



# **Zenoss Core Release Notes**

Release 5.0.10

Zenoss, Inc.

[www.zenoss.com](http://www.zenoss.com)

# Zenoss Core Release Notes

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# About this document

*Zenoss Core Release Notes* contains important information about minor and micro releases of the following products:

- Zenoss Control Center (Control Center)
- Zenoss Core

## Scope

This document provides information about the following releases of Control Center and Zenoss Core:

Date	Control Center	Zenoss Core
19 Feb 2016	1.0.10	5.0.10
02 Dec 2015	1.0.9	5.0.9
16 Nov 2015	1.0.8	5.0.8
13 Oct 2015	1.0.7	5.0.7
15 Sep 2015	1.0.6	5.0.6
07 Aug 2015	1.0.5	5.0.5
13 Jul 2015	1.0.4	5.0.4
27 May 2015	1.0.3	5.0.3
20 Apr 2015	1.0.2	5.0.2
03 Apr 2015	1.0.1	5.0.1
24 Feb 2015	1.0.0	5.0.0

## Supported clients and browsers

The client operating systems and web browser combinations supported in this release.

- All browsers must have Adobe® Flash® Player 11 installed, or a more recent version.
- Compatibility mode is not supported in Internet Explorer.

Client OS	Supported Browsers
Windows 7 and 8.1	Internet Explorer 11 (enterprise mode is supported)
	Internet Explorer 10
	Firefox 30 and above
	Chrome 30 and above
Windows Server 2012 R2	Firefox 30
	Chrome 36
Macintosh OS/X 10.9	Firefox 30 and above
	Chrome 36 and above
Ubuntu 14.04 LTS	Firefox 30 and above
	Chrome 37 and above
Red Hat Enterprise Linux 6.5, CentOS 6.5	Firefox 30 and above
	Chrome 37 and above

# Feature changes

## Features 1.0.10 / 5.0.10

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No new features are included in this release.

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**Note** If you are running RHEL/CentOS 7.0, you *must* upgrade to RHEL/CentOS 7.1 to use this release. The *Zenoss Core Upgrade Guide* provides upgrade procedures for 1.0.10 / 5.0.10 and RHEL/CentOS 7.1.

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## Features 1.0.9 / 5.0.9

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No new features are included in this release.

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**Note** If you are running RHEL/CentOS 7.0, you *must* upgrade to RHEL/CentOS 7.1 to use this release. The *Zenoss Core Upgrade Guide* provides upgrade procedures for 1.0.9 / 5.0.9 and RHEL/CentOS 7.1.

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**Note** If you are running 1.0.8 / 5.0.8 (or earlier), you do not need to upgrade to 1.0.9 / 5.0.9 immediately. However, when you are ready to upgrade, you must follow the steps in the *Zenoss Core Upgrade Guide* to pull the new images from Docker.

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## Features 1.0.8 / 5.0.8

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No new features are included in this release.

## Features 1.0.7 / 5.0.7

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No new features are included in this release.

## Features 1.0.6 / 5.0.6

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In Control Center, the organization of services in the `Zenoss.core` application is changed.

Previously, essential services such as ZooKeeper, HBase, and MariaDB, were in different locations in the application hierarchy. With this release, essential services are grouped into the **Infrastructure** hierarchy in Control Center, and all other services are grouped in the **Zenoss** hierarchy. Zenoss recommends shutting down only the services in the `Zenoss` hierarchy.

## Features 1.0.5 / 5.0.5

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- Provided a service definition in Control Center to run the `ZenMail` service.
- Configuration steps for monitoring devices on an IPv6 network have been provided for this release. For more information, refer to [Notes 1.0.5 / 5.0.5](#) on page 17.

## Features 1.0.4 / 5.0.4

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- A new document is available, the *Zenoss Core Upgrade Guide*. The *Zenoss Core Installation Guide* no longer contains upgrade information.
- Control Center now requires that Docker use the `devicemapper` storage driver for its images, which are stored at `/var/lib/docker`. Previously, the `trfs` storage driver was required on RHEL and CentOS systems, and the `aufs` storage driver was required on Ubuntu systems.

In addition, Control Center now requires a separate file system for `/var/lib/docker`. Previously, a separate file system was not required on Ubuntu systems.

For more information about the changes, refer to the *Zenoss Core Upgrade Guide* and the *Zenoss Core Installation Guide*.

## Features 1.0.3 / 5.0.3

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- No new features, only fixed issues in this release.

## Features 1.0.2 / 5.0.2

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- No new features, only fixed issues in this release.

## Features 1.0.1 / 5.0.1

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- An option to clone an existing service has been added to the `serviced` command. For more information, log in to the Control Center master host as user with `serviced` privileges and enter `serviced service clone --help` at the command line.
- Product-specific upgrade scripts, which automate the backend upgrade tasks, are included in the new product images. For more information, refer to the *Zenoss Core Installation Guide*.

## Features 1.0.0 / 5.0.0

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- Zenoss Core is now installed and managed from Control Center. The Control Center is built on Docker, an open-source platform that uses virtual containers to simplify the packaging, installation and management of applications. Control Center provides both a web-based user interface and the `serviced` command line option. For more information, refer to the Control Center online help.
- Zenoss Core daemons now run within individual, