chart to automatically scale the intervals.
- Resolution: When Auto-interval is enabled, a best effort will be made to show this number of bars.

Tooltip Settings

The tooltip settings control the display of data when users hover over a line or bar on the chart.

• Stacked Values: When using stacked values, this defines if the data be displayed as cumulative, or as individual values.

| • Display Query : If an alias is set, it will be shown in the tooltip. If no alias | is set, enable this to show the entire query. |
|---|---|
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3.9.9. Hits Panel

The hits panel shows the total hits for the current query input to a query panel.

The properties allow providing a title for the panel, the style of results, and the font size.

3.9.10. Map Panel

A map panel displays a map of shaded regions using any field that contains a 2-letter country or US state code. Regions with more hits are shaded darker.

This uses the Solr terms facet, so it is important that you set it to the correct field.

The following properties are defined for a map panel:

Field: the Solr field that has the 2-letter codes that will be used for the location data.

Max: a maximum number of countries to plot. The default is 100.

Map: the style of map to display. If your data spans the world, you can choose the world map. If your data is focused on Europe or the US instead, you can choose the Europe or US maps respectively.

Mode: the approach to summarizing the data. You can chose count, mean, maximum, minimum or sum. In order to use any mode other than count, the field type must be numeric.

Decimal Points: the number of digits to display after a decimal points.

3.9.11. Table Panel

The table panel allows you to create a table of field values from the Solr index that match the filters applied to the dashboard. While only the fields selected are displayed, clicking on any entry expands to show all fields of the document.

You can also export the documents, if needed, to CSV, XML or JSON by clicking the "Export" icon in the upper right of the panel.

In the display, you can add new fields on the fly, but clicking a field name from the list in the left side of the panel.

Configuration Options

Add Column

Enter the field(s) you would like to see in the table. You can enter as many fields as you'd like, but too many columns may require you to scroll horizontally to see all of your data.

Click the '+' button to add the field, and you should see it listed in the **Columns** section to the right. Click on a column to remove it from the list.

Options

The display options allow defining how the table is displayed.

- Header: Enable to see a header row in the table.
- **Sorting**: Enable to be able to sort the data in the table.
- **Sort**: Choose the field to sort on. Also choose the sort order by selecting the up or down carat to the right of the column name.
- Font Size: Choose the font size for the display of the data.
- **Trim Factor**: If the data is too long to fit in the column at your desired width, you can configure the point at which the data will be "trimmed" from display.

Paging

The paging options allow control over how to deal with large amounts of data that may be easier to work with on separate pages.

- Show Controls: Enable to show page forward and back options.
- **Overflow**: If the data expands beyond the height of the window, you can choose to **scroll** through the records, or enable **overflow** to expand the size of the panel to fit all of the data for that page.
- Per Page: The number of items to display on each page.
- Page Limit: The number of pages to display.
- Pageable: This will automatically update based on the values of Per Page and Page Limit, to show the total number of items that will be displayed in the table.

3.9.12. Terms Panel

The terms panel displays the results of a Solr facet as a pie chart, bar chart, or a table.

A statistics field can be displayed as min/max/mean/sum, faceted by the Solr facet field, also displayed either as a pie chart, bar chart or a table.

A terms panel takes several properties, described below.

- Field: The field to use as the basis of the facets that are used for display.
- Length: The maximum number of terms to display.
- Order: The sort order of the facets.
- Style: The style of chart, either bar, pie or table.
- Legend: If you choose bar or pie as the style, you can then choose no legend, or to display it above or below the data.
- Font Size: If you choose table, you will be given the option to define the font size.
- Missing: Enable to display missing values.
- Other:
- **Donut**: If you choose pie chart as the style, you can choose to display the chart as a donut, with an empty circle in the middle.
- Tilt: If you choose pie chart as the style, you can choose to tilt the chart as an added effect.
- Labels: Enable to show labels in the chart for your data.
- Mode: The mode for the data. Choose **count**, **mean**, **min**, **max**, or **sum**. If choosing any mode other than count, the Stats Field selected must be a numeric field.
- **Stats Field**: If you choose any mode other than count, you must then specify the field to use for statistics. This field must be a numeric field.
- **Display Precision**: Choose the number of digits to display after a decimal point, as appropriate.

3.9.13. Text Panel

A text panel displays static text, which can be either unformatted plain text or formatted using either Markdown or HTML.

To configure a text panel, first choose the text format mode, then enter the panel contents. For plain text displays, the font size can be specified.

3.9.14. Ticker Panel

The ticker panel provides a stock-ticker style representation of how queries are moving over time.

When configuring a ticker panel, there is one primary property, "Time Ago", which defines the point in time to use as the basis for comparison.

For example, if the time is 1:10pm, your time picker was set to "Last 10m", and the Time Ago parameter was set to '1d', the panel would show how much the current query results have changed since 1:00 to 1:10pm yesterday.

Chapter 4. Dev Ops

Performance monitoring tools and reports are covered in System Metrics.

Tools for creating and scheduling jobs are covered in Jobs and Schedules.

Fusion provides system messages and notifications via Messaging and Alerting.

4.1. System Metrics

By default, collection of system metrics is disabled. When it is enabled, Fusion continuously indexes system and Solr metrics to the system collection system_metrics. Collection of system metrics is enabled using the Configurations API, like this:

```
curl -u user:pass -H 'Content-type:application/json' -X PUT -d 'true'
"http://localhost:8764/api/apollo/configurations/com.lucidworks.apollo.metrics.enabled"
```

There are around 600 different metrics available. In this topic we've highlighted a few that are likely to be the most useful or interesting to you.

The /system/metrics endpoint of the System API lists all the metrics that the system is currently collecting. Metrics are returned for the current instance only; Fusion instances do not aggregate metrics between nodes.

4.1.1. Types of Metrics Collected

There are several types of metrics:

- Gauges: These are single values, valid for the point in time at which the metrics are collected.
- Counters: These are values that are incremented or decremented over time.
- Meters: These measure the rate of events over time. They include a mean rate, as well as a 1-, 5- and 15-minute moving average. Most of these moving averages are exponentially weighted, so that more recent values contribute more heavily than older values; exceptions to this rule have the word "unweighted" in their name.
- Histograms: These measure the distribution of values. They will report the minimum, maximum, mean, and the values at the 50th, 75th, 95th, 98th, 99th, and 99.9th percentiles.
- Timers: A timer is a meter combined with a histogram; it measures the length of time that a particular operation takes (both mean duration and moving averages) as well as the distribution of those durations.

Many of the metrics are for internal use by the system. However, Fusion may ask for a dump of the metrics data (using the System API endpoint) to help diagnose performance issues. Some metrics are also subject to change pending performance tuning and additional testing.

4.1.2. Metrics of Particular Interest

Slow Web Service Calls

For each web service endpoint in the system, the system keeps a list of the last several requests whose request time has been in the 99th percentile – that is, examples of the top 1% of slow requests for that endpoint. These are recorded as com.lucidworks.apollo.resources.serviceName.methodName.weighted.slow.examples, where serviceName is the name of the service and methodName is the name of a valid method for that service.

This information might be helpful when diagnosing performance issues. Here is an example of the 5 slowest calls to the getCollectionMetrics method of the CollectionResource service:

```
com.lucidworks.apollo.resources.CollectionResource.getCollectionMetrics.weighted.slow.examples" : {
     "value" : [ {
        "requestUri": "http://localhost:8764/api/collections/lws5 metrics/stats",
        "queryParams" : { },
        "userPrincipal" : null,
        "method" : "GET",
       "cookies" : { }
     }, {
        "requestUri": "http://localhost:8764/api/collections/logs/stats",
        "queryParams" : { },
        "userPrincipal" : null,
        "method" : "GET",
        "cookies" : { }
     }, {
        "requestUri" : "http://localhost:8764/api/collections/logs/stats",
        "queryParams" : { },
        "userPrincipal" : null,
       "method" : "GET",
        "cookies" : { }
     }, {
        "requestUri": "http://localhost:8764/api/collections/lws5_metrics/stats",
        "queryParams" : { },
        "userPrincipal" : null,
        "method" : "GET",
        "cookies" : { }
     }, {
        "requestUri" : "http://localhost:8764/api/collections/lws5_metrics/stats",
        "queryParams" : { },
        "userPrincipal" : null,
        "method" : "GET",
        "cookies" : { }
     } ]
   }
```

System Memory

There are several memory-related metrics reported:

- mem.heap.used: the current amount of heap memory, in bytes, used by the system.
- mem.heap.max: the maximum amount of heap memory, in bytes, that the system could use.
- mem.heap.usage: the percentage (0 1.0) of available heap memory that the system is currently using (this is equal to mem.heap.used/mem.heap.max).
- mem.non-heap.used: the current amount of non-heap memory (also called "off-heap memory"), in bytes, used by the system.
- mem.non-heap.max: the maximum amount of non-heap memory, in bytes, that the system could use.
- mem.non-heap.usage: the percentage (0 1.0) of available non-heap memory that the system is currently using (this is equal to mem.non-heap.used / mem.non-heap.max).
- mem.total.used: the current total amount of memory (heap plus non-heap), in bytes, used by the system.
- mem.total.max: the maximum amount of total memory (heap plus non-heap), in bytes, that the system could use.

Here is an example of mem.heap.used:

```
{
  "version" : "3.0.0",
  "gauges" : {
     "mem.heap.used" : {
         "value" : 94783360
      }
  },
  "counters" : { },
  "histograms" : { },
  "meters" : { },
  "timers" : { }
}
```

Query and Index Pipeline Stage Metrics

For each query pipeline and index pipeline stage, Fusion collects aggregate performance metrics for successful executions and for errors. All executions for each stage are stored in a metric named stages.stageType.stageName.process, where stageType is the type of stage, and stageName is the name of a specific stage.

Here is an example of a request to get the performance metrics for an index pipeline stage named 'solr-default' (stages.solr-index.solr-default.process), which is included with Fusion:

```
{"version" : "3.0.0",
  "gauges" : { },
  "counters" : { },
  "histograms" : { },
  "meters" : { },
  "timers" : {
    "stages.solr-index.solr-default.process" : {
      "count": 109195,
      "max" : 0.128585,
      "mean": 0.004011065175097276,
      "min" : 0.0022500000000000003,
      "p50" : 0.00306450000000000004,
      "p75": 0.0033495,
      "p95" : 0.005410449999999992,
      "p98": 0.014195759999999965,
      "p99" : 0.02462230000000001,
      "p999": 0.12850243700000002,
      "stddev": 0.007408363728123277,
      "m15_rate" : 11.957732876922531,
      "m1_rate" : 8.784289947811962,
      "m5 rate": 9.037172472578138,
      "mean_rate" : 9.214233776748047,
      "duration_units": "seconds",
      "rate units": "calls/second"
    }
 }
}
```

This shows the number of uses of the stage ("count"), the maximum and minimum times, the mean, the 50th, 75th, 95th, 98th, 99th, and 99.9th percentiles (p50, p75, etc.), and the mean rates over 1-, 5- and 15-minute intervals ('m1_rate', etc.). In this case, the pipeline has been used 109,195 times, with a mean rate of 9.214 events per second, with only .003 events in the 50th percentile.

Metrics for successful completions of stages are stored in metrics named stages.index.stageType.stage.stageName.ok or stages.query.stageType.stage.stageName.ok, depending on if the stage is part of an index pipeline or a query pipeline. Here is an example of the mean rates for successful runs of the 'solr-default' index pipeline stage (stages.index.solr-index.stage.solr-default.ok):

```
{
  "version": "3.0.0",
  "gauges" : { },
  "counters" : { },
  "histograms" : { },
  "meters" : {
    "stages.index.solr-index.stage.solr-default.ok" : {
      "count": 110855,
      "m15 rate" : 5.270163206842968,
      "m1_rate" : 8.485969925086419,
      "m5_rate": 8.06785229981572,
      "mean_rate" : 9.18230056255745,
      "units": "events/second"
   }
  },
  "timers" : { }
}
```

This shows the number of uses of the stage ("count") and the mean rates over 1-, 5- and 15-minute intervals ('m1_rate', etc.). From the above, we can see that the solr-default stage has been executed 110,855 times, with a mean rate of 9.18 events per second.

If you prefer to see the metrics for the entire stage type, you can omit the stage name entirely, and simply get metrics for the stage type. This takes the form of stages.index.stageType.ok (for an index pipeline) or stages.query.stageName.ok (for a query pipeline). Here is an example, using the solr-index stage type:

```
{
  "version" : "3.0.0",
  "gauges" : { },
  "counters" : { },
  "histograms" : { },
  "meters" : {
      "count" : 116425,
      "m15_rate" : 6.178851947720613,
      "m1_rate" : 8.814380052133192,
      "m5_rate" : 8.585203640734829,
      "mean_rate" : 9.19499774409566,
      "units" : "events/second"
      }
    },
    "timers" : { }
}
```

In this example, we see that the solr-index stage has been successfully run 116,425 times, with a mean rate of 9.19 events per second.

Web Service Endpoint Metrics

For each web service endpoint, Fusion keeps a timer recording the duration and rate of requests. The duration is calculated using an exponentially-weighted moving average with a heavy bias toward measurements from the last 5 minutes.

These metrics have names in the form: com.lucidworks.apollo.resources.serviceName.methodName.weighted.timer, or for a specific example, com.lucidworks.apollo.resources.CollectionResource.getCollectionMetrics.weighted.timer:

```
com.lucidworks.apollo.resources.CollectionResource.getCollectionMetrics.weighted.timer" : {
     "count" : 2624,
     "max" : 0.134712,
     "mean": 0.031589107976653694,
     "min" : 0.022424000000000003,
     "p50" : 0.028440000000000003,
     "p75": 0.036908,
     "p95": 0.044644449999999995,
     "p98": 0.05026944,
     "p99": 0.05444051000000004,
     "p999": 0.134693411,
     "stddev" : 0.00936497282768644,
     "m15_rate" : 0.07113433590025664,
     "m1_rate" : 0.06387037028343223,
     "m5_rate" : 0.06218407166715861,
     "mean_rate" : 0.0663172057583814,
     "duration_units": "seconds",
     "rate_units" : "calls/second"
   }
```

Solr Request Metrics

The system keeps track of the performance of requests to each Solr server that it communicates with.

The metrics have names in the form solr.solrIdentifier.requestType. The solrIdentifier is the address of the Solr instance, and the requestType can be 'get-requests', 'post-requests' or 'put-requests'.

This example shows get-requests to a Solr instance that is found on '10.0.1.8' and port 8983:

```
"version": "3.0.0",
  "gauges" : { },
  "counters" : { },
  "histograms" : { },
  "meters" : { },
  "timers" : {
    "solr.10.0.1.8-8983.get-requests" : {
      "count": 3170,
      "max" : 0.873981,
      "mean": 0.2451200904669261,
      "min": 0.001678,
      "p50": 0.318176,
      "p75": 0.48169550000000005,
      "p95": 0.53017705,
      "p98": 0.5617982399999999,
      "p99": 0.6281221800000003,
      "p999" : 0.8710894970000004,
      "stddev" : 0.2448979377578966,
      "m15_rate" : 0.02059326561557774,
      "m1_rate" : 0.03249432457272969,
      "m5_rate" : 0.030788223074952624,
      "mean_rate" : 0.033875616252208286,
      "duration_units" : "seconds",
      "rate_units" : "calls/second"
    }
 }
}
```

From this we can see that there have been 3,170 GET requests to that Solr instance, and the mean response rate is .03 requests per second.

4.1.3. Changing Metric Collection Frequency

The default frequency to collect metrics is 60 seconds. Since the metrics are stored in a system collection (and a Solr instance), the data can grow to be quite large over time. If you do not need metrics collection to happen as frequently (perhaps during initial implmentation), you can change the frequency by modifying the com.lucidworks.apollo.metrics.poll.seconds configuration parameter with the Configurations API.

For example:

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '600' http://localhost:8764/api/apollo/configurations/com.lucidworks.apollo.metrics.poll.seconds
```

To disable metrics, you could set the com.lucidworks.apollo.metrics.poll.seconds parameter to '-1'.

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '-1'
http://localhost:8764/api/apollo/configurations/com.lucidworks.apollo.metrics.poll.seconds
```

4.2. Schedules

Schedules in Fusion allow you to execute any Fusion service, Solr request, or other HTTP request on a defined timetable.

For example, you could schedule a Solr query to run at a specified time every day, or you could define a datasource to be re-crawled once a week. The schedules service does not execute any business logic; the service at the specified endpoint must provide this.

The Fusion scheduler is fault-tolerant and distributed across the nodes of your cluster. Several instances of the scheduler service can run on different nodes, but only one of them at a time executes and modifies schedules. This instance is elected as the schedule "leader", which occurs in ZooKeeper in a similar way to how SolrCloud node leaders are elected. The instances that are not the leader are on standby in case the leader goes down. The schedule job definitions are also kept in ZooKeeper, which allows them to be restored to any node whenever needed.

4.2.1. Scheduler job definitions

When defining a job with the scheduler service, there are two main aspects to configuration:

- The time properties that define when the job will run and how often it will repeat
- The call properties defining the call that will be executed

Time properties

These properties define the start time, end time, and repeat interval, if any.

- startTime defines when the job should first run.
- endTime defines when the job should no longer run.

The endTime does not stop a running job; instead it has the same effect as setting the entire schedule to "inactive" at a certain date.

- interval is an integer.
 - millisecond or ms
 - second or sec
 - minute or min
 - hour or hr
 - 。 day
 - 。 week
 - . month

The interval can be "0", in which case the scheduled job only runs once. When the interval is higher than "0", then repeatUnit must also be defined.

• repeatUnit defines the unit of time to use in conjunction with the interval. The allowed values are:

These values are case-insensitive, meaning they can be entered in upper or lower case as you prefer.

Call properties

The call properties are where the actual task of the schedule is defined.

• uri

This can take several forms:

- An HTTP or HTTPS request: <protocol>://<path>
- A Solr request: solr://<collection>/···

For example, you could periodically issue a commit request to Solr. Or you could periodically run a query against a specific collection

A Fusion service request: service://<serviceName>/<path>

The services available are stored in ZooKeeper. You can find them in the Admin UI under the "System" tab, or with a REST API call to the /introspect endpoint

- method is the HTTP method to use.
- header contains any additional required headers.
- queryParams contains any additional query parameters.

For Solr requests, queryParams may be any valid query parameter for the specified URI.

• entity is the request body, if any.

4.2.2. How to define a scheduler job

There are two ways to define a scheduler job:

• In the Fusion UI, at **DevOps** > **Scheduler**.

See below for instructions.

• Using the Scheduler API.

API examples are provided below.

Defining a scheduler job in the Fusion UI

- 1. Navigate to **DevOps** > **Scheduler**.
- 2. Click Add a Schedule.
- 3. Enter the parameters for the scheduler job:
 - Schedule Name Any arbitrary string (required)
 - Service The endpoint and method for the service to run (required)

Select the protocol:

http://orhttps://

solr://{collection}/…

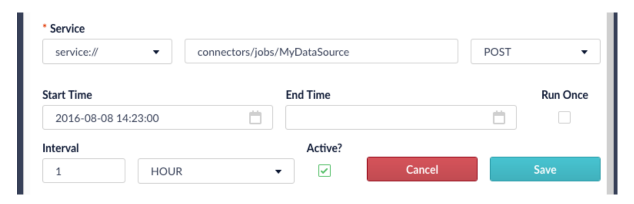
A SolrCloud request.

service://{serviceName}/{path}

A load-balanced Fusion service request.

- Start Time The date and time at which to begin running the first instance of this job
- End Time The date and time after which this job will be disabled
- Run Once To run the job at regular intervals, uncheck this option.
- Interval The interval at which to repeat this job
- Active? To disable the job, uncheck this option.

Now your configuration should look something like this:



In this example, the scheduler job crawls MyDataSource every hour. If you want this to happen every hour *on the hour*, you can set the start time to 11:00:00 (or any other hour). In the case of a crawl job like this one, you can check the job history by navigating to **Applications** > **Collections** > **CollectionName** > **Datasources** > **DatasourceName** > **Job History**.

4. Click Save.

API Examples

Each of these examples shows setting a schedule for an action in the system, using the Scheduler API. To see the results of a job, you will likely need to query the History API.

Issue a commit every 10 seconds

```
{"creatorType":"human", "creatorId":"me", "repeatUnit":"SECOND", "interval":10, "active":true,
"callParams":{"uri":"solr://myCollection/update", "method":"GET", "queryParams":{"stream.body":"<commit/>"}}}
```

In this example, we've defined the callParams with a URI for Solr that calls a collection named 'myCollection' and the 'update' updateHandler. The method is GET. The queryParams define the commit call for Solr. For timing, we've defined the job to run every 10 seconds.

Run a datasource every 20 minutes

```
{"creatorType":"human", "creatorId":"me", "repeatUnit":"MINUTE", "interval":20, "active":true, "callParams":{"uri":"service://connectors/jobs/TwitterSearch", "method":"POST"}}
```

In this example, we've defined the callParams with a URI for Fusion that calls the TwitterSearch datasource job. The method is POST, which is the method to use when starting a crawl. There aren't any other properties needed to define the task. For timing, we've defined the job to run every 20 minutes.

Remove signals older than 1 month

```
{"creatorType":"human", "creatorId":"me", "repeatUnit":"MONTH", "interval":1, "active":true,
"callParams":{"uri":"solr://myCollection_signals/update",
"queryParams":"stream.body=<delete><query>timestamp_dt:[* TO NOW-1MONTH]</query></delete>", "method":"GET"}}
```

In this example, we're again calling Solr's 'update' updateHandler with a collection named 'myCollection_signals', which is the default location for signals. This time we've also defined queryParams to delete documents that match a date query that finds all documents older than 1 month old. For timing, we've set this to run once a month.

4.3. Messaging and Alerting

Fusion's messaging services provide implementations to send messages and alerts to any application or device capable of displaying the supported message types. Read a primer on Fusion's messaging services on our blog.

4.3.1. Supported Message Types

Fusion supports these types of messages and alerts:

logging

This service logs any message sent to it in the configured logger. You can use it in an index pipeline or a query pipeline.

Slack

Slack is a team messaging service with document integration and a focus on collaborative communication. See the Slack Index Stage and the Slack Query Stage.

• SMTP

Email, via the Simple Mail Transfer Protocol. See the Email Index Stage and the Email Query Stage.

• PagerDuty

Alerting and monitoring. See the PagerDuty Index Stage and the PagerDuty Query Stage.

4.3.2. Messaging Service Configuration

The Message Services as a whole can be configured via the Configurations API with these attributes:

| Attribute | Description |
|------------------|--|
| rateLimit | The time, in milliseconds, to wait between sending messages on a per-second basis. This does not synchronize throttling between requests. |
| storeAllMessages | Boolean flag that indicates whether messages should be indexed and stored. By default, only scheduled messages are stored, as they need to be retrieved by the scheduler at a later time. Storing all messages can be useful for auditing the system, but it will have an impact on the system storage requirements. |

Enabling Messaging Services

The logging service is enabled by default, but Slack, email, and PagerDuty messaging services must be explicitly enabled.

You can do this through the UI at **Applications > System > Messaging Services**, or through the Messaging API.

How to see which messaging services are currently enabled:

curl -u <user>:<pass> http://localhost:8764/api/apollo/messaging/service

String Templates

String templates are libraries used for structured text generation outputs. They are a powerful way of doing variable substitution into a provided template using values contained in documents, requests, and contexts. String templates are made available in the Messaging Service System setup, where users can fill in these portions with document or query values from the working system.

See Messaging Services Templates for details.

4.3.3. Triggering Messages and Alerts

The messaging services can be invoked in several ways:

- Via the Scheduler API to send messages at designated intervals.
- Via the Messaging API.
- Through an index or query pipeline; see Messaging and Alerting Pipeline Stages below.

| Note | By default, only scheduled messages are stored. To |
|------|---|
| | configure Fusion to store all messages, see Messaging |
| | Service Configuration above. The default collection for |
| | message storage is system_messages, which is created on |
| | startup. |
| | |

Messaging and Alerting Pipeline Stages

The Messaging Service supports these pipeline stages:

- Email Message Query Stage
- Email Message Index Stage
- PagerDuty Message Query Stage
- PagerDuty Message Index Stage
- Slack Message Query Stage
- · Slack Message Index Stage
- SetPropertyIndex Stage

The pipeline stages above send messages and alerts when specific conditions are met. Conditions can be specified using regular expressions, database lookups, and more. Any upstream stage can affect how Fusion behaves when a match occurs, so pay special attention to the order in which stages occur.

Additionally, the Set Property Index Stage allows conditions to be specified before messages are sent.

Setting Properties Upstream

Fusion includes two index pipeline stages that are useful for setting properties on indexed documents so that you can evaluate those properties in one of the messaging stages, either downstream in the index pipeline or in a query pipeline:

• The Set Property Index Stage can be used to set a property on a document, or a context, by evaluating one or more simple conditions. It is an index-only, conditional stage that allows the setting of properties without the use of JavaScript.

| • The JavaScript Index Stage provides a more stages. | sophisticated means | of setting properties up | stream from the messaging |
|--|---------------------|--------------------------|---------------------------|
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4.4. System Usage Monitor

The System Usage Monitor is a voluntary program to allow users to anonymously send basic information about their system to Lucidworks. We use this information to analyze the types of systems in use by our customers and how they are used so we can improve our product.

At no point does the system collect information that could identify you, your organization or the specific documents indexed. Only minimal data is sent about the type of content indexed. Our website has more information about our privacy policy.

4.4.1. Information Collected by the Usage Monitor

The System Usage Monitor collects the following information:

- uuid a randomly generated identifier per Fusion cluster.
- System information: the operating system, version and java version will also be reported.
- nodes the number of Apollo nodes in use. This is calculated from Jetty processes on the same node or on a different node.
- Solr statistics:
 - Number of Solr nodes, total number of collections and number of Fusion collections.
 - Number of documents and the number that are regular documents and the number that are signals.
 - Number of total search requests and the number that are document search requests and the number that are signal search requests.
 - Total time to execute all search requests, to execute only document search requests, and to execute signal search requests.
- · Aggregations:
 - Number of aggregation runs and how long they took (in ms).
 - Number of signals processed.
 - Number of aggregated signals.
- Recommendations:
 - Number of recommendation requests for each type of recommentation.
 - Total time to execute each type of recommendation request.

You can see the data that will be sent to Fusion with the Usage API and also in the UI by going to the Systems tab, then 'Heartbeat data'. The UI and the REST API will only report the data currently scheduled to be sent so is not a complete picture of all data collected.

4.4.2. How Data is Sent

Data is sent to Fusion once per week, and also whenever the system is restarted.

When Fusion is started, the System Usage Monitor will transmit data about your system to a server hosted by Lucidworks with two HTTP requests. The first request contains system-level information and if that is successful, the second request will send system-specific information.

The information is sent via an encrypted POST request to https://heartbeat.lucidworks.io. Each request includes a unique identifier, which is anonymous and can't be used to identify the sender. The IP that sent the request is not stored with the request.

4.4.3. How to Opt-Out

By default, the usage monitor is enabled in your system. If you would like to opt-out of sending this data to Lucidworks, you can disable the usage monitor. There are two ways to enable or disable the usage monitor:

- 1. Go to the Heartbeat Data page in the Fusion UI (System → Heartbeat Data), and deselect the "Report Heartbeat" option.
- 2. Use the Configurations API and send a PUT request as follows:

```
curl -u user:pass -H 'Content-type: application/json' -X PUT -d '"false"'
http://localhost:8764/api/apollo/configurations/usageMonitor
```

4.5. bin/fusion

For every server in a Fusion deployment, the script fusion/3.1.x/bin/fusion is used to start, stop, and check the status of the Fusion instance running on that server.

4.5.1. Fusion Agent Process

The Fusion agent process makes sure that all Fusion processes start up and shut down correctly. It prevents problems that can arise by trying to start Fusion on a server where it is already running.

4.5.2. Start Fusion

Run the script fusion/3.1.x/bin/fusion with the argument start:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion start
Starting zookeeper.
Successfully started zookeeper on port 9983 (process ID 77295)
Starting solr.
Successfully started solr on port 8983 (process ID 77297)
Starting api...........
Successfully started api on port 8765 (process ID 77301)
Starting connectors..........
Successfully started connectors on port 8984 (process ID 77388)
Starting ui....
Successfully started ui on port 8764 (process ID 77469)
```

4.5.3. Check the status of Fusion

Run the script fusion/3.1.x/bin/fusion with the argument status:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion status
zookeeper is running on port 9983 (process ID 77295)
solr is running on port 8983 (process ID 77297)
api is running on port 8765 (process ID 77301)
ui is running on port 8764 (process ID 77469)
connectors is running on port 8984 (process ID 77388)
```

4.5.4. Stop Fusion

Run the script fusion/3.1.x/bin/fusion with the argument stop:

```
$ cd /path/to/fusion/3.1.x
$ ./bin/fusion stop
Successfully stopped ui (process ID 41524)
Successfully stopped connectors (process ID 41328)
Successfully stopped api (process ID 41159)
Successfully stopped solr (process ID 41153)
Successfully stopped zookeeper (process ID 41151)
```

4.5.5. Troubleshooting

The Java Virtual Machine Process Status Tool utility at /usr/bin/jps is useful for reporting on all Fusion processes reported by script fusion/3.1.x/bin/fusion:

```
$ jps
77294 AgentMain
77295 zookeeper-path-1475182112123.jar
77297 start.jar
77301 start.jar
77388 start.jar
77469 start.jar
79455 Jps
```

The process zookeeper-path-1475182112123.jar is the ZooKeeper process used by Fusion. The 4 start.jar processes are Fusion's Solr, API Services, Connectors, and UI.

If the path/to/fusion/3.1.x/bin/fusion script doesn't run, or if it fails to start all services, see the Troubleshooting topic or the knowledge base for help.

4.5.6. Default Ports

Fusion services run in their own JVM and listen for requests on a number of ports. Environment variables, set in a common configuration file, are used to specify the port a service uses. To change the port(s) a service uses, you must change the settings in the configuration file.

Default Ports

The default ports for the Fusion services are as follows:

| Port | Service |
|---------------|---|
| 8091 | Fusion agent |
| 8764 | Fusion UI |
| | This service includes the Fusion Authorization Proxy |
| 8765 | Fusion API Services |
| 8766 | Spark Master |
| 8769 | Spark Worker |
| 8984 | Connectors Services |
| 8983 | Solr |
| | This is the embedded Solr instance included in the Fusion distribution. |
| 9983 | ZooKeeper The embedded ZooKeeper used by Fusion services. It corresponds to the ZooKeeper clientPort which is defined in file fusion/3.1.x/conf/zookeeper/zoo.cfg. |
| 8766 | Apache Spark master REST port |
| 8767 | Apache Spark master UI |
| 8082 and 8770 | Apache Spark worker UI |
| 4040 | Apache Spark driver UI |
| 8769 | Apache Spark worker listening port |
| 7337 | Shuffle port for Apache Spark worker |
| 8600-8616 | Akka ports used between Spark driver, master, workers and API |
| | See aka documentation |

| Port | Service |
|-------------|---|
| 47100-48099 | Apache Ignite TCP communication port range (used by API, Connectors and UI Proxy) |
| 48100-48199 | Apache Ignite shared memory port range (used by API, Connectors and UI Proxy) |
| 49200-49299 | Apache Ignite discovery port range (used by API, Connectors and UI Proxy) |
| 51500-52000 | Executor port, driver port, block manager port, file server port You will need to set these manually in config if needed. Otherwise you can ignore these. |
| Important | In a production environment, do not expose port 8765 to users. Using your firewall software or the Jetty configuration of the API server, make it accessible only to the auth proxy service and the connectors service. |

Port settings are defined in the fusion.properties file.

Jetty is used to run Solr, the Fusion UI, API, and connectors services. For each of these services, Jetty runs the service on the assigned port and listens on a second port for shutdown requests. Therefore, fusion.properties defines pairs of ports for components running on Jetty, e.g.:

```
api.port = 8765
api.stopPort = 7765
```

ZooKeeper Port Configuration

The ZooKeeper ports are defined both in the fusion.properties file and in the zookeeper configuration file, zoo.cfg, in the zookeeper subdirectory, path fusion/3.1.x/conf/zookeeper/zoo.cfg.

The definition in

fusion.properties is:

```
zookeeper.port = 9983
```

The definition in zoo.cfg is:

| clientPort=9983 | |
|-----------------|--|
| Important | If you change the zookeeper port and are running the |

embedded zookeeper, the port definitions must match!

4.5.7. Checking System State

As described in the section Default Ports, Fusion runs several components as separate JVMs running on different ports. Each of the components is capable of reporting its status. The proxy component reports status for all of the other components.

Full System Check

To see if each component has been started, a simple API call to the proxy (running on port 8764 by default) will return the status of each component of the system.

```
curl http://localhost:8764/api
```

The response should look similar to the following. If 'ping' is true for each service, all of the system components are running.

```
"version": "0.9.0-SNAPSHOT-jenkins.build.105+git.sha.b425e2a",
    "enabledRealms": [
        "native"
    ],
    "initMeta": {
        "version": "0.9.0-SNAPSHOT-jenkins.build.105+git.sha.b425e2a",
        "initializedAt": "2014-10-06T17:43:31Z",
        "createdAt": "2014-10-06T17:43:31Z"
    },
    "startTime": "2014-10-06T18:38:08Z",
    "status": {
        "connectors": {
            "ping": true
        },
        "apollo": {
            "ping": true
        },
        "apolloZk": {
            "ping": true
        },
        "db": {
            "ping": true
        }
    }
}
```

Solr Health Check

The Fusion UI and API services are not accessible if ZooKeeper and Solr are not in healthy state. A Solr health check can be performed with a ping request.

```
curl http://localhost:8983/solr/admin/ping
```

The response will be a standard Solr XML response, similar to the following.

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
  <lst name="responseHeader">
     <int name="status">0</int>
     <int name="QTime">6</int>
     <lst name="params">
        <str name="df">text</str>
        <str name="echoParams">all</str>
        <str name="rows">10</str>
        <str name="echoParams">all</str>
        <str name="q">solrpingquery</str>
        <str name="distrib">false</str>
     </lst>
  </lst>
   <str name="status">OK</str>
</response>
```

The 'status' should be "OK" if Solr is running properly.

REST API Services Health Check

All of the Fusion API backend services (except Connectors and the UI) are started at port 8765 when the run.sh script is executed. The Fusion UI depends on all these services.

If all the services are started without any issues, then the below ping request should return response 'ok'.

```
curl http://localhost:8765/api/v1
```

As an additional check, you can also query the system/status endpoint, which should return a response 'started'.

```
curl http://localhost:8764/api/system/status
```

The response would look like:

```
{
    "status" : "started"
}
```

Connectors Health Check

The Connectors health check can be performed by a ping request to port 8984. Similar to the previous ping request, the returned response is 'ok' if the service starts successfully.

```
curl http://localhost:8984/connectors/v1
```

As an additional check, you can also query the system/status endpoint, which should return a response 'started'.

```
curl http://localhost:8984/connectors/v1/system/status
```

The response would look like:

```
{
    "status" : "started"
}
```

4.5.8. Migrating Fusion Data

The instructions in this topic can be used to migrate Fusion data from development environments into testing and production environments, or to back up data and restore it after an incident of data loss.

- Collections and related configurations can be migrated using the Objects API and the Fusion UI (import only). Fusion
 objects include all your searchable data, plus pipelines, aggregations, and other configurations on which your
 collections depend.
- · Application configuration data includes

Migrating collections and related configurations

Fusion allows you to export objects from one Fusion instance and import them into another. The data that you can migrate includes collections and all collection-related configurations.

Exporting can only be performed using the Objects API. Importing can be performed using the API or the UI.

Object export and import

Collections and encrypted values are treated specially; details are provided below. During import, conflicts are resolved according to the specified import policy.

For objects other than collections, no implicit filtering is performed; all objects are included by default. However, on export you can filter by type and ID.

Supported objects

Fusion lets you export and import these types of objects:

- collection
- index-pipeline
- query-pipeline
- search-cluster
- datasource
- banana
- parser
- group
- link
- task
- job
- spark

Exporting and importing collections

Collections are processed with these dependent objects:

- features
- index profiles
- · query profiles

Datasources, parser configurations, and pipeline configurations are not included when collections are exported or imported. These must be exported and imported explicitly.

Only user-created collections are included by default. Certain types of collections are excluded:

- the "default" collection
- · collections whose type is not DATA
- · collections whose names start with "system_"
- "Secondary" collections, that is, collections created by features

Instead, create the same features on the target system; this automatically creates the corresponding secondary collections.

You can override these exclusions by specifying a collection, like this:

http://localhost:8764/api/apollo/objects/export?collection.ids=default

Encrypted passwords

Some objects, such as datasources and pipelines, include encrypted passwords for accessing remote data.

- On export, these encrypted values are replaced with \${secret.n.nameOfProperty}.
- On import, the original, plaintext passwords must be provided in a JSON map:

```
{"secret.1.bindPassword" : "abc", "secret.2.bindPassword" : "def"}
```

The file must be supplied as multipart form data.

| Note | Variables that do not start with secret. are ignored. |
|------|---|
| | |

Import policies

On import, the <code>importPolicy</code> parameter is required. It specifies what to do if any object in the import list already exists on the target system:

| abort | If there are conflicts, then import nothing. |
|-------|---|
| merge | If there are conflicts, then skip the conflicting objects. |
| | If there are conflicts, then overwrite or delete/create the conflicting objects on the target system. |

Filtering on export

On export, there are two ways to specify the objects to include:

• by type

You can specify a list of object types to export all objects of those types. Valid values:

- . collection
- . index-pipeline
- 。 query-pipeline
- 。search-cluster
- datasource
- 。 banana
- o parser
- 。 group
- . link
- 。task
- 。job
- spark
- by type and ID

The type.ids parameter lets you list the IDs to match for the specified object type.

The type and type.ids parameters can be combined as needed.

Exporting linked objects

Related Fusion objects are linked. You can view linked objects using the Links API or the Object Explorer.

When exporting a specific Fusion object, you can also export its linked objects without specifying each one individually. To export all objects linked to the specified object, include the deep="true" query parameter in your request. See the example below. When deep is "true", Fusion follows these link types:

- DependsOn
- HasPart
- RelatesTo

Validation

Objects are validated before import. If any objects fail validation, the whole import request is rejected. A separate endpoint is available for validating objects without importing them.

Validation includes checking whether an object already exists on the target system and whether the user is authorized to create or modify the object.

For collection objects, the following special validation is performed:

- We check the searchClusterId of each collection and verify that a cluster with this ID exists on the target system or in the import file (error).
- We check that features, index profiles, and query profiles belong only to the collections specified in the import file (error).
- We check that a feature exists on the target system for each feature in the import file (error).
- We check for index profiles or query profiles that do not exist on the target system or in the import file (warning).

For job objects, which contain schedule configurations, Fusion only imports them if their associated task, datasource, or spark objects are also present, either on the target host or in the import file.

Status messages

| Validation completed with no errors | The validation method was called and no errors found, though there may be warnings. |
|--|--|
| Validation found errors | The validation was called and errors found. Validation does not stop on the first error, so the complete list of errors is reported. |
| Validation was not completed because of system error | The validation was interrupted by system error. |
| Import was not performed because validation errors exist | The import method was called, but import didn't start because of validation errors. |
| Import was not performed because of input data error | The import method was called, but import didn't start, because Fusion could not find a substitution for one of the secret values in objects in import. |
| Import was not completed because of system error | The validation found no errors and import started, but it was interrupted by system error. |
| Import was completed | Validation found no errors and import finished successfully. |

How to export Fusion objects

Exporting can only be performed using the Objects API.

You can select all objects, or limit the operation to specific object types or IDs. In addition to export endpoints, a validation endpoint is provided for troubleshooting.

| Note | By default, system-created collections are not exported. | |
|------|--|--|
| | | |

Some example requests are shown below. For complete reference information about object export endpoints, see the Objects API.

Export all objects

curl -u user:pass http://localhost:8764/api/apollo/objects/export

Export all datasources

curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource

Export a specific datasource and its linked objects

curl -u user:pass http://localhost:8764/api/apollo/objects/export?export?datasource.ids=movies_csv-ml-movies&deep=true

Export all datasources and pipelines, plus two specific parsing configurations

curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource,index-pipeline,query-pipeline&parser.ids=cinema_parser,metafiles_parser

How to import Fusion objects

Objects can be imported using the REST API or the Fusion UI.

Importing objects with the REST API

Some example requests are shown below. For complete reference information about object export endpoints, see the Objects API.

Import objects from a file and stop if there are conflicts

```
curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json'
http://localhost:8764/api/apollo/objects/import?importPolicy=abort
```

Import objects, substitute the password variables, and merge any conflicts

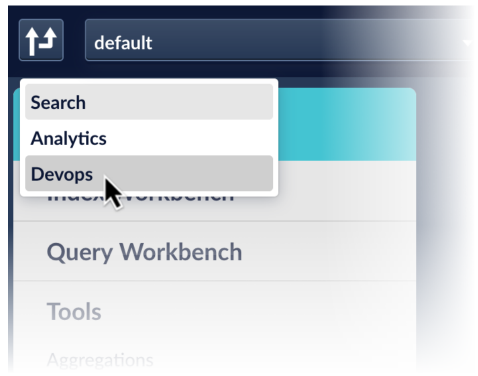
```
curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json' -F 'variableValues=@password_file.json'
http://localhost:8764/api/apollo/objects/import?importPolicy=merge
```

| Note | password_file.json must contain plaintext passwords. |
|------|--|
| | |

Importing objects with the Fusion UI

How to import objects using the UI

1.



In the upper left, click the

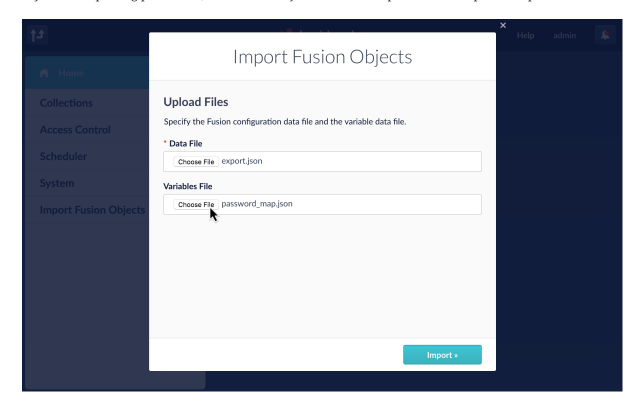
Launcher button and select **Devops**.

2. In the Home panel, click **Import Fusion Objects**.

The Import Fusion Objects window opens.

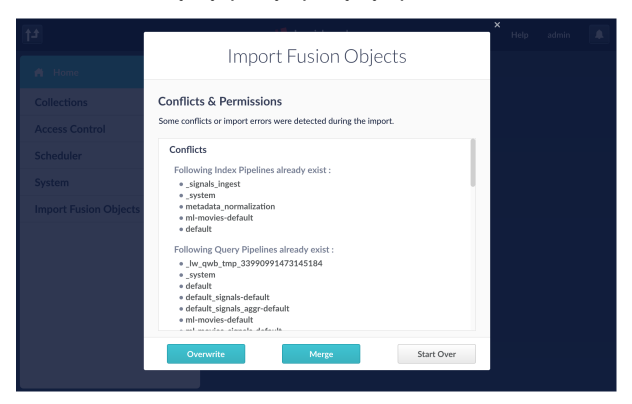
3. Select the data file from your local filesystem.

If you are importing passwords, also select the JSON file that maps variables to plaintext passwords.



4. Click Import.

If there are conflicts, Fusion prompts you to specify an import policy:



- Click **Overwrite** to overwrite the objects on the target system with the ones in the import file.
- Click **Merge** to skip all conflicting objects and import only the non-conflicting objects.
- Click **Start Over** to abort the import.

Fusion confirms that the import was successful:



5. Click **Close** to close the Import Fusion Objects window.

Migrating application configuration data

ZooKeeper configuration data is used to coordinate a distributed Fusion deployment. Additionally, certain Fusion components have configuration data that can be migrated between Fusion instances.

Migrating ZooKeeper data

Migration consists of the following steps:

- Copy the ZooKeeper data nodes which contain Fusion configuration information from the FUSION-CURRENT ZooKeeper instance to the FUSION-NEW ZooKeeper instance
- Rewrite Fusion datasource and pipeline configurations, working against the FUSION-NEW ZooKeeper instance

From ZooKeeper to JSON file

To export configurations from an existing Fusion deployment, the script zkImportExport.sh requires parameters:

- -cmd export this is the command parameter which specifies the mode in which to run this program.
- -zkhost <connect string> the ZooKeeper connect string is the list of all servers, ports for the FUSION_CURRENT ZooKeeper cluster. For example, if running a single-node Fusion developer deployment with embedded ZooKeeper, the connect string is localhost:9983. If you have an external 3-node ZooKeeper cluster running on servers "zk1.acme.com", "zk2.acme.com", "zk3.acme.com", all listening on port 2181, then the connect string is zk1.acme.com:2181,zk2.acme.com:2181,zk3.acme.com:2181
- -filename <path/to/JSON/dump/file> the name of the JSON dump file to save to.
- -path <start znode>
 - To migrate Fusion configurations for all applications, the path is "/lucid". Migrating just the "lucid" node between
 the ZooKeeper services used by different Fusion deployments results in deployments which contain the same
 applications but not the same user databases.
 - To migrate the Fusion users, groups, roles, and realms information, the path is "/lucid-apollo-admin".
 - To migrate all ZooKeeper data, the path is "/".

Example: export from local developer deployment to file "znode lucid dump.json"

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lucid -filename
znode_lucid_dump.json
```

The command products the following terminal outputs:

```
2016-06-01T19:48:12,512 - INFO [main:URLConfigurationSource@125] - URLs to be used as dynamic configuration
source: [jar:file:/Users/demo/tmp5/fusion/apps/jetty/api/webapps/api/WEB-INF/lib/lucid-base-spark-
2.2.0.jar!/config.properties]
2016-06-01T19:48:12,878 - INFO [main:DynamicPropertyFactory@281] - DynamicPropertyFactory is initialized with
configuration sources: com.netflix.config.ConcurrentCompositeConfiguration@5bf22f18
2016-06-01T19:48:12,961 - INFO [main:CloseableRegistry@45] - Registering a new closeable:
org.apache.curator.framework.imps.CuratorFrameworkImpl@32fe9d0a
2016-06-01T19:48:12,961 - INFO [main:CuratorFrameworkImpl@234] - Starting
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:zookeeper.version=3.4.6-1569965,
built on 02/20/2014 09:09 GMT
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:host.name=10.0.1.16
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:java.version=1.8.0_25
2016-06-01T19:48:12,974 - INFO [main:Environment@100] - Client environment:java.vendor=Oracle Corporation
2016-06-01T19:48:12,975 - INFO [main:Environment@100] - Client
environment:java.home=/Library/Java/JavaVirtualMachines/jdk1.8.0_25.jdk/Contents/Home/jre
2016-06-01T19:48:12,975 - INFO [main:Environment@100] - Client
environment: java.class.path=./fusion/scripts/.. ... ( rest of path omitted )
2016-06-01T19:48:12,976 - INFO [main:Environment@100] - Client
environment:java.library.path=/Users/demo/Library/Java/Extensions: ... ( rest of path omitted )
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client
environment:java.io.tmpdir=/var/folders/jq/ms_hc8f9269f4h8k4b691d740000gp/T/
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:java.compiler=<NA>
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.name=Mac OS X
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.arch=x86_64
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:os.version=10.10.5
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:user.name=demo
2016-06-01T19:48:12,977 - INFO [main:Environment@100] - Client environment:user.home=/Users/demo
2016-06-01T19:48:12,978 - INFO [main:Environment@100] - Client environment:user.dir=/Users/demo/tmp5
2016-06-01T19:48:12,978 - INFO [main:ZooKeeper@438] - Initiating client connection,
connectString=localhost:9983 sessionTimeout=60000 watcher=org.apache.curator.ConnectionState@138fe6ec
2016-06-01T19:48:18,070 - INFO [main-SendThread(fe80:0:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread@975] -
Opening socket connection to server fe80:0:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:1%1:9983. Will not attempt to
authenticate using SASL (unknown error)
2016-06-01T19:48:18,111 - INFO [main-SendThread(fe80:0:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread@852] -
Socket connection established to fe80:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:1%1:9983, initiating session
2016-06-01T19:48:18,118 - INFO [main-SendThread(fe80:0:0:0:0:0:1%1:9983):ClientCnxn$SendThread@1235] -
Session establishment complete on server fe80:0:0:0:0:0:0:1%1/fe80:0:0:0:0:0:0:1%1:9983, sessionid =
0x1550df6b0180017, negotiated timeout = 40000
2016-06-01T19:48:18,121 - INFO [main-EventThread:ConnectionStateManager@228] - State change: CONNECTED
2016-06-01T19:48:18,367 - INFO [main:ZKImportExportCli@198] - Data written to file
'/Users/demo/tmp5/znode_lucid_dump.json'
2016-06-01T19:48:18,370 - INFO [main:ZooKeeper@684] - Session: 0x1550df6b0180017 closed
2016-06-01T19:48:18,370 - INFO [main-EventThread:ClientCnxn$EventThread@512] - EventThread shut down
```

The resulting JSON output file contains the znode hierarchy for znode "lucid", with ZooKeeper binary data:

```
"request" : {
    "timestamp": "2016-06-01T19:48:13.001-04:00",
    "params" : {
      "zkHost" : "localhost:9983",
     "path" : "/lucid",
     "encodeValues": "base64",
      "recursive" : true,
      "ephemeral" : false
   }
 },
  "response" : {
    "path" : "/lucid",
    "children" : [ {
      "path" : "/lucid/conf-default",
      "children" : [ {
        "path" : "/lucid/conf-default/fusion.spark.driver.jar.exclusions",
        "data" :
"LipvcmcuYXBhY2hlLnNwYXJrLiosLipvcmcuc3BhcmstcHJvamVjdC4qLC4qb3JnLmFwYWNoZS5oYWRvb3AuKiwuKnNwYXJrLWFzc2VtYmx5L
iosLipzcGFyay1uZXR3b3JrLiosLipzcGFyay1leGFtcGxlcy4qLC4qXFwvaGFkb29wLS4qLC4qXFwvdGFjaHlvbi4qLC4qXFwvZGF0YW51Y2x
ldXMuKg=="
     }, {
 . . .
```

The size and number of lines in this file will vary depending on the number, complexity, and job histories stored in ZooKeeper.

From JSON file to ZooKeeper - migration scenarios

The following examples show how to run this script in different situations.

When uploading configurations to Fusion, only the Fusion ZooKeeper service should be running.

New application, new Fusion deployment

When migrating data to a fresh installation of Fusion, the exported configurations are uploaded using the script command argument -cmd import.

import command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd import -path /lucid -filename znode_lucid_dump.json
```

This command will fail if the "lucid" znode in this Fusion deployment contains configuration definitions that are in conflict with the exported data.

To verify, start all Fusion services and log in to the new Fusion installation. As this is the initial install, the Fusion UI will display the "set admin password" panel. Once you have set the admin password, verify that this installation contains the same set of collections and datasources as the existing collection.

New application, existing Fusion deployment

When migrating a new application to a Fusion deployment which is already configured with other applications, the

exported configurations should be uploaded using the script command argument -cmd update.

update command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd update -path /lucid -filename znode_lucid_dump.json
```

To verify, start all Fusion services and log in to the new Fusion installation and verify that this installation contains the same set of collections and datasources as the existing collection, and that all Fusion pipelines and stages match those of the existing Fusion installation.

Existing application, existing Fusion deployment

When migrating an existing application to a Fusion deployment which is already running a version of that application, the exported configurations should be uploaded using the script command argument -cmd update --overwrite.

update --overwrite command example:

```
> {fusion_path}/scripts/zkImportExport.sh -zkhost localhost:9983 -cmd update --override -path /lucid -filename znode_lucid_dump.json
```

To verify, start all Fusion services and log in to the new Fusion installation and verify that this installation contains the same set of collections and datasources as the existing collection, and that all Fusion pipelines and stages match those of the existing Fusion installation.

Caveats

- All datasource configurations are copied over as is. If the set of repositories used to populate the collections changes according to deployment environment, then these datasources will need to be updated accordingly.
- The import export script is only guaranteed to work between Fusion deployments running the same Fusion version. The should work across all releases for the same Major.minor version of Fusion, e.g. you should be able to migrate between versions 2.4.1 and 2.4.2. If the set of configurations needed for an application have the same structure and properties across two different versions, these scripts *might* work.

Migrating Fusion component configuration data

The directory fusion/3.1.x/data contains the on-disk data stores managed directly or indirectly by Fusion services.

- fusion/3.1.x/data/connectors contains data required by Fusion connectors.
 - fusion/3.1.x/data/connectors/lucid.jdbc contains third-party JDBC driver files. If your application uses a JDBC connector, you must copy this information over to every server on which will this connector will run.
 - fusion/3.1.x/data/connectors/crawldb contains information on the filed visited during a crawl. (Preserving crawldb history may not be possible if there are multiple different servers running Fusion connectors services.)
- fusion/3.1.x/data/nlp contains data used by Fusion NLP pipeline stages. If you are using Fusion's NLP components for sentence detection, part-of-speech tagging, and named entity detection, you must copy over the model files stored under this directory.
- fusion/3.1.x/data/solr contains the backing store for Fusion's embedded Solr (developer deployment only).
- fusion/3.1.x/data/zookeeper contains the backing store for Fusion's embedded ZooKeeper (developer deployment

only).

When migrating these directories, no Fusion services which may change the contents should be running. The choice of which directories to migrate and the utilities used to do the migration are entirely dependent upon the platform, environment, and deployment configurations.

4.6. Access Control

4.6.1. User Authentication and Authorization

Fusion provides application security by restricting access to known users via a two-stage process consisting of:

- Authentication users must sign on using a username and password.
- Authorization each username is associated with one or more permissions which specify the Fusion UI components and REST API requests that user has access to. Permissions can be restricted to specific endpoints and path parameters. Roles are named sets of permissions which provide access to a specific function.

The access control component runs in the same process as the Fusion UI. It referred to as the "auth proxy" because it handles authentication and authorization for all requests to the Fusion REST API services.

All requests to Fusion must be authenticated, as described in section User Access Request Params.

4.6.2. User Account Administration

A Fusion Security Realm encapsulates a user database together with specific authentication and authorization mechanisms. This information is stored in ZooKeeper so that is it always available to all Fusion components across the deployment.

Fusion's native security realm manages both authentication and authorization directly. All user information is stored in ZooKeeper: usernames, passwords, roles, and permissions. Stored passwords are encrypted using bcrypt, the strongest possible encryption algorithm available to all JDKs. Authentication consists of a password-hash comparison between the login password and the encrypted password. The native realm is the home of the Fusion admin user and is the default realm type.

Fusion can be configured to use the host domain's security mechanism for user administration. The following configurations are possible:

- LDAP Fusion stores a local user record in ZooKeeper. Authentication is performed by the LDAP server. LDAP group membership can be used to assign Fusion permissions.
- Kerberos Fusion stores a local user record in ZooKeeper. SPNEGO is used for authentication via Kerberos.
- Kerberos authentication, LDAP authorization Fusion stores a local user record in ZooKeeper. SPNEGO is used for authentication via Kerberos. LDAP group membership can be used to assign Fusion permissions.
- SAML Fusion stores a local user record in ZooKeeper. The SAML 2.0 protocol is used to provide web-browser single sign-on.

See also:

Authentication and Authorization APIs

4.6.3. Video tutorial

4.6.4. Users

All Fusion requests must come from a registered user.

Add Users

The first user who logs in becomes the user admin.

There are two approaches for adding users:

- Manual Add users manually to a security realm that doesn't auto-create users.
- Automatic For a security realm that uses an external authentication provider, Fusion can add users automatically.
 When creating the security realm, check auto-create users. Fusion creates a user the first time someone logs into Fusion.

When you add a new user manually, you must provide a unique username and valid password. All other information is optional. However, unless either roles or permissions are specified (or both), this user won't be able to do anything in Fusion.

If you specify API permissions in a user definition, those permissions *override* corresponding permissions defined in the user's roles. See Permissions for more information about how permissions supplied by multiple roles and by user definitions combine.

Manage Users in the Fusion UI

Only Fusion users with administrative privileges (for example, those who are assigned the built-in role admin) can manage users.

Manage users in the Fusion UI. Click **Devops** > **Access Control** > **Users**.

Manage Users via HTTP Requests to the Users API

See page Users API.

User Information

Fusion stores user information in Apache ZooKeeper.

Each User entry in ZooKeeper contains the following:

- id- A globally unique user ID (UUID), created by Fusion based on username, realm-name
- realm-name- The Fusion security realm name; the default is "native".
- username The username string, which is unique within the specified security realm
- permissions
 – List of permissions that have been explicitly assigned to the user in the Fusion UI (in Devops > Access
 Control)
- role-names- List of roles assigned to the user in the Fusion UI (in **Devops** > **Access Control**)
- created-at- Timestamp; created by Fusion
- updated-at- Timestamp for the last edit; created by Fusion

The following JSON shows the ZooKeeper record for the Fusion admin user:

```
{
   "id":"57f539d2-3f53-4011-ad6f-257a3f00fc6b",
   "username":"admin",
   "realm-name":"native"
   "password-hash":"$2a$08$3I82umlXLPSshQIW6ngj.Or06DOVgDLGohGmCB9GC0yRtvy5Nfkn6",
   "permissions":[],
   "role-names":["admin"],
   "created-at":"2016-01-28T00:00:18Z"
}
```

The following JSON shows the ZooKeeper record for a user entry managed by Fusion:

```
{
  "id":"ae9b345a-79e2-4e6d-8620-e6ed4ed2cc16",
  "username":"firstname.lastname",
  "realm-name":"lwLDAP",
  "permissions":[{"path":"collections/**","methods":["GET"]}],
  "role-names":[],
  "created-at":"2016-04-01T21:17:36Z"
  "updated-at":"2016-04-01T21:42:15Z",
}
```

4.6.5. Roles

Roles are named sets of permissions that encapsulate the permissions needed for different kinds of users. Permissions grant users access to subsets of Fusion functionality. A role can specify UI permissions, API permissions, or both:

- UI permissions grant users access to parts of the Fusion UI
- API permissions grant users access to specific API commands for specific REST API endpoints.

See Permissions for information about how permissions supplied by multiple roles and by user definitions combine.

Where You Specify Roles

You can specify which roles to apply for a user in one or more of these places:

- Security realm (directly) Under the heading Roles, specify the roles to always apply to all users in the security realm.
- **Security realm (from a group/role mapping)** Security realms of types ldap and trusted-http can provide a list of groups to which the user belongs. The security realm can map the group names to role names.
- **User definition** A user definition can specify roles for the user. These roles don't override the other roles. They are added to the other roles.

Default Roles

At initial startup, Fusion creates a set of default roles for common types of users.

admin

The admin role is the the equivalent to the Unix root or superuser. It allows full access to all Fusion services:

GET, POST, PUT, DELETE, PATCH, HEAD: /**

developer

The developer role has all the read/write permissions required for building and running applications.

```
GET,POST,PUT:/system/**
GET,POST,PUT,DELETE,HEAD:/stopwords/**
GET,POST,PUT:/usage/**
GET:/features/**
GET,POST,PUT,DELETE,HEAD:/blobs/**
GET,POST,PUT,DELETE,HEAD:/scheduler/**
GET,POST,PUT,DELETE,HEAD:/aggregator/**
GET, POST, PUT, DELETE, HEAD: /experiments
GET:/introspect/**
PUT:/usage/**
GET,POST,PUT,DELETE,HEAD:/index-stages/**
GET,POST,PUT,DELETE,HEAD:/messaging/**
GET,POST,PUT,DELETE,HEAD:/catalog
GET,POST,PUT,DELETE,HEAD:/parsers/**
GET,POST,PUT:/recommend/**
GET,POST,PUT,DELETE,HEAD:/history/**
GET,POST:/dynamicSchema/**
GET,POST,PUT,DELETE,HEAD:/solr/**
GET,POST,PUT:/signals/**
GET,POST,PUT:/searchLogs/**
GET, POST, PUT, DELETE, HEAD: /query-pipelines/**
GET,POST,PUT:/configurations/**
GET:/suggestions/**
GET,POST,PUT,DELETE,HEAD:/searchCluster/**
GET,POST,PUT,DELETE,HEAD:/index-pipelines/**
GET,POST,PUT,DELETE,HEAD:/spark/**
GET,POST,PUT,DELETE,HEAD:/query-stages/**
GET, POST, PUT, DELETE, HEAD: /prefs/apps/search/*
GET:/nodes/**
GET,POST,PUT,DELETE,HEAD:/solrAdmin/**
GET,POST,PUT:/synonyms/**
GET,POST,PUT,DELETE,HEAD,OPTIONS:/collections/**
GET,POST,PUT,DELETE,HEAD:/connectors/**
GET,POST,PUT:/templates/**
PATCH:/users/{id}:id=#ID
GET,POST,PUT:/registration/**
GET,POST,PUT:/objects/**
```

Note

The permission PATCH:/users/{id}:id=#ID uses the variable value #ID as a placeholder for the currently logged-in user ID. It is included so the Fusion UI "change password" feature is available to native realm users.

search

The search role has read-only query and write-only signal API access to the Fusion "default" collection. These permissions are required for search applications.

```
POST:/signals/default
GET:/collections/default/query-profiles/default/select
GET:/query-pipelines/default/collections/default/select
PATCH:/users/{id}:id=#ID
```

| Note | The permission PATCH:/users/{id}:id=#ID uses the variable value #ID as a placeholder for the currently logged-in user |
|------|---|
| | ID. It is included so the Fusion UI "change password" feature is available to native realm users. |

Role Information

Fusion stores role information in Apache ZooKeeper. Each role in a ZooKeeper entry contains the following:

- id- ID string, created by Fusion
- name- Role name string
- desc- Text description; optional
- permissions- A list of Fusion permission specifications
- ui-permisions- A list of names of Fusion UI components
- created-at- Timestamp; created by Fusion
- updated-at- Timestamp for last edit; created by Fusion

Manage Roles

Only Fusion users with admin privileges can manage roles.

Restricting access to a subset of Fusion's functionality requires several narrowly defined permissions. Path variables can be used to designate specific collections. As an example, it's possible to define a role which allows read-only access to Fusion dashboards for a specific collection:

- GET:/solr/{id}/*:id=test Read-only access to the collection "test"
- GET:/solr/{id}/admin/luke:id=test Also read-only access
- GET:/solr/system_banana/* Read-only access to dashboards
- GET:/collections/system_banana Read-only access to the collection where dashboard definitions are stored

Manage Roles in the Fusion UI

Manage roles in the Fusion UI. Click **Devops** > **Access Control** > **Roles**.

To create a new role from the Fusion Admin UI, first you choose a unique role name, then edit the set of permissions. Specify API permissions one per line in the **Permissions** input box. There is a separate list of checkboxes which allow access to the Fusion UI components. If users who are assigned this role require access to the Fusion UI, then you must specify UI permissions in addition to REST API permissions.

Manage Roles via HTTP Requests to the Roles API

See page Roles API.

4.6.6. Permissions

Permissions determine what a user can do in Fusion. There are two kinds of permissions:

- **UI permissions** Control which parts of the Fusion UI a user can access. These parts show up in menus and the user can view them. But the ability to *use* the functionality depends on API permissions. (The UI uses the API.)
- API permissions Control which requests a user can submit to which REST API endpoints.

Fusion uses permissions for authorization as follows:

- UI permissions are positive (permission needs to be given) and additive (the user has the sum of all specified permissions. This is true of roles specified in a user definition, roles specified in a security realm, and roles determined dynamically based on groups in an LDAP authentication provider.
- API permissions specified in roles are positive (permission needs to be given) and additive (the user has the sum of all specified permissions; that is, for a specific endpoint, the most permissive permissions are used). This is true of roles specified in a user definition, roles specified in a security realm, and roles determined dynamically based on groups in an LDAP authentication provider.
- API permissions specified in the role(s) but not in the user definition are used.
- If an API permission for a specific endpoint is specified in both one or more roles *and* in the user definition, then the permissions in the user definition are used, *overriding* the permissions in the role(s). Use permissions in user definitions to give specific users permissions that are less permissive than the permissions for their role(s). Alternatively, you could define less permissive roles.

Specify UI Permissions

Specify UI permissions in roles.

Specify API Permissions

A Fusion API permission denotes an allowed request to a Fusion REST API endpoint or endpoints. A permissions specification consists of:

- · HTTP request method or methods allowed. Multiple HTTP methods are separated by commas.
- REST API services endpoint, which can contain wildcards or named variables. All calls to the REST API start with "api/apollo", followed by the service name and any methods and parameters. The permissions specification includes everything following "api/apollo". The endpoint can include wildcards.

Wildcards make it easy to grant broad access to Fusion services. The wildcard symbol '*' matches all possible values for a single path segment and two wildcards match all possible values for any number of path segments. Granting access to a subset of Fusion's functionality requires a list of narrowly defined permissions.

A path segment can be a named variable enclosed in curly braces: {variable-name}. Variables are used when a wildcard would be too permissive and a single path segment too restrictive.

• Optionally, the allowed values for any named variables in the endpoint. The variable specification component specifies the restricted value or values for all named variables in the path. Each specification consists of the variable name, followed by "=" (the equals sign), followed by one or more values which are separated by commas. If the endpoint specification has multiple variable, the semi-colon character ";" is used as the separator between parameter specifications.

Permissions specifications are coded up as a string using the colon character ":" as the separator between the permission elements.

Here are some examples of permissions specifications:

- GET:/query-pipelines//collections//select Search access to any Fusion collection.
- GET,PUT:/collections/Collection345/synonyms/** Permission to edit synonyms for the collection named "Collection345"
- GET:/collections/{id}:id=Collection345,Collection346 Read access to collections named "Collection345" and "Collection346"

In ZooKeeper, both User and Roles entries contain a list of Permission specifications. A Permission entry has three attributes: "methods", "path", and "params".

Example Permissions Set

Wildcards make it easy to give wide access to Fusion services. The permissions for the admin user can be written in a single line:

```
GET,POST,PUT,DELETE,PATCH,HEAD:/**
```

To restrict access to a single collection and a single Fusion facility requires a set of narrowly defined permissions. For example, the following set of permissions allows a user to run Fusion's analytics dashboards over a collection named "test":

- GET:/solr/{id}/*:id=test- Read-only access to collection named "test"
- GET:/solr/{id}/admin/luke:id=test— Dashboards require read-only access to Solr utility luke to compile collection metrics.
- GET:/solr/system banana/*- Read-only access to dashboards
- GET:/collections/system_banana- Read-only access to the collection where dashboard definitions are stored

Read-only access to the dashboard definitions collection means that the user cannot save the configured dashboard back to Fusion.

The following JSON shows how Fusion stores this list of permissions in ZooKeeper:

4.6.7. Security Realms

Fusion uses *security realms* to authenticate users of the Fusion UI. Each user has an assigned security realm, which the user must choose when logging in. Choosing a different realm results in an authentication failure.

A security realm also provides a list of roles:

- The list always includes the role(s) that are specified in the security realm.
- (Optional) The security realm can reference one or more Fusion roles and/or get groups to which the user belongs from an external directory service that is the authentication provider. Fusion maps the group names to role names and adds these roles to the user's list of roles.

Note: Fusion doesn't use permissions from the LDAP for authorization of UI access or API requests. Fusion only obtains group names from the LDAP (optionally), which you can configure the security realm to map to role names.

Requests to the Fusion REST API must specify a security realm for per-request authentication, unless a session cookie is used (which contains information about the security realm).

Fusion authorizes requested operations based on API permissions specified for the user and for the user's role(s). Fusion considers the role(s) specified in the user definition and in the security realm. Fusion creates a list of roles when a session is created, that is, when a user logs in or when the Sessions REST API creates a session. Authorization based on permissions is at request time.

You can define multiple security realms for a Fusion instance. This lets you give different sets of users different levels of access to specific Fusion collections.

Security Realm Types

When you create a security realm, you can choose among the following security realm types:

Native

Fusion has a single preconfigured security realm named *native*. The admin user is in the native realm. and is the default realm. The native realm also provides a fallback mechanism in case of LDAP server or communication failure.

This realm is required to bootstrap Fusion. Because all requests to Fusion require authentication and authorization, on initial startup you must access the Fusion UI to set the admin password. After Fusion has a valid admin password, it creates the admin account in the Fusion native realm.

For the native realm, Fusion manages all authentication and permissions information directly.

You can create Fusion user accounts and manage them using either the Fusion UI or the User API.

Stored passwords are encrypted using bcrypt, the strongest possible encryption algorithm available to all JDKs.

SSO Trusted HTTP

The "SSO Trusted HTTP" realm type (trusted-http in the REST API) is useful in single sign-on (SSO) environments.

If the SSO environment contains groups that make sense regarding partitioning Fusion functionality for Fusion users (that is, giving Fusion users different UI and API permissions based on the SSO groups), then you can configure an SSO Trusted HTTP security realm to return a list of group names, and then map the groups to Fusion roles in the security realm definition.

See Configuring Fusion for SSO.

Kerberos

In the case where a host domain uses Kerberos for authentication and LDAP for authorization, Fusion can be configured to do the same, by configuring a realm of type "LDAP" and then specifying Kerberos as the authentication mechanism.

Fusion stores a local user record in ZooKeeper and a mapping to the Kerberos principal.

SPNEGO is used for authentication via Kerberos.

See Configuring Fusion for Kerberos.

LDAP

You can use an LDAP as an authentication provider for Fusion. If the LDAP contains groups that make sense regarding partitioning Fusion functionality for Fusion users (that is, giving Fusion users different UI and API permissions based on the LDAP-group memberships of LDAP users), then you can configure an LDAP security realm to search for LDAP groups and to map the LDAP groups to Fusion roles.

Fusion stores a local user record in ZooKeeper, and authentication is performed by the LDAP server. User accounts can be managed by Fusion, or created automatically, in which case the Fusion user ID maps directly to the LDAP Distinguished Name (DN). Fusion permissions can be assigned automatically based on LDAP group membership.

See Configuring Fusion for LDAP.

SAMI.

Fusion stores a local user record in ZooKeeper and the URL and information about the SAML Identity Provider. The SAML 2.0 protocol is used to provide web browser single sign-on.

See Configuring Fusion for SAML.

Manage Security Realms

Only Fusion users with admin privileges can manage security realms. There are two ways to manage security realms:

In the Fusion UI

Navigate to **Devops** > **Access Control** > **Security Realms**.

Using the Realms API

Use the http://localhost:8764/api/realm-configs/ endpoint to manage security realms. See the Realms API reference for details. In production environments, use port 8765.

4.6.8. Configuring Fusion for SSO

The "SSO Trusted HTTP" realm type (trusted-http in the REST API) is useful in single sign-on (SSO) environments.

If SSO is already set up in your environment, user identities and group information can be sent to Fusion through HTTP headers (REMOTE_USER, for example). The SSO Trusted HTTP realm type provides the configuration options for integrating this into Fusion's authentication systems. It also supports allowing access to only a set of known client IPs, and mapping groups to Fusion roles.

Use the Realms API to configure this realm type:

```
curl -u user:pass -H 'content-type:application/json' -X POST :3000/api/realm-configs -d @./realm-config.json
```

Below is a sample configuration:

identityKey

The name of an HTTP headers entry. If this key is found in the headers map, it used as the identity of the client (username, for example).

The X-FORWARDED-FOR header is inspected for this client IP first; the value is split on comma, and the first entry is taken. This would normally be used in cases where the client was forwarded to Fusion through one or more external proxy servers. If the X-FORWARDED-FOR header is not present in the request, the REMOTE-ADDR header value is used instead.

groups

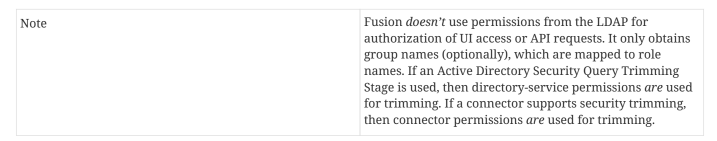
Configuration keys for auth groups:

- key + The name of an HTTP header, used as the source of group names.
- delimiter + The character used to split the value (defaults to comma).
- roleMapping + A set of 2-tuples, used for mapping the external group values to Fusion Roles.

| allowedIps | Allow access to only a set of known client IPs. When this |
|------------|--|
| | property is defined and the client IP is not included in it, |
| | the realm logic return a 401. |
| | |

4.6.9. Configuring Fusion for LDAP

You can create security realms that use external LDAP servers for authentication. Optionally, Fusion can search in the LDAP for groups to which a user belongs, and then map those groups to Fusion roles. Fusion performs authorization using permissions stored in Fusion users and Fusion roles.

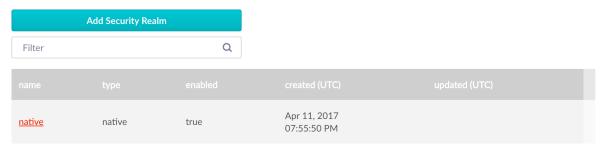


To configure Fusion to use an external LDAP as an authentication provider, you'll need to get information about the LDAP server(s) running on your system, either from your system or your sysadmin.

1. Add an LDAP Security Realm

- 1. log in to the Fusion UI as the user admin, or as a different user with corresponding permissions.
- 2. Click Devops > Access Control > Security Realms > Add Security Realm.

Security Realms



- 3. Specify info for the new realm:
 - name Name of the security realm. It must be unique. It should be descriptive but short.
 - type Choose **ldap** from the pulldown menu.
 - enabled checkbox Whether Fusion allows user logins for this security realm. The default is yes (checked).
 - auto-create users checkbox Whether a user account is created automatically upon initial authentication. The
 default is yes (checked). If the checkbox is unchecked, then a Fusion user with admin permissions must create
 Fusion users.

New Security Realm



Enables/disables the auto-creation of Fusion user accounts. This process occurs only when users succesfully authenticate for the first time. If disabled, user accounts will need to be manually created.

2. Specify Static Roles (Optional)

Specify one or more Fusion roles for the security realm. These roles are always considered. They don't depend on searching for LDAP groups and mapping group names to Fusion role names.

In a security realm, you can specify these static roles, add to the list of roles dynamically through an LDAP search, or both. If you do neither, Fusion uses only the role(s) and permissions defined for the user.

Roles These roles are dynamically applied to users. search Provides read-only query and write-only signal API access to the Fusion "default" collection. developer Developer access with read/write permission required for building/running applications. admin Full access to every service. This is the super-admin role.

3. Specify LDAP Connection Details

Specify the hostname and port of the LDAP server. Check the checkbox if the server is running over SSL.

LDAP Realm

Connection Details * host

Idap.acme.org

The LDAP server host

* port

636

The LDAP server port. Common defaults are 389 and 636 (SSL).

SSL? <

4. Specify the Authentication Method

Specify the authentication method:

- Bind LDAP authentication is carried out via a single "Bind" operation.
- Search LDAP authentication is carried out indirectly via a Search operation followed by a Bind operation.
- Kerberos Kerberos authenticates Fusion and an LDAP Search operation is carried out to find group-level authorizations.

Bind

Use the Bind authentication method when the Fusion login username matches a part of the LDAP distinguished name (DN). Specify the remainder of the LDAP DN in the "DN Template" configuration entry, which uses a single pair of curly braces ({}) as a placeholder for the value of the Fusion username.

Authentication Method: bind

Bind

Search

○ Kerberos

* Direct Bind Login: DN Template

uid={},ou=people,dc=acme,dc=org

A DN template to use for direct bind user logins Example: uid={},ou=users,ou=system

Search

Use the Search authentication method when the username used for Fusion login *doesn't* match a part of the LDAP DN. The search request returns a valid user DN, which is then used together with the user password for authentication via a Bind request.

1. Construct a search request

The Search authentication method is generally required when working with Microsoft Active Directory servers. In this case, you need to know the username and password of *some* user who has sufficient privileges to query the LDAP server for user and group memberships; this user doesn't have to be the superuser.

In addition to a privileged user DN and password, the Search authentication method requires constructing a search request. There are two parts to the request. The first part is the base DN of the LDAP directory tree that contains user account objects. The second part of the request is a Search Filter object that restricts the results to a matching subset of the information.

| | thentication Method: search | |
|---|---|--|
| 0 | Search | |
| | Kerberos | |
| * Se | earch Based Login: Base DN | |
| 0 | ou=users,ou=system | |
| | base DN to use for search-based user logins nple: ou=users,ou=system | |
| * Se | earch Based Login: Filter Template | |
| (8 | &(uid={})(objectClass=inetOrgPerson)) | |
| The base DN to use for search-based user logins. A template placeholder of {} will be replaced with the users login Example: (&(uid={})(objectClass=inetOrgPerson)) | | |
| | | |
| | de the administrator bind DN: | |
| rovi Sup | de the administrator bind DN: Der User d DN | |
| rovio | per User | |
| Sup Bind u The | per User d DN | |
| Sup Bind u The Exar | per User d DN iid=admin,ou=system admin bind DN - used for search-based user logins and group queries | |

Kerberos

Use the Kerberos authentication method when Kerberos is the authentication provider.

| Authentication Method: kerberos Bind |
|--|
| ○ Search |
| • Kerberos |
| Service Principal |
| HTTP/acme.org@ACME.ORG |
| The name of the HTTP service principal |
| Keytab File |
| fusion-http.keytab |
| A local file path to a keytab file. This keytab must contain the Service Principal's key. As a fallback, if the KRB5CCNAME |

5. Search for LDAP Groups (Optional)

environment variable is set, Fusion will use this as a Ticket Cache.

A Fusion role is a bundle of permissions tailored to the access needs of different kinds of users. Access to services and data for LDAP-managed users is controlled by mappings from LDAP users and groups to Fusion roles.

Roles can be assigned globally or restricted to specific LDAP groups. The security realm configuration panel contains a list of all Fusion roles with a checkbox for each, used to assign that role to all users in that realm. LDAP group names can be mapped directly to specific Fusion roles and LDAP group search and filter queries can also be used to map kinds of LDAP users to specific Fusion roles.

Group / Role Mapping Group Search: Base DN ou=Groups,dc=acme,dc=org A base DN for finding groups Example: ou=groups,ou=system * Group Search: Name Attribute cn The attribute to use for group names * Group Search: Filter Template (&(|(member=uid={}))(uniqueMember=uid={}))(|(objectClass=groupOfNames)(objectClass=groupOfUniqueNam) A filter query to use for finding groups. A template placeholder of {} will be replaced with the users' DN. Example: (&(|(member=uid={}))(uniqueMember=uid={}))(|(objectClass=groupOfNames)(objectClass=groupOfUniqueNames))))

6. Map LDAP Groups to Fusion Roles (Optional)

If LDAP group names returned by the search for groups match Fusion role names, you don't need to map the group names to role names. You must map any LDAP group names that don't match to Fusion role names (if you don't, they

won't be used).

Group Mapping

add new mapping

| Engineering | developer |
|---------------|-----------|
| <u>remove</u> | |

key value pairs of LDAP group names to Fusion role names, one per line

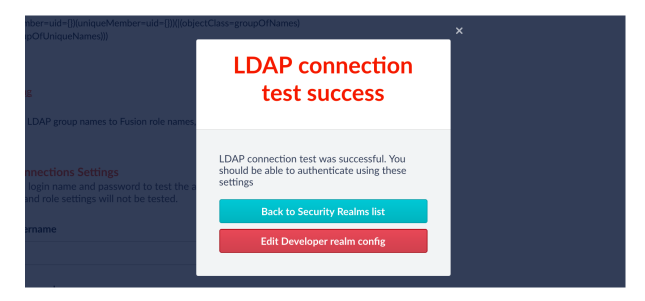
7. Save and Test the Security Realm Configuration

The last part of the form allows you to test the LDAP realm configuration using a valid LDAP username and password:

When the "Update and test settings" button is clicked, the username from the form is turned into a DN according to the DN template, and a Bind operation request is sent to the configured LDAP server.

Test LDAP Connections Settings Please provide a login name and password to test the above LDAP connection settings. Group and role settings will not be tested. Test account username mary.doe Test account password ••••••• Cancel Save and test settings

Fusion reports whether or not authentication was successful:



8. Basic LDAP Concepts and Terminology

The LDAP protocol is used to share information about users, systems, networks, and services between servers on the internet. LDAP servers are used as a central store for usernames, passwords, and user and group permissions. Applications and services use the LDAP protocol to send user login and password information to the LDAP server. The server performs name lookup and password validation. LDAP servers also store Access Control Lists (ACLs) for file and directory objects which specify the users and groups and kinds of access allowed for those objects.

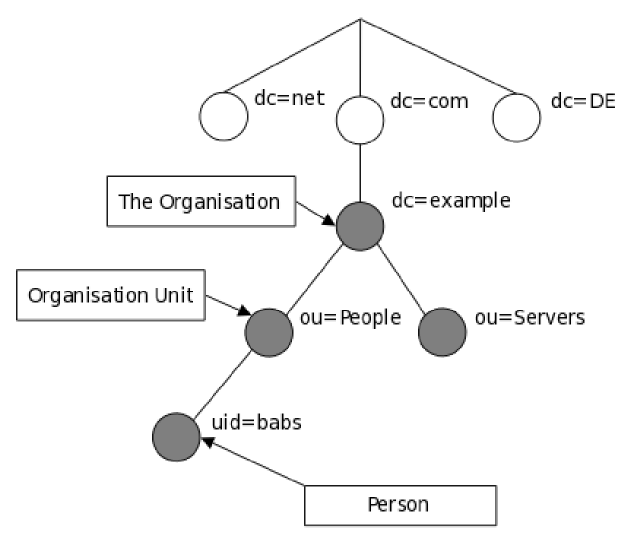
LDAP is an open standard protocol and there are many commercial and open-source LDAP servers available. Microsoft environments generally use Active Directory. Unix servers use AD or other LDAP systems such as OpenLDAP, although many Unix systems don't use LDAP at all. To configure Fusion for LDAP, you'll need to get information about the LDAP server(s) running on your system either from your sysadmin or via system utilities.

Directories and Distinguished Names

An LDAP information store is a Directory Information Tree (DIT). The tree is composed of entry nodes; each node has a single parent and zero or more child nodes. Every node must have at least one attribute which uniquely distinguishes it from its siblings which is used as the node's Relative Distinguished Name (RDN). A node's Distinguished Name (DN) is a globally unique identifier.

The string representation of a DN is specified in RFC 4514. It consists of the node's RDN followed by a comma, followed by the parent node's DN. The string representation of the RDN is the attribute-value pair name, connected by an equals ("=") sign. This recursive definition means that the DN of a node is composed by working from the node back through its parent and ancestor nodes up to the root node.

Here is a small example of a DIT:

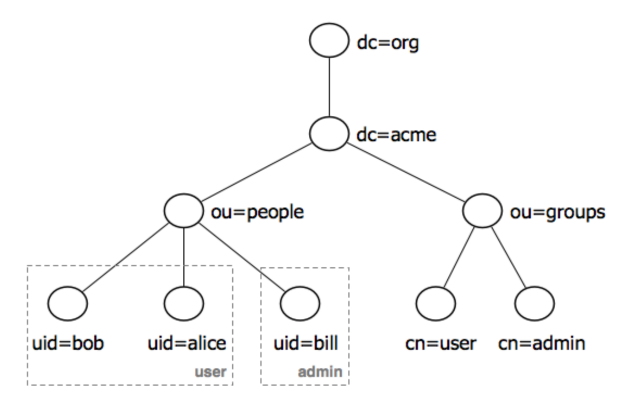


The person entry in this tree has the DN: "uid=babs, ou=people, dc=example, dc=com".

Attribute names include many short strings based on English words and abbreviations, e.g.:

| Name | Description |
|------|------------------------|
| cn | commonName |
| dc | domainComponent |
| mail | email address |
| ou | organizationalUnitName |
| sn | surname |
| uid | userId |

LDAP entry attributes can refer to other LDAP entries by using the DN of the entry as value of that attribute. The following example of a directory which contains user and groups information shows how this works:



This tree contains two organizational units: "ou=people" and "ou=groups". The children of the "group" organizational unit are specific named groups, just as the child nodes of organization unit "people" are specific users. There are three user entries with RDNs "uid=bob", "uid=alice", "uid=bill" and two groups with RDNs "cn=user" and "cn=admin". The dotted lines and group labels around the person nodes indicates group membership. This relationship is declared on the groups nodes by adding an attributes named "member" whose value is a users DN. In the LDAP data interchange format (LDIF), this is written:

cn=user,ou=groups,dc=acme,dc=org

member: uid=bob,ou=people,dc=acme,dc=org
member: uid=alice,ou=people,dc=acme,dc=org

cn=admin,ou=groups,dc=acme,dc=org

member: uid=bill,ou=people,dc=acme,dc=org

See the Wikipedia's LDAP entry for details.

LDAP Protocol Operations

For authentication purposes, Fusion sends Bind operation requests to the LDAP server. The Bind operation authenticates clients (and the users or applications behind them) to the directory server, establishes authorization identity used for subsequent operations on that connection, and specifies the LDAP protocol version that the client will use.

Depending on the way that the host system uses LDAP to store login information about users and groups, it may be necessary to send Search operation requests to the LDAP server as well. The Search operation retrieves partial or complete copies of entries matching a given set of criteria.

LDAP filters specify which entries should be returned. These are specified using prefix notation. Boolean operators are "%" for logical AND, "|" for logical OR, e.g., "A AND B" is written "(&(A)(B))". To tune and test search filters for a Unix-based LDAP system, see the ldapsearch command line utility documentation. For Active Directory systems, see AD

Syntax Filters.

4.6.10. Configuring Fusion for Kerberos

To configure the Fusion UI service to use Kerberos for user authentication, you must create a Kerberos security realm.

Kerberos is a system that provides authenticated access for users and services on a network. Instead of sending passwords in plaintext over the network, encrypted passwords are used to generate time-sensitive tickets that are used for authentication. SPNEGO provides a mechanism for extending Kerberos to Web applications through the standard HTTP protocol.

Kerberos uses symmetric-key cryptography and a trusted third party called a Key Distribution Center (KDC) to authenticate users to a suite of network services. (By users we mean both end users and client programs). The computers managed by that KDC and any secondary KDCs constitute a realm. When a user authenticates to the KDC, the KDC sends a set of credentials (a ticket) specific to that session back to the user's machine. Kerberos-aware services use the ticket on the user's machine for authentication instead of requiring sign-on with a password. Because tickets are used rather than passwords, this provides the convenience of Single Sign-On (SSO) in addition to security.

A Kerberized process is one that has been configured so it can get tickets from a KDC and negotiate with Kerberos-aware services. When a user sends an HTTP request, Fusion tries to authenticate using the Kerberos/SPNEGO protocol. If the request was sent from a browser, Fusion doesn't display the initial sign-on panel; instead on login, the user sees the main Fusion collections panel.

To Kerberize Fusion, you must:

- Configure the Kerberos client on the server that the Fusion UI service will be running on so that it can talk to the KDC (section Configuring the Kerberos client below).
- Configure the security realm of the Fusion UI (section Configuring Fusion Authentication for Kerberos Realm below).
- Depending on the encryption used by the KDC, you may also need to install additional Java security libraries into the Fusion distribution. These are freely available from Oracle, see download and installation instructions below.

To do this, you need following information, which you can get from your sysadmin:

- Kerberos realm name in most cases, this is your domain name in upper case.
- KDC name usually "kerberos." + your domain name.
- Kerberos principal name and password. A principal is a unique identity to which Kerberos can assign tickets. When the entity is a client program, this is called the Service Principal name.
- A keytab file which holds the encrypted credentials.

The usual scenario in an enterprise organization is to have a Kerberos admin create a service principal with a random key password. Then, the admin generates a keytab, which is then used for Fusion service principal authentication.

The Kerberos commands needed for configuration and testing are:

- kinit obtain and cache a ticket from the KDC (i.e., domain login)
- kdestroy destroys credentials (i.e., domain logout)
- klist lists cached credentials
- ktutil create or add credentials to a keytab file

If your browser is not already configured to use the Kerberos/SPNEGO, you will need to do so in order to test the Fusion

configuration.

Configuring the Kerberos client

Step 1: Edit the Kerberos configuration file.

To configure your local Kerberos client so that it can talk to the Kerberized server, you must edit Kerberos configuration file named krb5.conf. On most Unix systems, this file is located at /etc/krb5.conf.

This file contains Kerberos configuration information, including the locations of KDCs and admin servers for the Kerberos realms of interest, defaults for the current realm and for Kerberos applications, and mappings of hostnames onto Kerberos realms.

If your organization realm name is "MYORG.ORG", and your KDC server is named "kerberos.myorg.org", then you edit two entries. The first entry is libdefaults. Set MYORG.ORG as the default realm:

```
[libdefaults]
default_realm = MYORG.ORG
```

The second entry is realms. Add MYORG.ORG as a realm:

```
[realms]
MYORG.ORG = {
   kdc = kerberos.myrealm.com
}
```

For example, for realm LUCIDWORKS.IO, the krb5.conf file is just like the above example, except that instead of "myorg.org" we specify "lucidworks.io".

Step 2: Authenticate to Kerberos

The command kinit is the Kerberos authentication command. To get started, you authenticate to Kerberos using the Kerberos principal name and password (which you may need to obtain from your sysadmin). For this example, the principal name is "prince".

```
> kinit prince
```

The kinit command prompts for a password. Successful authentication is silent. Unsuccessful authentication results in an error message.

The command klist shows all cached Kerberos credentials. To check that you've successfully authenticated, run this command:

```
> klist
```

Output should be in this form, but with your data:

Credentials cache: API:C980F9F5-415C-4A3E-9C67-883C7D5FFFBE

Principal: prince@MYORG.ORG

Issued Expires Principal

May 6 15:14:55 2015 May 7 01:12:47 2015 krbtgt/MYORG.ORG@MYORG.ORG

The Service Principal Keytab file

The usual scenario in an enterprise organization is to have a Kerberos admin create a service principal with a random key password. Then, the admin generates a keytab, which is then used for Fusion service principal authentication. If you are your own Kerberos admin, then you will need to create this file for yourself.

Step 3. Create a Keytab file

The command ktutil creates the service principal keytab file which holds the encrypted credentials that the Fusion UI Proxy will use for Kerberos authentication. In order to generate the keytab file, you must have a set of cached credentials, therefore, first run the kinit command (step 2).

From the command line, run the command ktutil. You must enter your password twice.

```
> ktutil -k http-myrealm.org.keytab add -p HTTP/myrealm.org@MYORG.ORG -e aes256-cts-hmac-sha1-96 -V 0
```

The -k argument specifies the name of the keytab file which will be created or updated. The command "add" takes the following argument flags:

- "-p": service principal, format <service>/<fully.qualified.domain>@REALM
- "-e" : encryption type. Depending on the encryption type, you may need to download additional Java security libraries for strong encryption.
- "-V": key version number (kvno). Key version numbers are used in the Kerberos V5 protocol to distinguish between different keys in the same domain.

If successful, this command creates a keytab file called "http-myrealm.org.keytab". Note the directory you're in - you'll need this full path when creating the Proxy realm-config later.

Step 4. Test the Keytab file

The location of this keytab file will be used to configure UI Proxy configuration. Before configuring the Fusion UI Proxy, you should check that the keytab file is valid. Testing the keytab requires the following sequence of steps:

- Clear any existing credentials via command kdestroy.
- Log in using the keytab as an argument to the command kinit -kt <keytab file> <principal>, where <principal> is the name of a principal within the keytab file.
- Examine your credentials via command klist.
- Clear credentials via command kdestroy, which removes any existing credentials, effectively logging you out of Kerberos.

To remove cached credentials, use the kdestroy command. This command succeeds silently. To check that credentials have been removed, re-run the klist command:

```
> kdestroy
> klist
klist: krb5_cc_get_principal: No credentials cache file found
```

Use the keytab to login as the service principal, without being prompted for a password:

```
> kinit -t http-myrealm.org.keytab HTTP/myrealm.org
```

Examine your credentials via the command klist. The output should be similar to this:

```
Credentials cache: API:51D488FF-5CD9-4E16-98FA-B47743F5B4ED
Principal: HTTP/myrealm.org@MYORG.ORG

Issued Expires Principal
Apr 1 09:15:02 2015 Apr 1 19:13:42 2015 krbtgt/MYORG.ORG@MYORG.ORG
```

Logout again with kdestroy.

Configuring Fusion Authentication for Kerberos Realm

Once you have tested both the user and service principal logins, you must create the service principal realm-config in the Fusion Authentication Proxy. This allows the Proxy to authenticate to Kerberos as the service principal, without a password.

Step 5. Configure the Fusion Realm

Fusion security realms can be configured either via the Fusion UI Admin tool or the Fusion REST API. The advantage of using the Fusion UI Admin Tool is that a single panel's worth of configuration requires a series of calls to the REST API. It is important to understand the set of configuration properties collected by the Fusion UI and how they are used by the REST API.

A security realm for Kerberos has the following properties:

- name: unique string identifier
- realmType: "kerberos"
- enabled : whether or not the realm is available for users to use with system authentication
- config: this property is required for the realm type "kerberos". It takes two key-value pairs:
 - principal : the principal service name
 - keytab: this must be the full path to the keytab file.

To configure Fusion via the Fusion UI Admin tool, you should be logged in to Fusion as "admin" or as a user who has super-admin privileges.

From the Fusion Admin tool, choose the "Access" control from the left hand side nav bar, and go to the Access tab "Security Realms" (URL: <server>:<port>/admin/security-realms).

Click on the "Add Security Realm" button. On the New Security Realm form, choose type "kerberos" from the pulldown menu so that there are input boxes for the Kerberos realm properties "Service Principal" and "Keytab path". Choose a

realm name, check the "enabled" checkbox, and enter the service principal and the full path to the keytab file.

The New Security Realm form also controls the default roles assigned to a user the first time that they access Fusion via this realm, using the Kerberos/SPNEGO protocol. For example, once you have defined a Kerberos realm "my-kerberos-realm" for domain "MYORG.ORG", when user "any.user" in domain "MYORG.ORG" authenticates to Fusion for the first time via this realm, they will be added to the set Fusion users as username "any.user@MYORG.ORG" and they will have all default roles.

It is prudent to allow the minimum set of default roles, as all users will have these permissions. Some users will require admin privileges and a few users will require super-admin privileges. There should always be a user with super-admin privileges that can authenticate to Fusion using the native security realm and can then grant permissions to individual users as needed.

| Note The Fusion proxy Kerberos realm Fusion host. For a multi-node Fusi node resides on a different host, a be configured for each host with a service/principal. | sion cluster where each a separate realm needs to |
|--|--|
|--|--|

Kerberos/SPNEGO HTTP Authentication

SPNEGO provides a mechanism for extending Kerberos to applications that use the HTTP protocol including web browsers and the curl command-line utility.

Step 6. Configure the HTTP client

When a user sends a request to the Kerberized Fusion UI, a SPNEGO request (http[s]) is made. If the user is not already authenticated, the Fusion authentication proxy will yield a 401 status code and a Negotiate header. This status/header response triggers compatible clients to fetch a local ticket from their Kerberos "ticket tray". This ticket is then encoded and sent back to the Fusion. The Fusion authentication proxy will then decode the ticket, and perform a SPN.doAs(user) authentication request to the KDC/Authentication Service. Depending on the results, the proxy then successfully executes the original request (along with a session cookie) or a 401 (without the Negotiate). Clients can either choose to use the session cookie or continue authenticating on every request.

Configuring Web Browsers and curl for SPNEGO

The --negotiate option enables SPNEGO in curl.

IE and Safari require no additional configuration to use SPNEGO.

To configure Firefox, access the low level configuration page by loading the about:config page. Then go to the network.negotiate-auth.trusted-uris preference and add the hostname or the domain of the web server that is HTTP Kerberos SPNEGO protected (if using multiple domains and hostname use comma to separate them).

The Chrome browser must be launched from the command line with several added parameters.

To run Chrome on linux:

```
> google-chrome --enable-plugins --args\
--auth-server-whitelist="*KERBEROS_DOMAIN"\
--auth-negotiate-delegate-whitelist="*KERBEROS_DOMAIN"\
--auth-schemes="basic,digest,ntlm,negotiate"
```

To run Chrome on a Mac:

```
> open 'Google Chrome.app' --args\
   --auth-server-whitelist="*ROGUECLOUD.COM"\
   --auth-negotiate-delegate-whitelist="*KERBEROS_DOMAIN"\
   --auth-schemes="basic,digest,ntlm,negotiate"
```

To run Chrome on Windows:

```
chrome.exe --auth-server-whitelist="*KERBEROS_DOMAIN"\
   --auth-negotiate-delegate-whitelist="*ROGUECLOUD.COM"\
   --auth-schemes="basic,digest,ntlm,negotiate"
```

For more information, see Using a Web Browser to Access an URL Protected by Kerberos HTTP SPNEGO and http://www.roguelynn.com/words/apache-kerberos-for-django/.

Session cookies

A successful Kerberos/SPNEGO login will yield a session cookie, this cookie is identical to the cookie yielded by the Fusion authentication proxy's current POST-login-mechanism.

The expiration policy on the cookie is currently fixed at 8 hours. But has a 1 hour "idle" max, which means if you don't make a request for 1 hour, the cookie is invalidated. Otherwise the lifetime is pushed ahead until the 8 hour max is met.

The name of the cookie is "id" and the value is a UUID. This UUID is a key that maps to an in-memory value containing the real user ID.

Testing and Troubleshooting

Once you have configured the Kerberos security realm, you can test it by logging out of Fusion and shutting down the browser.

Check that you have a valid Kerberos authentication ticket via the klist command.

Now open a new browser session and access the Fusion installation, <domain>:<UI port>.

This should take you directly to the main Fusion panel, bypassing the the Fusion "Welcome" login panel. To view your login profile, click on the profile icon on the top nav bar. Your user name should be your login name + "@" + your domain name.

If instead, you see the Fusion login panel, your browser is not configured for SPNEGO.

If the Fusion display consists only of an empty top nav bar, this indicates an authentication failure. Check that the path to your keytab file is correct. Then check the Fusion logs.

If your KDC uses "AES256 CTS mode with HMAC SHA1-96" for key encryption, the proxy will log this error when attempting to authenticate:

GSSException: Failure unspecified at GSS-API level (Mechanism level: Encryption type AES256 CTS mode with HMAC SHA1-96 is not supported/enabled)

To get around this, the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy File will need to be downloaded and installed. It can be downloaded from:

• http://www.oracle.com/technetwork/java/javase/downloads/jce-7-download-432124.html

Place the jars in your JAVA_HOME/jre/lib/security/ directory, then restart Fusion.

Clicking on the "logout" icon on the top nav bar (rightmost icon or a padlock) takes you back to the main Fusion panel. If you destroy your Kerberos credentials cache via the "kdestroy" command, the next time you logout of Fusion, you will be logged out and the browser will display the Fusion login panel.

References and Tutorials

https://en.wikipedia.org/wiki/Kerberos_%28protocol%29

http://www.roguelynn.com/words/explain-like-im-5-kerberos/

https://en.wikipedia.org/wiki/SPNEGO

https://access.redhat.com/documentation/en-US/Red_Hat_Enterprise_Linux/6/html/Managing_Smart_Cards/Using_Kerberos.html#about-kerberos

http://www.oracle.com/technetwork/articles/idm/weblogic-sso-kerberos-1619890.html - section "Install Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files"

http://www.cisco.com/c/en/us/support/docs/security-vpn/kerberos/16087-1.html

4.6.11. Configuring Fusion for SAML

SAML 2.0 is a standard for exchanging authentication and authorization data between security domains. The SAML protocol allows web-browser single sign-on (SSO) through a sequence of messages sent to and from the browser, which is the intermediary between Fusion and the SAML authority acting as the Identity Provider (IdP).

Fusion has been tested with the following IdPs (but any IdP should work):

- ADFS
- Okta
- OneLogin
- OpenAM
- Shibboleth

To configure Fusion to use SAML 2.0 for user authentication and authorization you must create a SAML security realm. In addition to configuring the Fusion security realm, you must configure the SAML identity provider to recognize the Fusion application.

Once Fusion is configured for a SAML realm, this realm is added to the list of available realms on the initial Fusion signon panel. When the SAML realm is chosen from the list of available realms, the browser then redirects to the IdP which handles user authentication. Upon successful authentication, the IdP sends a response back to the browser which contains authentication and authorization information as well as the URL of the Fusion application. The browser redirects back to the Fusion URL, passing along the SAML message with the user authentication and authorization information. Fusion then issues as session cookie which is used for subsequent user access.

Fusion Configuration for a SAML Realm

You must get the following information about the SAML Identity Provider either from your sys admin or from the IdP directly:

- Identity Provider URL the URL used by the SAML authority for single sign-on. Usually a URL which ends in "saml/sso", e.g. "\https://www.my-idp.com/<my-app-path>/sso/saml"
- Issuer SAML Issuer Id. A unique ID for that authority, e.g. "\http://www.my-idp.com/exk686w2xi5KTuSXz0h7".
- Certificate Fingerprint the contents of the SAML authority certificate, without the certificate header and footer. You must get this certificate from the SAML Identity Provider. The certificate is a text file which has a pair of header and footer lines which say "BEGIN CERTIFICATE" and "END CERTIFICATE", respectively. The fingerprint consists of the lines between the header and the footer. You can cut and paste this information into the text box on the Fusion UI.
- User ID Attribute an optional attribute. The Identity Provider contains the user database. By default, the Fusion username is the same as the login name known to the Identity Provider. When another field or attribute in the user record stored by the IdP should be used as the Fusion username, that attribute name is the value of the User ID Attribute.

All Fusion security realms require the following information:

- name must be unique, should be descriptive yet short.
- type value is "SAML" (one of the choices on the Fusion UI Security Realms config panel).
- "enabled" default vale is true. The "enabled" setting controls whether or not Fusion allows user logins for this security realm.

• "auto-create users" - default is true. This controls whether or not a user account is created automatically upon initial authentication. If false, new user accounts can only be created by a Fusion user with admin privileges.

SAML Authority Identify Provider Configuration for Fusion

The Fusion application must be registered with the SAML Identity Provider. The amount of information varies depending on the SAML authority.

All systems will require the Fusion URL to redirect to upon successful login; this is the protocol, server, and port for the Fusion application, and path "api/saml", e.g. "\https://www.my-fusion-app.com:8764/api/saml". If the Fusion application is running behind a load-balancer, then this URL is the load-balancer URL plus path "api/saml". Note that the load-balancer should be session-sticky in order for the sequence of messages that comprise the SAML protocol to run to completion successfully.

Some authorities may require additional information. In particular the SAML 2.0 "AudienceRestriction" tag may be part of the SAML message. This tag specifies the domain for which the SAML trust conditions are valid, which is usually the domain in which the Fusion app is running, e.g. "\https://www.my-fusion-app".

Example SAML Realm Configuration

The Fusion endpoint "api/realms-config" returns a JSON list of all the configuration objects for all realms. After configuring a SAML realm named "saml-test" using the okta.com developer preview tool, the configuration object for this realm is:

```
"name": "saml-test",
"realmType":"saml",
 "enabled":true,
"config":{
     "autoCreateUsers":true,
     "idpUrl": "https://dev-417804.oktapreview.com/app/dev417804_1/exk686w2xi5KTuSXz0h7/sso/saml",
     "issuer": "http://www.okta.com/exk686w2xi5KTuSXz0h7",
certificateFingerprint":"MIIDpDCCAoygAwIBAgIGAVQr4A4NMA0GCSqGSIb3DQEBBQUAMIGSMQswCQYDVQQGEwJVUzETMBEG\nA1UECA"
wKQ2FsaWZvcm5pYTEWMBQGA1UEBwwNU2FuIEZyYW5jaXNjbzENMAsGA1UECgwET2t0YTEU\nMBIGA1UECwwLU1NPUHJvdmlkZXIxEzARBgNVBA
MMCmRldi00MTc4MDQxHDAaBgkqhkiG9w0BCQEW\nDWluZm9Ab2t0YS5jb20wHhcNMTYwNDE5MDAxNTI0WhcNMjYwNDE5MDAxNjI0WjCBkjELMA
kGA1UE\nBhMCVVMxEzARBqNVBAqMCkNhbGlmb3JuaWExFjAUBqNVBAcMDVNhbiBGcmFuY2lzY28xDTALBqNV\nBAoMBE9rdGExFDASBqNVBAsM
C1NTT1Byb3ZpZGVyMRMwEQYDVQQDDApkZXYtNDE30DA0MRwwGgYJ\nKoZIhvcNAQkBFq1pbmZvQG9rdGEuY29tMIIBIjANBgkqhkiG9w0BAQEF
AAOCAQ8AMIIBCgKCAQEA\nuNz0trRFPw2d4xXoUvX2oWeZolTVeFtaTnB9SWUyjK4og0WdT7rNdBg10eTvB2ezBwXCf24UGGui\nr1kjkZjiHD
qDxKtzQYWpGuzLCjh/4PxKFGDaiUNKcE1Iq5myiEBTvMvv99XtrcI75QdUGDhbMiBr\n2PR5FukWOYepzlBzqY0JSDzX9NYJBKPkz+syK4mj0I
6dqtYOU+bcTvjF9sR7jiHtQ+d0Zl8rz1Ca\nyuE3mNUtFJ1IJrY/RArhH1AB6mXbV/de1CXmGhKQbqQAbx9SiKtki9n84gKEwuWdV0jIqcBL6x
UQ\nqjbsaIVqed2oX+7F2fh6t0q/I8NPnOWXOTvA+wIDAQABMA0GCSqGSIb3DQEBBQUAA4IBAQCPt+DR\nliIsHO/iVnmLFPGfqrCO/qMv++xn
q2w0B19YX7HhT1GIY2YZoVphrQpXH3000/8AZJ8ApCmq0E9x\nxUTQwQPBanVqlyLtu1Hr0c6dbAqcd5PtaEe6Ci33nayWPydh0mitvIyb/WtW
tbel9HcdUkoGvkAl\ng305jnxkhwGLJm4jkzYe+eaYhd6oG3/JcHqKDGYGf7i2Z+ny0D7vxTeBQ+8PbZfsUKg0PlKyTocb\nydSmDPISsA1xOH
5zlw+hzFIdKgD5vW7QZLvpIclNc2hqki/nWl/CHut0TnUuP/V3boREmhDu395n\n/u72pgNANfP7+2DTBb+CBTjGUsAxpKRF",
     "userIdAttribute":""
},
"roleNames":["search"],
"id": "52e1c0d2-5e00-4c76-a3d4-57f1381bdb4f",
"createdAt": "2016-04-19T19:49:04Z",
"updatedAt": "2016-04-19T20:06:56Z"
}
```

References

http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf

http://docs.oasis-open.org/security/saml/v2.0/saml-glossary-2.0-os.pdf

4.6.12. User Access Request Params

Fusion requests must come from a known user, i.e., a user with a unique user id (UUID). Fusion's ZooKeeper registry tracks all users across all realms. Usernames must be unique within a realm. Fusion creates a globally unique user ID for all users based on the combination of username and realm.

All requests to the Fusion REST API require either a username, password, and security realm name, or the session cookie which contains the unique user ID.

Per-Request Authentication

To pass authentication information with each request, the realmName is specified as a query parameter on the request itself:

```
curl -u joe.smith:password123 "http://www.acme.com:8764/api/apollo/collections?realmName=acmeLDAP"
```

The default realmName parameter is "native", so for native authentication, this parameter can be omitted.

Session Cookies

The Fusion UI service endpoint "api/session" can be used to generate a session cookie which contains the unique user id via a POST request whose body consists of a JSON object which contains the username, password information. For users belonging to a realm other than the native realm, the request parameter "realmName" must be specified. The command to generate a session cookie for the admin user with password "password123" is:

```
curl \
  -c cookie -i -X POST -H "Content-type:application/json" -d @- \
  http://localhost:8764/api/session?realmName=native \
  <<EOF
  { "username" : "admin" , "password" : "password123" }
  EOF</pre>
```

The curl command takes any number of specialized arguments, followed by the URL of the request endpoint. The arguments used here are:

- -c : filename of cookies file. If it exists, cookies are added to it. You can use -c which writes to the terminal window (std out).
- -i: include the HTTP-header in the output. Used here to see the cookie returned with the response.
- -X: request method, in this case POST
- -H: request header. The api/session endpoint requires Content-type:application/json.
- -d : Pass POST body as part of the command-line request. To get ready the body from a file, use the syntax -d @<filename>. The argument -d @- reads the data from stdin.

The header output shows the cookie information:

```
HTTP/1.1 201 Created
Set-Cookie: id=996e4adf-bd04-4058-a926-8ea8ca08c05a;Secure;HttpOnly;Path=/api
Content-Length: 0
Server: Jetty(9.2.11.v20150529)
```

Once the session cookie file has been created, it can be sent along in all subsequent requests to the REST API. For the curl command-line client, the -b flag is used to send the contents of the cookie file to the server along with the request.

The following command sends a GET request to the Fusion REST API Collections service to check the status of the "system_metrics" collection. The -b flag sends in a freshly generated session cookie.

```
> curl -b cookie -i http://localhost:8764/api/apollo/collections/system_metrics
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Content-Encoding: gzip
Vary: Accept-Encoding, User-Agent
Content-Length: 278
Server: Jetty(9.2.11.v20150529)
  "id" : "system_metrics",
  "createdAt": "2016-03-04T23:29:47.779Z",
  "searchClusterId" : "default",
  "commitWithin": 10000,
  "solrParams" : {
    "name" : "system_metrics",
    "numShards": 1,
   "replicationFactor" : 1
  "type" : "METRICS",
  "metadata" : { }
}
```

If the session cookie has expired, the system returns a 401 Unauthorized code:

```
> curl -b cookie -i http://localhost:8764/api/apollo/collections/system_metrics

HTTP/1.1 401 Unauthorized
Content-Type: application/json; charset=utf-8
Content-Length: 31
Server: Jetty(9.2.11.v20150529)

{"code":"session-idle-timeout"}
```

4.6.13. Configuring Fusion for SSL

Fusion uses the Java Secure Socket Extension (JSSE) framework to enable SSL configuration for secure communication between the Fusion UI and any HTTP client.

To configure Fusion for SSL you must install an SSL certificate and enable SSL in the Fusion UI.

Installing an SSL certificate

The server has a locally-protected private key that is accessible via a JSEE keystore. The keystore maintains both the server certificate and the private key.

| Important | In a production environment, SSL certificates must be | | |
|-----------|---|--|--|
| | signed by a trusted Certificate Authority (CA). | | |

To store certificates, you can use the Java keytool, which is part of the JDK. When you have a signed certificate, then you create a JSSE keystore by using the keytool "import" command.

In the following example, we have a signed certificate, in pfx format, in a PKCS#12 file called fusion.keystore.p12. The following command creates a new JSSE keystore (JKS):

keytool -importkeystore -srckeystore /opt/lucidworks/fusion/apps/jetty/ui/etc/fusion.keystore.p12 \
-srcstoretype pkcs12 -destkeystore /opt/lucidworks/fusion/jetty/ui/etc/keystore -deststoretype JKS

If you have the certificate and private key as separate files, then you need to use openssl to create a PKCS#12 file. For example:

openssl pkcs12 -export -out /home/admin/keys/keystore.pkcs12 -in /home/admin/keys/fullchain.pem -inkey /home/admin/keys/privkey.pem

| Note | When prompted for a password, do not enter a blank | | | |
|------|---|--|--|--|
| | password. | | | |

Now use keytool to import the PKCS#12 file into Java keystore format and optionally delete the PKCS#12 file:

keytool -importkeystore -srckeystore /home/admin/keys/keystore.pkcs12 -srcstoretype PKCS12 -destkeystore {fusion_path}/apps/jetty/ui/etc/keystore

| Note | If your server certificate is signed by an intermediate CA |
|------|--|
| | rather than a root CA, you must add the intermediate |
| | certificate to the keystore before you add the server |
| | certificate. |
| | |

Enabling SSL in the Fusion UI

1. Run the following:

```
cd {fusion_path}/apps/jetty/ui
java -jar {fusion_path}/apps/jetty/home/start.jar --add-to-start=https
```

| Note | This step requires an Internet connection. If no connection is available on the Fusion host, run the commands above on a separate host, then copy the resulting fusion/3.1.x/apps/jetty/ui/etc/keystore file to the Fusion host. |
|------|--|
| | the radion mooti |

2. Get the hashed version of your keystore password:

```
cd {fusion_path}
java -cp ./apps/libs/jetty-util-9.3.8.v20160314.jar org.eclipse.jetty.util.security.Password <secret>
```

Where <secret> is the password you used for the keystore or the -storepass value if you generated the self-signed certificate as per the guide provided here.

- 3. Edit fusion/3.1.x/apps/jetty/ui/start.ini to uncomment and add the hashed password from the previous step to these properties:
 - . jetty.sslContext.keyStorePassword
 - . jetty.sslContext.keyManagerPassword
 - . jetty.sslContext.trustStorePassword

For example:

```
## Keystore password
jetty.sslContext.keyStorePassword=OBF:2uha1vgt1jg01a4b1a4j1jda1vg11ugg

## Keystore type and provider
# jetty.sslContext.keyStoreType=JKS
# jetty.sslContext.keyStoreProvider=

## KeyManager password
jetty.sslContext.keyManagerPassword=OBF:2uha1vgt1jg01a4b1a4j1jda1vg11ugg

## Truststore password
jetty.sslContext.trustStorePassword=OBF:2uha1vgt1jg01a4b1a4j1jda1vg11ugg
```

4. Set the local SSL port by editing the jetty.ssl.port property.

For example:

```
## Connector port to listen on jetty.ssl.port=8864
```

- 5. Configure ZooKeeper to use HTTPS:
 - a. Start ZooKeeper if required.

6. Restart Fusion with fusion/3.1.x/bin/fusion restart.

HTTPS should now be enabled on port 8864.

Optional Steps to set up your firewall / load balancer:

- Disallow all requests from 8764 from the outside world. Only localhost should be able to talk to Fusion on the non-SSL port 8764. Block all others.
- If you are using a load balancer or web server in front of Fusion, use it to redirect all HTTP requests to use HTTPS instead.

Disabling HTTP

| Note | Only do this if blocking access to HTTP using the firewall | | | |
|------|--|--|--|--|
| | not feasible. | | | |

To entirely disable HTTP, remove the HTTP connector from the Jetty startup configuration:

| Note | You can only use this option if your SSL certificate covers a hostname that can be accessed from the local host. For |
|------|---|
| | example, if your SSL certificate only covers https://myfusion.com then your local machine must be able to access Fusion using this URL. |

- 1. Edit fusion/3.1.x/apps/jetty/ui/start.d/http.ini to change --module=http to #--module=http.
- 2. Edit fusion/3.1.x/conf/fusion.properties:
 - a. Make sure the Agent JVM uses the UI's keystore by adding the following to the end of the file:

```
agent.jvmOptions=-Djavax.net.ssl.trustStore="fusion/3.1.x/apps/jetty/ui/etc/keystore"
-Djavax.net.ssl.trustStorePassword>
-Djavax.net.ssl.keyStore="fusion/3.1.x/apps/jetty/ui/etc/keystore"
-Djavax.net.ssl.keyStorePassword=<password>
```

b. Uncomment default.address and change it to the hostname of the server that is validated by your SSL certificate.

| Note | If the hostname saved in default.address is not validated by your ssl certificate, UI will not start because the Agent's liveness detector will not be able to access HTTPS port to see if Fusion is running. | | | |
|------|--|--|--|--|
| Note | If you self-signed the certificate, the default.address must match the hostname you specified while signing the certificate. For example if my SSL certificate's validated hostname is localhost, change #default.address = 127.0.0.1 to default.address = localhost | | | |

- c. Change ui.port to the SSL port you chose for jetty.ssl.port in UI's start.ini file earlier.
- d. Set ui.ssl to true by changing # ui.ssl=false to ui.ssl=true

3. Restart Fusion.

Configuring Fusion for SSL Solr/SolrCloud

To configure the Fusion HTTP client for a SSL-ed Solr or SolrCloud server, you must specify the javax.net.ssl system properties.

See the Solr wiki instructions for enabling SSL for SolrCloud.

Step 1. Edit the configuration file

In the fusion/3.1.x/conf/fusion.properties file, add the following properties to the options api.jvmOptions, connectors.jvmOptions, and ui.jvmOptions:

```
-Djavax.net.ssl.keyStore="/path/to/solr-ssl.keystore.jks"
-Djavax.net.ssl.keyStorePassword=secret
-Djavax.net.ssl.trustStore="/path/to/solr-ssl.keystore.jks"
-Djavax.net.ssl.trustStorePassword=secret
```

Step 2. Register SolrCloud as a search cluster in Fusion

Send a request to the REST API 'searchCluster' endpoint:

```
curl -u admin:pass -H 'Content-type: application/json' -X POST
'http://localhost:8764/api/apollo/searchCluster' -d '
{
   "id" : "ssl",
   "connectString" : "localhost:2181",
   "cloud" : true
}
```

Step 3. Test: create collection, index data, query collection

Create collection in SolrCloud with configured SSL:

```
curl -u admin:pass -H 'Content-type: application/json' -X POST 'http://localhost:8764/api/apollo/collections'
-d '
{
   "id" : "mycollection",
   "searchClusterId" : "ssl"
}'
```

Index data using an existing pipeline:

```
curl -u admin:pass 'http://localhost:8764/api/apollo/index-pipelines/mycollection-
default/collections/mycollection/index' -XPOST -H "Content-type: application/json" -d '{
    "id": "1",
    "foo_s": "bar",
    "spam_s": 42
}'
```

Query the collection using the default query pipeline:

```
curl -u admin:pass 'http://localhost:8764/api/apollo/query-pipelines/mycollection-
default/collections/mycollection/select?q=*:*'
```

Generating a self-signed certificate

If don't have signed certificates from an external CA, then you can generate a set of self-signed certificates using the Java keytool utility to generate a public/private key pair and generate a self-signed certificate.

The keytool option "-genkeypair" generates a public/private key pair. It wraps the public key into an X.509 v3 self-signed certificate, which is stored as a single-element certificate chain. This certificate chain and the private key are stored in a new keystore entry identified by alias. The full set of arguments to this command are:

```
-genkeypair
   {-alias alias}
    {-keyalg keyalg}
   {-keysize keysize}
   {-sigalg sigalg}
   [-dname dname]
   [-keypass keypass]
   {-startdate value}
    {-ext ext}*
    {-validity valDays}
    {-storetype storetype}
   {-keystore keystore}
   [-storepass storepass]
    {-providerClass provider_class_name {-providerArg provider_arg}}
   {-v}
    {-protected}
    {-Jjavaoption}
```

Arguments of interest are:

- keyalg specifies the algorithm to be used to generate the key pair. This must be RSA in order to talk to browser clients IE and Navigator.
- keysize specifies the size of each key to be generated. Depends on keyalg. For RSA, this should be 2048.
- dname specifies the X.500 Distinguished Name to be associated with the alias, and is used as the issuer and subject fields in the self-signed certificate. If no distinguished name is provided at the command line, the user will be prompted for one. An X.500 Distinguished name is a set of named fields, of these, the field named "CN", ("Common Name"), is the internet-facing fully qualified domain name of the server.
- keypass is a password used to protect the private key of the generated key pair. If no password is provided, the user is prompted for it. If you press RETURN at the prompt, the key password is set to the same password as that used for the keystore. keypass must be at least 6 characters long.
- ext is used to embed extensions into the certificate generated. For Fusion, the server certificate should include the "SAN" or SubjectAlternativeName extension which allows alternative URIs and IP addresses to be associated with this certificate.

Keystore files created by the keystore tool are in the JKS format, which is a proprietary file format capable of storing multiple key-pairs, certificates, and symmetric encryption keys, and with all entries indexed by the keypair alias.

To generate a self-signed certificate for the Fusion UI running as "localhost", we use the following arguments:

```
keytool -genkeypair \
  -alias localhost -keyalg RSA -keysize 2048 \
  -keypass secret -storepass secret \
  -validity 365 -keystore my.keystore.jks \
  -ext SAN=DNS:localhost,IP:127.0.0.1 \
  -dname "CN=localhost, OU=org unit, O=org, L=loc, ST=st, C=country"
```

Note

The value for CN must match the hostname you will be using to access Fusion. For example, if will use the URL https://myfusion.com: 8864 to access the UI then the CN should have the value myfusion.com.

This keystore file can now be imported to the Fusion UI keystore. To check the generated keystore we use the openssl tool to pretty-print the signed certificate in the file my.keystore.jks. This is not strictly necessary; this should always be done before sending the certificate to a CA to get it signed properly in order to verify that the certificate information is complete and correct.

To get from the keystore JKS format to a human-readable printout, it must be converted to the text-based "PEM" format, which is ASCII (Base64) armored data prefixed with a -- BEGIN \cdots line. This requires three steps.

First, we use the keytool to convert the proprietary JKS format to the PKCS #12 format:

```
keytool -importkeystore \
  -srckeystore my.keystore.jks -destkeystore my.keystore.p12 \
  -srcstoretype jks -deststoretype pkcs12
```

This command prompts for passwords - as before, the password is "secret".

Next, we use openssl to convert the PKCS format to PEM format:

```
openssl pkcs12 -in my.keystore.p12 -out my.keystore.pem
```

Finally, to pretty-print the certificate, we use the following openssl command:

```
openssl x509 -in my.keystore.pem -text -noout
```

This converts the PEM format to text format, and writes the output to the terminal. The output is:

```
Certificate:
   Data:
       Version: 3 (0x2)
       Serial Number: 1442779707 (0x55ff123b)
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=country, ST=st, L=loc, O=org, OU=org unit, CN=localhost
       Validity
           Not Before: Apr 8 07:39:35 2015 GMT
           Not After: Apr 7 07:39:35 2016 GMT
        Subject: C=country, ST=st, L=loc, O=org, OU=org unit, CN=localhost
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
           RSA Public Key: (2048 bit)
                Modulus (2048 bit):
                    00:96:04:46:6c:be:7f:ec:ea:18:fa:28:11:a9:fb:
                    3d:07:c5:3c:49:39:57:11:24:1d:75:47:5d:76:26:
                    4b:73:c0:ea:44:7a:a5:59:3a:a7:4b:16:eb:1f:be:
                    05:f1:2a:be:62:72:2c:67:ec:d3:8b:ad:76:af:dc:
                    6d:14:ca:c9:75:5a:76:24:80:c6:f8:55:b0:27:6a:
                    fa:a8:1b:4b:5c:55:93:49:ff:f8:84:67:29:56:80:
                    ca:c1:d8:c4:8c:b8:57:a4:78:6a:e8:e0:2c:51:74:
                    fb:fb:52:3d:d3:e9:58:e5:11:79:5f:5a:70:ec:c3:
                    de:d7:56:36:67:fd:52:dd:73:60:f7:93:9f:00:c0:
                    36:49:65:7d:77:45:76:34:0e:81:38:96:2b:19:b0:
                    30:8b:ac:2f:ae:dd:92:41:78:da:47:32:02:f7:0d:
                    04:f5:51:85:dc:06:58:08:9b:d2:a0:69:52:ac:b2:
                    7d:c7:bd:16:1d:9e:af:e2:2b:6a:61:8e:cb:a9:ec:
                    fc:01:fe:6b:34:49:1c:d8:75:8b:ca:ec:ea:fd:93:
                    0a:8b:34:6b:77:98:ec:83:6f:d2:bc:81:ec:f5:18:
                    48:41:db:92:da:ef:19:19:27:5b:05:5f:8c:6e:1e:
                    9d:e5:90:42:6f:36:8f:11:49:05:aa:dd:a5:c9:0a:
                    fe:81
                Exponent: 65537 (0x10001)
       X509v3 extensions:
           X509v3 Subject Alternative Name:
                DNS:localhost, IP Address:127.0.0.1
           X509v3 Subject Kev Identifier:
                E1:D1:66:F6:1F:5A:18:1A:82:33:A7:32:0E:0B:EA:8E:C0:D3:ED:05
    Signature Algorithm: sha256WithRSAEncryption
        56:a8:31:c0:94:8f:5a:80:27:17:36:ba:e0:ff:e6:59:13:9e:
        67:6b:1e:7d:67:04:5c:e1:88:9e:d9:89:11:ca:88:a0:21:4c:
        90:a8:8b:9d:b5:ba:0f:92:65:da:c5:a9:91:82:17:46:55:43:
        82:78:92:b1:f9:f5:2b:65:5e:b0:93:03:3b:94:83:bb:fe:9b:
        09:a9:f3:82:d2:4d:b5:72:e9:ee:75:15:31:3d:18:a7:c1:e8:
        45:44:1d:40:d2:eb:96:b7:01:41:dd:9d:1c:31:e6:45:4a:c2:
        3d:ec:22:1a:35:ec:38:62:e8:3d:b3:30:10:d3:88:09:5a:87:
        54:87:fb:92:d6:0e:74:52:3c:f2:c3:f5:70:61:ea:72:3f:cd:
        65:72:34:6f:51:94:13:e0:7a:73:bb:57:c8:ad:98:f7:3f:43:
        4d:75:96:db:cf:2e:e6:82:1c:c2:97:38:2d:37:06:c4:27:db:
       87:82:6b:c6:01:71:f7:e9:1f:69:62:0d:cc:54:e9:f4:25:86:
        6a:e2:38:72:c3:9c:53:b4:6e:4f:ae:8a:09:36:14:f0:10:57:
        9c:c9:a8:a3:a5:e6:db:d1:d4:39:95:f3:54:95:4f:2f:db:59:
       b6:bd:77:00:77:c2:9d:4f:d9:04:d5:af:33:bb:2e:0f:65:a9:
        74:ff:66:f2
```

References and tutorials

Transport Layer Security (wikipedia.org)

Public Key Certificate(wikipedia.org)

OpenSSL Cookbook (free ebook)

OpenSSL Command Line Utilities (openssl.org wiki)

Java Tutorials: Generating and Verifying Certificates

IBM developerWorks: What is the JSSE all about?

4.6.14. Web Authentication Cookie FAQs

Does the application use web authentication cookies?

Yes, we use a session cookie for maintaining authenticated user identification.

Is the cookie used for non-authentication purposes?

No, the cookie contains exactly one value, the session ID.

Is the cookie set to the narrowest/lowest path or domain needed in order to prevent inadvertent or unauthorized sharing of cookies by other web applications?

Yes, the path is set to /api only (the narrowest path). As recommended by OWASP, we do not directly set the domain attribute, so the default ends up being the origin server.

Are the cookies non-persistent?

The cookies are session based, and not persisted beyond logout or via timeout.

Is the value of the cookie not predictable and does it provide 64-bit entropy?

The cookie value is a Java UUID, which uses the SecureRandom class. A little research leads me to believe it's a 128 bit value, with 122 bit randomness.

Are default values not used for the name of the cookie?

As recommended by OWASP, the cookie name is vague/meaningless. It is simply, "id".

Is the cookie set via SSL channel and are the 'secure' and 'HTTPOnly' attributes set?

If the web server is running under SSL, then the cookie is set to secure and HttpOnly is set to true.

Can the cookie be manually deleted through a logout button that sets the cookie value to null or the cookie value is rendered invalid on the server after a period of inactivity?

Yes, the cookie can be manually deleted. There is also a timeout mechanism:

- 8 hour absolute lifetime it never lasts longer than 8 hours
- 1 hour soft lifetime if the last request time was > than 1 hour, the session is destroyed. Otherwise, the lifetime is bumped up 1 more hour, until the maximum 8 hour limit is met.

Is the cookie cleared during the authentication of a user?

Yes.

Chapter 5. Spark and Machine Learning

Apache Spark is an open-source cluster-computing framework. Spark improves on previous previous MapReduce implementations by use of Resilient Distributed Datasets (RDDs), a distributed memory abstraction that lets programmers perform in-memory computations on large clusters in a fault-tolerant manner. To schedule and run jobs on the nodes in the cluster, Spark uses Akka which is a toolkit and runtime for building highly concurrent, distributed, and resilient message-driven applications on the JVM.

Fusion manages a Spark cluster which is used for all signal aggregation processes. As of Fusion 2.4, this Spark cluster can also be used to train and compile machine learning models as well as to run experiment-management tasks via the Spark Jobs API.

The topics covered in the section are:

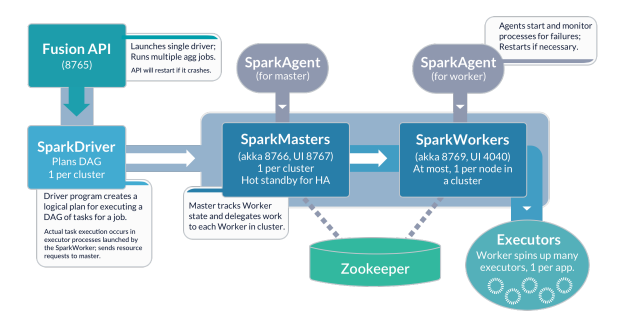
- Spark Concepts and Terminology Spark integration in Fusion basic terminology and schematics.
- Spark Getting Started Starting Spark processes and working with the shell and the Spark UI.
- Spark Drivers Running different kinds of Spark applications.
- Spark Configuration Configuration settings for Spark applications.
- Scaling Spark Aggregations Working with very large data sets.
- Troubleshooting Common mistakes and how to fix them.
- Machine Learning Models in Fusion Example of using a Spark cluster to train a sentiment classifier for tweets.

5.1. Further Reading

- Machine Learning in Lucidworks Fusion
- Apache Spark Key Terms, Explained
- Apache Spark on Wikipedia
- Akka (toolkit) on Wikipedia
- Reactive App presentation

5.2. Spark Concepts and Terminology

The following schematic shows the Spark components available from Fusion:



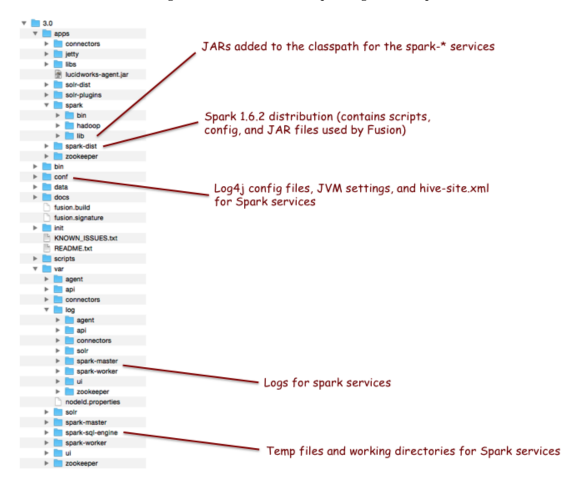
5.2.1. Spark Fusion Terminology

- application: an active SparkContext in Spark Master UI, which consists of a classpath and configuration. Jobs submitted to the cluster always run as classes in a specific application, ie. using the application's classpath and configuration.
- **SparkDriver**: JVM process launched by the Fusion API service to execute Fusion jobs in Spark. SparkDriver creates and manages SparkContext for the Fusion application, and stops SparkContext when it's no longer needed.
- spark-master: Agent-managed Fusion service that coordinates worker processes and applications in a Spark cluster. You should run at least 2 spark-master processes per cluster to achieve high-availability. ZooKeeper determines which spark-master process is the leader and handles fail-over.
- **spark-worker**: Agent-managed Fusion service that launches executors for Spark applications. Spark-workers communicate with the master to launch executors for an application.
- spark-sql-engine: Agent-managed Fusion service that runs Spark's thrift-based SQL engine. Provides JDBC access to a Spark cluster.
- spark-shell: Wrapper script provided with Fusion to launch the Spark Scala REPL shell with the correct master URL (pulled from Fusion's API) and shaded Fusion JAR added.
- **CoarseGrainedExecutorBackend**: Executor process(es) launched by a spark-worker to execute the tasks for a specific application, such as the spark-shell.
- **dynamic allocation**: Spark configuration setting that allows the Spark master to reclaim allocated resources (cpu & memory) from an "application" if it is not using the resources.
- **shaded JAR**: The Fusion API service creates an uber-jar containing all of the dependencies needed to use spark-solr and Fusion classes within a spark job. The classes that conflict with classes on spark's classpath are shaded to ensure that Fusion classes use the correct version.
- akka: Akka is a toolkit and runtime for building highly concurrent, distributed, and resilient message-driven applications on the JVM. Akka uses the Actor model to hide all the thread-related code and provides simple

interfaces which allow you to more easily implement a scalable and fault-tolerant system. Spark is built on top of Akka.

5.2.2. Spark Fusion Directories

In Fusion 3.0, the following directories are used for Spark logs and components:



5.3. Spark Getting Started

The public GitHub repo https://github.com/lucidworks/fusion-spark-bootcamp contains examples and labs for learning how to use Fusion's Spark features.

In this section, you'll walk through some basic concepts of using Spark in Fusion. For further exposure, you should work through the labs in the Fusion Spark Bootcamp.

5.3.1. Starting Spark Master and Worker Processes

In Fusion 3.0, the Fusion run script fusion/3.1.x/bin/fusion with the argument start doesn't start the spark-master and spark-worker processes. This reduces the number of Java processes needed to run Fusion and therefore reduces memory and CPU consumption.

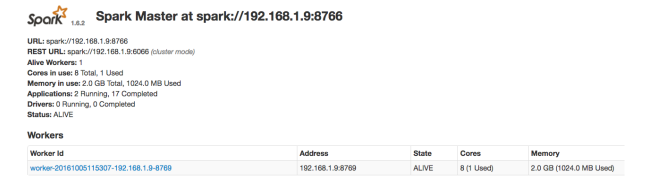
Jobs that depend on Spark, e.g. aggregations, will still execute in what Spark calls "local" mode. When in local mode, Spark executes tasks in-process in the driver application JVM. Local mode is intended for jobs that consume/produce small datasets. One caveat of using local mode is that a persistent Spark UI is not available, but you can access the driver/job application UI at port :4040 while the local SparkContext is running.



To scale-out Spark in Fusion to support larger data sets and to speed up processing, you should start the spark-master and spark-worker processes:

```
$ cd /path/to/fusion/3.1.x
$ bin/spark-master start
$ bin/spark-worker start
```

After starting the master and worker services, direct your browser to http://localhost:8767 to view the Spark UI. The display should be similar to:



Check the following logs if you do not see the master UI or at least one worker in the ALIVE state.

```
fusion/3.1.x/var/log/spark-master/spark-master.log
fusion/3.1.x/var/log/spark-worker/spark-worker.log
```

Use the Fusion API to get the status of the Spark master via the following request:

```
curl http://localhost:8764/api/spark/master/status
```

This should return a response of the form:

```
[ {
  "url": "spark://192.168.1.9:8766",
  "status" : "ALIVE",
  "workers" : [ {
   "id": "worker-20161005175058-192.168.1.9-8769",
   "host": "192.168.1.9",
    "port": 8769,
    "webuiaddress": "http://192.168.1.9:8082",
   "cores" : 8,
    "coresused" : 0,
    "coresfree": 8,
    "memoryused" : 0,
   "memoryfree" : 2048,
    "state" : "ALIVE",
    "lastheartbeat" : 1475711489460
  } ], ...
```

If you have multiple Spark masters running in a Fusion cluster, each will be shown in the status but only one will be ALIVE; the other masters will be in STANDBY mode.

| 1 | If you are operating a multi-node Spark cluster, we recommend running multiple Spark master processes to |
|---|--|
| | achieve high-availability if the active one fails, the standby will take over. |

5.3.2. Running a Job in the Spark Shell

Once you have started the Spark master and worker, launch the Fusion Spark shell wrapper:

```
$ bin/spark-shell
```

It may take a few minutes to load the first time as the script needs to download the shaded Fusion JAR file from the API service. When the shell is initialized, you'll see the prompt:

```
scala>
```

Type:paste to activate paste mode in the shell and paste in the following Scala code:

```
val readFromSolrOpts = Map(
    "collection" -> "logs",
    "fields" -> "host_s,port_s,level_s,message_t,thread_s,timestamp_tdt"
)
val logsDF = spark.read.format("solr").options(readFromSolrOpts).load
logsDF.registerTempTable("fusion_logs")
var sqlDF = spark.sql("""
    SELECT COUNT(*) as num_values, level_s as level
    FROM fusion_logs
    GROUP BY level_s
    ORDER BY num_values desc
    LIMIT 10""".stripMargin)
sqlDF.show(10,false)
```

Note
In Fusion 2.4.x, you'll need to specify the Solr zkhost in the readFromSolrOpts Map, but in 3.x we set it automatically using Fusion configuration API.

Type Ctrl+D to execute the script. Your results should look similar to the following:

Congratulations, you just ran your first Fusion Spark job that reads data from Solr and performs a simple aggregation!

5.3.3. The Spark Shell UI

The Spark Master UI allows us to dig into the details of the Spark job. This handy guide helps you understand the Spark UI: https://jaceklaskowski.gitbooks.io/mastering-apache-spark/content/spark-webui.html.

In your browser (http://localhost:8767), there should be a job named "Spark shell" under running applications (the application ID will be different than the following screenshot):

| Running Applications | | | | | | | | |
|-------------------------|--------|-------------|-------|-----------------|---------------------|-----------|---------|----------|
| Application ID | | Name | Cores | Memory per Node | Submitted Time | User | State | Duration |
| app-20161005155449-0000 | (kill) | Spark shell | 4 | 500.0 MB | 2016/10/05 15:54:49 | timpotter | RUNNING | 4.0 min |

Click on the application ID and then on the Application Detail UI link:

^{*}Make sure the zkhost val is correct for your environment!*

Notice the tabs at the top that allow you to dig into details about the running application. Take a moment to explore the UI. Can answer the following questions about your application:

- How many tasks were needed to execute this job?
- Which JARs were added to the classpath for this job? Hint: look under the Environment tab.
- How many executor processes were used to run this job? Why? Hint: take a look at all the Spark configuration properties under the Environment tab.
- How many rows were read from Solr for this job? Hint: look under the SQL tab

For the above run, the answers are:

- 202 tasks were needed to execute this job.
- The Environment tab shows that one of the JAR files is named "fusion.jar" and was "Added By User". The fusion.jar file is a copy of the shaded JAR created by the API service:

Classpath Entries

| Resource | Source |
|---|------------------|
| /Users/timpotter/dev/lw/sstk-local/fusion-dev/3.0-SNAPSHOT/apps/spark-dist/conf/ | System Classpath |
| /Users/timpotter/dev/lw/sstk-local/fusion-dev/3.0-SNAPSHOT/apps/spark-dist/lib/datanucleus-api-jdo-3.2.6.jar | System Classpath |
| /Users/timpotter/dev/lw/sstk-local/fusion-dev/3.0-SNAPSHOT/apps/spark-dist/lib/datanucleus-core-3.2.10.jar | System Classpath |
| /Users/timpotter/dev/lw/sstk-local/fusion-dev/3.0-SNAPSHOT/apps/spark-dist/lib/datanucleus-rdbms-3.2.9.jar | System Classpath |
| /Users/timpotter/dev/lw/sstk-local/fusion-dev/3.0-SNAPSHOT/apps/spark-dist/lib/spark-assembly-1.6.2-hadoop2.6.0.jar | System Classpath |
| http://192.168.1.9:64835/jars/fusion.jar | Added By User |

- It took 2 executor processes to run this job. Each executor has 2 CPUs allocated to it and the bin/spark-shell script asked for 4 total CPUs for the shell application.
- This particular job read about 21K rows from Solr, but this number will differ based on how long Fusion has been running.

The key take-away is that you can see how Spark interacts with Solr using the UI.

5.3.4. Spark Job Tuning

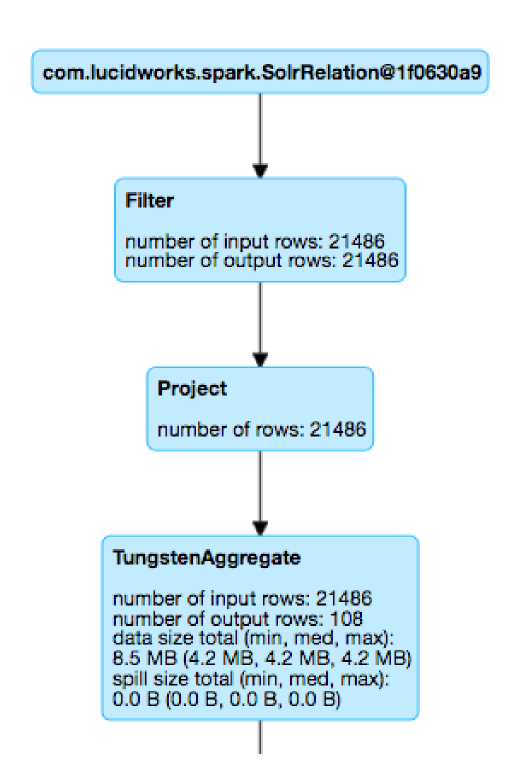
Returning to the first question, why were 202 tasks were needed to execute this job?

Details for Query 2

Submitted Time: 2016/10/05 16:17:41

Duration: 0.2 s

Succeeded Jobs: 2



The reason is that SparkSQL defaults to using 200 partitions when performing distributed group by operations, see property: spark.sql.shuffle.partitions. Let's adjust that so Spark only uses 4 tasks since our data set is so small. In the Spark shell, execute the following Scala:

```
sqlContext.setConf("spark.sql.shuffle.partitions", "4")
```

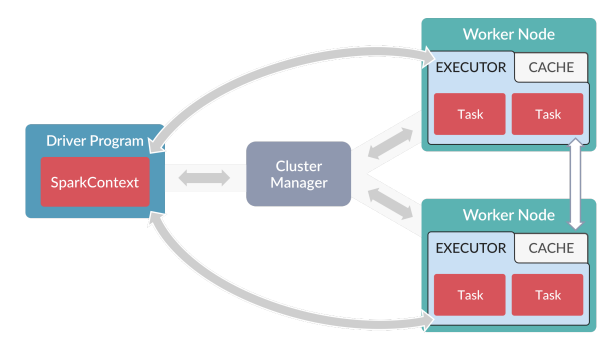
You just need to re-execute the final query and show commands:

```
val readFromSolrOpts = Map(
    "collection" -> "logs",
    "fields" -> "host_s,port_s,level_s,message_t,thread_s,timestamp_tdt"
)
val logsDF = spark.read.format("solr").options(readFromSolrOpts).load
logsDF.registerTempTable("fusion_logs")
var sqlDF = spark.sql("""
    SELECT COUNT(*) as num_values, level_s as level
    FROM fusion_logs
    GROUP BY level_s
    ORDER BY num_values desc
    LIMIT 10""".stripMargin)
sqlDF.show(10,false)
```

Now if you look at the Job UI, you'll see a new job that executed with only 6 executors! You've just had your first experience with tuning Spark jobs.

5.4. Spark Driver Processes

A Spark "driver" is an application that creates a SparkContext for executing one or more jobs in the Spark cluster. The following diagram depicts the driver's role in a Spark cluster:



In the diagram above, the spark-master service in Fusion is the Cluster Manager.

If your Spark job performs any collect operations, then the result of the collect (or collectAsMap) is sent back to the driver from all the executors. Consequently, if the result of the collect is too big too fit into memory, you will encounter OOM issues (or other memory related problems) when running your job.

All Fusion jobs run on Spark using a driver process started by the API service. There are three types of drivers in Fusion:

- Default driver: Executes built-in Fusion jobs, such as a signal aggregation job or a metrics rollup job.
- Scripted job driver: Executes custom script jobs; a separate driver is needed to isolate the classpath for custom Scala scripts.
- Spark-shell driver: Launch using fusion/3.1.x/bin/spark-shell.

5.4.1. Default Driver

Navigate to the Fusion UI and select the system metrics collection in the UI. Select one of the built-in Aggregation jobs, such as hourlyMetricsRollup-counters. In the diagram above, the spark-master service in Fusion is the Cluster Manager.

You must delete any existing driver applications before launching the job. Even if you haven't started any jobs by hand, Fusion's API service may have started one automatically, because Fusion ships with built-in jobs that run in the background which perform rollups of metrics in the system_metrics collection. Therefore, before you try to launch a job, you should run the following command:

```
> curl -XDELETE http://localhost:8764/api/spark/driver
```

Wait a few seconds and use the Spark UI to verify that no Fusion-spark application (e.g., "Fusion-20161005224611") is

running.

In a terminal window or windows, set up a tail -f job on the api and spark-driver-default logs

```
$ cd /path/to/fusion/3.1.x
$ tail -f var/log/api/api.log var/log/api/spark-driver-default.log
```

Now, start any aggregation job from the UI. It doesn't matter whether or not this job performs any work; the goal of this exercise is to show what happens in Fusion and Spark when you run an aggregation job. You should see activity in both logs related to starting the driver application and running the selected job. The Spark UI will now show a Fusion-spark app:

Running Applications

| Application ID | Name | Cores | Memory per Node | Submitted Time | User | State | Duration |
|--------------------------------|-----------------------|-------|-----------------|---------------------|-----------|---------|----------|
| app-20161005164611-0003 (kill) | Fusion-20161005224611 | 8 | 2.0 GB | 2016/10/05 16:46:11 | timpotter | RUNNING | 32 s |

Use the ps command to get more details on this process:

```
$ ps waux | grep SparkDriver
```

The output should show that the Fusion SparkDriver is a JVM process started by the API service; it is not managed by the Fusion agent. Within a few minutes, the Spark UI will update itself:

URL: spark://192.168.1.9:8766

REST URL: spark://192.168.1.9:6066 (cluster mode)

Alive Workers: 1

Cores in use: 8 Total, 0 Used

Memory in use: 2.0 GB Total, 0.0 B Used Applications: 1 Running, 4 Completed Drivers: 0 Running, 0 Completed

Status: ALIVE

Workers

| Worker Id | Address | State | Cores |
|--|------------------|-------|------------|
| worker-20161005115307-192.168.1.9-8769 | 192.168.1.9:8769 | ALIVE | 8 (0 Used) |

Running Applications

| Application ID | | Name | Cores | Memory per Node | Submitted Time |
|-------------------------|--------|-----------------------|-------|-----------------|---------------------|
| app-20161005165054-0004 | (kill) | Fusion-20161005225054 | 0 | 2.0 GB | 2016/10/05 16:50:54 |

Notice that the application no longer has any cores allocated and that all of the memory available is not being used (0.0B Used of 2.0 GB Total). This is because we launch our driver applications with spark.dynamicAllocation.enabled=true. This setting allows the Spark master to reclaim CPU & memory from an application if it is not actively using the resources allocated to it.

Both driver processes (default and scripted) manage a SparkContext. For the default driver, the SparkContext will be shut down after waiting a configurable (fusion.spark.idleTime: default 5 mins) idle time. The scripted driver shuts down the SparkContext after every scripted job is run to avoid classpath pollution between jobs.

5.4.2. Scripted Driver

Fusion supports custom script jobs, see: https://doc.lucidworks.com/fusion/2.4/REST_API_Reference/Spark-Jobs-API.html# job-types

Script jobs require a separate driver to isolate the classpath for custom Scala scripts, as well as to isolate the classpath between the jobs, so that classes compiled from scripts don't pollute the classpath for subsequent scripted jobs. For this reason the SparkContext that each scripted job uses is immediately shut down after the job is finished and recreated for new jobs. This adds some startup overhead for scripted jobs. Refer to the apachelogs lab in the Fusion Spark Bootcamp project for a complete example of a custom script job.

To troubleshoot problems with a script job, start by looking for errors in the script driver log fusion/3.1.x/var/log/api/spark-driver-scripted.log.

5.4.3. Spark Drivers in a Multi-node Cluster

To find out which node is running the Spark driver which node is running the driver when running a multi-node Fusion deployment which has several nodes running Fusion's API services, you can query the driver status via the following call to the Spark Jobs API endpoint:

```
$ curl http://localhost:8764/api/spark/driver/status
```

This returns a status report:

```
{
    "/spark-drivers/15797426d56T537184c2" : {
        "id" : "15797426d56T537184c2",
        "hostname" : "192.168.1.9",
        "port" : 8601,
        "scripted" : false
    }
}
```

Note This endpoint only exists in 3.x and 2.4.3 and higher.

5.5. Spark Configuration

Spark has a number of configuration properties. In this section, we'll cover some of the key settings you'll need to use Fusion's Spark integration.

For the full set of Fusion's spark-related configuration properties, see the Spark Jobs API.

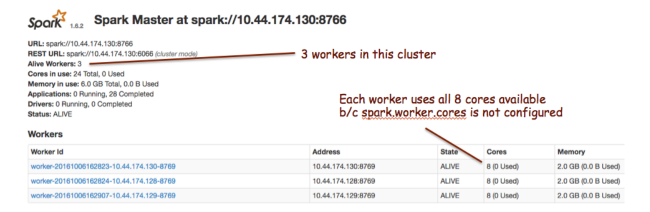
5.5.1. Spark Master / Worker Resource Allocation

| Note | If you co-locate Spark workers and Solr nodes on the same server, then be sure to reserve some CPU for Solr to avoid a compute intensive Spark job from starving Solr of CPU resources. |
|------|---|
|------|---|

Number of Cores Allocated

When a worker process joins the Spark cluster, it looks in the Fusion configuration (stored in Fusion's ZooKeeper) for the property spark.worker.cores (Fusion 2.4) or fusion.spark.worker.cores (Fusion 3.x). If this setting is left unspecified, then the worker will use all available cores.

For example, in the screenshot below, we have a 3-node cluster, where each worker uses all available cores (8) for a total of 24 cores:



To change the CPU usage per worker, you need to use the Fusion configuration API to update this setting, as in the following examples.

Fusion 2.4

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '6' \
http://localhost:8764/api/apollo/configurations/spark.worker.cores
```

Fusion 3.0

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '6' \
http://localhost:8764/api/apollo/configurations/fusion.spark.worker.cores
```

You can also over-allocate cores to a spark-worker, which usually is recommended for hyper-threaded cores by setting the property spark-worker.envVars to SPARK_WORKER_CORES=<number of cores> in the fusion.properties file on all nodes

hosting a spark-worker. For example, a r4.2xlarge instance in EC2 has 8 CPU cores, but the following configuration will improve utilization and performance:

```
spark-worker.envVars=SPARK_WORKER_CORES=16
```

After making this change to your spark worker nodes, you must restart the spark-worker process on each node:

```
$ cd /path/to/fusion/3.1.x
$ bin/spark-worker restart
```

Memory Allocation

The amount of memory allocated to each worker process is controlled by Fusion property fusion.spark.worker.memory which specifies the total amount of memory available for all executors spun up by that Spark Worker process. This is the quantity seen in the memory column against a worker entry in the Workers table.

| Note | The JVM memory setting (-Xmx) for the spark-worker process configured in the fusion.properties file in Fusion 3.x and in the spark-worker script in Fusion 2.x controls how much memory the spark-worker needs to manage executors and not how much memory should be made available to your job(s). Typically, 512m to 1g is sufficient for the spark-worker JVM process. |
|------|---|
|------|---|

Fusion 3.0:

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '8g' \
http://localhost:8764/api/apollo/configurations/fusion.spark.worker.memory
```

Fusion 2.4:

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '8g' \
http://localhost:8764/api/apollo/configurations/spark.worker.memory
```

The Spark worker process manages executors for multiple jobs running concurrently. For certain types of aggregation jobs you can also configure the per executor memory, but this may impact how many jobs you can run concurrently in your cluster. Unless explicitly specified using the parameter <code>spark.executor.memory</code>, Fusion calculates the amount of memory that can be allocated to the executor

In Fusion 3.x, the aggregation Spark jobs always get half the memory of what is assigned to the workers. This is controlled by fusion.spark.executor.memory.fraction property which is set to default value 0.5. E.g., Spark workers in 3.x have 4 Gb of memory by default and the executors for aggregator Spark jobs are assigned 2 Gb for each executor. To let fusion aggregation jobs use more memory of the workers, increase fusion.spark.executor.memory.fraction property to 1. This property should be used instead of the spark executor memory property.

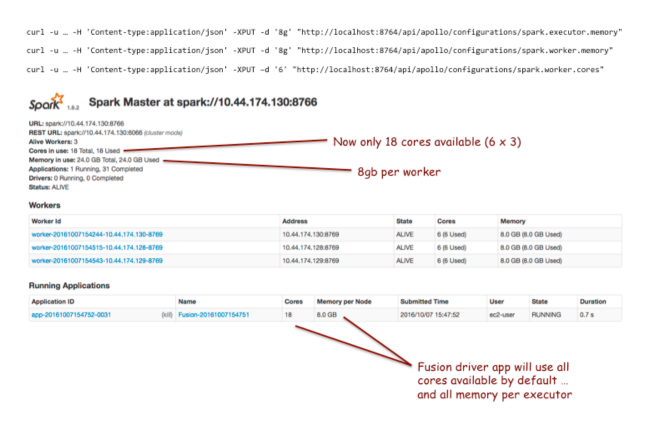
Fusion 3.0:

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '1' \
http://localhost:8764/api/apollo/configurations/fusion.spark.executor.memory.fraction
```

In Fusion 2.4, you must set the per-executor memory directly via property spark.executor.memory:

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '8g' \
http://localhost:8764/api/apollo/configurations/spark.executor.memory
```

After making these changes and restarting the workers, when we run a Fusion job, we get the following (screenshots taken from running instance of Fusion 2.4):



Cores per Driver Allocation

The configuration property fusion.spark.cores.fraction allows you to limit the number of cores used by the Fusion driver applications (default and scripted). For instance, in the screenshot above, we see 18 total CPUs available.

We set the cores fraction property to 0.5 via the following command:

```
$ curl -u <name>:<password> -H 'Content-type:application/json' -X PUT -d '0.5' \
http://localhost:8764/api/apollo/configurations/fusion.spark.cores.fraction
```

This cuts the number of available cores in half, as shown in the following screenshot:

| Running Applications | unning Applications | | | | | | | | |
|-------------------------|---------------------|-----------------------|-------|-----------------|---------------------|----------|---------|----------|--|
| Application ID | | Name | Cores | Memory per Node | Submitted Time | User | State | Duration | |
| app-20161007160422-0035 | (kill) | Fusion-20161007160421 | 9 | 8.0 GB | 2016/10/07 16:04:22 | ec2-user | RUNNING | 1 s | |

5.5.2. Ports used by Spark in Fusion

The following list shows the default port number used by Spark processes. If that a port number is not available, Spark will use the next available port by adding a '+1' to the assigned port. E.g., if 4040 is not available, Spark will use 4041 (if available, or 4042 ...etc).

| Process | Port number |
|-------------------------------|--|
| Spark master web UI | 8767 |
| Spark worker web UI | 8082 |
| SparkContext web UI | 4040 |
| Spark master listening port | 8766 |
| Spark worker listening port | 8769 |
| Spark driver listening port | random (spark.driver.port) |
| Spark executor listening port | random (spark.executor.port) |
| Spark blockmanager port | random (spark.blockManager.port) |
| Spark file server port | random (spark.fileserver.port) |
| Spark REPL class server port | random, can be overridden through spark.replClassServer.port |

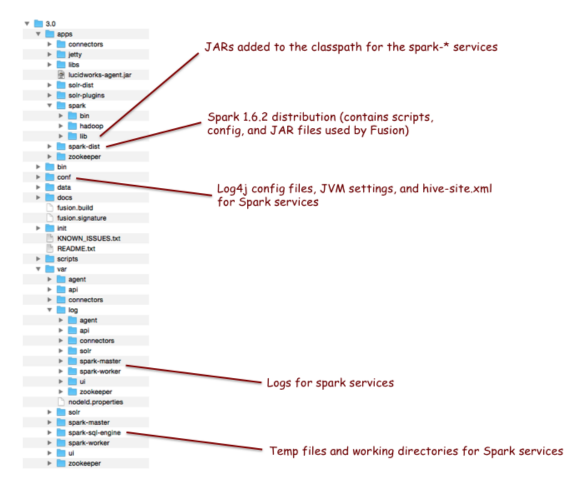
5.5.3. Directories and Temporary Files

Shaded jar file

The shaded jar file is downloaded to the var/api/work folder. If one of the jars in the (api) has changed, then a new shaded jar will be created with an updated name.

Temporary work directories

Temporary work dirs (spark-workDir-*) are created in var/' when an application is running. They are removed after the driver is shut down or closed.



5.5.4. Connection Configurations for an SSL-enabled Solr cluster

You'll need to set these Java system properties used by SolrJ:

- javax.net.ssl.trustStore
- javax.net.ssl.trustStorePassword
- javax.net.ssl.trustStoreType

For the following Spark configuration properties:

- spark.executor.extraJavaOptions
- fusion.spark.driver.jvmArgs
- spark.driver.extraJavaOptions

```
$ curl -H 'Content-type:application/json' -X PUT \
    -d '-Djavax.net.ssl.trustStore=/opt/app/jobs/ssl/solrtrust.jks -Djavax.net.ssl.trustStorePassword=changeit
-Djavax.net.ssl.trustStoreType=jks' \
    "http://localhost:8764/api/configurations/spark.executor.extraJavaOptions"

$ curl -H 'Content-type:application/json' -X PUT \
    -d '-Djavax.net.ssl.trustStore=/opt/app/jobs/ssl/solrtrust.jks -Djavax.net.ssl.trustStorePassword=changeit
-Djavax.net.ssl.trustStoreType=jks' \
    "http://localhost:8764/api/configurations/fusion.spark.driver.jvmArgs"

$ curl -H 'Content-type:application/json' -X PUT \
    -d '-Djavax.net.ssl.trustStore=/opt/app/jobs/ssl/solrtrust.jks -Djavax.net.ssl.trustStorePassword=changeit
-Djavax.net.ssl.trustStoreType=jks' \
    "http://localhost:8764/api/configurations/spark.driver.extraJavaOptions"
```

5.6. Scaling Spark Aggregations

For this section, we'll walk through the process of running a simple aggregation on 130M signals (created from synthetic data).

One of the most common issues when running an aggregation job over a large signals data set is task timeout issues in Stage 2 (foreachPartition). This is typically due to slowness indexing aggregated jobs back into Solr or JavaScript functions. The solution is to increase the number of partitions of the aggregated RDD (the input to Stage 2). You need to increase the default parallelism by setting the following configuration property:

```
> curl -u ... -H 'Content-type:application/json' -X PUT -d '72'
"$FUSION_API/configurations/spark.default.parallelism"
```

After making the change, the foreachPartition stage of the job will use 72 partitions:

Details for Job 0

Status: RUNNING
Job Group: aggregation_157aaefd2c6Tab6f880f
Active Stages: 1
Pending Stages: 1

Stage Id Pool Name Description

- ▶ Event Timeline
- DAG Visualization

Active Stages (1)

| Otage id | 1 ooi italiic | Seconpular | | Oub | billition Buldtion | | idoko. Odooccaca, iota | 41 |
|--|---------------|--|-----------|----------|--------------------|----------|------------------------|----|
| 0 default perfJob mapToPair at EventAggregator.java:329 +details (kill) 2016 | | 6/10/09 19:34:2 | 3 7.7 min | 56/144 | | | | |
| Pending | Stages (1) | | | | | | | |
| Stage Id | Pool Name | Description | | | Submitted | Duration | Tasks: Succeeded/Total | In |
| 1 | | foreachPartition at AggregatorSparkJob.java: | :202 | +details | Unknown | Unknown | 0/72 | |

You can increase the number of rows read per page, default is 10000, by passing the rows parameter when starting your aggregation job, such as:

Submitted

Duration Tasks: Succeeded/Total

```
> curl -u ... -XPOST "$FUSION_API/aggregator/jobs/perf_signals/perfJob?rows=20000&sync=false"
```

For example, we were able to read 130M signals from Solr in 18 minutes at \sim 120K rows / sec using rows=20000 vs. 21 minutes using the default 10000.

5.7. Spark Troubleshooting

Troubleshooting Tips and Techniques

5.7.1. Job Hung in Waiting Status

Check the logs for a message that looks like:

2016-10-07T11:51:44,800 - WARN [Timer-0:Logging\$class@70] - Initial job has not accepted any resources; check your cluster UI to ensure that workers are registered and have sufficient resources

If you see this, then it means your job has requested more CPU or memory than is available. For instance, if you ask for 4g but there is only 2g available, then the job will just hang in WAITING status.

5.7.2. Lost Executor Due to Heartbeat Timeout

If you see errors like the following:

```
2016-10-09T19:56:51,174 - WARN [dispatcher-event-loop-5:Logging$class@70] - Removing executor 1 with no recent heartbeats: 160532 ms exceeds timeout 120000 ms

2016-10-09T19:56:51,175 - ERROR [dispatcher-event-loop-5:Logging$class@74] - Lost executor 1 on ip-10-44-188-82.ec2.internal: Executor heartbeat timed out after 160532 ms

2016-10-09T19:56:51,178 - WARN [dispatcher-event-loop-5:Logging$class@70] - Lost task 22.0 in stage 1.0 (TID 166, ip-10-44-188-82.ec2.internal): ExecutorLostFailure (executor 1 exited caused by one of the running tasks) Reason: Executor heartbeat timed out after 160532 ms
```

This is most likely due to an OOM in the executor JVM (preventing it from maintaining the heartbeat with the application driver). However, we've seen cases where tasks fail, but the job still completes, so you'll need to wait it out to see if the job recovers.

Another situation when this may occur is when a shuffle size (incoming data for a particular task) exceeds 2GB. This is hard to predict in advance because it depends on job parallelism and the number of records produced by earlier stages. The solution is to re-submit the job with increased job parallelism.

5.7.3. Spark Master won't start on EC2

http://deploymentzone.com/2014/01/06/aws-instances-and-java-net-unknownhostexception/

5.8. Machine Learning Models in Fusion

Fusion provides the following tools required for the model training process:

- Solr can easily store all your training data.
- Spark jobs perform the iterative machine learning training tasks.
- Fusion's blob store facility makes the final model available for processing new data.

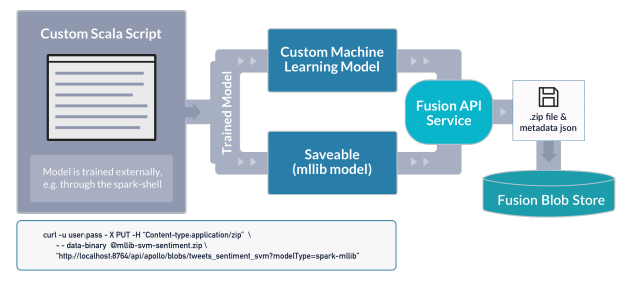
5.8.1. Training Models

Note: The approach for training models explained in this section still works in Fusion 3.1. A new approach introduced in Fusion 3.1 lets you create model-training jobs in the Fusion UI. See <u>Machine Learning in Lucidworks Fusion</u> for more information.

An example Scala script to train an SVM-based sentiment classifier for tweets is provided in the spark-solr repository.

The following diagram depicts this process:

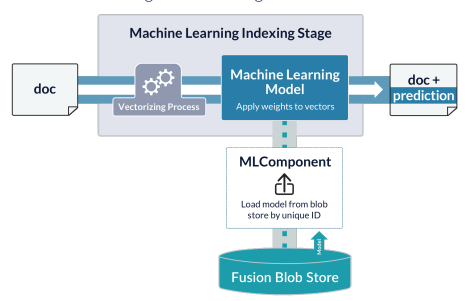
Supervised Machine Learning Model Training Workflow



5.8.2. Model Prediction

Fusion's blob store requires all stored objects have a unique ID. Once the model is stored in the Fusion blobstore, it is available to Fusion's index and query Machine Learning pipeline stages, which use the model to make predictions for new data in pipeline documents and queries. The following diagram shows how this process works:

Supervised Machine Learning Model Serving Workflow



5.8.3. Model Checking

To test the goodness of your model in Fusion, first create either a document index pipeline or a query processing pipeline which contains a Machine Learning stage that uses your model to make predictions on your data, and then send a document or query through that pipeline pipeline which contains data for which you know what the predicted value should be. For example, given a trained sentiment classifier and an index stage configured to use it, the following document should be classified as a highly positive tweet, with a value of (close to) 1.0 in the "sentiment d" field:

5.8.4. Metadata file "spark-mllib.json"

The file "spark-mllib.json" contains metadata about the model implementation, in particular, how it derives feature vectors from a document or query. The JSON object has the following attributes:

- "id" a string label that used a unique ID for the Fusion blobstore, e.g., "tweets sentiment sym".
- "modelClassName" the name of the spark-mllib class or the custom Java class that implements the com.lucidworks.spark.ml.MLModel interface.
- "featureFields" a list of one or more field names.
- "vectorizer" specified the processing required to derive a vector of features from the contents of the document fields listed in the "featureFields" entry.

The following example shows the "spark-mllib.json" file for the model with id "tweets_sentiment_svm":

The "vectorizer" consists of two steps: a lucene-analyzer step followed by a hashingTF step. The lucene-analyzer step can use any Lucene analyzer to perform text analysis. For more information about using the lucene-analyzer, see: https://lucidworks.com/blog/2016/04/13/spark-solr-lucenetextanalyzer/.

Other available vectorizer operations include: the MLlib normalizer, standard scaler, and ChiSq selector. See the examples in our spark-solr repository to see how to use the standard scaler.

Reference Manual

Chapter 6. Connectors Configuration Reference

Fusion comes with a standard set of built-in connectors:

- Local Filesystem connector
- File Upload connector
- JDBC connector
- · Web connector

Built-in connectors are in fusion/3.1.x/apps/connectors/bootstrap-plugins/.

Additional connectors are available for download at http://lucidworks.com/connectors. You can look in fusion/3.1.x/apps/connectors/plugins/ to see which additional connectors are currently installed.

6.1. List of connectors

Database connectors

Couchbase

The Couchbase connector uses the Cross-Datacenter Replication (XDCR) feature of Couchbase to retrieve data stored in Couchbase continuously in real-time.

Download

JDBC

The JDBC connector fetches documents from a relational database via SQL queries. Under the hood, this connector implements the Solr DataImportHandler (DIH) plugin.

Built-in

MongoDb

Retrieve data from a MongoDB instance.

Download

Filesystem connectors

Box.com

The Box connector retrieves data from a Box.com cloud-based data repository. To fetch content from multiple Box users, you must create a Box app that uses OAuth 2.0 with JWT server authentication. For limited testing using a single user account, you can create a Box app that uses Standard OAuth 2.0 authentication.

Download

Dropbox

The Dropbox connector retrieves data from a Dropbox cloud-based data repository.

Download

File Upload

The File Upload connector provides a convenient way to quickly ingest data from your local filesystem. It's available in the Quickstart interface in addition to the Index Workbench and the Datasources page.

Built-in

FTP

Retrieve documents using the File Transfer Protocol (FTP).

Download

Google Drive

The Google Drive connector is used to index the documents in a Google Drive account.

Download

HDFS

Hadoop Distributed File System (HDFS). It traverses the Hadoop file system as it would a regular Unix filesystem.

Download

Local Filesystem

A filesystem-based data store is a network of nodes to be traversed, where each node (such as a Unix file directory) provides information about its child nodes (such as the files in that directory) or references other nodes (such as links in an HTML document).

Built-in

S3

The S3 connector can access AWS S3 buckets in native format.

Download

SolrXML

The SolrXML connector indexes XML files formatted according to Solr's XML structure. It is not a generic XML file crawler; it can only index SolrXML-formatted documents.

Download

Windows Share

The Windows Share connector can access content in a Windows Share or Server Message Block (SMB)/Common Internet File System (CIFS) filesystem.

Download

Hadoop cluster connectors Hadoop The Hadoop Connector is a MapReduce-enabled crawler which leverages the scaling qualities of Apache Hadoop. Download **Push content connectors** Solr Push Endpoint The Solr Push Endpoint accepts documents and pushes them to Solr using the Fusion index pipelines. Download **Repository connectors** Alfresco The Alfresco Connector is a crawler for the Alfresco server, which adheres to the Content Management Interoperability Services (CMIS) standard. Download Azure The Azure connector is used to crawl an Azure instance. Its connector type is "lucid.azure" and its plugin type is "azure". Download Drupal This connector uses Drupal's Services 7.x3.11Module REST API. Download GitHub The GitHub connector retrieves data from GitHub repositories using the GitHub REST API. Download JIRA The JIRA connector retrieves data from a instance of Atlassian's JIRA issue tracking system. Download

Salesforce REST API to extract data from a Salesforce repository via a Salesforce Connected App.

Salesforce

Download

ServiceNow

The ServiceNow Datasource retrieves data from ServiceNow repository via the ServiceNow REST API. ServiceNow records are stored in named tables.

Download

SharePoint

The SharePoint connector retrieves content and metadata from an on-premises SharePoint repository.

Download

SharePoint Online

The SharePoint Online connector retrieves data from cloud-based SharePoint repositories. Authentication requires a Sharepoint user who has permissions to access Sharepoint via the SOAP API. This user must be registered with the Sharepoint Online authentication server; it is not necessarily the same as the user in Active Directory or LDAP.

Download

Solr Index

A Solr connector pulls documents from an external standalone Solr instance or SolrCloud cluster using Solr's javabin response type and streaming response parser.

Download

Subversion

This connector requires a Subversion client that is compatible which javahl.

Download

Zendesk

The Zendesk connector uses the Zendesk REST API to retrieve tickets and their associated comments and attachments from a Zendesk repository.

Download

Script connectors

Javascript

The Javascript connector allows users to write ad-hoc document retrieval routines to fetch content from filesystems and websites.

Download

Social media connectors

Jive

Retrieve content from a Jive instance.

Download

Slack

The Slack connector is used to retrieve data from a Slack service. The connector sends requests to the Slack REST API.

Download

Web connectors

Web

The Web connector is used to retrieve data from a Web site using HTTP and starting from a specified URL.

Built-in

6.2. Installing a connector

Connectors are installed by uploading them to the blob store. You can install connectors:

- By installing connectors as "bootstrap plugins", that is, by putting them in the bootstrap-plugins directory during initial installation or an upgrade
- By using the Fusion UI after installation or an upgrade
- By using the Blob Store API after installation or an upgrade.

| Note | During upgrades, the migrator handles some aspects of installing connectors. Depending on the target version and the presence or absence of an Internet connection, there might be manual steps. Installing connectors during upgrades is explained where needed in the upgrade procedures. |
|------|---|
|------|---|

6.2.1. Installing a connector as a bootstrap plugin

Fusion can install connectors as "bootstrap plugins." All this means is that you put the connector zip files in a specific directory named bootstrap-plugins, and Fusion installs the connectors the first time it starts during initial installation or an upgrade.

How to install a connector as a bootstrap plugin

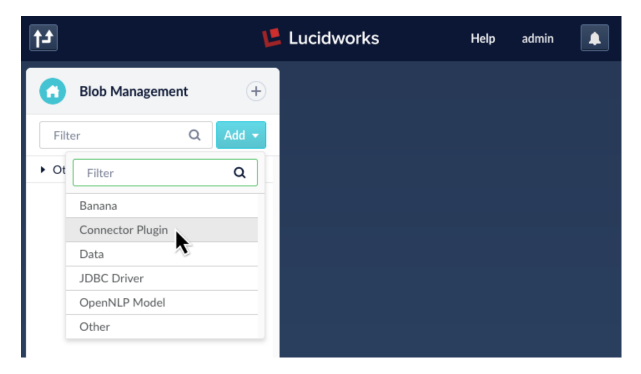
- 1. Download the connector zip file from http://lucidworks.com/connectors/.
 - Don't expand the archive; Fusion consumes it as-is. Also, don't start Fusion until instructed to do so by the installation or upgrade instructions.
- 2. Under the version-numbered Fusion directory, place the connector in the directory apps/connectors/bootstrap-plugins/ (on Unix) or \apps\connectors\bootstrap-plugins\ (on Windows).
- 3. Start Fusion when instructed to do so in the installation or upgrade procedure.

6.2.2. Installing a connector using the Fusion UI

1. Download the connector zip file from http://lucidworks.com/connectors/.

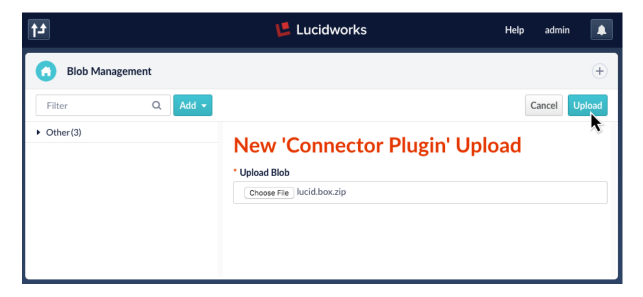
Do not expand the archive; Fusion consumes it as-is.

- 2. In the Fusion UI, navigate to **DevOps** > **Blobs**.
- 3. Click Add.
- 4. Select Connector Plugin.



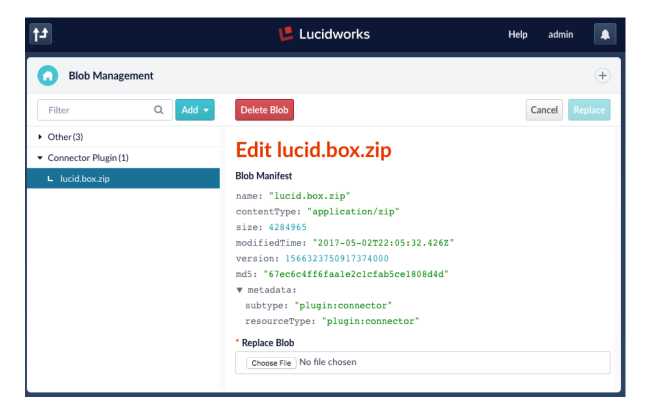
The "New 'Connector Plugin' Upload" panel appears.

5. Click **Choose File** and select the downloaded zip file from your file system.



6. Click Upload.

The new connector's blob manifest appears.



From this screen you can also delete or replace the connector.

6.2.3. Installing a connector using the Blob Store API

1. Download the connector zip file from http://lucidworks.com/connectors/.

Do not expand the archive; Fusion consumes it as-is.

2. Upload the connector zip file to Fusion's blob store.

Specify an arbitrary blob ID, and a resourceType value of plugin:connector, as in this example:

```
curl -H 'content-type:application/zip' -X PUT 'localhost:8764/api/blobs/myplugin?resourceType=plugin:connector' --data-binary @myplugin.zip
```

Fusion automatically publishes the event to the cluster, and the listeners perform the connector installation process on each node.



3. Look in fusion/3.1.x/apps/connectors/plugins/ to verify that the new connector is installed.

6.3. Updating a connector

| If you are updating the Jive connector from Fusion 2.0 or earlier, see Jive Connector and Datasource Configuration in the datasources and connectors reference. |
|---|
| in the datasources and connectors reference. |

On Unix, you can update a connector by simply uploading the new one. Fusion overwrites the old one, and no restart is needed.

On Windows, a different procedure is needed:

How to update a Fusion connector on Windows

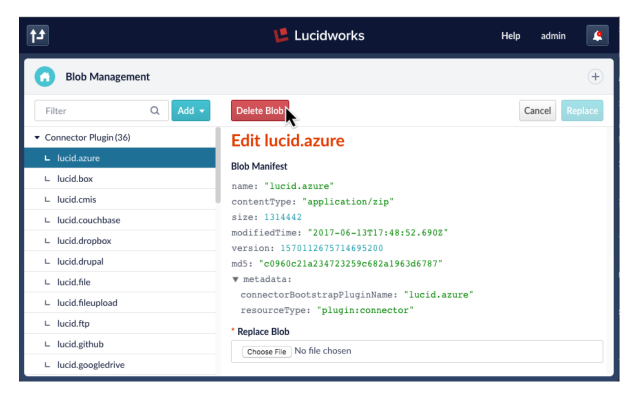
- 1. Delete the old connector, as explained below.
- 2. Restart Fusion.
- 3. Upload the new connector.

6.4. Deleting a connector

You can delete a connector using the Fusion UI or the Blob Store API.

6.4.1. Deleting a connector using the Fusion UI

- 1. In the Fusion UI, navigate to **DevOps** > **Blobs**.
- 2. Under Connector Plugin, select the connector to delete.
- 3. Click **Delete Blob**.



Fusion prompts you to confirm that you want to delete the blob.

4. Click Yes, Delete.

The connector disappears from the blob list.

6.4.2. Deleting a connector using the REST API

1. Get the list of blobs of the connector plugin type:

```
curl -u user:pass http://localhost:8764/api/apollo/blobs?resouType=plugin:connector
```

2. Locate the connector you want to delete, and copy its ID.

For example, the Jive connector ID is lucid.jive:

```
"name" : "lucid.jive",
"contentType" : "application/zip",
"size" : 125302,
"modifiedTime" : "2017-06-13T17:49:20.171Z",
"version" : 1570112704530612224,
"md5" : "7032bf2c038bb2d1e27aee82c056c0fb",
"metadata" : {
    "connectorBootstrapPluginName" : "lucid.jive",
    "resourceType" : "plugin:connector"
}
```

1. Delete the connector as follows:

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/blobs/<id>
```

For example

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/blobs/lucid.jive
```

A null response indicates success. You can verify that the connector is deleted like this:

```
curl -u user:pass http://localhost:8764/api/apollo/blobs | grep lucid.jive
```

6.5. Alfresco Connector and Datasource Configuration



The Alfresco Connector is a crawler for the Alfresco server, which adheres to the Content Management Interoperability Services (CMIS) standard.

This connector was developed for the Alfresco Community 5.0d content repositories and hasn't been tested on any other versions of Alfresco or any other CMIS server.

6.5.1. Configuration

| L | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|----------|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|---|--|
| f.cmis_password Password | type: string |
| f.cmis_repo_url CMIS Connection URL | The AtomPub connection URL, e.g., 'http://[host]:[port]/alfresco/api/-default-/public/cmis/versions/1.1/atom'. type: string |
| f.cmis_session_cache_size Session Cache Size | The maximum number of session connections to the repository to cache. Default is 5. type: integer default value: '5' |
| f.cmis_username Username | type: string |
| f.maxSizeBytes Max file size (bytes) | The maximum size, in bytes, of a document to crawl. type: integer default value: '4194304' |

Security Trimming

| Property | Description |
|--------------------------|--------------|
| enable_security_trimming | type: object |
| Enable Security Trimming | |

Link Discovery

| Property | Description |
|---|---|
| restrictToTree Restrict to sub-directories and child pages | If true, only documents found in a tree below the start links will be fetched. type: boolean default value: 'true' |
| restrictToTreeAllowSubdomains Allow sub-domains in restrictToTree | If true, any sub-domain will be allowed, even if the crawl is restricted to the tree of items found below the start links. type: boolean default value: 'false' |
| restrictToTreeUseHostAndPath Use paths in restrictToTree | If true, the path in start links will be used to restrict items fetched. For example, if the start link is 'http://host.com/US', this option will limit all followed URLs to this path. type: boolean default value: 'false' |
| restrictToTreeIgnoredHostPrefixes Ignored host prefixes | List of host prefixes to ignore when checking links for restrictToTree link-legality checks. For example, 'www.' can be ignored so links with the same domain are allowed. type: array of string |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes | The maximum size, in bytes, of a document to crawl. |
| Max file size (bytes) | type: integer default value: '4194304' |
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string default value: [` .IMAP\s+Attachments. ` ` .IMAP\s+Home. ` ` .Data\s+Dictionary. `] |

| Property | Description |
|--|---|
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|---|---|
| f.cmis_session_cache_size Session Cache Size | The maximum number of session connections to the repository to cache. Default is 5. type: integer default value: '5' |
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |

| Property | Description |
|---|--|
| fetchDelayMSPerHost Fetch delay per host | If true, the 'Fetch delay (ms)' property will be applied for each host. type: boolean default value: 'false' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|------------------|---|
| dedupe | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the |
| Dedupe documents | content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---|---|
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|--|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|---|
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|---|---|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |

| Property | Description |
|--|---|
| crawlDBType | The type of crawl database to use, in-memory or on-disk. |
| Crawl database type | type: string default value: 'in-memory' enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |
| reevaluateCrawlDBOnStart Reevaluate crawldb on start? | Reevaluate exisiting crawldb entries for legality on startup? type: boolean default value: 'false' |

Security Trimming

| Property | Description |
|----------|-------------|
|----------|-------------|

Field Mapping

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" ⇒ "move", "source" ⇒ "charSet", "target" ⇒ "charSet_s"}{"operation" ⇒ "move", "source" ⇒ "fetchedDate", "target" ⇒ "fetchedDate_dt"}{"operation" ⇒ "move", "source" ⇒ "lastModified", "target" ⇒ "lastModified_dt"}{"operation" ⇒ "move", "source" ⇒ "signature", "target" ⇒ "dedupeSignature_s"}{"operation" ⇒ "move", "source" ⇒ "contentSignature", "target" ⇒ "signature_s"}{"operation" ⇒ "move", "source" ⇒ "length", "target" ⇒ "length_l"}{"operation" ⇒ "move", "source" ⇒ "mimeType", "target" ⇒ "mimeType_s"}{"operation" ⇒ "move", "source" ⇒ "parent", "target" ⇒ "parent_s"}{"operation" ⇒ "move", "source" ⇒ "owner", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" → "own</pre> |
| | "source" → "group", "target" → "group_s"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } } |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.6. Azure Connector and Datasource Configuration



The Azure connector is used to crawl an Azure instance. Its connector type is "lucid.azure" and its plugin type is "azure".

| Note | This connector is included with Fusion 2.1.3 and above. Older versions of Fusion had separate Azure Table and Azure Blob connectors. |
|------|---|
| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

6.6.1. Configuration

| Property | Description |
|--|---|
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| max_bytes Max Bytes | The maximum size, in bytes, of a document to crawl. type: integer default value: '10485760' |
| max_connections Maximum number of connections | Maximum number of simultaneous connections to the repository. This value usually does not need to be changed. type: integer default value: '5000' |

| Property | Description |
|--|---|
| max_threads Maximum number of threads | The maximum number of threads to use for fetching data. Each thread will create a new connection to the repository, which may make overall throughput faster, but will also require more system resources including CPU and memory. type: integer default value: '5' |
| service_type | The Azure service type to crawl, either Blobs or Tables. |
| Azure service type | type: string |
| required | enum: \{ Azure Table Azure Blob } |
| storage_account | The Azure storage account name. |
| Storage Account | type: string |
| required | minLength: 1 |
| storage_container | The name of an Azure Blob container. |
| Storage Container | type: string minLength: 1 |
| table_filter_statement | A filter to apply to the crawl. Use Azure's syntax for |
| Table Filter Statement | filtering table queries. |
| | type: string |
| tables | The Azure table to index. |
| Table name | type: string |
| | minLength: 1 |
| token_secret | A valid Azure Access Key for authentication. |
| Token Secret | type: string |
| required | minLength: 1 |

Field Mapping

| Initial Mappings | Description |
|------------------------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required) : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|---|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|---|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.7. Box.com Connector and Datasource Configuration



The Box connector retrieves data from a Box.com cloud-based data repository. To fetch content from multiple Box users, you must create a Box app that uses OAuth 2.0 with JWT server authentication. For limited testing using a single user account, you can create a Box app that uses Standard OAuth 2.0 authentication.

Note In Fusion 3.1, the Box connector uses an improved approach for crawling large Box data repositories. If you use the Box connector, we recommend that you upgrade to Fusion 3.1 or later.

6.7.1. How the Box Connector Works

When you crawl a Fusion datasource that uses the Box connector, the Box connector performs a two-step process to crawl a Box data repository:

- 1. **Build a prefetch index** The Box connector crawls file metadata *user-by-user*. It creates a distributed *prefetch index* that describes the structure of files in the repository. The prefetch index contains basic file metadata—file IDs and the directory relationships. Fusion stores the prefetch index in Solr as a system collection.
- 2. **Build the file index** The Box connector crawls files *file-by-file*. It uses the prefetch index to fetch the contents of files and metadata. It indexes the documents through Fusion's index pipeline.

The prefetch index lets the Box connector crawl files randomly, file-by-file; instead of user-by-user. This gets around Box rate limits.

The initial crawl of a Box data repository can take a long time (hours or days). After the initial crawl, both the prefetch and main parts of the crawl are *incremental*, and they proceed much more quickly.

6.7.2. Overview of Steps

Note: These steps are for a multi-user Box.com data repository. For limited testing using a single user account, you can create a Box app that uses Standard OAuth 2.0 authentication.

Following is an overview of the steps required to set up Box and Fusion, and to crawl a Box data repository.

Set Up Box:

- 1. Sign up for a Box developer account.
- 2. Enable 2-step verification.
- 3. Create a Box app that Fusion can use to crawl the Box files.
- 4. Configure your app to use a Box service account.

Set Up Fusion:

- 1. Install Fusion's Box Connector.
- 2. Create datasources in Fusion that use the Box connector.

Crawl a Box Data Repository:

1. Crawl the Fusion datasources.

6.7.3. Set Up Box

Set up Box so that Fusion can crawl Box data repositories.

Step 1: Sign Up for a Box Developer Account

If you already have an account, proceed to Step 2.

- 1. Open the Box Developers web portal.
- 2. In the upper right corner, click **Sign Up**.
- 3. Enter the requested information and click **Submit**.
- 4. Open the confirmation email and click Verify Email.
- 5. Log in to your account.

Step 2: Enable 2-Step Verification

- 1. Log in to your Box developer account as the Admin.
 - a. Open the Box Developers web portal.
 - b. In the upper right corner, click **Log In**.
- 2. Create the Box account that you want to use for crawling.
 - a. Open the Box Admin Console.
 - b. Click Users and Groups > Create account.
 - c. Enter the Name and Email for the user, and then click Add user.
 - d. Click the user you just created to enter its user settings.
 - e. Make this user a Co-Admin by selecting Co-Admin checkbox. Once clicked, a pane titled "User is granted the following administrative privileges" appears. It is very important that you select all of the following:
 - Manage users
 - Manage groups
 - View users' content
 - Log in to users' accounts
 - Run new reports and access existing reports
 - f. Click Save.
 - g. Close the Admin Console browser tab.
- 3. Enable 2-step verification for unrecognized logins:
 - a. Open the Account Settings page. (You can reach this page from the drop-down menu under your initials.)
 - b. Under Authentication, select Require 2-step verification for unrecognized logins.
 - c. Choose your Country and enter a Mobile Phone Number, and then click Continue.
 - d. Enter the verification code you receive, and then click **Continue**.
 - e. If you are using a new mobile device, Box will send you a second code. Enter it, and then click Submit.

f. Click Save Changes.

Step 3: Create a Box App that Fusion Can Use to Crawl the Box files

Create a Box app that uses OAuth 2.0 with JWT server authentication.

If you already have an app, configure it.

- 1. Open the Box Developer's Console.
- 2. Click Create New App.
- 3. Click Custom App, and then click Next.
- 4. Click OAuth 2.0 with JWT (Server Authentication), and then click Next.
- 5. Name your app, and then click **Create App**. The name must be globally unique across all apps created by all Box users.
- 6. Click View Your App.

Step 4: Configure Your App to Use a Box Service Account

- 1. Use OpenSSL to create a private/public key pair:
 - a. Install OpenSSL if you need to. Windows instructions are here.
 - b. Open a Command Prompt window and run these commands to generate a private/public key pair:

```
openssl genrsa -aes128 -out private_key.pem 2048
```

Enter a password for the private key when prompted.

```
openssl rsa -pubout -in private_key.pem -out public_key.pem
```

In the current directory of the Command Prompt, you will now have private and public key files, private_key.pem and public_key.pem respectively.

- 2. Open the Box Dev Console, log in as Admin if you are asked to log in, and then click your app.
- 3. Click Configuration.
- 4. Configure scopes and advanced features:
 - a. Under Application Scopes, deselect Manage groups.
 - b. Under Advanced Features, select Generate User Access Tokens and Perform Actions as Users.
 - c. Under Application Access, select Enterprise.
 - d. Click Save Changes.
- 5. In the **Add and Manage Public Keys** area, click **Add a public key** and paste the contents of the public_key.pem file (generated from the Box key creation) into the text box.
 - a. Make a note of the new Public Key ID that you just created.
- 6. Under **OAuth 2.0 Credentials**, click **COPY** for the Client ID.
- 7. Authorize your app:

- a. Open the Box Admin Console.
- b. Click Settings > Enterprise Settings (or Business Settings) > Apps.
- c. Under Custom Applications, click Authorize New App.
- d. In the API Key box, paste the Client ID credential you copied in step 6, and then click Next.
- e. Read the App Authorization dialog and click Authorize.
- f. Close the Admin Console browser tab.

| Note | If you change your app's configuration later, you must |
|------|--|
| | repeat this step to re-authorize your app. |

8. Close the Dev Console browser tab.

6.7.4. Set Up Fusion

Set up Fusion to crawl Box data repositories.

Step 5: Install Fusion's Box Connector

- 1. Navigate to the Fusion connectors download page.
- 2. On the Connectors page, provide the requested contact information, select Box, and then click Submit.
- 3. You will receive an email. Open it and click **Get My Connectors**.
- 4. On the Connector Downloads page, click the Box connector to download it. Don't expand the archive.
- 5. Open the Fusion UI and click **Devops** > **Blobs**.
- 6. Click Add.
- 7. Select Connector Plugin.
- 8. Click **Choose File**, select the file, and then click **Open**.
- 9. Click **Upload**.

Step 6: Create Datasources

Create datasources that use the Box connector to access the Box data repository.

For each datasource:

- 2. Click Add.
- 3. Choose Box.com.
- 4. Fill in the form. Note the following regarding configuration settings to use:

| Setting | Notes |
|-------------------------------------|--|
| Start Links | Each start link defined for the datasource must consist of a numeric Box file ID or directory ID. The root directory of any Box account has ID 0 (zero). To crawl your entire Box repository, enter '0'. These images indicate with underlines where you can get a folder ID or file ID. Select a folder or file at Box.com. |
| | Folder ID: |
| | ■ Secure https://app.box.com/folder/34192617287 |
| | You would enter the start link 34192617287. |
| | File ID: |
| | Secure https://app.box.com/file/204871656422 |
| | You would enter the start link 204871656422: |
| API Key | In the Box Developer Console, select the app. On the Configuration tab under OAuth 2.0 Credentials, use the Client ID. |
| API Secret | In the Box Developer Console, select the app. On the Configuration tab under OAuth 2.0 Credentials, use the Client Secret. |
| JWT App User ID | Email address that you use to sign in to your Box co- admin account. Use the Co-admin account you created earlier for this. |
| JWT Public Key Id | In the Box Developer Console, select the app. On the Configuration tab, under Add and Manage Public Keys, use the ID for a public key. |
| JWT Private Key File | Full path to the private-key file you created that matches your JWT Public Key Id |
| JWT Private Key Password | Passphrase for the private key (from the private-key file you created during Box key creation) |
| Distributed crawl collection name | Collection that will contain the index that results from the crawl |
| Box.com children responses per page | Use the default value of 1000. |
| Nested folder depth limit | Generally, you want a number that will crawl all documents, so keep the default value. For testing, you could reduce the number substantially to speed up the crawl. |
| Number of partition buckets | Divide the number of files by 5000. Use that number or 10000, whichever is smaller. |

| Setting | Notes |
|---|---|
| Number distributed crawl datasources | Use 1 to 27. |
| Number of pre-fetch index creator threads | A number between 2 and 5. Use 2 for small datasources and 5 for huge datasources (over 10 million files). |

5. Click Save.

6.7.5. Crawl a Box Data Repository

Crawl a Box data repository.

Step 7: Crawl the Fusion Datasources

Crawl the datasources, which use Fusion's Box connector to access the Box data repository. Fusion's Box connector uses the prefetch index to fetch the contents of each file from Box.com, get metadata from both the distributed index and Box.com, and index the documents through Fusion's index pipeline.

You can:

- Run the crawl now:
 - 1. From the Fusion launcher, click **Search > Home** > **Datasources**.
 - 2. Click the datasource.
 - 3. Click Start Crawl.
- · Schedule the crawl:

 - 2. Click the the row for the job that corresponds to the datasource.
 - 3. Specify schedule information, and then click Save.

See a tutorial about the complete configuration process here (full-screen recommended):

6.7.6. Box Authorization, Access, and Refresh Tokens

Fusion supports two methods of authentication with the Box API:

- JSON Web Token (JWT)
- OAuth2

Authentication Using JWT

Box.com has released a Box Developer Edition. The Box Developer Edition offers a new functionality where app users will no longer have to create their own Box accounts to use an application.

App Auth uses the JSON Web Token (JWT) authentication architecture to establish a trusted connection with Box, allowing an application to provision and manage a new type of Box account that removes the friction of multiple logins for users or the difficulty of managing services.

For this option, Fusion needs the inputs below to crawl your Box data.

Required options are highlighted.

| UI Label, API Name | Description |
|--|--|
| JWT App User ID f.fs.appUserId | Email address that you use to sign in to your Box co-admin account. Use the Co-admin account you created earlier for this. |
| JWT Public Key ID f.fs.publicKeyId | The public key prefix registered in Box Auth that you want to use to authenticate with |
| JWT Private Key File Path f.fs.privateKeyFile | Full path to the private-key file that Box downloaded (for the private key that corresponds to the public key you chose for JWT Public Key Id) |
| JWT Private Key File Password f.fs.privateKeyPassword | Passphrase for the private key (from the private-key file) |
| Tip | The biggest advantage to using the JWT App Auth Users approach is that you don't have to generate new refresh tokens. The public/private key file combination remain valid indefinitely. |

6.7.7. Authentication Using OAuth 2.0

For limited testing using a single user account, you can create a Box app that uses Standard OAuth 2.0 authentication.

- 1. Log in to your Box developer account as the Admin.
 - a. Open the Box Developers web portal.
 - b. In the upper right corner, click **Log In**.
- 2. Open the page for creating a new app and click Create New App.
- 3. Click Custom App, and then click Next.
- 4. Click Standard OAuth 2.0 (User Authentication), and then click Next.
- 5. Name your app, and then click **Create App**. The name must be globally unique across all apps created by all Box users.
- 6. Click View Your App.
- 7. On the Configuration page:
 - a. Click the Authentication Method Standard OAuth 2.0 (User Authentication).
 - b. Set the **Redirect URI** to http://localhost or http://0.0.0.0. This address is not used by Fusion, but cannot be left blank.
 - c. Click Save Changes.

6.7.8. Configuration

| When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use |
|---|
| escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|---|--|
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.fs.apiKey | The Box API Key. |
| API Key | type: string |
| f.fs.apiSecret | The Box API Secret. |
| API Secret | type: string |
| f.fs.appUserId | (JWT only) The JWT App User ID with access to crawl. |
| JWT App User ID | type: string |
| f.fs.generatedSharedLinksAccess Generated Shared Link Access | Only applicable when Generate Shared Links when Absent is selected Sets the shared link access setting. Can be left blank (the default) or set to open, company or collaborators type: string |

| Property | Description |
|--|---|
| f.fs.generatedSharedLinksExpireDays Generated Shared Link Expries After Days | Only applicable when Generate Shared Links when Absent is selected this will control how many days the shared links stay valid for. 0 for unlimited. type: integer default value: '0' |
| f.fs.isGenerateSharedLinkPermissionCanDownload Generated Shared Link Has Download Permission | Only applicable when Generate Shared Links when Absent is selected On the box shared link, is the "can download" permission granted? type: boolean |
| f.fs.isGenerateSharedLinkPermissionCanPreview Generated Shared Link Has Preview Permission | Only applicable when Generate Shared Links when Absent is selected On the box shared link, is the "can preview" permission granted? type: boolean |
| f.fs.isGenerateSharedLinkWhenAbsent Generate Shared Link When Absent | If this is selected, the crawler will automatically create a shared link for any non-shared documents it finds while crawling. Note: This will change all documents to 'Shared' in your Box view. Use with care. type: boolean |
| f.fs.max_request_attempts Box Max Request Retries | If Box API throws an error when trying to get a file, how many times do we retry before giving up? type: integer default value: '20' |
| f.fs.privateKeyFile JWT Private Key File | (JWT only) Path to the private key file. type: string |
| f.fs.privateKeyPassword JWT Private Key Password | (JWT only) The password you entered for the private key file. type: string |
| f.fs.proxyHost Proxy host | The address to use when connecting through the proxy. type: string |

| Property | Description |
|---|--|
| f.fs.proxyPort Proxy port | The port to use when connecting through the proxy. type: integer |
| f.fs.proxyType Proxy type | Type of proxy to use, if any. Allowed values are 'HTTP' and 'SOCKS'. Leave empty for no proxy. type: string |
| f.fs.publicKeyId JWT Public Key Id | (JWT only) The public key prefix from the box.com public keys. type: string |
| f.fs.refreshToken OAuth Refresh Token | OAuth Refresh token (Not needed for JWT). type: string |
| f.fs.refreshTokenFile OAuth Refresh Token File | File that stores the refresh token for the next session. type: string default value: 'refresh_token.txt' |
| f.fs.user_filter_term User Filter Term | If you specify a user filter term, then a users files will only be crawled if their login starts with the user filter term. Can be comma separated list of multiple filter terms. Example: a,b,c,v would be all box users that have a login started with a,b,c, or v. This Value can be empty to return all results. type: string |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |

| Property | Description |
|---------------------------|--|
| f.minSizeBytes | Minimum size, in bytes, of documents to fetch. |
| Minimum file size (bytes) | type: integer |
| | default value: '0' |
| | |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of documents to fetch. type: integer default value: '0' |
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |

| Property | Description |
|--|---|
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |
| includedMimeTypes | type: `` |
| excludedMimeTypes | type: `` |
| addFileMetadata | type: `` |
| maxSizeBytes | type: `` |
| minSizeBytes | type: `` |

Security Trimming

| Property | Description |
|--------------------------|-------------------------|
| enable_security_trimming | type: object |
| Enable Security Trimming | object attributes: \{ } |

Crawl Performance

| Property | Description |
|--|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

| Property | Description |
|--|---|
| f.fs.max_request_attempts Box Max Request Retries | If Box API throws an error when trying to get a file, how many times do we retry before giving up? type: integer |
| | default value: '20' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |

| Property | Description |
|----------------------------|---|
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|--|---|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |

Security Trimming

| Property | Description |
|-------------------------------------|---|
| f.isSecurityGroupTrimming | Is the security trimming for groups included? |
| Include Security Trimming on Groups | type: `` default value: 'true' |
| | default value: 'true' |

Field Mapping

| ping rules of object ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", lastModified", |
|---|
| ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| astModified_dt"}{"operation" \rightarrow "move", signature", ledupeSignature_s"}{"operation" \rightarrow "move", contentSignature", ignature_s"}{"operation" \rightarrow "move", length_l"}{"operation" \rightarrow "move", mimeType_s"}{"operation" \rightarrow "move", parent_s"}{"operation" \rightarrow "move", owner", owner_s"}{"operation" \rightarrow "move", group", "target" \rightarrow "group_s"} butes: \{ i \{ ame: Operation ing alue: 'copy' on: The type of mapping to perform: move, i, add, set, or keep. copy move delete set add keep } quired): \{ ame: Source Field ing on: The name of the field to be mapped to. ame: Target Field ing on: The name of the field to be mapped to. |
| |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.8. Couchbase Connector and Datasource Configuration



The Couchbase connector uses the Cross-Datacenter Replication (XDCR) feature of Couchbase to retrieve data stored in Couchbase continuously in real-time.

This connector has been tested for compatibility with Couchbase Server 2.5.1 Enterprise Edition.

6.8.1. Indexing and Commits

Because this connector retrieves data continuously, two properties are available to control the frequency of commits to Solr, which makes the documents available for user queries. The properties define the maximum number of documents to queue for a commit (set to 50,000 by default) and the maximum amount of time to wait between commits (set to 120 seconds, or 2 minutes). Documents will be committed when one of those thresholds is reached first, meaning that if 2 minutes have passed and there are only 20,000 documents, a commit will occur. Similarly, if only 1 minute has passed and there are 50,000 documents in the queue, a commit will occur. These properties can be adjusted for your own requirements if needed.

| This connector retrieves data continuously. You can limit the number of documents it fetches during testing by setting the maximum number of documents retrieved, or you can manually stop the connector with the Fusion UI or Connector Datasources API. |
|---|
| Connector Datasources AFT. |

6.8.2. Splitting Couchbase Documents

Because Couchbase has a flexible data model, documents may have a nested JSON structure. It is possible to split nested documents with a splitpath property, which uses an XPath-style path to the element to split on. These paths do not accept wildcards.

For example, if you have a document that looks like this:

If we want to split this document on the 'exams' element and create two documents each with a different subject, we

would define "splitpath": "/exams" in our datasource definition (if using the Fusion UI to configure the datasource, you would enter the path without guotes).

The output from retrieving the document will look like this:

```
"first": "John",
  "last": "Doe",
  "grade": 8,
  "exams": [
      {
        "subject": "Maths",
        "test" : "term1",
        "marks":90
      }
    ]
},
  "first": "John",
  "last": "Doe",
  "grade": 8,
  "exams": [
         "subject": "Biology",
         "test" : "term1",
         "marks":86
        }
      ]
}
```

6.8.3. Field Mapping with Couchbase

The Couchbase connector has built-in field mapping allows mapping Couchbase fields to fields in your schema. The mapping configuration defines a field from your schema and an XPath-style path to the field in the Couchbase JSON document.

The field mapping can accept wildcards and double-wildcards to map fields automatically. Wildcards can be used, but only at the end of the path definition.

- field_name="" and field_path=/docs/* maps all the fields under docs to the same name as given in JSON.
- field_name="" and field_path=/docs/** maps all the fields under docs and their children fields to the same name as given in JSON.
- field_name=searchField and field_path=/docs/* maps all the fields under /docs to a single field named 'searchField'.
- field_name=searchField and field_path=/docs/** maps all the fields under /docs and their children fields to a single field named 'searchField'.

If mapping is not defined, a default mapping will be assigned, in the format of the second example above, i.e., field_name="" and field_path=/docs/**.

Example

This example some simple field mapping, using a single document such as this:

When we configure the datasource, we can define our field mapping as follows:

```
"field_mapping": [
{
    "field_name":"points_i",
    "field_path":"/exams/marks"
},
{
    "field_name":"",
    "field_path":"/**"
}
]
```

Two mappings are defined. The first will map the '/exams/marks' field from Couchbase to the 'points_i' field in Solr. The second maps all top-level and child fields from Couchbase to either the same field name in Solr or to a dynamic field rule.

After retrieving the document, it will look like this:

The 'marks' field from the original document has been mapped to the 'points_i' field; most of the other fields have been mapped to appropriate dynamic field rules.

Note that the representation of the document above is after it has been retrieved from Couchbase, but before it has been processed by the index pipelines. Since the index pipelines contain several stage types that can further transform the document, such as the Apache Tika Parser stage and the Field Mapping stage, the document that ends up indexed to Solr may be different from the document representation above. Some small iterations of crawling are recommended to be sure the documents are indexed as required.

6.8.4. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | - |

| Property | Description |
|-----------------------------------|---|
| client_host Couchbase client host | Host where Couchbase replica is running, which must be reachable from Couchbase server. type: string default value: '127.0.0.1' minLength: 1 |
| client_port | Port number where Couchbase client will be started. |
| Couchbase client port | type: integer |
| | default value: '9876' |
| cluster_name | Connector's cluster name in Couchbase server. |
| Cluster name | type: string |
| required | minLength: 1 |
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish | Set to true for a request to be sent to Solr after the last |
| Solr commit on finish | batch has been fetched to commit the documents to the index. |
| | type: boolean |
| | default value: 'true' |

| Property | Description |
|--|--|
| max_docs Max documents | The maximum number of documents to process before stopping. The default, '-1', means no maximum and this connector will continue processing content indefinitely. type: integer default value: '-1' |
| num_vbuckets Number of Couchbase VBuckets | Number of VBuckets used by Couchbase. Values should be 64 if Couchbase server is installed on Mac OS or 1024 for other platforms. Note that the number of VBuckets must be consistent for both Couchbase server and Couchbase Connector. Connector will try to obtain correct value from Couchbase server and the value specified will be used in case of failure. type: integer enum: \{ 64 1024 } |
| password | Couchbase server's valid password. |
| Password | type: string |
| required | |
| server_host | Host where Couchbase server is running. |
| Couchbase server host | type: string |
| | default value: '127.0.0.1' |
| | minLength: 1 |
| server_port | Port number where Couchbase server is running. |
| Couchbase server port | type: integer |
| | default value: '8091' |

| Property | Description |
|--------------------------------|--|
| source_buckets | Couchbase buckets to synchronize with. |
| Source buckets | type: array of object |
| required | minimum number of items (minItems): 1 |
| | <pre>object attributes: \{ fieldmapping : \{ display name: Field mappings type: array of object } name (required) : \{ display name: Bucket name type: string minLength : 1 } splitpath : \{ display name: Splitpath type: string default value: '/' } }</pre> |
| username | Couchbase server's valid username. |
| Username required | type: string |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

Field Mapping

| Initial Mappings | Description |
|---|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. }</pre> |
| reservedFieldsMappingAllowed Allow System Fields Mapping? | type: boolean default value: 'false' |
| | |

| Initial Mappings | Description |
|-------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| Offinapped Flerus | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source: \{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.9. Dropbox Connector and Datasource Configuration



The Dropbox connector retrieves data from a Dropbox cloud-based data repository.

| Note | This connector is deprecated. |
|------|-------------------------------|
| | |

To fetch content from Dropbox, you must have an OAuth token accessible to the crawler so it can properly authenticate.

If you want to crawl all of the files owned by the account, you can simply add '/' as the startLink.

6.9.1. Dropbox Authentication

In order to authenticate to Dropbox, you must have a access token. This is obtained by first creating an app in the Dropbox platform as follows:

- · Go to https://www.dropbox.com/developers/apps and sign in with your Dropbox account.
- Navigate to the "Your apps" page (from "App Console" in the left-hand navigation bar)
- Click "Create app". You will be taken through a short wizard-like selection process. You will be presented with the following questions:
 - What type of app do you want to create? Choose "Dropbox API app"
 - What type of data does your app need to store on Dropbox? Choose "Files and datastores"
 - Can your app be limited to its own folder? Choose "No"
 - What type of files dose your app need access to? Choose "All file types"
 - $\circ~$ Provide a name for the app and click "Create App".
- After saving your app, you will see the settings screen for the new app. Scroll to the OAuth 2 section, then click the Generate button under "Generated access token". A long string will appear on the screen. Copy or save this token so that you can use when configuring the datasource.

Paste this access token into the "Dropbox OAuth Access Token" field in the Fusion UI. If using the REST API, this is the value of the property 'f.fs.oAuthAccessToken'.

6.9.2. Configuration

| When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. | Tip | |
|--|-----|--|
|--|-----|--|

Connector-specific Properties

| Property | Description |
|---|--|
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.fs.connect_timeout Connect timeout | The connection timeout is the timeout in making the initial connection; i.e. completing the TCP connection handshake. type: integer default value: '60000' |
| f.fs.oAuthAccessToken Dropbox OAuth Access Token | Dropbox OAuth Token for the registered application. type: string |
| f.fs.read_timeout Read timeout | The read timeout is the timeout on waiting to read data. Specifically, if the server fails to send a byte seconds after the last byte, a read timeout error will be raised. type: integer default value: '60000' |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |

| Property | Description |
|---------------------------|--|
| f.minSizeBytes | Minimum size, in bytes, of documents to fetch. |
| Minimum file size (bytes) | type: integer |
| | default value: '0' |
| | |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of documents to fetch. type: integer default value: '0' |
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| restrictToTree Restrict to sub-directories and child pages | If true, only documents found in a tree below the start links will be fetched. type: boolean default value: 'true' |

| Property | Description |
|---|--|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |

| Property | Description |
|--|--|
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. |
| | type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|-----------------------------------|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |

| Property | Description |
|---|--|
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |

| Property | Description |
|----------------------------|---|
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|--|--|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |
| reevaluateCrawlDBOnStart Reevaluate crawldb on start? | Reevaluate exisiting crawldb entries for legality on startup? type: boolean default value: 'false' |

Field Mapping

| Property | Description |
|----------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | default value: '{"operation"⇒"move", "source"⇒"charSet", |
| | "target" ⇒ "charSet_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "fetchedDate", |
| | "target" ⇒ "fetchedDate_dt"}{"operation" ⇒ "move", |
| | "source" ⇒ "lastModified", |
| | "target" ⇒ "lastModified_dt"}{"operation" ⇒ "move", |
| | "source"⇒"signature", |
| | $"target" \Rightarrow "dedupeSignature_s"\} \{ "operation" \Rightarrow "move",$ |
| | "source" ⇒ "contentSignature", |
| | $"target" \Rightarrow "signature_s" \} \{ "operation" \Rightarrow "move",$ |
| | "source" ⇒ "length", |
| | "target" ⇒ "length_l"}{"operation" ⇒ "move", |
| | "source" ⇒ "mimeType", |
| | "target" ⇒ "mimeType_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "parent", |
| | "target" ⇒ "parent_s"}{"operation" ⇒ "move", |
| | "source"⇒"owner", |
| | "target" ⇒ "owner_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "group", "target" ⇒ "group_s"}' |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | <pre>source (required):\{</pre> |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Description |
|--|
| Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| type: boolean |
| default value: 'false' |
| |

| Property | Description |
|---------------------------------------|---|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.10. Drupal 7.x Connector and Datasource Configuration



This connector uses Drupal's Services 7.x3.11Module REST API.

6.10.1. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|---|--|
| f.cacheSize Cache size (number of entries) | The number of entries to cache when making REST requests. type: integer default value: '2000' |
| f.comment Drupal comment service | Name of the Comment resource to be able to index comment data. If you did not create an alias for the 'comment' object, keep the default. type: string default value: 'comment' |
| f.drupal_password | Password to access the REST service, if required. |
| Drupal password | type: string |
| f.drupal_username Drupal username | Optional username, only required if the REST service requires authentication. type: string |
| f.endpoint Drupal Endpoint | Name of the REST endpoint defined when you added the REST service to Drupal. type: string default value: 'rest' |

| Property | Description |
|---|--|
| f.file Drupal file service | Name of the File resource to be able to index file data. If you did not create an alias for the 'file' object, keep the default. type: string default value: 'file' |
| f.node Drupal node service | Name of the Node resource to be able to index node data. If you did not create an alias for the 'node' object, keep the default. type: string default value: 'node' |
| f.pageSize Node Page Size (number of nodes per page) | The number of items that will be returned. The Drupal default without this value is 20, this allows you to request more items and reduce the overall number of Node requests to fetch all content. type: integer default value: '100' |
| f.taxonomy_term Drupal Taxonomy Term service | Name of the Taxonomy Term resource to be able to index taxonomy term data. If you did not create an alias for the 'taxonomy_term' object, keep the default. type: string default value: 'taxonomy_term' |
| f.taxonomy_vocabulary Drupal Taxonomy Vocabulary service | Name of the Taxonomy Vocabulary resource to be able to index taxonomy data. If you did not create an alias for the 'taxonomy_vocabulary' object, keep the default. type: string default value: 'taxonomy_vocabulary' |
| f.timeoutMS Connection timeout (ms) | Time in ms to wait for a server response. type: integer default value: '10000' |

| Property | Description |
|-----------------------------|---|
| f.user Drupal user service | Name of the User resource to be able to login, if authenticating to the REST service is required. If you did not create an alias for the 'user' object, keep the default. |
| | type: string |
| | default value: 'user' |

Drupal URL Aliases

| Property | Description |
|-----------------------------|---|
| f.endpoint Drupal Endpoint | Name of the REST endpoint defined when you added the REST service to Drupal. type: string default value: 'rest' |
| f.node Drupal node service | Name of the Node resource to be able to index node data. If you did not create an alias for the 'node' object, keep the default. type: string default value: 'node' |
| f.user Drupal user service | Name of the User resource to be able to login, if authenticating to the REST service is required. If you did not create an alias for the 'user' object, keep the default. type: string default value: 'user' |
| f.file Drupal file service | Name of the File resource to be able to index file data. If you did not create an alias for the 'file' object, keep the default. type: string default value: 'file' |

| Property | Description |
|---|---|
| f.comment Drupal comment service | Name of the Comment resource to be able to index comment data. If you did not create an alias for the 'comment' object, keep the default. type: string default value: 'comment' |
| f.taxonomy_vocabulary Drupal Taxonomy Vocabulary service | Name of the Taxonomy Vocabulary resource to be able to index taxonomy data. If you did not create an alias for the 'taxonomy_vocabulary' object, keep the default. type: string default value: 'taxonomy_vocabulary' |
| f.taxonomy_term Drupal Taxonomy Term service | Name of the Taxonomy Term resource to be able to index taxonomy term data. If you did not create an alias for the 'taxonomy_term' object, keep the default. type: string default value: 'taxonomy_term' |

Limit Documents

| Property | Description |
|--|--|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |

| Property | Description |
|---|--|
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|---|--|
| f.pageSize Node Page Size (number of nodes per page) | The number of items that will be returned. The Drupal default without this value is 20, this allows you to request more items and reduce the overall number of Node requests to fetch all content. |
| | type: integer default value: '100' |
| | |

| Property | Description |
|---|--|
| f.cacheSize Cache size (number of entries) | The number of entries to cache when making REST requests. type: integer default value: '2000' |
| f.timeoutMS Connection timeout (ms) | Time in ms to wait for a server response. type: integer default value: '10000' |
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| fetchDelayMSPerHost Fetch delay per host | If true, the 'Fetch delay (ms)' property will be applied for each host. type: boolean default value: 'false' |

| Property | Description |
|---|--|
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|--|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |

| Property | Description |
|-----------------------------|---|
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |

| Property | Description |
|---------------------------------------|---|
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|---|--|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |

| Property | Description |
|--|---|
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |
| reevaluateCrawlDBOnStart Reevaluate crawldb on start? | Reevaluate exisiting crawldb entries for legality on startup? type: boolean default value: 'false' |

Field Mapping

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" ⇒ "move", "source" ⇒ "charSet", "target" ⇒ "charSet_s"}{"operation" ⇒ "move", "source" ⇒ "fetchedDate", "target" ⇒ "fetchedDate_dt"}{"operation" ⇒ "move", "source" ⇒ "lastModified", "target" ⇒ "lastModified_dt"}{"operation" ⇒ "move", "source" ⇒ "signature", "target" ⇒ "dedupeSignature_s"}{"operation" ⇒ "move", "source" ⇒ "contentSignature", "target" ⇒ "signature_s"}{"operation" ⇒ "move", "source" ⇒ "length", "target" ⇒ "length_l"}{"operation" ⇒ "move", "source" ⇒ "mimeType", "target" ⇒ "mimeType_s"}{"operation" ⇒ "move", "source" ⇒ "parent", "target" ⇒ "parent_s"}{"operation" ⇒ "move", "source" ⇒ "owner", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" ⇒ "owners"}{"operation" ⇒ "move", "source" ⇒ "owners", "target" → "own</pre> |
| | "source" → "group", "target" → "group_s"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } } |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.11. FTP Connector and Datasource Configuration



Retrieve documents using the File Transfer Protocol (FTP).

The configuration property "url" specifies the protocol (ftp), the host address, and the path to crawl. By default, all files linked to from this URL will be processed. There are several configuration properties available to limit the crawl.

6.11.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|----------|---|
| Property | Description |

| Property | Description |
|---------------------------------------|--|
| add_failed_docs Add failed documents | Set to true to add documents even if they partially fail processing. Failed documents will be added with as much metadata as available, but may not include all expected fields. type: boolean default value: 'false' |
| bounds Crawl bounds | Limits the crawl to a specific directory sub-tree, hostname or domain. type: string default value: 'tree' enum: \{ tree host domain none } |
| collection Collection | Collection documents will be indexed to. |
| Conection | type: string pattern: ^[a-zA-Z0-9]+\$ |

| Property | Description |
|---|---|
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| crawl_depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| crawl_item_timeout | Time in milliseconds to fetch any individual document. |
| Fetch timeout | type: integer default value: '600000' exclusiveMinimum: true minimum: 0 |
| exclude_paths Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| include_extensions Included file extensions | List the file extensions to be fetched. Note: Files with possible matching MIME types but non-matching file extensions will be skipped. Extensions should be listed without periods, using whitespace to separate items (e.g., 'pdf zip'). type: array of string |

| Property | Description |
|--------------------------------------|---|
| include_paths Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| index_directories Index directories | Set to true to add directories to the index as documents. If set to false, directories will not be added to the index, but they will still be traversed for documents. type: boolean default value: 'false' |
| max_bytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '10485760' exclusiveMinimum: false minimum: -1 |
| max_docs Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| max_threads Fetch threads | The maximum number of threads to use for fetching data. Note: Each thread will create a new connection to the repository, which may make overall throughput faster, but this also requires more system resources, including CPU and memory. type: integer default value: '1' |

| Property | Description |
|--|--|
| maximum_connections Maximum fetch connections | Maximum number of concurrent connections to the filesystem. A large number of documents could cause a large number of simultaneous connections to the repository and lead to errors or degraded performance. In some cases, reducing this number may help performance issues. type: integer default value: '1000' |
| password | Password for the user. |
| Password | type: string |
| url | A starting URI for this datasource. The URI must be fully- |
| Start link | qualified, and include the protocol, host, port and path, as appropriate. |
| required | type: string |
| | minLength: 1 |
| | pattern: : |
| username | Username with permissions to access the repository, if |
| Username | necessary. type: string |
| verify_access | Set to true to require successful connection to the filesystem before saving this datasource. |
| Validate access | |
| | type: boolean |
| | default value: 'true' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" → "move", "source" → "fetch_time", "target" → "fetch_time_dt"}{"operation" → "move", "source" → "ds:description", "target" → "description"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|---|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.12. GitHub Connector and Datasource Configuration



The GitHub connector retrieves data from GitHub repositories using the GitHub REST API.

GitHub repository access may require authentication, in which case GitHub credentials or oAuth token Authentication will be used to perform GitHub requests. See the GitHub Authentication page for more information.

6.12.1. Configuration

| Т | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |
|---|---|
| | |

Connector-specific Properties

| Property | Description |
|-------------------|------------------------|
| f.blobs | type: boolean |
| Content (blobs) | default value: 'false' |
| f.branches | type: boolean |
| Branches | default value: 'false' |
| f.collaborators | type: boolean |
| Collaborators | default value: 'false' |
| f.commit_comments | type: boolean |
| Commit comments | default value: 'false' |
| f.commit_diffs | type: boolean |
| Commit diffs | default value: 'false' |
| f.commits | type: boolean |
| Commits | default value: 'true' |

| Property | Description |
|---|-------------------------------------|
| f.github_accept_self_signed_ssl_certificate | type: boolean |
| Accept self signed SSL certificate | default value: 'true' |
| f.github_base_url | type: string |
| GitHub Base URL | default value: 'https://github.com' |
| f.github_enterprise | type: boolean |
| GitHub Enterprise | default value: 'false' |
| f.github_oauth_token | type: string |
| GitHub oAuth Token | |
| f.github_password | type: string |
| GitHub password | |
| f.github_username | type: string |
| GitHub username | |
| f.issue_comments | type: boolean |
| Issue comments | default value: 'false' |
| f.issues | type: boolean |
| Issues | default value: 'true' |
| f.milestones | type: boolean |
| Milestones | default value: 'false' |
| f.pull_request_comments | type: boolean |
| Pull request comments | default value: 'false' |
| f.pull_requests | type: boolean |
| Pull requests | default value: 'true' |

| Property | Description |
|------------|------------------------|
| f.releases | type: boolean |
| Releases | default value: 'false' |
| f.tags | type: boolean |
| Tags | default value: 'false' |

Limit Documents

| Property | Description |
|---|---|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |

| Property | Description |
|--|---|
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|----------------------------|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The value is 1 when 'enterprise:false', if 'enterprise:true' the threads can be incremented type: integer default value: '1' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |

| Property | Description |
|---|--|
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|--|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |

| Property | Description |
|-----------------------------|---|
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |

| Property | Description |
|---------------------------------------|---|
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|------------------------------|--|
| crawlDBType | The type of crawl database to use, in-memory or on-disk. |
| Crawl database type | type: string |
| | default value: 'in-memory' |
| | enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr | EXPERIMENTAL: Set to true to index the crawl-database |
| Index crawl database to Solr | into a 'crawldb_' collection in Solr. |
| | type: boolean |
| | default value: 'false' |
| | |

Field Mapping

| ping rules of object ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", lastModified", |
|---|
| ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| astModified_dt"}{"operation" \rightarrow "move", signature", ledupeSignature_s"}{"operation" \rightarrow "move", contentSignature", ignature_s"}{"operation" \rightarrow "move", length_l"}{"operation" \rightarrow "move", mimeType_s"}{"operation" \rightarrow "move", parent_s"}{"operation" \rightarrow "move", owner", owner_s"}{"operation" \rightarrow "move", group", "target" \rightarrow "group_s"} butes: \{ i \{ ame: Operation ing alue: 'copy' on: The type of mapping to perform: move, i, add, set, or keep. copy move delete set add keep } quired): \{ ame: Source Field ing on: The name of the field to be mapped to. ame: Target Field ing on: The name of the field to be mapped to. |
| |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|---|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|-------------|---|
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.13. Google Drive Connector and Datasource Configuration



The Google Drive connector is used to index the documents in a Google Drive account.

6.13.1. Google Drive authentication

There are two methods of Google Drive authentication for Fusion:

• authentication for access to site-wide documents

Use a Google account with admin-level access rights to configure access to all shared documents owned by the users in your organization.

• authentication for access to per-user documents

This type of authentication gives you access to your own documents in Google Drive. Admin-level access rights are not required.

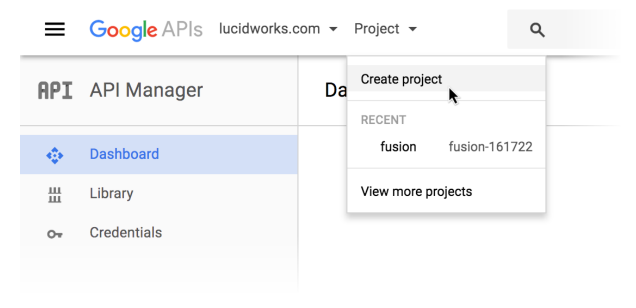
In both cases, you'll get a client ID, client secret, and refresh token from Google. These become part of your datasource configuration in Fusion.

Authentication for access to site-wide documents

In order to access all the shared documents by users in your organization, you must configure the Google Drive API and the Admin SDK. See the instructions in the knowledge base.

How to configure authentication for access to site-side documents

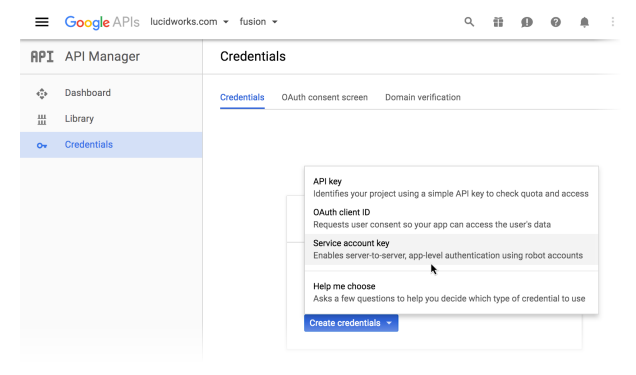
- 1. Log in to Google as a user with *admin-level access rights*.
- 2. Go to https://console.developers.google.com/.
- 3. Create a Google project for Fusion:
- 4. In the upper left, open the **Project** menu and select **Create Project**:



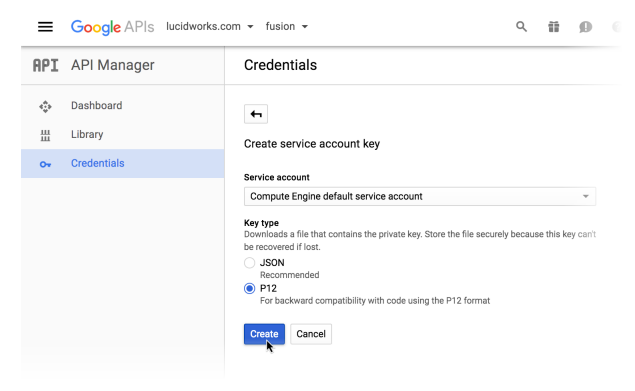
- 5. Enter a new project name, such as "fusion".
- 6. Click Create.
- 7. In the new project, click Enable API.
- 8. Under "Google Apps APIs", click Drive API.
- 9. Click Enable.

Google may prompt you to create credentials. Do not create credentials here; we'll do that a few steps later.

- 10. Click Library, then Admin SDK.
- 11. Click Enable.
- 12. Create a service account key:
- 13. Navigate to **Credentials > Create Credentials > Service account key**:

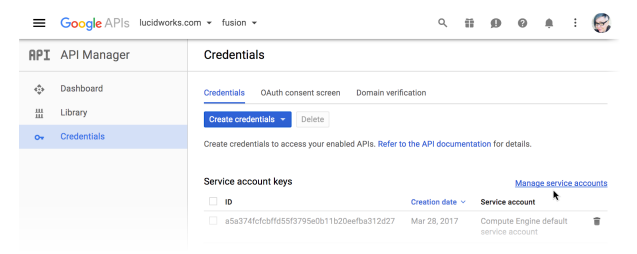


- 14. From the Service account list, select Compute Engine default service account.
- 15. Under "Key type", select P12.
- 16. Click **Create**.

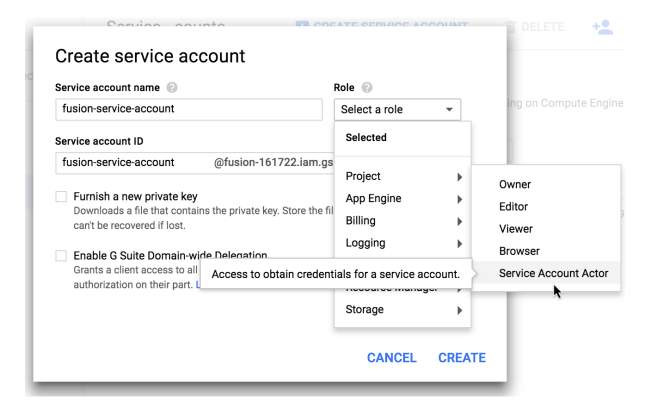


A new private key downloads automatically to your local drive. Google prompts you to store it securely and save the displayed password. The key and password will not be provided to you again.

- 17. Create a service account:
- 18. Click Manage service accounts:



- 19. Click Create Service Account.
- 20. Enter a service account name, such as "fusion-service-account".
- 21. From the **Role** list, select **Project** > **Service account actor**:



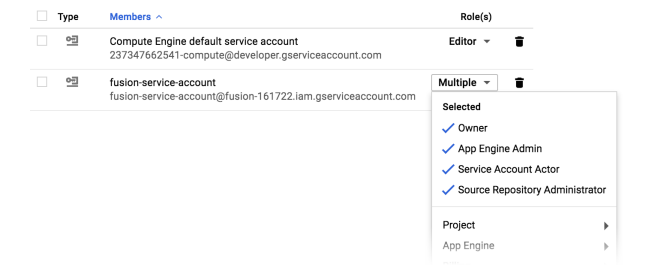
- 22. Select Enable G Suite Domain-wide Delegation.
- 23. Enter an arbitrary name under **Product name for the consent screen**.
- 24. Click Create.

Google displays the list of service accounts.

25. Next to the "fusion-service-account", click View Client ID.

You may need to scroll to the right in order to see this link.

- 26. Copy the client ID and service account name. Save them in a separate location.
- 27. Click the menu in the upper left and select IAM & Admin.
- 28. Next to the "fusion-service-account" project, select its permissions as shown below:



- 29. Go to https://admin.google.com.
- 30. Navigate to Admin Console > Security.

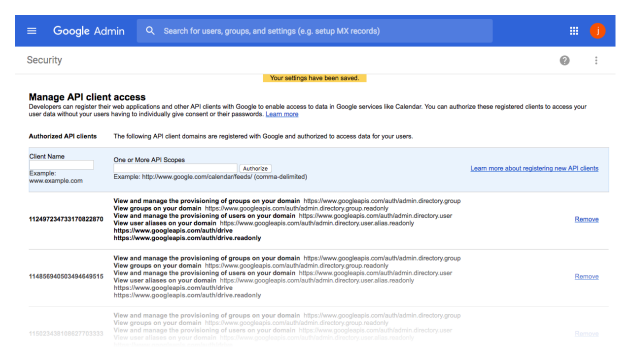
Remember, you must be logged in as a user with admin-level access rights.

- 31. Navigate to Show more > Advanced settings > Manage API client access.
- 32. Create a new API client:
 - a. In the Client Name field, enter the client ID from your service account (above).
 - b. In the **One or More API Scopes** field, enter the following:

https://www.googleapis.com/auth/admin.directory.group,https://www.googleapis.com/auth/admin.directory.group.readonly,https://www.googleapis.com/auth/admin.directory.user.https://www.googleapis.com/auth/admin.directory.user.alias.readonly,https://www.googleapis.com/auth/drive,https://www.googleapis.com/auth/drive.readonly

c. Click Authorize.

The new API client authorization appears in the list:

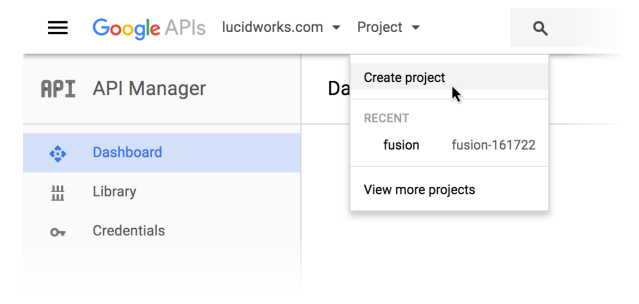


Authentication for access to per-user documents

These instructions allow you to configure Google to allow Fusion to crawl a specific user's Google Drive, including documents that other users have shared with them.

How to configure authentication for access to per-user documents

- 1. Log in to Google as a user with *admin-level access rights*.
- 2. Go to https://console.developers.google.com/.
- 3. Create a Google project for Fusion:
- 4. In the upper left, open the **Project** menu and select **Create Project**:



- 5. Enter a new project name, such as "fusion".
- 6. Click Create.
- 7. Create the client ID and client secret:
- 8. In the new project, click **Enable API**.
- 9. Under "Google Apps APIs", click **Drive API**.
- 10. Click Enable.

Google may prompt you to create credentials, if this is the first time you've enabled this API.

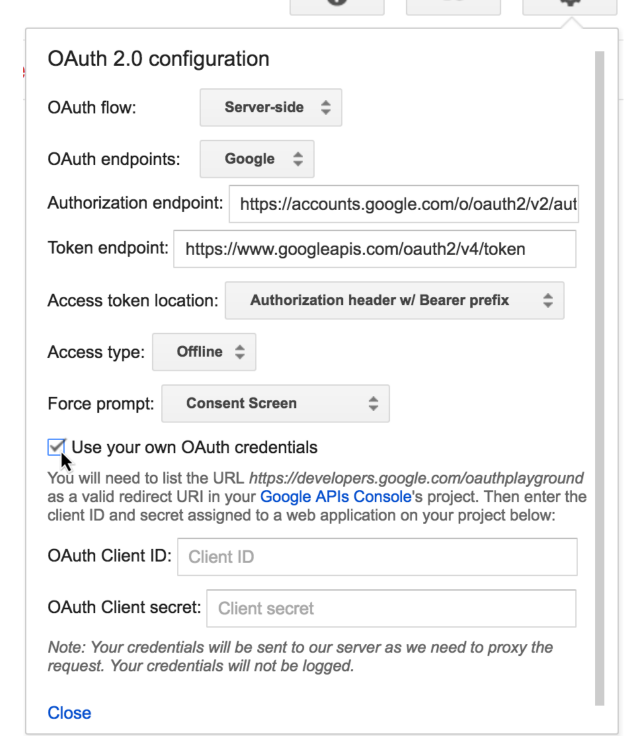
- 11. Click **Credentials**, then **Create Credentials** > **Oauth client ID**.
- 12. Select Web application.
- 13. Enter a name for this Web application, such as "Fusion search".
- 14. In the Authorized Javascript origins field, enter "https://developers.google.com".
- 15. In the **Authorized redirect URIs** field, enter "https://developers.google.com/oauthplayground" and press Return on your keyboard.
- 16. In the **Authorized redirect URIs** field, enter "http://<fusion-host>:8764/admin/oauth-redirect", specifying the hostname of your Fusion instance.
- 17. Click Create.

Google displays the new client ID and client secret.

- 18. Copy the client ID and client secret. Save them in a separate location.
- 19. Click **OK**.
- 20. Go to https://developers.google.com/oauthplayground/.
- 21. In the upper right, click the gear icon.

The OAuth 2.0 configuration window opens.

22. Select Use your own OAuth credentials.



- 23. Enter your client ID and client secret.
- 24. Click Close.
- 25. Add the credentials to the datasource configuration in the Fusion UI:
- 26. In the Google Drive datasource configuration panel, enter a string for the Datasource ID.
- 27. Enter the Google client ID and client secret.
- 28. Click Get Refresh Token.

Fusion search would like to:



View the files in your Google Drive



By clicking Allow, you allow this app and Google to use your information in accordance with their respective terms of service and privacy policies. You can change this and other Account Permissions at any time.

Deny

Allow

29. Click Allow.

Fusion automatically populates the Google Drive Oauth Refresh Token field.

30. In the **Startlinks** field, enter a starting URL to which this user has access.

See below for details about the format for this value.

31. Click Save.

6.13.2. Configuration

The **StartLinks** values for this connector must be one of the following:

- root to crawl the whole organization or per-user drive.
- A folder ID.

For example, if your folder's URL is https://drive.google.com/drive/folders/0B1u0p7N096R6MWgma3gwUj4j then the start link in the connector configuration should be OB1u0p7N096R6MWgma3gwUj4j.

• A document ID.

For example, if your document's URL is https://docs.google.com/document/d/10HRr5gD00etzgEL9fsyxryf_AfiKqDQ8cn12YXQ/edit then the start link in the connector configuration should be 10HRr5gD00etzgEL9fsyxryf_AfiKqDQ8cn12YXQ.

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

Connector-specific Properties

| Property | Description |
|---|---|
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.fs.clientID Google Drive OAuth Client ID | Google OAuth Client ID for a registered application with access to the Drive API. type: string |
| f.fs.clientSecret | Google OAuth Client Secret for the registered application. |
| Google Drive OAuth Client Secret | type: string |
| f.fs.mime_type_excludes Mime Type Excludes | A comma-separated list of the Mime types to exclude from this crawl. NOTE: This is only used if the "Mime Type Includes" field is empty. type: string |
| f.fs.mime_type_includes Mime Type Includes | A comma-separated list of the Mime types to include in this crawl. Includes supercede excludes. type: string |
| f.fs.refreshToken Google Drive OAuth Refresh Token | OAuth Refresh Token to allow re-authorization of the connector to the Drive API. type: string |

| Property | Description |
|---|---|
| f.fs.serviceAccountEmail Service Account Email | For Service Account configuration only - NOTE: Required only when 'Apply Group Security Filtering' is checked. This service account email must be assigned to your Google project as a Service Actor in the console. It must have ability to list groups for a user, list users, and read google drive content. type: string |
| f.fs.serviceAccountId Service Account ID | For Service Account configuration - specifies the Service Account ID to use to connect Fusion to Google Drive. type: string |
| f.fs.serviceAccountPrivateKeyFile Service Account P12 Private Key File | For Service Account configuration - specifies the private key file in P12 private key format. type: string |
| f.fs.serviceAccountPrivateKeyFilePassword For Service Account configuration only - specifies the private P12 key's password. | For Service Account configuration - specifies the private key file in P12 private key format. type: string |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of documents to fetch. type: integer default value: '0' |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |
| f.minSizeBytes | Minimum size, in bytes, of documents to fetch. |
| Minimum file size (bytes) | type: integer default value: '0' |
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |

| Property | Description |
|--|---|
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Security Trimming

| Property | Description |
|--------------------------|-------------------------|
| enable_security_trimming | type: object |
| Enable Security Trimming | object attributes: \{ } |

Crawl Performance

| Property | Description |
|----------------------------|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |

| Property | Description |
|---|--|
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|------------------|---|
| dedupe | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the |
| Dedupe documents | content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis |
| | will be used. type: boolean |
| | default value: 'false' |

| Property | Description |
|---|---|
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|--|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|---|
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|---|---|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |

| Property | Description |
|------------------------------|--|
| crawlDBType | The type of crawl database to use, in-memory or on-disk. |
| Crawl database type | type: string |
| | default value: 'in-memory' |
| | enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldh' collection in Solr |
| Index crawl database to Solr | |
| | type: boolean |
| | default value: 'false' |
| | enum: \{ in-memory on-disk } EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean |

Security Trimming

| Property | Description |
|--|---|
| f.fs.applyGroupSecurityFiltering Apply Group Security Filtering | Check this box if you want to query the Google Directory API to fetch a users' Google groups during security trimming stage. These group names, once indexed, can be used to filter search results by Google Group. type: `` default value: 'true' |
| f.fs.cache_expiration_time Security cache expiration time | Time in seconds before the security filter cache expires. type: `` default value: '7200' |
| f.fs.cache_max_size Security cache max size | Maximum number of items to hold in the security filter cache. type: `` default value: '1000' |

| Property | Description |
|---|---|
| f.fs.defaultDomain Default domain for Google Drive | For Google Drive security trimming to work, the username must be of form username@domain. During the security trimming query stage, this default domain will be applied to the security trimming user names in the case that they do not have 'username@domain' format. type: `` |
| f.fs.security_filter_cache | Cache of document access control rules. |
| Enable security filter cache | type: `` |
| | default value: 'true' |
| f.fs.userExcludeList | By default, all users' files are crawled. Enter a comma- separated list of usernames (email addresses) to exclude |
| User Exclude List | from the crawl. If the last character of the email address is an '*', then all email addresses that start with that prefix will be excluded. |
| | type: `` |
| f.fs.userSearchQuery | Google drive crawl works by first getting a list of users, then crawling them. The User Search Query property lets |
| User Search Query | you customize the query of users to fetch. See this link https://developers.google.com/admin-sdk/directory/v1/guides/search-users#fields for formats. Separate each query with a comma. Example: email:a*,email:b*,email:c* type: `` |

Field Mapping

| Property | Description |
|----------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | default value: '{"operation"⇒"move", "source"⇒"charSet", |
| | "target" ⇒ "charSet_s"}{"operation" ⇒ "move", |
| | "source"⇒"fetchedDate", |
| | "target" ⇒ "fetchedDate_dt"}{"operation" ⇒ "move", |
| | "source" ⇒ "lastModified", |
| | "target" ⇒ "lastModified_dt"}{"operation" ⇒ "move", |
| | "source"⇒"signature", |
| | "target" ⇒ "dedupeSignature_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "contentSignature", |
| | "target" ⇒ "signature_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "length", "target" ⇒ "length_l"}{"operation" ⇒ "move", |
| | "source" ⇒ "mimeType", |
| | "target" ⇒ "mimeType_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "parent", |
| | "target" ⇒ "parent_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "owner", |
| | "target" ⇒ "owner_s"}{"operation" ⇒ "move", |
| | "source"⇒"group", |
| | "target" ⇒ "group_s"}{"operation" ⇒ "move", |
| | "source" ⇒ "driveMimeType", |
| | "target" → "driveMimeType_s"}' |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string default value: 'copy' |
| | description: The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | |
| | } |
| | source (required):\{ display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

| Property | Description |
|---------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Fields Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.14. HDFS Connector and Datasource Configuration



Hadoop Distributed File System (HDFS). It traverses the Hadoop file system as it would a regular Unix filesystem.

This connector can only be used with the default Hadoop shipped with Fusion.

See also the Hadoop connector, a connector for HDFS filesystem which uses MapReduce to distribute the crawl processes. When there is a lot of content to process, the MapReduce-enabled connector will be significantly faster.

6.14.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | - |

| Property | Description |
|---------------------------------------|--|
| add_failed_docs Add failed documents | Set to true to add documents even if they partially fail processing. Failed documents will be added with as much metadata as available, but may not include all expected fields. type: boolean default value: 'false' |
| bounds Crawl bounds | Limits the crawl to a specific directory sub-tree, hostname or domain. type: string default value: 'tree' enum: \{ tree host domain none } |
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |

| Property | Description |
|---|--|
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| converter | Fully-qualified classname for a custom converter to produce valid SolrInputDocuments extracted from Hadoop Sequence or MapReduce files. type: string |
| crawl_depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| crawl_item_timeout Fetch timeout | Time in milliseconds to fetch any individual document. type: integer default value: '600000' exclusiveMinimum: true minimum: 0 |
| exclude_paths Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |

| Property | Description |
|---|---|
| include_extensions Included file extensions | List the file extensions to be fetched. Note: Files with possible matching MIME types but non-matching file extensions will be skipped. Extensions should be listed without periods, using whitespace to separate items (e.g., 'pdf zip'). type: array of string |
| include_paths Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| index_directories Index directories | Set to true to add directories to the index as documents. If set to false, directories will not be added to the index, but they will still be traversed for documents. type: boolean default value: 'false' |
| kerberos_keytab Kerberos keytab | Full path to the Kerberos keytab file. type: string |
| kerberos_user Kerberos principal | Kerberos principal name, i.e., 'username@YOUR-REALM.COM'. type: string |
| max_bytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '10485760' exclusiveMinimum: false minimum: -1 |

| Property | Description |
|--|--|
| max_docs Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| max_threads Fetch threads | The maximum number of threads to use for fetching data. Note: Each thread will create a new connection to the repository, which may make overall throughput faster, but this also requires more system resources, including CPU and memory. type: integer default value: '1' |
| maximum_connections Maximum fetch connections | Maximum number of concurrent connections to the filesystem. A large number of documents could cause a large number of simultaneous connections to the repository and lead to errors or degraded performance. In some cases, reducing this number may help performance issues. type: integer default value: '1000' |
| url Start link required | A starting URI for this datasource. The URI must be fully-qualified, and include the protocol, host, port and path, as appropriate. type: string minLength: 1 pattern: |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

| Property | Description |
|--|--|
| with_kerberos Use Kerberos Authentication | Set to true to use Kerberos to authenticate to HDFS for access to the content. |
| | type: boolean |
| | default value: 'false' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" ⇒ "move", "source" ⇒ "fetch_time", "target" ⇒ "fetch_time_dt"}{"operation" ⇒ "move", "source" ⇒ "ds:description", "target" ⇒ "description"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|--|---|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.15. Hadoop Connector and Datasource Configuration



The Hadoop Connector is a MapReduce-enabled crawler which leverages the scaling qualities of Apache Hadoop.

A Hadoop connector creates a series of MapReduce-enabled jobs which index raw content into Fusion. The Hadoop connector can be run using on of the following Apache Hadoop distributions:

- Apache Hadoop v2.x
- Cloudera CDH v4.x, v5.x
- Hortonworks Data Platform v2.x
- MapR v4.x, v5.x
- Pivotal HD v1.1

The Hadoop connector name is lucid.hadoop and for each Hadoop distribution has its own plugin type. All plugin types take the same set of configuration properties.

There is a non-MapReduce enabled connector for HDFS filesystem; see page HDFS Connector and Datasource Configuration for details.

The Hadoop crawlers take full advantage of the scaling abilities of the MapReduce architecture and will use all of the nodes available in the cluster just like any other MapReduce job. This has significant ramifications for performance since it is designed to move a lot of content, in parallel, as fast as possible (depending on the system's capabilities), from its raw state to the Fusion index. The Hadoop crawlers work in three stage:

- 1. Create one or more SequenceFiles from the raw content. This can be done in one of two ways:
- 2. If the source files are available in a shared Hadoop filesystem, prepare a list of source files and their locations as a SequenceFile. The raw contents of each file are not processed until step 2.
- 3. If the source files are not available, prepare a list of source files and the raw content, stored as a BehemothDocument. This process is currently done sequentially and can take a significant amount of time if there is a large number of documents and/or if they are very large.
- 4. Run a MapReduce job to extract text and metadata from the raw content using Apache Tika. This is similar to the Fusion approach of extracting content from crawled documents, except it is done with MapReduce.
- 5. Run a MapReduce job to send the extracted content from HDFS to the index pipeline for further processing.

Note:

The first step of the crawl process converts the input content into a SequenceFile. In order to do this, the entire contents of that file must be read into memory so that it can be written out in the SequenceFile. Thus, you should be careful to ensure that the system does not load into memory a file that is larger than the Java heap size of the process. In certain cases, Behemoth can work with existing files such as SequenceFiles to convert them to Behemoth SequenceFiles. Contact Lucidworks for possible alternative approaches.

The processing approach is currently "all or nothing" when it comes to ingesting the raw content and all 3 steps must be completed each time, regardless of whether the raw content hasn't changed. Future versions may allow the crawler to

restart from the SequenceFile conversion process. In the meantime, incremental crawling is not supported for this connector.

6.15.1. Hadoop Installation and Configuration

The Connector services must be able to access the Hadoop client in file \$HADOOP_HOME/bin/hadoop, so it must either be installed on one of the nodes of the Hadoop cluster (such as the nameNode), or a client supported by your specific distribution must be installed on the same server as the Connectors. The Hadoop client must be configured properly to access the Hadoop cluster so the crawler is able to access the Hadoop cluster for content processing.

Please note, instructions for setting up any of the supported Hadoop distributions is beyond the scope of this document. We recommend reading one of the many tutorials found online or one of the books on Hadoop.

This connector writes to the hadoop.tmp.dir and the /tmp directory in HDFS, so Fusion should be started by a user who has read/write permissions for both.

Permission Issues

Using any flavor of Hadoop, you will need to be aware of the way Hadoop and systems based on Hadoop (such as CDH, MapR, etc.) handle permissions for services that communicate with other nodes.

Hadoop services execute under specific user credentials: a quadruplet consisting of user name, group name, numeric user id, numeric group id. Installations that follow the manual usually use user 'mapr' and group 'mapr' (or similar), with numeric ids assigned by the operating system (e.g., uid=1000, gid=20). When the system is configured to enforce user permissions (which is the default in some systems), any client that connects to Hadoop services has to use a quadruplet that exists on the server. This means that ALL values in this quadruplet must be equal between the client and the server, i.e., an account with the same user, group, uid, and gid must exist on both client and server machines.

When a client attempts to access a resource on Hadoop filesystems (or the JobTracker, which also uses this authentication method) it sends its credentials, which are looked up on the server, and if an exactly matching record is found then those local permissions will be used to determine read/write access. If no such account is found then the user is treated as "other" in the sense of the permission model.

This means that the crawlers for the HDFS data source should be able to crawl Hadoop or MapR filesystems without any authentication, as long as there is a read (and execute for directories) access for "other" users granted on the target resources. Authenticated users will be able to access resources owned by their equivalent account.

However, the Hadoop crawling described on this page require write access to a /tmp directory to use as a working directory. In many cases, this directory does not exist, or if it does, it doesn't have write access to "other" (not authenticated) users. Therefore users of these data sources should make sure that there is a /tmp directory on the target filesystem that is writable using their local user credentials, be it a recognized user, group, or "other". If a local user is recognized by the server then it's enough to create a /tmp directory that is owned by that user. If there is no such user, then the /tmp directory must be modified to have write permissions for "other" users. The working directory can be modified to be another directory that can be used for temporary working storage that has the correct permissions.

Configuration for a Kerberos Hadoop Cluster

Kerberos is a system that provides authenticated access for users and services on a network. Instead of sending passwords in plaintext over the network, encrypted passwords are used to generate time-sensitive tickets which are used for authentication. Kerberos uses symmetric-key cryptography and a trusted third party called a Key Distribution Center (KDC) to authenticate users to a suite of network services. When a user authenticates to the KDC, the KDC sends a set of credentials (a ticket) specific to that session back to the user's machine.

To work with a Kerberized Hadoop cluster you must have a set of credentials. These are generated by running the "kinit" program. The datasource can be configured to run this program, in which case, the following information must be specified: the full path to the program, the Kerberos principal name, the location of a keytab file and the name of the file in which to store the ticket.

For more information on Kerberized Hadoop Clusters, see Configuring Hadoop Security with Cloudera Manager.

6.15.2. Fusion Login Configuration file

The Fusion login config file required by the datasource configuration parameter <code>login_config</code> is a Java Authentication and Authorization Service (JAAS) configuration file which needs to be present on every mapper/reducer node which will inject data to Fusion.

Here is a sample file that describes the structure expected by Fusion:

```
com.sun.security.auth.module.Krb5LoginModule required
useKeyTab=true
useTicketCache=false
storeKey=false
keyTab="/home/keytabs/hadoop.keytab";
};
```

FusionClient is the application name and can be set to anything. Ensure to set the login_app_name parameter to the same value if you change it. The other parameters can be configured as required and the keyTab value should point to the location on the node where the keytab file can be found.

6.15.3. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

| Property | Description |
|------------------|--|
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| fusion_batchsize | Fusion Client Batch Size |
| Batch Size | type: integer |
| | default value: '500' |
| | exclusiveMinimum: true |
| | minimum: 1 |

| Property | Description |
|--------------------------------|--|
| fusion_buffer_timeoutms | Fusion Client Timeout (ms). |
| Timeout (ms) | type: integer |
| | default value: '1000' |
| | exclusiveMinimum: true |
| | minimum: 1 |
| fusion_endpoints | type: array of string |
| List of Fusion Endpoints | minimum number of items (minItems): 1 |
| required | default value: [http://localhost:8764,] |
| fusion_fail_on_error | Fusion Client Fail on Error |
| Fail on Error | type: boolean |
| | default value: 'false' |
| fusion_login_app_name | Login Config App Name FusionClient by default. |
| Config App Name | type: string |
| | default value: 'FusionClient' |
| fusion_login_config | The file path of Login Configuration for Fusion kerberized, |
| Login Config | it must be placed in every mapper/reduce node. |
| | type: string |
| fusion_password | Fusion client User's password, leave empty if kerberos is |
| Password | use. |
| | type: string |
| fusion_realm | Fusion's Realm, If 'native' is selected the password is mandatory. If 'kerberos' is selected the Login |
| Fusion client's Authentication | mandatory. If 'kerberos' is selected the Login Configuration is mandatory. |
| | type: string |
| | default value: 'NATIVE' |
| | enum: \{ NATIVE KERBEROS } |

| Property | Description |
|---------------------------------------|---|
| fusion_user User/Principal required | Fusion client's User or Principal if Kerberos is chosen. type: string |
| hadoop_home Hadoop home required | Path to the Hadoop home directory where \$HADOOP_HOME/bin/hadoop can be found. The connector requires access to either a full Hadoop installation, or a Hadoop client provided by your Hadoop distribution that has been configured to access the Hadoop installation. type: string minLength: 1 |
| hadoop_input | Hadoop input source file/directory |
| Input source | type: string |
| required | minLength: 1 |
| hadoop_mapper | Hadoop Ingest Mapper |
| Mapper | type: string |
| required | default value: 'CSV' |
| | enum: \{ CSV DIRECTORY GROK REGEX SEQUENCE_FILE SOLR_XML WARC ZIP } |
| job_jar | Path and name of the Hadoop job jar. Unless you are using a custom job jar, the default provided by Fusion is |
| Job Jar | preferred. |
| required | type: string |
| | default value: 'lucidworks-hadoop-job-2.2.7.jar' |
| | minLength: 1 |
| kinit_cache | Full path of 'kerberos' cache. If this path does not exist, it will be created. |
| 'kerberos' cache | |
| | type: string |

| Property | Description |
|----------------------|---|
| kinit_cmd | Full path to the 'kinit' binary. |
| 'kinit' command | type: string |
| | default value: 'kinit' |
| kinit_keytab | Full path to the Kerberos keytab file. |
| 'kerberos' keytab | type: string |
| kinit_principal | Kerberos principal name, i.e., username@YOUR-REALM.COM |
| 'kerberos' principal | |
| | type: string |
| mapper_args | Parameters for the Hadoop job. |
| Job Jar arguments | type: array of object |
| | object attributes: \{ |
| | arg_name: \{ display name: name |
| | <pre>type: string enum: \{</pre> |
| | csvFirstLineComment csvStrategy idField |
| | add.subdirectories grok.uri grok.config.path grok.additional.patterns |
| | com.lucidworks.hadoop.ingest.RegexIngestMapper.regex com.lucidworks.hadoop.ingest.RegexIngestMapper.groups |
| | _to_fields |
| | com.lucidworks.hadoop.ingest.RegexIngestMapper.match } |
| | } arg_value: \{ |
| | display name: value |
| | <pre>type: string }</pre> |
| | } |

| Property | Description |
|------------------------------|--|
| reducers Number of Reducers | (Expert) Depending on the OutputFormat and your system resources, you may wish to have Hadoop do a reduce step first so as to not open too many connections to the output resource type: integer default value: '0' exclusiveMinimum: false minimum: 0 |
| run_kinit Run 'kinit' | If your Hadoop installation requires job requests to authenticate with Kerberos, this option will allow Fusion to run 'kinit' to get a valid ticket. type: boolean default value: 'false' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.16. JDBC Connector and Datasource Configuration

The JDBC connector fetches documents from a relational database via SQL queries. Under the hood, this connector implements the Solr DataImportHandler (DIH) plugin.

6.16.1. SQL queries for document retrieval

The JDBC connector is configured with the SQL statement used to retrieve a resultset from the database. Each row in the result set is treated as a Solr document. This statement is specified as the value of the required property sql_select_statement.

The column names will be used as Solr document field names; use the SQL "AS" keyword to rename column names as needed. Column and table names should be treated as if they are case-insentive, even though some databases allow use of mixed case names. All Solr documents must have a unique key, which is the Fusion "id" field. Therefore, the results set must contain a column "id" which can be used as a unique key for the resulting document.

```
SELECT customer_id AS id, * from customers
```

Delta queries

Delta queries provide incremental updates to the contents of a collection by indexing only those records in the database which have been changed since the database was last indexed by this connector. The SQL statement is specified as the value of the property delta_sql_query.

Delta queries select only primary key values, therefore, the query must use the primary key and it must also have a "WHERE" clause which specifies a "last_modified" condition as follows:

```
SELECT customer_id AS id from customers WHERE last_modified > $
```

The dollar-sign character '\$' is required; it holds the last successful import time from the database.

Nested queries

Nested queries are used to index information which is stored in the database across a series of tables where the is a one-to-many or many-to-many reletionship between them. This statement is specified as the value of the property nested_queries.

A nested query is used in conjunction with the SQL query specified by the sql_select_statement statement. The dollar-sign character '\$' specifies the primary key in the resultset retrieved by the sql_select_statement statement.

The following example shows the pair of query, nested query statements used to index list of tags assigned to documents:

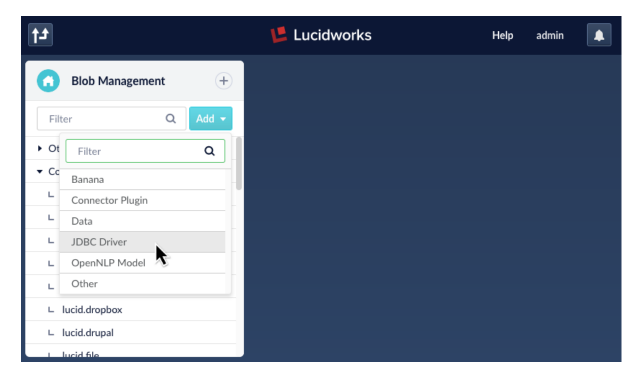
```
SELECT id FROM document
SELECT tag FROM tag INNER JOIN document_tag ON document_tag.tag_id=tag.id WHERE document_tag.doc_id=$
```

6.16.2. Uploading a JDBC driver

Fusion stores JDBC drivers in the blob store. You can upload a driver using the Fusion UI or the Blob Store API.

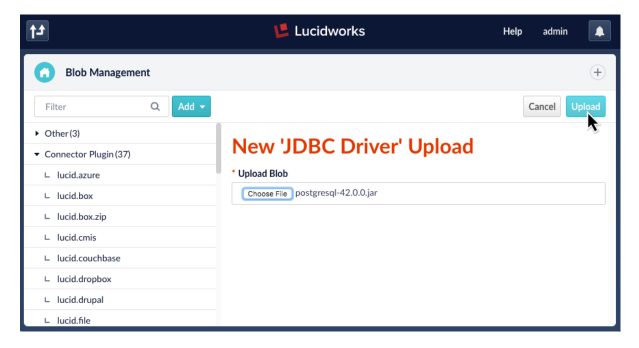
How to upload a JDBC driver using the Fusion UI

- 1. In the Fusion UI, navigate to **DevOps** > **Blob Management**.
- 2. Click Add.
- 3. Select **JDBC Driver**.



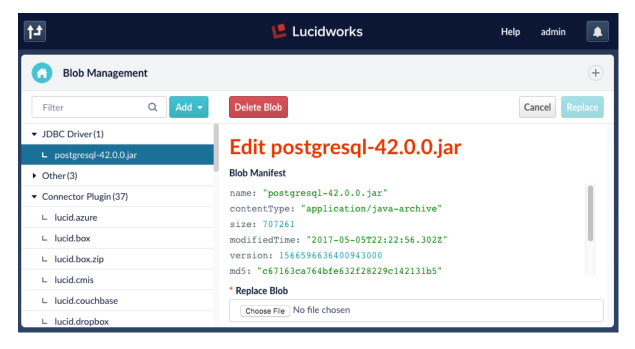
The "New 'JDBC Driver' Upload" panel appears.

4. Click **Choose File** and select the .jar file from your file system.



5. Click Upload.

The new driver's blob manifest appears.



From this screen you can also delete or replace the driver.

How to install a JDBC driver using the API

1. Upload the .jar file to Fusion's blob store using the /blobs/{id} endpoint.

Specify an arbitrary blob ID, and a resourceType value of plugin:connector, as in this example:

```
curl -u user:pass -H "content-type:application/java-archive" -H "content-length:707261" -X PUT --data -binary @postgresql-42.0.0.jar http://localhost:8764/api/apollo/blobs/mydriver?resourceType=driver:jdbc
```

Success response:

```
"name" : "mydriver",
  "contentType" : "application/java-archive",
  "size" : 707261,
  "modifiedTime" : "2017-06-09T19:00:48.919Z",
  "version" : 0,
  "md5" : "c67163ca764bfe632f28229c142131b5",
  "metadata" : {
    "subtype" : "driver:jdbc",
    "drivers" : "org.postgresql.Driver",
    "resourceType" : "driver:jdbc"
}
```

Fusion automatically publishes the event to the cluster, and the listeners perform the driver installation process on each node.

| Tip | If the blob ID is identical to an existing one, the old driver will be uninstalled and the new driver will installed in its place. To get the list of existing blob IDs, run: curl -u user:_password_localhost:8764/api/apollo/blobs |
|-----|--|
|-----|--|

2. To verify the uploaded driver, run:

```
curl -u user:pass http://localhost:8764/api/apollo/blobs/<id>/manifest
```

Where the <id> is the name specified during upload, such as "mydriver" above. A success response looks like this:

```
{
    "name" : "mydriver",
    "contentType" : "application/java-archive",
    "size" : 707261,
    "modifiedTime" : "2017-06-09T19:05:17.897Z",
    "version" : 1569755095787110400,
    "md5" : "c67163ca764bfe632f28229c142131b5",
    "metadata" : {
        "subtype" : "driver:jdbc",
        "drivers" : "org.postgresql.Driver",
        "resourceType" : "driver:jdbc"
}
```

6.16.3. Indexing binary data

The JDBC connector in Fusion does not automatically discover and index binary data you may have stored in your database (such as PDF files). However, you can configure Fusion to recognize and extract binary data correctly by modifying the datasource configuration file. This file is created when the datasource is first run, and then it is created in fusion/3.1.x/data/connectors/lucid.jdbc/datasources/ datasourceID/conf. The name of the file will include the name of the datasource, as in dataconfig_datasourceName.xml. If you are familiar with Solr's DIH, you will recognize this as a standard dataconfig.xml file.

Follow these steps to modify the configuration file:

- 1. Add a name attribute for the database containing your binary data to the dataSource entry.
- 2. Set the convertType attribute for the dataSource to false. This prevents Fusion from treating binary data as strings.
- 3. Add a FieldStreamDataSource to stream the binary data to the Tika entity processor.
- 4. Specify the dataSource name in the root entity.
- 5. Add an entity for your FieldStreamDataSource using the TikaEntityProcessor to take the binary data from the FieldStreamDataSource, parse it, and specify a field for storing the processed data.
- 6. Reload the Solr core to apply your configuration changes.

6.16.4. Troubleshooting

When using the JDBC connector, it is recommended that you work closely with your database administrator to formulate efficient and robust queries.

One source of possible problems is the driver being used. In some cases, indexing may fail due to problems with the driver, in particular older versions of Oracle's JDBC driver. If you have checked that your connection information is correct and your database is allowing the connection, you may want to research if there are any known bugs with the driver you are using.

With Oracle databases, note that column names not enclosed in double-quotes are converted to upper-case, but Solr field names are case sensitive. If your column-to-field mapping is not happening properly, check your SQL statement for any lower-case names not enclosed in double-quotes.

Dates can also be problematic. Solr has a different date format than many relational databases. If you want date and time fields to be indexed properly, you may need to convert database dates into the proper format using date/string convert functions. In Oracle this is the TO_CHAR function; in Microsoft SQL, this is the DATEPART function.

In MySQL databases, dates are allowed to be 0-strings, such as 0000-00-00, which is not acceptable to JDBC. If you have legacy date data you may need to add the query parameter "zeroDateTimeBehavior=convertToNull" to your JDBC request string, as in `jdbc:mysql://localhost/myDatabase?zeroDateTimeBehavior=convertToNull `. This will convert the zero-string dates to null values that can be added to the index.

Finally, database timeouts are another problematic area. There are several possible solutions to this, from increasing the timeout in the JDBC request (with "netTimeoutForStreamingResults"), altering the SQL statement to page the results, or dumping the records to CSV and indexing them with another connector.

6.16.5. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

| Property | Description |
|--|---|
| clean_in_full_import_mode Clean in full import mode | Clean old records when doing a full import. This will remove all records from the index before re-indexing. |
| | type: boolean |
| | default value: 'true' |
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |

| Property | Description |
|--|--|
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| delta_import_query Delta Import SQL Query | A SQL statement to retrieve the delta records. If not defined, the original SQL Statement will be used to retrieve delta records, which may be error prone in the case of complex statements. If that occurs, you can define a secondary SQL statement that will only be used for delta imports. type: string |
| delta_sql_query Delta SQL Query | A SQL statement to select the delta (records added or changed) since the last run of the datasource. For example, 'SELECT id FROM customers WHERE last_modified > \$'. The \$ indicates the date and time of the last import. type: string |
| driver JDBC Driver required | The class name of the JDBC driver to use to connect to the database. Only JDBC4 drivers will appear in this list. If a JDBC3 driver has been uploaded but does not appear in the list, it may be possible to manually enter the class name. type: string minLength: 1 |
| fetch_size | The number of documents to retrieve per batch. |
| JDBC fetch size | type: integer |
| max_docs Max Documents | The maximum number of documents to crawl. Use -1 to index all documents found. type: integer default value: '-1' |

| Property | Description |
|---|--|
| nested_queries Nested queries | A nested query to join data from multiple tables. The nested query will be used with the SQL Statement and must include the primary key with the \$ character. For example, 'SELECT tag FROM tag WHERE document_tag.doc_id=\$'. type: array of string |
| password Password required | The password of the account used for authentication and data access. type: string |
| primary_key Primary Key | The column name of the primary key for the table. type: string |
| sql_select_statement SQL Statement required | A SQL SELECT statement to choose the records to be retrieved. type: string |
| url URL required | A URL to the database, starting with jdbc and vendor name, e.g., 'jdbc:mysql://localhost/test' type: string minLength: 1 |
| username Username required | The username of a database account used for authentication and data access. type: string |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.17. JIRA Connector and Datasource Configuration



The JIRA connector retrieves data from a instance of Atlassian's JIRA issue tracking system.

It uses the JIRA REST API to retrieve the following JIRA elements:

- Projects
- Issues
- Comments
- Worklogs
- Attachments

JIRA access to projects and issues may be restricted to certain users. Access of restricted information requires a JIRA username and password.

The JIRA connector first requests a list of all projects, and for each project, if finds all issues. For each issue, the information on summary, priority, assignee, etc. is retrieved. Worklogs, comments, and attachments are treated as new entries (issue links) and thus are indexed as a new document, not as a component of the issue itself.

6.17.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|--------------------------------|---|
| f.cacheSize | Number of entries to cache when making REST requests. |
| Cache size (number of entries) | type: integer |
| | default value: '2000' |
| f.index_attachments | Select to index attachments on issues. |
| Index Attachments | type: boolean |
| | default value: 'true' |

| Property | Description |
|----------------------|--|
| f.index_comments | Select to index comments on issues. |
| Index Comments | type: boolean |
| | default value: 'true' |
| f.index_issues | Select to index issues. |
| Index Documents | type: boolean |
| | default value: 'true' |
| f.index_projects | Select to index project-level information. |
| Index Projects | type: boolean |
| f.index_worklogs | Select to index worklogs on issues. |
| Index Worklogs | type: boolean |
| | default value: 'false' |
| f.jira_password | Password for the adminstrator user, if required. |
| JIRA password | type: string |
| f.jira_username | Username for accessing the JIRA REST API. This user must be a project-level administrator to index single projects, or |
| JIRA username | a global or system-level administrator to index all projects. |
| | Leave empty if your JIRA system does not require authentication to see projects, issues, comments and attachments. |
| | type: string |
| f.maxResults | The number of items to retrieve with each request. |
| Max results per page | type: integer |
| | default value: '500' |

| Property | Description |
|---|--|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size, in bytes, of a project description, issue description, worklog, issue comment, or attachment. type: integer default value: '32000' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of a project description, issue description, worklog, issue comment, or attachment. type: integer default value: '0' |
| f.timeoutMS Connection timeout (ms) | Time in milliseconds to wait for server response. type: integer default value: '10000' |

Security Trimming

| Property | Description |
|--------------------------|--------------|
| enable_security_trimming | type: object |
| Enable Security Trimming | |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size, in bytes, of a project description, issue description, worklog, issue comment, or attachment. type: integer default value: '32000' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of a project description, issue description, worklog, issue comment, or attachment. type: integer default value: '0' |

| Property | Description |
|----------------------|---|
| f.maxResults | The number of items to retrieve with each request. |
| Max results per page | type: integer |
| | default value: '500' |
| f.index_projects | Select to index project-level information. |
| Index Projects | type: boolean |
| f.index_issues | Select to index issues. |
| Index Documents | type: boolean |
| | default value: 'true' |
| f.index_comments | Select to index comments on issues. |
| Index Comments | type: boolean |
| | default value: 'true' |
| f.index_attachments | Select to index attachments on issues. |
| Index Attachments | type: boolean |
| | default value: 'true' |
| f.index_worklogs | Select to index worklogs on issues. |
| Index Worklogs | type: boolean |
| | default value: 'false' |
| depth | Number of levels in a directory or site tree to descend for |
| Max crawl depth | documents. |
| | type: integer |
| | default value: '-1' |
| maxItems | Maximum number of documents to fetch. The default (-1) |
| Max items | means no limit. |
| | type: integer |
| | default value: '-1' |

| Property | Description |
|---|---|
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|---|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| fetchDelayMSPerHost Fetch delay per host | If true, the 'Fetch delay (ms)' property will be applied for each host. type: boolean default value: 'false' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |

| Property | Description |
|--|--|
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean |
| | default value: 'true' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|--------------------------------|--|
| f.timeoutMS | Time in milliseconds to wait for server response. |
| Connection timeout (ms) | type: integer |
| | default value: '10000' |
| f.cacheSize | Number of entries to cache when making REST requests. |
| Cache size (number of entries) | type: integer |
| | default value: '2000' |
| refreshAll | Set to true to always recrawl all items found in the crawldb. |
| Recrawl all items | type: boolean |
| | default value: 'true' |
| | |
| refreshStartLinks | Set to true to recrawl items specified in the list of start links. |
| Recrawl start links | type: boolean |
| | default value: 'false' |
| refreshErrors | Set to true to recrawl items that failed during the last crawl. |
| Recrawl errors | type: boolean |
| | default value: 'false' |
| refreshOlderThan | Number of seconds to recrawl items whose last fetched |
| Recrawl age | date is longer ago than this value. |
| Recruiringe | type: integer |
| | default value: '-1' |
| refreshIDPrefixes | A prefix to recrawl all items whose IDs begin with this value. |
| Recrawl ID prefixes | type: array of string |
| | |

| Property | Description |
|-------------------------------------|---|
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|---|--|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |

| Property | Description |
|--|---|
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |
| reevaluateCrawlDBOnStart Reevaluate crawldb on start? | Reevaluate exisiting crawldb entries for legality on startup? type: boolean default value: 'false' |

Security Trimming

| Property Description | |
|----------------------|--|
|----------------------|--|

Field Mapping

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" > "move", "source" > "charSet", "target" > "charSet_s"}{"operation" > "move", "source" > "fetchedDate", "target" > "fetchedDate_dt"}{"operation" > "move", "source" > "lastModified", "target" > "lastModified_dt"}{"operation" > "move", "source" > "signature", "target" > "dedupeSignature_s"}{"operation" > "move", "source" > "contentSignature", "target" > "signature_s"}{"operation" > "move", "source" > "length", "target" > "length_l"}{"operation" > "move", "source" > "mimeType", "target" > "mimeType, "target" > "parent, "target" > "parent, "target" > "parent_s"}{"operation" > "move", "source" > "operation" > "move", "source" > "parent, "target" > "parent_s"}{"operation" > "move", "source" > "owner", "target" > "owner, "target" > "operation" > "move", "source" > "group", "target" > "group_s"}'</pre> |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|--|---|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|-------------|---|
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.18. Javascript Connector and Datasource Configuration



The Javascript connector allows users to write ad-hoc document retrieval routines to fetch content from filesystems and websites.

It provides a property f.script which is a JavaScript program that is compiled by the JDK. This program returns a content item which is handed off to the fetcher.

The script engine works exactly the same as the JavaScript Index and JavaScript Query Pipeline stages. The JavaScript program must be standard ECMAScript.

You can use any Java class available to the connectors JDK classloader to manipulate that object within a function. As in Java, to access Java classes by their simple names instead of their fully specified class names, e.g. to be able to write String instead of java.lang.String, these classes must be imported. The java.lang package is not imported by default, because its classes would conflict with Object, Boolean, Math, and other built-in JavaScript objects. To import a Java class, use the JavaImporter object and the with statement, which limits the scope of the imported Java packages and classes.

```
var imports = new JavaImporter(java.lang.String);
...
with (imports) {
   var name = new String("foo"); ...
}
```

For global variables, you can reference these objects using the Java.type API extension. See this tutorial for details: http://winterbe.com/posts/2014/04/05/java8-nashorn-tutorial/

6.18.1. The JavaScript Program

The Javascript context provides the following variables:

- id, type java.lang.String the id of the object to fetch. This is almost always the URI of the datasource to connect to and fetch content.
- lastModified, type long the time since the epoch from which the item was last touched.
- signature, type java.lang.String an optional string meant to be used to compare versions of the ID being fetched, e.g. an ETag in a web-crawl.
- content, type crawler.common.MutableObject a Content object that can be modified and returned, for fine grained control over the return. See the section on return types below.
- _fetcher, type Fetcher the current Fetcher instance (usually type JavascriptFetcher), used to interact with the Fetcher, including getting a WebFetcher instance using `fetcher.getWebFetcher()`
- _context, type java.util.Map a map used to store data to persist across calls to fetch(), e.g. an instance of WebFetcher obtained using `_fetcher.getWebFetcher().`

The program must return one of the following kinds of objects:

- String—A string object. This will be converted to UTF-8 bytes and added as the raw content on a common.crawler.Content object and returned from the fetch() method
- byte []—A byte array. This array will be set on a common.crawler.Content object and returned from the fetch() method
- common.crawler.MutableContent: If you wish to have complete control over the return from fetch(), make changes to the content object provided in the Context and return it. DO NOT CREATE A NEW OBJECT.
- An array of Objects. These will be converted to Embedded Content (the Fetcher will return a parent Content object that has a "Container" discardMessage. The Embedded Content on that container will consist of calling toString() on the objects in the array. Thus, it is best if the array is simply
- A JavaScript Map. The map will be converted to fields on the Content item returned

If the JavaScript script is implemented as a function, the return statement must return one of the above types. If the script is not function-based, than the last line in the script must evaluate to one of these object types.

6.18.2. Examples

Return content as a java.lang.String

```
var str = new java.lang.String("Java");
str;
```

Return content as a byte array

```
var bytes = new java.lang.String("Java");
bytes.getBytes('UTF-8');
```

Return content as a JavaScript array

```
var strings = ["hi", "bye"];
strings;
```

Return content as a JavaScript map

```
var map = {"hi": "bye", "bye": "hi", "number":1};
map;
```

Leverage the Fetcher

```
var webFetcher = _context.get("webFetcher");
if (null == webFetcher) {
  webFetcher = _fetcher.getWebFetcher();
  // it's possible to pass config options to getWebFetcher() as a map as well, e.g.:
  // _fetcher.getWebFetcher({"f.discardLinkURLQueries" : false });
  _context.put("webFetcher", webFetcher);
}
var webContent = webFetcher.fetch(id, lastModified, signature);
var jsoupDoc = webContent.getDocument();
if (null !== jsoupDoc) {
  // modify the Jsoup document or web-content as-needed here, adding new links, removing sections etc.
  // ...
  // ...
  webContent.setRawContent(jsoupDoc.toString().getBytes("UTF-8"));
}
webContent;
```

6.18.3. Configuration

| When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|---|
| escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|----------|--|
| f.script | JavaScript program to fetch documents. |
| Script | type: string |

Link Discovery

| Property | Description |
|--|--|
| restrictToTree Restrict to sub-directories and child pages | If true, only documents found in a tree below the start links will be fetched. type: boolean default value: 'false' |
| restrictToTreeAllowSubdomains Allow sub-domains in restrictToTree | If true, any sub-domain will be allowed, even if the crawl is restricted to the tree of items found below the start links. type: boolean default value: 'false' |

| Property | Description |
|---|---|
| restrictToTreeUseHostAndPath Use paths in restrictToTree | If true, the path in start links will be used to restrict items fetched. For example, if the start link is 'http://host.com/US', this option will limit all followed URLs to this path. type: boolean default value: 'false' |
| restrictToTreeIgnoredHostPrefixes Ignored host prefixes | List of host prefixes to ignore when checking links for restrictToTree link-legality checks. For example, 'www.' can be ignored so links with the same domain are allowed. type: array of string default value: [`www.`] |

Limit Documents

| Property | Description |
|--|---|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |

| Property | Description |
|---|--|
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |

Crawl Performance

| Property | Description |
|-----------------------------------|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |

| Property | Description |
|---|---|
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|--|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |

| Property | Description |
|-----------------------------|---|
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |

| Property | Description |
|--|---|
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl History

| Property | Description |
|---|--|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. |
| | type: boolean |
| | default value: 'true' |
| | |

| Property | Description |
|--|--|
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |

Field Mapping

| Property | Description |
|----------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" > "move", "source" > "charSet", "target" > "charSet_s"}{"operation" > "move", "source" > "fetchedDate", "target" > "fetchedDate_dt"}{"operation" > "move", "source" > "lastModified", "target" > "lastModified_dt"}{"operation" > "move", "source" > "signature", "target" > "dedupeSignature_s"}{"operation" > "move", "source" > "contentSignature", "target" > "signature_s"}{"operation" > "move", "source" > "length", "target" > "length_!"}{"operation" > "move", "source" > "mimeType", "target" > "mimeType_s"}{"operation" > "move", "source" > "parent", "target" > "parent_s"}{"operation" > "move", "source" > "owner", "target" > "owner_s"}{"operation" > "move", "source" > "owner, "target" > "owner_s"}{"operation" > "move", "source" > "owner, "target" > "owner_s"}{"operation" > "move", "source" > "owner_s"}{"operation" ></pre> |
| | <pre>"source" → "group", "target" → "group_s"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } }</pre> |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|--|---|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|-------------|---|
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.19. Jive Connector and Datasource Configuration



Retrieve content from a Jive instance.

| Important | If you are upgrading from Fusion 2.0 or earlier, you must |
|-----------|--|
| | remove the old connector, add the new one, and then install the Lucidworks add-on for Jive. See the instructions |
| | below. |

6.19.1. Updating the Jive connector

Perform all of the steps below as the user that owns the Fusion installation files and processes.

Removing the Old Jive Connector

- 1. Remove all existing Jive datasources, using either the UI or the REST API. Any datasource that is not a Jive type of datasource can be retained.
 - a. In the UI, go to the Datasources screen for each collection that includes a Jive datasource, and select the X icon on the right side of the row. Confirm the delete action to remove the datasource.
 - b. Using the Connector Datasources API, you can perform a call similar to this one:

```
curl -u user:password -X DELETE http://localhost:8764/api/apollo/connectors/datasources/<id>
```

Be sure to use the correct username and password, and also replace the hostname, port and datasource ID as appropriate.

- 2. Stop Fusion.
- 3. On the filesystem, find the file fusion/3.1.x/apps/connectors/plugins/luicid.anda/connectors.json. From this file, remove the following line:

```
"jive": "com.lucidworks.connectors.anda.type.JiveAndaType",
```

Be sure to save your changes.

4. In the directory fusion/3.1.x/apps/connectors/plugins/lucid.anda/lib/, remove the file lucid.jive.jar by deleting it or saving it outside of your Fusion installation directory tree (i.e., to a /tmp directory or similar).

Adding the New Jive Connector

- 1. In the directory fusion/3.1.x/apps/connectors/plugins, make a new directory named lucid.jive.
- 2. Copy the files connectors.json and lucid.jive.jar to the directory created in the previous step, fusion/3.1.x/apps/connectors/plugins/lucid.jive.
- 3. In order for the UI to display the correct name for the new connector, we must update a datasource mapping file.

In fusion/3.1.x/apps/jetty/ui/webapps/root/WEB-INF/classes/public/data/datsource-name-map.json, remove the following line:

```
"lucid.anda.jive" : "Jive",
```

And add the following line (anywhere, as long as it is a new line):

```
"lucid.jive.jive" : "Jive",
```

When adding the new line, be sure to add a comma to the previous line in order to preserve correct JSON. If this file cannot be parsed, you will see odd-looking datasource names in the UI.

4. Start Fusion.

Installing the Jive Add-on

The add-on allows using OAuth for authenticating the crawler to the Jive API. This is a recommended way for Jive users to use the API, as documented by Jive at https://community.jivesoftware.com/docs/DOC-157031. The add-on is used to get a client ID and secret that are supplied to the connector.

If the client ID and secret cannot be retrieved or used, then Basic authentication is used as a fallback.

How to install the Jive Add-on

Following the instructions at https://community.jivesoftware.com/docs/DOC-141123, use the Jive UI to upload the add-on located in your Fusion distribution: fusion/3.1.x/apps/connectors/resources/lucid.jive/lucidworks-jive-addon.zip

6.19.2. Security Trimming of Results

If "Enable Security Trimming" is enabled, the Jive connector will use the visibility field while indexing permission metadata on content. This data is stored in the acl_ss field for each document.

The value of the visibility field impacts the permissions assigned to a document. The following list describes how the types of permissions found in the visibility field of a document are used.

| All | The value stored in the acl_ss field will be "all". |
|----------------------|---|
| People | The document will include a list of users who are authorized to view the content. This list will be stored in the acl_ss field as user email addresses. |
| Place | A request will be made to determine the type of group. The group type will determine the permissions stored. |
| Open or Members Only | The value stored in the acl_ss field will be "all". |

| Private or Secret | The value stored in the acl_ss field will be the name of the |
|-------------------|--|
| | group. |
| | |

6.19.3. Configuration

| T . | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

| Property | Description |
|--|---|
| batch_size Batch Size | Number of items to fetch in each batch request. The Jive API limit is 100. If you are having problems with Jive timing out on requests, decreasing the batch size might help the crawl continue, but will extend the overall time the crawl takes. type: integer default value: '95' |
| collection | Collection documents will be indexed to. |
| Collection | type: string pattern: ^[a-zA-Z0-9]+\$ |
| contents_to_crawl Contents to crawl required | List of content types to crawl, separated by commas and no spaces. The connector can only retrieve objects from Jive's Content entity, as described in https://developers.jivesoftware.com/api/v3/cloud/rest/ContentEntity.html. type: string default value: 'All' minLength: 1 |
| diagnostic_mode Diagnostic Mode | Enable to print more detailed information to the logs about each request. type: boolean default value: 'false' |

| Property | Description |
|--|--|
| enable_security_trimming Enable Security Trimming | Security trimming restricts query results to records the user is allowed to access by indexing user access information with other document metadata. Enable this option to index user access metadata. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|--|---|
| excluded_content_types Excluded content types | Content MIME types to exclude from fetching. Files with a content type contained in this list will not be downloaded but available metadata will be added to the index. By default, this list includes many content types Apache Tika is not able to process. type: array of string default value: [video/x-ms-wm, text/csv, application/postscript, video/x-ms-wm, image/vnd.dwg, image/tiff, audio/x-aiff, audio/x-ms-wma, application/mac-binhex40, application/winhlp, application/x-font-ttf, video/x-ms-asf, application/illustrator, chemical/x-pdb, application/x-iso9660-image, application/x-ms-download, audio/x-pn-realaudio, application/x-ms-installer, image/gif, video/x-msvideo, application/vnd.visio, audio/mpeg, application/x-emf, image/vnd.dxf, application/x-dosexec, application/x-shockwave-flash, audio/midi, image/vnd.adobe.photoshop, application/octet-stream, application/x-java-jnilib, image/x-ms-bmp, image/jpeg, application/x-msaccess, video/mp4, text/plain, video/quicktime, application/x-dtbresource+xml, text/x-expect, application/vnd.ms-htmlhelp, audio/basic, video/mpeg, application/vnd.ms-htmlhelp, audio/basic, video/mpeg, application/vnd.ms-htmlhelp, audio/x-wav, application/vnd.ms-cab-compressed, audio/x-oggflac, audio/x-oggpcm, audio/opus, audio/speex, video/daala, video/theora, |
| | oggpcm, audio/opus, audio/speex, video/daala, video/theora, video/x-dirac, video/x-oggm, video/x-ogguvs, video/x-oggyuv, video/x-oggrgb, audio/x-flac, application/x-msmetafile, application/x-roxio-toast, application/mp4, audio/mp4, audio/mp4a-latm, video/mp4v-es, video/x-m4v, audio/mpeg4-generic, audio/vnd.sealedmedia.softseal.mpeg, audio/x-mpegurl, video/bmpeg, video/mpeg4-generic, application/x-msdownload;format=pe, application/x-dosexec, application/x-msdownload;format=pe64, application/x-msdownload;format=pe-itanium, application/x-msdownload;format=pe-itanium, application/x-msdownload;format=pe-armLE, application/x-msdownload;format=pe-armLE, application/x-msdownload;format=pe-armT, application/x-tika-msoffice,] |
| fetch_announcements Fetch Announcements | When enabled system and place announcements are fetched type: boolean default value: 'true' |

| Property | Description |
|--|--|
| jive_client_id Jive Add-on Client Id | Jive Client ID provided by the Jive Add-on. If the Add-on has been installed in your Jive instance, OAuth will be used to authenticate to the Jive instance. If this is not provided, the username and password will be used instead. type: string |
| jive_client_secret | Jive Secret Key for the provided Client ID. |
| Jive Add-on Client Secret | type: string |
| jive_instance_url | Address of your Jive instance. |
| Jive instance URL | type: string |
| required | minLength: 1 |
| jive_password | Password for the provided user. |
| Jive password | type: string |
| required | minLength: 1 |
| jive_username Jive username required | Username to access the Jive instance. If this is provided and the Client ID is also provided, the Client ID will be preferred for OAuth-based auhtentication to Jive. The username and password are defined as a backup in case OAuth is not available. type: string minLength: 1 |
| max_file_size Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. Files with size greater than this value will not be downloaded but metadata will be added. type: integer default value: '10485760' |
| max_retries Maximum number of retries. | The maximum number of retries for a failed request. type: integer |
| | default value: '5' |

| Property | Description |
|---|---|
| places_filter Places Filter | Filter to control the indexation of contents under specific places, this can not be set with Places to crawl at the same time type: array of object object attributes: \{ object_id: \{ display name: Object Id type: string } object_type_id: \{ display name: Object Type Id type: string } } |
| places_to_crawl Places to crawl | List of places to crawl, separated by commas and no spaces type: string default value: 'All' |
| proxy_address HTTP proxy address | Address of the HTTP proxy, if required. This should be entered in the format ://: type: string |
| request_delay Request delay (ms) | The amount of time, in milliseconds, to wait before perform each request. type: integer default value: '0' |
| requests_timeout Connection timeout (ms) | Time in milliseconds to wait for server response. type: integer default value: '60000' |

| Property | Description |
|-------------------------------|--|
| retry_delay Retry delay (ms) | The number of milliseconds to wait before retrying a failed request. |
| | type: integer default value: '15000' |

| Initial Mappings | Description |
|------------------------------|---|
| mappings | List of mapping rules |
| Field Mappings | <pre>type: array of object object attributes: \{</pre> |
| | operation : \{ display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description: The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } |
| | } |
| | source (required) : \{ display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. } |
| | } |
| | |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.20. Local Filesystem Connector and Datasource Configuration

A filesystem-based data store is a network of nodes to be traversed, where each node (such as a Unix file directory) provides information about its child nodes (such as the files in that directory) or references other nodes (such as links in an HTML document).

The crawler captures information about the node, e.g., filename, permissions, date of creation, last modification, and last access, as well as the contents of the nodes. The extent of the network of nodes to be traversed is discovered during the crawl.

The connector provides rules to limit the crawl and re-crawling. These rules use datasource configuration properties to limit the extent of the network (depth of nodes to explore) as well as limiting processing to a subset of files based on file names and file size. An overall limit can be set on number of files retrieved during a crawl.

6.20.1. Configuration

| unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. | Tip | When entering configuration values in the API, use |
|--|-----|--|
|--|-----|--|

Connector-specific Properties

| Property | Description |
|---|---|
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |

| Property | Description |
|---------------------------|--|
| f.minSizeBytes | Minimum size, in bytes, of documents to fetch. |
| Minimum file size (bytes) | type: integer |
| | default value: '0' |
| | |

Limit Documents

| Property | Description |
|---|---|
| f.maxSizeBytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '4194304' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of documents to fetch. type: integer |
| | default value: '0' |
| f.addFileMetadata Add file metadata | Set to true to add information about documents found in the filesystem to the document, such as document owner, group, or ACL permissions. type: boolean default value: 'true' |
| f.includedMimeTypes Include MIME types | MIME types included into the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| f.excludedMimeTypes Exclude MIME types | MIME types excluded from the crawl. Comma separated with no spaces. If empty, no filtering will occur. type: string |
| restrictToTree Restrict to sub-directories and child pages | If true, only documents found in a tree below the start links will be fetched. type: boolean default value: 'true' |

| Property | Description |
|---|--|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |

Crawl Performance

| Property | Description |
|----------------------------|---|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. |
| | type: integer |
| | default value: '50' |

| Property | Description |
|---|---|
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| cuments from the index when ssed as unique documents. |
|---|
| |
| |
| S |

| Property | Description |
|--|---|
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |

| Property | Description |
|------------------------------|--|
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|--|---|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>type: array of object default value: '{"operation" ⇒ "move", "source" ⇒ "charSet", "target" ⇒ "charSet_s"}{"operation" ⇒ "move", "source" ⇒ "fetchedDate", "target" ⇒ "fetchedDate_dt"}{"operation" ⇒ "move", "source" ⇒ "lastModified_dt"}{"operation" ⇒ "move", "source" ⇒ "signature", "target" ⇒ "dedupeSignature_s"}{"operation" ⇒ "move", "source" ⇒ "contentSignature", "target" ⇒ "signature_s"}{"operation" ⇒ "move", "source" ⇒ "length", "target" ⇒ "length_l"}{"operation" ⇒ "move", "source" ⇒ "mimeType,s"}{"operation" ⇒ "move", "source" ⇒ "parent", "target" ⇒ "parent_s"}{"operation" ⇒ "move", "source" ⇒ "powner", "target" ⇒ "owner," "target" ⇒ "owner,s"}{"operation" ⇒ "move", "source" ⇒ "group, "target" ⇒ "group_s"}' object attributes: \{ operation: \{ display name: Operation type: string default value: 'copy' description: The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ </pre> |
| | display name: Source Field type: string |
| | <pre>description : The name of the field to be mapped. } target : \{</pre> |
| | display name: Target Field |
| | <pre>type: string description : The name of the field to be mapped to. }</pre> |
| | , |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.21. MongoDB Datasource and Connector Configuration

<img src="/home/jenkins/jenkins-slave/workspace/Fusion/Fusion-docs/Fusion-docs-publish-docker/pdfs/assets/images/common/icons/Icon-Download-128x128.png" format="png" alt="[Download" width="45.0" tmp="false">] Connector download

Retrieve data from a MongoDB instance.

This is an add-on connector that you can download and install.

At the first connection, the Fusion MongoDB connector crawls the entire MongoDB and saves the checkpoint.

If **Process oplog** is not selected, when you restart the datasource, the connector recrawls the entire MongoDB. In this mode the connector does not support incremental recrawling, nor does it delete entries that are deleted from MongoDB.

About reading from the MongoDB oplog

You can configure the Fusion MongoDB connector to read from the MongoDB oplog rather than from the entire MongoDB collection. In this mode, the connector crawls the full MongoDB collection, saves a checkpoint in ZooKeeper, then continues running indefinitely, grabbing updates from the oplog as they happen in real time. This way the connector can delete documents that are deleted from MongoDB.

If the connector stops for any reason, it stores a timestamp in ZooKeeper that shows what the latest update was. When the connector restarts, it continues reading from that checkpoint onward.

To read from the MongoDB oplog:

- 1. Make sure your connector authenticates to Mongo as a user with read oplog permissions. See Role-based access control in the MongoDB documentation.
- 2. Make sure **Process Oplog** is selected in the Fusion MongoDB connector UI.

6.21.2. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

| Property | Description |
|--|--|
| batch_size_solr_commit Batch size Solr commit | The number of documents every time solr_commit will be made. |
| | type: integer |
| | default value: '1000' |

| Property | Description |
|---|---|
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| collections MongoDB Collections to index | The MongoDB collections to index, in the format 'databaseName.collection'. Multiple collections can be separated by commas. The default '.' option crawls all databases (limited by user access) and their related collections. type: string default value: '.' minLength: 1 |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. |
| | type: boolean default value: 'true' |
| list_credentials | Credentials for Mongo databases |
| Credentials | <pre>type: array of object object attributes: \{ database : \{ display name: Database type: string } password : \{ display name: Password type: string } username : \{ display name: Username type: string } }</pre> |

| Property | Description |
|---|--|
| list_hosts | Host and ports of Mongo nodes |
| Hosts | type: array of object |
| required | <pre>default value: [{"host" ⇒ "localhost", "port" ⇒ 27017},] object attributes: \{ host : \{ display name: Host type: string } port : \{ display name: Port type: integer } }</pre> |
| process_oplog Process OPLog required | Process updates from the oplog. Disable this option to perform a full synchronization of content in MongoDB collections with the index. type: boolean default value: 'true' |
| read_preferences Read Preference Modes | Read preference describes how MongoDB clients route read operations to the members of a replica set. type: string default value: 'primary' enum: \{ primary primary preferred secondary secondary preferred nearest } |
| tag_set_list Read Preference Tag Sets | A list of Tag Sets used for non-primary read modes type: array of object default value: [] object attributes: \{ tag_set : \{ display name: Tag Set type: array of object default value: '`' } } |

| Property | Description |
|--------------------------------|---|
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. |
| | type: boolean |
| | default value: 'true' |

| Initial Mappings | Description |
|---|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target: \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed Allow System Fields Mapping? | type: boolean default value: 'false' |
| mon oyotem ricido mapping. | doludit vario. 10100 |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.22. Solr Push Endpoint Datasource and Configuration



The Solr Push Endpoint accepts documents and pushes them to Solr using the Fusion index pipelines.

In Fusion 3.0 and earlier, this is called the Push connector.

It uses the embedded JettySolrRunner to push the documents. This requires defining a port for the JettySolrRunner that is not already in use by any other process. The documents can then be sent to Fusion at that port, and they will be consumed by Fusion.

6.22.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

| Property | Description |
|---|---|
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| port Port required | The port that will be used to push content to Solr. type: integer |
| url URL | The endpoint to which the external application will send the documents. type: string |

| Initial Mappings | Description |
|---|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. }</pre> |
| reservedFieldsMappingAllowed Allow System Fields Mapping? | type: boolean default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.23. S3 Connector and Datasource Configuration

The S3 connector can access AWS S3 buckets in native format.

6.23.1. Bucket Permissions

The connector uses the S3 API to request data from S3. It calls the listBucket service, which lists all buckets owned by the user account supplied to the connector.

When creating an S3 datasource using the UI, Fusion automatically verifies that the user information supplied has access to the bucket defined in the URL property. If the bucket is not in the list returned by S3, datasource creation may fail. At crawl time, if the bucket is not in the list returned by S3, the crawl will fail.

Permission errors when trying to create or crawl the datasource may be caused by incorrect username or password, or they may be due to user account permissions. The user account must have List Bucket permissions for the account which owns the bucket that the crawler is trying to access.

6.23.2. Configuration

| n entering configuration values in the UI, use |
|---|
| caped characters, such as \t for the tab character. |
| n entering configuration values in the API, use |
| ped characters, such as \\t for the tab character. |
| ca n |

| Property | Description |
|---------------------------------------|---|
| add_failed_docs Add failed documents | Set to true to add documents even if they partially fail processing. Failed documents will be added with as much metadata as available, but may not include all expected fields. type: boolean default value: 'false' |
| aws_region AWS Region bucket | AWS Region bucket on GET requests with AWS Signature Version 4 enabled type: string default value: 'us-west-2' enum: \{ us-gov-west-1 us-east-1 us-west-1 us-west-2 euwest-1 eu-central-1 ap-southeast-1 ap-southeast-2 ap-northeast-1 ap-northeast-2 sa-east-1 cn-north-1 } |

| Property | Description |
|---|--|
| bounds Crawl bounds | Limits the crawl to a specific directory sub-tree, hostname or domain. type: string default value: 'tree' enum: \{ tree host domain none } |
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean |
| | default value: 'true' |
| crawl_depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer |
| | default value: '-1' |
| | exclusiveMinimum: false |
| | minimum: -1 |
| crawl_item_timeout | Time in milliseconds to fetch any individual document. |
| Fetch timeout | type: integer |
| | default value: '600000' |
| | exclusiveMinimum: true |
| | minimum: 0 |

| Property | Description |
|---|---|
| exclude_paths Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| include_extensions Included file extensions | List the file extensions to be fetched. Note: Files with possible matching MIME types but non-matching file extensions will be skipped. Extensions should be listed without periods, using whitespace to separate items (e.g., 'pdf zip'). type: array of string |
| include_paths Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| index_directories Index directories | Set to true to add directories to the index as documents. If set to false, directories will not be added to the index, but they will still be traversed for documents. type: boolean default value: 'false' |
| max_bytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '10485760' exclusiveMinimum: false minimum: -1 |

| Property | Description |
|--|--|
| max_docs Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| max_threads Fetch threads | The maximum number of threads to use for fetching data. Note: Each thread will create a new connection to the repository, which may make overall throughput faster, but this also requires more system resources, including CPU and memory. type: integer default value: '1' |
| maximum_connections Maximum fetch connections | Maximum number of concurrent connections to the filesystem. A large number of documents could cause a large number of simultaneous connections to the repository and lead to errors or degraded performance. In some cases, reducing this number may help performance issues. type: integer default value: '1000' |
| password AWS Secret Key required | The AWS Secret Key associated with the Access Key. type: string |
| url S3 URL required | A fully-qualified S3 URL, including bucket and sub-bucket paths, as required, e.g., 's3://{bucketName}/{path}'. type: string minLength: 1 pattern: .:. |

| Property | Description |
|---------------------------------------|--|
| use_sigv4 Use AWS Signature Version 4 | Additional HTTP header on GET requests to retrieve encrypted objects by SSE-KMS type: boolean default value: 'false' |
| username AWS Key required | An AWS Access Key ID that can access the content. type: string |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

| Initial Mappings | Description |
|------------------------------|------------------------|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.24. S3H Connector and Datasource Configuration



The S3H connector can access AWS S3 buckets that are stored as blocks, as they are in HDFS ("Hadoop over Amazon"). More information on the S3 Block approach is available from the Wiki for Amazon S3 Support in Apache Hadoop.

6.24.1. Bucket Permissions

The connector uses the S3 API to request data from S3. It calls the listBucket service, which lists all buckets owned by the user account supplied to the connector.

When creating an S3 datasource with the UI, Fusion automatically verifies that the user information supplied has access to the bucket defined in the URL property. If the bucket is not in the list returned by S3, datasource creation may fail. At crawl time, if the bucket is not in the list returned by S3, the crawl will fail.

Permission errors when trying to create or crawl the datasource may be caused by incorrect username or password, or they may be due to user account permissions. The user account must have List Bucket permissions for the account which owns the bucket that the crawler is trying to access.

6.24.2. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |
|----------|---|
| Property | Description |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.25. Salesforce Connector and Datasource Configuration



Salesforce REST API to extract data from a Salesforce repository via a Salesforce Connected App.

This service has an authentication procedure and API usage limits.

| Note | You need to have the Consumer Key and Consumer Secret of the Salesforce Connected App, which must be created by a Salesforce administrator for the account. Instructions on how to do this follow the datasource configuration details. |
|------|--|
| Note | Salesforce authentication requires a security token as well as a user password. A security token is an automatically-generated key from Salesforce For more information on security tokens see Reset Your Security Token in the online help. |

6.25.1. Security Trimming

When you enable security trimming for a Salesforce connector, the system uses the Fusion username and tries finding the identical ID in Salesforce. If it finds this ID, then it uses the permissions given to that ID in Salesforce and applies a filter to the search query. If the ID is not found then it applies a filter to block all documents from being shown.

The security trimming feature assumes that the Fusion username is the same as Salesforce alias. When retrieving data from Salesforce, the connector retrieves the user Id based on the Fusion username (Salesforce alias) via the query:

Select Id from User WHERE alias={username}

If it isn't found, then the connector will create a security filter to deny access to all documents.

If you are logged into the Fusion UI or send a request to the REST API with username "admin", the Salesforce connector uses that as the value of property "salesforce_username". Therefore, in Fusion, you must have accounts which reflect the Salesforce accounts.

6.25.2. Creating a Salesforce Connected App

Before creating the datasource, a Salesforce administrator for the account must create a Salesforce Connected App in Salesforce:

- Go to Setup > Create > Apps and in the Connected Apps section and click the new button
- Add values to the following properties:
 - · Connected App Name
 - API Name
 - · Contact Email

- Check the property Enable OAuth Settings
- More properties should be displayed:
 - Callback URL: You can use a dumb HTTPS URL e.g. https://mydomain.com/auth
 - Selected OAuth Scopes: Select Full Access(full) scope
- Save the new Connected App
- After this step a message will be displayed, click the continue button.
- In the section API (Enable OAuth Settings) the consumer key and consumer secret should be displayed, which will be used on the datasource

For the Salesforce credentials the user must be a System Administrator or one with no restrictions (able to access all the objects and fields)

6.25.3. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

| _ | |
|-----------------------------|--|
| Property | Description |
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| connected_app_client_id | Salesforce connected app Consumer Key |
| Salesforce Client Id | type: string |
| required | minLength: 1 |
| connected_app_client_secret | Salesforce connected app Consumer Secret |
| Salesforce Client secret | type: string |
| required | minLength: 1 |
| diagnostic_mode | type: boolean |
| Diagnostic Mode | default value: 'false' |

| Property | Description |
|--|--|
| enable_security_trimming Enable Security Trimming | Security trimming restricts query results to records the user is allowed to access by indexing user access information with other document metadata. Enable this option to index user access metadata. type: boolean default value: 'false' |
| is_production_environment Is production environment | Set to true for production instances and false for sandboxes. type: boolean default value: 'true' |
| objects_to_crawl Objects to crawl | List of objects to crawl, separated by commas and no spaces. type: array of string default value: [Case, CaseComment, CaseHistory, CaseFeed, FeedComment, Asset, Account, Contact, Opportunity, Product2,] |
| salesforce_password Salesforce password required | type: string minLength: 1 |
| salesforce_username Salesforce username required | type: string minLength: 1 |
| soql_query Custom SOQL query | Optional SOQL query to limit or join records fetched for indexing. type: string maxLength: 15000 |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.26. ServiceNow Connector and Datasource Configuration



The ServiceNow Datasource retrieves data from ServiceNow repository via the ServiceNow REST API. ServiceNow records are stored in named tables.

The ServiceNow connector fetches records from these tables and transforms them into Fusion documents according to the datasource configuration. Access to the ServiceNow requires both a ServiceNow username and password, as well as an OAuth client password and token.

6.26.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | <i>escaped</i> characters, such as \\t for the tab character. |

| Property | Description |
|------------------------|---|
| batch_size Batch size | Number of records to fetch in batch requests. The default is 100 to avoid the ServiceNow REST request timeout of 60 seconds. Only increase the batch size if you are sure a higher batch size will not trigger the timeout. |
| | type: integer |
| | default value: '100' |
| | exclusiveMaximum: false |
| | exclusiveMinimum: false |
| | maximum: 10000 |
| | minimum: 1 |
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |

| Property | Description |
|--|---|
| diagnostic_mode Diagnostic Mode | Enable to print more detailed information to the logs about each request. type: boolean default value: 'false' |
| enable_security_trimming Enable Security Trimming | Security trimming restricts query results to records the user is allowed to access by indexing user access information with other document metadata. Enable this option to index user access metadata. type: boolean default value: 'false' |
| exclude_field_name_value Exclude records by field values | Records can be excluded based on values of specific fields. Enter exclusions in the format fieldName=fieldValue, e.g., workflow_state=review. type: array of string |
| oauth_application_client_id OAuth application Client Id required | OAuth application Client ID. This ID is created after registering the OAuth endpoint for the ServiceNow instance. type: string minLength: 1 |
| oauth_application_client_secret OAuth application Client Secret required | OAuth application Client Secret. This key is created after registering the OAuth endpoint for the ServiceNow instance. type: string minLength: 1 |
| servicenow_instance_url ServiceNow Instance URL required | The ServiceNow instance address. type: string minLength: 1 |

| Property | Description |
|--|--|
| servicenow_password | Password to access the ServiceNow instance. |
| ServiceNow password | type: string |
| required | minLength: 1 |
| servicenow_username ServiceNow username required | A user with access to all of the tables configured below. This user should also have access to related tables, as appropriate, in order to retrieve content referenced in other tables. type: string minLength: 1 |
| tables_to_crawl ServiceNow tables to crawl | ServiceNow tables to fetch content from. At least one table name should be entered type: array of string minimum number of items (minItems): 1 |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.27. SharePoint Connector and Datasource Configuration



The SharePoint connector retrieves content and metadata from an on-premises SharePoint repository.

To retrieve content from cloud-based SharePoint repositories, see the SharePoint Online connector.

This connector can access a SharePoint repository running on the following platforms:

- Microsoft SharePoint 2010
- · Microsoft SharePoint 2013
- · Microsoft SharePoint 2016

See this tutorial about configuring a SharePoint datasource and enabling security trimming:

When crawling, the connector discovers SharePoint contents in the following order: sites, then sub-sites (children). A site may contain:

- Sub-sites
- · Generic Lists
 - · List Items
 - Attachments
- Document Libraries
 - Folders
 - Documents

When the connector re-crawls a SharePoint repository, each previously crawled URL is accessed before any newly discovered objects, but no order is guaranteed. The connector uses a cache to store retrieved parent objects to avoid unnecessary requests. The last modified date of each object is retrieved to determine if it has changed since the last crawl. If it has changed, a new request is made to retrieve the changes. If it has not changed, the object is skipped and no additional request is made.

The connector uses SOAP to connect to and retrieve documents, lists, and other objects for indexing. It does not access a SharePoint site in the same way that a regular user does, and it needs additional privileges to use the SOAP interface to SharePoint.

The connector can be configured to work with Active Directory (AD) or LDAP to retrieve the ACLs for each object, which can then be used for security trimming at query time. In order to use security trimming to restrict user access to SharePoint objects, the the authenticated user must have sufficient privileges to read every document in the system and determine which users can access them. The permissions requirements are explained below.

6.27.1. SharePoint Permissions

SharePoint security trimming restricts access to documents based on user permissions. There are two types of permissions in SharePoint:

- Site permissions, which are:
 - managed by SharePoint
 - customizable for each site or subsite
 - inherited by subsites as the default permissions
 - grantable to users and groups
- User permissions, which are:
 - · assigned by group membership, when groups have been configured and provided permissions
 - assigned directly to the user

These permissions are stored as ACLs. When the SharePoint server is configured with security trimming set to "true", then documents retrieved from SharePoint have the set of all ACLs stored in a acl ss field on each document.

At search time, the ACLs are used to verify if a user has access to a document. This is configured in a query pipeline with a Security Trimming Query Stage.

To crawl all the sites and subsites, the authenticated user must belong the site administrators group. If not, Fusion can still crawl and complete the job, but the crawled data will be limited by the user's privileges. In addition, a WARNING message will appear in the connector.log indicating that the user is not site administrator and therefore unable to get sites from site collections. The message starts with Authorization Error (401).

Required Permissions

The SharePoint datasource must be configured with the name of a user who has sufficient permissions to crawl the entire site. These permissions require use of a custom Permission Policy. The required permissions correspond to the concept of Site Collection Auditor, a permission type which is not the same as a Site Administrator, but requires almost all of the Site Administrator privileges.

You will need to work with your SharePoint administrator to ensure that the account used by Fusion has all of the permissions listed in the following table:

| Permission Type | Permission | Description |
|-------------------------|--------------------|--|
| Site Collection Auditor | | Full Read access for the entire site collection, including reading permissions and configuration data. |
| List | View Items | View items in lists and documents in document libraries. |
| List | Open Items | View the source of documents with server-side file handlers. |
| List | View Versions | View past versions of a list item or document. |
| Site | Browse Directories | Enumerate files and folders in a Web site using SharePoint Designer and WebDAV interfaces. |
| Site | View Pages | View pages in a Web site. |

| Permission Type | Permission | Description |
|-----------------|-------------------------|--|
| Site | Enumerate Permissions | Enumerate permissions on the Web site, list, folder, document, or list item. |
| Site | Browse User Information | View information about users of the Web site. |
| Site | Use Remote Interfaces | Use SOAP, WebDAV, Client Object Model, or SharePoint Designer interfaces to access the Web site. |
| Site | Open | Open a Web site, list or folder in order to access items inside that container. |

Troubleshooting Permission Issues

When the connector is configured using a SharePoint username without sufficient privileges, the Fusion connectors log file fusion/3.1.x/var/log/connectors/connectors.log contains an error like the following:

```
crawler.common.sharepoint.exception.SharePointException: Server was unable to process request. ---> Attempted to perform an unauthorized operation. at crawler.common.sharepoint.service.BaseService.analyzeResponse(BaseService.java:194) ~[classes/:?] at crawler.common.sharepoint.service.SiteDataService.getContentBySiteOrList(SiteDataService.java:169) ~[classes/:?] at com.lucidworks.permissions.Main.test1(Main.java:50) [classes/:?] at com.lucidworks.permissions.Main.main(Main.java:32) [classes/:?]
```

This user's permissions may be sufficient to connect via SOAP and read the documents, but not sufficient to get the ACLs and other associated metadata. This may result in complete lack of access to documents, or access to unauthorized documents. Confirm that the configured SharePoint user has the required privileges.

6.27.2. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|--|--|
| f.avoid_ssl_hostname_verification Avoid SSL hostname verification | Enable this when using self-signed certificates, or in cases where the CN on an SSL certificate does not match the IP of the server. |
| | type: boolean default value: 'true' |
| | |

| Property | Description |
|---------------------------------|---|
| f.domain | Authentication domain for the Sharepoint user. |
| Sharepoint domain | type: string |
| f.enable_http_headers_debugging | Prints DEBUG level information to the logs. |
| Enable HTTP headers debugging | type: boolean |
| | default value: 'false' |
| f.log_sharepoint_xml | When analyzing Sharepoint crawls, it can be helpful to log |
| Log Sharepoint Soap XML | the Soap XML messages between Fusion and Sharepoint. By selecting this, Sharepoint will log the xml of all messages to the connectors log. |
| | type: boolean |
| | default value: 'false' |
| f.maxSizeBytes | Maximum size, in bytes, of a document to crawl. |
| Maximum file size (bytes) | type: integer |
| | default value: '4194304' |
| f.minSizeBytes | Minimum size, in bytes, of a document to crawl. |
| Minimum file size (bytes) | type: integer |
| | default value: '0' |
| f.password | Password for the Sharepoint user. |
| Sharepoint password | type: string |
| f.remove_prepended_ids | If fields have been defined to include PrependIds, this option will remove those IDs before indexing. |
| Remove prepended IDs | type: boolean |
| | default value: 'true' |
| | uciault value. It ue |

| Property | Description |
|--|---|
| f.replace_invalid_xml_entities Replace invalid xml entities | Replace invalid xml entities to avoid the error: \"Unmarshalling Error: Illegal character entity: expansion character\" type: boolean default value: 'false' |
| f.sharepoint_services_timeout Sharepoint services timeout | Time in milliseconds to wait for a server response. type: integer default value: '600000' |
| f.username Sharepoint username | Name of a Sharepoint user who has the required permissions to access Sharepoint via the SOAP API. type: string |

Authentication

| Property | Description |
|---|---|
| f.username Sharepoint username required | Name of a Sharepoint user who has the required permissions to access Sharepoint via the SOAP API. type: string |
| f.password | Password for the Sharepoint user. |
| Sharepoint password | type: string |
| required | |
| f.domain | Authentication domain for the Sharepoint user. |
| Sharepoint domain | type: string |
| required | |

| Property | Description |
|--|---|
| f.avoid_ssl_hostname_verification Avoid SSL hostname verification | Enable this when using self-signed certificates, or in cases where the CN on an SSL certificate does not match the IP of the server. type: boolean default value: 'true' |
| f.sharepoint_services_timeout Sharepoint services timeout | Time in milliseconds to wait for a server response. type: integer default value: '600000' |
| f.enable_http_headers_debugging Enable HTTP headers debugging | Prints DEBUG level information to the logs. type: boolean default value: 'false' |
| f.remove_prepended_ids Remove prepended IDs | If fields have been defined to include PrependIds, this option will remove those IDs before indexing. type: boolean default value: 'true' |

Security Trimming

| Property | Description |
|--------------------------|-------------------------|
| enable_security_trimming | type: object |
| Enable Security Trimming | object attributes: \{ } |

Limit Documents

| Property | Description |
|----------------------------------|--|
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. |
| | type: array of string |

| Property | Description |
|---|--|
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| f.maxSizeBytes Maximum file size (bytes) | Maximum size, in bytes, of a document to crawl. type: integer default value: '4194304' |
| f.minSizeBytes Minimum file size (bytes) | Minimum size, in bytes, of a document to crawl. type: integer default value: '0' |

| Property | Description |
|--|---|
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |

| Property | Description |
|-----------------------------|---|
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|--|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |

| Property | Description |
|-------------------------------------|---|
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl Performance

| Property | Description |
|----------------------------|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |

| Property | Description |
|---|--|
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Crawl History

| Property | Description |
|------------------------------|---|
| crawlDBType | The type of crawl database to use, in-memory or on-disk. |
| Crawl database type | type: string |
| | default value: 'in-memory' |
| | enum: \{ in-memory on-disk } |
| indexCrawlDBToSolr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. |
| Index crawl database to Solr | type: boolean |
| | default value: 'false' |

Security Trimming

| Property | Description |
|---|--|
| f.cache_expiration_time | Time in seconds before the security filter cache expires. |
| Security cache expiration time | type: `` |
| | default value: '7200' |
| f.cache_max_size Security cache max size | Maximum number of items to hold in the security filter cache. |
| occurry cache max size | type: `` |
| | default value: '1000' |
| f.enable_sharepoint_security_trimming Enable Sharepoint user/group security trimming | Enable indexing and query-time security-trimming of Sharepoint users/groups (i.e. in addition to users/groups in Active Directory) |
| | type: `` |
| | default value: 'true' |
| f.global_security_filter_cache | Enable shared cacheing of access-control filters across |
| Enable global security-filter cache | datasources. |
| | type: `` |
| | default value: 'false' |
| f.ldap_follow_referrals | Indicates whether or not to follow LDAP referrals. Select |
| LDAP referral | this checkbox to "follow" referrals and un-select it to "ignore" referrals. |
| | type: `` |
| | default value: 'true' |
| | Historian of the IDAD and AD |
| f.ldap_host | Hostname of the LDAP or AD server where user information is stored. |
| LDAP server host | type: `` |
| f.ldap_port | Port for the LDAP or AD server. |
| LDAP server port | type: `` |
| | default value: '389' |

| Property | Description |
|------------------------------|---|
| f.ldap_read_groups_type | Mode for reading groups from LDAP or AD. |
| LDAP read groups type | type: `` |
| | default value: 'TOKEN_GROUPS' |
| f.ldap_search_base | Base node for LDAP or AD user and group searches. |
| LDAP search base | type: `` |
| f.ldap_use_ssl | Enable to use SSL when connecting to the LDAP or AD server. |
| LDAP server use ssl | |
| | type: `` |
| | default value: 'false' |
| f.security_filter_cache | Cache of document access control rules. |
| Enable security filter cache | type: `` |
| | default value: 'true' |

Field Mapping

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| Field Mappings | default value: '{"operation" → "move", "source" → "charSet", "target" → "charSet_s"}{"operation" → "move", "source" → "fetchedDate", "target" → "fetchedDate_dt"}{"operation" → "move", "source" → "lastModified", "target" → "lastModified_dt"}{"operation" → "move", "source" → "signature", "target" → "dedupeSignature_s"}{"operation" → "move", "source" → "contentSignature", "target" → "signature_s"}{"operation" → "move", "source" → "length_l"}{"operation" → "move", "source" → "length_l"}{"operation" → "move", "source" → "mimeType_s"}{"operation" → "move", "source" → "parent", "target" → "parent", "target" → "parent s"}{"operation" → "move", "source" → "owner", "target" → "owner_s"}{"operation" → "move", "source" → "owner_s"}{"operation" → "move", "source" → "owner_s"}{"operation" → "move", "source" → "owner_s"}{"operation → "move", "source → "owner_s", "target → "owner_s"}{"operation → "move", "source → "owner_s", "target → "operation → "move", "ta |
| | type: string description: The name of the field to be mapped to. |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Description |
|--|
| Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| type: boolean |
| default value: 'false' |
| |

| Property | Description |
|---------------------------------------|---|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.28. Solr Connector and Datasource Configuration



A Solr connector pulls documents from an external standalone Solr instance or SolrCloud cluster using Solr's javabin response type and streaming response parser.

For Solr v4.7 and greater, cursorMark deep-paging is used. For earlier versions of Solr, standard paging (start+rows) is used.

The following Solr components and parameters can be configured:

- collection/core (also allows default/empty core)
- query (: by default)
- filter queries
- · query parser
- request handler (defaults to /select)
- stored fields to retrieve

Also, since cursorMark deep paging should be used when possible:

• sort spec (default: id asc)

This connector can be configured to store information about datasources and the data ingested in a ConnectorDB crawldb instance.

6.28.1. Limitations

- 1. Cannot do incremental crawls. (May be possible to do so in the future using source Solr docs' version field.)
- 2. Cannot do manual filtered deep paging.
- 3. Doesn't check that both sort spec and field list contain uniqueKey field.
- 4. Cannot handle encrypted connection to Solr

6.28.2. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

| Property | Description |
|---------------------------------|--|
| collection | Collection documents will be indexed to. |
| Collection | type: string |
| | pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the |
| Solr commit on finish | index. |
| | type: boolean |
| | default value: 'true' |
| solr_base_url | If using a single Solr instance, enter the base URL, e.g., http://solrhost.example.com:8983/solr/. |
| Standalone Solr server base URL | |
| | type: string |
| solr_field_list | Fields to fetch from the source Solr instance/cluster, which |
| Stored fields to retrieve | must be stored fields. Multiple field names should be separated with commas. |
| | type: string |
| | default value: '*' |
| | minLength: 1 |
| solr_filter_queries | Filter queries to select documents from the source Solr |
| Filter queries to execute | instance/cluster. Multiple filter queries should be separated with commas. |
| | type: string |
| | |
| solr_page_size | Number of rows per request to Solr. |
| Page size | type: integer |
| | default value: '100' |
| | |

| Property | Description |
|--|---|
| solr_query Query to execute | Query to select documents from the source Solr instance/cluster. If not defined, the default query: will be used. type: string default value: " minLength: 1 |
| solr_query_parser | The query parser to use for the request. |
| Query parser | type: string |
| solr_request_handler Solr request handler | The request handler to use for the request to the Solr instance/cluster. type: string default value: '/select' minLength: 1 |
| solr_sort_spec Sort specification | Sort order for the request. The uniqueKey field must be included as one of the sorted fields. type: string default value: 'id asc' minLength: 1 |
| source_collection Source collection | Collection or Core name in the source Solr instance/cluster. If not defined, the default core will be used. type: string |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

| Property | Description |
|--|---|
| zk_host_string SolrCloud ZooKeeper host string | If using a SolrCloud instance, enter the ZooKeeper connect string, e.g., zkServerA:2181,zkServerB:2181,zkServerC:2181/solr. |
| | type: string |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" → "move", "source" → "version", "target" → "external_version_s"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.29. SolrXML Connector and Datasource Configuration



The SolrXML connector indexes XML files formatted according to Solr's XML structure. It is not a generic XML file crawler; it can only index SolrXML-formatted documents.

Per the Solr standard, all XML files must include the <add> tag in order for the documents to be added to the Fusion index.

6.29.1. The SolrXML Format

As described in the Solr Reference Guide section on using Solr's updateHandlers, an XML document formatted for Solr must conform to a very specific structure. There are three general elements that are used:

- <add> introduces one or more documents to be added to the index.
- <doc> introduces the fields that make up a single document.
- <field> defines the content for each field of the document.

For example, this is very simple XML including only one document:

```
<add>
<doc>
<field name="id">doc1</field>
<field name="title">My Solr Document</field>
<field name="body">This is the body of my document.</field>
</doc>
</add>
```

The fields can be any field that is defined in your schema, or you can use dynamic field rules to create fields during indexing.

The elements can take some attributes to define document overwrites, commit rules and field or document boosts. See the Solr Reference Guide section on XML-formatted updates for more details.

6.29.2. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

| Property | Description |
|---|---|
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| exclude_paths Exclude paths | An array of regular expression patterns that indicate documents to be excluded from the index. Multiple expressions can be separated by commas. type: array of string default value: [] |
| generate_unique_key Generate unique key? | If true, a unique identifier will be added to each document. In most cases, this is an 'id' field, unless it was changed in your implementation. If your documents already include an ID field, you can set this to false. type: boolean default value: 'true' |
| include_datasource_metadata Include datasource metadata? | Set True to add '_lw_data_source_s' and '_lw_data_source_type_s' fields to each document in addition to fields found in the file. These fields will ensure these documents are associated with this datasource for faceting, information shown in the UI, or later document removal. type: boolean default value: 'true' |

| Property | Description |
|--------------------------------|---|
| include_paths Include paths | An array of regular expression patterns that indicate documents to be included in the index. Multiple expressions can be separated by commas. type: array of string default value: [.*\.xml,] |
| max_docs Max documents | The maximum number of documents to crawl. Use -1 to index all documents found. type: integer default value: '-1' |
| path Path required | Name of the file to read, or directory containing files to read. type: string minLength: 1 |
| url URL | Read-only value that shows the absolute path. type: string minLength: 1 |
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.30. Subversion Connector and Datasource Configuration



This connector requires a Subversion client that is compatible which javahl.

Fusion ships with binaries for Windows and Linux which can be used if a javahl-compatible client is not already installed. These are found in subdirectories of the fusion/3.1.x/apps/connectors/resources/lucid.anda/subversion directory.

6.30.1. Configuration

| When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use |
|---|
| escaped characters, such as \\t for the tab character. |

Connector-specific Properties

| Property | Description |
|--|---|
| f.subversion_batch_size Subversion number of revisions in batch | Number of records to fetch in each batch request. type: integer default value: '100' |
| f.subversion_configuration_directory Subversion configuration directory | Path to a configuration directory that includes a file named 'servers' to support self-signed certificates. If the Subversion repository does not use SSL or does not use self-signed certificates, this can be left empty. type: string |
| f.subversion_native_library Subversion JavaHL library path | Path to the libsvnjavahl-1.so (Linux) or libsvnjavahl-1.dll (Windows) library. If using the libaries included with Fusion, you do not need to specify the path. type: string default value: 'fusion-svn-binaries' |
| f.subversion_password Subversion Password | Password for user, if required. type: string |

| Property | Description |
|---|---|
| f.subversion_username Subversion Username | Username with permissions to access the repository, if the Subversion repository requires authentication. type: string |

Limit Documents

| Property | Description |
|---|--|
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |

| Property | Description |
|--|--|
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl Performance

| Property | Description |
|---|---|
| f.subversion_batch_size Subversion number of revisions in batch | Number of records to fetch in each batch request. type: integer |
| | default value: '100' |
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |

| Property | Description |
|---|---|
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|--|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |

| Property | Description |
|-----------------------------|---|
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|---------------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. type: boolean default value: 'true' |
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |

| Property | Description |
|--|---|
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

Crawl History

| Property | Description |
|---|--|
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |

| Property | Description |
|--|---|
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |
| reevaluateCrawlDBOnStart Reevaluate crawldb on start? | Reevaluate exisiting crawldb entries for legality on startup? type: boolean default value: 'false' |

Field Mapping

| ping rules of object ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", lastModified", |
|---|
| ue: '{"operation"⇒"move", "source"⇒"charSet", charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| charSet_s"}{"operation"⇒"move", fetchedDate", fetchedDate_dt"}{"operation"⇒"move", |
| astModified_dt"}{"operation" \rightarrow "move", signature", ledupeSignature_s"}{"operation" \rightarrow "move", contentSignature", ignature_s"}{"operation" \rightarrow "move", length_l"}{"operation" \rightarrow "move", mimeType_s"}{"operation" \rightarrow "move", parent_s"}{"operation" \rightarrow "move", owner", owner_s"}{"operation" \rightarrow "move", group", "target" \rightarrow "group_s"} butes: \{ i \{ ame: Operation ing alue: 'copy' on: The type of mapping to perform: move, i, add, set, or keep. copy move delete set add keep } quired): \{ ame: Source Field ing on: The name of the field to be mapped to. ame: Target Field ing on: The name of the field to be mapped to. |
| |

| Property | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Description |
|--|
| Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| type: boolean |
| default value: 'false' |
| |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|-------------|---|
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

6.31. Twitter Search Connector and Datasource Configuration

The Twitter Search connector Twitter Search, uses Twitter's search API to query Twitter for tweets that match specific parameters. It allows querying for any keyword, location or other query terms.

6.31.1. Registering for Twitter Credentials

In order to successfully configure either Twitter connector, you must first register your application with Twitter and accept their terms of service. The registration process will provide you with the required OAuth tokens you need to access either API. To get the tokens, follow these steps:

- 1. Make sure you have a Twitter account, and go to https://dev.twitter.com/ and sign in.
- 2. After signing in, choose 'My Applications' from the pull down menu at the upper right that shows a thumbnail of your Twitter profile picture (if you have one). Then choose "Create New App" and fill out the required details. The callback field can be skipped, but you must accept the Terms of Service. To save your information, choose "Create Your Twitter Application" to register your application.
- 3. The next page will contain the Consumer Key and Consumer Secret, which you will need to configure the data source in Fusion.
- 4. At the bottom of the same page, choose "Create My Access Token".
- 5. The next page will contain the Access Token and Token Secret, which you will also need to configure the data source in Fusion.

While you need a Twitter account to register an application, you do not use your Twitter username and password to configure this data source. The APIs will only use the Consumer Key, Consumer Secret, Access Token, and Token Secret information as authentication, so store it where you can access it while configuring the data source.

6.31.2. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|-----|--|
| | escaped characters, such as \\t for the tab character. |

| Property | Description |
|--------------------------------------|--|
| access_token Access Token required | The OAuth Access Token is provided by Twitter when registering the application. type: string minLength: 1 |
| collection | Collection documents will be indexed to. |
| Collection | type: string pattern: ^[a-zA-Z0-9]+\$ |

| Property | Description |
|--|---|
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| consumer_key Consumer Key required | The OAuth Consumer Key is provided by Twitter when registering the application. type: string minLength: 1 |
| consumer_secret Consumer Secret required | The OAuth Consumer Secret is provided by Twitter when registering the application. type: string minLength: 1 |
| lang | Restrict Tweets to the given language |
| Language | type: string default value: 'en' enum: \{ aa ab ae af ak am an ar as av ay az ba be bg bh bi bm bn bo br bs ca ce ch co cr cs cu cv cy da de dv dz ee el en eo es et eu fa ff fi fj fo fr fy ga gd gl gn gu gv ha he hi ho hr ht hu hy hz ia id ie ig ii ik in io is it iu iw ja ji jv ka kg ki kj kk kl km kn ko kr ks ku kv kw ky la lb lg li ln lo lt lu lv mg mh mi mk ml mn mo mr ms mt my na nb nd ne ng nl nn no nr nv ny oc oj om or os pa pi pl ps pt qu rm rn ro ru rw sa sc sd se sg si sk sl sm sn so sq sr ss st su sv sw ta te tg th ti tk tl tn to tr ts tt tw ty ug uk ur uz ve vi vo wa wo xh yi yo za zh zu } |
| max_docs Max Documents | The maximum number of documents to pull down, as a long1 for no limit type: integer default value: '-1' |

| Property | Description |
|--------------|---|
| queries | A list of queries to perform |
| Queries | type: array of string |
| sleep | The amount of time, in milliseconds, to sleep when listening so as to not get throttled |
| Sleep | type: integer default value: '10000' |
| token_secret | The OAuth Token Secret is provided by Twitter when registering the application. |
| Token Secret | type: choice |
| required | type: string |
| | minLength: 1 |

Field Mapping

| Initial Mappings | Description |
|------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |

| Initial Mappings | Description |
|------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Unmapped Fields | <pre>If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.32. Twitter Stream Connector and Datasource Configuration

The Twitter Stream connector uses Twitter's streaming API to continually index Twitter. The datasource can be configured to limit tweets or it can be run indefinitely, until Twitter cuts off your access or you stop the datasource. This connector will only retrieve tweets created after the datasource has been started.

This connector type is "lucid.twitter.search" and the plugin type is "twitter_search".

6.32.1. Registering for Twitter Credentials

In order to successfully configure either Twitter connector, you must first register your application with Twitter and accept their terms of service. The registration process will provide you with the required OAuth tokens you need to access either API. To get the tokens, follow these steps:

- 1. Make sure you have a Twitter account, and go to https://dev.twitter.com/ and sign in.
- 2. After signing in, choose 'My Applications' from the pull down menu at the upper right that shows a thumbnail of your Twitter profile picture (if you have one). Then choose "Create New App" and fill out the required details. The callback field can be skipped, but you must accept the Terms of Service. To save your information, choose "Create Your Twitter Application" to register your application.
- 3. The next page will contain the Consumer Key and Consumer Secret, which you will need to configure the data source in Fusion.
- 4. At the bottom of the same page, choose "Create My Access Token".
- 5. The next page will contain the Access Token and Token Secret, which you will also need to configure the data source in Fusion.

While you need a Twitter account to register an application, you do not use your Twitter username and password to configure this data source. The APIs will only use the Consumer Key, Consumer Secret, Access Token, and Token Secret information as authentication, so store it where you can access it while configuring the data source.

6.32.2. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

| Property | Description |
|-----------------------|---|
| access_token | The OAuth Access Token is provided by Twitter when registering the application. |
| Access Token required | type: string minLength: 1 |

| Property | Description |
|--|---|
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |
| consumer_key Consumer Key required | The OAuth Consumer Key is provided by Twitter when registering the application. type: string minLength: 1 |
| consumer_secret Consumer Secret required | The OAuth Consumer Secret is provided by Twitter when registering the application. type: string minLength: 1 |
| filter_follow Filter Follow | Set of users (user ids) to track type: array of string |
| filter_locations Filter Locations | Set of bounding boxes (e.g. 'left,bottom,right,top' lat/long coordinates) type: array of string |
| filter_track Filter Track | Keywords or phrases to track type: array of string |

| Property | Description |
|--------------------------------------|--|
| max_docs Max Documents | The maximum number of documents to pull down, as a long1 for no limit type: integer default value: '-1' |
| sleep Sleep | The amount of time, in milliseconds, to sleep when listening so as to not get throttled type: integer default value: '10000' |
| token_secret Token Secret required | The OAuth Token Secret is provided by Twitter when registering the application. type: string minLength: 1 |
| url URL | The URL used by the Twitter Stream type: string default value: 'https://stream.twitter.com' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|--|---|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.33. Web Connector and Datasource Configuration

The Web connector is used to retrieve data from a Web site using HTTP and starting from a specified URL.

6.33.1. Crawling JavaScript Web sites

JavaScript-enabled Web sites require different crawling behavior than plain HTML Web sites.

Enabling JavaScript evaluation

To enable JavaScript evaluation, set the f.crawlJS/"Evaluate Javascript" parameter to "true". When this option is enabled, the connector crawls links rendered from JavaScript evaluation, using the Firefox browser by default (see below). When the Firefox option is disabled, then a Java-embedded browser called JBrowserDriver is used.

| Note | This feature requires Oracle JDK with JavaFX, or OpenJDK with OpenJFX. |
|------|--|
|------|--|

JavaScript evaluation with Firefox

JavaScript evaluation is fastest when using the headless Firefox browser bundled with the Web connector as of Fusion 3.1.3. This option is enabled by default with the f.useFirefox parameter. (You must explicitly set f.crawlJS to "true".)

| 11000 | If f.useFirefox is set to "false", then a Java-embedded browser called JBrowserDriver is used. We recommend you use Firefox when possible because it provides more reliable JavaScript evaluation behavior. |
|-------|---|
| | Tenable javascript evaluation behavior. |

These additional parameters configure the feature:

- f.firefoxBinaryPath configures the path to the Firefox binary. Normally you do not need to set this; by default, the connector uses the binary that is bundled with it.
- f.firefoxHeadlessBrowser can be set to "false" to display the Firefox browser windows during processing.

| Note | On headless Linux environments you must install GTK3 to use the Firefox web fetcher due to Mozilla bug 1372998. If you are on the Desktop version of any of these operating systems, you do not need to install any additional packages. But if you are using the server installation, which is typical for running Fusion, you must install the prerequisites listed: |
|------|--|
|------|--|

How to install Headless Firefox prerequisites on RHEL Server, Fedora Server, Centos Server and Amazon EC2 Linux:

```
    sudo yum install gtk3
    sudo yum install libXt
```

How to install Headless Firefox prerequisites on Ubuntu Server:

```
    sudo apt-get install libgtk-3.0
    sudo apt-get install libdbus-glib-1-2
    sudo apt-get install xvfb
```

Authentication with Firefox

In order to use authentication when Javascript evaluation is enabled, you will typically use the SmartForm (SAML) option because it can log in to a Web site like typical browser user.

SmartForm login functionality is more powerful when JavaScript evaluation is enabled:

- You can perform login on forms that may be JavaScript rendered.
- You can use a variety of HTML selectors to find the elements to enter as login information.

By contrast, when JavaScript evaluation is disabled, you can only provide inputs using the name attribute of <input> elements.

How to configure authentication for JavaScript-enabled crawling

- 1. Launch Firefox.
- 2. Select File > New Private Window.
- 3. Navigate to the site that you want to crawl with authentication.

For example, navigate to http://some-website-with-auth.com.

4. Identify the URL for the login page.

For example, from http://some-website-with-auth.com, navigate to the page that displays the login form, then copy the page URL, such as http://some-website-with-auth.com/sso/login.

You'll use this URL as the value of the loginUrl parameter (URL in the Fusion UI) explained in Complex form-based authentication.

5. On the login page, identify the fields used for inputting the username and password.

You can do this by right-clicking on the form fields and selecting **Inspect element** to open the developer tools, where the corresponding HTML element is highlighted.

In most cases it will be an <input> element that has a name attribute and you can specify the field as this name value. For example:

```
<input id="resolving_input" name="login" class="signin-textfield" autocorrect="off" autocapitalize="off"
type="text">
```

- 6. Add the username field as a Property to the SmartForm login. So we "add" a Property, and the "Property Name" would be login and the "Property Value" would be the username you need to log in as.
- 7. Add the password field name as the passwordParamName (Password Parameter in the Fusion UI).
- 8. On the site login page, right, click on the "Submit" button and select Inspect element.
 - If the button is an <input type="submit"/>, then the SmartForm login will pick it up automatically and we do not have to do anything extra.
 - If the button is another element (such as <button>, <a>, <div>, and so on) then you must add a parameter whose name has the special prefix ::submitButtonXPath::, then add an XPath expression that points to the submit button. For example: ::submitButtonXPath:://button[@name='loginButton']

9. If there is no name attribute on the <input> elements, then you must specify a special parameter to tell the Web connector how to find the input element. You can use any of these special selector formats for the parameter name:

```
;;BY_XPATH;;//input[@id='someId']
;;BY_ID;;someid
;;BY_NAME;;somename
;;BY_CLASS_NAME;;someCssClassName
;;BY_CSS_SELECTOR;;.div#selector
```

Sometimes your Web page will ask you a random question, such as What is the name of your first dog?

In this case we add another special parameter:

```
::WhenXPath::XPath of element to check against::Either @attributeToCheckAgainst or text to check against the text of the element::Value To Match::Field selector to set the value of only if the conditional check matched
```

Here is an example of three different parameters where our site might ask one of three different questions randomly:

```
::WhenXPath:://div[@tag='Your question']::text::What is the name of your first dog?::;;BY_ID;;answer
::WhenXPath:://div[@tag='Your question']::text::In what city were you born?::;;BY_ID;;answer
::WhenXPath:://input[@id='Your question']::@value::In what city were you born?::;;BY_ID;;answer
```

Debugging the Javascript Evaluation Stage using Non-headless Firefox

When testing the Web connector with Firefox, it helps to install Fusion on a workstation with desktop abilities, such as Windows, Mac, or Linux with a desktop. Then configure a Web datasource with your website, enable advanced mode, set the **Crawl Performance** > **Fetch Threads** to 1, and uncheck **Javascript Evaluation** > **Run Firefox in Headless Mode**.

This will result in the Web fetcher using a single instance of Firefox in a window where you can see the fetch documents. This is helpful if you are getting an unexpected result from the Firefox evaluation stage.

6.33.2. Limiting Crawl Scope

The connector works by going to the seed page (the "startURIs" specified in the configuration form), collecting the content for indexing, and extracting any links to other pages. It then follows those links to collect content on other pages, extracting links to those pages, etc.

When creating a Web data source, pay attention to the "Max depth" and "Restrict To Tree" parameters (also known as "c.depth" and "c.restrictToTree" in the REST API). These properties will help limit the scope of your crawl to prevent an "unbounded" crawl that could continue for a long time, particularly if you are crawling a site with links to many pages outside the main site. An unbounded crawl may also cause memory errors in your system.

The connector keeps track of URIs it has seen, and many of the properties relate to managing the resulting database of entries. If the connector finds a standard redirect, it will track that the redirected URI has an alias, and will not reevaluate the URI on its next runs until the alias expiration has passed. Documents that were found to be duplicates, if de-duplication is enabled, are also added to the alias list and are not re-evaluated until the alias expiration has passed.

Regular expressions can be used to restrict the crawl either by defining URI patterns that should be followed or URI patterns that should not be followed.

Additionally, specific patterns of the URI can also be defined to define URIs that should not be followed.

6.33.3. Extracting Content from Pages

The connector supports several approaches to extracting and filtering content from pages. When analyzing the HTML of a page, the connector can specifically include or exclude elements based on the HTML tag, the tag ID, or the tag class (such as a 'div' tag, or the '#content' tag ID).

Specific tags can be selected to become fields of the document if needed. For example, all content from <h1> tags can be pulled into a 'h1' field, and with field mapping be transformed into document titles.

For even more advanced capabilities, you can use jsoup selectors to find elements in the content to include or exclude from the content.

While field mapping is generally a function of the index pipeline, you can define some initial mapping to occur during the crawl. The 'initial mappings' property for each web datasource is pre-defined with three mappings, to move 'fetchedDates' to a 'fetchedDates_dts' field, to move 'lastModified' to a 'lastModified_dt' field and to move 'length' to a 'length_l' field.

Finally, the crawler is able to do de-duplication of crawled content. You can define a specific field to use for this deduplication (such as title, or another field), or you can use the full raw content as the default.

6.33.4. Sitemap Processing

As of Fusion 1.1.2, crawling sitemaps is supported. Simply add the URL(s) of the sitemap to the f.sitemapURLs property ("Sitemap URLs" in the UI) and all of the URLs found in a sitemap will be added to the list of URLs to crawl. If your site has a sitemap index, i.e., a sitemap that points to other sitemaps, that is also supported and the URLs found through each sitemap will be added to the list of URLs to crawl.

If you want to configure your datasource to only crawl the sitemap file, you must add the sitemap URL to both the startLinks property (because that is a required property for a datasource) and also to the f.sitemapsURL property so it is properly treated as a sitemap by the connector when it starts.

6.33.5. Website Authentication

The Web connector supports Basic, Digest, Form and NTLM authentication to websites.

The credentials for a crawl are stored in a credentials file that should be placed in `fusion/3.1. x/data/connectors/container/lucid.web/datasourceName `where the "datasourceName" corresponds to the name given to the datasource. After creating a datasource, this directory should be created for you. The file should be a JSON formatted file, ending with the '.json' file extension. When defining the datasource, you would pass the name of the file with the 'Authentication file' property in the UI (or 'f.credentialsFile' property if using the REST API).

All types of authentication require the credentials file to include a property called "type" which defines the type of authentication to use. After that, the required properties will vary depending on the type of authentication chosen.

Form-based Authentication

To use basic form-based authentication, use "form" for the type. The other properties are:

• ttl - The "time to live" for the session that will be created after authentication. This will have the crawler log in again after the specified time so the crawl activity doesn't fail due to an expired session. This value is defined in seconds.

- action The action to take to log in, i.e., the URL for the login form.
- params The parameters for the form, likely the username and password, but any other required properties. In the example below, we are passing two parameters, the 'os_username' and the 'os_password' that are the properties expected by the system we would like to crawl.

Here is an example using form-based authentication:

Complex Form-based Authentication

Some websites do not manage their own authentication, but rather trust a third-party authority to authenticate the user. An example of this would be websites that use SAML to log in a user via a central single-signon authority. In order to configure fusion to log in to a website like this, use "smartForm" for the type. The other properties are:

- ttl the "time to live" for the session that will be created after authentication. This will have the crawler re-login after the specified time so the crawl activity doesn't fail due to an expired session. This value is defined in seconds.
- loginUrl the URL on which the first page that initializes the login chain is located
- params a list of parameters to use for the form logins, likely the username and password, but could be other required properties. In the example below, we are passing two parameters, the 'os_username' and the 'os_password' that are the properties expected by the system we would like to crawl. Additionally we expect that once that login has happened, that a new form will be presented to the user which then posts back to where we came from. No data need to be entered in this form, which is why we include an empty { } in the params list.

Here is an example using form-based authentication:

```
[ {
        "credential" : {
            "type" : "smartForm",
            "ttl" : 300000,
            "loginUrl" : "http://some.example.com/login",
            "params" : [{
                 "os_username" : "username",
                 "os_password" : "password"
            }, {
             } ]
        }
    }
}
```

In order to figure out what params you need to specify, turn off JavaScript in your browser and walk through the login chain. Though you normally only see a single login form on your screen, you may be surprised to find many more forms you need to submit before you get logged in when JavaScript is not available to perform those form submissions automatically. Each form in that chain needs to be represented in list of params. If no user input is required, simply include an empty { }.

Basic and Digest Authentication

Basic and Digest authentication are simple HTTP authentication methods still in use in some places. To use either of these types use "basic" or "digest" in the credentials file for the 'type' property. Other properties are:

- · host the host of the site.
- port the port, if any.
- userName the username to use for authentication.
- password the password for the userName.
- realm the realm for the site, if any.

Example basic auth configuration:

```
[ {
        "credential" : {
            "type" : "basic",
            "ttl" : 300000,
            "userName" : "usr",
            "password" : "pswd",
            "host":"hostname.exampledomain.com"
            "port": 443
        }
    }
}
```

NTLM Authentication

To use NTLM authentication, use "ntlm" in the credentials file for the 'type' property. The other properties available are:

- host the host of the site.
- port the port, if any.
- userName the username to use for authentication.
- password the password for the userName.
- realm the realm for the site, if any.
- domain the domain.
- workstation the workstation, as needed.

Example NTLM credential configuration:

6.33.6. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

Connector-specific Properties

| Property | Description |
|---|--|
| f.allowAllCertificates Allow all HTTPS certificates | If true, security checks will be performed on all SSL/TLS certificate signers and origins. This means self-signed certificates would not be supported. type: boolean default value: 'false' |
| f.appendTrailingSlashToLinks Add trailing slash to link URLs | If true, a trailing '/' will be added to link URLs when the URL does not end in a dot ('.'). type: boolean default value: 'false' |
| f.cookieSpec Cookie spec | type: string default value: 'browser-compatibility' enum: \{ browser-compatibility rfc-2965 best-match ignore-all } |
| f.credentialsFile Authentication credentials filename | Name of the file that contains the credentials for sites that require authentication to access. This file must be located in '\$FUSION_HOME/data/connectors/container/lucid.anda/'. type: string |

| Property | Description |
|---|--|
| f.defaultCharSet Default character set | Default character set to use when one is not declared in the HTTP headers. type: string default value: 'UTF-8' |
| f.defaultMIMEType Default MIME type | Default MIME type to use when one is not declared in the HTTP headers. type: string default value: 'application/octet-stream' |
| f.discardLinkURLQueries Discard queries in link URLs | If true, query parameters found in URLs will be removed before being added to the discovery queue. type: boolean default value: 'false' |
| f.excludeSelectors Jsoup exclusive selectors | Jsoup-formatted selectors for elements to exclude from the crawled content. Syntax for jsoup selectors is available at http://jsoup.org/apidocs/org/jsoup/select/Selector.html. type: array of string |
| f.excludeTagClasses Excluded tag classes | HTML tag classes of elements to exclude from the crawled content. type: array of string |
| f.excludeTagIDs Excluded tag IDs | HTML tag IDs of elements to exclude from the crawled content. type: array of string |
| f.excludeTags Excluded tags | HTML tag names of elements to exclude from the crawled content. type: array of string |

| Property | Description |
|---|---|
| f.filteringRootTags Root elements to filter | Root HTML elements whose child elements will be used to extract content. By default 'body' and 'head' elements are already included. type: array of string default value: 'bodyhead' |
| f.includeSelectors Jsoup inclusive selectors | Jsoup-formatted selectors for elements to include in the crawled content. type: array of string |
| f.includeTagClasses Included tag classes | HTML tag classes of elements to include in the crawled content. type: array of string |
| f.includeTagIDs Included tag IDs | HTML tag IDs of elements to include in the crawled content. type: array of string |
| f.includeTags Included tags | HTML tag names of elements to include in the crawled content. type: array of string |
| f.maxSizeBytes Max file size (bytes) | Maximum size, in bytes, of a document to fetch. type: integer default value: '4194304' |
| f.obeyRobots Obey robots.txt | If true, Allow, Disallow and other rules found in a robots.txt file will be obeyed. type: boolean default value: 'true' |

| Property | Description |
|---|---|
| f.obeyRobotsDelay Obey robots.txt Crawl-Delay | If true, Crawl-Delay rules in robots.txt will be obeyed. Disabling this option will speed up crawling, but is considered negative behavior for sites you do not control. type: boolean default value: 'true' |
| f.proxy HTTP proxy address | Address of the HTTP proxy, if required. This should be entered in the format host:port. type: string |
| f.respectMetaEquivRedirects Respect refresh redirects | If true, the connector will follow metatags with refresh redirects such as . type: boolean default value: 'false' |
| f.scrapeLinksBeforeFiltering Scrape links before filtering | If true, links will be extracted from documents before any other document processing has ocurred. By default, links are extracted after all other document processing. type: boolean default value: 'false' |
| f.selectorFields Jsoup selector fields | List of Jsoup selectors for elements to put into their separate field in the index. The field will have the same name as the element. Syntax for jsoup selectors is available at http://jsoup.org/apidocs/org/jsoup/select/Selector.html . type: array of string |
| f.sitemapURLs Sitemap URLs | URLs for sitemaps, to be used a basis for link discovery. Rules found in sitemaps will not be processed. type: array of string |
| f.tagClassFields Tag-class fields | HTML tag classes of elements to put into their own field in the index. The field will have the same name as the tag class. type: array of string |

| Property | Description |
|---|--|
| f.tagFields Tag fields | HTML tags of elements to put into their own field in the index. The field will have the same name as the tag. type: array of string |
| f.tagIDFields Tag-ID fields | HTML tag IDs of elements to put into their own field in the index. The field will have the same name as the tag ID. type: array of string |
| f.timeoutMS Connection timeout (ms) | Time in milliseconds to wait for server response. type: integer default value: '10000' |
| f.userAgentEmail HTTP user-agent email address | Email address to use as part of connector identification. type: string |
| f.userAgentName HTTP user-agent name | Name the connector should use when identifying itself to a website in order to crawl it. type: string default value: 'Lucidworks-Anda/2.0' |
| f.userAgentWebAddr HTTP user-agent web address | Web address to use as part of connector identification. type: string |

Crawl Authorization

| Property | Description |
|----------------------------|---|
| f.proxy HTTP proxy address | Address of the HTTP proxy, if required. This should be entered in the format host:port. |
| | type: string |

| Property | Description |
|--|--|
| f.allowAllCertificates Allow all HTTPS certificates | If true, security checks will be performed on all SSL/TLS certificate signers and origins. This means self-signed certificates would not be supported. type: boolean default value: 'false' |
| f.credentialsFile Authentication credentials filename | Name of the file that contains the credentials for sites that require authentication to access. This file must be located in '\$FUSION_HOME/data/connectors/container/lucid.anda/'. type: string |
| f.obeyRobots Obey robots.txt | If true, Allow, Disallow and other rules found in a robots.txt file will be obeyed. type: boolean default value: 'true' |

Link Discovery

| Property | Description |
|---|---|
| f.sitemapURLs Sitemap URLs | URLs for sitemaps, to be used a basis for link discovery. Rules found in sitemaps will not be processed. type: array of string |
| restrictToTreeAllowSubdomains Allow sub-domains in restrictToTree | If true, any sub-domain will be allowed, even if the crawl is restricted to the tree of items found below the start links. type: boolean default value: 'false' |
| restrictToTreeUseHostAndPath Use paths in restrictToTree | If true, the path in start links will be used to restrict items fetched. For example, if the start link is 'http://host.com/US', this option will limit all followed URLs to this path. type: boolean default value: 'false' |

| Property | Description |
|--|--|
| restrictToTreeIgnoredHostPrefixes Ignored host prefixes | List of host prefixes to ignore when checking links for restrictToTree link-legality checks. For example, 'www.' can be ignored so links with the same domain are allowed. type: array of string default value: [`www.`] |
| f.respectMetaEquivRedirects Respect refresh redirects | If true, the connector will follow metatags with refresh redirects such as . type: boolean default value: 'false' |

Limit Documents

| Property | Description |
|---|--|
| restrictToTree Restrict to sub-directories and child pages | If true, only URLs that match the startLinks URL domain will be followed type: boolean default value: 'true' |
| depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' |
| maxItems Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' |
| includeExtensions Included file extensions | File extensions to be fetched. This will limit this datasource to only these file extensions. type: array of string |

| Property | Description |
|---|--|
| includeRegexes Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| excludeExtensions Excluded file extensions | File extensions that should not to be fetched. This will limit this datasource to all extensions except this list. type: array of string |
| excludeRegexes Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| f.maxSizeBytes Max file size (bytes) | Maximum size, in bytes, of a document to fetch. type: integer default value: '4194304' |

Crawler ID

| Property | Description |
|---------------------------------------|--|
| f.userAgentName HTTP user-agent name | Name the connector should use when identifying itself to a website in order to crawl it. type: string |
| | default value: 'Lucidworks-Anda/2.0' |
| f.userAgentEmail | Email address to use as part of connector identification. |
| HTTP user-agent email address | type: string |
| f.userAgentWebAddr | Web address to use as part of connector identification. |
| HTTP user-agent web address | type: string |

Document Parsing

| Property | Description |
|---|--|
| f.appendTrailingSlashToLinks Add trailing slash to link URLs | If true, a trailing '/' will be added to link URLs when the URL does not end in a dot ('.'). type: boolean default value: 'false' |
| f.defaultCharSet Default character set | Default character set to use when one is not declared in the HTTP headers. type: string default value: 'UTF-8' |
| f.defaultMIMEType Default MIME type | Default MIME type to use when one is not declared in the HTTP headers. type: string default value: 'application/octet-stream' |
| f.filteringRootTags Root elements to filter | Root HTML elements whose child elements will be used to extract content. By default 'body' and 'head' elements are already included. type: array of string default value: [`body ` `head `] |
| f.scrapeLinksBeforeFiltering Scrape links before filtering | If true, links will be extracted from documents before any other document processing has ocurred. By default, links are extracted after all other document processing. type: boolean default value: 'false' |
| f.includeTags Included tags | HTML tag names of elements to include in the crawled content. type: array of string |
| f.includeTagClasses Included tag classes | HTML tag classes of elements to include in the crawled content. type: array of string |

| Property | Description |
|---|--|
| f.includeTagIDs Included tag IDs | HTML tag IDs of elements to include in the crawled content. type: array of string |
| f.includeSelectors Jsoup inclusive selectors | Jsoup-formatted selectors for elements to include in the crawled content. type: array of string |
| f.excludeTags Excluded tags | HTML tag names of elements to exclude from the crawled content. type: array of string |
| f.excludeTagClasses Excluded tag classes | HTML tag classes of elements to exclude from the crawled content. type: array of string |
| f.excludeTagIDs Excluded tag IDs | HTML tag IDs of elements to exclude from the crawled content. type: array of string |
| f.excludeSelectors Jsoup exclusive selectors | Jsoup-formatted selectors for elements to exclude from the crawled content. Syntax for jsoup selectors is available at http://jsoup.org/apidocs/org/jsoup/select/Selector.html. type: array of string |
| f.tagFields Tag fields | HTML tags of elements to put into their own field in the index. The field will have the same name as the tag. type: array of string |
| f.tagIDFields Tag-ID fields | HTML tag IDs of elements to put into their own field in the index. The field will have the same name as the tag ID. type: array of string |

| Property | Description |
|---|---|
| f.tagClassFields Tag-class fields | HTML tag classes of elements to put into their own field in the index. The field will have the same name as the tag class. type: array of string |
| f.selectorFields Jsoup selector fields | List of Jsoup selectors for elements to put into their separate field in the index. The field will have the same name as the element. Syntax for jsoup selectors is available at http://jsoup.org/apidocs/org/jsoup/select/Selector.html . type: array of string |

Crawl Performance

| Property | Description |
|---|--|
| chunkSize Fetch batch size | The number of items to batch for each round of fetching. The default is 50. type: integer default value: '50' |
| fetchThreads Fetch threads | The number of threads to use during fetching. The default is 5. type: integer default value: '5' |
| fetchDelayMS Fetch delay | Number of milliseconds to wait between fetch requests. The default is 0. This property can be used to throttle a crawl if necessary. type: integer default value: '0' |
| fetchDelayMSPerHost Fetch delay per host | If true, the 'Fetch delay (ms)' property will be applied for each host. type: boolean default value: 'true' |

| Property | Description |
|---|---|
| emitThreads Emit threads | The number of threads used to send documents from the connector to the index pipeline. The default is 5. type: integer default value: '5' |
| failFastOnStartLinkFailure Fail crawl if start links are invalid | If true, when Fusion cannot connect to any of the provided start links, the crawl is stopped and an exception logged. type: boolean default value: 'true' |
| retryEmit Retry emits | Set to true for emit batch failures to be retried on a document-by-document basis. type: boolean default value: 'true' |
| f.timeoutMS Connection timeout (ms) | Time in milliseconds to wait for server response. type: integer default value: '10000' |
| f.obeyRobotsDelay Obey robots.txt Crawl-Delay | If true, Crawl-Delay rules in robots.txt will be obeyed. Disabling this option will speed up crawling, but is considered negative behavior for sites you do not control. type: boolean default value: 'true' |

Dedupe

| Property | Description |
|---|---|
| dedupe Dedupe documents | If true, documents will be deduplicated. Deduplication can be done based on an analysis of the content, on the content of a specific field, or by a JavaScript function. If neither a field nor a script are defined, content analysis will be used. type: boolean default value: 'false' |
| dedupeSaveSignature Save dedupe signature | If true,the signature used for dedupe will be stored in a 'dedupeSignature_s' field. Note this may cause errors about 'immense terms' in that field. type: boolean default value: 'false' |
| dedupeField Dedupe field | Field to be used for dedupe. Define either a field or a dedupe script, otherwise the full raw content of each document will be used. type: string |
| dedupeScript Dedupe script | Custom javascript to dedupe documents. The script must define a 'genSignature(content)\{}' function, but can use any combination of document fields. The function must return a string. type: string |

Recrawl Rules

| Property | Description |
|------------------------------|---|
| refreshAll Recrawl all items | Set to true to always recrawl all items found in the crawldb. |
| | type: boolean |
| | default value: 'true' |
| | |

| Property | Description |
|---------------------------------------|---|
| refreshStartLinks Recrawl start links | Set to true to recrawl items specified in the list of start links. type: boolean default value: 'false' |
| refreshErrors Recrawl errors | Set to true to recrawl items that failed during the last crawl. type: boolean default value: 'false' |
| refreshOlderThan Recrawl age | Number of seconds to recrawl items whose last fetched date is longer ago than this value. type: integer default value: '-1' |
| refreshIDPrefixes Recrawl ID prefixes | A prefix to recrawl all items whose IDs begin with this value. type: array of string |
| refreshIDRegexes Recrawl ID regexes | A regular expression to recrawl all items whose IDs match this pattern. type: array of string |
| refreshScript Recrawl script | A JavaScript function ('shouldRefresh()') to customize the items recrawled. type: string |
| forceRefresh Force recrawl | Set to true to recrawl all items even if they have not changed since the last crawl. type: boolean default value: 'false' |

| Property | Description |
|--|---|
| delete Delete dead URIs | Set to true to remove documents from the index when they can no longer be accessed as unique documents. type: boolean default value: 'true' |
| deleteErrorsAfter Fetch failure allowance | Number of fetch failures to tolerate before removing a document from the index. The default of -1 means no fetch failures will be removed. type: integer default value: '-1' |

Crawl History

| Property | Description |
|---|--|
| f.discardLinkURLQueries Discard queries in link URLs | If true, query parameters found in URLs will be removed before being added to the discovery queue. type: boolean default value: 'false' |
| retainOutlinks Retain links in the crawldb | Set to true for links found during fetching to be stored in the crawldb. type: boolean default value: 'true' |
| aliasExpiration Alias expiration | The number of crawls after which an alias will expire. The default is 1 crawl. type: integer default value: '1' |
| crawlDBType Crawl database type | The type of crawl database to use, in-memory or on-disk. type: string default value: 'in-memory' enum: \{ in-memory on-disk } |

| Property | Description |
|--|---|
| indexCrawlDBToSolr Index crawl database to Solr | EXPERIMENTAL: Set to true to index the crawl-database into a 'crawldb_' collection in Solr. type: boolean default value: 'false' |

Field Mapping

| Property | Description |
|----------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" > "move", "source" > "charSet", "target" > "charSet_s"}{"operation" > "move", "source" > "fetchedDate", "target" > "fetchedDate_dt"}{"operation" > "move", "source" > "lastModified", "target" > "lastModified_dt"}{"operation" > "move", "source" > "signature", "target" > "dedupeSignature_s"}{"operation" > "move", "source" > "contentSignature", "target" > "signature_s"}{"operation" > "move", "source" > "length", "target" > "length_l"}{"operation" > "move", "source" > "mimeType", "target" > "mimeType, "target" > "parent, "target" > "parent, "target" > "parent_s"}{"operation" > "move", "source" > "operation" > "move", "source" > "parent, "target" > "parent_s"}{"operation" > "move", "source" > "owner", "target" > "owner, "target" > "operation" > "move", "source" > "group", "target" > "group_s"}'</pre> |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |

| Property | Description |
|---------------------------------|---|
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |
| unmapped Fields Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. type: object object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } } |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. |
| | type: boolean |
| | default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.34. Windows Share Connector and Datasource Configuration



The Windows Share connector can access content in a Windows Share or Server Message Block (SMB)/Common Internet File System (CIFS) filesystem.

See this tutorial about configuring a Windows Share datasource and enabling security trimming:

6.34.1. Access Control Lists (ACLs)

The connector is able to retrieve and store ACL details when crawling with the 'smb' type. There are several properties available to define how the datasource should read the user and group information found in Active Directory, and when security trimming is enabled, document results will take user authorizations into consideration.

For each document, the acl field is populated with data that can be used at search time to filter the results so that only people that have been granted access at the user level or through group membership can see them. Two kinds of tokens are stored: Allow and Deny. The format used is as follows:

Allow: `WINA<SID>`

Deny: `WIND<SID> `

Where SID is the security identifier commonly used in Microsoft Windows systems. There are some well known SIDs that can be used in the acl field to make documents that are crawled through some other mechanism than by using SMB data source behave, from the acl pow, the same way as the crawled SMB content:

| SID | Description |
|------------------|--|
| S-1-1-0 | Everyone. |
| S-1-5-domain-500 | A user account for the system administrator. By default, it is the only user account that is given full control over the system. |
| S-1-5-domain-512 | Domain Admins: a global group whose members are authorized to administer the domain. By default, the Domain Admins group is a member of the Administrators group on all computers that have joined a domain. |
| S-1-5-domain-513 | Domain Users. |

Note that some of the listed SIDs contain a domain token. This means that the actual SIDs differ from system to system. To find out the SIDs for particular user in particular system you can use the information provided by the Windows command line tool whoami by executing command whoami /all.

You can populate the acl field in your documents with these Windows SIDs to make them searchable in Fusion. For example, if you wanted to make some documents available to "Everyone" you would populate the acl field with the WINAS-1-1-0 token. If you wanted to make all docs from one data source available to everybody you can use the literal definitions in the data source configuration.

6.34.2. Configuration

| I I | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

| Property | Description |
|---|--|
| add_failed_docs Add failed documents | Set to true to add documents even if they partially fail processing. Failed documents will be added with as much metadata as available, but may not include all expected fields. type: boolean default value: 'false' |
| bounds Crawl bounds | Limits the crawl to a specific directory sub-tree, hostname or domain. type: string default value: 'tree' enum: \{ tree host domain none } |
| collection | Collection documents will be indexed to. |
| Collection | type: string pattern: ^[a-zA-Z0-9]+\$ |
| commit_on_finish Solr commit on finish | Set to true for a request to be sent to Solr after the last batch has been fetched to commit the documents to the index. type: boolean default value: 'true' |

| Property | Description |
|--|---|
| crawl_depth Max crawl depth | Number of levels in a directory or site tree to descend for documents. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |
| crawl_item_timeout Fetch timeout | Time in milliseconds to fetch any individual document. type: integer default value: '600000' exclusiveMinimum: true minimum: 0 |
| enable_security_trimming Enable security trimming | Set to true to fetch and index access control information from files. type: object object attributes: \{ } |
| exclude_paths Exclusive regexes | Regular expressions for URI patterns to exclude. This will limit this datasource to only URIs that do not match the regular expression. type: array of string |
| include_extensions Included file extensions | List the file extensions to be fetched. Note: Files with possible matching MIME types but non-matching file extensions will be skipped. Extensions should be listed without periods, using whitespace to separate items (e.g., 'pdf zip'). type: array of string |

| Property | Description |
|--------------------------------------|---|
| include_paths Inclusive regexes | Regular expressions for URI patterns to include. This will limit this datasource to only URIs that match the regular expression. type: array of string |
| index_directories Index directories | Set to true to add directories to the index as documents. If set to false, directories will not be added to the index, but they will still be traversed for documents. type: boolean default value: 'false' |
| kerberos_keytab | Full path to the Kerberos keytab file. |
| Kerberos keytab | type: string |
| kerberos_user Kerberos principal | Kerberos principal name, i.e., 'username@YOUR-REALM.COM'. type: string |
| max_bytes Maximum file size (bytes) | Maximum size (in bytes) of documents to fetch or -1 for unlimited file size. type: integer default value: '10485760' exclusiveMinimum: false minimum: -1 |
| max_docs Max items | Maximum number of documents to fetch. The default (-1) means no limit. type: integer default value: '-1' exclusiveMinimum: false minimum: -1 |

| Property | Description |
|--|--|
| max_threads Fetch threads | The maximum number of threads to use for fetching data. Note: Each thread will create a new connection to the repository, which may make overall throughput faster, but this also requires more system resources, including CPU and memory. type: integer default value: '1' |
| maximum_connections Maximum fetch connections | Maximum number of concurrent connections to the filesystem. A large number of documents could cause a large number of simultaneous connections to the repository and lead to errors or degraded performance. In some cases, reducing this number may help performance issues. type: integer default value: '10000' |
| password Password | Password for the user. Do not set a password if Kerberos authentication is used. type: string |
| url Start link required | A starting URI for this datasource. The URI must be fully-qualified, and include the protocol, host, port and path, as appropriate. type: string minLength: 1 pattern: ::. |
| username Username | A user in the Windows domain with READ permissions for the Windows Share. Do not set username if Kerberos authentication is used. type: string |

| Property | Description |
|--|---|
| verify_access Validate access | Set to true to require successful connection to the filesystem before saving this datasource. type: boolean default value: 'true' |
| windows_domain Windows Domain | Authentication domain for the user. Not required if using Kerberos authentication. type: string |
| with_kerberos Use Kerberos Authentication | Select to use Kerberos for authentication instead of username and password. Kerberos authentication requires information for the advanced properties 'Kerberos principal' and 'Kerberos keytab'. If 'false', Username and Password must be entered. type: boolean default value: 'false' |

Field Mapping

| Initial Mappings | Description |
|------------------------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>default value: '{"operation" → "move", "source" → "fetch_time", "target" → "fetch_time_dt"}{"operation" → "move", "source" → "ds:description", "target" → "description"}' object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|--|---|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

Property

Description

description

Description

Optional description for datasource instance.

id

Datasource ID

Unique name for datasource instance.

parserId

Parser

The parser used to process raw content.

pipeline

Pipeline ID

The index pipeline used to process documents.

6.35. Zendesk Connector and Datasource Configuration



The Zendesk connector uses the Zendesk REST API to retrieve tickets and their associated comments and attachments from a Zendesk repository.

It retrieves all tickets with all fields (e.g., customer, assignee, priority, status) as well as access restrictions for users and groups. ACLs can be used for security trimming at query time. The types of items retrieved are:

- tickets and their associated metrics: e.g., time elapsed until first response, time to close.
- · ticket comment counts, comment ids
- · ticket comment attachment URLs

Items retrieved are returned as individual Solr documents, therefore, for a given Zendesk ticket, there will be multiple documents:

- · the Zendesk ticket itself
- one document per comment
- · one document per comment attachment

Documents have fields for Zendesk type and reference field to parent documents, e.g., a comment document will have field "ticket_id" pointing back to the Zendesk ticket.

Incremental recrawls allow updates to the Fusion collection to add new tickets and record further changes to existing tickets without having to retrieve the entire Zendesk repository contents.

6.35.1. Authorization

The Zendesk user must have administrator privileges in order to retrieve all tickets and associated information. All communication with the Zendesk API is encrypted with SSL.

6.35.2. Required Configuration Properties

A Zendesk datasource must be configured with the following properties:

- Authentication Key username or email
- Authentication Value the password or API token
- Token Auth a flag to indicate whether the auth key/value should be treated as username/password or email/token
- Base URL the API url to an instance of the Zendesk API
- Organization ID set to restrict indexing to only tickets that belong to the Organization

6.35.3. Configuration Properties

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

| | escapea characters, such as \\t for the tab character. |
|--|--|
| Property | Description |
| auth_key Authentication Key required | An email address of a valid Zendesk user which must have an admin role. type: string minLength: 1 |
| auth_value Authentication Value required | This value can be a user password, or an API token. If an API token is used, the Token Auth must be set to true. type: string |
| base_url Base API URL required | A properly formatted v2 Zendesk API URL. Example: https://yourcompany.zendesk.com/api/v2 type: string |
| collection Collection | Collection documents will be indexed to. type: string pattern: ^[a-zA-Z0-9]+\$ |
| organization_id Organization ID | The ID of a Zendesk Organization. This optional setting will allow the Connector to skip records that don't have the same Organization ID. type: string |
| use_token_auth Token Auth required | Used to determine how the authentication credentials will be formatted. If set to true, the auth_key value will be formatted according to the Zendesk token auth specifications (/). type: boolean default value: 'true' |

Field Mapping

| Initial Mappings | Description |
|---|--|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed Allow System Fields Mapping? | type: boolean default value: 'false' |

| Initial Mappings | Description |
|------------------|--|
| unmapped | If fields do not match any of the field mapping rules, these |
| Unmapped Fields | rules will apply. |
| | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' |
| | description : The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | } |
| | source:\{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target:\{ |
| | display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

ConnectorDb Configuration

| Property | Description |
|--------------------------|--|
| aliases Process Aliases? | Keep track of original URI-s that resolved to the current URI. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| inlinks Process Inlinks? | Keep track of incoming links. This negatively impacts performance and size of DB. type: boolean default value: 'false' |

| Property | Description |
|---------------------------------------|--|
| inv_aliases Process Inverted Aliases? | Keep track of target URI-s that the current URI resolves to. This negatively impacts performance and size of DB. type: boolean default value: 'false' |
| type Implementation Class Name | Fully qualified class name of ConnectorDb implementation. type: string default value: 'com.lucidworks.connectors.db.impl.MapDbConnectorDb' minLength: 1 |

General Configuration

| Property | Description |
|---------------|---|
| description | Optional description for datasource instance. |
| Description | |
| id | Unique name for datasource instance. |
| Datasource ID | |
| pipeline | The index pipeline used to process documents. |
| Pipeline ID | |

Chapter 7. Parsers

Parsers were introduced in Fusion 3.0 to provide more fine-grained configuration for inbound data. Parsers are configured in stages, much like index pipelines and query pipelines. They can include conditional parsing and nested parsing, and can be configured via the Fusion UI or the Parsers API.

Connectors receive the inbound data, convert it into a byte stream, and send the byte stream through the configured parsing stages. The stream moves through the parser stage by stage until it has been successfully parsed, then proceeds to the index pipeline.

Each parsing stage evaluates whether the inbound stream matches the stage's default media type or filename extension. The first stage that finds a match can output one or both of the following:

- Zero or more pipeline documents for consumption by the index pipeline
- · Zero or more new input streams for re-parsing

This recursive approach is useful for containers (zip or tar files, for example). The output of the container parsing may be another container or a stream of uncompressed content which requires its own parsing.

There are a few static fields that impact the overall configuration and are accessible whenever you have selected the parser in the Index Workbench:

- Document ID Source Field
- Enable Automatic Media Type Detection
- Maximum Recursion Depth

7.1. Built-in parsing stages

These stages are available for configuration:

- HTML parser stage
- · XML parser stage
- CSV parser stage
- · JSON parser stage
- · Text parser stage
- Archive parser stage
- · Apache Tika parser stage
- Fallback parser stage

Datasources which use connectors that retrieve fixed-structure content (like Twitter or Jira) have hard-coded parsers and do not expose any configurable parser options.

7.1.1. HTML parser stage

This parser stage processes the following HTML elements:

- . <title>
- <body> (with tags removed)
- . <meta>
- <a> and <link>

Additionally, you can configure JSoup selectors to extract specific HTML and CSS elements from a document and map them to PipelineDocument fields. For example, you could use this to process navigational DIV elements one way, then process content-ful DIV elements another way.

See HTML parser stage for configuration details.

| Note The HTML Transformation index pipeline stage is deprecated in favor of this parser stage. | |
|--|--|
|--|--|

7.1.2. XML parser stage

The XML parser stage parses whole XML documents by default, but it can also be configured to parse only specific nodes without loading the entire document into memory. It can also split an XML document into multiple documents. XPATH-like expressions are used to select specific nodes to parse, such as /posts/row or /posts/record. Nested XML elements are flattened.

7.1.3. CSV parser stage

This parser breaks down incoming CSV files into the most efficient components for Fusion to index. It produces one new document per row from the CSV input, excluding comment rows and header rows.

See CSV parser stage for configuration details.

7.1.4. JSON parser stage

JSON parsing converts JSON content from a single document field into one or more new documents. This parser uses Solr's JsonRecordReader to split JSON into sub-documents.

See ISON parser stage for configuration details.

7.1.5. Text parser stage

The Plain Text parser can split a text file by lines or consume it into a single document.

Options for treatment of this filetype include:

- Plain Text Parser Fields
- · Number of header rows to skip
- Split on line end or not
- · Comment character
- · Skip empty lines
- Charset

See Text parser stage for configuration details.

7.1.6. Archive parser stage

The Archive parser stage can parse the majority of common archive and compressed file formats. They are parsed into their constituent documents, which can then be parsed further or sent straight to the index pipeline. The following archive formats are supported:

- tar
- zip
- jar
- 7z
- ar
- ari
- Unix dump
- cpio

See Archive parser stage for configuration details.

7.1.7. Apache Tika parser stage

Apache Tika is a versatile parser that supports many types of unstructured document formats, such as HTML, PDF, Microsoft Office documents, OpenOffice, RTF, audio, video, images, and more. A complete list of supported formats is available at http://tika.apache.org/.

See Apache Tika parser stage for configuration details.

7.1.8. Fallback parser stage

The Fallback parser stage is useful for processing data that Fusion does not have a specified parsing process for. Fallback does not technically parse data, since it does not know what to do with it, it simply copies the raw bytes into a Solr document. If your Fusion parser stage configuration encounters data it does not know how to parse, such as someone's proprietary data file format, it will copy it as-is, whereas if it encounters recognizable data in more common file types, such as PDFs, Fusion will parse the text and metadata using Tika.

The Fallback parser acts as the final stage that attempts to parse any documents that haven't been parsed already. When the correct parsing stage lands on the data, it executes accordingly.

See Fallback parser stage for configuration details.

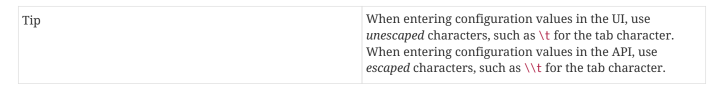
7.2. Configuring parsers

When you configure a datasource, you can use the Index Workbench or the Parsers API to create a parser. A parser consists of an ordered list of parser stages, some global parser parameters, and the stage-specific parameters. You can re-order the stages list by dragging them up or down in the Index Workbench.

Any parser stage can be added to the same parser multiple times if different configuration options are needed for different stages. Datasources with fixed-structure data will also be parsed by Fusion, but with default settings that do not need to be customized.

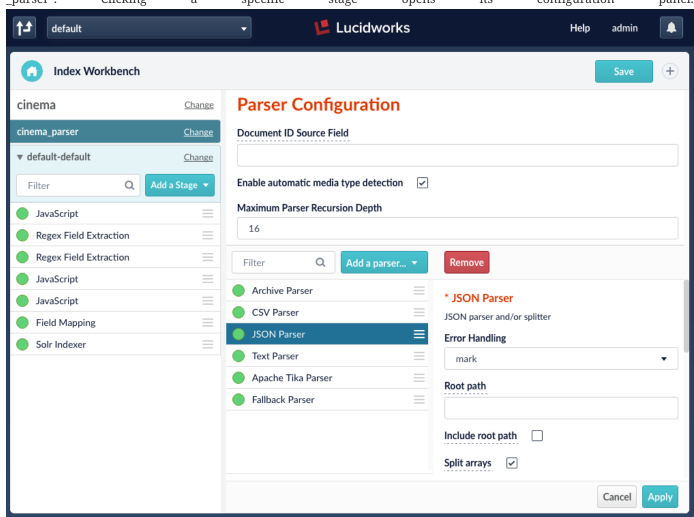
There is no limit to the number of stages that can be included in a parser. The order in which they run is also completely

flexible and can be linear or recursive. When the end of the parsing sequence is reached, a default parser stage automatically attempts to parse anything that has not yet been matched.



7.2.1. Parser configuration in the Fusion UI

Select a collection, then navigate to **Home** > **Index Workbench** and click the parser, usually called "*datasource-name* _parser". Clicking a specific stage opens its configuration panel.



7.2.2. Parser configuration in the REST API

The Parsers API provides a programmatic interface for viewing, creating, and modifying parsers, as well as sending documents directly to a parser.

- To get all currently-defined parsers: http://localhost:8764/api/parsers/
- To get the parser schema: http://localhost:8764/api/parsers/_schema

Here's a very simple parser example, for parsing JSON input:

The example below shows a parser that can parse JSON input, as well as JSON that is inside zip, tar, or gzip containers, or any combination (such as .tar.gz). The order of the stages begins with the outermost containers and ends with the innermost content.

ID is optional, just as in pipeline stages. Many parser stages require no configuration other than type.

7.3. Parser index pipeline stage

The parsers themselves only parse whole documents. Parsing of content embedded in fields is performed separately by the Parser Index Pipeline Stage. This stage identifies the field or context that requires parsing, the appropriate parser to use, and what to do with the parsed content.

7.4. CSV Parser Stage

This parser breaks down incoming CSV files into the most efficient components for Fusion to index. It produces one new document per row from the CSV input, excluding comment rows and header rows.

7.4.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

CSV parser stage configuration

| Property | Description |
|---------------|---|
| errorHandling | One of the following: |
| | ignore - Ignore errors, drop the current record, and continue parsing the next record or document. |
| | log - Log errors, drop the current record, and continue parsing the next record or document. |
| | fail - Generate an exception and stop parsing. |
| | mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |
| charset | The default is detect, to auto-detect the character set. |
| required | |

| Property | Description |
|---|--|
| ignoreBOM required | Ignore Byte-Order Mark (BOM) if present and always use the configured character set. When set to false, a valid BOM character set overrides the configured default character set. |
| delimiter | Delimiter character between fields. The following characters are valid: , (comma) \\t (tab) \`(space) |
| `(pipe) | quote |
| ^ (carat) | |
| Default is comma if auto-detection is disabled. | |
| Quote character; default is a double quote (") if auto- detection is disabled. | quoteEscape |
| Quote escape character, default is a double quote (") if auto-detection is disabled. | autoDetect |
| Attempt to guess the delimiter, quote, quote escape, and comment characters. | trimWhitespace |
| Trim off leading and trailing whitespace from columns; default "true". | hasHeaders |
| Treat the first row as column headers; default "false". | headers |
| List of column headers, overrides file headers if present. | skipEmptyLines |
| Skip any empty lines encountered; default "true". | lineSeparator |
| Line separator character. | nullValue |
| A string value to replace nulls with; no default. | emptyValue |
| A string value to replace empty strings with; no default. | includeRowNumber |
| Include the row number (line number) in the emitted documents; default "true". | comment |
| Character at start of row to indicate a comment, default is hash (#) if auto-detection is disabled. | commentHandling |

| Property | Description |
|--|-------------------|
| How to handle comments, one of the following: ignore - Ignore all comments (default). | maxRowLength |
| as_field - Add each comment as a field in the document. as_document - Add each comment to a separate document. | |
| Maximum number of characters to allow for a single read line; default 10485760 (10MB). | maxNumColumns |
| Maximum number of columns to allow for a single row; default 1000. | maxColumnChars |
| Maximum number of characters a single column value can have; default 10485760 (10MB). | columnHandling |
| What to do when a row has too many or too few columns, do one of the following: | fillValue |
| error - Throw an error. | |
| align - Align the column. | |
| default - Do nothing special. | |
| A string value to use when aligning the columns (when columnHandling is "align"). | mediaTypes |
| An array of types for this parser, which must match the pattern: $\$ \\/]\$ | pathPatterns |
| Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. | inheritMediaTypes |
| syntax - One of "glob" or "regex". | |
| pattern - The filename or pattern to match. | |
| Glob examples: z.txt or .md or /a//b/f.txt | |
| Regex examples: z.txt\$ or .\.txt\$ or 'a/[\/]/b/f.txt\$ | |

7.5. JSON Parser Stage

JSON parsing converts JSON content from a single document field into one or more new documents. This parser uses Solr's JsonRecordReader to split JSON into sub-documents.

7.5.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

JSON parser stage configuration

| Property | Description |
|---------------|---|
| errorHandling | One of the following: |
| | ignore - Ignore errors, drop the current record, and continue parsing the next record or document. |
| | log - Log errors, drop the current record, and continue parsing the next record or document. |
| | fail - Generate an exception and stop parsing. |
| | mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |
| rootPath | Use only children of this JSON pointer. The default is "/". |
| splitArrays | First split top-level arrays into multiple documents, and then apply other rules. |

| Property | Description |
|-------------------|---|
| mappings | Extract parts of the document into specified fields. path - JSONPath expression. target - The target field. |
| mediaTypes | An array of types for this parser, which must match the pattern: \\\/]\$ |
| pathPatterns | Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. syntax - One of "glob" or "regex". pattern - The filename or pattern to match. Glob examples: z.txt or .md or /a//b/f.txt Regex examples: z.txt\$ or .\.txt\$ or /a/[\/]/b/f.txt\$ |
| inheritMediaTypes | "True" to inherit acceptable types from the parser. |

7.6. Text Parser Stage

The Plain Text parser can split a text file by lines or consume it into a single document.

Options for treatment of this filetype include:

- Plain Text Parser Fields
- Number of header rows to skip
- Split on line end or not
- Comment character
- Skip empty lines
- Charset

7.6.1. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

Text parser stage configuration

| Property | Description |
|--------------------|---|
| errorHandling | One of the following: |
| | ignore - Ignore errors, drop the current record, and continue parsing the next record or document. |
| | log - Log errors, drop the current record, and continue parsing the next record or document. |
| | fail - Generate an exception and stop parsing. |
| | mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |
| charset | The default is detect, to auto-detect the character set. |
| required | |
| ignoreBOM required | Ignore Byte-Order Mark (BOM) if present and always use the configured character set. When set to false, a valid BOM character set overrides the configured default character set. |
| splitLines | Split text into lines to create multiple records; default false. |
| skipHeaderLines | Skip a number of header lines; default 0. |
| trimWhitespace | Trim off leading and trailing whitespace from lines; default false. |
| skipEmptyLines | Skip any empty lines encountered; default false. |
| outputField | Name of the output field where text is stored; default body. |
| maxLength | Maximum number of characters to allow for the body, -1 for unlimited; default 1MB. |
| maxLineLength | Maximum number of characters to allow for any single line, default 1MB. |
| commentField | Name of the output field where comment is stored; default comment. |
| comment | Characters at start of line to indicate a comment; default # (hash). |

| Property | Description |
|-------------------|---|
| commentHandling | How to handle comments, one of the following: ignore - Ignore comments and remove them from the text. include - Include comments as-is (default). as_field - Add comments as a field. |
| mediaTypes | An array of types for this parser, which must match the pattern: \\\[\\\/]\$ |
| pathPatterns | Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. syntax - One of "glob" or "regex". pattern - The filename or pattern to match. Glob examples: z.txt or .md or /a//b/f.txt Regex examples: z.txt\$ or .\.txt\$ or /a/[\/]/b/f.txt\$ |
| inheritMediaTypes | "True" to inherit acceptable types from the parser. |

7.7. Apache Tika Parser Stage

Apache Tika is a versatile parser that supports many types of unstructured document formats, such as HTML, PDF, Microsoft Office documents, OpenOffice, RTF, audio, video, images, and more. A complete list of supported formats is available at http://tika.apache.org/.

7.7.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

Apache Tika parser stage configuration

| Property | Description |
|-----------------------|---|
| errorHandling | One of the following: |
| | ignore - Ignore errors, drop the current record, and continue parsing the next record or document. |
| | log - Log errors, drop the current record, and continue parsing the next record or document. |
| | fail - Generate an exception and stop parsing. |
| | mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |
| includeImages | Include images; default false. |
| flattenCompound | "True" to flatten compound documents; default false. |
| addFailedDocs | Add failed documents; default false. |
| addOriginalContent | Add original document content (raw bytes); default true. |
| contentEncoding | Content transport encoding (per RFC 1341), one of binary or base64; default binary. |
| returnXml | "True" to return parsed content as XML (instead of HTML); default false. |
| keepOriginalStructure | "True" to return original XML and HTML instead of Tika XML output. |
| extractHtmlLinks | Collect links explicitly declared in document structure (for example, using HTML tags, bookmarks, and so on); default true. |
| extractOtherLinks | Use regex-based heuristic extractor to collect likely links from plain text content in all fields; default false. |
| excludeContentTypes | An array of content types to exclude from parsing. |
| mediaTypes | An array of types for this parser, which must match the pattern: \\\[\\/]\$ |

| Property | Description |
|-------------------|---|
| pathPatterns | Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. syntax - One of "glob" or "regex". pattern - The filename or pattern to match. |
| | Glob examples: z.txt or .md or /a//b/f.txt |
| | Regex examples: z.txt\$ or .\.txt\$ or ^a/[\/]/b/f.txt\$ |
| inheritMediaTypes | "True" to inherit acceptable types from the parser. |

7.8. Archive Parser Stage

The Archive parser stage can parse the majority of common archive and compressed file formats. They are parsed into their constituent documents, which can then be parsed further or sent straight to the index pipeline. The following archive formats are supported:

- tar
- zip
- jar
- 7z
- ar
- arj
- Unix dump
- cpio

7.8.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

Archive parser stage configuration

| Property | Description |
|-------------------|--|
| errorHandling | One of the following: ignore - Ignore errors, drop the current record, and continue parsing the next record or document. log - Log errors, drop the current record, and continue parsing the next record or document. fail - Generate an exception and stop parsing. mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |
| alwaysDetect | When true, always force content type detection, otherwise only if not declared. |
| mediaTypes | An array of types for this parser, which must match the pattern: \\/ \$ |
| pathPatterns | Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. syntax - One of "glob" or "regex". pattern - The filename or pattern to match. Glob examples: z.txt or .md or /a//b/f.txt Regex examples: z.txt\$ or .\.txt\$ or /a/[\/]/b/f.txt\$ |
| inheritMediaTypes | "True" to inherit acceptable types from the parser. |

7.9. Fallback Parser Stage

The Fallback parser stage is useful for processing data that Fusion does not have a specified parsing process for. Fallback does not technically parse data, since it does not know what to do with it, it simply copies the raw bytes into a Solr document. If your Fusion parser stage configuration encounters data it does not know how to parse, such as someone's proprietary data file format, it will copy it as-is, whereas if it encounters recognizable data in more common file types, such as PDFs, Fusion will parse the text and metadata using Tika.

The Fallback parser acts as the final stage that attempts to parse any documents that haven't been parsed already. When the correct parsing stage lands on the data, it executes accordingly.

7.9.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

Global configuration

These configuration options apply to the parser as a whole.

| Property | Description |
|--------------------------|---|
| idField | A document field to use as the document ID. |
| enableMediaTypeDetection | Automatically detect the Content-Type of each document; disable this to use application/octet-stream. |
| maxParserDepth | Maximum number of times a stage may recurse over any document before proceeding to the next stage. |

Fallback parser stage configuration

| Property | Description |
|---------------|---|
| errorHandling | One of the following: |
| | ignore - Ignore errors, drop the current record, and continue parsing the next record or document. |
| | log - Log errors, drop the current record, and continue parsing the next record or document. |
| | fail - Generate an exception and stop parsing. |
| | mark (default) - Create a marker document that is emitted instead of the bad record. The error document contains common metadata gathered so far, plus error message and error class. The parser may also add more details about the error condition. |

| Property | Description |
|-----------------------|---|
| includeImages | Include images; default false. |
| flattenCompound | "True" to flatten compound documents; default false. |
| addFailedDocs | Add failed documents; default false. |
| addOriginalContent | Add original document content (raw bytes); default true. |
| charset | The default is detect, to auto-detect the character set. |
| required | |
| returnXml | "True" to return parsed content as XML (instead of HTML); default false. |
| keepOriginalStructure | "True" to return original XML and HTML instead of Tika XML output. |
| extractHtmlLinks | Collect links explicitly declared in document structure (for example, using HTML tags, bookmarks, and so on); default true. |
| extractOtherLinks | Use regex-based heuristic extractor to collect likely links from plain text content in all fields; default false. |
| excludeContentTypes | An array of content types to exclude from parsing. |
| mediaTypes | An array of types for this parser, which must match the pattern: \\/[\\/]\$ |
| pathPatterns | Specify a file name or pattern that must be matched for this parser to run. Forward slashes (/) are used to join names of files inside archives with the archive name. syntax - One of "glob" or "regex". pattern - The filename or pattern to match. Glob examples: z.txt or .md or /a//b/f.txt Regex examples: z.txt\$ or .\.txt\$ or /a/[\/]/b/f.txt\$ |
| inheritMediaTypes | "True" to inherit acceptable types from the parser. |

Chapter 8. Pipeline Stages Reference

Index Pipeline stages are used to create and modify PipelineDocument objects to control how incoming data is indexed in Fusion's Solr core.

Query Pipeline stages are used to modify Request objects and Response objects to control how query results are returned to the end user.

8.1. Pipeline Stage Properties

Fusion associates a pipeline stage definition with a unique ID and stores the definition so that stages can be reused across pipelines and applications. In addition to an ID, all stages have the following properties:

- type (required): an enumeration, one of the defined Fusion pipeline stage types, e.g., "index-logging". If the Fusion UI is used to define the stage, this property is filled in automatically.
- label (optional): a string field with a maximum length of 255 characters. The label is displayed on the Fusion UI.
- skip (optional): a boolean value, If true, pipeline processing bypasses this stage altogether. The default is false.
- **condition** (optional): a JavaScript expression that evaluates to true (1) or false (0). If this condition evaluates to false, this stage is skipped. The default is **true**.

8.2. Conditional Processing

Each Fusion pipeline stage contains a "Condition" field at the beginning of the stage configuration found in the Fusion UI. A conditional script can be used to dynamically turn a stage on/off. For example, in the index pipeline you can create a field mapping stage and create a condition to only execute the stage if a document contains the field 'sample_field', and to skip the stage otherwise.

```
doc.hasField("sample_field");
```

For the example above, if the pipeline document has the field 'sample_field', then the conditional script returns 'true' and the pipeline stage is executed. If the pipeline document does not have the 'sample_field', the condition returns 'false' and the pipeline stage is skipped.

The JavaScript expression specified in the condition property of a pipeline stage has access to the pipeline objects. For example, query processing can be conditional on information in the query Request object:

```
request.hasParam("fusion-user-name") && request.getFirstParam("fusion-user-name").equals("SuperUser");
```

The above condition first checks that the property "fusion-user-name" is specified, then checks for a particular value.

8.3. Index Pipeline Stages

Index Pipeline stages are used to create and modify PipelineDocument objects. Use the Index Workbench to configure stages in a pipeline and preview the results.

See these reference topics for details about each index pipeline stage:

8.3.1. Document transformation

- Apache Tika Parser
- CSV Parsing
- HTML Transformation
- JSON Parsing
- XML Transformation

8.3.2. Document filtering and enrichment

- Detect Language
- Exclude Documents
- Format Signals
- Include Documents
- JDBC Lookup
- REST Query

8.3.3. Field transformation

- Date Parsing
- · Field Mapping
- Filter Short Fields
- Find and Replace
- Regex Field Extraction
- Regex Field Filter
- Regex Field Replacement
- Resolve Multivalued Fields
- Solr Dynamic Field Name Mapping

8.3.4. Natural language processing

- Detect Sentences
- Gazetteer Lookup Extraction
- OpenNLP NER Extraction
- · Tag Part-of-Speech

8.3.5. Indexing

- Solr Indexer
- Solr Partial Update Indexer

8.3.6. Troubleshooting

- Logging
- Send PagerDuty Message
- Send SMTP Email
- Send Slack Message
- Write Log Message

8.3.7. Advanced

- Call Pipeline
- Exclusion Filter
- Javascript
- Machine Learning
- Set Property
- Update Experiment

8.4. Apache Tika Parser Index Stage

The Apache Tika Parser index stage type includes rules for parsing documents with Apache Tika. Fusion uses Tika v1.13. (Note that components of the Solr distribution included with Fusion contian their own Tika jar files; these are not used by Fusion.)

To parse a CSV document, you should use a CSV Parsing Index Stage instead of an Apache Tika Parser stage.

8.4.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

When using Fusion's REST-API, the ID of this stage is: tika-parser.

| Property | Description, Type |
|---|---|
| addFailedDocs | type: boolean |
| Add Failed Documents | default value: 'false' |
| addOriginalContent | type: boolean |
| Add Original Document Content (Raw Bytes) | default value: 'true' |
| contentEncoding | type: string |
| Content Transport Encoding of the Content (per RFC1341) | default value: 'binary' |
| | enum: \{ binary base64 } |
| contentField | type: string |
| Field Name Where Content is Expected | default value: 'raw_content' |
| excludeContentTypes | List of content types to exclude from parsing |
| Content Types to Exclude | type: array of string |
| extractHtmlLinks | Collect links explicitly declared in document structure (e.g. |
| Extract XHTML Links | using HTML tags, bookmarks, etc) |
| | type: boolean |
| | default value: 'true' |

| Property | Description, Type |
|---|--|
| extractOtherLinks Extract Other Links | Use regex-based heuristic extractor to collect likely links from plain text content in all fields. type: boolean default value: 'false' |
| flattenCompound | type: boolean |
| Flatten Compound Documents | default value: 'false' |
| includeContentTypes | List of content types to parse |
| Content Types to Include | type: array of string |
| includeImages | type: boolean |
| Include Images | default value: 'false' |
| keepOriginalStructure | type: boolean |
| Return Original XML and HTML Instead of Tika XML Output | default value: 'false' |
| returnXml | type: boolean |
| Return Parsed Content as XML or HTML | default value: 'false' |
| zipBombCompressionRatio | Maximum number of output bytes fusion will generate |
| Maximum input-to-output byte ratio | per input byte. If you are indexing highly compressed files, you may increase this value to avoid triggering 'Zip Bomb' detection type: integer default value: '200' |

8.5. Call Pipeline Index Stage

The Call Pipeline index stage (called the Fusion Pipeline stage in versions earlier than 3.0) provides a means of composing index pipelines.

8.5.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|---|
| | unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: apollo.

| Property | Description, Type |
|-------------|-------------------|
| collection | type: string |
| Collection | |
| required | |
| pipeline | type: string |
| Pipeline ID | |
| required | |

8.6. CSV Parsing Index Stage

The CSV Parsing Index stage (previously called the CSV Parser stage) parses CSV content from a document field into new documents. It will produce as many documents are there are rows in the CSV input, excluding comment and header rows.

The following CSV snippet consists of a row of column headers and 5 rows of data, (6 lines total):

```
Name,Description
Arnold_Schwarzenegger,"Austrian-American bodybuilder, actor, politician"
Anthony_Hopkins,"Actor"
Albert_Brooks,"Actor, voice actor, writer, comedian and director"
Britney_Spears,"American musician, singer, songwriter, actress, author"
Brigitte_Bardot,"French actress and animal welfare activist"
```

Running this input through a CSV parsing stage which has been configured to use the column headers as field names produces 5 documents:

| (document) | field "Name" | field "Description" |
|------------|-----------------------|--|
| (1) | Arnold_Schwarzenegger | Austrian-American bodybuilder, actor, politician |
| (2) | Anthony_Hopkins | Actor |
| (3) | Albert_Brooks | Actor, voice actor, writer, comedian and director |
| (4) | Britney_Spears | American musician, singer, songwriter, actress, author |
| (5) | Brigitte_Bardot | French actress and animal welfare activist |

There are two configuration properties for proper handling of the CSV header columns:

- headers configuration property can be used to define the mapping from CSV columns to document fields using a list of field names which are applied to the columns in the order in which they are specified.
- headersHandling configuration property specifies how to handle the first row of CSV data. It takes one of three possible values:
 - parse Assumes the input document contains headers in the first row. The column headers are used as the field name. This is the default option.
 - dynamic Assumes the input does not contain headers. Treats the first line of the CSV file as data. If field names
 have been specified they will be used, else dynamic field names will be created for the parsed values.
 - ignore Assumes the input document contains headers and ignores them. If field names have been specified they will be used, else dynamic field names will be created for the parsed values.

8.6.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use |
|-----|---|
| | escaped characters, such as \\t for the tab character. |

8.7. Date Parsing Index Stage

The Date Parsing Stage (previously called the Date Parser stage) is an index pipeline stage that performs parsing and normalization of date/time data in document fields which uses the Fusion DateUtils library. The resulting date/time information is available both as an timestamp in UTC time zone as well as a local date/time in the original local time zone.

The time zone name, offset and the epoch time are stored in separate fields, too. Additionally the formatted dates can be split into their components, and each component added to separate document fields.

Note that this stage works only with data that consists solely of the date/time information, i.e. it will not work correctly if dates are a part of a larger piece of text.

8.7.1. Timestamp splitting options

Splitting options help in processing timestamp information without resorting to scripting - e.g. in order to index day of week information it's more convenient and faster to split the timestamp in this stage, and then just discard other components that are not needed (using a field mapping stage), rather than using a JavaScript stage to parse and split the timestamp manually.

Please note that time zone name and time zone offset, as well as epoch time, are always added as separate fields regardless of the splitting options. E.g. for a field named test these values will be added as fields tz.test, tz_offset.test, and epoch.test.

The option splitLocal splits the timestamp in its original timezone, while the option splitUTC first converts the timestamp to UTC and then splits it. The resulting date and time components are stored in fields that follow patterns <part>.local.<fieldName> and <part>.utc.<fieldName> respectively.

The following parts are extracted and added to the document:

- year year component
- month month in year, from 1 to 12
- day day in month, from 1 to 31
- yday day in year, from 1 to 356
- weekday day of week, 1 being Monday and 7 being Sunday
- week week in year, from 1 to 52. Note: in the standard ISO8601 week algorithm, the first week of the year is that in which at least 4 days are in the year. As a result of this definition, day 1 of the first week may be in the previous year, which will be indicated by weekyear. The opposite is also true last day of the last week may be in the next year, and weekyear will show the next year.
- weekyear year corresponding to the week value. This can be either the current year or previous one, or the next one.
- hour hour in day, from 0 to 23
- min minute in hour, from 0 to 59
- sec second in minute, from 0 to 59
- ms millisecond in second, from 0 to 999

Example: given this normalized timestamp in the original timezone 2015-01-01 00:00:00.000 Europe/Warsaw in a field

test, the corresponding normalized UTC timestamp will be 2014-12-31T23:00:00.00Z.

Example: splitLocal parsing

The following table shows the additional fields added to a document as the result of applying splitLocal parsing to the contents a field named test which contains the value 2015-01-01 00:00:00.000 Europe/Warsaw:

| Field name | value |
|----------------|---------------|
| tz.test | Europe/Warsaw |
| tz_offset.test | +01:00 |
| epoch.test | 1420066800000 |

Example: splitUTC parsing

The following table shows the additional fields added to a document as the result of applying splitUTC parsing to the contents a field named test which contains the value 2015-01-01 00:00:00.000 Europe/Warsaw:

| Field name | value |
|---------------------|---------------|
| tz.test | Europe/Warsaw |
| tz_offset.test | +01:00 |
| epoch.test | 1420066800000 |
| year.utc.test | 2014 |
| year.local.test | 2015 |
| month.utc.test | 12 |
| month.local.test | 1 |
| day.utc.test | 31 |
| day.local.test | 1 |
| yday.utc.test | 365 |
| yday.local.test | 1 |
| weekday.utc.test | 3 |
| weekday.local.test | 4 |
| week.utc.test | 1 |
| week.local.test | 1 |
| weekyear.utc.test | 2015 |
| weekyear.local.test | 2015 |
| hour.utc.test | 23 |
| hour.local.test | 0 |
| min.utc.test | 0 |

| Field name | value |
|----------------|-------|
| min.local.test | 0 |
| sec.utc.test | 0 |
| sec.local.test | 0 |
| ms.utc.test | 0 |
| ms.local.test | 0 |

Note: The following:

- weekday is different UTC day of week is Wednesday, and local day of week is already Thursday.
- yday in UTC points to the last day of the year, while it's the first day of the year in local time zone, similarly with day.
- week and weekyear are the same in both cases because according to the ISO 8601 definition all days of this week belong to year 2015 so it doesn't matter whether it's Wednesday or Thursday.

8.7.2. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: date-parsing.

| Property | Description, Type |
|-----------------------------------|---|
| dateFormats Date Formats | Custom date formats, or empty for default formats type: array of string |
| defaultLocale Default Locale | Locale to assume if different from Locale.ENGLISH. This uses IETF BCP 47 codes. type: string |
| defaultTimezone Default Timezone | Timezone to assume if one is not present in the incoming date type: string |

| Property | Description, Type |
|------------------------------|--|
| ignoreInvalid Ignore Invalid | When false invalid date strings will cause the whole document to be rejected. When true invalid values are silently discarded type: boolean default value: 'false' |
| requireTimezone | Accept only formats that explicitly specify the timezone |
| Require Timezone | type: boolean |
| | default value: 'false' |
| sourceFields | type: array of string |
| Source Fields | |
| splitLocal | Split local date (in the local timezone) into parts and store in .local. fields |
| Split Local Date Into Parts | type: boolean |
| | default value: 'false' |
| | default value. Taise |
| splitUTC | Split UTC date (in the UTC timezone) into parts and store in .utc. fields |
| Split UTC Date Into Parts | |
| | type: boolean |
| | default value: 'false' |
| | |

8.8. Send SMTP Email Index Stage

The Send SMTP Email index stage was renamed for Fusion 3.0; it was called the Send email (via SMTP) stage in previous versions.

This stage sends an SMTP message from Fusion, for alerting, reporting, and more, using Fusion's Messaging Services.

8.8.1. Enabling Email Messaging

Before you can use the Email pipeline stage, you must enable Email messaging in Fusion:

- 1. Click **Applications > System > Messaging Services**.
- 2. Select **SMTP Message Service** from the drop-down menu.
- 3. Verify that the default settings are sufficient.
- 4. Click Save message service.

8.8.2. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|---|
| | unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: smtp-message.

| Property | Description, Type |
|--|--|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |

| Property | Description, Type |
|--|---|
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| smtpPassword SMTP Password required | The SMTP password for the user credentials. type: string |
| smtpUser SMTP Username required | The SMTP user to send the message from. type: string |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |

| Property | Description, Type |
|----------|---|
| to To | Who to send the message to. May be a string template similar to the body and subject. |
| required | type: array of string |

8.9. Exclude Documents Index Stage

The Exclude Documents stage drops all documents that match all of the specified rules (Boolean AND). If some field has multiple values then at least one value must match against specified pattern. No further processing is done on any matching documents, thus they will not be indexed into a Fusion collection. All non-matching documents are passed to the next stage in the pipeline. Rules are defined using regular expression field matching.

8.9.1. Examples

Give the "simple-exclude" pipeline a stage that excludes certain document types:

```
curl -u user:pass -X POST -H "Content-type: application/json" 'http://localhost:8764/api/apollo/index-
pipelines' -d '
{
    "id" : "simple-exclude",
    "stages" : [ {
        "type" : "exclude-doc",
        "matchRules" : [ {
            "field" : "document_type",
            "pattern" : "(xls|xlsx|xlst|doc|docx)"
        }]
    }
}'
```

Send a text document through the "simple-exclude" pipeline:

```
curl -u user:pass 'http://localhost:8764/api/apollo/index-pipelines/simple-
exclude/collections/logs/index?simulate=true&echo=true' -H 'Content-type: application/json' -d '
{
    "document_type": "txt"
}'
```

The response is document metadata, indicating the document passed the stage:

```
[ {
    "id" : "93da43ff-4218-4f24-a690-23b530926104",
    "fields" : [ {
        "name" : "document_type",
        "value" : "txt",
        "metadata" : { },
        "annotations" : [ ]
      } ]
} ]
```

Send an XLS document through the "simple-exclude" pipeline:

```
curl -u user:pass 'http://localhost:8764/api/apollo/index-pipelines/simple-
exclude/collections/logs/index?simulate=true&echo=true' -H 'Content-type: application/json' -d '
{
    "document_type": "xls"
}'
```

The empty response indicates the document was dropped:

8.9.2. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|-----|---|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: exclude-doc.

| Property | Description, Type |
|---------------------|---|
| matchRules | type: array of object |
| | minimum number of items (minItems): 1 |
| Fields and Patterns | |
| | object attributes: \{ |
| required | <pre>field (required):\{</pre> |
| | display name: Field |
| | type: string |
| | description : The name of the field to match |
| | } |
| | <pre>pattern (required): \{</pre> |
| | display name: Regex Pattern |
| | type: string |
| | description : Pattern to match the field value against. |
| | The value may be a regex pattern. |
| | format : regex |
| | l |
| | |
| | } |
| | |

8.10. Exclusion Filter Index Stage

The Exclusion Filter index stage is used to remove fields or documents that match items in a pre-defined exclusion list.

There are two ways to supply an exclusion list:

- Upload a file containing a newline-separated list, using the Blob Store. When configuring the index stage, reference the list by its blob name in the location property (Exclusion List URI in the Fusion UI).
- When configuring the index stage, enter an array of values for exclusion in the excludeValues property (Exclusion List in the Fusion UI).

The Exclusion Filter stage can be configured using one or both of these methods; Fusion combines them into one list. If regexPattern is configured, the pattern is applied to the field before the result is compared to the combined list.

By default, any matching *field* is excluded from indexing. To exclude the whole document, set **skipDocument** to "true" (**Skip Document** in the Fusion UI).

8.10.1. Uploading an exclusion list

Before you can configure the location property, you must upload one or more exclusion lists to Fusion using the Blob Store API.

Fusion comes with an example exclusion list at fusion/3.1.x/data/nlp/excludes/excludes.txt. Here is an example of how to upload this file using curl, where admin:pass are the credentials for an admin-level user:

```
curl -u admin:pass -X PUT --data-binary @data/nlp/excludes/excludes.txt -H 'Content-type: text/plain' http://localhost:8764/api/apollo/blobs/excludes.txt
```

8.10.2. Example

Use an exclusion list for entities found in the author field:

```
{
    "type" : "exclusion-filter",
    "id" : "iw",
    "filters" : [ {
        "sourceField" : "author_s",
        "location" : "excludes.txt",
        "caseSensitive" : false
    } ],
    "skip" : false
} ]
```

8.10.3. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

When using Fusion's REST-API, the ID of this stage is: exclusion-filter.

| Property | Description, Type |
|-----------------|---|
| filters | type: array of object |
| Filtering Rules | <pre>object attributes: \{ caseSensitive (required): \{ display name: Case Sensitive type: boolean default value: 'false' } excludeValues: \{ display name: Values to Exclude type: array of string } location: \{ display name: Exclusion List URI (Blob name) type: string reference: blob } regexPattern: \{ display name: Regex Expression type: object group: \{"default" \rightarrow 0, "title" \rightarrow "Regex Capture Group", "type" \rightarrow "integer"\} pattern (required): \\"format" \rightarrow "regex", "title" \rightarrow "Regex expression", "type" \rightarrow "string"\} } skipDocument: \\ display name: Skip Document type: boolean default value: 'false' } sourceField (required): \\\ display name: Source Field type: string } }</pre> |

8.11. Field Mapping Index Stage

The Field Mapping stage was renamed for Fusion 3.0; it was called the Field Mapper stage in previous versions.

A Field Mapping stage is used to do customized mapping of the fields in an Index Pipeline document to fields in a the Solr schema.

For examples of how to use this stage in the Fusion UI, see the Getting Started tutorial.

8.11.1. Field Mapping Stage Properties

A Field Mapping stage specification consists of three things:

- a unique ID
- a set of mapping rules that specify operations applied to named fields as a triple: { source, target, operation }.
- a set of rules called "unmapped" rules which specify operations applied to fields whose name doesn't match any of the mapping rules, also a triple { source, target, operation }.

Mapping Rules and Unmapped Rules

Each rule has the following properties:

| Property | Description |
|----------|--|
| source | The name of the source field. This will be the name of the field in the Pipeline document that should be mapped to another field. Java regular expressions can be used in the source field by surrounding the regular expression with forward slashes ('/'). For example, /(.)text(.\)/ is a valid expression that will find field names in the incoming document that contain the string 'text' between any number of preceding or succeeding characters. If a regular expression is not used, the value supplied for the source will be treated as a literal field name and will be matched ignoring the case (for example, "text" will match "tExt" or "Text", etc.). |
| target | The name of the target field. If the value for the source was a regular expression, then this can also be a regular expression. It can also contain substitutions using references to capture groups (using Java's Matcher.replaceAll). Otherwise, the source field name will be simply substituted by the value of target according to the operation rules described below. |

| Property | Description |
|-----------|--|
| operation | What to do with the field during mapping. Several options are available: |
| | copy: Content contained in fields matching source will be copied to target. |
| | move: Content contained in fields matching source will be moved to target (it may also help to think of this as the field name being replaced by the value of target). |
| | delete: Content contained in fields matching source will be dropped from the document and not indexed. In this case, the target can be null or not defined at all. |
| | add: The literal value of target will be added to the source if source is a regular expression. If source is not a regular expression, target will be added as a new field. |
| | • set: The literal value of target will be set as the new value of source if source is a regular expression. If source is not a regular expression, target will be set as a new field. |
| | • keep : Content contained in fields matching source will be retained and unchanged, and the fields will be added to a list of known fields and they will not be affected by however the renameUnknown rule has been set. |

Note that the mapping rules are applied in the order in which they are defined, which may have an impact on the final effects of the mapping process.

8.11.2. Field Mapping Behavior

The field mapping rules are applied in a specific order.

- 1. A copy of the Pipeline document is prepared. All further operations are applied to this copy.
- 2. The rules are traversed only once, in the order of their declaration in the mapping property. This means it is possible to do multiple operations on a field. However, note that if fields are moved (renamed), further operations should reference the new field name.
- 3. Before each rule is evaluated, the current list of field names is prepared and sorted in alphabetic ascending order.
- 4. The current rule is applied to field values for each matching name from the list of names prepared in step 3. New field names resulting from the current rule do not effect the snapshot list of field names; in order for a rule to be applied to a new field name, it will be included in a later round of the evaluation cycle.
- 5. The process is repeated for each rule, and a list of matching source fields is noted.
- 6. If the document contains any fields that were not affected by any mapping rule, the renameUnknown option is applied

if it has been set to true.

7. Finally, the resulting transformed document is returned to the next stage of the index pipeline.

8.11.3. Examples

Map several fields:

```
"id": "mapping-text",
    "type": "field-mapping",
    "mappings": [
        {
            "operation": "move",
            "source": "plaintextcontent",
            "target": "body"
        },
            "operation": "add",
            "source": "content-length",
            "target": "fileSize"
        },
            "operation": "move",
            "source": "/file(.*)/",
            "target": "lastModified"
        },
            "operation": "delete",
            "source": "last-printed"
       },
            "operation": "copy",
            "source": "mimetype",
            "target": "content_type"
        }
    ],
    "unmapped": {
        "source": "/(.*)/",
        "target": "$1_ss",
        "operation": "move"
    },
    "skip" : false
}
```

Set the urlX field based on the value of the employee_id field:

8.11.4. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: field-mapping.

| Property | Description, Type |
|------------------------------|---|
| mappings | List of mapping rules |
| Field Mappings | type: array of object |
| | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source (required): \{ display name: Source Field type: string description: The name of the field to be mapped. } target: \{ display name: Target Field type: string description: The name of the field to be mapped to. } }</pre> |
| reservedFieldsMappingAllowed | type: boolean |
| Allow System Fields Mapping? | default value: 'false' |

| Property | Description, Type |
|--------------------------|--|
| unmapped Unmapped Fields | If fields do not match any of the field mapping rules, these rules will apply. |
| Offittapped Freius | type: object |
| | object attributes: \{ |
| | operation:\{ |
| | display name: Operation |
| | type: string |
| | default value: 'copy' description: The type of mapping to perform: move, |
| | copy, delete, add, set, or keep. |
| | enum: \{ copy move delete set add keep } |
| | enann (cop) move delete set dad keep |
| | } |
| | source: \{ |
| | display name: Source Field |
| | type: string |
| | description : The name of the field to be mapped. |
| | } |
| | target : \{ display name: Target Field |
| | type: string |
| | description : The name of the field to be mapped to. |
| | } |
| | } |
| | |

8.12. Find and Replace Index Stage

The Find and Replace stage is used to standardize or remove a set of specific passages, phrases, or words from a document field using exact string matching. This stage is configured with one or more rules. Each rule specifies one or more texts to match against and a *single* text string that is the replacement value. When the replacement string is the empty string, this will delete the matched text from the document field.

There are two different ways of setting up a Find and Replace stage:

- Using Fusion's blob store to store the list of texts to be standardized. This is known as "Find List Replace" For each standardization, there is a file which contains the set of texts to be standardized, one per line, with file suffix .lst. The .lst file is uploaded into Fusion's ../../REST_API_Reference/Blob-Store-API.html[Blob Store]. The required properties for each rule are: the document field to scan; the name of the list file uploaded to the blob store, inclusive of suffix .lst; and the replace text value.
- Specifying a set of find/replace pairs directly using the Fusion UI or REST API. This is known as "Find Replace". The requires properties for each rule are: the document field to scan; a list of find/replace pairs.

8.12.1. Configuration

| r . | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|-----|--|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: find-replace.

| Property | Description, Type |
|-------------------------|--|
| findListReplaceRules | type: array of object |
| Find List Replace rules | <pre>object attributes: \{ caseSensitive : \{ display name: Case Sensitive type: boolean default value: 'true' } listLocation (required) : \{ display name: Blob Name of the List type: string reference : blob } replacementValue : \{ display name: Replacement Value type: string } sourceField (required) : \{ display name: Source Field type: string } }</pre> |
| findReplaceRules | type: array of object |
| Find replace rules | <pre>object attributes: \{ caseSensitive : \{ display name: Case sensitive type: boolean default value: 'true' } keyValues (required) : \{ display name: find and replace strings list type: array of object } sourceField (required) : \{ display name: Source Field type: string } }</pre> |

8.13. Gazetteer Lookup Extraction Index Stage

The Gazetteer Lookup Extraction index stage (called the Gazetteer Lookup Extractor stage in versions earlier than 3.0) uses predefined lists of words and phrases to process specified text fields in a document. A gazetteer is a set of lookup lists over names of people, places, or things. These lookup lists are used to find occurrences of these names in text. The matched items are saved into separate fields on the document for downstream processing.

8.13.1. Gazetteers and OpenNLP Tools

The following video shows how to configure a Gazetteer Lookup Extraction stage in combination with OpenNLP:

8.13.2. Uploading Lookup Lists to Fusion Blob Store

Fusion includes a number of lookup lists in the directory fusion/3.1.x/data/nlp/gazetteer. To use the supplied lists or a list of your own data, each must list be uploaded to Fusion using the Blob Store API in order to make the list contents available to the Gazetteer Lookup Extraction stage.

For example, to identify color names, you would first compile a list of color terms, one entry per line in a text file with suffix .lst and then upload that file using the Fusion REST API endpoint api/apollo/blobs/<listfilename>, as per the following example which uses the \`curl command-line utility, where 'admin' is the name of a user with admin privileges, and 'pass' is that user's password:

```
curl -u admin:pass -X PUT --data-binary @data/nlp/gazetteer/colours.lst -H 'Content-type: text/plain' http://localhost:8764/api/apollo/blobs/colours.lst
```

8.13.3. Name Lookup Example

 $\textit{Define a lookup-extractor to identify mentions of certain celebrities in text field \verb|description_t|: \\$

```
"type": "lookup-extractor",
"id" : "peopleLookup",
"rules" : [ {
  "source" : [ "description t" ],
  "target": "celebrities ss",
  "entityTypes" : [ {
    "name": "person female",
    "definitions" : [ "person_female.lst" ]
  "additionalEntities" : [ {
    "name" : "players",
    "definitions" : [ "sharapova", "murray" ]
 }, {
    "name" : "actors",
    "definitions" : [ "pitt", "jolie" ]
  "caseSensitive" : false
} ],
"skip" : false
```

8.13.4. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|-----|---|
| | escuped characters, such as 1/t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: lookup-extractor.

| Property | Description, Type |
|------------------|---|
| rules | type: array of object |
| Extraction Rules | object attributes: \{ additionalEntities: \{ display name: Additional Entities type: array of object } caseSensitive: \{ display name: Case Sensitive type: boolean default value: 'false' } entityTypes (required): \{ display name: Entity Types type: array of object } source (required): \{ display name: Source Fields type: array of string minItems: 1 } target (required): \{ display name: Target Field type: string } writeMode: \{ display name: Write Mode type: string default value: 'append' description: What to do if document has target field already enum: \{ overwrite append } } } |

8.14. HTML Transformation Index Stage

The HTML Transformation stage (called the HTML Transform stage in versions earlier than 3.0) is used to process HTML by means of a set of explicit mapping rules. This stage is usually used in tandem with an Apache Tika Parser stage; it provides custom processing of HTML content, instead of the Tika defaults. It uses the JSoup library which has a rich syntax for selecting HTML and CSS tags and elements. The JSoup selector patterns are used to map HTML elements to PipelineDocument fields. For example, you could process navigational div elements one way, and contentful div elements another way.

The HTML Transformation stage can be used to create multiple child records from HTML document fragments and relate them back to the parent record via a parent ID field. The Additional Metadata property provides the ability to add additional fields.

8.14.1. Required Pipeline Stages and Configuration

The pipeline must have a Tika Parser stage before the HTML Transformation stage. The Tika Parser **must** be configured as follows:

- UI checkbox "Add original document content" / REST API property "addOriginalContent" set to false
- UI checkbox "Return parsed content as XML or HTML" / REST API property "keepOriginalStructure" set to true
- UI checkbox "Return original XML and HTML instead of Tika XML output" / REST API property "returnXml" set to true

For some versions of Fusion you may need to add a Field Mapping stage after the HTML Transformation stage to remove the following fields from the document:

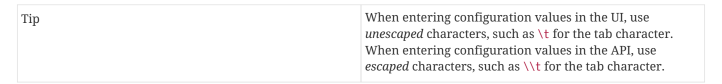
- raw-content
- Content-Type
- · Content-Length
- parsing
- · parsing_time

8.14.2. HTML Stage Configuration Example

Definition of an HTML Transformation stage to extract image links and text:

```
"type": "html-transform",
  "recordSelector": "#main-content",
  "parentIdField": "page_s",
  "bodyField": "body",
  "mappings": [
  { "selectRule": "div",
     "attribute": "",
    "field": "main-content_txt",
     "multivalue": true
  },
  { "selectRule": "a",
     "attribute": "text",
     "field": "links_txt",
    "multivalue": true
  } ],
  "keepParent": false,
 "skip": false,
  "label": "html-main-content"
}
```

8.14.3. Configuration



8.15. Include Documents Index Stage

This stage passes documents to the next stage in the pipeline if they match one or more of the specified rules (Boolean OR). If some field has multiple values then at least one value must match against specified pattern. All non-matching documents are dropped. Rules are defined using regular expression field matching.

8.15.1. Examples

Give the "simple-include" pipeline a stage that includes only certain document types:

```
curl -u user:pass -X POST -H "Content-type: application/json" 'http://localhost:8764/api/apollo/index-
pipelines' -d '
{
    "id" : "simple-include",
    "stages" : [ {
        "type" : "include-doc",
        "matchRules" : [ {
            "field" : "document_type",
            "pattern" : "(xls|xlsx|xlst|doc|docx)"
        }]
    }]
}'
```

Response:

```
{
  "id" : "simple-include",
  "stages" : [ {
     "type" : "include-doc",
     "id" : "f701f96b-780e-4355-9dd3-6e53a89afe3e",
     "matchRules" : [ {
        "field" : "document_type",
        "pattern" : "(xls|xlsx|xlst|doc|docx)"
      } ],
      "type" : "include-doc",
      "skip" : false,
      "label" : "include-doc"
} ],
     "properties" : { }
}
```

Send a text document through the "simple-include" pipeline:

```
curl -u user:pass 'http://localhost:8764/api/apollo/index-pipelines/simple-
include/collections/logs/index?simulate=true&echo=true' -H 'Content-type: application/json' -d '
{
   "document_type": "txt"
}'
```

The empty response indicates the document was dropped:

[]

Send an XLS document through the pipeline:

```
curl -u user:pass 'http://localhost:8764/api/apollo/index-pipelines/simple-
include/collections/logs/index?simulate=true&echo=true' -H 'Content-type: application/json' -d '
{
    "document_type": "xls"
}'
```

The response is document metadata, indicating the document passed the stage:

```
{
  "id" : "9e7d1c2e-343a-49de-bc6a-1d1fc25fa93f",
  "fields" : [ {
      "name" : "document_type",
      "value" : "xls",
      "metadata" : { },
      "annotations" : [ ]
  } ]
} ]
```

8.15.2. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: include-doc.

| Property | Description, Type |
|---------------------|---|
| matchRules | type: array of object |
| | minimum number of items (minItems): 1 |
| Fields and Patterns | |
| | object attributes: \{ |
| required | <pre>field (required):\{</pre> |
| | display name: Field |
| | type: string |
| | description : The name of the field to match |
| | } |
| | <pre>pattern (required):\{</pre> |
| | display name: Regex Pattern |
| | type: string |
| | description : Pattern to match the field value against. |
| | The value may be a regex pattern. |
| | format : regex |
| | } |
| | } |
| | |

8.16. REST Query Index Stage

The REST Query index stage (called the Query REST (RPC) Client stage in versions earlier than 3.0) performs Remote Procedure Calls to external services. It merges the response from that service with a document being processed by the pipeline. Calls to the external system are made for each document.

This stage can call external systems in any of the following ways:

- any HTTP or HTTPS request: ://<path>
- a Solr request: solr://<collection>/···
- a Fusion service request: service://<serviceName>/<path>

The call syntax allows the use of document field variables. For example, variable \$\{\docField\}\) will be replaced with the value of the field named docField for the document being processed.

Several types of responses are also supported:

- POJOs
- JSON
- XML

8.16.1. Call Parameters

In the Fusion UI, select **include** to display the fields for the call parameters (params in the REST API). Parameters are specified as key-value pairs:

| Endpoint URI / uri | A fully-qualified service URI. This can be an HTTP call, a Solr request, or a Fusion service call • any HTTP or HTTPS request: http-protocol :// <path> • a Solr request: solr://<collection>/··· • a Fusion service request: service://<servicename>/<path></path></servicename></collection></path> |
|-------------------------------------|--|
| Call Method / method | The method to use for the RPC call. Supported methods are GET, POST, PUT, and DELETE. |
| Query parameters / queryParams | Query parameters to be passed with the request. |
| Request protocol headers / headers | Request protocol headers, such as "Content-Type" : "application/json". |
| Request entity (as string) / entity | The request body. This parameter can only be configured via the REST API; see the example below. |

The params can also take variable substitution expressions. Variables are expressed as \${fieldName}, where fieldName is a name of the current document's field (or id for the document's id). Only the first value of a multi-valued field is used for substitution, and this value is treated as a string.

For example, a queryParams could be constructed as follows:

```
"params" : {
    "uri" : "solr://collection1/select",
    "method" : "GET",
    "queryParams" : {
        "q" : "{!field f=a_txt v=$prodName}",
        "prodName" : "${prodName}"
}
```

In this example, the variable \${prodName} will be replaced with the string value of the 'prodName' field in the current document being processed. If the current document contains "iPhone 6" as the value of 'prodName', the resulting query in this example will be a fielded search q=a_txt:iPhone 6.

8.16.2. Mapping Rules

The **mappingRules** property takes the following, specified as key-value pairs:

- path an XPath expression. It's assumed that this expression always returns a node list, and each returned node is processed separately and its converted value is added to a multi-valued field.
- target the name of the target field in the current document where the value(s) will be stored.
- append if true, values extracted from the RPC response will be appended to the target multi-valued field. When this is false, the default, existing values in the target field will be discarded and replaced with the values from the RPC response.
- xml if true, the extracted DOM nodes will be separately serialized to XML and the resulting XML-formatted text will be added to the target field. When this is false, the default, the extracted DOM nodes will be flattened and converted to a list of fields. Field names in this case will correspond to XML element names, dot-separated, and element attributes will be represented as fields with @attributeName suffix.

8.16.3. Examples

Create a REST Query stage to merge results from another Solr system:

```
"type" : "indexing-rpc",
"id" : "BasicSolrCall",
"mappingRules" : [ {
  "path" : "//result/doc[1]/str[@name='foo_s']/text()",
  "target": "foo_s",
  "append" : true,
  "xml" : false
}, {
  "path" : "//result/doc/arr[@name='a_txt']/*",
  "target" : "doc_txt",
  "append" : true,
  "xml" : false
} ],
"debug" : true,
"params" : {
  "uri" : "solr://collection1/select",
  "method" : "GET",
  "queryParams" : {
    "q" : "a_txt:${doc_value}"
  },
  "headers" : { }
},
"skip" : false,
"label" : "indexing-rpc"
```

Upload a stopword list:

```
{
"type" : "indexing-rpc",
"id" : "demo",
"debug" : true,
"params" : {
    "uri" : "http://localhost:8764/api/stopwords/movies",
    "method" : "PUT",
    "headers" : { "Content-Type" : "application/json" },
    "entity" : "New stopword list"
},
"skip" : false,
"label" : "Indexing RPC Demo",
"type" : "indexing-rpc"
}
```

8.16.4. Configuration

```
Tip When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character.
```

When using Fusion's REST-API, the ID of this stage is: indexing-rpc.

| Property | Description, Type |
|--|---|
| debug Add Debugging Information | Setting to true will add a number of properties to either the context (in the Query case) or the document (in the indexing case) type: boolean default value: 'false' |
| hasNoSideEffects | To run this stage in simulation mode, set to 'true'. |
| Run in simulation mode | type: boolean default value: 'false' |
| mappingRules Mapping of Returned Values (as XPath Expressions) to Document Fields | <pre>type: array of object object attributes: \{ append : \{ display name: Append to Existing Values in Target Field type: boolean default value: 'false' } path (required) : \{ display name: XPath expression type: string } target (required) : \{ display name: Target field type: string } xml : \{ display name: Add as an XML Fragment type: boolean default value: 'false' } }</pre> |

| Property | Description, Type |
|-----------------|--|
| params | type: object |
| Call Parameters | object attributes: \{ |
| | entity:\{ |
| required | display name: Request entity (as string) |
| | type: string |
| | } |
| | headers:\{ |
| | display name: Request protocol headers |
| | type: object |
| | } |
| | method:\{ |
| | display name: Call method |
| | type: string |
| | description : One of GET, POST, PUT, or DELETE |
| | enum: \{ get put post delete } |
| | } |
| | queryParams:\{ |
| | display name: Query parameters |
| | type: object |
| | } |
| | uri:\{ |
| | display name: Endpoint URI |
| | type: string |
| | } |
| | } |
| | |

8.17. JDBC Index Stage

The JDBC Index Stage is used to connect to a database, lookup one or more values, and then inject them into the context. The properties for setting stage are identical to the JDBC Query Stage, except for the "rows" property, which defaults to -1 for the index stage (which returns all rows in the database), and defaults to 10 returned rows for the query stage.

| Note | You must first upload the JDBC driver to Fusion, see the Connector JDBC API page. |
|------|---|
| | Connector JDBC API page. |

8.17.1. Example

An example of a JDBC Index Stage setup

Upload stage config via POST to Fusion REST API endpoint `api/apollo/index-stages/instances`

```
curl -u user:password -X POST -H "Content-Type: application/json" -d '{"id": "jdbc-index-test","type":"jdbc-index-lookup","driver":"postgresql-9.3-1101-
jdbc4.jar","connection":"jdbc:postgresql:database","username":"user","password":"password1","preparedStatement
":"select ID as id from DATABASE;"}' http://localhost:8764/api/apollo/index-stages/instances
```

Response

```
{
  "type" : "jdbc-index-lookup",
  "id" : "jdbc-index-test",
  "driver" : "postgresql-9.3-1101-jdbc4.jar",
  "connection" : "jdbc:postgresql:database",
  "username" : "user",
  "password" : "password1",
  "preparedStatement" : "select ID as id from DATABASE;",
  "fetchSize" : -1,
  "join" : true,
  "rows" : -1,
  "skip" : false,
  "label" : "jdbc-index-lookup",
  "type" : "jdbc-index-lookup"
}
```

8.17.2. Configuration

| r | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|---|--|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: jdbc-index-lookup.

| Property | Description, Type |
|------------------------|--|
| connection | The connection string for the database. |
| Connection URI | type: string |
| required | |
| driver | The fully qualified class name of the JDBC Driver to use. |
| JDBC Driver | type: string |
| required | |
| fetchSize | The JDBC Fetch Size to use. If -1, use the driver default. |
| Fetch Size | type: integer |
| | default value: '-1' |
| join | If true, the results will be added on to the document using the prefix key and the row id, else the results will be put in |
| Join With Document | the pipeline context using |
| | type: boolean |
| | default value: 'true' |
| password | The password to connect to the database. |
| Password | type: string |
| required | |
| prefix | The string to use as a prefix for all values. |
| Result Prefix Key | type: string |
| preparedStatement | The SQL Prepared Statement to execute when bound with values. |
| SQL Prepared Statement | |
| required | type: string |

| Property | Description, Type |
|--|--|
| preparedStatementKeys Prepared Statement Keys | The keys in the Pipeline Context to use to map request attributes into the prepared statement. These must map to the '?'s in your prepared statement. They must also be able to be resolved as the first parameter of that name in a request. type: array of string |
| rows Rows | The number of rows to return1 for all rows (be wary of memory usage for this). type: integer default value: '-1' |
| username | The username to connect to the database. |
| Username | type: string |
| required | |

8.18. JSON Parsing Index Stage

A JSON Parsing Index stage (previously called the JSON Parser stage) parses JSON content from a document field into one or more new documents.

This stage uses Solr's JsonRecordReader to create an index stage capable of splitting JSON into sub-documents. For details on the use of this stage in Solr, see this Lucidworks blog post: Indexing Custom JSON Data.

8.18.1. Example Specification, Data, Results

Stage Specification

```
{ "type": "json-parsing",
    "skip": false,
    "id": "json-parsing",
    "sourceField": "data",
    "splitPath": "/exams",
    "mappingRules": [
        {"path": "/first", "field": "first"},
        {"path": "/last", "field": "last"},
        {"path": "/grade", "field": "grade"},
        {"path": "/exams/subject", "field": "subject"},
        {"path": "/exams/test", "field": "test"},
        {"path": "/exams/marks", "field": "marks"}
]
```

Data

Results

Parsing this data, using the splitPath "/exams" and the six mapping rules above, produces two documents, one for each object in the list of exams.

The first document has the following field, value pairs:

```
* first : John
* last : Doe
* grade : 8
* test : term1
* subject: Maths
* marks : 90
```

The second has the following field, value pairs:

```
* first : John
* last : Doe
* grade : 8
* test : term1
* subject: Biology
* marks : 86
```

8.18.2. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|-----|---|
|-----|---|

8.19. JavaScript Index Stage

For a complete description of the JavaScript Index stage and additional examples, see: Custom JavaScript Stages For Index Pipelines.

8.19.1. Examples

Drop a document by ID

```
function(doc) {
  var id = doc.getId();
  if (id !== null) {
    var pattern = "https://www.mydomain.com/links/contact/?";

  // 0 means the pattern was found so drop the doc
  return (id.indexOf(pattern) == 0) ? null : doc;
  }

return doc;
}
```

Format Date to Solr Date

```
// For example:
// From: 26/Mar/2015:14:38:48 -0700
// To: 2015-03-26T14:38:48Z (Solr format)
function(doc) {
  if (doc.getId() !== null) {
    var inboundPattern = "dd/MMM/yyyy':'HH:mm:ss Z"; // modify this to match the format of the inbound date
    var solrDatePattern = "yyyy-MM-dd'T'HH:mm:ss'Z'"; // leave this alone
   var dateFieldName = "apachelogtime"; // change this to your date field name
   var solrFormatter = new java.text.SimpleDateFormat(solrDatePattern);
   var apacheParser = new java.text.SimpleDateFormat(inboundPattern);
   var dateString = doc.getFirstFieldValue(dateFieldName);
    logger.info("**** dateString: " + dateString);
    var inboundDate = apacheParser.parse(dateString);
    logger.info("**** inboundDate: " + inboundDate.toString());
    var solrDate = solrFormatter.format(inboundDate);
    logger.info("**** solrDate: " + solrDate.toString());
    doc.setField(dateFieldName, solrDate.toString());
  return doc;
```

Replace whitespace and newlines

```
function(doc) {
  if (doc.getId() !== null) {
   var fields = ["col1", "col2", "col3"];
   for (i = 0; i < fields.length; i++ ) {
      var field = fields[i];
      var value = doc.getFirstFieldValue(field);
      logger.info("BEFORE: Field " + field + ": *" + value + "*");
      if (value != null) {
       value = value.replace(/^\s+/, ""); // remove leading whitespace
        logger.info("AFTER: Field " + field + ": *" + value + "*");
       value = value.replace(/\s+$/, ""); // remove trailing whitespace
       logger.info("AFTER: Field " + field + ": *" + value + "*");
        value = value.replace(/\s+/g, " "); // multiple whitespace to one space
        logger.info("AFTER: Field " + field + ": *" + value + "*");
       doc.setField(field, value);
   }
 }
 return doc;
}
```

Split the values in a field

```
//Split On a delimiter. In this case, a newline
function(doc){
  if (doc.getId() !== null) {
    var fromField = "company2_ss";
   var toField = "company2_ss";
   var delimiter = "\n";
   var oldList = doc.getFieldValues(fromField);
   var values = [];
   // parse the entries one at a time
   doc.removeFields(toField); // clear out the target field
    for (i = 0; i < oldList.size(); i++) {</pre>
      values[i] = oldList.get(i);
      // get the list of strings split by the delimiter
      newList = values[i].split(delimiter);
      for(j = 0; j < newList.length; j++){
       doc.addField(toField, newList[j]);
      }
   }
 }
 return doc;
```

8.19.2. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|-----|---|
|-----|---|

When using Fusion's REST-API, the ID of this stage is: javascript-index.

| Property | Description, Type |
|-------------|-------------------|
| script | type: string |
| Script Body | |
| required | |
| | |

8.20. Detect Language Index Stage

The Detect Language index stage (called the Language Detection stage in versions earlier than 3.0) operates over one of more fields in the Pipeline Document. The contents of each field are analyzed using the Language Detection Library for Java, which is an open-source project hosted on GitHub. The analyzer returns the id of the language which best matches the contents of that field, if any. These ids can be returned as an annotation on the Pipeline Document context, or as annotation on each field analyzed.

The language identification algorithm breaks the text in each source field into ngrams and compares them to sets of ngrams compiled from all the different language versions of the Wikipedia. This library will only produce reasonable results for document fields which are comparable in length, vocabulary, and style to the known texts compiled from the Wikipedia. Caveats are discussed below.

If a positive language identification is made, that information is added to the Pipeline Document according to the choice of configuration property "Output Type". If the language annotation is added to the PipelineDocument context object, the name of the context key string is specified by configuration property "Output Key". For Output Type configuration property "Document", per-field language annotations are added to the document using a parallel naming convention where the name of the language identification field starts with the name of the analyzed field and has an additional suffix string, default value "_lang". For example, if a document contains fields named "plot_summary_txt" and "user_reviews_txt" to be analyzed, if the software can detect the language, it will add fields "plot_summary_txt_lang" and "user_reviews_txt_lang".

8.20.1. Languages

The Language Detection Library for Java has build-in profiles for many languages. If there is a set of Wikipedia entries written in a language, it is likely that the Language Detection Library can identify texts written in this language.

8.20.2. Caveats

This library should produce reasonable results on document fields which are comparable in length, vocabulary, and style to the known texts compiled from the Wikipedia.

The documentation lists the following challenges:

- This software does not work as well when the input text to analyze is short, or unclean. For example tweets.
- When a text is written in multiple languages, the default algorithm of this software is not appropriate. You can try to split the text (by sentence or paragraph) and detect the individual parts. Running the language guesser on the whole text will just tell you the language that is most dominant, in the best case.
- This software cannot handle it well when the input text is in none of the expected (and supported) languages.

8.20.3. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: lang-detect.

| Property | Description, Type |
|-----------------------------------|---|
| documentPostfix Document Postfix | The postfix to add to the source name when storing the results on the document (via the output type). type: string default value: '_lang' |
| outputKey Output Key | The name of the key to insert into the context if the output type is 'context'. The value is a map of source name to language. May be a String Template. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation type: string default value: 'languages' |
| outputType Output Type | Select whether the flag should be set on the document or in the Pipeline Context. type: string enum: \{ document context } |
| source Source required | The fields/context keys to detect on. May be a String Template. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation type: array of string minimum number of items (minItems): 1 |

8.21. Logging Index Stage

The Logging Index stage prints messages to the Connectors log file, default location fusion/3.1.x/var/log/connectors/connectors.log.

The verbosity of this message is controlled by the property detailed. When detailed logging is true the current PipelineDocument object is pretty-printed to the Connectors log file.

In a production environment logging stages should be configured with property skip set to true, if possible. Use of detailed logging may impact performance.

8.21.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: index-logging.

| Property | Description, Type |
|------------------|------------------------|
| detailed | type: boolean |
| Detailed Logging | default value: 'false' |

8.22. Write Log Message Index Stage

The Write Log Message Index stage (called the Log a Message stage in versions earlier than 3.0) is an extension of Fusion's Logging Index Stage, which logs any message sent to the configured logging system using the Messaging Services.

8.22.1. Configuration

| When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|--|
| escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: logging-message.

| Property | Description, Type |
|--|---|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |
| logLevel Log Level | The Log Level. May be: debug, info, warn, error type: string enum: \{ debug info warn error } |
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |

| Property | Description, Type |
|--|---|
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |
| to To required | Who to send the message to. May be a string template similar to the body and subject. type: array of string |

8.23. Machine Learning Index Stage

The Fusion machine learning indexing stage uses a compiled machine learning model to analyze a field or fields of a PipelineDocument and stores the results of analysis in a new field of either the PipelineDocument or PipelineContext object. This stage was introduced in Fusion version 2.4.

You must use Spark's MLlib API to create a supervised machine learning model and upload this model into Fusion's blob store collection. Complete details are available in section: Machine Learning Models in Fusion.

Successful use of this stage requires a proper understanding of both the model and your data. The machine learning model is described by its spark-mllib.json file, which contains the model specification as a JSON object. This object contains attribute "featureFields" which takes as its value a list of one of more field names. The contents of these fields are processed into the vector of features which the model operates on. If these fields aren't present in the document being analyzed, then the result is either an empty prediction or a configurable default value. If the contents of these fields differ greatly from the data used to compile the model, the predictions made by the model will be unreliable.

8.23.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: machine-learning.

| Property | Description, Type |
|--|---|
| defaultValue Default Value | Value to provide if a prediction cannot be made for a document. type: string |
| failOnError Fail on Error | Flag to indicate if this stage should throw an exception if an error occurs while generating a prediction for a document. type: boolean default value: 'false' |
| includeRawPredictions Include Raw Predictions and Scores | Flag to indicate that raw predictions and scores, in addition to the best prediction, should be set on the document. type: boolean default value: 'false' |

| Property | Description, Type |
|--|---|
| modelId | The ID of the ML model stored in the Fusion blob store. |
| Machine Learning Model ID required | type: string |
| predictionFieldName Prediction Field Name required | Name of the field to store the prediction (model output) in the document. type: string |
| storeInContext Store the Prediction in the Context | Flag to indicate that the prediction should be set as a context property instead of setting a field on the document. type: boolean default value: 'false' |

8.24. Resolve Multivalued Fields Index Stage

The Resolve Multivalued Fields stage (previously called the Multi-Value Resolver stage) allows you to choose one value from a set of one or more field values using a set of pre-defined rules, based on either field name or field type. For each field name or field type rule, a strategy is defined. There are 6 available strategies:

- DEFAULT: leave all values intact. This may cause problems if a field or dynamic field rule is not defined as multivalued in the schema.
- PICK_FIRST: choose the first value and discard all others.
- PICK_LAST: choose the last value and discard all others.
- PICK_BY_CREATOR: based on the name of the "creator" metatdata, choose the name of 'creator' as defined in the creatorStrategy property for the field name. Only the last matching value will be retained.
- PICK_MAX: choose the maximum value and discard all others. If the values are non-numeric, then all non-numeric values will be discarded.
- PICK_MIN: choose the minimum value and discard all others. If the values are non-numeric, then all non-numeric values will be discarded.

8.24.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: multivalue-resolver.

| Property | Description, Type |
|--------------------|---------------------------------------|
| creatorStrategy | Mapping of fields to a 'creator' name |
| Creator Strategies | type: array of object |
| | object attributes: \{ |
| | <pre>creatorName (required):\{</pre> |
| | display name: Creator Name |
| | type: string |
| | } |
| | <pre>fieldName (required):\{</pre> |
| | display name: Field Name |
| | type: string |
| | } |
| | } |
| | |

| Property | Description, Type |
|------------------|---|
| fieldStrategy | Mapping of fields to a strategy |
| Field Strategies | type: array of object |
| | <pre>object attributes: \{ fieldName (required) : \{ display name: Field Name type: string } resolverStrategy (required) : \{ display name: Resolver Strategy type: string default value: 'pick_first' enum: \{ pick_first pick_last pick_by_creator concatenate_unique pick_min pick_max default } } }</pre> |
| typeStrategy | Mapping of types to a strategy. These supersede field strategies. |
| Type Strategies | <pre>type: array of object object attributes: \{ fieldName (required) : \{ display name: Field Name type: string } resolverStrategy (required) : \{ display name: Resolver Strategy type: string default value: 'pick_first' enum: \{ pick_first pick_last pick_by_creator concatenate_unique pick_min pick_max default } } </pre> |

8.25. OpenNLP NER Extraction Index Stage

Named Entity Recognition (NER) is the task of finding the names of persons, organizations, locations, and/or things in a passage of free text. The OpenNLP NER Extraction index stage (previously called the OpenNLP NER Extractor stage) uses a set of rules to find named entities in a field in the Pipeline Document (the "source") and populates a new fields (the "target") with these entities.

This stage uses Apache OpenNLP project's Named Entity Recognition tool (the Name Finder tool). The OpenNLP documentation states

The Name Finder tool can detect named entities and numbers in text. To be able to detect entities the Name Finder needs a model. The model is dependent on the language and entity type it was trained for. The OpenNLP projects offers a number of pre-trained name finder models which are trained on various freely available corpora. They can be downloaded at our model download page. To find names in raw text the text must be segmented into tokens and sentences.

See this video tutorial for a demonstration of how to configure this stage:

Models are available from the OpenNLP models SourceForge repository.

The Fusion directory fusion/3.1.x/data/nlp contains a set of NER models for English, as well as sentence, token, and part-of-speech models.

Before they can be used, model files must be uploaded to Fusion using the Fusion Blob Store service via the REST API. Here is an example of how to upload the sentence model file from the fusion/3.1.x using the curl command-line utility, where admin is the name of a user with admin privileges, and pass is the password:

curl -u admin:pass -X PUT --data-binary @data/nlp/models/en-sent.bin -H 'Content-type: application/octet-stream' http://localhost:8764/api/apollo/blobs/en-sent.bin

8.25.1. Example Specification

Specification of a stage which extracts names of people and places from field named 'body':

```
{
  "type" : "nlp-extraction",
  "id" : "nd",
  "rules" : [ {
        "source" : [ "body_s" ],
        "target" : "content",
        "sentenceModel" : "en-sent.bin",
        "tokenizerModel" : "en-token-1.bin",
        "entityTypes" : [ {
            "name" : "organization",
            "definition" : "en-ner-organization-1.bin"
        }, {
            "name" : "person",
            "definition" : "en-ner-person-1.bin"
        } ]
    } ],
    "skip" : false
    } ]
```

8.25.2. Configuration

| When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|--|
| escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: nlp-extractor.

| | Description, Type |
|-----------------|--|
| rules | type: array of object |
| | minimum number of items (minItems): 1 |
| Extractor Rules | |
| | object attributes: \{ |
| required | <pre>entityTypes:\{</pre> |
| | display name: Entity Types |
| | type: array of object |
| | } |
| | <pre>sentenceModelLocation (required):\{</pre> |
| | display name: Sentence Model |
| | type: string |
| | reference : blob |
| | } |
| | source (required):\{ |
| | display name: Source Fields |
| | type: array of string |
| | minItems: 1 |
| | } |
| | target (required):\{ |
| | display name: Target Field |
| | type: string |
| | } |
| | tokenizerModelLocation (required):\{ |
| | display name: Tokenizer Model |
| | type: string |
| | reference : blob |
| | } |
| | <pre>vriteMode:\{</pre> |
| | display name: Write Mode |
| | type: string |
| | default value: 'append' |
| | |
| | description: What to do if document has target field |
| | <pre>already enum: \{ overwrite append }</pre> |
| | enum: \{ overwrite append \} |
| | } |
| | } |
| | , |

8.26. Send PagerDuty Message Index Stage

This stage sends a PagerDuty Message from Fusion, for alerting, monitoring, and more, using Fusion's Messaging Services.

Read more about PagerDuty integration in Fusion on our blog.

8.26.1. Enabling PagerDuty Messaging

Before you can use the PagerDuty pipeline stage, you must enable PagerDuty messaging in Fusion:

- 1. Click **Applications > System > Messaging Services**.
- 2. Select PagerDuty Message Service from the drop-down menu.
- 3. Enter the following information:
 - PagerDuty service key
 - PagerDuty Service API URL; this should be https://events.pagerduty.com/generic/2010-04-15/create_event.json.
- 4. Click Save message service.

8.26.2. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

When using Fusion's REST-API, the ID of this stage is: pagerduty-message.

| Property | Description, Type |
|----------------------|--|
| client Client | The name of the monitoring client that is triggering this event. type: string default value: 'Fusion' minLength: 1 |
| client URL | The URL of the monitoring client that is triggering this event. type: string default value: 'fusion-monitoring.yourdomain.com' minLength: 1 |

| Property | Description, Type |
|--|---|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. |
| | type: string |
| | default value: 'messageResponseFailure' |
| eventType | Select the Pager Duty Event Type. |
| Event Type | type: string |
| required | default value: 'trigger' |
| | enum: \{ trigger acknowledge resolve } |
| incidentContextImages | type: array of object |
| Incident Context Images | <pre>object attributes: \{ alt : \{ display name: Alternate Text type: string description : HTML 'alt' tag for the image. } href (required) : \{ display name: Target Link type: string description : URL to open when clicked on the image. } src (required) : \{ display name: Source type: string description : HTML 'src' tag for the image. Should be always secure connection (https://). } }</pre> |

| Property | Description, Type |
|--|---|
| incidentContextLinks | type: array of object |
| Incident Context Links | <pre>object attributes: \{ href (required) : \{ display name: Target Link type: string description : URL to open when clicked on the link. } text : \{ display name: Text type: string description : Arbitrary text explaining the URL. } }</pre> |
| incidentDescription Description required | A short description of the problem that led to this trigger. This field (or a truncated version) will be used when generating phone calls, SMS messages and alert emails. It will also appear on the incidents tables in the PagerDuty UI. The maximum length is 1024 characters. type: string default value: 'Sample Description' maxLength: 1024 minLength: 1 |
| incidentDetails | type: array of object |
| Incident Details | <pre>object attributes: \{ name (required) : \{ display name: Name type: string } value (required) : \{ display name: Value type: string } }</pre> |

| Property | Description, Type |
|---|---|
| incidentKey Incident Key | Identifies the incident to which this trigger event should be applied. If there's no open (i.e. unresolved) incident with this key, a new one will be created. If there's already an open incident with a matching key, this event will be appended to that incident's log. type: string default value: '`Incident' minLength: 1 |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |

8.27. Tag Part-of-Speech Index Stage

The Tag Part-of-Speech Index stage (previously called the Part of Speech stage) operates over one of more fields in the Pipeline Document. It marks sentences with part of speech information as annotations which can be used by downstream indexing stages. Therefore this stage requires a Detect Sentences stage defined over these fields earlier in the pipeline.

This stage uses Apache OpenNLP project's Part of Speech Tagger to mark tokens with their corresponding word type based on the token itself and the context of the token. The OpenNLP documentation states:

"A token might have multiple postags depending on the token and the context. The OpenNLP POS Tagger uses a probability model to predict the correct postag out of the tag set. To limit the possible tags for a token a tag dictionary can be used which increases the tagging and runtime performance of the tagger."

Fusion comes with a set of OpenNLP language models for english. These data files are found in the directory: fusion/3.1.x/data/nlp/models.

More models are available from the OpenNLP models SourceForge repository. Model files must be uploaded to Fusion using the Fusion Blob Store service via the REST API.

8.27.1. Part-of-speech Tagging in a NLP Pipeline

The following video shows how to use a Part-of-speech indexing stage as part of an NLP pipeline:

8.27.2. Stage Setup

Here is an example of how to upload a part-of-speech model file to the Fusion blob store:

INPUT

```
curl -u user:pass -X PUT --data-binary @en-pos-maxent.bin -H 'Content-type: text/plain' http://localhost:8764/api/apollo/blobs/en-pos-maxent.bin
```

OUTPUT

```
{
    "name" : "en-pos-maxent.bin",
    "contentType" : "text/plain",
    "size" : 5696197,
    "modifiedTime" : "2015-07-15T06:57:48.636Z",
    "version" : 0,
    "md5" : "db2cd70395b9e2e4c6b9957015a10607"
}
```

This is an example setup of this stage using the previously loaded .bin file:

INPUT

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"TagPartofSpeech1", "type": "tag-part-
of-speech", "tokenizerModel":"en-pos-maxent.bin", "posModel":"en-pos-perceptron.bin", "source":
["sample", "text", "for", "NLP"]}' http://localhost:8764/api/apollo/index-stages/instances
```

OUTPUT

```
"type" : "tag-part-of-speech",
"id" : "TagPartofSpeech1",
"posModel" : "en-pos-perceptron.bin",
"tokenizerModel" : "en-sent.bin",
"source" : [ "sample", "text", "for", "NLP" ],
"skip" : false,
"label" : "tag-part-of-speech",
"type" : "tag-part-of-speech"
}
```

8.27.3. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: part-of-speech.

| Property | Description, Type |
|----------------------|---|
| posModel | type: string |
| Part of Speech Model | reference: blob |
| required | |
| source | type: array of string minimum number of items (minItems): 1 |
| Source Fields | |
| required | |
| tokenizerModel | type: string |
| Tokenizer Model | reference: blob |
| required | |

8.28. Regex Field Extraction Index Stage

The Regex Field Extraction stage (called the Regular Expression Extractor stage in versions earlier than 3.0) is used to extract entities from documents based on matching regular expressions. The resulting regex matches over the contents of the source field are copied to the target field. The regular expression, source, and target fields are defined properties of this stage.

If using the REST API, this stage type is named "regex-extractor".

For examples of how to use this stage in the Fusion UI, see the Getting Started tutorial.

8.28.1. Example Stage Specification

Define a regex-field-extraction stage to apply a regular expression that looks for storage capabilities of products when it appears in the product 'name' field, and store it in a special field:

```
{
  "type" : "regex-field-extraction",
  "id" : "storagesize-regex-extraction",
  "rules" : [ {
      "source" : [ "name" ],
      "target" : "storage_size_ss",
      "pattern" : "(\\d{1,20}\\s{0,3}(GB|MB|TB|KB|mb|gb|tb|kb))",
      "annotateAs" : "storage_size"
  } ],
  "skip" : false
}
```

8.28.2. Configuration

| 1 | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: regex-extractor.

| Property | Description, Type |
|----------|--|
| rules | type: array of object |
| | |
| | default value: 'append' description: What to do if document has target field already |
| | enum: \{ overwrite append } |
| | } |

8.29. Regex Field Filter Index Stage

The Regex Field Filter Index Stage (called the Regular Expression Filter stage in versions earlier than 3.0) removes a field or fields from a PipelineDocument according to a set of filters where each filter specifies a field name and a regular expression. If a field value matches the regular expression, the field is deleted from the document. The regex patterns follow Java regular expression pattern rules.

8.29.1. Example Stage Specification

Create a regex-filter to find Social Security Numbers and drop them from documents:

```
{
  "type" : "regex-field-replacement",
  "id" : "ssnFilter",
  "skip" : false,
  "filters" : [ {
      "sourceField" : "notes_t",
      "pattern" : "^\\d{3}-\\d{2}-\\d{4}$"
  } ]
}
```

8.29.2. Configuration

| r. | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|----|--|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: regex-filter.

| Property | Description, Type |
|--------------------------------|---|
| filters | type: array of object |
| Filters | <pre>object attributes: \{ exclusive : \{ display name: Filter is Exclusive? type: boolean default value: 'true' description : Exclude only matching values when true, otherwise include only matching values. } pattern (required) : \{ display name: Filter Pattern type: string format : regex } sourceField (required) : \{ display name: Source Field type: string } }</pre> |
| reservedFieldsFilteringAllowed | type: boolean |
| Allow System Fields Filtering? | default value: 'false' |

8.30. Regex Field Replacement Index Stage

The Regex Field Replacement index stage, introduced in Fusion 3.0, lets you match against a source field and append or overwrite that field or another one with a replacement string. It uses the java.util.regex library.

One notable feature is support for flags in the prefix of the pattern, such as (?iu)\w+ where the i flag means case-insensitive and u means Unicode-aware case folding. You can also configure the desired behavior when there is no match. Additionally, you can also use capture groups in your replacement configuration using \$1 to denote the first capture group.

8.30.1. Configuration

| Tip When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. | When entering configuration values in the API, use | р | Ti |
|---|--|---|----|
|---|--|---|----|

When using Fusion's REST-API, the ID of this stage is: regex-replacement.

Property Description, Type rules type: array of object Regex Rules object attributes: \{ noMatchValue:\{ display name: No Match Literal Value type: string } pattern (required):\{ display name: Regex Pattern type: string format: regex replaceWhich:\{ display name: Replace Which type: string default value: 'all' description: Replace first or all matches enum: \{ all first } } replacement (required):\{ display name: Regex Replacement type: string } returnIfNoMatch:\{ display name: Return if no Match type: string default value: 'input_string' enum: \{ null input_string value } } source (required):\{ display name: Source Fields type: array of string minItems: 1 } target:\{ display name: Target Field type: string } writeMode:\{ display name: Write Mode type: string default value: 'overwrite' description: What to do if document has target field already enum: \{ overwrite append } } }

8.31. Detect Sentences Index Stage

The Detect Sentences index stage (called the Sentence Detection stage in versions earlier than 3.0) operates over one of more fields in the Pipeline Document and annotates each field with sentence boundary information. These annotations can be used by downstream indexing stages. A Detect Sentences stage can be used in tandem with a Tag Part-of-Speech Index Stage to provide part-of-speech annotations for the individual tokens in the field.

This stage uses Apache OpenNLP project's Sentence Detection tool. The OpenNLP documentation states:

The OpenNLP Sentence Detector can detect that a punctuation character marks the end of a sentence or not. In this sense a sentence is defined as the longest white space trimmed character sequence between two punctuation marks. The first and last sentence make an exception to this rule. The first non whitespace character is assumed to be the begin of a sentence, and the last non whitespace character is assumed to be a sentence end._

Fusion comes with a set of OpenNLP language models for english. These data files are found in the directory: fusion/3.1.x/data/nlp/models. The included sentence model is en-sent.bin. More models are available from the OpenNLP models SourceForge repository.

Model files must be uploaded to Fusion using the Fusion Blob Store service via the REST API (see examples below).

8.31.1. Sentence Detection in a NLP Pipeline

The following video shows how to use a Sentence Detection index stage as part of an NLP pipeline:

8.31.2. Stage Setup

This is an example of how to upload a sentence model file to the Fusion blob:

INPUT

```
curl -u user:pass -X PUT --data-binary @en-pos-maxent.bin -H 'Content-type: text/plain' http://localhost:8764/api/apollo/blobs/en-pos-maxent.bin
```

OUTPUT

```
{
   "name" : "en-sent.bin",
   "contentType" : "text/plain",
   "size" : 5696197,
   "modifiedTime" : "2015-07-15T06:57:48.636Z",
   "version" : 0,
   "md5" : "db2cd70395b9e2e4c6b9957015a10607"
}
```

This is an example setup of this stage using the previously loaded .bin file:

INPUT

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"DetectSentences1", "type": "detect-
sentences", "sentenceModel": "en-sent.bin", "source": ["A test sentence"]}'
http://localhost:8764/api/apollo/index-stages/instances
```

OUTPUT

```
{
  "type" : "detect-sentences",
  "id" : "DetectSentences1",
  "sentenceModel" : "en-sent.bin",
  "source" : [ "A test sentence" ],
  "skip" : false,
  "label" : "detect-sentences",
  "type" : "detect-sentences"
}
```

8.31.3. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: part-of-speech.

| Property | Description, Type |
|----------------------|---|
| posModel | type: string |
| Part of Speech Model | reference: blob |
| required | |
| source | type: array of string minimum number of items (minItems): 1 |
| Source Fields | |
| required | |
| tokenizerModel | type: string |
| Tokenizer Model | reference: blob |
| required | |

8.32. Set Property Index Stage

The Set Property Index Stage is used to set a value on a document, or into the Pipeline Context for downstream consumption by specifying a series of simple matching conditions. These conditions match against whether a field exists, and simple substring matches on the field contents. For more complex logic, use a JavaScript Index Stage.

8.32.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|-----|---|
|-----|---|

When using Fusion's REST-API, the ID of this stage is: index-set-property.

| Property | Description, Type |
|-------------------------------------|--|
| falseOutputValue False Output Value | The value to set when nothing matches. If null/empty, then nothing will be output (same behavior as in Fusion 2.2). May be a String Template. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation type: string |
| ifEquals If Value Equals | Check whether a value equals another value. Valid entries for this are: another field/context key, the word 'null' or 'not null' (without the quotes) or a literal string (e.g. "match") in quotes (single or double). The value may be a String Template. type: string |
| outputKey Output Key | The name of the key to insert into the output location (document or context). May be a String Template. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation type: string default value: 'setPropertyKey' |

| Property | Description, Type |
|---|--|
| outputType Output Type required | Select whether the flag should be set on the document or in the Pipeline Context. type: string default value: 'context' enum: \{ document context } |
| outputValue Output Value | The value to set. May be a String Template. See https://theantlrguy.atlassian.net/wiki/display/ST4/ StringTemplate+4+Documentation type: string default value: 'true' |
| regularExpression Regular Expression Match | Apply the regular expression to the source fields and or context keys. If any of them match, than set the property. The implementation returns true if the regular expression matches anywhere in the string. type: string |
| source Source | The source fields and context keys to check conditions against. If only the source fields are set and nothing else, then only set the property if all fields are present and nonnull on the document. May be a String Template. type: array of string |
| whatMatchedKey What Matched Key | The name of the context key to use to store a space separated list of what conditionals matched. type: string default value: 'whatMatched' |

8.33. Filter Short Fields Index Stage

The Filter Short Fields Index Stage was renamed for Fusion 3.0; it was called the Short Field Filter stage in previous versions.

A Filter Short Fields index stage removes short field values from a pipeline document according to a set of filters where each filter specifies a field name and a minimum length. All field values less than the specified length will be removed from the document.

For the REST API, this stage type is "filter-short-fields".

8.33.1. Example Stage Specification

Remove entities in the author_s field that are less than 3 characters:

```
{
  "type" : "filter-short-fields",
  "id" : "short-stage",
  "filters" : [ {
      "sourceField" : "author_s",
      "length" : 3
  } ],
  "skip" : false
}
```

8.33.2. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |
|-----|---|
|-----|---|

When using Fusion's REST-API, the ID of this stage is: short-filter.

| Property | Description, Type |
|----------|---|
| filters | type: array of object |
| Filters | <pre>object attributes: \{ length (required) : \{ display name: Minimum Length type: integer default value: '3' description : Minimum length of permissible entities. Fields with lesser values will be removed. exclusiveMinimum : false minimum : 1 } sourceField (required) : \{ display name: Source Field type: string } }</pre> |

8.34. Format Signals Index Stage

The Format Signals stage (called the Signal Formatter stage in versions earlier than 3.0) normalizes both the fields and field contents of a PipelineDocument to ensure that certain pre-defined fields for signals are populated.

8.34.1. Date/time parsing and formatting

Timestamp data can be obtained from the following fields, in this order of precedence:

- timestamp
- · timestamp_tdt
- · timestamp_dt
- epoch value in this field is treated as a number of milliseconds since epoch, and UTC zone is assumed.

It's now possible to specify the locale to be used for parsing timestamps by setting the "timestampLocale" property in the stage configuration. If this property is null then the default platform locale will be used.

Output document will carry the following two fields:

- "timestamp" containing the ISO8601 timestamp
- "tz_timestamp_txt" containing the "zoned format" of the timestamp with normalized components.

8.34.2. Example Stage Specification

_The Format Signals stage defined as part of the default 'signals_ingest' pipeline included with Fusion. Note that this stage does not define a list of allowed types. _

```
{
  "type" : "format-signals",
  "id" : "ingest-signals",
  "flatten" : true,
  "undefinedType" : "general",
  "skip" : false,
  "label" : "format-signals",
  "type" : "format-signals"
}
```

8.34.3. Configuration

| r | When entering configuration values in the UI, use |
|---|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: signal-formatter.

| Property | Description, Type |
|----------------------------------|--|
| allowedTypes Allowed Types | List of allowed signal types. type: array of string |
| flatten Flatten | Flatten nested values. type: boolean default value: 'true' |
| timestampLocale Timestamp Locale | Use this locale when parsing timestamp information. Null uses platform default locale. type: string |
| undefinedType Undefined Type | Signal type when undefined. Null discards events with undefined type. type: string |

8.35. Send Slack Message Index Stage

This stage sends a Slack message from Fusion, for alerting, reporting, and more, using Fusion's Messaging Services.

8.35.1. Enabling Slack Messaging

Before you can use the Slack pipeline stage, you must enable Slack messaging in Fusion:

- 1. Click Applications > System > Messaging Services.
- 2. Select **Slack Message Service** from the drop-down menu.
- 3. Enter the following information:
 - Slack auth token
 - · Message template

The default is <subject> : <body>, which are configured with messageSubjectTemplate and messageBodyTemplate below. See Messaging Services Templates for details on the template language.

- Optionally, you can configure a proxy or the error reporting channel name.
- 4. Click Save message service.

8.35.2. Configuration

| r . | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use |
|-----|---|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: slack-message.

| Property | Description, Type |
|--|--|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |

| Property | Description, Type |
|--|---|
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |
| to To required | Who to send the message to. May be a string template similar to the body and subject. type: array of string |

8.36. Solr Dynamic Field Name Mapping

The Solr Dynamic Field Name Mapping index stage was introduced in Fusion 3.0. This field can be used to re-name existing fields to match Solr dynamic field names, so that they will be typed correctly by Solr. It also can be used to specify fields which should be exempt from name changes as well as to set the dynamic type suffixes to a specified field. Note that the field that is processed by a Field Mapping stage prior to this stage will not be renamed, even if the stage config matches the field name.

8.36.1. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: solr-dynamic-field-name-mapping.

| Property | Description, Type |
|--|--|
| advancedTextFieldsIndexing Text Fields Advanced Indexing | This option enables indexing of a text data (not exceeding certain max length) into both tokenized and non-tokenized fields. For example a field 'name' containing "John Smith", if not hinted or finalized in previous stages without this option enabled will be indexed into a "text' type field by default (name_t). But if the option is enabled it will be indexed into both 'name_t' and 'name_s' fields allowing relevant search using 'name_t' field (by matching to a 'Smith' query) and also proper faceting and sorting using 'name_s' field (using value 'John Smith' for sorting or faceting). type: boolean default value: 'true' |
| duplicateSingleValuedFields Duplicate Single-Valued Fields as Multi-Valued Fields | This option enables indexing of a field data into both single-valued and multi-valued Solr fields. For example, a field 'phone' hinted as a "string" type and containing only one value will be indexed into a 'phone_s without this option enabled. However, if the option is enabled, the 'phone' field will be indexed into both 'phone_s' (single valued) and 'phone_ss' (multi-valued) fields. type: boolean default value: 'false' |

| Property | Description, Type |
|---|---|
| fieldsToExclude Field Not To Map | The list of Pipeline Document fields to exclude from processing. type: array of string |
| maxTextLengthForAdvancedIndexing | type: integer |
| Max Length for Advanced Indexing of Text Fields | default value: '100' |

8.37. Solr Indexer Stage

A Solr Indexer stage transforms a Fusion PipelineDocument object into a Solr document and sends it to Solr for indexing into a collection.

A PipelineDocument object contains fields which take as their values either a string or list of strings. Solr fields have a rich variety of types. The Solr Indexer stage transforms PipelineDocument field values into Solr document fields. The Solr Indexer stage can be configured so that it will try to ensure that all document fields are valid Solr fields. This feature is convenient, but offers very little control over how fields and field values are transformed, especially with respect to dates. A Date Parsing stage offers greater control over date values.

8.37.1. Configuration

| I I | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: solr-index.

| Property | Description, Type |
|---|--|
| bufferDocsForSolr | type: boolean |
| Buffer Documents and Send Them to Solr in Batches | default value: 'false' |
| dateFormats | type: array of string |
| Additional Date Formats | |
| enforceSchema | type: boolean |
| Map to Solr Schema | default value: 'true' |
| params | type: array of object |
| Additional Update Request Parameters | <pre>object attributes: \{ key (required) : \{ display name: Parameter Name type: string } value : \{ display name: Parameter Value type: string } }</pre> |

| Property | Description, Type |
|-------------------------|--|
| unmapped | type: object |
| Unmapped Fields Mapping | <pre>object attributes: \{ operation : \{ display name: Operation type: string default value: 'copy' description : The type of mapping to perform: move, copy, delete, add, set, or keep. enum: \{ copy move delete set add keep } } source : \{ display name: Source Field type: string description : The name of the field to be mapped. } target : \{ display name: Target Field type: string description : The name of the field to be mapped to. }</pre> |

8.38. Solr Partial Update Indexer Stage

The Solr Partial Update Indexer Stage updates of one or more fields of an existing Solr document in a collection managed by Fusion. It provides an alternative to the Solr Indexer stage.

When a data feed consists of an ongoing flow of messages about known documents in a collection, such as item price, inventory counts, or weather conditions at a location, this stage provides fast indexing throughput and can be configured to enforce data atomicity to guarantee that the index always reflects the most recent update.

This stage is configured with a set of update directives based on Solr's atomic updates. At run time, it creates a Solr update by applying these directive to the data from a Fusion PipelineDocument object and then submits this update to Solr's update handler.

| Note | Solr's atomic update functionality requires that the schema for a collection is configured so that all fields have the attribute stored="true", excepting fields which are <copyfield></copyfield> destinations which must be configured as |
|------|---|
| | stored="false". |

8.38.1. Example Stage Specification

Configuration for a Partial Updater Stage in JSON:

```
{ "type" : "solr-partial-update-index",
   "enforceSchema" : false,
   "solrDocIdFieldName" : "id",
   "solrDocIdFieldValue" : "<doc.id>",
   "updatedFields" : [
        { "updateType" : "set", "fieldName" : "statusValue", "values" : "<doc.statusValue>" },
        { "updateType" : "set", "fieldName" : "lastCommunicationTime", "values" : "<doc.lastCommunicationTime>" }
],
   "concurrencyControlEnabled" : true,
   "skip" : false,
   "label" : "solr-partial-update-index",
}
```

The expression <doc.X> will evaluate to the contents of the current PipelineDocument's field named "X".

8.38.2. Types of Update Operations

The set of update operations are based on operations supported by Solr. They are:

- 'add' add a new value or values to an existing Solr document field, or add a new field and value(s).
- 'set' change the value or values in an existing Solr document field.
- 'remove' remove all occurrences of the value or values from an existing Solr document field.
- 'removeregex' remove all occurrences of the values which match the regex or list of regexes from an existing Solr document field.
- 'increment' increment the the numeric value of existing Solr document field by a specific amount.
- 'decrement' decrement the the numeric value of existing Solr document field by a specific amount.

In addition, this stage introduces experimental "Positional" operations which can be used to add, set or remove exactly one element of a field which takes a list of values (i.e. a multi-valued field).

- 'positionalUpdates' used to add or set the value at specific position.
- 'positionalRemoves' used to delete an element at a specific position.

When a collection contains two or more multi-value fields which are maintained in parallel so that taken together, they act like a table stored column by column, a positional update operation updates several data cells across one row of the table. To maintain this kind of column-oriented table, the positional delete directive must specify all the fields in the document which logically comprise the table.

8.38.3. Document Identifier Field

A Fusion collection is a Solr collection managed by Fusion. Underlyingly, a Solr document is a list of named, typed fields. The Solr unique key field stores a string which is the unique identifier for that document. There is at most one UniqueKey field per document, which is defined in the Solr schema. The UniqueKey field value is required. For collections created via Fusion, the UniqueKey field is named "id". Other document fields may also store string values which can be used as a unique identifier.

Solr uses the UniqueKey field to find the document to be updated. If the data feed information contains a document identifier which is different than the identifier value stored in the UniqueKey field, then this stage must do a Solr lookup to find the UniqueKey value.

8.38.4. Optimistic Concurrency

Solr's Optimistic Concurrency is a mechanism which checks whether or not a document has changed between the point at which an update request was submitted and the point at which the request is processed. Solr documents have an internal field named "version" which is updated whenever there is any change made to any of the other fields in that document. When optimistic concurrency control is on, update requests will be discarded if the current version of the document has changed since that request was made. This guarantees that the document will always reflect the most recent update. However, this require an additional Solr lookup to get the current document version number, which is submitted as part of the update request.

8.38.5. Performance Considerations

In order to send a single update request to Solr, without preliminary lookup requests:

- The document identifier field should match the Solr collection's UniqueKey identifier field.
- Optimistic Concurrency should be turned off.
- Positional updates are experimental and potentially expensive, since all the values for all fields being updated must be fetched into memory in order to perform positional operations.

8.38.6. Solr Date Formats

```
"yyyy-MM-dd'T'HH:mm:ss'Z'", // Solr format without milliseconds
"yyyy-MM-dd'T'HH:mm:ss.SSS'Z'", // standard Solr format, with literal "Z" at the end
"yyyy-MM-dd'T'HH:mm:ss.SS'Z'", // standard Solr format, with literal "Z" at the end
"yyyy-MM-dd'T'HH:mm:ss.S'Z'" // standard Solr format, with literal "Z" at the end
```

See https://cwiki.apache.org/confluence/display/solr/Working+with+Dates

8.38.7. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: solr-partial-update-index.

| Property | Description, Type |
|---|---|
| concurrencyControlEnabled Enable Concurrency Control | Select to enable Optimistic Concurrency Control in Solr, guaranteeing that the document update will not be overridden by another Partial Update to the same document. If disabled, in the case of an edit collision, the last committed update to the document will win. type: boolean default value: 'true' |
| customRouteFieldName Custom Route Field Name | This option is used when custom shard routing is configured is Solr so the document route is defined by value of Solr document's field (defined as 'router.field' when created the collection). If set here, the field with this name will be transferred to the partial update Solr document from the pipeline document. type: string |
| dateFormats Additional Date Formats | type: array of string |
| deletedFields | Fields to Delete from Solr Document. |
| Deletions | <pre>type: array of object object attributes: \{ fields (required): \{ display name: Field type: string } }</pre> |

| Property | Description, Type |
|---|--|
| enforceSchema | type: boolean |
| Map to Solr Schema | default value: 'true' |
| params | type: array of object |
| Additional Update Request Parameters | <pre>object attributes: \{ key (required) : \{ display name: Parameter Name type: string } value : \{ display name: Parameter Value type: string } }</pre> |
| positionalRemovals Positional Removals | Update Field or Group of Fields to remove value at a specific position. See documentation for additional information. |
| | type: array of object |
| | object attributes: \{ fields (required): \{ display name: Fields List type: string description: The field [,field] list of fields (Solr field names) where removal of a value at specified position should happen. } |
| | <pre>position (required):\{ display name: Position type: string description : The position at which the field value will be removed. Could be 'first', 'last' or numeric value (position index). } }</pre> |

| Property | Description, Type |
|---|--|
| positionalUpdates Positional Updates | Update Field or Group of Fields to update (add or set) value at a specific position. See documentation for additional information. |
| | <pre>type: array of object object attributes: \{ fieldsAndValues (required): \{ display name: Fields and Values type: string description: The field:value [,field:value] list. The values will be changed for specified fields at specified position. The list separator is comma (,) if the comma present in the field value, escape it with a backslash (). Quotation marks("") can be used to enclose Field value to preserve the white spaces, if needed. } position (required): \{ display name: Position type: string description: The position at which the new value(s) will be changed. Could be 'first', 'last' or numeric value (positionalUpdateType: \{ display name: Update Type type: string default value: 'set' description: The Update Type enum: \{ set add } } } </pre> |
| rejectUpdatesIfDocNotPresent Reject Update if Solr Document is not Present | Whether to reject the update attempt if the document with given id is not present in Solr. This is not typical situation since the updates usually are performed on existing documents, however you may disable this to attempt update even if the document is not present. If the concurrency control is disabled, enabling this flag will force set the <i>version</i> field to 1, or to 0 otherwise. type: boolean default value: 'true' |

| Property | Description, Type |
|--|---|
| solrDocIdFieldName | type: string |
| Solr Document ID Field Name | default value: 'id' |
| required | |
| solrDocIdFieldValue | type: string |
| Solr Document ID Field Value | default value: '`' |
| required | |
| updateAllDocFields Process All Pipeline Doc Fields | If this option is set, the Partial Update Stage will process pipeline document fields even if they are not set by Updates and Deletions instructions here. In this case those fields will be included into the partial update document and will be processed by Solr according to atomic update rules, i.e. non-map field value(s) will be treated as a 'set' update for the field, and Map field values will be processed as an atomic update defined in the Map. The Map structure should comply to Solr atomic update rules. Note that the Partial Update stage does NOT validate consistency of fields that are not Updates or Deletions configured here, it just sends them to Solr 'as is'. type: boolean default value: 'false' |

| Property | Description, Type |
|---------------|---|
| updatedFields | Fields to update (set, add or remove field values) in the |
| | Solr Document. |
| Updates | |
| | type: array of object |
| | object attributes: \{ |
| | fieldName (required):\{ |
| | display name: Field Name |
| | type: string |
| | description : The Solr Document Field to update. |
| | } |
| | <pre>updateType:\{</pre> |
| | display name: Update Type |
| | type: string |
| | default value: 'set' |
| | description : The Update Type |
| | enum: \{ set add remove remove_regex increment |
| | decrement } |
| | } |
| | <pre>values (required):\{</pre> |
| | display name: Value |
| | type: string |
| | description : For increment operation only one value |
| | (positive or negative int) is allowed. For add, set, remove |
| | or remove_regex a single value or list of values can be |
| | specified. The list separator is a comma (,) if the comma |
| | should be present in the field value, escape it with a |
| | backslash (\). Quotation marks("") can be used to enclose |
| | Field value to preserve the white spaces, if needed. |
| | } |
| | } |
| | |

8.39. Update Experiment Stage

The Update Experiment index stage was introduced in Fusion 2.4. This stage is part of Fusion's Machine Learning framework. It is highly experimental and subject to change.

The Machine Learning framework provides tools to evaluate alternative methods of computing and displaying search results. For example, an experiment may consist of a system which has two or more different query pipelines running, and users are randomly served search results using some variant of the system via instrumented pages that capture user response. In such a system, an Update Experiment stage would be used to feed these responses directly back into the running experiment.

The Experiment Update stage checks each document for an experiment ID, a variant ID and a value and updates the experiment accordingly. A default experiment ID can be provided if none is found in the document. By default these documents are silently discarded after processing, but the stage can be configured to forward them down the pipeline to the next stages.

8.39.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: experiment-update.

| Property | Description, Type |
|------------------------------------|------------------------|
| defaultExperimentId | type: string |
| Default Experiment ID | |
| experimentIdField | type: string |
| Field With Experiment ID | |
| experimentVariantField | type: string |
| Field With Variant ID | |
| forward | type: boolean |
| Forward Messages to the Next Stage | default value: 'false' |

8.40. XML Transformation Index Stage

The XML Transformation stage (previously called the XML Transform Stage) allows you to process an XML document into one or more Solr documents and to specify mappings between elements and document fields. A common use case for an XML Transformation stage in a pipeline is when the XML document is a container-like document which contains a set of inner elements, each of which should be treated as a separate document. A parent ID field can be used to relate these multiple documents back to the containing document.

8.40.1. Pipeline Configuration

The default XML processing provided by the Apache Tika Parser index stage extracts all text from an XML into a single document field called content. This not only flattens the document contents, it loses all information about the containing elements in the document. To process XML documents using an XML Transformation stage, the index pipeline must have as its initial processing stage an Apache Tika Parser index stage which is configured to pass the document through to the XML Transformation stage *as raw XML*, via the following configuration:

- UI checkbox "Add original document content" unchecked / REST API property "addOriginalContent" set to false
- UI checkbox "Return parsed content as XML or HTML" checked / REST API property "keepOriginalStructure" set to true
- UI checkbox "Return original XML and HTML instead of Tika XML output" checked / REST API property "returnXml" set to true

With this configuration, the Tika parser stage decodes the raw input stream of bytes into a string containing the entire XML document which is returned in the PipelineDocument field body.

The pipeline must have a Field Mapping stage after the XML Transformation stage, before the Solr Indexer stage. The Field Mapping stage is used to remove the following fields from the document:

- raw-content
- · Content-Type
- · Content-Length
- parsing
- · parsing_time

8.40.2. XML Transforms

The XML Transformation stage uses a Solr XPathRecordReader which is a streaming XML parser that supports *only a limited subset of XPath selectors*. It provides exact matching on element attributes and it can only extract the element text, not attribute values.

Examples of allowed XPath specifications where "a", "b", "c" are any element tags, likewise "attrName" is any attribute name:

```
/a/b/c
/a/b/c[@attrName='someValue']
/a/b/c[@attrName=]/d
/a/b/c/@attrName
//b//...
```

| Note | When specifying the list of mappings, for each mapping, the |
|------|---|
| | specification for the xpath attribute must include the full |
| | path, i.e., the xpath attribute will include the rootXPath. See |

8.40.3. Example Stage Specification

Definition of an XML-Transformation stage that extracts elements from a MEDLINE/Pubmed article abstract:

the example configuration below.

```
{ "type" : "xml-transform",
  "id" : "n0j2a9k9",
  "rootXPath" : "/MedlineCitationSet/MedlineCitation",
  "bodyField" : "body",
  "mappings" : [ {
      "xpath" : "/MedlineCitationSet/MedlineCitation/Article/ArticleTitle",
      "field" : "article-title_txt",
      "multivalue" : false
 }, {
      "xpath" : "/MedlineCitationSet/MedlineCitation/Article/Abstract/AbstractText",
      "field" : "article-abstract_txt",
      "multivalue" : true
  }, {
      "xpath" : "/MedlineCitationSet/MedlineCitation/MeshHeadingList/MeshHeading/DescriptorName",
      "field" : "mesh-heading txt",
      "multivalue" : true
 }, {
      "xpath" : "/MedlineCitationSet/MedlineCitation/PMID",
      "field" : "pmid_txt",
      "multivalue" : false
  } ],
  "keepParent" : false,
  "skip" : false,
  "label" : "medline_xml_transform",
}
```

Template for a minimal index pipeline that includes an XML-Transformation stage. Replace the XPath and field names in the XML-Transformation stage according to your data.

```
"id" : "xml-pipeline-default",
    "stages" : [ {
    "type" : "tika-parser",
    "includeImages" : false,
    "flattenCompound" : false,
    "addFailedDocs" : false,
    "addOriginalContent" : false,
    "contentField" : "_raw_content_",
    "returnXml" : true,
    "keepOriginalStructure" : true,
    "extractHtmlLinks" : false,
    "extractOtherLinks" : false,
    "csvParsing" : false,
    "skip" : false,
    "label" : "tika",
    "sourceField" : "_raw_content_"
   }, {
    "type" : "xml-transformation",
    "rootXPath" : "/ROOTS/ROOT",
    "bodyField" : "body",
    "mappings" : [ {
        "xpath" : "/ROOTS/ROOT/element",
        "field" : "element-field_t",
        "multivalue" : false
    "keepParent" : false,
    "skip" : false,
    "label" : "xml"
    }, {
    "type" : "field-mapping",
    "mappings" : [ {
        "source" : "parsing",
        "operation" : "delete"
   }, {
        "source": "parsing_time",
        "operation" : "delete"
        "source" : "Content-Type",
        "operation" : "delete"
   }, {
        "source": "Content-Length",
        "operation" : "delete"
    }],
    "skip" : false,
    "label" : "field mapping"
    "type": "solr-index",
    "enforceSchema" : true,
    "bufferDocsForSolr" : false,
    "skip" : false,
    "label" : "solr-index"
    } ]
}
```

8.40.4. Configuration

| ı | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |
|---|---|
| | escuped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: xml-transform.

| Property | Description, Type |
|----------------------|--|
| bodyField | type: string |
| Body Field Name | default value: 'body' |
| keepParent | type: boolean |
| Keep Parent Document | default value: 'false' |
| mappings | type: array of object |
| XPath Mappings | <pre>object attributes: \{ field (required) : \{ display name: Field type: string } multivalue : \{ display name: Multi Value type: boolean default value: 'false' } xpath (required) : \{ display name: XPath Expression type: string } }</pre> |

| Property | Description, Type |
|----------------------|--|
| metadata | type: array of object |
| Additional Metadata | <pre>object attributes: \{ field (required) : \{ display name: Field type: string } value (required) : \{ display name: Value type: string } }</pre> |
| parentIdField | type: string |
| Parent ID Field Name | |
| rootXPath | type: string |
| Root XPath | |
| required | |

Chapter 9. Query Pipeline Stages

A query pipeline is made up of a series of query stages that process incoming search queries.

A pipeline stage definition associates a unique ID with a set of properties. These definitions are registered with the Fusion API service and stored in ZooKeeper for re-use across pipelines and search applications.

Fusion includes a number of specialized query stages as well as a JavaScript stage that allows advanced processing via a JavaScript program.

Use the The Query Workbench to configure stages in a query pipeline.

See these reference topics for details about each query pipeline stage:

9.1. Setup

- Active Directory Security Trimming
- · Field Facet
- More Like This
- · Query Fields
- Security Trimming

9.2. Results relevancy

- · Block Documents
- Boost Documents
- · Landing Pages
- · Parameterized Boosting
- Recommend More Like This stage
- · Boost with Signals stage
- Recommend Items for User stage
- · Recommend Items for Item stage

9.3. Fetch data

- JDBC Lookup
- REST Query
- Solr Query
- Solr Subquery

9.4. Troubleshooting

• Logging

- Send PagerDuty Message
- Send Slack Message
- Send SMTP Email
- Write Log Message

9.5. Advanced

- Additional Query Parameters
- Javascript
- Retrieve Stored Parameters

9.6. Other

- Analytics Catalog Query
- Call Pipeline
- Experiment Query
- Machine Learning
- Parameterized Faceting
- Return Query Parameters
- Rollup Aggregation

9.7. Active Directory Security Trimming Stage

An Active Directory Security Trimming query pipeline stage retrieves an Active Directory user's security identifiers to build a security filter. This restricts the documents in the query result to only those documents for which a user has access permissions. Security trimming is commonly used in business to authenticate between administrative users and normal users, or to limit the site access of website users according to a login/password.

9.7.1. Example Stage Setup

Active Directory Security Trimming query stage setup:

Input

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"ADSecurity", "type": "active-
directory-security-trimming",
   "server":"ldap://hostname:port","bindName":"ADuser@example.com","bindPassword":"login1"}'
http://localhost:8764/api/apollo/query-stages/instances
```

Output

```
{
  "type" : "active-directory-security-trimming",
  "id" : "ADSecurity",
  "server" : "ldap://hostname:port",
  "bindName" : "ADuser@example.com",
  "bindPassword" : "login1",
  "enableCache" : true,
  "cacheSize" : 1000,
  "expirationTime" : 3600,
  "skip" : false,
  "label" : "active-directory-security-trimming",
  "type" : "active-directory-security-trimming"
}
```

9.7.2. Configuration

| r | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: active-directory-security-trimming.

| Property | Description, Type |
|---|---|
| bindName Bind Name required | username in userPrincipalName format (e.g. user@example.com) type: string format: @. |
| bindPassword Bind Password required | type: string |
| cacheSize Cache Size | type: integer default value: '1000' |
| datasources Restrict filter to Datasource(s) | A list of Fusion datasources to which security-trimming should be restricted, allowing content from other datasources to pass through un-filtered; if empty, all matching content is subject to filtering. type: array of string |
| enableCache Enable Cache | type: boolean default value: 'true' |
| expirationTime Cache Expiration Time | (in seconds) type: integer default value: '3600' |
| filterAttribute Filter Attribute | Active Directory attribute to use as the security-trimming filter criterion type: string enum: \{ objectSid sAMAccountName userPrincipalName } |

| Property | Description, Type |
|---|--|
| overrideUserIdentityHandling Override Default User Identity Handling? | Default handling first attempts to take the user identity from a 'fusion-user-id' http-header, which is the logged-in user ID from the Fusion proxy service. If that value is empty, a 'username' query parameter is tried instead. When this DataSource property is enabled, the specified source and key properties are used explicitly, without any fallback behavior. type: boolean default value: 'false' |
| server | E.g. ldap://hostname:port |
| Active Directory Url | type: string |
| required | format: ldap://(:\d)? |
| userIdentityKey | e.g. username, userID, etc. |
| User ID key | type: string |
| | default value: 'username' |
| userIdentitySource | Specify whether the value comes from an http header or query parameter. |
| User ID source | type: string |
| | default value: 'query_param' |
| | enum: \{ query_param header } |
| | enam. It query_parameneauer j |

9.8. Parameterized Boosting Stage

This stage was renamed to Parameterized Boosting in Fusion 3.0; it was called the Advanced Boosting stage in previous Fusion versions.

The Parameterized Boosting query pipeline stage reads the boostValues (in List<DocumentResult> format) from the context variable (added by a Rollup Aggregation stage or a JavaScript stage), and adds boosts to the main query using 'bq' or 'boost' based on the stage configuration. The weights for the boost values can also be scaled.

9.8.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: adv-boost.

| Property | Description, Type |
|----------------|---|
| boostFieldName | The field name to boost the values on. |
| Boost Field | type: string |
| required | |
| boostingMethod | The boost method to use. query-parser should be chosen if defType!=edismax for main query. |
| Boost Method | type: string |
| required | |
| | default value: 'query-param' |
| | enum: \{ query-param query-parser } |
| boostingParam | 'Boost' multiplies scores by the boost values whereas 'bq' adds optional clauses to main query. |
| Boost Param | type: string |
| required | |
| | default value: 'boost' |
| | enum: \{ boost bq } |
| | |
| | |

| Property | Description, Type |
|--------------------------|--|
| key Context Key required | The key name to read from context for boost id and values. type: string |
| scaleRange | Scale the boost values to a [min,max] range |
| Scale Boosts | <pre>type: object object attributes: \{ scaleMax : \{ display name: Maximum value of the scale range type: number } scaleMin : \{ display name: Minimum value of the scale range type: number } }</pre> |

9.9. Analytics Catalog Stage

The Fusion Analytics Catalog query pipeline stage lets you define views of data stored in Fusion collections. You can query the objects in the Analytics Catalog using SQL, Solr Streaming Expressions, or regular Solr queries. See also the Catalog API.

This query stage was introduced in Fusion version 3.0.

9.9.1. Configuration

| L | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|----------|--|
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: analytics-catalog-query.

| Property | Description, Type |
|---|--|
| catalogProjectId | Analytics catalog project ID. |
| Catalog Project ID | type: string |
| required | default value: 'fusion' |
| contextKey Context Key | The key used to bind query results into the pipeline context; if not set, the query results are returned to the client. type: string |
| params | type: array of object |
| Additional Params to be Included in the Solr Query Request. Only Applies if the Query Type is 'solr'. | <pre>object attributes: \{ key (required) : \{ display name: Parameter Name type: string } value : \{ display name: Parameter Value type: string } }</pre> |

| Property | Description, Type |
|--------------------------------------|--|
| queryText Query required | Query to execute; accepts any valid Solr query, SQL, or Solr streaming expression. Replaceable parameters will be applied before query execution using values pulled from request parameters and the pipeline context. type: string |
| queryType Query Type | Query type: solr, sql, or streaming_expression type: string default value: 'sql' enum: \{ solr sql streaming_expression } |
| requestHandler Solr Request Handler. | The Solr request handler to send a query to; only applies if query type is 'solr' or 'streaming_expression'. Defaults to /select for solr queries and /stream for streaming expressions. type: string |

9.10. Parameterized Faceting Stage

This stage was introduced in Fusion 2.4 as the Auto Facet stage. In Fusion 3.0, it was renamed to the Parameterized Faceting stage.

The Parameterized Faceting query pipeline stage facets documents in the query pipeline. The stage queries Solr to determine the most frequent value for a given field, and then uses that value to look up stored parameters to automatically select the most appropriate facet for a query.

9.10.1. Configuration

| r | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: auto-facet.

| Property | Description, Type |
|-----------------------|--|
| facetField | type: object |
| Facet Field required | object attributes: \{ enumCacheMinDf : \{ display name: Enum Cache Minimum DF type: integer exclusiveMinimum : false |
| | minimum: 0 |
| | field: \{ display name: Field type: string |
| | description: The field whose values you want to facet on. |
| | } limit:\{ display name: Limit |
| | type: integer description: Maximum number of facets to return. } |
| | method: \{ display name: Method type: string |
| | enum: \{ enum fc fcs } } |
| | minCount : \{ display name: Minimum Count type: integer |
| | default value: '1' description: Lower threshold of term counts to be included. |
| | missing:\{ |
| | display name: Count Missing type: boolean default value: 'false' |
| | description : Optionally include a 'missing' facet bucket for documents without the selected field. } |
| | offset : \{ display name: Offset |
| | type: integer description : Offset into list of resulting facets. } |
| | <pre>prefix : \{ display name: Prefix type: string</pre> |
| | description : Prefix of terms to facet on. } |

| Property | Description, Type |
|---|--|
| failQueryOnError Fail Query on Error | Fail the query request if an error occurs when processing this stage. type: boolean default value: 'false' |
| fallbackValue Fallback Value | Optional fallback value to use for the facet field if one cannot be determined by querying Solr. type: string |
| handler Request Handler required | Solr query request handler to send the auto-facet query request to. type: string default value: 'select' |
| headers Headers | <pre>type: array of object object attributes: \{ key (required) : \{ display name: Parameter Name type: string } value : \{ display name: Parameter Value type: string } }</pre> |
| inherit Inherit Parameters From Parent? | Select box if a child category should inherit its parents' stored parameters. type: boolean default value: 'false' |
| method HTTP Method required | HTTP method used to send the auto-facet query request. type: string default value: 'GET' enum: \{ GET POST } |

| Property | Description, Type |
|-----------------------------|--|
| params | type: array of object |
| Additional Query Parameters | <pre>object attributes: \{ key (required) : \{ display name: Parameter Name type: string } value : \{ display name: Parameter Value type: string } }</pre> |

9.11. Block Documents Stage

The Block Documents query pipeline stage removes documents from the result based on a Block Documents rule which consists of the following elements:

- field the document field to filter on.
- keywords the words, phrases, or regex used as the filter.
- mode filtering logic applied to keywords, one of:
 - exact exact matching on any item in the keywords list.
 - phrase phrase matching on the items in the keywords list.
 - regex treat items in the keywords list as a regex.
 - match requires a match for every item in the keyword list, but doesn't require phrase matching.
- blocks a list of document IDs for documents which are always removed from the query result.

The block documents rule is used to craft a Solr query. The keywords are added to the q Solr query parameter, by default. The configuration property queryParam can be used to specify a different Solr query parameter to use as the keywords filter. The rest of the rule is processed into the fq Solr query parameter.

9.11.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: blocks.

| Property | Description, Type |
|-------------------------------|--------------------|
| queryParam | type: string |
| Query Parameters for Matching | default value: 'q' |

| Property | Description, Type |
|-------------|--|
| rules | type: array of object |
| Block Rules | object attributes: \{ blocks: \{ display name: Blocks type: array of string description: The documents to block. } field (required): \{ display name: Field type: string default value: 'id' description: The name of the Solr Field to use for blocks. } keyword (required): \{ display name: Keyword type: string description: Search keywords to match on. } mode (required): \{ display name: Match Strategy type: string default value: 'exact' description: How to match the keywords. enum: \{ exact phrase regex match } } } |
| | |

9.12. Boost Documents Stage

The Boost Documents query pipeline stage adds boosting parameters to matched documents based on specific search terms. Boosts are defined with a term value to boost and the boost factor to add. The boosting parameters are added to the bq Solr query parameter.

The Boost Documents rule consists of the following elements:

- field the document field to filter on
- keywords the words, phrases, or regex used as the filter
- mode filtering logic applied to keywords, one of:
 - exact the keyword and the query must match exactly. This is case-sensitive.
 - phrase phrase matching on the items in the keywords list
 - regex treat items in the keywords list as a regex
 - match must match every item in the keyword list, but doesn't require phrase matchin
- boosts consists of a list of pairs
 - value one or more terms used for boosting
 - boost the numeric boost value. Default 100.

9.12.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: boosts.

| Property | Description, Type |
|------------------------------|--------------------|
| queryParam | type: string |
| Query Parameter for Matching | default value: 'q' |

| Property | Description, Type |
|-------------|---|
| rules | type: array of object |
| Boost Rules | <pre>object attributes: \{ boosts : \{ display name: Boosts type: array of object } field (required) : \{ display name: Field type: string default value: 'id' description : The name of the Solr Field to use for boosting. } keyword (required) : \{ display name: Keyword type: string description : Search keywords to match on. } mode (required) : \{ display name: Match Strategy type: string default value: 'exact' description : How to match the keywords. enum: \{ exact phrase regex match } } }</pre> |

9.13. Run Query Pipeline Stage

The Run Query query pipeline stage was introduced in Fusion 3.0.

9.13.1. Configuration

| I. | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|----|--|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: run-query-pipeline.

| Property | Description, Type |
|------------------------|--------------------------|
| collection | type: string |
| Collection to Query | |
| pipelineToRun | type: string |
| Query Pipeline to Call | default value: 'default' |
| required | |
| solrHandler | type: string |
| Solr Handler to Use | |

9.14. Send SMTP Email Stage

This stage was renamed to Send SMTP Email in Fusion 3.0; it was called the Send email (via SMTP) stage in previous Fusion versions.

This stage sends an SMTP message from Fusion, for alerting, reporting, and more, using Fusion's Messaging Services.

9.14.1. Enabling Email Messaging

Before you can use the Email pipeline stage, you must enable Email messaging in Fusion:

- 1. Click **Applications > System > Messaging Services**.
- 2. Select **SMTP Message Service** from the drop-down menu.
- 3. Verify that the default settings are sufficient.
- 4. Click Save message service.

9.14.2. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|---|
| | unescaped characters, such as \t for the tab character. When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: smtp-message.

| Property | Description, Type |
|--|--|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |

| Property | Description, Type |
|--|---|
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| smtpPassword SMTP Password required | The SMTP password for the user credentials. type: string |
| smtpUser SMTP Username required | The SMTP user to send the message from. type: string |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |

| Property | Description, Type |
|-------------|---|
| to | Who to send the message to. May be a string template similar to the body and subject. |
| To required | type: array of string |

9.15. Experiment Query Parameters Stage

This stage was introduced in Fusion 2.4.

The Experiment Query Parameters query pipeline stage is part of Fusion's Machine Learning framework. It is highly experimental and subject to change.

The Machine Learning framework provides tools to evaluate alternative methods of computing and displaying search results. For example, an experiment may consist of a system which has two or more different query pipelines running, and users are randomly served search results using some variant of the system via instrumented pages that capture user response. In such a system, the Experiment query stage selects a variant from a a running experiment and inject its properties into the current PipelineContext.

9.15.1. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: experiment-query.

| Property | Description, Type |
|-----------------------|-------------------|
| defaultExperimentId | type: string |
| Default Experiment ID | |

9.16. Facets Stage

The Facets query pipeline stage (previously called the Facet stage) is used to add a Solr Field Facet query to the search query pipeline. A Field facet query computes the top values for a field and returns the list of those values along with a count of the subset of documents in the search results which match that term. Field faceting works best over fields which contain a single label or set of labels from a finite, controlled lexicon such as product category. Facet field parameters can be tuned for performance, see: Facet Field Configuration.

It's possible to specify more than one field facets. For each field facet you must specify the field name plus the following additional parameters:

- Limit the maximum number of terms to be returned. Default 100.
- Offset the number of top facet values to skip in the response. Default 0.
- Sort the order in which to list facet values: count ordering is by documents per term, descending, and index ordering is sorted on term values themselves.
- Missing the number of documents in the results set which have no value for the facet field.
- Choice of facet method (advanced) specify Solr algorithm used to calculate facet counts. (See Facet Method Configuration for details). One of:
 - enum small number of distinct categories
 - fc ("field cache") many different values in the field, each document has low number of values, multi-valued field
 - fcs ("single value string fields") good for rapidly changing indexes

For further details see: Solr Wiki Faceting Overview.

9.16.1. Configuration

When using Fusion's REST-API, the ID of this stage is: facet.

| Property | Description, Type |
|----------------------------|--|
| fieldFacets | type: array of object |
| Facet Fields Facet Fields | <pre>type: array of object object attributes: \{ enumCacheMinDf : \{ display name: Enum Cache Minimum DF type: integer exclusiveMinimum : false minimum : 0 } field (required) : \{ display name: Field type: string description : The field whose values you want to facet on. } limit : \{ display name: Limit type: integer description : Maximum number of facets to return. } method : \{ display name: Method type: string enum: \{ enum fc fcs } } minCount : \{ display name: Minimum Count type: integer default value: '1' description : Lower threshold of term counts to be included. } missing : \{ display name: Count Missing type: boolean default value: 'false'</pre> |
| | description : Optionally include a 'missing' facet bucket for documents without the selected field. |
| | offset : \{ display name: Offset |
| | type: integer |
| | description : Offset into list of resulting facets. } |
| | prefix : \{ display name: Prefix |
| | type: string |
| | description : Prefix of terms to facet on. } |

9.17. JDBC Lookup Stage

sort:\{
This stage was renamed to JDBC Lookup in Fusion 3.0; it was called the JDBC Query Lookup stage in previous Fusion versions.

type: string

The JDBC Lookup query pipeline stage is used to call out to a database as part of a pipeline stage, to inject results into either the context/request or the pipeline document. For example, if you needed to look up a user from a DB and add their profile information onto a request for downstream use in a pipeline, the JDBC Lookup Stage would facilitate this.

```
Note

You must first upload the JDBC driver to Fusion, see the Connector JDBC API page.

exclusiveMinimum : false minimum : 0

An example of setup for a JDBC Lookup query pipeline stage
```

Upload stage config via POST to Fusion REST API endpoint `api/apollo/query-stages/instances`

```
curl -u user:pass -X POST -H "Content-Type: application/json" -d '{"id": "jdbc-quer","type":"jdbc-query-
lookup","driver":"postgresql-9.3-1101-
jdbc4.jar","connection":"jdbc:postgresql:database","username":"user","password":"password1","preparedStatement
":"select ID as id from DATABASE;"}' http://localhost:8764/api/apollo/query-stages/instances
```

Response

```
{
  "type" : "jdbc-query-lookup",
  "id" : "jdbc-quer",
  "driver" : "postgresql-9.3-1101-jdbc4.jar",
  "connection" : "jdbc:postgresql:database",
  "username" : "user",
  "password" : "password1",
  "preparedStatement" : "select ID as id from DATABASE;",
  "fetchSize" : -1,
  "join" : true,
  "rows" : 10,
  "skip" : false,
  "label" : "jdbc-query-lookup",
  "type" : "jdbc-query-lookup"
}
```

9.17.2. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: jdbc-query-lookup.

| Property | Description, Type |
|------------------------|--|
| connection | The connection string for the database. |
| Connection URI | type: string |
| required | |
| driver | The fully qualified class name of the JDBC Driver to use. |
| JDBC Driver | type: string |
| required | |
| fetchSize | The JDBC Fetch Size to use. If -1, use the driver default. |
| Fetch Size | type: integer |
| | default value: '-1' |
| join | If true, the results will be added on to the request using the prefix key and the row id, else the results will be put in |
| Join With Request | the pipeline context using |
| | type: boolean |
| | default value: 'true' |
| password | The password to connect to the database. |
| Password | type: string |
| required | |
| prefix | The string to use as a prefix for all values. |
| Result Prefix Key | type: string |
| preparedStatement | The SQL Prepared Statement to execute when bound with values. |
| SQL Prepared Statement | |
| required | type: string |

| Property | Description, Type |
|--|--|
| preparedStatementKeys Prepared Statement Keys | The keys in the Request/Header/Context to use to map request attributes into the prepared statement. These must map to the '?'s in your prepared statement. They must also be able to be resolved as the first parameter of that name in a request. type: array of string |
| rows | The number of rows to return. |
| Rows | type: integer |
| | default value: '10' |
| username | The username to connect to the database. |
| Username | type: string |
| required | |

9.18. JavaScript Stage

For a complete description of the JavaScript query pipeline stage, see: Custom JavaScript Stages For Query Pipelines.

9.18.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: javascript-query.

| Property | Description, Type |
|-------------|--|
| script | One context variable 'request' is visible to the script. |
| Script Body | type: string |
| required | |
| | |

9.19. Landing Pages Stage

The Landing Pages query pipeline stage provides the mechanism by which specific search queries will be pinned to certain URLs. This stage returns one or more URLs which can be used for redirection. It doesn't preform a redirection; this must be done by the calling application. The redirection URLs are returned in a separate section of the Fusion response object, with attribute name fusion.

This stage is configured using Landing Page Rules, which consist of the following:

- keyword words, phrases, or a regex
- mode filtering logic applied to the query, one of:
 - exact the keyword and the query must match exactly. This is case-sensitive.
 - phrase phrase matching on the items in the keywords list
 - regex treat items in the keywords list as a regex
 - match must match every item in the keyword list, but doesn't require phrase matchin
- url a list of URLs

9.19.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: landing-pages.

| Property | Description, Type |
|------------------------------|-------------------------|
| matchCount | type: integer |
| Maximum Matches | default value: '1' |
| | exclusiveMinimum: false |
| | minimum: 1 |
| queryParam | type: string |
| | |
| Query Parameter for Matching | default value: 'q' |

| Property | Description, Type |
|--------------------|---|
| rules | type: array of object |
| Landing Page Rules | <pre>object attributes: \{ keyword (required): \{ display name: Keyword type: string description: Search keywords to match on. } mode (required): \{ display name: Match Strategy type: string default value: 'exact' description: How to match the keywords. enum: \{ exact phrase regex match }</pre> |
| | <pre> } url (required):\{ display name: Redirect URL type: string description : The URL to return for the redirect. For 'regex' match types, the URL can contain %s characters which will get populated by the regex capture groups. } } </pre> |

9.20. Write Log Message Stage

This stage was renamed to Write Log Message in Fusion 3.0. In prior Fusion version, it was called the Log a Message stage.

The Write Log Message query pipeline stage is an extension of Fusion's Logging Query Stage, which logs any message sent to the configured logging system using the Messaging Services.

9.20.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: logging-message.

| Property | Description, Type |
|--|--|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |
| logLevel Log Level | The Log Level. May be: debug, info, warn, error type: string enum: \{ debug info warn error } |
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |

| Property | Description, Type |
|--|---|
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |
| to To required | Who to send the message to. May be a string template similar to the body and subject. type: array of string |

9.21. Logging Stage

The Logging query pipeline stage prints messages to the API log file; the default location is fusion/3.1.x/var/log/api/api.log.

The verbosity of this message is controlled by the property detailed. If true, then the current Request object will be pretty-printed to the log file. If false, only the basic information about this stage will be logged.

In a production environment logging stages should be configured with property skip set to true, if possible. Use of detailed logging may impact performance.

9.21.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: query-logging.

| Property | Description, Type |
|------------------|------------------------|
| detailed | type: boolean |
| Detailed Logging | default value: 'false' |

9.22. Machine Learning Stage

The Machine Learning query pipeline stage uses a compiled machine learning model to analyze a field or fields of a Query Request object and stores the results of analysis in a new field added to either the Request or the PipelineContext object. You must use Spark's MLlib API to create a supervised machine learning model and upload this model into Fusion's blob store collection. Complete details are available in section: Machine Learning Models in Fusion

Successful use of this stage requires a proper understanding of both the model and your data. The machine learning model is described by its spark-mllib.json file, which contains the model specification as a JSON object. This object contains attribute "featureFields" which takes as its value a list of one of more field names. The contents of these fields are processed into the vector of features which the model operates on. If these fields aren't present in the request, then the result is either an empty prediction or a configurable default value. If the contents of these fields differ greatly from the data used to compile the model, the predictions made by the model will be unreliable.

9.22.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: machine-learning-query.

| Property | Description, Type |
|------------------------------------|---|
| defaultValue Default Value | Value to provide if a prediction cannot be made for a document. type: string |
| failOnError Fail on Error | Flag to indicate if this stage should throw an exception if an error occurs while generating a prediction for a document. type: boolean default value: 'false' |
| modelId | The ID of the ML model stored in the Fusion blob store. |
| Machine Learning Model ID required | type: string |

| Property | Description, Type |
|--|---|
| predictionFieldName Prediction Field Name required | Name of the field to store the prediction (model output) in the document. type: string |
| storeInContext Store the Prediction in the Context | Flag to indicate that the prediction should be set as a context property instead of setting a field on the document. type: boolean default value: 'false' |

9.23. Recommend More Like This Stage

This stage was renamed to Recommend More Like This in Fusion 3.1. It was introduced in Fusion 3.0, where it was called the Recommend Similar Items stage (and the More Like This stage).

The recommendations from Recommend More Like This are not based on collaborative filtering. An alternative query pipeline stage, the Recommend Items for Item stage, uses collaborative filtering.

See Recommendations for more information.

9.23.1. Configuration

| When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|---|
| When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: more-like-this.

| Property | Description, Type |
|-------------------------------------|---|
| boost boost | Specifies if the query will be boosted by the interesting term relevant type: boolean |
| count Count | Specifies the number of similar documents to be returned for each result. type: integer |
| docId DocId Field name | Specifies the name of the id field we are finding more like this terms on type: string default value: 'id' |
| interesting Terms interesting terms | Controls how the More Like This component presents the interesting terms. Supports 3 settings, list lists the terms, none lists no terms and details lists the terms with the boosts type: string enum: \{ list none details } |

| Property | Description, Type |
|----------------------------|---|
| matchInclude match include | Specifies whether the response should include the matched doc type: boolean |
| matchOffset match offset | Specifies an offset to the main query to find the doc on which the MoreLikeThis query should operate. By default it is 0 type: integer |
| maxdf maxdf | Specify the frequency at which words will be ignored which occur in more than this many docs type: integer default value: '10000' |
| maxntp maxntp | Sets the max number of tokens to parse in each example doc that is not stored with TV support type: integer |
| maxqt maxqt | Sets the max number of query terms that will be included in any generate query type: integer |
| maxwl maxwl | Sets the maximum word length type: integer |
| mindf mindf | Specify the frequency at which words will be ignored which occur in at least this many docs type: integer default value: '2' |
| mintf mintf | Specify the frequency below which terms will be ignored in the source doc type: integer |

| Property | Description, Type |
|---|---|
| minwl minwl | Sets the minimum word length for words to be recognized by the MoreLikeThis type: integer default value: '3' |
| moreLikeThisFields More Like This Fields | Specifies the name of the field you want to run the mlt on. NOTE: If you don't supply any fields we will default to using the body field. type: array of string |
| useQueryParser Use Query Parser required | Specifies whether to use the MLT Query Parser. Note, if you choose to use this you MUST specify a document id to run the MLT Query on and a Field to run the MLT with. type: boolean default value: 'true' |

9.24. Send PagerDuty Message Stage

This stage sends a PagerDuty Message from Fusion, for alerting, monitoring, and more, using Fusion's Messaging Services.

Read more about PagerDuty integration in Fusion on our blog.

9.24.1. Enabling PagerDuty Messaging

Before you can use the PagerDuty pipeline stage, you must enable PagerDuty messaging in Fusion:

- 1. Click **Applications > System > Messaging Services**.
- 2. Select PagerDuty Message Service from the drop-down menu.
- 3. Enter the following information:
 - PagerDuty service key
 - PagerDuty Service API URL; this should be https://events.pagerduty.com/generic/2010-04-15/create_event.json.
- 4. Click Save message service.

9.24.2. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: pagerduty-message.

| Property | Description, Type |
|------------|--|
| client | The name of the monitoring client that is triggering this event. |
| Client | type: string |
| | default value: 'Fusion' |
| | minLength: 1 |
| clientURL | The URL of the monitoring client that is triggering this event. |
| Client URL | type: string |
| | default value: 'fusion-monitoring.yourdomain.com' |
| | minLength: 1 |

| Property | Description, Type |
|--|---|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. |
| | type: string |
| | default value: 'messageResponseFailure' |
| eventType | Select the Pager Duty Event Type. |
| Event Type | type: string |
| required | default value: 'trigger' |
| | enum: \{ trigger acknowledge resolve } |
| incidentContextImages | type: array of object |
| Incident Context Images | <pre>object attributes: \{ alt : \{ display name: Alternate Text type: string description : HTML 'alt' tag for the image. } href (required) : \{ display name: Target Link type: string description : URL to open when clicked on the image. } src (required) : \{ display name: Source type: string description : HTML 'src' tag for the image. Should be always secure connection (https://). } }</pre> |

| Property | Description, Type |
|--|---|
| incidentContextLinks | type: array of object |
| Incident Context Links | <pre>object attributes: \{ href (required) : \{ display name: Target Link type: string description : URL to open when clicked on the link. } text : \{ display name: Text type: string description : Arbitrary text explaining the URL. } }</pre> |
| incidentDescription Description required | A short description of the problem that led to this trigger. This field (or a truncated version) will be used when generating phone calls, SMS messages and alert emails. It will also appear on the incidents tables in the PagerDuty UI. The maximum length is 1024 characters. type: string default value: 'Sample Description' maxLength: 1024 minLength: 1 |
| incidentDetails | type: array of object |
| Incident Details | <pre>object attributes: \{ name (required) : \{ display name: Name type: string } value (required) : \{ display name: Value type: string } }</pre> |

| Property | Description, Type |
|---|---|
| incidentKey Incident Key | Identifies the incident to which this trigger event should be applied. If there's no open (i.e. unresolved) incident with this key, a new one will be created. If there's already an open incident with a matching key, this event will be appended to that incident's log. type: string default value: '`Incident' minLength: 1 |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |

9.25. Query RPC Stage

The Query RPC query pipeline stage was introduced in Fusion version 3.0.

9.25.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: query-rpc.

| Property | Description, Type |
|----------------------------------|--|
| debug Add Debugging Information | Setting to true will add a number of properties to either the context (in the Query case) or the document (in the indexing case) |
| | type: boolean |
| | default value: 'false' |
| hasNoSideEffects | To run this stage in simulation mode, set to 'true'. |
| Run in simulation mode | type: boolean |
| | default value: 'false' |

| Property | Description, Type |
|--|---|
| mappingRules | type: array of object |
| Mapping of Returned Values (as XPath Expressions) to Context, Request or Response Values | <pre>object attributes: \{ append : \{ display name: Append to Existing Values in Target Location. Only Valid when the Target Location is 'Request' type: boolean default value: 'false' } path (required): \{ display name: XPath Expression type: string } target (required): \{ display name: Target Key type: string } targetLocation: \{ display name: Target Location type: string default value: 'Request' enum: \{ Request Response Context } } xml: \{ display name: Add as an XML Fragment type: boolean default value: 'false' } }</pre> |

| Property | Description, Type |
|--|--|
| params | type: object |
| Call Parameters required | <pre>object attributes: \{ entity: \{ display name: Request entity (as string) type: string } headers: \{ display name: Request protocol headers type: object } method: \{ display name: Call method type: string description: One of GET, POST, PUT, or DELETE enum: \{ get put post delete } } queryParams: \{ display name: Query parameters type: object } uri: \{ display name: Endpoint URI type: string } }</pre> |
| results Key Results Key required results Location | The name of the key to store the results object under. See the documentation for the type of objects stored. type: string default value: 'queryRPC' If As Response is chosen, then the result of the RPC call will be the one and only response. In all other cases, the |
| Results Location | stage will put the response from the REST/RPC call into the target location using the resultsKey. type: string default value: 'Request' enum: \{ Request Response Context As Response } |

| Property | Description, Type |
|---|--|
| useIncomingRequestEntity Use the Incoming Request Entity | If an input entity is POSTed or PUT from the client, we can pass that along to the RPC target. |
| | type: boolean |
| | default value: 'false' |
| | |

9.26. Boost with Signals Stage

This stage was renamed to Boost with Signals for Fusion 3.1; it was called the Recommendation Boosting stage in previous Fusion versions.

The Boost with Signals query pipeline stage uses aggregated signals to selectively boost items in the set of search results. Boost with Signals implements one type of *collaborative filtering*. Signals contain relevance feedback, that is, information about what users do. For example, they might contain information about clicks or page views. Boosting occurs when the same *query* comes in again.

See Collaborative Filtering for more information.

| 1 | This stage accesses the signals_aggr collection. Before |
|---|--|
| | using it, verify that the following permission is set: |
| | GET:/solr/ <collection-name>_signals_aggr/select</collection-name> |

9.26.1. Configuration

| * | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. When entering configuration values in the API, use |
|---|--|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: recommendation.

| Property | Description, Type |
|---------------------------------|---|
| aggrType | type: string |
| Aggregation Type | default value: '*' |
| boostId Solr Field to Boost On | Which Solr field to use when applying recommendation boosts. type: string default value: 'id' |
| numRecommendations | type: integer |
| Number of Recommendations | default value: '10' |
| numSignals Number of Signals | Number of signals to process when getting recommended items. type: integer default value: '100' |

9.27. Return Query Parameters Stage

This stage was renamed to Return Query Parameters in Fusion 3.0. In prior Fusion versions, it was called the Return Query Params stage.

The Return Query Parameters query pipeline stage is used to return query parameters as a pipeline response. The stage takes no additional properties beyond id, type, label, skip, and condition.

9.27.1. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|-----|--|
| | When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: return-queryparams.

| Property | Description, Type |
|----------|-------------------|
| | |

9.28. Rollup Aggregation Stage

The Rollup Aggregation query pipeline stage (previously called the Rollup Aggregator stage) is used to roll up Solr results from a context variable. In the REST API, this stage type is named rollup-rec-aggr.

This stage reads the Solr results (SolrResponse.class) from the context and rolls up over a single field product a list of unique IDs and also aggregates the weights (any numeric field in Solr) for those IDs using any of the statistical aggregation functions available. The result from aggregation is saved back in the context and can be used later in a Parameterized Boosting stage.

9.28.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: rollup-rec-aggr.

| Property | Description, Type |
|---------------------------------------|--|
| excludeResultsKey Results to Exclude | The key containing a set of results to exclude from this rollup. type: string |
| key | The key name to use from context to read Solr results. |
| Key | type: string |
| required | |
| maxRows | The maximum number of results to return |
| Max rows | type: integer |
| | default value: '10' |
| resultKey | The key name to which the results should be saved. |
| Result Key | type: string |
| required | |

| Property | Description, Type |
|--|---|
| rollupField | The field to rollup on. |
| Rollup Field required | type: string |
| sort Sort results | If enabled, the output is sorted based on weight field if it is not null type: boolean default value: 'true' |
| weightField Weight Field | The numerical field to consider as weight. type: string |
| weightFunction Weight Arithmetic Function | The arithmetic function to use for weight fields on documents with same rollup field. type: string default value: 'sum' enum: \{ sum mean max min stddev variance geoMean sumOfSquares sumOfLogs } |

9.29. Query Fields Stage

This stage was renamed to Query Fields in Fusion 3.0. It was called the Search Fields stage in previous Fusion versions.

The Query Fields query pipeline stage defines common Solr query parameters for the edismax query parser. An alternative to this stage is the Additional Query Parameters stage.

For an example of how to configure this stage in the Fusion UI, see the Getting Started tutorial.

9.29.1. Configuration

| Tip | When entering configuration values in the UI, use unescaped characters, such as \t for the tab character. |
|-----|---|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: search-fields.

| Property | Description, Type |
|------------------------------------|--|
| minimumMatch Minimum Should Match | type: string |
| queryFields Search Fields | <pre>type: array of object object attributes: \{ boost : \{ display name: Field Boost type: number } field : \{ display name: Field Name type: string }</pre> |
| returnFields Return Fields | type: array of string default value: '*score' |
| rows Number of Results | type: integer default value: '10' |

| Property | Description, Type |
|--------------------|--------------------|
| sort | type: string |
| Results Sort Order | |
| start | type: integer |
| Result Offset | default value: '0' |

9.30. Security Trimming Stage

The Security Trimming query pipeline stage restricts query results according to the user ID. While indexing the content, the Fusion connectors service stores security ACL metadata associated with the crawled items and indexes them as fields. The Security Trimming stage matches this information against the ID of the user running the search query.

9.30.1. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|---|---|
| | cocuped characters, sacri as (it for the tab character. |

When using Fusion's REST-API, the ID of this stage is: security-trimming.

| A list of Fusion datasources to which security-trimming hould be restricted, allowing content from other |
|---|
| latasources to pass through un-filtered; if empty, all natching content is subject to filtering. ype: array of string |
| Default handling first attempts to take the user identity from a 'fusion-user-id' http-header, which is the logged-in user ID from the Fusion proxy service. If that value is empty, a 'username' query parameter is tried instead. When this DataSource property is enabled, the specified ource and key properties are used explicitly, without any fallback behavior. Type: boolean Iefault value: 'false' |
| e.g. username, userID, etc. ype: string default value: 'username' |
| mayy] Oeticals Noticals Senting |

| Property | Description, Type |
|-----------------------------------|---|
| userIdentitySource User ID source | Specify whether the value comes from an http header or query parameter. |
| User ID source | type: string |
| | default value: 'query_param' |
| | enum: \{ query_param header } |
| | |

9.31. Additional Query Parameters Stage

This stage was renamed to Additional Query Parameters in Fusion 3.0. It was called the Set Query Params stage in previous versions.

The Additional Query Parameters query pipeline stage is used to set, append, and remove Solr query parameters. This stage takes a list of query parameters. Each parameter is specified as a triple consisting of parameter name, parameter value, and update policy.

Available update policies are: replace, append, remove and default. The policy 'default' means that this parameter will be added only if it has not yet been set via the request or by a default specification in the Solr config file solrconfig.xml.

For an example of how to configure this stage in the Fusion UI, see the Getting Started tutorial.

9.31.1. Example Stage Specification

Set the response format to JSON:

Return a field named "id", and 10 rows of results:

```
{ "type":"set-params",
   "id":"default-params",
   "params": [
        {"key":"fl", "value":"id", "policy":"append"},
        {"key":"rows", "value":"10", "policy":"replace"}
   ],
   "skip":false
}
```

9.31.2. Configuration

| 1 | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. |
|---|--|
| | When entering configuration values in the API, use escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: set-params.

```
Property
                                                        Description, Type
                                                        type: array of object
params
Parameters and Values
                                                         object attributes: \{
                                                          key (required):\{
                                                          display name: Parameter Name
                                                          type: string
                                                          }
                                                         policy:\{
                                                          display name: Update Policy
                                                           type: string
                                                           default value: 'append'
                                                           enum: \{ replace append remove default }
                                                          }
                                                          value:\{
                                                          display name: Parameter Value
                                                           type: string
                                                          }
                                                         }
```

9.32. Send Slack Message Stage

This stage sends a Slack message from Fusion, for alerting, reporting, and more, using Fusion's Messaging Services.

9.32.1. Enabling Slack Messaging

Before you can use the Slack pipeline stage, you must enable Slack messaging in Fusion:

- 1. Click Applications > System > Messaging Services.
- 2. Select **Slack Message Service** from the drop-down menu.
- 3. Enter the following information:
 - Slack auth token
 - Message template

The default is <subject> : <body>, which are configured with messageSubjectTemplate and messageBodyTemplate below. See Messaging Services Templates for details on the template language.

- Optionally, you can configure a proxy or the error reporting channel name.
- 4. Click Save message service.

9.32.2. Configuration

| r . | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use |
|-----|---|
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: slack-message.

| Property | Description, Type |
|--|--|
| errorKey Message Response Failure Key | The name of the key to store a boolean if sending a message failed. If set, you can check the MessageResponse errorCode and other attributes for the reason. type: string default value: 'messageResponseFailure' |
| from From required | Who the message is from. May be a string template similar to the body and subject. type: string |

| Property | Description, Type |
|--|---|
| messageBodyTemplate Message Body Template required | A Message Template that is used to create the message body to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: '`Processing Document' |
| messageSubjectTemplate Message Subject Template required | A Message Template that is used to create the message subject to send. See https://theantlrguy.atlassian.net/wiki/display/ST4/StringTemplate+4+Documentation for details on the template language. type: string default value: 'Hello' |
| responseKey Message Response Context Key | The name of the key to store the MessageResponse under in the Pipeline Context. type: string default value: 'messageResponse' |
| storeInContext Add to Pipeline Context | Put the generated Message later in the pipeline. type: boolean default value: 'false' |
| to To required | Who to send the message to. May be a string template similar to the body and subject. type: array of string |

9.33. Solr Query Stage

This stage was renamed to Solr Query in Fusion 3.1. It was called the Query Solr stage in prior Fusion versions.

The Solr Query query pipeline stage transforms the Fusion query pipeline Request object into a Solr query and sends it to Solr.

9.33.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |

When using Fusion's REST-API, the ID of this stage is: solr-query.

| Property | Description, Type |
|--|---|
| allowFederatedSearch | Allow Solr 'collection' and 'shards' parameters. |
| Allow Federated Search | type: boolean |
| | default value: 'false' |
| allowedRequestHandlers | type: array of string minimum number of items (minItems): 0 |
| Configure Request Handlers Allowed for Queries | Analitati italissi si italis (mini tems). s |
| httpMethod | HTTP method for querying Solr. |
| HTTP Method | type: string |
| | default value: 'POST' |
| | enum: \{ POST GET } |

9.34. Retrieve Stored Parameters Stage

This stage was renamed to Retrieve Stored Parameters in Fusion 3.0. It was called the Stored Parameters stage in prior Fusion versions.

The Retrieve Stored Parameters stage is used to add parameters to the downstream Solr query stage in the pipeline. The primary use case for this query stage is in eCommerce applications to organize and enhance search query results, where the parameters added to the Solr query are used for faceting. This stage is used in query pipelines for applications where the documents in the collection are to be classified according to a known category hierarchy that is stored in Fusion as an auxiliary "stored parameters" collection.

The information in a taxonomy is meta-information about the categories used to classify a set of things. For an eCommerce site, the set of things are items in the product catalog, which are stored in a Fusion collection, referred to as the primary collection. The taxonomy itself is specified as a set of categories which are stored in an auxiliary collection and naming conventions relate the primary and auxiliary collections so that for a primary collection named "COLL", the auxiliary taxonomy is stored in a collection named "COLL_stored_parameters".

9.34.1. Configuration

| Tip | When entering configuration values in the UI, use |
|-----|--|
| | <i>unescaped</i> characters, such as \t for the tab character. |
| | When entering configuration values in the API, use |
| | escaped characters, such as \\t for the tab character. |
| | |

When using Fusion's REST-API, the ID of this stage is: stored-parameters.

| Property | Description, Type |
|---|---|
| inherit Inherit Parameters From Parent? | Select box if a child category should inherit its parents' stored parameters. type: boolean default value: 'false' |
| key Key | The parameter name from the context/query whose value will be used to query the stored parameters collection. type: string |

9.35. User Recommendation Boosting Stage

This stage was removed in the 3.0.1 release.

The User Recommendation Boosting query pipeline stage allows user recommendations to boost specified results according to weighted criteria at query time. See Recommendations for more information.

| Tip | This stage accesses the signals_aggr collection. Before using it, verify that the following permission is set: |
|------------------------------------|--|
| GET:/solr/COLL_signals_aggr/select | |

9.35.1. Configuration

| Tip | When entering configuration values in the UI, use <i>unescaped</i> characters, such as \t for the tab character. When entering configuration values in the API, use <i>escaped</i> characters, such as \\t for the tab character. |
|-----|---|
|-----|---|

Chapter 10. REST API Reference

Fusion API service are designed to be accessed via Fusion's authentication proxy module which is part of the Fusion UI service (default port 8764). All applications should use this method to access the API service:

| \http:// <fusion-host>:8764/api/apollo/<endpoint></endpoint></fusion-host> | |
|--|---|
| Important | In a production environment, do not expose port 8765 to users. Using your firewall software or the Jetty configuration of the API server, make it accessible only to the auth proxy service and the connectors service. |

10.1. Listing all Fusion component services

The Fusion introspect endpoint lists basic information about endpoints and parameters for all Fusion endpoints, including the Connectors services endpoints:

curl -u user:pass http://localhost:8764/api/apollo/introspect

10.2. Fusion Components REST API Reference Pages

- Blob Store API
- · Catalog API
- Collection Features API
- · Collections API
- Configurations API
- · Connectors APIs
- History API
- Index Pipelines API
- Index Profiles API
- Index Stages API
- · Messaging API
- · Nodes API
- Objects API
- Parsers API
- · Query Pipelines API
- · Query Profiles API
- · Query Stages API
- Realms API
- · Recommendations API

- Reporting API
- Roles API
- Scheduler API
- Search Cluster API
- Sessions API
- Signals API
- Signals Aggregator API
- Solr API
- SolrAdmin API
- Synonyms Editor API
- System API
- Usage API
- User API
- ZooKeeper Import/Export API

10.3. Authentication and Authorization APIs

The Fusion access control component handles user authentication and authorization. It runs in the same process as the Fusion UI and provides the following sets of endpoints:

- User API: create, update, delete and list user records in Fusion.
- Roles API: create, update, delete and list roles which grant users different levels of permissions in the system.
- Realms API: create, update, delete and list realms.
- Sessions API: create an authenticated session and session cookie.

10.4. Realms API

Realms are used to authenticate users across several different user access control systems.

Fusion supports these types of security realms.

10.4.1. Create, Update, Delete or List Realms

The path for this request is:

/api/realm-configs/<id>

where <id> is the ID of a realm. The ID is optional for a GET request and omitted from a POST request.

A GET request returns the configured realms. If ID is omitted, all realms will be returned.

A POST request creates a new realm. If the request is successful, a new ID will be generated.

A PUT request updates a realm.

A DELETE request removes the realm.

Input

| Parameter | Description |
|---------------------|---|
| name Required | The name of the realm. This name will appear on the login screen of the UI, and will appear in user records to identify the realm they belong to. |
| enabled Required | If true , the realm is available for users to use with system authentication. |
| realmType Required | String value for realm type. Supported realm types are native, ldap, kerberos, saml, and trusted-http. |

Native realms have users whose usernames and passwords are stored in the Fusion database. Authenticating users with an LDAP system creates a user record in Fusion, which includes a property for the realm the user belongs to. This Fusion user record is used by administrators to grant users access permissions for the UI or REST API services. LDAP realms connect to an LDAP server to verify the user's ID and password.

Configuration for an LDAP security realm requires the following additional properties:

| Parameter | Description |
|-----------|--|
| host | The hostname of the LDAP server. |
| port | The port to use when connecting to the LDAP server. |
| ssl | If true , SSL will be used when connecting to the LDAP server. |
| bindDN | A string consisting of the LDAP server DN (Distinguished Name) and a single pair of curly braces ({}) which is a placeholder for the username. |

Output

When creating a new realm, the output will include the properties for the realm just created, or an error to indicate a problem with the entry.

For a GET request, the output will include all defined properties of the realm.

For a DELETE or a PUT request, no output will be returned.

Examples

| Note | Use port 8765 in local development environments only. In production, use port 8764. |
|------|---|
| | |

Get details of the default 'native' realm:

REQUEST

```
curl -u user:pass http://localhost:8764/api/realm-configs/86df9b5b-4a1c-4b0b-bc10-25aee55fef63
```

RESPONSE

```
{
    "enabled": true,
    "id": "86df9b5b-4a1c-4b0b-bc10-25aee55fef63",
    "name": "native",
    "realmType": "native"
}
```

Create a realm to support LDAP authentication:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"realmType":"ldap", "name":"dev-ldap",
    "enabled":true, "config":{"host":"localhost", "port":10636 , "ssl":true,
    "bindDn":"uid={},ou=users,dc=security,dc=example,dc=com"} }' http://localhost:8764/api/realm-configs
```

```
"realmType":"ldap",
   "name":"dev-ldap",
   "enabled":true,
   "config":{
        "bindDn":"uid={},ou=users,dc=security,dc=example,dc=com",
        "ssl":true,
        "port":10636,
        "host":"localhost"
}
```

10.5. Roles API

Roles are groups of permissions that allow access to the UI and the REST APIs. See Roles for details.

Security Realms can be configured to use LDAP group membership to assign Roles to users. See the LDAP configuration instructions for details.

10.5.1. Create, Update or Delete Roles

The endpoint for this request can take the role ID as a request parameter:

/api/roles/<id>

The role ID string is generated by Fusion when the role is created.

A GET request returns the configured roles for a specific ID. If the ID is omitted from the path, all roles will be returned.

A POST request creates a new role. When creating a new role, the request path is <code>/api/roles</code>. If the role is created, the request returns the role ID.

A PUT request updates an existing role.

A DELETE request will remove the role configuration.

10.5.2. Role Specification

To create or update a Role via a POST or PUT request, the request body is a JSON object with the following attributes:

| Property | Description |
|---------------------------|--|
| name Required | A string containing the role name. |
| desc Optional | A string containing a brief text description, for display on the Access Control "ROLES" panel. |
| permissions Optional | A list of permissions, specified in JSON notation. See section Permissions for details. |
| uiPermissions Optional | A list of names of UI components. |

The following example describes a role with permissions to access Fusion Dashboards for collection "mdb1":

10.5.3. Examples

Get the details for the role with id '3416c03a-31df-4103-b446-358f6790af3e':

REQUEST

```
curl -u user:pass http://localhost:8764/api/roles/3416c03a-31df-4103-b446-358f6790af3e
```

```
"id": "3416c03a-31df-4103-b446-358f6790af3e",
  "name": "search",
  "createdAt": "2016-03-09T20:01:48Z",
  "permissions":[
    {"methods":["GET"], "path": "/query-pipelines/*/collections/*/select"},
    {"methods":["GET"], "path": "/query-pipelines"},
    {"methods":["GET"],"path":"/solr/*/schema"},
    {"methods":["GET"], "path": "/prefs/apps/search/*"},
   {"methods":["GET"], "path": "/collections/**"},
   {"methods":["GET"],"path":"/solr/*/admin/luke"}
  ],
  "uiPermissions":[
    "search",
    "collections"
  "desc": "Provides read-only/required permissions for the Fusion Search UI."
}
```

10.6. Sessions API

The session API is used to create sessions using defined realms, such as LDAP.

A session can be saved into a cookies file that can be re-used for subsequent requests. Sessions time out after 10 minutes of no activity, or after 8 hours.

10.6.1. Create a Session

The path for this request is:

/api/session?realmName=<realmName>

where the query parameter *realmName* takes as its value the name of a realm to authenticate against.

Input

| Parameter | Description |
|----------------------|--|
| username Required | The username to use in authentication. |
| password Required | The password to use in authentication. |

Output

The output will include a cookie ID in the HTTP response header. This can be saved to a file and re-used with subsequent REST API requests.

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Create a session against an LDAP server and store it in a file named 'cookies':

REQUEST

```
curl -c cookies -i -H "content-type:application/json" -X POST -d '{"username":"myUser",
    "password":"myPassword"}' http://localhost:8764/api/session?realmName=myLDAP
```

```
HTTP/1.1 201 Created
Set-Cookie: id=840a33d4-b650-49f2-87a4-85412e99b37c;HttpOnly;Path=/api
Content-Length: 0
Server: Jetty(9.1.4.v20140401)
```

| In this case, we got a response because we set curl to include the HTTP in the output. Otherwise, we would not know for sure the session was created. |
|---|
| |

Use the cookie in another cURL request to see all collections:

curl -b cookies http://localhost:8764/api/apollo/collections

10.7. User API

The User API allows you to create, update, and remove user accounts. This API should only be called to manage users in the native security realm. Users from other security realms are managed directly by Fusion's auth proxy.

10.7.1. Create, Update, Delete or List Users

The path for this request is:

/api/users/<id>

where <id> is the user ID.

A GET request lists information about the user. The ID can be omitted in a GET request to get all users.

A POST request creates a new user, while a PUT updates a user record.

DELETE will remove the user.

Input

| Parameter | Description |
|----------------------------------|---|
| username Required | The username. This is distinct from their ID, which is assigned by the system as a unique identifier. |
| password Required | The user's password. Required when creating a new user. The user's password is not returned in the output of any request. |
| passwordConfirm Required | When creating a user or updating a user's password, you must confirm the defined password. |
| realmName Required | The realm the user belongs to, which defines how they authenticate against the system. |
| permissions Optional | The permissions that have been defined for this user that are not inherited from their assigned role. |
| inheritedPermissions Optional | The user's specific permissions that are inherited from their role assignment. |
| roleNames Optional | The list of user's roles, which define some or all of the permissions they have. |

Output

When creating a user with a POST request or listing users with GET, the user properties will be returned.

When updating or removing a user with a PUT or DELETE, no output will be returned.

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Get all the configured users of the system:

REQUEST

```
curl -u user:pass http://localhost:8764/api/users
```

RESPONSE

Add a new user named 'guest':

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"username":"guest",
    "password":"password456", "passwordConfirm":"password456", "realmName": "native"}'
http://localhost:8764/api/users
```

RESPONSE

```
{
    "realmName":"native",
    "username":"guest",
    "id":"2f5b52a7-550d-407d-b592-32ab42afe3ca",
    "roleNames":[],
    "permissions":[],
    "createdAt":"2015-08-06T11:42:15Z"
}
```

Update a user to include the role named "admin":

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '{"name":"joe.smith", "realmName":"myLDAP", "roleNames":["admin"]}' http://localhost:8764/api/users/aefa7ffc-23f1-45ac-b326-f7bb007d3b9d
```

RESPONSE

None.

10.8. Blob Store API

The Blob Store REST API allows storing binary objects in Solr. The primary use case for this is to store entity extraction models, lookup lists or exclusion lists for use in index pipelines. This may include the entity extraction models and lookup lists included with Fusion in the fusion/3.1.x/data/nlp directory, or files that you have created on your own.

Blobs uploaded to Solr with this REST API are stored in the 'system_blobs' collection.

10.8.1. Blob Types

A resourceType query parameter can be used to specify the a blob type. For example, specify plugin:connector when uploading a connector, like this:

```
curl -H 'content-type:application/zip' -X PUT
'localhost:8764/api/blobs/myplugin?resourceType=plugin:connector' --data-binary @myplugin.zip
```

The complete list of valid values for resourceType is below:

| Туре | Description | |
|------------------|--|--|
| catalog | An analytics catalog | |
| driver:jdbc | A JDBC driver | |
| plugin:connector | A connector plugin | |
| model:ml-model | A machine learning model | |
| model:open-nlp | An OpenNLP model | |
| file-upload | Any uploaded file, such as from the Quickstart or the Index Workbench. | |
| banana | A Banana dashboard | |
| other | A blob of unknown type | |
| | If no resourceType is specified on upload, "other" is assigned by default. | |

10.8.2. Examples

Upload a file to the blob store:

REQUEST

```
curl -u user:pass -X PUT --data-binary @airports.lst -H 'Content-type: text/plain' http://localhost:8764/api/apollo/blobs/airports.lst
```

```
{
  "name" : "airports.lst",
  "contentType" : "text/plain",
  "size" : 66,
  "modifiedTime" : "2014-12-03T22:26:16.436Z",
  "version" : 0,
  "md5" : "fbe581898cb426f6bdcabc3f52253594"
}
```

Upload an OpenNLP sentence model binary file to the blob store:

REQUEST

```
curl -u user:pass -X PUT --data-binary @data/nlp/models/en-sent.bin -H 'Content-type: application/octet-stream' http://localhost:8764/api/apollo/blobs/sentenceModel.bin
```

Note

In this example that we have changed the name of the blob during upload by giving it a different ID. The file is named 'en-sent.bin' but we have defined the ID of this to 'sentenceModel.bin'. When we use this blob in an index pipeline, we would refer to it by the ID we have given it.

Get the manifest for a sentence OpenNLP model we've previously saved in the blob store:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/blobs/sentenceModel.bin/manifest
```

RESPONSE

```
{
   "name" : "sentenceModel.bin",
   "contentType" : "application/octet-stream",
   "size" : 98533,
   "modifiedTime" : "2014-09-08T18:50:07.559Z",
   "version" : 1478704189996531712,
   "md5" : "3822c5f82cb4ba139284631d2f6b7fde"
}
```

Upload a JDBC driver, using slashes in the blob name:

REQUEST

```
curl -u user:pass -X PUT --data-binary @mysql-connector-java-5.1.42-bin.jar -H 'Content-length: 996444' -H 'Content-Type: application/zip' http://localhost:8764/api/apollo/blobs/good/to/go/mysql-connector-java-5.1.42-bin.jar?resourceType=driver:jdbc
```

```
{
   "name" : "good/to/go/mysql-connector-java-5.1.42-bin.jar",
   "contentType" : "application/zip",
   "size" : 996444,
   "modifiedTime" : "2017-04-04T15:58:32.856Z",
   "version" : 0,
   "md5" : "b1946ac92492d2347c6235b4d2611184",
   "metadata" : {
        "subtype" : "driver:jdbc",
        "resourceType" : "driver:jdbc"
}
```

Get the JDBC driver that was uploaded:

REQUEST

```
curl -u user:pass -H "Accept: application/zip" http://localhost:8764/api/apollo/blobs/jtds-1.3.1-
src.zip?resourceType=driver:jdbc -o jtds-1.3.1-src.zip
```

```
[ {
    "name" : "good/to/go/sentenceModel.bin",
    "contentType" : "application/octet-stream",
    "size" : 6,
    "modifiedTime" : "2017-04-04T06:21:53.465Z",
    "version" : 1563727666574524416,
    "md5" : "b1946ac92492d2347c6235b4d2611184",
    "metadata" : {
        "subtype" : "driver:jdbc",
        "resourceType" : "driver:jdbc"
    }
} ]
```

10.9. Catalog API

The Fusion Catalog is a collection of one or more analytics projects, and each project is a collection of data assets, such as tables or relations. Fusion comes with a built-in project called "fusion".

The Fusion Catalog API provides access to assets by data analysis applications that can perform SQL or Solr queries. It includes endpoints for finding, retrieving, and manipulating projects and assets using basic keyword and metadata-driven search.

By default, non-admin Fusion users do not have access to Catalog objects. However, the Catalog API itself does not enforce any permissions, so a user who bypasses the auth proxy has full access to all projects and assets. An admin can grant permissions to Catalog endpoints for users; see Access Control.

10.9.1. Intra-shard splits

If your Spark cluster has more available executor slots than the number of shards, then you can increase parallelism when reading from Solr by splitting each shard into sub-ranges using a split field. The sub range splitting enables faster fetching from Solr by increasing the number of tasks in Solr. This should only be used if there are enough computing resources in the Spark cluster.

Shard splitting is enabled by default, with two sub-ranges per shard. See Configuration options below for shard splitting parameters.

10.9.2. Body attributes

For PUT and POST requests, these are valid JSON body attributes:

| Name | Туре | Description |
|-------------|------------------------|--|
| projectId | String | The project name |
| name | String | The asset name |
| assetType | DataAssetType | One of: + * project * table * relation * field * udf * metric |
| description | String | A string describing this asset |
| sourceUri | String | A URI to the data source |
| owner | String | The user that owns the asset |
| ownerEmail | String | The owner's email address |
| tags | Set <string></string> | A set of arbitrary category strings |
| format | String | The format of the underlying data source |
| options | List <string></string> | A list of options for the underlying data source. See Configuration options below for valid options. |
| filters | List <string></string> | A set of Solr query parameters to filter the request |
| sql | String | A SQL statement to execute |

| Name | Туре | Description |
|-------------|------------------------|--|
| cacheOnLoad | boolean | 'True' to cache the dataset in Spark on catalog project initialization |
| depends0n | List <string></string> | A list of other assets to load before initializing this data asset |
| createdOn | Date | The asset's creation date, in ISO-8601 format; otherwise the current timestamp is used |

10.9.3. Configuration options

| Name | Description | Default |
|------------|---|---|
| collection | The Solr collection name. | None |
| zkhost | A ZooKeeper connect string is the list of all servers and ports for the current ZooKeeper cluster. For example, if running a single-node Fusion developer deployment with embedded ZooKeeper, the connect string is localhost:9983/lwfusion/3.1.0/solr. If you have an external 3-node ZooKeeper cluster running on servers "zk1.acme.com", "zk2.acme.com", "zk2.acme.com", zk3.acme.com", all listening on port 2181, then the connect string is zk1.acme.com:2181, zk2.acme.com:2181, zk3.acme.com:2181 | The connectString of the default search cluster |
| query | A Solr query that limits the rows to load into Spark. For example, to only load documents that mention "solr": options("query", "body_t:solr") | |

| Name | Description | Default |
|--------|--|---------|
| fields | A subset of fields to retrieve for each document in the results, such as: options("fields", "id, author_s, fa vorited_b,") You can also specify an alias for a field using Solr's field alias syntax, such as author:author_s. If you want to invoke a function query, such as rord(), then you'll need to provide an alias, such as ord_user:ord(user_id). If the return type of the function query is something other than int or long, then you'll need to specify the return type after the function query, such as: foo:div(sum(x,100),max(y,1)):dou ble | |
| Tip | If you request Solr function queries, then the library must use the /select Solr handler to make the request as exporting function queries through /export is not supported by Solr. | |

| Name | Description | Default |
|--|-------------|---|
| By default, all stored fields for each document are pulled back from Solr. | rows | The number of rows to retrieve from Solr per request; do not confuse this with max_rows (see below). This is not the maximum number of rows to read from Solr. All matching rows on the backend are read. The rows parameter is the page size. Behind the scenes, the implementation uses either deep paging cursors or Streaming API and response streaming, so it is usually safe to specify a large number of rows. By default, the implementation uses 1000 rows but if your documents are smaller, you can increase this to 10000. Using too large a value can put pressure on the Solr JVM's garbage collector. Example: options("rows", "10000") |
| 1000 | max_rows | The maximum number of rows; only applies when using the /select handler. The library will issue the query from a single task and let Solr do the distributed query processing. No paging is performed, that is, the rows param is set to max_rows when querying. Consequently, this option should not be used for large max_rows values, rather you should just retrieve all rows using multiple Spark tasks and then re-sort with Spark if needed. Example: options("max_rows", "100") |

| Name | Description | Default |
|---------|------------------|--|
| None | request_handler | Set the Solr request handler for queries. This option can be used to export results from Solr via /export handler which streams data out of Solr. See Exporting Result Sets for more information. The /export handler needs fields to be explicitly specified. Please use the fields option or specify the fields in the query. Example: options("request_handler", "/export") |
| /select | splits | Enable shard splitting on default field version. Example: options("splits", "true") The above option is equivalent to options("split_field", "version") |
| False | split_field | The field to split on can be changed using split_field option. Example: options("split_field", "id") |
| version | splits_per_shard | Split the shard into evenly-sized splits using filter queries. You can also split on a string-based keyword field but it should have sufficient variance in the values to allow for creating enough splits to be useful. In other words, if your Spark cluster can handle 10 splits per shard, but there are only 3 unique values in a keyword field, then you will only get 3 splits. Keep in mind that this is only a hint to the split calculator and you may end up with a slightly different number of splits than what was requested. Example: options("splits_per_shard", "30") |

| Name | Description | Default |
|-------|---------------------|---|
| 20 | flatten_multivalued | Flatten multi-valued fields from Solr. Example: options("flatten_multivalued", "false") |
| true | dv | Fetch the docValues that are indexed but not stored by using function queries. Should be used for Solr versions lower than 5.5.0. Example: options("dv", "true") |
| false | sample_seed | Read a random sample of documents from Solr using the specified seed. This option can be useful if you just need to explore the data before performing operations on the full result set. By default, if this option is provided, a 10% sample size is read from Solr, but you can use the sample_pct option to control the sample size. Example: options("sample_seed", "5150") |
| None | sample_pct | The size of a random sample of documents from Solr; use a value between 0 and 1. Example: options("sample_pct", "0.05") |
| 0.1 | skip_non_dv | Skip all fields that are not docValues. Example: options("skip_non_dv", "true") |

10.9.4. Examples

Define a "movielens" project:

```
FUSION=localhost:8764
curl -u user:pass -X POST -H "Content-type:application/json"\
   -d '{
    "name": "movielens",
    "assetType": "project",
    "description": "tables and views for the movielens project",
    "tags": ["movies","users"],
    "cacheOnLoad": false
}' "http://{fusion_path}/api/apollo/catalog"
```

Add a "ratings" table to the "movielens" project:

```
curl -u user:pass -X POST -H "Content-type:application/json" -d '{
   "name": "ratings",
   "assetType": "table",
   "projectId": "movielens",
   "description": "movie ratings data",
   "tags": ["movies"],
   "format": "solr",
   "cacheOnLoad": true,
   "options": ["collection -> movielens_ratings", "fields -> user_id,movie_id,rating,rating_timestamp"]
}' "http://{fusion_path}/api/apollo/catalog/movielens/assets"
```

Issue a SQL statement against the "ratings" table:

```
curl -u user:pass -X POST -H "Content-type:application/json" -d '{
   "name": "ratings",
   "assetType": "table",
   "projectId": "movielens",
   "description": "movie ratings data",
   "tags": ["movies"],
   "format": "solr",
   "cacheOnLoad": true,
   "options": ["collection -> movielens_ratings", "fields -> user_id,movie_id,rating,rating_timestamp"]
}' "http://{fusion_path}/api/apollo/catalog/movielens/query"
```

Issue a SQL query against the "movielens" project:

```
curl -u user:pass -X POST -H "Content-Type:application/json" -d '{
   "sql":"SELECT m.title as title, solr.aggCount as aggCount FROM movies m INNER JOIN (SELECT movie_id, COUNT(*)
   as aggCount FROM ratings WHERE rating >= 4 GROUP BY movie_id ORDER BY aggCount desc LIMIT 10) as solr ON
   solr.movie_id = m.movie_id ORDER BY aggCount DESC"
}' http://localhost:8764/api/apollo/catalog/movielens/query
```

Load a catalog table from a Postgres database:

```
curl -u user:pass -X POST -H "Content-type:application/json" -d '{
 "projectId": "nyc_taxi",
 "assetType": "table",
 "name": "trips",
 "sourceUri": "http://www.nyc.gov/html/tlc/html/about/trip_record_data.shtml",
 "owner": "Joe Example",
 "ownerEmail": "examplejoe@gmail.com",
 "description": "The NYC taxi trip data stored in Postgres using tools provided by
https://github.com/toddwschneider/nyc-taxi-data",
 "tags": ["nyc", "taxi", "postgres", "trips"],
 "format": "jdbc",
 "cacheOnLoad": true,
 "options": ["url -> ${nyc_taxi_jdbc_url}","dbtable -> trips","partitionColumn -> id","numPartitions ->
4","lowerBound -> 0", "upperBound -> $MAX(id)", "fetchSize -> 1000"],
 "filters": ["pickup_latitude >= -90 AND pickup_latitude <= 90 AND pickup_longitude >= -180 AND
pickup longitude <= 180", "dropoff latitude >= -90 AND dropoff latitude <= 90 AND dropoff longitude >= -180
AND dropoff longitude <= 180"],
"sql": "SELECT
id,cab_type_id,vendor_id,pickup_datetime,dropoff_datetime,store_and_fwd_flag,rate_code_id,passenger_count,trip
_distance,fare_amount,extra,mta_tax,tip_amount,tolls_amount,ehail_fee,improvement_surcharge,total_amount,payme
nt_type,trip_type, concat_ws(',',pickup_latitude,pickup_longitude) as pickup,
concat_ws(',',dropoff_latitude,dropoff_longitude) as dropoff FROM trips"
}' "http://{fusion_path}/api/apollo/catalog/nyc_taxi/assets"
```

Create a data asset using a streaming expression:

```
curl -u user:pass -X POST -H "Content-type:application/json" -d '{
    "name": "movie_ratings",
    "assetType": "table",
    "projectId": "movielens",
    "description": "movie ratings data",
    "tags": ["movies"],
    "format": "solr",
    "cacheOnLoad": true, "options": ["collection -> movielens_ratings", "expr ->
hashJoin(search(movielens_ratings,q=\"*:*\",fl=\"movie_id,user_id,rating\",sort=\"movie_id
asc\",qt=\"\/export\",partitionKeys=\"movie_id\"),hashed=search(movielens_movies,q=\"*:*\",fl=\"movie_id,title
\",sort=\"movie_id asc\",qt=\"\/export\",partitionKeys=\"movie_id\"),on=\"movie_id\")"]
}' "http://{fusion_path}/api/apollo/catalog/movielens/assets"
```

Send a Solr guery:

```
curl -u user:pass -X POST -H "Content-Type:application/json" -d '{
    "solr":"*:*",
    "requestHandler":"/select",
    "collection":"movielens_movies",
    "params":{
        "facet":"on",
        "facet.field":"genre",
        "rows":0
    }
}' http://localhost:8764/api/apollo/catalog/movielens/query
```

Send a Solr query using a streaming expression:

```
curl -u user:pass -X POST -H "Content-Type:application/json" --data-binary @streaming_join.json
http://localhost:8764/api/apollo/catalog/movielens/query

{
    "solr":"hashJoin(search(movielens_ratings, q=*:*, qt=\"/export\", fl=\"user_id,movie_id,rating\",
sort=\"movie_id asc\", partitionKeys=\"movie_id\"), hashed=search(movielens_movies, q=*:*,
fl=\"movie_id,title\", qt=\"/export\", sort=\"movie_id asc\",partitionKeys=\"movie_id\"),on=\"movie_id\")",
    "collection":"movielens_ratings",
    "requestHandler":"/stream"
}
```

10.10. Collection Features API

The Collection Features API lets you manage these features for a collection:

| Property | Description |
|-----------------|---|
| dynamicSchema | Modify the Solr schema to be "managed", which means it's possible for Fusion to use Solr's schema API to manage the schema. It also sets Solr to operate in 'schemaless' mode, which means fields do not need to be pre-defined in the schema for them to be added to Solr's index. Note that this applies to the Solr included with Fusion, and does not modify an existing Solr cluster, if you have one already. |
| searchLogs | Create a parallel collection for the storage of log data which is used to generate search query reports. |
| signals | Creates a parallel collection for the storage of signals data (such as user clicks, or ratings). Signals will need to be indexed and aggregated in order to be used. See the section on Signals for more information. |
| partitionByTime | Partition the corresponding Solr collection by time; see Time Series Indexing. |
| recommendations | Get configuration information about recommendations. Parameters (params) are: idField – The document field that contains the document ID. itemsForUser – Whether items-for-user recommendations are enabled (true) or disabled (false). itemsForQuery – Whether items-for-query recommendations are enabled (true) or disabled (false). itemsForItem – Whether items-for-query recommendations are enabled (true) or disabled (false). queriesForQuery – Whether queries-for-query recommendations are enabled (true) or disabled (false). |

10.10.1. Examples

List the status of the features for the "demo" collection:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/collections/demo/features

```
]
  "name" : "dynamicSchema",
  "collectionId" : "demo",
  "params" : { },
  "enabled" : false
}, {
  "name" : "searchLogs",
  "collectionId" : "demo",
  "params" : { },
  "enabled" : false
}, {
  "name" : "signals",
  "collectionId" : "demo",
 "params" : { },
 "enabled" : false
} ]
```

Enable signals for a collection named 'demo':

REQUEST

```
curl -u user:pass -X PUT -H Content-type:application/json -d '{"enabled":true}'
http://localhost:8764/api/apollo/collections/demo/features/signals
```

10.11. Collections API

The Collections API manages Fusion collections. It provides endpoints for creating, updating, and deleting collection, as well as endpoints for getting a collection's status and usage statistics.

Fusion maintains internal system collections for logs, blobs, and metrics data which operate in conjunction with collections created by users. The Collections API is used to manage all Fusion collections.

10.11.1. Examples

Create a new collection called 'newCollection', with appropriate SolrCloud environment settings:

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d
'{"solrParams":{"replicationFactor":1,"numShards":1}}'
http://localhost:8764/api/apollo/collections/newCollection
```

RESPONSE

```
{
   "id" : "newCollection",
   "createdAt" : "2014-09-19T18:46:52.954Z",
   "searchClusterId" : "default",
   "solrParams" : {
        "name" : "newCollection",
        "numShards" : 1,
        "replicationFactor" : 1
},
   "type" : "DATA",
   "metadata" : { }
}
```

Create a collection named 'local-collection1' that refers to 'collection1' in a pre-existing SolrCloud cluster named 'Solr4.10' (see also the section Search Clusters):

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"local-collection1",
   "searchClusterId":"Solr4.10", "solrParams":{"name":"collection1"}}'
http://localhost:8764/api/apollo/collections
```

```
{
   "id" : "local-collection1",
   "createdAt" : "2014-09-19T18:48:45.396Z",
   "searchClusterId" : "Solr4.10",
   "solrParams" : {
        "name" : "collection1"
   },
   "type" : "DATA",
   "metadata" : { }
}
```

Delete a collection, but keep the associated signals and searchLogs collections:

REQUEST

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/collections/newCollection?purge=false
```

Get the status of the 'demo' collection:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/collections/demo/status
```

RESPONSE

```
"maxShardsPerNode" : 1,
  "replicationFactor" : 1,
  "shards" : {
    "shard1" : {
      "range": "80000000-7fffffff",
      "state" : "active",
      "replicas" : {
        "core_node1" : {
          "state" : "active",
          "core": "demo shard1 replica1",
          "leader" : true,
          "base_url" : "http://localhost:8983/solr",
          "node_name" : "localhost:8983_solr"
        }
     }
   }
 }
}
```

Get stats for the 'demo' collection:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/collections/demo/stats
```

```
{
   "collectionId" : "demo",
   "documentCount" : 536,
   "requestCount" : 6,
   "qps" : 28.34716542561849,
   "sizeInBytes" : 7646045,
   "lastModified" : "2014-05-19T19:58:33.545Z"
}
```

10.12. Connector APIs

Connectors run as a standalone module. Requests for connector services are routed through the Lucidworks proxy layer, which manages the authorizations for users. This means that all connector requests must contain authentication credentials, and access to the connector REST APIs can be limited to certain users.

There are several REST APIs for Connectors, listed here:

- Connector Datasources API
- Connector History API
- Connector JDBC API
- Connector Jobs API
- Connector Plugins API
- Connectors Crawl Database API
- Connector Status API

10.13. Connector Datasources API

The connector datasources API is used to create and configure datasources. See Connectors and Datasources for general information, Connectors and Datasource Reference for details on configuring specific datasources.

10.13.1. List a Datasource or All Datasources

The path for this request is:

/api/apollo/connectors/datasources?collection=<collectionName>

A GET request will return the definitions for all datasources for that collection. If the collection parameter is omitted, all datasource definitions will be returned.

Input

None.

Output

The output will include all datasources that match the request, with all properties.

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Get datasources assigned to the "demo" collection:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/connectors/datasources?collection=demo

```
[ {
  "id" : "database",
  "created": "2014-05-04T19:47:22.867Z",
  "modified": "2014-05-04T19:47:22.867Z",
  "connector" : "lucid.jdbc",
  "type": "jdbc",
  "description" : null,
  "pipeline" : "conn_solr",
  "properties" : {
    "db" : null,
   "commit_on_finish" : true,
    "verify access" : true,
    "sql_select_statement" : "select CONTENTID as id from CONTENT;",
   "debug" : false,
    "collection" : "demo",
    "password" : "password",
    "url" : "jdbc:postgresql://localhost:5432/db",
    "nested_queries" : null,
    "clean_in_full_import_mode" : true,
    "username" : "user",
   "delta_sql_query" : null,
    "commit_within" : 900000,
    "primary_key" : null,
    "driver": "org.postgresql.Driver",
    "max_docs" : -1
} ]
```

10.13.2. Create or Update a Datasource

A POST request will create a new datasource. The path for this request is:

/api/apollo/connectors/datasources

A PUT request will update an existing datasource. The path for this request is:

/api/apollo/connectors/datasources/<id>

where *<id>* is the name of the datasource to be updated.

Input

| Property | Description |
|-------------------------|---|
| id Required | A unique identifier for this datasource. When creating a datasource, this property is required. |
| connector Required | The connector that will be used for this datasource. |
| type Required | The type of datasource, which must be supported by the defined connector. |
| description Optional | A description of the datasource. |

| Property | Description |
|----------------------|---|
| pipeline Optional | The index pipeline that should be used for this datasource. |
| properties Required | The properties for the datasource. The available properties will depend on the connector and type chosen. Not all available properties are required, but all datasources have at least one property that must be set to create the datasource. |

Output

A successful request returns the datasource definition. A failed request returns a JSON-formatted error message.

Examples

Create a datasource to index Solr-formatted XML files:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"SolrXML",
  "connector":"lucid.solrxml", "type":"solrxml", "properties":{"path":"/Applications/solr-
4.10.2/example/exampledocs", "generate_unique_key":false, "collection":"MyCollection"}}'
http://localhost:8764/api/apollo/connectors/datasources
```

```
"id" : "SolrXML",
  "created": "2015-05-18T15:47:51.199Z",
  "modified": "2015-05-18T15:47:51.199Z",
  "connector" : "lucid.solrxml",
  "type": "solrxml",
  "properties" : {
    "commit_on_finish" : true,
    "verify_access" : true,
    "generate_unique_key" : false,
    "collection" : "MyCollection",
    "include_datasource_metadata" : true,
    "include_paths" : [ ".*\\.xml" ],
    "initial_mapping" : {
      "id": "a35c9ff3-dbb6-434b-af40-597722c2986a",
      "skip" : false,
      "label" : "field-mapping",
      "type" : "field-mapping"
    "path" : "/Applications/apache-repos/solr-4.10.2/example/exampledocs",
    "exclude_paths" : [ ],
    "url": "file:/Applications/apache-repos/solr-4.10.2/example/exampledocs/",
    "max_docs" : -1
 }
}
```

Change the max_docs *value for the above datasource:*

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '{"id":"SolrXML", "connector":"lucid.solrxml",
"type":"solrxml", "properties":{"path":"/Applications/solr-4.10.2/example/exampledocs", "max_docs":10}}'
http://localhost:8764/api/apollo/connectors/datasources/SolrXML
```

RESPONSE

true

10.13.3. Delete a Datasource or All Datasources

The path for a DELETE request is:

/api/apollo/connectors/datasources/<id>

where *<id>* is the name of the datasource to be deleted. If the id is omitted, all datasources will be deleted. The delete request takes one parameter:

| Parameter | Description |
|-----------|---|
| force | If false , the default, the delete will wait for any running datasource jobs to complete before deleting the datasource. If you want to abort jobs before deleting, you can change this to true . |



The request succeeds silently. A failed request returns a JSON-formatted error message.

Examples

Delete the datasource named 'database':

REQUEST

curl -u user:pass -X DELETE http://localhost:8764/api/apollo/connectors/datasources/database

RESPONSE

If successful, no response.

10.14. Connector History API

The connector history REST API provides details of the last 50 runs of a named datasource. It also provides a way to clear the history.

10.14.1. Get or Delete the History for a Datasource

To GET or DELETE the history, the request path is:

/api/apollo/connectors/history/<id>

where *<id>* is the name of a datasource.

A GET request takes an optional parameter:

| Parameter | Description |
|------------|---|
| cumulative | If false, the default, details of each datasource run will be returned. Set to true if you would like to see a cumulative summary of the datasource runs. |

Input

None.

Output

When the cumulative query parameter is set to true, the output will include the total number of documents processed as input to the pipeline, skipped, or failed as well as the total number of documents processed as output. Also shown will be the total number of runs of the datasource.

When the cumulative query parameter is set to false, details of each datasource job run will be shown for up to 50 past runs. The details shown will include any messages returned by the job (such as errors), the start and stop times of the job, the number of documents processed as input and output (including skipped or failed), and data for each stage of the index pipeline.

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Show the cumulative history for a datasource named "Lucid5Docs":

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/connectors/history/Lucid5Docs?cumulative=true

```
{
  "total_time" : 160000,
  "input" : 378,
  "skipped" : 5,
  "failed" : 7,
  "total_runs" : 7,
  "output" : 366
}
```

Show the detailed history for a datasource named "Lucid5Docs":

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/history/Lucid5Docs
```

RESPONSE

This output has been truncated to only show one successful run.

```
"message" : null,
"id" : "Lucid5Docs",
"crawl_stopped" : "2014-06-05T15:16:08+0000",
"pipeline" : {
  "stats" : {
    "counters" : {
      "stage.field-mapping::myMapping" : {
       "processed" : 58
      },
      "stage.logging::conn_logging" : {
       "info" : 116,
        "processed" : 116
      "stage.solr-index::solr-default" : {
       "processed" : 58
      },
      "stage.tika-parser::tika" : {
       "input" : 58,
        "processed" : 58
      }
    },
    "gauges" : { },
    "histograms" : { },
    "meters" : { },
    "timers" : { }
  },
  "history" : {
   "events" : [ ]
 }
},
"crawl_started" : "2014-06-05T15:15:45+0000",
"crawl_state" : "FINISHED",
"counters" : {
 "input" : 60,
 "skipped" : 1,
 "failed" : 1,
 "output" : 58
},
"job_id" : "Lucid5Docs"
```

10.15. Connector JDBC API

| Note | This API is deprecated and will be removed in a future release. To install and manage JDBC drivers, use the Blob Store API or the Blob Manager. See the JDBC Connector for instructions. |
|------|--|
| | mod detions. |

This REST API allows you to upload JDBC drivers for use with a JDBC datasource. It can also be used to find the driver class name needed for JDBC datasource configuration.

Drivers are uploaded to a directory named fusion/3.1.x/data/connectors/lucid.jdbc/jdbc/<collection>, where <collection> is the collection name used during the upload.

| When choosing a driver, be sure to use the latest version |
|---|
| available that is compatible with your database and the |
| Java version you are using with Fusion. |
| 6 |

10.15.1. Upload a Driver

The path to upload a .jar file containing a JDBC driver via a POST request is:

/api/apollo/connectors/plugins/lucid.jdbc/resources/jdbc?collection=<collectionName>

where <collectionName> is the collection for which the driver will be used.

Input

The .jar file is a binary file. If using curl, use the --form option, or if using another client, use the supported method for calling binary files.

Output Content

No output will be returned.

Examples

| N | Use port 8765 in local development environments only. In production, use port 8764. |
|---|---|
| | production, and port or on |

Upload a Postgres driver to be used by a collection named 'docs':

REQUEST

curl -u user:pass -X POST --form file=@/path/postgresql-9.3-1101.jdbc4.jar http://localhost:8764/api/apollo/connectors/plugins/lucid.jdbc/resources/jdbc?collection=docs

RESPONSE

None.

10.15.2. List Available Drivers

A GET request will return all of the loaded drivers for a collection. The request path is:

```
/api/apollo/connectors/plugins/lucid.jdbc/resources/jdbc?collection=<collectionName>
```

where <collectionName> is the name of the collection.

Input

None.

Output

The response will include the name of the .jar file loaded and the available driver class names. The driver class name is the value that should be used when configuring a Database datasource.

Examples

Return drivers for a collection named 'docs':

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/plugins/lucid.jdbc/resources?collection=docs
```

RESPONSE

```
[ {
    "name" : "postgresql-9.3-1101.jdbc4.jar",
    "properties" : {
        "type" : "jar"
    }
}, {
    "name" : "org.postgresql.Driver",
    "properties" : {
        "type" : "class"
    }
} ]
```

10.15.3. Delete a Driver

The path to remove the .jar file of a JDBC driver from a specific collection via a DELETE request is:

```
/connectors/v1/connectors/plugins/lucid.jdbc/resources/<driver>?collection=<collection>
```

where <driver> is the name of the driver being removed, and <collection> is the name of the collection to which it is attached.

Input

None.

Output

No output will be returned. The removal of the JDBC driver can be confirmed by sending the above request to list available drivers and verifying its absence.

Example

Delete the Postgres driver from the collection named 'docs':

REQUEST:

curl -u admin:password -X DELETE http://localhost:8984/con
nectors/v1/connectors/plugins/lucid.jdbc/resources/postgresql-9.3-1101-jdbc4.jar
?collection=docs

RESPONSE:

None.

Note that the DELETE request is sent to the connector port (default: 8984), rather than the Fusion UI port (default: 8764).

10.16. Connector Jobs API

The Connector Jobs API provides methods to start, monitor, and stop a datasource. A datasource is specific connector instance that connects to a defined repository, collects content, and sends it through an index pipeline.

| Note | As of Fusion 3.1, use the Jobs API instead. |
|------|---|
| | |

The Connector Jobs API can also provide detailed information about the indexing job and each stage of the index pipeline.

To define and launch a job, simply use the datasource id with a POST request to start crawling.

10.16.1. Start, Stop or Check Status of a Job

The request path is:

/api/apollo/connectors/jobs/<id>

where *<id>* is the name of the datasource. A GET request will return the status of a job. A POST will create and start a job. PUT will start an existing job. DELETE will stop the job.

DELETE requests have the following parameters which control how running jobs are stopped:

| Parameter | Description |
|-----------|---|
| abort | When false , the default, the job will be allowed to finish processing before stopping. Use true , if you need the job to stop immediately. |
| wait_time | The wait_time allows you to configure the number of milliseconds to wait while stopping a job before the job is aborted. |

If the job id is not specified, the DELETE request has the following parameters:

| Parameter | Description |
|------------|---|
| connector | The name of a connector. This would allow you to stop all jobs using the 'lucid.dih' connector, for example, to stop all database crawls. |
| collection | The name of a collection, to stop all jobs for a single named collection. |

Input

None.

Output

The output will include the state of the job (RUNNING, FINISHED, etc.), the start time, and documents retrieved so far (in counters).

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Start crawling a datasource named "MyDocs":

REQUEST

```
curl -u user:pass -X POST http://localhost:8764/api/apollo/connectors/jobs/MyDocs
```

RESPONSE

```
{
  "id" : "MyDocs",
  "dataSourceId" : "MyDocs",
  "state" : "RUNNING",
  "message" : null,
  "startTime" : 1397840639000,
  "endTime" : -1,
  "finished" : false,
  "counters" : { },
  "exception" : null,
  "running" : true
}
```

10.16.2. Get Detailed Job Statistics

To GET detailed job statistics, the request path is:

```
'/api/apollo/connectors/jobs/<id>/pipeline'
```

where *<id>* is the name of the datasource.

Input

None.

Output

The output will show the results of each stage of the index pipeline, including the number of documents processed at each stage.

For example, the field-mapping stage would just show the number of documents that passed through the stage. The tikaparser stage, however, will show the number of documents input from the connector and the number output to the next stage. In a solr-index stage, the number of documents processed would indicate the number of documents that were added to the index.

If a stage encountered errors for any or all documents, the error would be shown for each document. If all documents failed due to a badly formed index pipeline, the output of this REST API may be quite lengthy.

Examples

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/connectors/jobs/TwitterSearch/pipeline

```
"stats" : {
    "counters" : {
      "stage.field-mapping::twitter-mapping" : {
       "processed" : 101
      "stage.logging::conn_logging" : {
       "info" : 202,
       "processed" : 202
     },
      "stage.solr-index::solr-default" : {
       "command.ok.commit" : 1,
        "processed" : 201
     },
      "stage.tika-parser::tika" : {
       "input" : 101,
        "processed" : 202
     }
   },
    "gauges" : { },
   "histograms" : { },
   "meters" : { },
   "timers" : { }
 },
  "history" : {
    "events" : [ ]
 }
}
```

10.17. Connector Plugins API

The Connector Plugins API allows you to identify the available connectors and plugins as well as listing the datasource configuration properties for a specific connector plugin type. See Connectors and Datasources for discussion of the relationship between the two.

10.17.1. List Connectors

A GET request lists all available connectors. The path for this request is one of:

/api/apollo/connectors

/api/apollo/connectors/plugins

Both endpoints have the same behavior, so either can be used.

Input

None.

Output

A JSON list of connector names.

Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Get all available connectors:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/plugins
```

RESPONSE

```
[ "lucid.twitter.search", "lucid.push", "lucid.hadoop.mapr", "lucid.azure.table", "lucid.anda", "lucid.hadoop.cloudera", "lucid.azure.blob", "lucid.hortonworks", "lucid.mongodb", "lucid.hadoop", "lucid.hadoop.apache2", "lucid.fs", "lucid.hadoop.apache1", "lucid.jdbc", "lucid.hadoop.intel", "lucid.twitter.stream", "lucid.solrxml" ]
```

10.17.2. List Connector Types

A GET request lists all supported plugin types for a specific connector. The path for this request is one of:

/api/apollo/connectors/plugins/<name>

/api/apollo/connectors/plugins/<name>/types

where <name> is a specific connector. These endpoints act the same, so either can be used.

To see the complete datasource specification for this connector plugin type, the GET request path is:

```
/api/apollo/connectors/plugins/<name>/types/<type>
```

where <name> is a specific connector and <type> is a supported plugin type for this connector.

Input

None.

Output

The output is a JSON schema that details each available property of each supported type for each connector requested.

The schema will include default values for any property, the data type for the property, if the property is editable, if it has a list of allowed values, and if it is required when creating a datasource for that type.

Examples

List the property specifications for the "file" type of the "lucid.fs" connector (the output has been truncated for space):

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/plugins/lucid.fs/types/file
```

```
"props" : [ {
  "description" : "general",
  "name" : "---"
}, {
  "read_only" : false,
  "default_value" : null,
 "description": "datasource.collection",
 "hints" : [ "summary" ],
  "allowed values" : null,
  "name" : "collection",
 "type": "string",
  "required" : false
}, {
  "read_only" : false,
  "default_value" : false,
  "description": "datasource.debug",
  "hints" : [ "advanced" ],
 "allowed values" : null,
  "name": "debug",
  "type" : "boolean",
 "required" : false
}, {
  "read_only" : false,
  "default_value" : null,
  "description": "datasource.initial_mapping",
  "hints" : [ "advanced" ],
```

```
"allowed_values" : null,
    "name" : "initial_mapping",
    "type" : "map",
    "required" : false
  }, {
    "read_only" : false,
   "default value" : null,
    "description" : "datasource.db",
    "hints" : [ "advanced" ],
   "allowed_values" : null,
   "name" : "db",
    "type" : "map",
    "required" : false
  }, {
    "description" : "root path",
    "name" : "---"
  }, {
    "read_only" : false,
    "default_value" : null,
    "description": "datasource.path",
   "hints" : [ "summary" ],
    "allowed_values" : null,
   "name" : "path",
    "type" : "string",
    "required" : true
  }, {
    "description": "Filesystem URL",
    "name" : "---"
  }, {
    "read_only" : true,
    "default_value" : null,
   "description" : "datasource.url",
    "hints" : [ "summary" ],
    "allowed_values" : null,
   "name" : "url",
    "type": "string",
    "required" : false
 },
] }
```

10.17.3. Drop ConnectorDB State

A DELETE request will drop the tables in the connector database for the named plugin. The request path is:

DELETE /api/apollo/connectors/plugins/<name>/state?collection=<collectionId>

where *<name>* is the name of the connector plugin for which to drop the state and *<collectionId>* is the name of a collection associated with this plugin. The collection parameter is optional.

Input

None.

Output Content

None.

Examples

Delete the crawl database for the SolrXML plugin:

REQUEST

curl -u user:pass -X DELETE http://localhost:8764/api/apollo/plugins/lucid.solrxml/state

RESPONSE

None.

10.18. Connector Status API

The connector registry loads all of the plugin classes and their dependencies. The Connector Status API reports the status of this registry. It can also reload or shut down the registry.

10.18.1. Reload, Quit or Get Status of Connector Registry

The path for the request is:

/api/apollo/connectors/status

A GET request will return the connector registry status. A DELETE request will shut down the registry. A PUT will reload the registry. The PUT request takes an optional parameter:

| Parameter | Description |
|--------------|--|
| initRegistry | If true , reinitialize the connectors registry. |

Input

None.

Output Content

The output of a GET request will include the status of the registry and any messages reported.

The output of a PUT or a DELETE request will be empty.

Examples

| Use port 8765 in local development environments only. In |
|--|
| production, use port 8764. |

Get the status of the connectors registry:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/status
```

```
{
  "status" : "OK",
  "node" : "localhost",
  "messages" : [ {
     "message" : "2 data sources loaded, 2 data sources verified.",
     "time" : "2014-06-10T17:44:10.023Z"
  } ],
  "type" : "Local ConnectorManager"
}
```

10.19. Connectors Crawl Database API

Some of the connectors use a crawl database to track documents that have been seen by prior crawls and are able to use this information to understand which documents are new or have been updated or removed and take appropriate action in the index. The connectors that support this are currently lucid.fs and lucid.solrxml.

This API allows looking into the crawl database and dropping tables or clearing the database.

Note:

This API can be used only with connectors which support it, which at the current time are the 'lucid.fs' and 'lucid.solrxml' connectors.

The 'lucid.anda' connector also uses a crawl database, but it is not the same database, and does not have a REST API or other interface to access it.

10.19.1. Get Statistics for a Datasource Database or Drop Database

The path for this request is:

/api/apollo/connectors/datasources/<id>/db

where *<id>* is the name of the datasource.

A GET request will return statistics from the crawl database associated with a specific datasource. DELETE will drop the tables, meaning that the history of any crawl will be removed and all documents found on the next crawl will be treated as brand new documents and will be submitted to the index pipeline.

Input

None.

Output

The output from a GET request will include several sections detailing the database structure:

- counters: the counters section reports the document counts of database activities, such as table inserts.
- ops: the ops section reports on database operations that have occurred, such as initiating tables, retrieving items, processing items and table drops.
- tables: the tables section lists the tables in the database with a count of the number of items in each table. Inspecting the items is described in the next section.

The output from a DELETE request will be empty. When dropping the database, note that no documents will be removed from the index. However, the crawl database will be empty, so on the next datasource run, all documents will be treated as though they were never seen by the connectors.

Examples

| Note | Use port 8765 in local development environments only. In production, use port 8764. |
|------|---|
| | production, dec port ovos. |

Get the crawl database statistics for the datasource named "SolrXML":

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/datasources/SolrXML/db
```

RESPONSE

```
"counters" : {
  "new" : 14,
  "processed.insert" : 14
},
"ops" : {
  "initTable" : 4,
  "dropTable" : 7,
  "flush" : 1,
  "getItem" : 28,
  "renameTable" : 2,
  "commitUpdates" : 1,
  "listTables" : 2,
  "finishProcessing" : 14,
  "beginUpdates" : 1,
  "insertItem" : 14
},
"tables" : {
  "deleted" : {
    "count" : 0
  },
  "discarded" : {
    "count" : 0
  "errors" : {
    "count" : 0
  },
  "items" : {
    "count" : 14
}
```

10.19.2. Get Table Statistics or Drop the Table

The path for this request is:

/api/apollo/connectors/datasources/<id>/db/

where <id> is the name of the datasource and is the name of a database table.

A GET request will return the table statistics. A DELETE request will drop the table and clear its data.

Input

None.

Output

The output from a GET request will be the statistics for the named table. This is usually the item count.

The output from a DELETE request will be empty.

When dropping tables, be aware that the 'items' table does not delete documents from the index, but instead changes the database so database considers them new documents. When dropping other tables, such as the 'errors' table, it will merely clear out old error messages.

Examples

Get the statistics for the 'items' table in the 'SolrXML' datasource's connector database:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/connectors/datasources/SolrXML/db/items
```

RESPONSE

```
{
    "count" : 14
}
```

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10.19.3. Get or Delete Table Items

The path for this request is:

/api/apollo/connectors/datasources/<id>/db/items/<item>

where <id> is the name of the datasource and <item> is the name of a specific item in the table. If no item name is specified, the request will get all items.

A GET request retrieves information about an item or items.

A DELETE request removes the information from the Crawl Database only. Note that this doesn't affect the Solr Index.

A request takes two optional parameters:

| Parameter | Description |
|-----------|--|
| start | The starting key, which is the document ID. If empty, response will start at the first row of the table. Used with a GET request only. |
| rows | The number of rows to return. The default is to return all records. Used with a GET request only. |

Input

None.

Output

The output of a GET request will include information on when the document was fetched, if it contained any links to other documents, and the size of the document.

The output of a DELETE request will be empty. Note that this does not delete a document from the index, it only changes the database so if or when the document is crawled again, the database considers it a new document.

Examples

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/connectors/datasources/SolrXML/db/items/items?rows=5

```
"/Applications/solr-4.8.0/example/exampledocs/gb18030-example.xml" : {
    "timestamp" : "1398117855000",
    "fetchedUri" : null,
   "fetchTime": 1402503143632,
    "docsCount": 1,
    "outlinks" : null,
   "discarded" : false,
   "discardMessage" : null,
    "byteSize" : 1331,
    "exception" : null,
    "fetched" : true
  "/Applications/solr-4.8.0/example/exampledocs/hd.xml" : {
    "timestamp" : "1398117855000",
   "fetchedUri" : null,
    "fetchTime" : 1402503143691,
    "docsCount" : 1,
   "outlinks" : null,
    "discarded" : false,
    "discardMessage" : null,
    "byteSize" : 2241,
   "exception" : null,
    "fetched" : true
 }
}
```

10.20. Experiments API (experimental)

Use the Experiments API to compare different configuration variants and determine which ones are most successful. For example, configure different variants that use different query pipelines or recommendations, then analyze and compare search activity to see which variant best meets your goals.

Experiments allow you to evaluate multiple *variants* (named sets of configuration parameters) that yield measurable effects. An *Overall Evaluation Criterion* (OEC) is used to measure the *profit* value for each variant so they can be compared quantitatively.

Experiment types include A/B testing, multi-armed bandits optimization, evaluating efficiency of ML models, and search relevance. Experiments can be based on any metrics that are well-defined and computable for a given variant.

| Note | This was introduced in Fusion 3.0 and is subject to change. |
|------|---|
| | |

10.20.1. Experiment life cycle

| Created | The experiment and its variants are defined. There is no in-memory or saved data for any of the variants yet, so the OEC is the same for all variants. The experiment is in idle state. |
|---------|--|
| Edited | The experiments configuration has been modified. Editing an experiments configuration make sense only before the experiment is started, or after all of its previous data is cleared. Otherwise there's a risk of mixing data from old configuration with the new data, which would make results meaningless. |
| Started | The experiment is ready for updates and new iterations (draws), consisting of "select variant" and "update" operations. In the current framework, experiments may be started/stopped multiple times (so the start/stop operations are equivalent to suspend/resume). If the service is restarted, the current state of experiment is initialized from any previously-saved state, if available. |
| Read | Current in-memory state is reported as well as the last saved results (if available). |

| Updated | One or more variants have been updated. When the experiment is running, users can perform "select variant" and "update variant" operations repeatedly, not necessarily in order (though lack of updates may skew the automatic variant selection for bandit experiments). |
|------------|---|
| Recomputed | The experiment results are recomputed. The experiment must be stopped before recomputing. When this operation is completed, the in-memory state will be updated to reflect the computed results for each variant (including the OEC), and this state will be persisted (current implementation uses Fusions blob store). |
| Stopped | The experiment is in an idle state. The experiment will reject any new updates until it's started again. |
| Reset | The experiment's in-memory state is reset to the "zero" state, that is, a state that it would assume on "start" when no previously-saved data is available. Unlike "cleared" (below), this operation does <i>not</i> affect the previously-saved results. |
| Cleared | Both the experiment's in-memory state <i>and</i> previously-saved results are discarded and the experiment is put in its "zero" state. Implementations may also discard any auxiliary data related to this experiment, such as raw events, logs of interactions, models, and so on. |

10.20.2. Experiment types

A/B testing and multi-armed bandits

Multi-armed bandit algorithms are designed to balance the exploration of each variant with the exploitation of the best variants in order to maximize the profit as measured by the OEC. An A/B test is the simplest type of multi-armed bandit experiment, comparing just two variants: A and B.

The algorithm determines which variant to select next for the trial and update. The update after each draw drives the algorithm, so if there are no updates it's likely that the same variant will be proposed repeatedly. The OEC is calculated in real time and can be reported immediately (the "recompute" step is a no-op), which makes this class of experiment very lightweight.

The simplest setup is to create just two variants (A and B). Variant A is customarily considered the "ground truth", "gold standard", or "control" configuration, and variant B is the test configuration or "treatment" to compare with the control

configuration.

It is also common to perform A/A testing, that is, create a separate variant with exactly the same configuration as the control. A/A testing is useful for detecting any systemic errors.

The multi-armed bandits implementation allows you to perform both A/B and A/A testing as a part of the same experiment. To do this, create three variants: two variants with exactly the same "control" configuration and a third variant with the "treatment" configuration.

Implemented bandit algorithms

Epsilon Greedy Explore with probability epsilon and exploit with probability 1 - epsilon. When epsilon == 0.0, the algorithm uses annealing (automatically decreasing epsilon based on the number of draws so far). This algorithm explores by selecting from all of the arms at random. It makes one of these random exploratory decisions with probability epsilon, otherwise always selecting the best arm. Softmax This algorithm explores by randomly selecting from all of the available arms with probabilities that are approximately proportional to the estimated value of each of the arms. If other arms are noticeably worse than the best arm, they're chosen with very low probability and the algorithm converges quickly to exploit the best variant. If the arms all have similar values, they're each chosen nearly equally often and the algorithm may never converge. When its parameter (called temperature) is close to 0.0, there is little randomness; the algorithm almost always selects the best arm (no exploration, only exploitation). As the temperature increases to Inf, it picks arms more randomly, thus increasing exploration at the cost of exploitation. Typically a value of 0.1 yields good results when one of the arms is clearly better than others. A value of 0.0 causes the algorithm to use annealing, that is, gradually decreasing temperature over time.

UCB1 Upper Confidence Bounds type 1 (UCB1) algorithm. This algorithm is deterministic and uses no parameters, which makes it much easier to use when the potential outcomes of experiment variants are difficult to predict. However, its accuracy and performance is somewhat lower than the best-tuned Epsilon Greedy or Softmax. UCB1 first ensures that it has played each arm at least once, avoiding the problem of cold start (though it means that you must update it at least as many times as there are arms). Then it selects arms based on their accumulated value and a bonus for the relative lack of knowledge about the arm (the inverse of visit counts for that arm). This results in occasional selection of lesser-known arms with lower values. However, over time a strong preference for the best arm(s) develops.

OEC update strategy

Bandit algorithms use the numeric value property in the update payload and combine it with the accumulated value of the variant.

By default, the result is calculated as an arithmetic average of all values seen so far. However, as the number of draws increases to infinity, the impact of the recent updates becomes negligible.

Alternative implementation of update strategy is provided (AlphaUpdateStrategy), which proportionally decays the older accumulated value using a parameter alpha (ranging between 0.0 - 1.0). When alpha is close to 0.0, new values have a small impact on the accumulated value. When alpha is close to 1.0, new values are practically equal to the accumulated value. Common practice is to use alpha somewhere between 0.1 - 0.25.

IR quality metrics based on signals

This experiment type uses the QualityAggregator and signal data from arbitrary Spark DataFrame sources. Each set of signals represents data collected for a variant. These could be collected by external applications and sent to Fusion's /signals or /index-pipelines endpoints.

Aggregation jobs are executed on collections of signals produced by different variants. The "recompute" operation uses aggregation jobs and related aggregation functions to compute the summary statistics and based on this it determines the OEC of each variant.

Signals are expected to represent multiple named lists of ranked results, each individual signal containing the following properties:

| name | The list's name. For example, for click log this is the query_s field. |
|------|---|
| item | The list's item. For example, for click log this is the doc_id_s field that represents the clicked document ID. |

| rank | The rank of the item in the list. For example, for click log this is the params.position_s field that represents (1-based) rank of the clicked document on the list of results for a query. |
|------|---|
| tag | Optional property to separate signals belonging to different variants. |

The source of signals for each variant is provided in the experiment variant's configuration (as input property), and it represents a Spark DataFrame source (with format and options properties).

In case of this experiment type the decision about a variant selection is usually made elsewhere - in fact, it could be driven by a multi-armed bandits experiment running in parallel. By default each variant in turn is returned from "select variant" in a round-robin fashion. Updates will be usually provided somewhere else, too, eg. using the /signals or /index-pipelines endpoints, although the experiment API provides a pass-through to the /signals endpoint.

Arbitrary aggregations

This experiment type uses regular aggregation configurations.

Each experiment variant is configured with an existing aggregation ID. When the "recompute" action is invoked, the respective aggregation job is executed, and its summary statistics are used for the OEC calculation.

Machine learning pipelines

In this experiment type, each variant corresponds to a different configuration of a machine learning pipeline. Variant selection could be external or driven by multi-armed bandits.

Models build and updated using each variant's configuration will be stored in Fusion's blob store and only a reference to their location will be stored in the variant's configuration (although for the purpose of updating they may need to be all loaded in memory).

10.20.3. Integration with query pipelines and index pipelines

Experiment Query Stage

This query stage lets you select a variant from a running experiment and inject its properties into the current PipelineContext. These properties can then be used by other query pipeline stages.

The Solr Index Stage uses these properties as overrides for request parameters. The properties that this stage sets (including the experiment ID and variant ID) are also returned in response, and can be further propagated to external applications, which can then include these ID-s in feedback to the experiment.

Experiment Update Stage

This indexing stage provides a way to apply updates sent to /index-pipelines or /signals directly to the experiment - in case of e.g. multi-armed bandits this method offers a much quicker turnaround than using aggregations.

Input documents are checked for the presence of experiment ID / variant ID and the value to be used for updating the experiment. By default these documents are silently discarded after processing, but the stage can be configured to forward them down the pipeline to the next stages.

10.21. Index Pipelines API

The Index Pipelines API provides methods for managing a set of named index pipelines. Every pipeline is made up of one or more stages. Stages can be defined during the creation of a pipeline, or stages can be defined separately and included into one or more pipelines. For details of the REST API for index stages, see Index Stages API.

Document processing proceeds stage by stage in a linear fashion. The order of the stages in a pipeline is the order in which they were defined. At installation, Fusion includes several pre-configured pipelines. See Index Pipelines for details on these default pipelines.

For more information about structuring documents for indexing, see Pushing Documents to a Pipeline.

10.21.1. Examples

List the 'default' pipeline: REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/index-pipelines/default
```

RESPONSE

```
{
   "id" : "default",
   "stages" : [ {
      "type" : "solr-index",
      "id" : "solr-default",
      "skip" : false
   } ]
}
```

Create an index pipeline named 'my-index-pipeline' with three stages, one of which does not yet exist:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"my-index-
pipeline","stages":[{"id":"tika","type":"tika-
parser","includeImages":true},{"id":"conn_mapping","type":"ref"},{"id":"solr-default","type":"ref"}]}'
http://localhost:8764/api/apollo/index-pipelines
```

```
"id" : "my-index-pipeline",
  "stages" : [ {
   "type" : "tika-parser",
    "id" : "tika",
    "includeImages" : true,
   "flattenCompound" : false,
    "addFailedDocs" : false,
    "addOriginalContent" : true,
    "contentField" : "_raw_content_",
    "skip" : false,
    "label" : "tika-parser"
 }, {
    "type" : "ref",
    "id" : "conn_mapping",
    "skip" : false,
   "label" : "ref"
  }, {
    "type" : "ref",
    "id" : "solr-default",
   "skip" : false,
   "label" : "ref"
 } ]
}
```

Reload the 'my-index-pipeline' pipeline:

INPUT

```
curl -u user:pass -X PUT http://localhost:8764/api/apollo/index-pipelines/my-index-pipeline/refresh
```

Index two JSON documents through a pipeline named 'conn_solr' and a collection named 'my-docs':

INPUT

```
curl -u user:pass -X POST -H "Content-Type: application/vnd.lucidworks-document" -d '[{"id":
   "myDoc1","fields": [{"name":"title", "value": "My first document"},{"name":"body", "value": "This is a simple
document."}]}, {"id": "myDoc2","fields": [{"name":"title","value": "My second document"},{"name":"body",
   "value": "This is another simple document."}]}]' http://localhost:8764/api/apollo/index-
pipelines/conn_solr/collections/my-docs/index
```

OUTPUT

```
[ {
  "id" : "myDoc1",
  "fields" : [ {
   "name" : "content",
    "value" : "This is a simple document.",
   "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "title",
    "value" : "My first document",
   "metadata" : { },
    "annotations" : [ ]
 }, {
    "name" : "parsing_s",
    "value" : "no_raw_data",
    "metadata" : {
      "creator": "tika-parser"
   },
    "annotations" : [ ]
 }, {
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 7 ],
    "metadata" : { },
   "annotations" : [ ]
  }],
  "metadata" : { },
  "commands" : [ ]
}, {
  "id": "myDoc2",
  "fields" : [ {
   "name" : "content",
   "value": "This is another simple document.",
    "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "title",
    "value" : "My second document",
   "metadata" : { },
   "annotations" : [ ]
    "name" : "parsing_s",
   "value" : "no raw data",
    "metadata" : {
      "creator" : "tika-parser"
   },
   "annotations" : [ ]
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 0 ],
   "metadata" : { },
   "annotations" : [ ]
 }],
  "metadata" : { },
  "commands" : [ ]
} ]
```

Index a PDF document with the 'conn_solr' pipeline:

```
curl -u user:pass -X POST -H "Content-Type: application/pdf" --data-binary @/solr/core/src/test-files/mailing_lists.pdf http://localhost:8764/api/apollo/index-pipelines/conn_solr/collections/my-docs/index
```

OUTPUT

```
[ {
  "id": "d6c7757e-33d9-4fbb-aa38-eef84d679ca9",
 "fields" : [ {
   "name" : "fileSize_l",
   "value" : "8582",
   "metadata" : {
     "creator" : "tika-parser"
   },
   "annotations" : [ ]
 }, {
    "name" : "parsing_s",
   "value" : "no_raw_data",
   "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "pageCount_i",
   "value" : "2",
   "metadata" : {
     "creator" : "tika-parser"
    "annotations" : [ ]
 }, {
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 1171 ],
   "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "parsing_time_l",
   "value" : [ "java.lang.Long", 0 ],
   "metadata" : { },
   "annotations" : [ ]
 }, {
   "name" : "attr_pdf:encrypted_",
    "value" : "false",
    "metadata" : {
     "creator": "tika-parser"
   },
    "annotations" : [ ]
 }, {
   "name": "attr X-Parsed-By ",
    "value" : "org.apache.tika.parser.pdf.PDFParser",
    "metadata" : {
     "creator": "tika-parser"
   },
    "annotations" : [ ]
 }, {
    "name" : "attr_pdf:PDFVersion_",
    "value" : "1.3",
    "metadata" : {
```

```
"creator" : "tika-parser"
   },
    "annotations" : [ ]
    "name" : "attr_producer_",
    "value" : "FOP 0.20.5",
   "metadata" : {
      "creator" : "tika-parser"
   },
    "annotations" : [ ]
    "name" : "content",
    "value" : "\nSolr Mailing Lists\n\nTable of contents\n1 ",
    "metadata" : { },
    "annotations" : [ ]
  }, {
    "name" : "attr_dc:format_",
    "value" : "application/pdf; version=1.3",
    "metadata" : {
      "creator" : "tika-parser"
   },
   "annotations" : [ ]
  }, {
    "name" : "mimeType_s",
    "value" : "application/pdf",
    "metadata" : {
      "creator": "tika-parser"
   },
   "annotations" : [ ]
  "metadata" : { },
  "commands" : [ ]
} ]
```

Index a JSON document though the 'conn_solr' pipeline into a collection called 'docs', using the "command" option:

INPUT

```
curl -u user:pass -X POST -H "Content-Type: application/vnd.lucidworks-document" -d '[{"id":
    "myDoc2","commands": [{"name":"delete","value": "myDoc2"}]},{"id": "myDoc1","commands":
    [{"name":"delete","value": "myDoc1"},{"name":"commit","value": "true"}]}]'
http://localhost:8764/api/apollo/index-pipelines/conn_solr/collections/docs/index
```

OUTPUT

```
[ {
  "id" : "myDoc2",
  "fields" : [ ],
  "commands" : [ {
    "name" : "delete",
    "params" : { }
 } ]
}, {
  "id" : "myDoc1",
  "fields" : [ ],
  "commands" : [ {
    "name" : "delete",
    "params" : { }
  }, {
    "name" : "commit",
    "params" : { }
 } ]
} ]
```

Index two simple documents through a pipeline named 'conn_solr' and a collection named 'my-docs' and get a detailed output of the pipeline process:

INPUT

```
curl -u user:pass -X POST -H "Content-Type: application/vnd.lucidworks-document" -d '[{"id":
    "myDoc1","fields": [{"name":"title", "value": "My first document"},{"name":"body", "value": "This is a simple
document."}]}, {"id": "myDoc2","fields": [{"name":"title","value": "My second document"},{"name":"body",
    "value": "This is another simple document."}]}]' http://localhost:8764/api/apollo/index-
pipelines/conn_solr/collections/my-docs/debug
```

OUTPUT

The output will include how each document passed through each stage. (In the example output below, we have truncated the 'field-mapping' stage for space.)

```
"stages" : [ {
   "type": "tika-parser",
   "id" : "conn_tika",
    "includeImages" : true,
    "flattenCompound" : false,
   "addFailedDocs" : true,
    "addOriginalContent" : true,
    "contentField" : "_raw_content_",
    "skip" : false
  }, {
    "type" : "field-mapping",
    "id" : "conn_mapping",
    "mappings" : [
],
    "unmapped" : {
      "source" : "/(.*)/",
      "target" : "attr_$1_",
```

```
"operation" : "move"
  },
  "skip" : false
  "type" : "multivalue-resolver",
  "id" : "conn_multivalue_resolver",
  "typeStrategy" : [ {
    "fieldName" : "string",
    "resolverStrategy" : "pick_last"
  }],
  "skip" : false
}, {
  "type": "solr-index",
  "id" : "conn_solr",
  "enforceSchema" : true,
  "skip" : false
}],
"output" : [ {
  "stageType" : "tika-parser",
"stageId" : "conn_tika",
  "context" : {
    "simulate" : false,
    "stageIndex" : 0,
    "collection" : "docs",
    "async" : false
  },
  "docs" : [ {
    "id": "6b5c10f1-d941-41a6-957f-f677f5ad0fd5",
    "fields" : [ {
      "name" : "attr_id_",
      "value" : "myDoc1",
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
        "creator": "tika-parser"
      "annotations" : [ ]
      "name" : "attr_fields_",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My first document"
        "name" : "body",
        "value" : "This is a simple document."
      } ]],
      "metadata" : { },
      "annotations" : [ ]
    } ],
    "metadata" : { },
```

```
"commands" : [ ]
 }, {
    "id": "4dac3c4e-d7f5-4cbd-96dc-e2eae69711e3",
    "fields" : [ {
      "name" : "attr_id_",
      "value" : "myDoc2",
     "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
       "creator" : "tika-parser"
     },
      "annotations" : [ ]
    }, {
      "name" : "attr_fields_",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My second document"
     }, {
        "name" : "body",
        "value": "This is another simple document."
     } ]],
      "metadata" : { },
      "annotations" : [ ]
   } ],
    "metadata" : { },
    "commands" : [ ]
 } ]
}, {
  "stageType" : "field-mapping",
  "stageId" : "conn_mapping",
  "context" : {
    "simulate" : false,
    "stageIndex" : 1,
    "collection" : "docs",
    "async" : false
 },
  "docs" : [ {
   "id": "6b5c10f1-d941-41a6-957f-f677f5ad0fd5",
    "fields" : [ {
      "name" : "attr_id_",
      "value" : "myDoc1",
     "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
        "creator" : "tika-parser"
     },
      "annotations" : [ ]
```

```
"name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "attr fields ",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My first document"
        "name" : "body",
        "value" : "This is a simple document."
     } ] ],
      "metadata" : { },
      "annotations" : [ ]
    }],
    "metadata" : { },
    "commands" : [ ]
 }, {
    "id": "4dac3c4e-d7f5-4cbd-96dc-e2eae69711e3",
    "fields" : [ {
      "name" : "attr_id_",
      "value" : "myDoc2",
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
        "creator" : "tika-parser"
     },
      "annotations" : [ ]
    }, {
      "name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
      "name" : "attr_fields_",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My second document"
        "name" : "body",
        "value" : "This is another simple document."
     } ] ],
      "metadata" : { },
      "annotations" : [ ]
    } ],
    "metadata" : { },
    "commands" : [ ]
 } ]
}, {
  "stageType" : "multivalue-resolver",
  "stageId" : "conn_multivalue_resolver",
  "context" : {
    "simulate" : false,
```

```
"stageIndex" : 2,
  "collection" : "docs",
  "async" : false
},
"docs" : [ {
  "id": "6b5c10f1-d941-41a6-957f-f677f5ad0fd5",
  "fields" : [ {
    "name" : "attr_id_",
    "value" : "myDoc1",
    "metadata" : { },
    "annotations" : [ ]
  }, {
    "name" : "parsing_s",
    "value" : "no_raw_data",
    "metadata" : {
      "creator" : "tika-parser"
    },
    "annotations" : [ ]
  }, {
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 0 ],
    "metadata" : { },
    "annotations" : [ ]
  }, {
    "name" : "attr_fields_",
    "value" : [ "java.util.ArrayList", [ {
      "name" : "title",
      "value" : "My first document"
    }, {
      "name" : "body",
      "value" : "This is a simple document."
    "metadata" : { },
    "annotations" : [ ]
  }],
  "metadata" : { },
  "commands" : [ ]
}, {
  "id": "4dac3c4e-d7f5-4cbd-96dc-e2eae69711e3",
  "fields" : [ {
    "name" : "attr_id_",
    "value" : "myDoc2",
    "metadata" : { },
    "annotations" : [ ]
  }, {
    "name" : "parsing_s",
    "value" : "no_raw_data",
    "metadata" : {
      "creator" : "tika-parser"
    },
    "annotations" : [ ]
  }, {
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 0 ],
    "metadata" : { },
    "annotations" : [ ]
  }, {
    "name" : "attr_fields_",
```

```
"value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My second document"
        "name": "body",
        "value" : "This is another simple document."
      } ] ],
      "metadata" : { },
      "annotations" : [ ]
    }],
    "metadata" : { },
    "commands" : [ ]
  } ]
}, {
  "stageType" : "solr-index",
  "stageId" : "conn_solr",
  "context" : {
    "simulate" : false,
    "stageIndex" : 3,
    "collection" : "docs",
    "async" : false
  },
  "docs" : [ {
    "id": "6b5c10f1-d941-41a6-957f-f677f5ad0fd5",
    "fields" : [ {
      "name" : "attr_id_",
      "value" : "myDoc1",
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
        "creator" : "tika-parser"
      },
      "annotations" : [ ]
      "name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
    }, {
      "name" : "attr_fields_",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My first document"
      }, {
        "name" : "body",
        "value" : "This is a simple document."
      } ]],
      "metadata" : { },
      "annotations" : [ ]
    } ],
    "metadata" : { },
    "commands" : [ ]
  }, {
    "id": "4dac3c4e-d7f5-4cbd-96dc-e2eae69711e3",
    "fields" : [ {
```

```
"name" : "attr_id_",
      "value" : "myDoc2",
      "metadata" : { },
      "annotations" : [ ]
      "name" : "parsing_s",
      "value" : "no_raw_data",
      "metadata" : {
        "creator" : "tika-parser"
      },
      "annotations" : [ ]
      "name" : "parsing_time_l",
      "value" : [ "java.lang.Long", 0 ],
      "metadata" : { },
      "annotations" : [ ]
      "name" : "attr_fields_",
      "value" : [ "java.util.ArrayList", [ {
        "name" : "title",
        "value" : "My second document"
      }, {
        "name" : "body",
        "value" : "This is another simple document."
      "metadata" : { },
      "annotations" : [ ]
    } ],
    "metadata" : { },
    "commands" : [ ]
 } ]
} ]
```

10.22. Index Profiles API

Index profiles are used to send documents to consistent endpoints, and to share pipelines among different collections. For information on using this service through the UI, see Index Profiles.

10.22.1. Examples

Create a profile named 'testProfile' for the 'docs' collection and associate it with the pipeline named 'docs-default':

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '"docs-default"'
http://localhost:8764/api/apollo/collections/docs/index-profiles/testProfile
```

RESPONSE

None.

Index two simple documents with the profile named 'testProfile':

REQUEST

```
curl -u user:pass -X POST -H "Content-Type: application/vnd.lucidworks-document" -d '[{"id":
    "myDoc1","fields": [{"name":"title", "value":"My first document"},{"name":"body", "value": "This is a simple
    document."}]},{"id": "myDoc2","fields": [{"name":"title","value": "My second document"},{"name":"body",
    "value": "This is another simple document."}]}]' http://localhost:8764/api/apollo/collections/docs/index-
profiles/testProfile/index
```

```
[ {
  "id" : "myDoc1",
  "fields" : [ {
   "name" : "content",
    "value" : "This is a simple document.",
   "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "title",
    "value" : "My first document",
   "metadata" : { },
    "annotations" : [ ]
 }, {
    "name" : "parsing_s",
    "value" : "no_raw_data",
    "metadata" : {
      "creator": "tika-parser"
   },
    "annotations" : [ ]
 }, {
    "name" : "parsing_time_l",
    "value" : [ "java.lang.Long", 6 ],
   "metadata" : { },
   "annotations" : [ ]
  }],
  "metadata" : { },
  "commands" : [ ]
}, {
  "id": "myDoc2",
  "fields" : [ {
   "name" : "content",
   "value": "This is another simple document.",
    "metadata" : { },
   "annotations" : [ ]
 }, {
    "name" : "title",
    "value" : "My second document",
   "metadata" : { },
   "annotations" : [ ]
    "name" : "parsing_s",
   "value" : "no raw data",
    "metadata" : {
      "creator" : "tika-parser"
   },
   "annotations" : [ ]
    "name" : "parsing_time_l",
   "value" : [ "java.lang.Long", 0 ],
   "metadata" : { },
   "annotations" : [ ]
 }],
  "metadata" : { },
  "commands" : [ ]
} ]
```

10.23. Index Stages API

The Index Stages API provides endpoints to:

- manage query stage instances.
- list query stage configuration properties
- test processing on a set of queries

An index pipeline is comprised of index stages. Each index stage has a name and a type. The name identifies the stage instance, and the type identifies its class. Every stage type has a number of properties, which can be configured for a particular index stage instance. See the section Index Pipeline Stages for a taxonomy of index stage types.

10.23.1. Examples

View the configuration properties for index stage type "regex-extractor":

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/index-stages/schema/regex-extractor

```
"type" : "object",
  "title" : "Regex Field Extraction",
  "description" : "This stage allows you to extract entities using regular expressions",
  "properties" : {
    "rules" : {
      "type" : "array",
      "title" : "Regex Rules",
      "items" : {
       "type" : "object",
        "required" : [ "pattern" ],
        "properties" : {
          "source" : {
            "type" : "array",
            "title": "Source Fields",
            "items" : {
              "type" : "string"
            }
          },
          "target" : {
            "type" : "string",
            "title" : "Target Field"
          },
          "pattern" : {
            "type" : "string",
            "title" : "Regex Pattern",
            "format" : "regex"
          },
          "annotateAs" : {
            "type" : "string",
            "title" : "Annotation Name"
          }
       }
     }
   }
 }
}
```

See all defined index pipeline stages, regardless of type:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/index-stages/instances
```

```
[{
  "type" : "tika-parser",
  "id" : "conn_tika",
  "includeImages" : true,
  "flattenCompound" : false,
  "addFailedDocs" : true,
  "addOriginalContent" : true,
  "skip" : false
},
{
  "type" : "index-logging",
  "id" : "detailed-logging",
  "detailed" : true,
  "skip" : false,
  "label" : "detailed-index-logging",
}]
```

See details of an index-stage named 'conn_tika':

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/index-stages/instances/conn_tika
```

RESPONSE

```
{
  "type" : "tika-parser",
  "id" : "conn_tika",
  "includeImages" : true,
  "flattenCompound" : false,
  "addFailedDocs" : true,
  "addOriginalContent" : true,
  "skip" : false
}
```

Create a an index stage:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id": "storagesize-regex-extractor",
  "type":"regex-extractor", "rules": [{"source":["name"], "target":"storage_size_ss",
  "pattern":"(\\d{1,20}\\s{0,3}\(GB|MB|TB|KB|mb|gb|tb|kb))", "annotateAs":"storage_size"}]}'
http://localhost:8764/api/apollo/index-stages/instances
```

```
{
  "type" : "regex-extractor",
  "id" : "storagesize-regex-extractor",
  "rules" : [ {
      "source" : [ "name" ],
      "target" : "storage_size_ss",
      "pattern" : "(\\d{1,20}\\s{0,3}\(GB|MB|TB|KB|mb|gb|tb|kb))",
      "annotateAs" : "storage_size"
  } ],
  "skip" : false
}
```

Delete an index stage:

REQUEST

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/index-stages/instances/storagesize-regex-extractor
```

No response is returned. To check that the stage is no longer defined, list all index stage instances.

Send a document through the index stage named 'conn_tika':

REQUEST

```
curl -u user:pass -X POST -H "Content-Type: application/json" -d '[{"id": "myDoc4","fields": [{"name":"title",
    "value": "Another little document document"},{"name":"body", "value": "This is a simple document."}]]'
http://localhost:8764/api/apollo/index-stages/instances/conn_tika/docs/test
```

```
[ {
  "id" : "7b8a1d5b-9e42-40eb-8059-5804c4b4fc6b",
  "fields" : [ {
   "name" : "id",
   "value" : "myDoc4",
   "metadata" : { },
   "annotations" : [ ]
 }, {
   "name" : "parsing_time",
    "value" : [ "java.lang.Long", 0 ],
   "metadata" : { },
    "annotations" : [ ]
 }, {
    "name" : "parsing",
   "value" : "no_raw_data",
   "metadata" : {
     "creator" : "tika-parser"
   },
    "annotations" : [ ]
 }, {
    "name" : "fields",
    "value" : [ "java.util.ArrayList", [ {
     "name" : "title",
     "value" : "Another little document document"
   }, {
      "name" : "body",
      "value" : "This is a simple document."
   } ]],
   "metadata" : { },
   "annotations" : [ ]
 }],
  "metadata" : { },
  "commands" : [ ]
} ]
```

10.24. Messaging API

The Messaging Service provides implementations to support sending messages and alerts under a coherent REST API. Service instances can be added and removed via REST API. Messages can be scheduled or sent immediately.

10.24.1. Attributes

The Messaging API supports the generic concept of a message, and each implementation interprets attributes in context. For example, "to:" in the context of a Slack message references the intended channnel, whereas "to:" in the context of an email(SMTP) references the intended email address of its recipient.

| Message Attribute | Description |
|----------------------|---|
| id | An application specific id for tracking the message. Must be unique. |
| type | The type of message to send, one of the following: * log * smtp * slack * pagerduty |
| to | One or more destinations for the message, as a list |
| from | Who/what the message is from |
| subject | The subject of the message |
| body | The main body of the message |
| schedule | Used to pass messages at a later time, or at a recurring basis. |
| messageServiceParams | Passes a map of any service-specific parameters, such as the user name and password |

10.24.2. Examples

Display current messaging services:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/messaging/service

```
[ {
"type": "logging-message-service-config",
"defaultLogLevel" : "info",
"template": "<to>:<from>:<subject>:<body>",
"serviceType": "log"
} ]
```

Send a message using Slack

REQUEST

```
curl -u user:pass -X POST -H 'Content-Type: application/json' -d '{"id": "myID", "type": "slack", "subject": "test", "body": "@recipient: this is a test", "to": ["recipient"], "from": "sender"}' http://localhost:8764/api/apollo/messaging/send
```

RESPONSE

```
[ { "id": "myID",
    "type": "slack",
    "subject": "test",
    "body": "@recipient: this is a test",
        "to": "recipient",
    "from": "sender"
} ]
```

Get all scheduled messages

```
curl -u user:pass http://localhost:8764/api/apollo/messaging/scheduled
```

RESPONSE

```
[
    "id": "myID",
    "type": "slack",
    "subject": "Updates",
    "body": "@recipient:here is the latest version",
    "to": ["updatechannel"],
    "from": "sender",
    "schedule":{"id":"slack", "creatorType":"human", "creatorId":"admin", "repeatUnit":"DAY", "interval":1,
    "startTime":"2015-05-21T06:44:00.000Z", "active":true}
}
```

Show the current status of messaging services:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/messaging/status
```

```
[ {
    "status" : "ok",
    "node" : "http://xxx.xx.xx.xx8764/api/apollo/messaging",
    "messages" : [ ]
} ]
```

10.25. Objects API

The Objects API lets you migrate objects between Fusion instances by exporting and importing. Fusion objects include all your searchable data, plus pipelines, aggregations, and other configurations on which your collections depend.

You can select all objects, or limit the operation to specific object types or IDs. In addition to export/import endpoints, a validation endpoint is provided for troubleshooting.

This service was introduced in Fusion 3.0.

| By default, system-created collections are not exported. See below for details. |
|---|
| see below for details. |

10.25.1. Object export and import

Collections and encrypted values are treated specially; details are provided below. During import, conflicts are resolved according to the specified import policy.

For objects other than collections, no implicit filtering is performed; all objects are included by default. However, on export you can filter by type and ID.

Supported objects

Fusion lets you export and import these types of objects:

- collection
- index-pipeline
- query-pipeline
- search-cluster
- datasource
- banana
- parser
- group
- link
- task
- job
- spark

Exporting and importing collections

Collections are processed with these dependent objects:

- features
- index profiles
- · query profiles

Datasources, parser configurations, and pipeline configurations are not included when collections are exported or imported. These must be exported and imported explicitly.

Only user-created collections are included by default. Certain types of collections are excluded:

- the "default" collection
- collections whose type is not DATA
- collections whose names start with "system_"
- "Secondary" collections, that is, collections created by features

Instead, create the same features on the target system; this automatically creates the corresponding secondary collections.

You can override these exclusions by specifying a collection, like this:

```
http://localhost:8764/api/apollo/objects/export?collection.ids=default
```

Encrypted passwords

Some objects, such as datasources and pipelines, include encrypted passwords for accessing remote data.

- On export, these encrypted values are replaced with \${secret.n.nameOfProperty}.
- On import, the original, plaintext passwords must be provided in a JSON map:

```
{"secret.1.bindPassword" : "abc", "secret.2.bindPassword" : "def"}
```

The file must be supplied as multipart form data.

| Note | Variables that do not start with secret. are ignored. |
|------|---|
| | |

Import policies

On import, the <code>importPolicy</code> parameter is required. It specifies what to do if any object in the import list already exists on the target system:

| abort | If there are conflicts, then import nothing. |
|-----------|---|
| merge | If there are conflicts, then skip the conflicting objects. |
| overwrite | If there are conflicts, then overwrite or delete/create the conflicting objects on the target system. |

Filtering on export

On export, there are two ways to specify the objects to include:

• by type

You can specify a list of object types to export all objects of those types. Valid values:

。 collection

- . index-pipeline
- 。 query-pipeline
- 。search-cluster
- . datasource
- banana
- 。 parser
- 。 group
- . link
- 。task
- 。 job
- spark
- by type and ID

The type.ids parameter lets you list the IDs to match for the specified object type.

The type and type.ids parameters can be combined as needed.

Exporting linked objects

Related Fusion objects are linked. You can view linked objects using the Links API or the Object Explorer.

When exporting a specific Fusion object, you can also export its linked objects without specifying each one individually. To export all objects linked to the specified object, include the deep="true" query parameter in your request. See the example below. When deep is "true", Fusion follows these link types:

- DependsOn
- HasPart
- RelatesTo

10.25.2. Validation

Objects are validated before import. If any objects fail validation, the whole import request is rejected. A separate endpoint is available for validating objects without importing them.

Validation includes checking whether an object already exists on the target system and whether the user is authorized to create or modify the object.

For collection objects, the following special validation is performed:

- We check the searchClusterId of each collection and verify that a cluster with this ID exists on the target system or in the import file (error).
- We check that features, index profiles, and query profiles belong only to the collections specified in the import file (error).
- We check that a feature exists on the target system for each feature in the import file (error).
- We check for index profiles or query profiles that do not exist on the target system or in the import file (warning).

For job objects, which contain schedule configurations, Fusion only imports them if their associated task, datasource, or spark objects are also present, either on the target host or in the import file.

10.25.3. Status messages

| Validation completed with no errors | The validation method was called and no errors found, though there may be warnings. |
|--|--|
| Validation found errors | The validation was called and errors found. Validation does not stop on the first error, so the complete list of errors is reported. |
| Validation was not completed because of system error | The validation was interrupted by system error. |
| Import was not performed because validation errors exist | The import method was called, but import didn't start because of validation errors. |
| Import was not performed because of input data error | The import method was called, but import didn't start, because Fusion could not find a substitution for one of the secret values in objects in import. |
| Import was not completed because of system error | The validation found no errors and import started, but it was interrupted by system error. |
| Import was completed | Validation found no errors and import finished successfully. |
| | |

10.25.4. Examples

Export all objects

```
curl -u user:pass http://localhost:8764/api/apollo/objects/export
```

Export all datasources

```
curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource
```

Export a specific datasource and its linked objects

```
curl -u user:pass http://localhost:8764/api/apollo/objects/export?export?datasource.ids=movies_csv-ml-
movies&deep=true
```

Export all datasources and pipelines, plus two specific parsing configurations

```
curl -u user:pass http://localhost:8764/api/apollo/objects/export?type=datasource,index-pipeline,query-pipeline&parser.ids=cinema_parser,metafiles_parser
```

Import objects from a file and stop if there are conflicts

```
curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json'
http://localhost:8764/api/apollo/objects/import?importPolicy=abort
```

Import objects, substitute the password variables, and merge any conflicts

curl -u user:pass -H "Content-Type:multipart/form-data" -X POST -F
'importData=@/Users/admin/Fusion/export.json' -F 'variableValues=@password_file.json'
http://localhost:8764/api/apollo/objects/importPolicy=merge

| Not | te | <pre>password_file.json must contain plaintext passwords.</pre> |
|-----|----|---|
| | | |

10.26. Parsers API

The Parser API works much like the Index Pipelines API and the Query Pipelines API, providing CRUD operations over parser configurations.

This service was introduced in Fusion 3.0.

To configure an index pipeline to use a specific parser, see the Index Pipelines API.

10.27. Query Pipelines API

The Query Pipelines API allows you to define parameters that should be applied to all queries processed by the system. A query pipeline consists of one or more stages. Query pipeline stages can be defined with the Query Stages API. See the Query Language Cheat Sheet for help constructing queries to send through a query pipeline.

10.27.1. Query Pipeline Definition Properties

| Property | Description |
|--------------------|---|
| id Required | Required only when creating a new pipeline. |
| stages Required | A JSON map of the stages to include with the pipeline. The stages can exist already or they can be defined while defining the pipeline. |
| | The stage must include the stage definitions: |
| | • id: the ID of the stage to include. |
| | • stageParams : Any parameters for the stage. These are only required for a stage that has been pre-defined and you wish to modify the properties. |
| | • type : The stage type. You can define a stage directly on a pipeline, or you can use a pre-existing stage. If you use a pre-existing stage, you must use "ref", as a reference to an existing stage. |
| | • skip : If the stage should be skipped during pipeline processing. By default, this is 'false', and does not need to be defined unless you would like to skip a stage in the future. |
| | If the stage supports setting other properties, as defined in the section Query Pipeline Stages, then those can be defined while defining the stage within the pipeline. |

10.27.2. Examples

Get the definition for the default query pipeline:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/query-pipelines/default

```
{
  "id" : "default",
  "stages" : [ {
     "type" : "recommendation",
     "id" : "recommendations" : 10,
     "useFq" : true,
     "numSignals" : 100,
     "aggrType" : "click@doc_id_s-query_s-filters_s",
     "skip" : false
}, {
     "type" : "solr-query",
     "id" : "solr",
     "skip" : false
} ]
}
```

Create a new query pipeline, specifying a facet stage that is new and a solr-query stage that was previously defined:

REQUEST

```
curl -u user:pass -X POST -H 'Content-Type: application/json' -d '{"id":"my-pipeline",
   "stages":[{"type":"facet", "id":"myFacets", "fieldFacets":[{"field":"data_source_s"},{"field":"author_s",
   "minCount":5, "missing":true},{"field":"isRetweet_b"}], "skip":false}, {"id":"mySolr", "type":"ref",
   "skip":false}]}' http://localhost:8764/api/apollo/query-pipelines
```

```
"id" : "my-pipeline",
  "stages" : [ {
   "type" : "facet",
    "id" : null,
    "fieldFacets" : [ {
     "field" : "data_source_s",
      "prefix" : null,
      "sort" : null,
      "limit" : null,
      "offset" : null,
      "missing" : null,
      "method" : null,
      "threads" : null,
      "minCount" : null,
      "enumCacheMinDf" : null
   }, {
      "field": "author_s",
      "prefix" : null,
      "sort" : null,
      "limit" : null,
      "offset" : null,
      "missing" : true,
      "method" : null,
      "threads" : null,
      "minCount" : 5,
      "enumCacheMinDf" : null
   }, {
      "field" : "isRetweet_b",
      "prefix" : null,
      "sort" : null,
      "limit" : null,
      "offset" : null,
      "missing" : null,
      "method" : null,
      "threads" : null,
      "minCount" : null,
      "enumCacheMinDf" : null
   }],
    "skip" : false
 }, {
    "type" : "solr-query",
    "id" : null,
    "skip" : false
 } ]
}
```

Query a pipeline named 'default' and a collection named "docs" for the term "solr". Also limit the response to only document 'titles' and return it in JSON format:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/query-
pipelines/default/collections/docs/select?q=solr&fl=title&wt=json
```

```
"response": {
        "numFound": 106,
        "start": 0,
        "docs": [
           {
                "title": [
                    "Solr and SolrAdmin APIs - Fusion Documentation - Lucidworks"
                ]
            },
                "title": [
                    "Solr and SolrAdmin APIs - Fusion Documentation - Lucidworks"
            },
            {
                "title": [
                    "Search Clusters - Fusion Documentation - Lucidworks"
            },
            {
                "title": [
                    "Search Clusters - Fusion Documentation - Lucidworks"
            },
                "title": [
                    "Searching - Fusion Documentation - Lucidworks"
            }
       ]
   },
    "responseHeader": {
        "status": 0,
        "QTime": 1,
        "params": {
            "fl": "title",
            "lw.pipelineId": "default",
            "q": "solr",
            "wt": "json",
            "rows": "5",
            "defType": "edismax"
       }
   }
}
```

10.28. Query Profiles API

The Query Profiles API allows users to manage query profiles. Query profiles allow users to change query pipelines during search time while pointing the search toward a static endpoint. This gives flexibility to test different stage combinations without reconfiguration. For information, see Query Profiles.

10.28.1. Examples

Create a profile named 'testProfile' for the 'docs' collection and associate it with the pipeline named 'docs-default':

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '"docs-default"'
http://localhost:8764/api/apollo/collections/docs/query-profiles/testProfile
```

RESPONSE

None.

Query for the term 'title:fusion' in the 'docs' collection, using the profile named 'newProfile':

INPUT

```
curl -u user:pass http://localhost:8764/api/apollo/collections/docs/query-
profiles/newProfile/select?q=title:fusion&wt=json&fl=title
```

Note that we have also added a few other query parameters, such as 'wt=json' to get the results in JSON format, and 'fl=title' to only retrieve document titles.

OUTPUT

```
"response": {
    "numFound": 85,
    "start": 0,
    "docs": [
        {
            "title": [
                "Fusion Services - Fusion Documentation - Lucidworks"
            1
        },
            "title": [
                "Lucidworks Fusion Documentation - Fusion Documentation - Lucidworks"
        },
            "title": [
                "Installation - Fusion Documentation - Lucidworks"
        },
        {
```

```
"title": [
                "Searching - Fusion Documentation - Lucidworks"
            ]
        },
        {
            "title": [
                "Collections - Fusion Documentation - Lucidworks"
        },
        {
            "title": [
                "Recommendations - Fusion Documentation - Lucidworks"
        },
        {
            "title": [
                "Connectors - Fusion Documentation - Lucidworks"
        },
            "title": [
                "Reporting - Fusion Documentation - Lucidworks"
        },
            "title": [
                "Schedules - Fusion Documentation - Lucidworks"
        },
            "title": [
                "Profiles - Fusion Documentation - Lucidworks"
        }
    ]
"responseHeader": {
    "status": 0,
    "QTime": 1,
    "params": {
        "facet": "true",
        "fl": "title",
        "lw.pipelineId": "docs-default",
        "q": "title:fusion",
        "wt": "json",
        "defType": "edismax",
        "rows": "10"
    }
}
```

10.29. Query Stages API

The Query Stages API provides endpoints to: * manage query stage instances. * list query stage configuration properties * test processing on a set of queries

10.29.1. Examples

Get the properties for the "apply-defaults" type:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/query-stages/schema/set-params

```
"type" : "object",
 "title": "Additional Query Parameters",
 "description" : "This stage allows you to set, append, and remove additional query parameters",
  "properties" : {
    "skip" : {
     "type" : "boolean",
     "title": "Skip This Stage",
     "description": "Set to true to skip this stage.",
     "default" : false,
     "hints" : [ "advanced" ]
   },
    "label" : {
     "type" : "string",
     "title" : "Label",
     "description": "A unique label for this stage.",
     "hints" : [ "advanced" ],
     "maxLength" : 255
   },
    "condition" : {
     "type" : "string",
     "title": "Condition",
     "description" : "Define a conditional script that must result in true or false. This can be used to
determine if the stage should process or not.",
     "hints" : [ "code", "javascript", "advanced" ]
    "params" : {
     "type" : "array",
     "title": "Parameters and Values",
      "items" : {
       "type" : "object",
        "required" : [ "key" ],
        "properties" : {
         "key" : {
           "type": "string",
           "title" : "Parameter Name"
         },
          "value" : {
           "type": "string",
           "title": "Parameter Value"
         },
          "policy" : {
           "type": "string",
           "title": "Update Policy",
           "enum" : [ "replace", "append", "remove", "default" ],
           "default" : "append"
         }
       }
     }
   }
 },
  "category": "Advanced",
 "categoryPriority" : 2
```

See all defined query pipeline stages, regardless of type:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/query-stages/instances
```

RESPONSE

```
[{
  "type" : "query-logging",
  "id" : "detailed-logging",
  "detailed" : true,
  "skip" : false,
  "label" : "detailed-query-logging",
}]
```

Add a new query stage:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d'{ "type" : "query-logging", "id" : "detailed-
logging", "detailed" : true }' http://localhost:8764/api/apollo/query-stages/instances
```

RESPONSE

```
{
  "type" : "query-logging",
  "id" : "detailed-logging",
  "detailed" : true,
  "skip" : false,
  "label" : "query-logging"
}
```

Update a query stage:

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d'{ "type" : "query-logging", "id" : "detailed-logging", "detailed" : true, "label" : "detailed-query-logging" }' http://localhost:8764/api/apollo/query-stages/instances/detailed-logging
```

RESPONSE

```
{
  "type" : "query-logging",
  "id" : "detailed-logging",
  "detailed" : true,
  "skip" : false,
  "label" : "detailed-query-logging",
}
```

Note that all required elements must be included in the update.

Delete a query stage:

REQUEST

```
curl -u user:pass -X DELETE http://localhost:8764/api/apollo/query-stages/instances/detailed-logging
```

No response is returned. To check that the stage is no longer defined, list all query stage instances.

Test that a set-params stage defines properties correctly:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"type":"set-params",
    "params":[{"key":"rows", "value":"2", "policy":"append"}]}' http://localhost:8764/api/apollo/query-
stages/solr/test?q=*:*
```

```
"request" : {
    "headers" : {
      "User-Agent" : [ "curl/7.30.0" ],
      "Content-Type" : [ "application/json" ],
      "Accept" : [ "*/*" ],
      "Host" : [ "localhost:8764" ],
      "Content-Length" : [ "80" ]
   },
    "params" : {
     "q" : [ "*:*" ],
      "rows" : [ "2" ]
   }
 },
  "response" : null,
  "totalTime" : 0
}
```

10.30. Recommendations API

The Recommendations REST API uses signals and aggregated signals to return a list of items that can be used for recommendations.

To use the REST API Recommendations service to get recommendations for items in some collection, that collection must have associated signals and aggregated-signals system collections. How good the recommendations are depends on how well the information in the signals and aggregated signals collections, which is derived from observed user behavior, matches user behavior going forward.

In addition to these endpoints, is also possible to get recommendations as part of a query request.

Fusion 3.1 introduces new UI functionality for enabling recommendations and two new recommenders, which you can use in query pipelines: user-item recommenders and item-similarity recommenders.

See Recommendations for a discussion of when to use the API and when to use recommender query stages.

10.30.1. Recommendation types

The API includes separate endpoints for retrieving different types of recommendations:

| itemsForQuery | Get items for a defined query. The response is a list of <i>document IDs</i> and their weights. |
|----------------|---|
| queriesForItem | Get queries for a defined item (a document ID). This finds the top queries that led users to the defined item. The response is a list of <i>query terms</i> and their weights. |

10.30.2. Output

The output includes the following sections:

| header | The query parameters (in a section named queryParams) and the total time it took to process the query. |
|--------|--|
| items | Depending on the recommendation type: • itemsForQuery The document IDs and the weights of aggregated events that match the query. This type supports a debug option that adds a debug section to the output. • queriesForItem The queries and the weights of aggregated events that match the document ID. |

10.30.3. Examples

Below are examples for each recommendation type.

itemsForQuery

Get the top items for the query 'ipod':

INPUT

```
curl -u user:pass
http://localhost:8764/api/apollo/recommend/lucidworks102/itemsForQuery?q=ipod&fq=count_d:4&debug=true
```

OUTPUT

```
"header" : {
    "queryParams" : {
     "aggrType" : "*",
     "rows" : 10,
      "collection": "lucidworks102",
      "aggrRows" : 100,
      "debug" : true,
      "q" : "ipod",
      "fq" : [ "count_d:4" ]
   },
    "totalTime" : 5
 },
  "items" : [ {
   "weight": 1.0726584E-11,
    "docId": "8771929"
 }, {
    "weight": 3.865899E-12,
    "docId" : "9225439"
  }, {
    "weight": 9.230597E-12,
   "docId": "3109302"
  "debugInfo" : {
    "aggrTime" : 1,
    "queryTime" : 4,
    "solrParams" : {
     "mm" : [ "50%" ],
      "pf" : [ "query_t^3", "query_t~2^7", "query_t~0^1" ],
      "fl" : [ "id", "doc_id_s", "weight_d" ],
      "sort" : [ "score desc, weight_d desc" ],
      "q" : [ "ipod" ],
      "qf" : [ "query_t" ],
      "collection" : [ "lucidworks102_signals_aggr" ],
      "fq" : [ "aggr_type_s:*", "count_d:4" ],
      "rows" : [ "100" ],
      "defType" : [ "edismax" ]
   }
 }
}
```

queriesForItem

INPUT

curl -u user:pass http://localhost:8764/api/apollo/recommend/lucidworks102/queriesForItem?docId=9225439

OUTPUT

```
"header" : {
    "queryParams" : {
     "aggrType" : "*",
     "rows" : 10,
      "collection" : "lucidworks102",
      "docId": "9225439"
   },
    "totalTime": 8
 },
  "items" : [ {
    "query" : "ipod",
    "weight" : 3.865899E-12
 }, {
    "query" : "columbusday ipod mp3 20111009",
    "weight" : 3.5141304E-12
  }, {
    "query": "apple itouch",
   "weight" : 2.3619889E-12
    "query" : "ipod 4th generation",
    "weight" : 1.6436526E-12
 }, {
    "query" : "ipod touch 4th generation",
   "weight": 9.674966E-13
 }, {
    "query" : "onlinemidnightsale ipod mp3players",
    "weight" : 9.568035E-13
    "query": "ipod touch",
    "weight" : 7.774231E-13
    "query": "itouch",
    "weight" : 7.707221E-13
 } ]
}
```

10.31. Reporting API

The reporting API provides a set of reports for key metrics about user searches over a primary Fusion collection by running reports against the auxiliary searchLog and signals collections. Reports include:

- 'topClicked' documents which have received the most clicks.
- 'topQueries' queries ordered by frequency.
- 'lessThanN' queries which return less than N documents.
- 'topN' query terms ordered by frequency.
- 'histo' a histogram over all queries binned by length of query execution time.
- 'dateHisto' shows relative rate of gueries over time.

The reports available for a particular collection depends on whether or not the auxiliary searchLogs and signals collection have been created. Collections created with the Fusion UI will have both searchLogs and signals by default. The 'topClicked' report requires both searchLogs and signals auxiliary collections. All other reports require searchLogs auxiliary collections.

10.31.1. Report Configuration Information

POST requests should always send a JSON object containing the Report configuration. If no special configuration is required, this is the empty object "\{}".

The report configuration object contains the following attributes, depending on the report:

- "n" value is a positive integer, used for both "topN" and "lessThanN" reports. E.g.: "n" : 1
- "num" value is a positive integer, used for both "topClicked" report. E.g.: "num" : 5
- "field": required for report "topN", specifies the field where the search terms are stored. Default field is "q_txt". E.g.:

 "field": "q_txt" See Search Query Reporting for details.
- "rangeStart", "rangeEnd", "interval" : attributes used to restrict histogram report range and set bin size accordingly. E.g.: "rangeStart": 0, "rangeEnd": 1000, "interval" : 1000
- "dateRangeStart", "dateRangeEnd", "timeInterval" : attributes required for date range histogram report. E.g.: "dateRangeStart": "NOW/DAY-1DAY", "dateRangeEnd": "NOW/DAY+1DAY", "timeInterval": "+1DAY"

10.31.2. Examples

See reports available for collection "bb_catalog" which has searchLogs and signals enabled:

```
> curl -u user:pass http://localhost:8764/api/apollo/reports/bb_catalog
[ "histo", "topClicked", "topQueries", "lessThanN", "dateHisto", "topN" ]
```

See reports available for system collection "system_blobs" which doesn't have any auxiliary collections:

```
> curl -u user:pass http://localhost:8764/api/apollo/reports/system_blobs
[ ]
```

Identify queries over collection "bb_catalog" for which no matching documents are found, i.e., queries which return less than 1 result:

```
> curl -u user:pass -X POST -H 'Content-type: application/json' -d @- \
> http://localhost:8764/api/apollo/reports/bb_catalog/lessThanN \
> <<E0F
> {"n":1}
> E0F
[ {
  "key" : "ipad",
  "count" : 3,
  "percentage": 0.375,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFfczppcGFkIl19"
  "key": "id:2125233",
  "count" : 2,
  "percentage": 0.25,
  "token": "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFfczppZFxc0jIxMjUyMzMiXX0="
}, {
  "key" : "ipod",
  "count" : 1,
  "percentage": 0.125,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFfczppcG9kIl19"
}, {
  "key" : "typewriter",
  "count" : 1,
  "percentage": 0.125,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFfczp0eXBld3JpdGVyIl19"
}, {
  "key": "unicorn",
  "count" : 1,
  "percentage": 0.125,
  "token": "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFfczp1bmljb3JuIl19"
} ]
```

Drill down on "lessThanN" report to examine information for "key": "ipad" by token ID:

```
> curl -u user:pass \
> 
http://localhost:8764/api/apollo/reports/bb_catalog/lessThanN/eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbKiBUTyAxXSIsInFf 
czppcGFkIl19

{
    "numFound" : 3,
    "start" : 0,
    "maxScore" : 0.0,
    "docs" : [ {
        "id" : "cdcdd42c-66f2-499e-a940-33d980596d36",
        "collection_s" : "bb_catalog",
        "q_txt" : [ "ipad" ],
        "q_s" : "ipad",
        "qtime_l" : 1,
        "totaltime_l" : 2,
        "numdocs_l" : 0,
        "timestamp_dt" : "2015-08-31T20:40:48.096Z",
```

```
"httpmethod_s" : "POST",
    "req_q_ss" : [ "ipad" ],
    "req_debug_ss" : [ "true" ],
    "req_json.nl_ss" : [ "arrarr" ],
    "req_echoParams_ss" : [ "all" ],
    "req_lw.pipelineId_ss" : [ "bb_catalog-default" ],
   "req fl ss" : [ "*,score" ],
    "req_start_ss" : [ "0" ],
    "req_isFusionQuery_ss" : [ "true" ],
    "req_sort_ss" : [ "score desc" ],
   "req rows ss" : [ "10" ],
    "req_wt_ss" : [ "json" ],
    "_version_" : 1511054270105911296
  }, {
    "id": "d4e22f4e-ae27-4662-82ed-17c68111f0d5",
    "collection_s" : "bb_catalog",
    "q_txt" : [ "ipad" ],
    "q_s" : "ipad",
    "qtime_l" : 3,
    "totaltime_l" : 4,
    "numdocs_1" : 0,
    "timestamp dt": "2015-09-01T13:45:28.008Z",
    "httpmethod_s" : "POST",
    "req_debug_ss" : [ "true" ],
    "req_json.nl_ss" : [ "arrarr" ],
    "req_echoParams_ss" : [ "all" ],
    "req_lw.pipelineId_ss" : [ "bb_catalog-default" ],
   "req_fl_ss" : [ "*,score" ],
    "req_start_ss" : [ "0" ],
    "req_isFusionQuery_ss" : [ "true" ],
    "req_rows_ss" : [ "10" ],
    "reg bg ss" : [ "id:1945531^4.090439397841692", "id:2339322^1.5108471289277077",
"id:1945595^1.0636971555650234", "id:1945674^0.40656840801239014", "id:2842056^0.33429211378097534",
"id:2408224^0.43880610167980194", "id:2339386^0.39254774153232574", "id:2319133^0.32736557722091675",
"id:9924603^0.19560790061950684", "id:1432551^0.18906432390213013"],
    "req_q_ss" : [ "ipad" ],
    "req_defType_ss" : [ "edismax" ],
   "req_wt_ss" : [ "json" ],
    "req_facet_ss" : [ "true" ],
    "_version_" : 1511118736467165184
  }, {
    "id": "a249d93c-9232-4ea7-a99a-fcf01b6c2c2f",
    "collection_s" : "bb_catalog",
    "q_txt" : [ "ipad" ],
    "q_s" : "ipad",
    "qtime_l" : 0,
    "totaltime l" : 2,
    "numdocs_l" : 0,
    "timestamp dt": "2015-09-01T13:46:41.309Z",
    "httpmethod s" : "POST",
    "req_q_ss" : [ "ipad" ],
    "req_debug_ss" : [ "true" ],
   "req_json.nl_ss" : [ "arrarr" ],
    "req_echoParams_ss" : [ "all" ],
    "req_lw.pipelineId_ss" : [ "bb_catalog-default" ],
    "req_fl_ss" : [ "*,score" ],
    "reg start ss" : [ "0" ],
    "req_isFusionQuery_ss" : [ "true" ],
```

```
"req_rows_ss" : [ "10" ],
    "req_wt_ss" : [ "json" ],
    "req_facet_ss" : [ "true" ],
    "req_bq_ss" : [ "id:1945531^4.090439397841692", "id:2339322^1.5108471289277077",

"id:1945595^1.0636971555650234", "id:1945674^0.40656840801239014", "id:2842056^0.33429211378097534",

"id:2408224^0.43880610167980194", "id:2339386^0.39254774153232574", "id:2319133^0.32736557722091675",

"id:9924603^0.19560790061950684", "id:1432551^0.18906432390213013" ],
    "_version_" : 1511118813327785984
    } ]
}
```

Get all of the top queries, regardless of date, pass in empty date range specification:

```
> curl -u user:pass -X POST -H 'Content-type: application/json' -d '{}' \
> http://localhost:8764/api/apollo/reports/bb_catalog/topQueries
[ {
  "key" : "ipad",
  "count" : 42,
  "percentage": 0.7118644,
  "token" : "eyJmaWx0ZXJzIjpbInFfczppcGFkIl19"
}, {
  "key" : "*:*",
  "count" : 10,
  "percentage" : 0.16949153,
  "token" : "eyJmaWx0ZXJzIjpbInFfczpcXCpcXDpcXCoiXX0="
}, {
  "key": "id:2125233",
  "count" : 2,
  "percentage" : 0.033898305,
  "token" : "eyJmaWx0ZXJzIjpbInFfczppZFxcOjIxMjUyMzMiXX0="
}, {
  "key": "typewriter",
  "count" : 2,
  "percentage" : 0.033898305,
  "token" : "eyJmaWx0ZXJzIjpbInFfczp0eXBld3JpdGVyIl19"
}, {
  "key": "unicorn",
  "count" : 2,
  "percentage" : 0.033898305,
  "token" : "eyJmaWx0ZXJzIjpbInFfczp1bmljb3JuIl19"
}, {
  "key" : "ipod",
  "count" : 1,
  "percentage" : 0.016949153,
  "token" : "eyJmaWx0ZXJzIjpbInFfczppcG9kIl19"
} ]
```

_Drill down on topQueries report for item with "key" : "ipod", "token": "eyJmaWx0ZXJzIjpbInFfczppcG9kIl19"

```
> curl -u user:pass \
> http://localhost:8764/api/apollo/reports/bb_catalog/topQueries/eyJmaWx0ZXJzIjpbInFfczppc69kIl19
  "numFound" : 1,
  "start" : 0,
  "maxScore" : 0.0,
  "docs" : [ {
    "id": "4a6f7f5e-3d13-4f20-b59e-6188ce4c5783",
    "collection_s" : "bb_catalog",
    "q_txt" : [ "ipod" ],
    "q_s" : "ipod",
    "qtime_l" : 1,
    "totaltime l" : 2,
    "numdocs_1" : 0,
    "timestamp_dt" : "2016-04-05T17:51:56.197Z",
    "httpmethod_s" : "POST",
    "req_debug_ss" : [ "true" ],
    "req_json.nl_ss" : [ "arrarr" ],
    "req_echoParams_ss" : [ "all" ],
    "req_lw.pipelineId_ss" : [ "default" ],
    "req_fl_ss" : [ "*,score" ],
    "req_start_ss" : [ "0" ],
    "req_isFusionQuery_ss" : [ "true" ],
    "req_rows_ss" : [ "10" ],
    "req_q_ss" : [ "ipod" ],
    "req_defType_ss" : [ "edismax" ],
    "req_qf_ss" : [ "doc_id_s" ],
    "req_wt_ss" : [ "json" ],
    "req_facet_ss" : [ "true" ],
    "_version_" : 1530793784714985472
  } ]
```

Run "topN" report over collection "bb_catalog", return top-ranking query, search field "q_txt":

```
> curl -u user:pass -X POST -H 'Content-type: application/json' -d @- \
> http://localhost:8764/api/apollo/reports/bb_catalog/topN \
> <<EOF
> { "num" : 1, "field" : "q_txt" }
> EOF

[ {
    "key" : "ipad",
    "count" : 42,
    "percentage" : 0.7118644,
    "token" : "eyJmaWx0ZXJzIjpbInFfdHh00mlwYWQiXX0="
} ]
```

Run "topClicked" report, return 5 most-clicked documents:

```
> curl -u user:pass -X POST -H 'Content-type: application/json' -d @- \
> http://localhost:8764/api/apollo/reports/bb_catalog/topClicked \
> <<E0F
> {"num":5}
> E0F
[ {
  "key": "2842056",
  "count" : 42636,
  "percentage" : 0.0107869385,
  "token" : "eyJmaWx0ZXJzIjpbInR5cGVfczpjbGljayIsImRvY19pZF9z0jI4NDIwNTYiXX0="
}, {
  "key": "1945531",
  "count" : 23510,
  "percentage" : 0.0059480467,
  "token" : "eyJmaWx0ZXJzIjpbInR5cGVfczpjbGljayIsImRvY19pZF9z0jE5NDU1MzEiXX0="
}, {
  "key": "2842092",
  "count": 22683,
  "percentage" : 0.0057388153,
  "token" : "eyJmaWx0ZXJzIjpbInR5cGVfczpjbGljayIsImRvY19pZF9z0jI4NDIwOTIiXX0="
}, {
  "key": "9225377",
  "count": 21603,
  "percentage" : 0.0054655746,
  "token" : "eyJmaWx0ZXJzIjpbInR5cGVfczpjbGljayIsImRvY19pZF9zOjkyMjUzNzciXX0="
}, {
  "key": "9755322",
  "count" : 20993,
  "percentage" : 0.005311244,
  "token" : "eyJmaWx0ZXJzIjpbInR5cGVfczpjbGljayIsImRvY19pZF9z0jk3NTUzMjIiXX0="
} ]
```

Get a histogram of the number of documents returned for queries over range 0 to 2000, interval 500 (4 bins):

```
> curl -u user:pass -X POST -H 'Content-type: application/json' -d @- \
> http://localhost:8764/api/apollo/reports/bb catalog/histo \
> <<E0F
> {"field": "numdocs_1", "rangeStart": 0, "rangeEnd": 100, "interval": "25"}
> E0F
-X POST -H 'Content-type: application/json' -d @- http://localhost:8764/api/apollo/reports/bb_catalog/histo
> {"field": "numdocs_l", "rangeStart": 0, "rangeEnd": 2000, "interval": 500 }
> E0F
[ {
  "key": "0",
  "count": 10,
  "percentage" : 0.16949153,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbMCBUTyA1MDB9Il19"
}, {
  "key": "500",
  "count" : 0,
  "percentage": 0.0,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbNTAwIFRPIDEwMDB9Il19"
}, {
  "key": "1000",
  "count" : 39,
  "percentage" : 0.66101694,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbMTAwMCBUTyAxNTAwfSJdfQ=="
}, {
  "key": "1500",
  "count" : 0,
  "percentage": 0.0,
  "token" : "eyJmaWx0ZXJzIjpbIm51bWRvY3NfbDpbMTUwMCBUTyAyMDAwfSJdfQ=="
} ]
```

Get a date histogram for the last two days, with an interval of 1 day:

```
> curl -u user:pass -X POST -H Content-type:application/json -d @- \
> http://localhost:8764/api/apollo/reports/bb catalog/dateHisto \
> {"dateRangeStart": "NOW/DAY-1DAY", "dateRangeEnd": "NOW/DAY+1DAY", "timeInterval": "+1DAY"}
> E0F
[ {
  "key" : "2016-04-04T00:00:00Z",
  "count": 0,
  "percentage" : 0.0,
 "token" :
eyJmaWx0ZXJzIjpbInRpbWVzdGFtcF9kdDpbTk9XL0RBWS0xREFZIFRPIE5PVy9EQVkrMURBWV0iLCJ0aW1lc3RhbXBfZHQ6WzIwMTZcXC0wN"
FxcLTA0VDAwXFw6MDBcXDowMFogVE8gMjAxNi0wNC0wNFQwMDowMDowMForMURBWX0iXX0="
}, {
  "key" : "2016-04-05T00:00:00Z",
  "count" : 7,
  "percentage" : 1.0,
 "token":
"eyJmaWx0ZXJzIjpbInRpbWVzdGFtcF9kdDpbTk9XL0RBWS0xREFZIFRPIE5PVy9EQVkrMURBWV0iLCJ0aW1lc3RhbXBfZHQ6WzIwMTZcXC0wN
FxcLTA1VDAwXFw6MDBcXDowMFogVE8gMjAxNi0wNC0wNVQwMDowMDowMForMURBWX0iXX0="
} ]
```

10.32. Scheduler API

The scheduler REST API is used to define a schedule for system activities and manage the jobs that result from the schedule.

| Note | As of Fusion 3.1, this API is deprecated in favor of the Jobs |
|------|---|
| | API. |

All of the Fusion services are available for scheduling, as are any Solr activities and any other HTTP-based URI.

See Schedules for more information about all of the options available for scheduling, and instructions for configuring scheduler jobs using the Fusion UI.

10.32.1. Schedule Definition Properties

| Parameter | Description |
|-------------------------|--|
| id Required | The ID of the schedule. This is required when creating a schedule with a POST request. |
| creatorType Optional | The type of user that created the schedule. If you have resources creating schedules programmatically, you could define a type that helps distinguish those schedules from others created by people. |
| creatorId Optional | An ID for the user that created the schedule. |
| startTime Optional | A time when the schedule should be started. If this is not set, it will be set to the date/time when the schedule was created. |
| endTime Optional | A time when the schedule should be terminated, i.e., when it will not run any more in the future. If not set, the schedule will run until it is disabled (i.e., "active" is set to false) or deleted. |
| repeatUnit Optional | A unit of time that when combined with the interval property defines how often the schedule will run. Allowed values are: • "millisecond" or "ms" • "second" or "sec" • "minute" or "min" • "hour" or "hr" • "day" • "week" • "month" These time units are not case sensitive. |

| Parameter | Description |
|----------------------|--|
| interval Optional | An integer that when combined with the repeatUnit property defines how often the schedule will run. If this is not set, or set to a number lower than '1' (i.e., '0'), the schedule will only be run once. |
| active Optional | If true , the schedule will be executed according to the defined interval. If false , the schedule will be disabled and will not run at the defined time. |
| callParams Required | The callParams define the API call to execute at the defined time intervals. It allows several properties: |
| | • uri : a fully-qualified service URI. This can be an HTTP call, a Solr request, or a Fusion service call. Supported URI schemas are: |
| | • http://orhttps:// |
| | 。solr://{collection}/… |
| | A SolrCloud request. |
| | <pre>。 service://{serviceName}/{path}</pre> |
| | A load-balanced Fusion service request. |
| | • method : The method to use, as in GET, POST, PUT, or DELETE. |
| | • queryParams: query parameters to be passed with the request. For Solr calls, this could be parameters such as "q", "fq", "commit", etc. |
| | • headers: any additional protocol headers, such as "Content-type". |
| | • entity: an optional payload to be sent with the request. |

10.32.2. Examples

Run a crawl of the datasource "LocalDocs2" every day:

REQUEST

```
curl -u user:pass -X POST -H 'Content-Type: application/json' -d '{"id":"1", "creatorType":"human",
  "creatorId":"admin1", "repeatUnit":"DAY", "interval":1, "active":true,
  "callParams":{"uri":"service://connectors/jobs/LocalDocs2", "method":"POST"}}'
http://localhost:8764/api/apollo/scheduler/schedules
```

```
"id" : "1",
  "trigger": "1_1400007488512_-9223372036854775808",
  "schedule" : {
   "id" : "1",
   "creatorType" : "human",
   "creatorId" : "admin1",
    "createTime" : "2014-05-13T18:58:08.512Z",
   "startTime" : "2014-05-13T18:58:08.512Z",
   "endTime" : null,
   "repeatUnit" : "DAY",
    "interval" : 1,
    "active" : true,
   "callParams" : {
      "uri" : "service://connectors/jobs/LocalDocs2",
      "method" : "POST",
      "queryParams" : { },
      "headers" : { },
      "entity" : null
   }
 }
}
```

Issue a commit to the SolrCloud collection "demo" every hour:

REQUEST

```
curl-u user:pass -X POST -H 'Content-Type: application/json' -d '{"id":"2", "creatorType":"human",
  "creatorId":"admin1", "repeatUnit":"HOUR", "interval":1, "active":true,
  "callParams":{"uri":"solr://demo/update", "method":"GET", "queryParams":{"stream.body":"<commit/>"}}'
http://localhost:8764/api/apollo/scheduler/schedules
```

```
"id" : "2",
  "trigger": "2_1400011854443_-9223372036854775807",
  "schedule" : {
    "id" : "2",
    "creatorType" : "human",
   "creatorId" : "admin1",
    "createTime" : "2014-05-13T20:10:54.443Z",
    "startTime" : "2014-05-13T20:10:54.443Z",
   "endTime" : null,
   "repeatUnit" : "HOUR",
    "interval" : 1,
    "active" : true,
    "callParams" : {
      "uri" : "solr://demo/update",
      "method" : "GET",
      "queryParams" : {
       "stream.body" : "<commit/>"
      },
      "headers" : { },
      "entity" : null
   }
 }
}
```

Set schedule "2" to inactive:

REQUEST

```
curl -u user:pass -X PUT -H 'Content-Type: application/json' -d '{"creatorType":"human", "creatorId":"admin1",
    "repeatUnit":"HOUR", "interval":1, "active":false, "callParams":{"uri":"solr://demo/update", "method":"GET",
    "queryParams":{"stream.body":"<commit/>"}}}' http://localhost:8764/api/apollo/scheduler/schedules/2
```

There will be no response if the PUT request was successful.

List all scheduled jobs:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/scheduler/jobs
```

```
[ {
  "id" : "2",
  "trigger": "2_1400011854443_-9223372036854775807",
  "schedule" : {
   "id" : "2",
    "creatorType" : "human",
   "creatorId" : "admin1",
    "createTime" : "2014-05-13T20:10:54.443Z",
    "startTime" : "2014-05-13T20:10:54.443Z",
   "endTime" : null,
   "repeatUnit" : "HOUR",
    "interval" : 1,
    "active" : true,
    "callParams" : {
      "uri" : "solr://demo/update",
      "method" : "GET",
      "queryParams" : {
       "stream.body" : "<commit/>"
      },
      "headers" : { },
      "entity" : null
   }
 }
}, {
  "id" : "1",
  "trigger": "1 1400007488512 -9223372036854775808",
  "schedule" : {
   "id" : "1",
   "creatorType" : "human",
    "creatorId" : "admin1",
   "createTime": "2014-05-13T18:58:08.512Z",
   "startTime": "2014-05-13T18:58:08.512Z",
    "endTime" : null,
    "repeatUnit" : "DAY",
   "interval": 1,
   "active" : true,
    "callParams" : {
     "uri" : "service://connectors/jobs/LocalDocs2",
      "method" : "POST",
      "queryParams" : { },
      "headers" : { },
      "entity" : null
   }
 }
} ]
```

List the history of job ID '1':

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/history/scheduler/items/1
```

```
"events" : [ {
"start": "2014-05-16T15:34:49.008Z",
"end": "2014-05-16T15:34:49.435Z",
"source": "scheduler",
"type": "execute",
"status" : "ok",
"details" : {
"status" : 200,
"entity" : "{\n \"id\" : \"TwitterSearch\",\n \"dataSourceId\" : \"TwitterSearch\",\n \"state\" :
\"RUNNING\",\n \"message\" : null,\n \"startTime\" : 1400254489000,\n \"endTime\" : -1,\n \"finished\" :
false,\n \c) : { },\n \c) : null,\n \running\" : true\n}"
},
"error" : null
}, {
"start": "2014-05-16T15:38:32.536Z",
"end" : "2014-05-16T15:38:32.559Z",
"source": "scheduler",
"type" : "execute",
"status" : "ok",
"details" : {
"status" : 200,
"entity" : "{\n \"id\" : \"TwitterSearch\", \n \"dataSourceId\" : \"TwitterSearch\", \n \"state\" :
\"RUNNING\",\n \"message\" : null,\n \"startTime\" : 1400254712000,\n \"endTime\" : -1,\n \"finished\" :
false, \ \"counters\" : { }, \n \"exception\" : null, \n \"running\" : true\n}"
} ]
}
```

10.33. Search Cluster API

The search cluster API allows users to connect Fusion with any existing Solr instances that are already present.

Once the Solr cluster is registered with Fusion, requests can be proxied through Fusion to it. The possible requests include search requests, but they can also be content indexing requests, such as the content crawled with a connector.

Once the searchCluster has been configured, the user can create Fusion collections that refer to the Solr collections that have been previously defined.

10.33.1. Search Cluster Definition Properties

| Property | Description |
|-------------------------------|---|
| id Required | The ID of the search cluster. This is only required when creating a new cluster definition with a POST request. |
| connectString Required | The string to use to connect to the existing Solr cluster or standalone instance. If the existing Solr is running in SolrCloud mode, use the connect string for the ZooKeeper ensemble. If the existing Solr is running as a standalone instance, use the full URL for the Solr instance. |
| cloud Required | Defines if the "cluster" being defined is a SolrCloud cluster (true) or a standalone Solr instance (false). |
| bufferCommitWithin Optional | Defines a commitWithin property for the buffer when writing to this cluster. If not defined, the system will default to 10,000 milliseconds. |
| bufferFlushInterval Optional | Defines how often to flush the buffer when writing to this cluster. If not defined, the system will default to 1000 milliseconds. |
| bufferSize Optional | Defines the size of the buffer. If not defined, the system will default to 100 items in the buffer. |
| concurrency Optional | Defines the maximum number of concurrent /parallel requests to Solr servers when Fusion index pipeline Solr Indexer stage has property bufferDocsForSolr set to true. |
| zkClientTimeout Optional | The maximum amount of time to wait when communicating with the ZooKeeper ensemble for a SolrCloud instance. |
| zkConnectTimeout Optional | The maximum amount of time to wait when trying to connect to the ZooKeeper ensemble for a SolrCloud instance. |

10.33.2. Examples

Create a new search cluster that is an existing SolrCloud cluster:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"mySolrCluster",
"connectString":"10.0.1.6:5001,10.0.1.6:5002,10.0.1.6:5003", "cloud":true}'
http://localhost:8764/api/apollo/searchCluster
```

RESPONSE

```
{
    "id" : "mySolrCluster",
    "connectString" : "10.0.1.6:5001,10.0.1.6:5002,10.0.1.6:5003",
    "cloud" : true,
}
```

Create a 'cluster' that is a standalone Solr instance:

REQUEST

```
curl -u user:pass -X POST -H 'Content-type: application/json' -d '{"id":"myOtherSolrCluster",
"connectString":"http://localhost:8983/solr", "cloud":false}' http://localhost:8764/api/apollo/searchCluster
```

RESPONSE

```
{
  "id" : "myOtherSolrCluster",
  "connectString" : "http://localhost:8983/solr",
  "cloud" : false,
}
```

Show the status of each node of 'mySolrCluster':

REQUEST

```
curl http://localhost:8764/api/apollo/searchCluster/mySolrCluster/nodes
```

RESPONSE

```
[ {
    "name" : "10.0.1.11:7574_solr",
    "baseUrl" : "http://10.0.1.11:7574/solr",
    "state" : "active"
}, {
    "name" : "10.0.1.8:7574_solr",
    "baseUrl" : "http://10.0.1.8:7574/solr",
    "state" : "active"
} ]
```

Show the system information for one named node:

curl http://10.0.1.8:8764/api/apollo/searchCluster/mySolrCluster/systemInfo?nodeName=10.0.1.8:7574_solr

```
"10.0.1.8:7574_solr" : {
   "mode" : "solrcloud",
    "lucene" : {
      "solr-spec-version" : "4.8.0",
      "lucene-spec-version" : "4.8.0"
   },
    "jvm" : {
      "version": "1.8.0_121 25.121-b13",
      "name" : "Oracle Corporation Java HotSpot(TM) 64-Bit Server VM",
      "processors": 4,
      "memory" : {
       "raw" : {
         "free": 66736272,
          "total" : 204800000,
          "max" : 204800000,
          "used": 138063728,
          "used%" : 67.4139296875
       }
     }
    },
    "system" : {
      "name" : "Mac OS X",
      "version": "10.9.3",
      "arch" : "x86_64",
      "systemLoadAverage": 2.130859375,
      "committedVirtualMemorySize" : 2963378176,
      "freePhysicalMemorySize": 9321914368,
      "freeSwapSpaceSize": 1073741824,
      "processCpuTime" : 313176000000,
      "totalPhysicalMemorySize": 17179869184,
      "totalSwapSpaceSize" : 1073741824,
      "openFileDescriptorCount" : 208,
      "maxFileDescriptorCount": 10240,
      "uname": "Darwin MacMini.local 13.2.0 Darwin Kernel Version 13.2.0: Thu Apr 17 23:03:13 PDT 2014;
root:xnu-2422.100.13~1/RELEASE_X86_64 x86_64\n",
      "uptime" : "15:48 up 3 days, 7:08, 7 users, load averages: 2.13 2.01 1.91\n"
    }
 }
}
```

10.34. Signals API

The Signals API accepts a set of signals, encoded as JSON objects, for indexing into a signals collection.

Normally, signals are indexed just like ordinary documents, through a configured datasource and index pipeline. This API is provided for cases where it is more convenient to index signals directly.

To aggregate the signals, see the Signals Aggregator API.

10.34.1. Signal document structure

A raw signal is stored as a Solr document with the following fields, which are derived from the raw signal as follows:

| Field | Description |
|------------------|---|
| id Optional | The signal ID. If no ID is supplied, one will be automatically generated. |
| type Required | The signal type that is being sent. This value is used during aggregation to filter events of the same type. Types can be mixed in aggregation jobs, if needed. |
| | The type can consist of any string you choose. For consistency, always send events of the same type with the same type value. |
| | During indexing, type values will be moved to a field named type_s. |

| Field | Description |
|-----------------|--|
| params Optional | The params allow flexible definition of the fields you care about and will use later for signal aggregation: • docId – A unique document ID This is stored in the Solr raw signal document as field doc_id_s. • userId – A unique user ID This is stored in the Solr raw signal document as field user_id_s. • query – A query string; for example, a user's search This is copied to the Solr raw signal document as both fields query_s and query_t. Some cleanup occurs to convert the string to lowercase, decode URL encoding, and replace white space with single space characters. The original query is saved in field query_orig_s. • filterQueries – A list of strings, such as filters on the search query This is copied to the Solr raw signal document as both filters_s and filters_orig_ss. • collection – The primary collection name • weight – A float value representing the relative weight of this signal This is saved in the field weight_d. • count – A positive integer value representing the incremented count of signals This is saved in the field count_i. |
| timestamp | The timestamp of the signal event. When using the Signals API, this property is optional; it defaults to the current server time. When using the Signal Formatter index stage, one of the following fields must be present: timestamp, timestamp_tdt, timestamp_dt, or epoch. |

Here is the JSON representation of one click signal, taken from an example dataset of synthetic clickstream data:

```
{ "params": {
     "docId": "2125233",
     "filterQueries": ["cat00000", "abcat0100000", "abcat0101000", "abcat0101001"],
     "query": "Televisiones Panasonic 50 pulgadas" },
     "type":"click",
     "timestamp": "2011-09-01T23:44:52.533000Z"
}
```

10.34.2. Examples

Send two signal events to record user clicks:

REQUEST

```
curl \
-u user:pass -X POST -H 'Content-type:application/json' -d @- \
http://localhost:8764/api/apollo/signals/docs?commit=true \
<<E0F
[
 {"params": {
      "query": "Televisiones Panasonic 50 pulgadas",
      "filterQueries": ["cat00000", "abcat0100000", "abcat0101000", "abcat0101001"],
      "docId": "2125233" },
 "type":"click",
 "timestamp": "2011-09-01T23:44:52.533000Z"
 },
 {"params": {
       "query": "Sharp",
       "filterQueries": ["cat00000", "abcat0100000", "abcat0101000", "abcat0101001"],
       "docId": "2009324" },
  "type": "click",
  "timestamp": "2011-09-05T12:25:37.420000Z"
}
1
E0F
```

A successful request results in events being added to the signals collection. For the above example, the events will be represented as follows:

```
{
   "responseHeader":{
      "status":0,
      "QTime":1,
      "params":{
            "indent":"true",
            "q":"doc_id_s: 2125233",
            "wt":"json"}
},
   "response":{"numFound":1198,"start":0,"docs":[
            {
                  "id": "7aee7b1f-5cde-4957-b73c-c15881f559ec",
                  "filters_s": "abcat0100000 $ abcat0101000 $ abcat0101001 $ cat00000",
                 "query_orig_s": "Televisiones Panasonic 50 pulgadas",
                  "params.user_s": "000000df17cd56a5df4a94074e133c9d4739fae3",
```

```
"doc_id_s": "2125233",
        "params.query_time__s": "2011-09-01T23:43:59.752Z",
        "query_t": "televisiones panasonic 50 pulgadas",
        "query_s": "televisiones panasonic 50 pulgadas",
        "filters_orig_ss": [
          "abcat0100000",
          "abcat0101000",
          "abcat0101001",
          "cat00000"
        ],
        "flag s": "EVENT",
        "type_s": "click",
        "attr_params.filterQueries_": [
          "cat00000",
          "abcat0100000",
          "abcat0101000",
          "abcat0101001"
        ],
        "timestamp_dt": "2011-09-01T23:44:52.533Z",
        "_version_": 1478892846857584600
      },
        "id": "6789a209-f5b5-457e-9df6-8033b8f7f317",
        "filters_s": "abcat0100000 $ abcat0101000 $ abcat0101001 $ cat00000",
        "query_orig_s": "Sharp",
        "params.user_s": "000001928162247ffaf63185cd8b2a244c78e7c6",
        "doc_id_s": "2009324",
        "params.query_time__s": "2011-09-05T12:25:01.187Z",
        "query_t": "sharp",
        "query_s": "sharp",
        "filters_orig_ss": [
          "abcat0100000",
          "abcat0101000",
          "abcat0101001",
          "cat00000"
        ],
        "flag s": "EVENT",
        "type_s": "click",
        "attr_params.filterQueries_": [
          "cat00000",
          "abcat0100000",
          "abcat0101000",
          "abcat0101001"
        "timestamp_dt": "2011-09-05T12:25:37.42Z",
        "_version_": 1478892846859681800
   ]
 }
}
```

10.35. Signals Aggregator API

The Signals Aggregator API is used to aggregate signal events, which allows faster querying for recommendations. To use recommendations, signals need to be recorded and then aggregated.

When signals are enabled for a collection, two system-level collections are created. The first is named collection_signals, where collection is the sibling collection name, and signal events are indexed to this collection. The second is named collection_signals_aggr, and is the default location for aggregated signal events. See Signals API for more information on how to index signal events.

The aggregation process creates tuples for the fields selected when creating the aggregator job. A default tuple is applied if none is specified.

The aggregation process can remove the raw signals if desired, or keep them for other aggregation jobs.

10.35.1. Signals Aggregator Definitions Properties

| Parameter | Description |
|-------------------------|--|
| id Optional | A unique identifier for this aggregator job. |
| groupingFields Optional | The fields that define unique tuples. The fields list is defined as a JSON array, with commas between each field name. If a set of fields is not defined, then a default tuple 'doc_id_s','query_s','filters_s' will be used. |
| signalTypes Optional | The types of signals to aggregate. The type list is defined as a JSON array, with commas between each type. The types must be existing types used for events in your signals collection. |
| aggregator Optional | The name of the aggregator implementation. If it is not defined, this will default to click, which is an implementation optimized for aggregating signals based on user clicks. Aggregated records from this implementation will include a 'weight_d' field which can be used in boosting clicked documents. If you are not aggregating user click events, you can choose simple. This implementation does not add a 'weight_d' field to each record. A third option is special is described in more detail in page Aggregator Scripting. |

| Parameter | Description |
|------------------------------|---|
| selectQuery Optional | Any query to identify signal events. |
| timeRange Optional | A valid range query to select events to aggregate. |
| sort Optional | Specifies ordering of raw signal events within an aggregation. The default ordering is by event id ("id asc"). It can be set to use other fields using the standard Solr sort expressions, e.g. "timestamp_dt asc", also multiple criteria separate by comma, e.g. "type_s asc,timestamp_dt desc". Note: the sorting by "id asc" is always appended as the last sort criteria in order to break ties. |
| outputPipeline Optional | The name of a pipeline to use for processing aggregating events. |
| outputCollection Optional | The collection in which to store the aggregated events. |
| rollupPipeline Optional | The pipeline to use for rollups. |
| rollupAggregator Optional | The name of the aggregator implementation to use for rollups. |
| sourceRemove Optional | If true , then signal events that have been aggregated will be removed from the index. The default is false . |
| sourceCatchup Optional | If true , the original time range of the aggregation will be modified to span only the period since the last successful aggregation. The default is false . |
| outputRollup Optional | If true , the default, after performing the source data aggregation an additional aggregation step will be executed to roll-up the new aggregates with old aggregates that exist in the output collection for the same aggregation type. |

| Parameter | Description |
|---------------------|--|
| aggregates Optional | A list of aggregation functions. Since it's possible to pass side-effects from one function to a later function in the list, the functions should be declared in the desired order of execution. The available aggregator functions are described in more detail in the section Aggregator Functions. |
| params Optional | The params allows defining aggregation job parameters. The most common use of this property is to define JavaScript scripts to customize the aggregator behavior. See the section Aggregator Scripting for more details. |

Note that for large aggregation definitions, you could create a .json formatted file with the desired properties and upload it with cURL's -d parameter.

No output is returned when creating or updating an aggregator job.

When a job is listed, the properties returned are the same as the possible properties when defining a job.

10.35.2. Examples

Create an aggregator job for the click type of signals, with an aggregate function to provides counts by the id field:

REQUEST

```
curl -u user:pass -X POST -H 'Content-Type: application/json' -d '{"id":"1", "signalTypes":["click"],
"aggregates":[{"type":"count", "sourceFields":["id"], "targetField": "count_d"}]}'
http://localhost:8764/api/apollo/aggregator/aggregations
```

RESPONSE

None.

Update the properties for aggregator job '1', including all the original properties plus the ones we want to add or change:

REQUEST

```
curl -u user:pass -X PUT -H 'Content-Type: application/json' -d '{"signalTypes":["click"], "timeRange":"[NOW/-
1 TO NOW]", "aggregates":[{"type":"count", "sourceFields":["id"], "targetField": "count_d"}]}'
http://localhost:8764/api/apollo/aggregator/aggregations/1
```

RESPONSE

None.

List the properties for aggregator job '1':

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/aggregator/aggregations/1
```

RESPONSE

```
{
  "id" : "1",
  "groupingFields" : [ ],
  "signalTypes" : [ "click" ],
  "timeRange" : "[NOW/-1 TO NOW]",
  "sourceRemove" : false,
  "sourceCatchup" : false,
  "outputRollup" : false,
  "aggregates" : [ {
     "type" : "count",
     "sourceFields" : [ "id" ],
     "targetField" : "count_d",
     "params" : { }
  }
} ],
  "params" : { }
}
```

Start job '1' on the 'demo_signals' collection:

REQUEST

```
curl -u user:pass -X POST http://localhost:8764/api/apollo/aggregator/jobs/demo_signals/1
```

RESPONSE

The following output has been truncated to omit the aggregation job definition and only shows the other job properties that are returned on start.

```
"signals" : {
   "types" : [ "click" ],
   "stats" : { }
  "state": "running",
  "job_id" : "4d69ec73358b41d38caf1eb3b378809e",
  "aggregation_time_date" : "2014-09-11T16:39:58.347Z",
  "aggregation" : {
   "id" : "r1",
    "groupingFields": [ "doc_id_s", "query_s", "filters_s" ],
    "signalTypes" : [ "click" ],
    "selectQuery" : "*:*",
  "output_collection" : "bestbuy_signals_aggr",
  "NOW" : 1410453598347,
  "NOW_date" : "2014-09-11T16:39:58.347Z",
  "collection": "bestbuy_signals",
  "aggregation_time" : 1410453598347,
  "compound_id" : "bestbuy_signals:r1"
}
```

See the list of aggregator job items:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/history/aggregator/items
```

RESPONSE

```
[ "demo_signals:1" ]
```

Get the history of job "demo_signals:1":

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/history/aggregator/items/demo_signals:1
```

```
"events" : [ {
   "start": "2014-04-16T20:45:16.582Z",
   "end" : "2014-04-16T20:45:16.781Z",
    "source" : "demo_signals:1",
   "type" : "run",
   "status" : "ok",
    "details" : {
      "signals" : {
       "click" : {
         "state" : "finished",
          "raw" : 2,
          "aggr_type_s" : "click",
          "aggr_class": "com.lucidworks.apollo.service.aggregation.ClickSignalAggregator",
          "aggregated" : 2
       }
      },
      "state" : "finished",
      "job_id": "467bc0db-a9c9-4b48-8080-439958818907",
      "aggregation_time_date" : "2014-04-16T20:45:16.556Z",
      "aggregation" : {
        "id" : "1",
        "fields" : [ "doc_id_s", "query_s", "filters_s" ],
       "types" : [ "click" ],
       "select" : "*:*",
        "range" : "[* TO NOW]",
        "remove" : false,
       "rolling" : false,
       "params" : { },
        "anyAggr" : false
      "NOW" : 1397681116556,
      "commit" : "done",
      "NOW_date" : "2014-04-16T20:45:16.556Z",
      "collection" : "demo_signals",
      "aggregation_time" : 1397681116556,
      "compound_id" : "demo_signals:1"
   },
    "error" : null
 } ]
}
```

10.36. Solr API

The Solr API is used to manage collection-level configurations.

The path for this request is:

/api/apollo/solr/<collectionName>/<solrRequest>

where <collectionName> is the name of an specific collection and <solrRequest> is the Solr command you wish to run.

Since this API proxies requests to Solr, each available method corresponds to the method in Solr. So, a GET request to Solr would use the GET method of this endpoint; a POST would use the POST method, etc.

Depending on the request, the response may consist of records that match a query or output from a Schema API request.

10.36.1. Examples

Query Solr for documents in the 'docs' collection containing the term 'solr', limiting the results to only 2 records, returning only the title, and in JSON format:

REQUEST

http://localhost:8764/api/apollo/solr/docs/select?q=solr&rows=2&fl=title&wt=json

```
"responseHeader": {
        "status": 0,
        "QTime": 2,
        "params": {
            "fl": "title",
            "q": "solr",
            "wt": "json",
"rows": "2"
        }
    },
    "response": {
         "numFound": 52,
        "start": 0,
        "docs": [
            {
                 "title": [
                     "Solr and SolrAdmin APIs - Fusion Documentation - Lucidworks"
            },
            {
                 "title": [
                     "Search Clusters - Fusion Documentation - Lucidworks"
            }
        ]
    }
}
```

10.37. Solr Configuration API

The Solr Configuration REST API is used to access and manage the Solr configuration files stored in ZooKeeper.

To manage Solr synonym lists, use the Synonyms API.

To manage Solr lists of stopwords, use the Stopwords API.

10.37.1. Solr Configuration Definition Properties

Path Parameters

| Parameter | Description |
|------------|---|
| collection | The collection that contains the configuration files to list or view. |
| path | The path to a specific file or nested child nodes. If the file is not nested, the filename can be entered without any path information. |

Query Parameters

| Parameter | Description |
|-----------|--|
| expand | If true, the binary content of a file will be returned base64 encoded. If this is not included, only the metadata about each node will be returned. |
| | If you would like to see the content of the file in plain text, you can add 'Accept: text/plain' to the request header. Alternately, you can get the raw bytes by adding 'Accept: application/octet-stream' to the header. |
| recursive | If true, children of nested ZooKeeper nodes will be returned. This can be used in conjunction with the path to show only children of a specific node. |

The output will include a list of each file with the following information:

- name: The name of the file or node.
- version: The file or node version from ZooKeeper.
- isDir: If the node has children, this value will be true.
- value: Only returned if "expand=true" is added as a query parameter. This will be returned as the base64 encoding of the contents of the file.

If the header includes 'Accept: text/plain' or 'Accept: application/octet-stream', metadata about the file will not be returned and only the content as either plain text or raw bytes.

If recursive=true and expand=true are both used in the same request, the request may be a little slow depending on how much data is requested.

10.37.2. ZooKeeper Collection Configuration Definition Properties

Path Parameters

| Parameter | Description |
|------------|---|
| collection | The collection that contains the configuration files to list or view. |
| path | The path to a specific file (including nested child nodes). |

Query Parameters

| Parameter | Description |
|-----------|---|
| | If true, the collection will be reloaded to make the changes available to Solr immediately. |

Input Content

The REST API does not restrict the type of content that can be sent to ZooKeeper, but care should be taken to make sure the the format of the file remains compatible with Solr's requirements.

As a best practice, all requests should include the Content-type in the request header.

10.37.3. Examples

 $Show_rest_managed.json\ for\ the\ 'docs'\ collection,\ with\ the\ base 64\ encoded\ content:$

INPUT

```
curl -u user:pass http://localhost:8764/api/apollo/collections/docs/solr-config/_rest_managed.json?expand=true
```

OUTPUT

```
{
  "name" : "_rest_managed.json",
  "version" : 0,
  "isDir" : false,
  "value" : "eyJpbml0QXJncyI6e30sIm1hbmFnZWRMaXN0IjpbXX0NCg=="
}
```

Get the plain text version of 'synonyms.txt':

INPUT

```
curl -u user:pass -H 'Accept: text/plain' http://localhost:8764/api/apollo/collections/docs/solr-config/synonyms.txt
```

OUTPUT

```
GB,gib,gigabyte,gigabytes
MB,mib,megabyte,megabytes
Television, Televisions, TV, TVs
pixima => pixma
```

Show the child nodes of 'clustering':

INPUT

curl -u user:pass http://localhost:8764/api/apollo/collections/docs/solr-config/clustering?recursive=true

OUTPUT

```
"name" : "clustering",
"version" : 0,
"isDir" : true,
"children" : [ {
  "name" : "carrot2",
  "parent" : "clustering",
  "version" : 0,
  "isDir" : true,
  "children" : [ {
    "name": "kmeans-attributes.xml",
    "parent" : "clustering/carrot2",
    "version" : 0,
    "isDir" : false
    "name" : "lingo-attributes.xml",
    "parent" : "clustering/carrot2",
    "version" : 0,
    "isDir" : false
  }, {
    "name" : "stc-attributes.xml",
    "parent": "clustering/carrot2",
    "version" : 0,
    "isDir" : false
  } ]
} ]
```

Replace the contents of the existing synonyms.txt file with the contents of a file named "updated-synonyms.txt" and reload the collection:

INPUT

```
curl -u user:pass -X PUT -H 'Content-type: text/plain' -d '@updated-synonyms.txt' http://localhost:8764/api/apollo/collections/docs/solr-config/synonyms.txt?reload=true
```

OUTPUT

None.

10.38. SolrAdmin API

The Solr Admin API lets you send commands to Solr through Fusion's proxy service. This allows you to protect your Solr instances from outside connections, and apply roles and user permissions from Fusion when running Solr commands. Requests sent to this API are subject to access restrictions above the collection level.

Note that because one searchCluster may host several collections, it's not recommended to use this with a collection-level command (such as a query, or document update).

10.38.1. Example

Request all CORE MBeans for the 'default' searchCluster, formatted in JSON:

REQUEST

```
http://localhost:8764/api/apollo/solrAdmin/default/admin/mbeans?cat=CORE&wt=json
```

```
"responseHeader": {
        "status": 0,
        "QTime": 1
    },
    "solr-mbeans": [
        "CORE",
            "searcher": {
                "class": "org.apache.solr.search.SolrIndexSearcher",
                "version": "1.0",
                "description": "index searcher",
                "src": null
            },
            "core": {
                "class": "collection1",
                "version": "1.0",
                "description": "SolrCore",
                "src": null
            "Searcher@435cf502[collection1] main": {
                "class": "org.apache.solr.search.SolrIndexSearcher",
                "version": "1.0",
                "description": "index searcher",
                "src": null
            }
        }
   ]
}
```

10.39. Spark Jobs API

This API has a set of endpoints for configuring and running Spark jobs.

10.39.1. Spark job subtypes

For the Spark job type, the available subtypes are listed below.

| Job subtype | Description |
|---|--|
| Aggregation | Define an aggregation job to be executed by Fusion Spark. |
| ALS Recommender | Train a collaborative filtering matrix decomposition recommender using SparkML's Alternating Least Squares (ALS) to batch-compute user recommendations and item similarities. |
| Bisecting KMeans Clustering Job | Train a bisecting KMeans clustering model. |
| Cluster Labeling | Attach keyword labels to documents that have already been assigned to groups. See Doc Clustering below. |
| Collection Analysis | Produce statistics about the types of documents in a collection and their lengths. |
| Co-occurrence Similarity | Compute a mutual-information item similarity model. |
| Doc Clustering | Preprocess documents, separate out extreme-length documents and other outliers, automatically select the number of clusters, and extract keyword labels for clusters. You can choose between Bisecting KMeans and KMeans clustering methods, and between TFIDF and word2vec vectorization methods. |
| Item Similarity Recommender | Compute user recommendations based on pre-computed item similarity model. |
| Levenshtein | Compare the items in a collection and produces possible spelling mistakes based on the Levenshtein edit distance. |
| Logistic Regression Classifier Training Job | Train a regularized logistic regression model for text classification. |
| Matrix Decomposition-Based Query-Query Similarity Job | Train a collaborative filtering matrix decomposition recommender using SparkML's Alternating Least Squares (ALS) to batch-compute query-query similarities. |
| Outlier Detection | Find groups of outliers for the entire set of documents in the collection. |
| Random Forest Classifier Training | Train a random forest classifier for text classification. |
| Script | Run a custom Scala script as a Fusion Job. |
| Statistically Interesting Phrases (SIP) | Output statistically interesting phrases in a collection, that is, phrases that occur more frequently or less frequently than expected. |

10.39.2. Spark Configuration Properties

Fusion passes all configuration properties with the prefix spark. to the Spark master, Spark worker, and each Spark application, both for aggregation jobs and custom-scripted processing.

These properties are stored in Fusion's ZooKeeper instance. You can updated properties through requests to the Fusion endpoint api/apollo/configurations. Requests update the stored value without restarting the service; therefore existing jobs and SparkContexts are not affected. The Fusion endpoint api/apollo/configurations returns all configured properties for that installation. You can examine spark default configurations in a Unix shell using the utilities curl and grep. Here is an example that checks a local Fusion installation running on port 8764:

```
curl -u username:password http://localhost:8764/api/apollo/configurations | grep '"spark.'

"spark.executor.memory" : "2g",
    "spark.task.maxFailures" : "10",
    "spark.worker.cleanup.appDataTtl" : "7200",
    "spark.worker.cleanup.enabled" : "true",
    "spark.worker.memory" : "2g",
```

The default SparkContext that Fusion uses for aggregation jobs can be assigned a fraction of cluster resources (executor memory and/or available CPU cores). This allows other applications (such as scripted jobs, or shell sessions) to use the remaining cluster resources even when some aggregation jobs are running. Fusion 2.3 also permits dynamic allocation for all applications. This can be overridden per application. In practice, this means that even when there's an already running SparkContext with a relatively long idle time (eg. 10 minutes) but there are no active jobs that use it, its resources (CPU cores and executor memory) will be released for use by other applications.

For scripted Spark jobs, users can specify per-job configuration overrides as a set of key/value pairs in a "sparkConfig" property element of a script job configuration, which takes precedence over values stored in ZooKeeper. The following is an example of a scripted job with a "sparkConfig" section:

```
{
  "id": "scripted_job_example",
  "script": "val rdd = sc.textFile(\"/foo.txt\")\nrdd.count\n",
  "sparkConfig": {
    "spark.cores.max": 2,
    "spark.executor.memory": "1g"
  }
}
```

The following table lists those Spark configuration properties that Fusion overrides or uses in order to determine applications' resource allocations.

| Property | Description |
|------------------|---|
| spark.master.url | By default, left unset. This property is only specified when using an external Spark cluster; when Fusion is using its own standalone Spark cluster, this property isn't set. |
| spark.cores.max | The maximum number of cores across the cluster assigned to the application. If not specified, there is no limit. The default is unset, i.e., an unlimited number of cores. |

| Property | Description |
|---|--|
| spark.executor.memory | Amount of memory assigned to each application's executor. The default is 2G. |
| spark.scheduler.mode | Controls how tasks are assigned to available resources. Can be either 'FIFO' or 'FAIR'. Default value is 'FAIR'. |
| spark.dynamicAllocation.enabled | Boolean - whether or not to enable dynamic allocation of executors. Default value is 'TRUE'. |
| spark.shuffle.service.enabled | Boolean - whether or not to enable internal shuffle service for standalone Spark cluster. Default value is 'TRUE'. |
| spark.dynamicAllocation.executorIdleTimeout | Number of seconds after which idle executors are removed. Default value is '60s'. |
| spark.dynamicAllocation.minExecutors | Number of executors to leave running even when idle. Default value is 0. |
| spark.eventLog.enabled | Boolean - whether or not event log is enabled. Event log stores job details and can be accessed after application finishes. Default value is 'TRUE'. |
| spark.eventLog.dir | Directory which stores event logs. Default location is fusion/3.1.x/var/spark-eventlog. |
| spark.eventLog.compress | Boolean - whether or not to compress event log data. Default value is 'TRUE'. |
| spark.logConf | Boolean - whether or not to log effective SparkConf of new SparkContext-s. Default value is 'TRUE'. |
| spark.deploy.recoveryMode | Default value is 'ZOOKEEPER' |
| spark.deploy.zookeeper.url | ZooKeeper connect string. Default value is \$FUSION_ZK |
| spark.deploy.zookeeper.dir | ZooKeeper path, default value is /lucid/spark |
| spark.worker.cleanup.enabled | Boolean - whether or not to periodically cleanup worker data. Default value is 'TRUE'. |
| spark.worker.cleanup.appDataTtl | Time-to-live in seconds. Default value is 86400 (24h). |
| spark.deploy.retainedApplications | The maximum number of applications to show in the UI. Default value is 50. |
| spark.deploy.retainedDrivers | The maximum number of drivers. Default value is 50. |
| spark.worker.timeout | The maximum timeout in seconds allowed before a worker is considered lost. The default value is 30. |
| spark.worker.memory | The maximum total heap allocated to all executors running on this worker. Defaults to value of the executor memory heap. |

10.39.3. Fusion Configuration Properties

| Property | Description |
|--------------------------|--|
| fusion.spark.master.port | Spark master job submission port. Default value is 8766. |

| Property | Description |
|---------------------------------------|---|
| fusion.spark.master.ui.port | Spark master UI port. Default value is 8767. |
| fusion.spark.idleTime | Maximum idle time in seconds, after which the application (ie. SparkContext) is shut down. Default value is 300. |
| fusion.spark.executor.memory.min | Minimum executor memory in MB. Default value 450Mb, which is sufficient to let Fusion components in application task's to initialize themselves |
| fusion.spark.executor.memory.fraction | A float number in range (0.0, 1.0] indicating what portion of spark.executor.memory to allocate to this application. Default value is 1.0. |
| fusion.spark.cores.fraction | A float number in range (0.0, 1.0] indicating what portion of spark.cores.max to allocate to this application. Default value is 1.0. |

10.40. Stopwords API

| Note | These endpoints have been deprecated since Fusion 2.4. |
|------|--|
| | |

10.40.1. Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Update the stop words list with a new list of stop words:

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '["a", "and", "of", "the"]'
http://localhost:8764/api/apollo/stopwords/docs
```

RESPONSE

None.

List the current stop words list:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/stopwords/docs
```

RESPONSE

```
[ "a", "and", "of", "the" ]
```

Upload a stop words file:

REQUEST

```
curl -u user:pass -X PUT --form file=@stopwords.txt http://localhost:8764/api/apollo/stopwords/docs
```

RESPONSE

None.

Download a stop words list & save it as a file named "stopwords.txt":

REQUEST

```
curl -H "Accept: application/octet-stream" http://localhost:8764/api/apollo/stopwords/docs > stopwords.txt
```

RESPONSE

None.

10.41. Synonyms API

| These endpoints have been deprecated since Fusion 2.4. Use the Synonyms Editor API instead. |
|---|
| |

The Synonyms API manages the set of synonyms defined in Solr for a collection:

- a string of terms that will expand on the terms the user entered, like Television, TV.
- a term that should be mapped to another term, like i-pod ⇒ ipod.

When updating the synonyms, note that only PUT requests are supported, and any new data sent will overwrite the previous synonyms. As such, PUT requests can be seen as replacement requests.

It is only possible to have a single set of stop words when using this REST API. If you need different sets of stop words for different field types (perhaps for different languages), you will need to edit the schema.xml and manually manage the stop word files.

10.41.1. Examples

| Note | Use port 8765 in local development environments only. In |
|------|--|
| | production, use port 8764. |

Update the synonym list with a new list of synonyms for a collection named 'docs':

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '[{"match":[ "GB","gib","gigabyte","gigabytes"
]}, {"match": ["MB","mib","megabyte","megabytes"]}, {"match" :
["Television","Televisions","TV","TVs"]},{"match":["foo"],"replace":["bar"]}]'
http://localhost:8764/api/apollo/synonyms/docs
```

RESPONSE

None.

List the current synonyms list:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/synonyms/docs
```

```
[ {
    "match" : [ "GB", "gib", "gigabyte", "gigabytes" ]
}, {
    "match" : [ "MB", "mib", "megabyte", "megabytes" ]
}, {
    "match" : [ "Television", "Televisions", "TV", "TVs" ]
}, {
    "match" : [ "foo" ],
    "replace" : [ "bar" ]
}, {
    "match" : [ "i-pod" ],
    "replace" : [ "ipod" ]
}
```

Upload a synonyms list:

REQUEST

```
curl -u user:pass -X PUT --form file=@synonyms.txt http://localhost:8764/api/apollo/synonyms/docs
```

RESPONSE

None.

Download a synonyms list, and save it as a file named "synonyms.txt":

REQUEST

```
curl -u user:pass -H "Accept: application/octet-stream" http://localhost:8764/api/apollo/synonyms/docs > synonyms.txt
```

RESPONSE

None.

10.42. System Admin APIs

The System Admin APIs are REST API endpoints that can be used by a system administrator to configure various Fusion processes. The REST APIs are:

- Configurations API, to check and modify global settings in Fusion.
- History API, to retrieve historic events of each service in the system.
- Nodes API, to check the status of each node in the search cluster.
- System API, to retrieve system metrics, ping the system for life, flush buffers, or view active threads.
- Usage API, to retrieve system information that is shared with Lucidworks about the size of your system.

10.43. Configurations API

The Configurations API allows setting global properties for Fusion. Some settings are not set by any configuration file but are reported as settings from the operating system. Those settings cannot be changed with this API.

10.43.1. Examples

Show the configuration items that include the pattern 'zk-connect', with verbose enabled:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/configurations?verbose=true&pattern=zk-connect
```

RESPONSE

```
{
  "com.lucidworks.apollo-admin.config/zk-connect" : [ {
    "value" : "localhost:9983",
    "location" : "system properties"
  } ]
}
```

Get the configuration items from the Connectors JVM that include the term 'connect':

REQUEST

```
curl -u user:pass http://localhost:8984/connectors/api/v1/configurations?pattern=connect
```

Get the configuration items from the Fusion JVM that start with 'com.lucidworks':

REQUEST

```
http://localhost:8764/api/apollo/configurations?prefix=com.lucidworks
```

Change the default allowed recommendation types to include 'itemsForItem":

REQUEST

```
curl -u user:pass -X PUT -H 'Content-type: application/json' -d '{"itemsForQuery", "termsForDocument",
  "itemsforItem"}'
http://localhost:8764/api/apollo/configurations/com.lucidworks.apollo.service.recommend.allowed.types
```

RESPONSE

None. Check the setting again to confirm the changes.

10.44. History API

Fusion stores history for each running service within the system. Usually this is used to log start and stop events for a service. However, the scheduler uses the history to store the results of scheduled tasks. For more information on schedule history, see the section on Schedules.

The History API provides information about the services that are running. The list of these services is provided by Introspect API, which is described in the REST API Reference.

10.44.1. Examples

View the history of the index-pipelines service:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/history/index-pipelines::v1
```

RESPONSE

```
"events" : [ {
   "start": "2014-05-16T14:11:48.849Z",
   "end": "2014-05-16T14:11:48.849Z",
   "source": "index-pipelines::v1",
   "type" : "start",
   "status": "ok",
    "details" : null,
    "error" : null
  }, {
    "start": "2014-05-16T14:12:48.845Z",
   "end": "2014-05-16T14:12:48.845Z",
   "source": "index-pipelines::v1",
   "type" : "start",
    "status" : "ok",
    "details" : null,
    "error" : null
}
```

View items in the scheduler history:

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/history/scheduler/items/1
```

```
"events" : [ {
   "start": "2014-05-16T15:34:49.008Z",
   "end": "2014-05-16T15:34:49.435Z",
   "source": "scheduler",
   "type" : "execute",
   "status" : "ok",
   "details" : {
     "status" : 200,
     "entity" : "{\n \"id\" : \"TwitterSearch\",\n \"dataSourceId\" : \"TwitterSearch\",\n \"state\" :
\"RUNNING\",\n \"message\" : null,\n \"startTime\" : 1400254489000,\n \"endTime\" : -1,\n \"finished\" :
false,\n \"counters\" : \{ \},\n \"exception\" : null,\n \"running\" : true\n\}"
   },
    "error" : null
 }, {
    "start": "2014-05-16T15:38:32.536Z",
   "end": "2014-05-16T15:38:32.559Z",
   "source": "scheduler",
   "type" : "execute",
   "status" : "ok",
   "details" : {
     "status" : 200,
     "entity" : "{\n \"id\" : \"TwitterSearch\",\n \"dataSourceId\" : \"TwitterSearch\",\n \"state\" :
\"RUNNING\",\n \"message\" : null,\n \"startTime\" : 1400254712000,\n \"endTime\" : -1,\n \"finished\" :
false,\n \"counters\" : \{ \},\n \"exception\" : null,\n \"running\" : true\n\}"
   },
    "error" : null
 }
}
```

10.45. Nodes API

The Nodes API allows users to check active services according to their hosts.

10.45.1. Examples

Show each service:

REQUEST

curl -u user:pass http://localhost:8764/api/apollo/nodes/up

```
"dynamicSchema::v1" : [ "http://localhost:8764/api/apollo/dynamicSchema" ],
  "history::v1" : [ "http://localhost:8984/connectors/v1/history", "http://localhost:8764/api/apollo/history"
  "query-pipelines::v1" : [ "http://localhost:8764/api/apollo/query-pipelines",
"http://localhost:8764/api/apollo/query-pipelines" ],
  "solrconfig::v1" : [ "http://localhost:8764/api/apollo/collections//solr-config" ],
 "solrAdmin::v1" : [ "http://localhost:8764/api/apollo/solrAdmin",
"http://localhost:8984/connectors/v1/solrAdmin" ],
  "stopwords::v1" : [ "http://localhost:8764/api/apollo/stopwords" ],
  "collections::v1" : [ "http://localhost:8764/api/apollo/collections" ],
  "index-stages::v1" : [ "http://localhost:8984/connectors/v1/index-stages",
"http://localhost:8764/api/apollo/index-stages" ],
  "nodes::v1" : [ "http://localhost:8984/connectors/v1/nodes", "http://localhost:8764/api/apollo/nodes" ],
  "index-profiles::v1" : [ "http://localhost:8764/api/apollo/collections//index-profiles",
"http://localhost:8984/connectors/v1/collections//index-profiles" ],
  "schema::v1" : [ "http://localhost:8764/api/apollo/collections//schema" ],
  "solr::v1" : [ "http://localhost:8984/connectors/v1/solr", "http://localhost:8764/api/apollo/solr" ],
  "query-stages::v1" : [ "http://localhost:8764/api/apollo/query-stages" ],
  "blobs::v1" : [ "http://localhost:8764/api/apollo/blobs" ],
 "connectors::v1" : [ "http://localhost:8984/connectors/v1/connectors" ],
  "recommend::v1" : [ "http://localhost:8764/api/apollo/recommend" ],
  "configurations::v1" : [ "http://localhost:8764/api/apollo/configurations",
"http://localhost:8984/connectors/v1/configurations" ],
  "system::v1" : [ "http://localhost:8764/api/apollo/system", "http://localhost:8984/connectors/v1/system"],
  "index-pipelines::v1" : [ "http://localhost:8764/api/apollo/index-pipelines",
"http://localhost:8764/api/apollo/index-pipelines", "http://localhost:8764/api/apollo/index-pipelines",
"http://localhost:8764/api/apollo/index-pipelines", "http://localhost:8764/api/apollo/index-pipelines",
"http://localhost:8764/api/apollo/index-pipelines", "http://localhost:8764/api/apollo/index-pipelines",
"http://localhost:8984/connectors/v1/index-pipelines", "http://localhost:8984/connectors/v1/index-pipelines",
"http://localhost:8764/api/apollo/index-pipelines", "http://localhost:8764/api/apollo/index-pipelines"],
  "query-pipeline-templates::v1" : [ "http://localhost:8764/api/apollo/pipeline-templates/query" ],
  "registration::v1" : [ "http://localhost:8984/connectors/v1/registration",
"http://localhost:8764/api/apollo/registration" ],
  "searchLogs::v1" : [ "http://localhost:8764/api/apollo/searchLogs" ],
  "scheduler::v1" : [ "http://localhost:8764/api/apollo/scheduler" ],
  "aggregator::v1" : [ "http://localhost:8764/api/apollo/aggregator" ],
  "query-profiles::v1" : [ "http://localhost:8764/api/apollo/collections//query-profiles" ],
  "usage::v1" : [ "http://localhost:8764/api/apollo/usage", "http://localhost:8984/connectors/v1/usage" ],
  "introspect::v1" : [ "http://localhost:8764/api/apollo/introspect",
"http://localhost:8984/connectors/v1/introspect" ],
  "searchCluster::v1" : [ "http://localhost:8764/api/apollo/searchCluster",
"http://localhost:8984/connectors/v1/searchCluster" ],
  "features::v1" : [ "http://localhost:8764/api/apollo/features" ],
  "index-pipeline-templates::v1" : [ "http://localhost:8984/connectors/v1/pipeline-templates/index",
"http://localhost:8764/api/apollo/pipeline-templates/index" ],
  "synonyms::v1" : [ "http://localhost:8764/api/apollo/synonyms" ],
  "reports::v1" : [ "http://localhost:8764/api/apollo/reports" ],
  "signals::v1" : [ "http://localhost:8764/api/apollo/signals" ]
```

10.46. System API

The System REST API allows you to monitor the system performance.

10.46.1. Examples

Metric names

Get metric names that start with 'mem.heap':

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/system/metricNames?prefix=mem.heap
```

RESPONSE

```
{
   "gauges" : [ "mem.heap.committed", "mem.heap.init", "mem.heap.max", "mem.heap.usage", "mem.heap.used" ],
   "counters" : [ ],
   "histograms" : [ ],
   "meters" : [ ],
   "timers" : [ ]
}
```

Metrics

Find all metrics that match the regular expression pattern 'com.lucidworks.apollo.pipeline.index.', format the response so it's readable, and show the sample data, if any:

REQUEST

```
curl -u user:pass
http://localhost:8764/api/apollo/system/metrics?pattern=com.lucidworks.apollo.*pipeline.index.*&pretty=true&sh
owSamples=true
```

```
{
  "version" : "3.0.0",
  "gauges" : { },
  "counters" : { },
  "histograms" : { },
  "meters" : {
    "com.lucidworks.apollo.pipeline.index.IndexPipelineCache.cacheHit" : {
        "count" : 4775,
        "m15_rate" : 0.03604340402401043,
        "m1_rate" : 0.04985610410800882,
        "m5_rate" : 0.04753263154077047,
        "mean_rate" : 0.05028487069705915,
        "units" : "events/second"
}
```

```
"timers" : {
    "com.lucidworks.apollo.pipeline.index.IndexPipelineCache.deserialize" : {
      "count" : 7,
      "max" : 0.078783,
      "mean": 0.028265285714285715,
      "min": 9.800000000000001E-5,
      "p50": 1.94E-4,
      "p75": 0.06996100000000001,
      "p95": 0.078783,
      "p98": 0.078783,
      "p99": 0.078783,
      "p999": 0.078783,
      "values" : [ 9.800000000000001E-5, 1.09E-4, 1.62E-4, 1.94E-4, 0.04855, 0.0699610000000001, 0.078783 ],
      "stddev" : 0.03620774742010466,
      "m15 rate" : 2.964393875E-314,
      "m1_rate" : 2.128434034679706E-46,
      "m5 rate": 4.9195401948202935E-138,
      "mean_rate" : 7.371603924510614E-5,
      "duration_units" : "seconds",
      "rate units": "calls/second"
    com.lucidworks.apollo.pipeline.index.IndexStageConfigCache.deserialize" : {
      "count" : 7,
      "max" : 0.002377,
      "mean": 4.6642857142857147E-4,
      "min" : 8.7E-5,
      "p50" : 1.16E-4,
      "p75" : 3.46E-4,
      "p95": 0.002377,
      "p98": 0.002377,
      "p99" : 0.002377,
      "p999": 0.002377,
      "values" : [ 8.7E-5, 9.30000000000001E-5, 1.11E-4, 1.16E-4, 1.35E-4, 3.46E-4, 0.002377 ],
      "stddev": 8.47267737523163E-4,
      "m15_rate" : 2.964393875E-314,
      "m1 rate" : 2.1522151745137967E-46,
      "m5_rate" : 5.086288568158318E-138,
      "mean rate": 7.372680363461613E-5,
      "duration_units" : "seconds",
      "rate_units" : "calls/second"
   },
    "com.lucidworks.apollo.pipeline.index.IndexStageConfigStore.deserialize" : {
      "count" : 6,
      "max" : 0.0019760000000000003,
      "mean" : 5.606666666666667E-4,
      "min": 1.0800000000000001E-4,
      "p50" : 1.42500000000000002E-4,
      "p75": 0.00114875,
      "p95" : 0.0019760000000000003,
      "p98" : 0.00197600000000000003,
      "p99" : 0.0019760000000000003,
      "p999": 0.0019760000000000003,
      "values" : [ 1.0800000000000001E-4, 1.22000000000001E-4, 1.35E-4, 1.50000000000001E-4,
8.73000000000001E-4, 0.001976000000000003 ],
      "stddev": 7.54704622131511E-4,
      "m15 rate" : 2.964393875E-314,
      "m1 rate": 1.0220227879692082E-48,
```

```
"m5_rate" : 7.20591046931865E-140,
      "mean_rate" : 6.318494243486903E-5,
      "duration_units" : "seconds",
      "rate_units" : "calls/second"
   },
    "com.lucidworks.apollo.pipeline.index.IndexStageConfigStore.getItem" : {
      "count" : 6,
      "max" : 0.003128,
      "mean" : 0.002295,
      "min" : 0.001777000000000000002,
      "p50" : 0.0020715,
      "p75" : 0.002774,
      "p95": 0.003128,
      "p98": 0.003128,
      "p99": 0.003128,
      "p999": 0.003128,
      "values" : [ 0.0017770000000000002, 0.002066, 0.002066, 0.002077000000000003, 0.00265600000000004,
0.003128],
      "stddev": 4.989869737778733E-4,
      "m15_rate" : 2.964393875E-314,
      "m1 rate" : 1.0220227879692082E-48,
      "m5_rate" : 7.20591046931865E-140,
      "mean rate" : 6.318494244418448E-5,
      "duration_units" : "seconds",
      "rate_units" : "calls/second"
   }
 }
```

The above output has been truncated for space to remove metrics with no data or with very long value lists.

Threads

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/system/threads
```

RESPONSE (truncated to a single thread)

```
[ {
  "id" : 2,
  "native" : false,
  "name": "Reference Handler",
  "locks" : {
   "waiting" : {
     "identity" : "0x7257d934",
      "class" : "java.lang.ref.Reference$Lock"
   },
    "locking" : {
     "identity": "0x7257d934",
      "class" : "java.lang.ref.Reference$Lock"
   }
 },
  "state" : "WAITING",
  "suspended" : false,
  "stackTrace" : [ {
   "methodName" : "wait",
    "fileName" : "Object.java",
    "lineNumber" : -2,
   "className" : "java.lang.Object",
   "nativeMethod" : true
 }, {
    "methodName" : "wait",
   "fileName" : "Object.java",
    "lineNumber" : 503,
    "className" : "java.lang.Object",
   "nativeMethod" : false
 }, {
    "methodName" : "run",
   "fileName" : "Reference.java",
   "lineNumber" : 133,
    "className" : "java.lang.ref.Reference$ReferenceHandler",
    "nativeMethod" : false
 } ]
} ]
```

Buffers

REQUEST

```
curl -u user:pass -X PUT http://localhost:8764/api/apollo/system/buffers
```

Ping

REQUEST

```
curl -u user:pass http://localhost:8764/api/apollo/system/ping
```

```
pong
```

10.47. Usage API

The Usage API sends system usage data to Fusion. See the section System Usage Monitor for details.

10.47.1. Examples

Get the latest data that will be sent to Fusion on the next run:

INPUT

```
curl -u user:pass http://localhost:8764/api/apollo/usage
```

OUTPUT

```
[ {
  "type" : "GAUGE",
  "name" : "solr.clusters",
  "value" : 3
}, {
  "type": "GAUGE",
  "name" : "solr.nodes",
  "value" : 2
  "type" : "RATE",
  "name" : "recommender.itemsForQuery.timer.rate",
  "value" : 0
}, {
  "type": "RATE",
  "name" : "recommender.queriesForItem.timer.rate",
  "value" : 0
}, {
  "type" : "GAUGE",
  "name": "nodes",
  "value" : 2
}, {
  "type": "RATE",
  "name" : "recommender.queriesForItem.counter.rate",
  "value" : 0
}, {
  "type" : "RATE",
  "name" : "recommender.itemsForItem.timer.rate",
  "value" : 0
}, {
  "type": "RATE",
  "name": "recommender.itemsForQuery.counter.rate",
  "value" : 0
}, {
  "type" : "RATE",
  "name" : "recommender.itemsForItem.counter.rate",
  "value" : 0
} ]
```

10.48. Taxonomy API

The Taxonomy API is used to manage taxonomies, such as a hierarchy of product categories used for an eCommerce site.

The information in a taxonomy is meta-information about the categories used to classify a set of things. For an eCommerce site, the set of things are items in the product catalog. Fusion uses this meta-information to enhance search. In Fusion, these products are stored in a Fusion collection, (the primary collection), and the taxonomy is stored in an auxiliary collection. Naming conventions are used to relate the primary and auxiliary collections: given a primary collection named "COLL", the auxiliary taxonomy is stored in a collection named "COLL_stored_parameters".

10.48.1. Taxonomy structure

In information-theoretic terms, the structure of a taxonomy is either a tree (or trees), or at least a directed acyclic graph (DAG) or set of DAGS. Each category object is a vertex in the tree or DAG, and the "children" property of each category object lists the set of outgoing edges.

Each category object has a unique ID. In addition, category objects have an optional property called a "parameter", which is a list of named attributes associated with that category. These parameters values from the taxonomy are added to search queries over the primary collection. In addition, every category object has a property "version" which is managed by Fusion and used to ensure that concurrent updates to the same category do not conflict with each other. The value of this property corresponds to the system clock time in milliseconds. This value is set and updated by Fusion and need only be specified overtly when sending category update requests.

Given the above specification, the set of property: values for a category object is:

- id: a unique string identifier.
- children: a list of category objects.
- parameters: a list of named attributes associated with that category where each attribute is specified as a pair of strings key:value.
- version: a string corresponding to the integer value of some system clock in milliseconds.

10.48.2. JSON example of a taxonomy

The following example is part of a taxonomy for an online pet supply store. In this example, we have the following hierarchy of category id, label pairs:

- 1: "Pet Supplies"
 - 11 "Cat Supplies"
 - 111 "Cat Food"
 - 112 "Cat Toys"
 - 12 "Dog Supplies"
 - 121 "Dog Food"
 - 122 "Dog Toys"

We annotate these category objects with a set of parameters, which will be used organize and enrich user searches over the product catalog:

```
{ "id": "1",
  "label": "Pet Supplies",
  "children": [
      { "id": "11",
        "label": "Cat Supplies",
         "children": [
             { "id": "111",
               "label": "Cat Food",
               "parameters": [
                   { "key": "facet.field", "value": "brand" },
                   { "key": "facet.field", "value": "health_benefit" },
                   { "key": "facet.field", "value": "size" }
               ]},
             { "id": "112",
               "label": "Cat Toys",
               "parameters": [
                   { "key": "facet.field", "value": "price" }
               ] }
         ] },
      { "id": "12",
         "label": "Dog Supplies",
         "children": [
             { "id": "121",
               "label": "Dog Food",
               "parameters": [
                   { "key": "facet.field", "value": "life_stage" }, { "key": "facet.field", "value": "health_benefit" },
                   { "key": "facet.field", "value": "flavor" }
               ] },
             { "id": "122",
               "label": "Dog Toys",
               "parameters": [
                   { "key": "facet.field", "value": "price" },
                   { "key": "facet.field", "value": "dog_size" },
                   { "key": "facet.field", "value": "activity_type" }
               ] } ]
      } ]
}
```

The version property on these category objects isn't overtly specified here as it is managed by Fusion.

10.49. ZooKeeper Import/Export API

The ZooKeeper Import/Export API provides methods to upload or download information from Fusion's ZooKeeper service. This service provides an alternative to the ZooKeeper clients zkCli.sh and zk-shell which are part of the Apache Zookeeper distribution included as part of the Fusion distribution. It was introduced as part of the Fusion 2.0 release.

The ZKImportExport service may be used to export ZooKeeper data for any Fusion release. It can be used to import configuration data into the ZooKeeper service for a new or existing Fusion deployment. Note that since the Fusion 3.0 release all ZooKeeper paths vary according to the version of Fusion that you are running.

- For details on using this script during the Fusion upgrade procedure, see Upgrading Fusion.
- For details on using this script to migrate Fusion configurations from one deployment to another, see Migrating Fusion data.

The REST API only supports requests to export ZooKeeper configurations. The Fusion distribution includes a utility script <code>zkImportExport.sh</code> which can be used to import ZooKeeper configuration as well as to export it from arbitrary Fusion instances.

10.49.1. ZooKeeper

Apache ZooKeeper is a distributed configuration service, synchronization service, and naming registry. Fusion uses ZooKeeper to configure and manage all Fusion components in a single Fusion deployment.

- znode: ZooKeeper data is organized into a hierarchal name space of data nodes called znodes. A znode can have data associated with it as well as child znodes. The data in a znode is stored in a binary format, but it is possible to import, export, and view this information as JSON data. Paths to znodes are always expressed as canonical, absolute, slash-separated paths; there are no relative reference.
- **ephemeral nodes**: An ephemeral node is a znode which exists only for the duration of an active session. When the session ends the znode is deleted. An ephemeral znode cannot have children.
- server: A ZooKeeper service consists of one or more machines; each machine is a server which runs in its own JVM and listens on its own set of ports. For testing, you can run several ZooKeeper servers at once on a single workstation by configuring the ports for each server.
- quorum: A quorum is a set of ZooKeeper servers. It must be an odd number. For most deployments, only 3 servers are required.
- client: A client is any host or process which uses a ZooKeeper service.

See the official ZooKeeper documentation for details about using and managing a ZooKeeper service.

10.49.2. Utility script zkImportExport.sh

This script is located in the top-level Fusion scripts directory. The script takes the following command-line arguments: c

```
Command, one of: 'export', 'import', 'update', 'delete'.
-c,--cmd <arg>
-e,--encode <arg>
                      Type of encoding for znodes. Valid options:
                       'none', 'utf-8', 'base64', default is 'base64'.
                       Option 'none' will not return any data from the znodes.
-ep,--exclude <arg>
                      Exclude znode paths, followed by list of paths.
                      Can only be used to exclude nodes one level below the root node.
-eph,--ephemeral
                      Include ephemeral nodes while exporting znodes, boolean, default false.
-f,--filename <arg>
                      Name of file containing import/export data.
-h,--help
                      Display help page.
-ip,--include <arg>
                     Include znode paths to include, followed by a list of paths.
                      Can only be used to include nodes one level below the root node.
                     Do not perform recursive operations on znodes.
-nr,--non-recursive
                      Overwrite data for existing znodes. Valid only with 'update' command.
-o,--overwrite
-p,--path <arg>
                      Path from ZooKeeper root node, e.g. '/lucid/query-pipelines'.
-r,--recursive
                      Perform recursive operations on znodes.
-z,--zkhost <arg>
                      ZooKeeper Connect string, required.
```

Required arguments are: * -c, --cmd: operation to perform. * -z, --zkhost: the ZooKeeper Connect string.

Examples

Export all data from a local single-node ZooKeeper service, save data to a file:

```
zkImportExport.sh -zkhost localhost:9983 -cmd export -path / -filename znode_dump.json
```

Export all Fusion configurations from a local single-node ZooKeeper service, save data to a file:

```
zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lwfusion -filename znode_lucid_dump.json
```

Export Fusion user databases, groups, roles, and realms configurations from a local single-node ZooKeeper service, save data to a file:

```
zkImportExport.sh -zkhost localhost:9983 -cmd export -path /lwfusion/3.1.2/proxy/user -filename
znode_lucid_admin_dump.json
```

Initial import of saved Fusion configuration into a new ZooKeeper:

```
zkImportExport.sh -zkhost localhost:9983 -cmd import -filename znode_lucid_dump.json
```

Note that the above command will fail if there is conflict between existing znode structures or contents between the ZooKeeper service and the dump file.

Update information for Fusion's ZooKeeper service:

```
zkImportExport.sh -zkhost localhost:9983 -cmd update -filename znode_lucid_dump.json
```

Remove a znode from Fusion's ZooKeeper service:

```
zkImportExport.sh -zkhost localhost:9983 -cmd delete -path /lwfusion/test
```

10.49.3. Fusion REST API service ZKImportExport

The Fusion REST API can only be used to download information from ZooKeeper, via the 'GET' method with the following configuration:

```
"zk-import-export::v1" : {
  "name" : "com.lucidworks.apollo.resources.ZKImportExportResource",
  "uri" : "/zk/export",
  "methods" : [ {
    "uri" : "/zk/export/{path:.*}",
    "name" : "getNodeInfo",
    "verb" : "GET",
    "pathParams" : [ {
      "name": "path",
      "type": "String"
    }],
    "queryParams" : [ {
      "name" : "recursive",
      "type": "Boolean"
    }, {
      "name" : "excludePaths",
      "type" : "List"
      "name" : "includePaths",
      "type" : "List"
      "name" : "encodeValues",
      "type" : "String"
    } ],
    "hasEntity" : false
  } ]
}
```

GET data from path `/lwfusion/3.1.2/core/query-pipelines`

Get info for node /lwfusion/3.1.2/core/query-pipelines. Do not expand the znodes

```
curl -u user:pass -X GET http://localhost:8764/api/apollo/zk/export/lwfusion/3.1.2/core/query-
pipelines?recursive=true&encodeValues=none
{
    "path" : "/lwfusion/3.1.2/core/query-pipelines",
    "children" : [ {
        "path" : "/lwfusion/3.1.2/core/query-pipelines/default"
    } ]
}
```

Get info for node /lwfusion/3.1.2/core/query-pipelines. encode in `utf-8`

```
curl -u user:pass -X GET http://localhost:8764/api/apollo/zk/export/lwfusion/3.1.2/core/query-
pipelines?recursive=true&encodeValues=utf-8
 "path": "/lwfusion/3.1.2/core/query-pipelines",
 "children" : [ {
   "path" : "/lwfusion/3.1.2/core/query-pipelines",
   \"id\" :
\"3756b5d7-cc00-4002-bb9d-54364875c282\",\n\"rows\": 10,\n\\"start\": 0,\n\\"skip\": false,\n
\label" : \"search-fields\",\n\"type\" : \"search-fields\"\n\}, {\n\\"type\" : \"facet\",\n\"type\" : \"facet\",\n\"
                                                                   \"label\" : \"facet\",\n
\"id\" : \"711fec56-734f-4ba0-9f55-0e48be659e3e\",\n \"skip\" : false,\n
\"type\" : \"facet\"\n }, {\n \"type\" : \"solr-query\",\n \"id\" : \"60455b56-7d7c-46cb-b7d3-
219e57e71cc3\",\n
                \"httpMethod\" : \"POST\",\n \"skip\" : false,\n \"label\" : \"solr-query\",\n
\"type\" : \"solr-query\"\n } ]\n}"
 }],
 "data" : ""
}
```

Get info for node /lwfusion/3.1.2/core/query-pipelines. Exclude path `/lwfusion/3.1.2/core/query-pipelines/default`

```
curl -u user:pass -X GET http://localhost:8764/api/apollo/zk/export/lwfusion/3.1.2/core/query-
pipelines?recursive=true&encodeValues=utf-&&excludePaths=/lwfusion/3.1.2/core/query-pipelines/default
{
    "path" : "/lwfusion/3.1.2/core/query-pipelines",
    "data" : ""
}
```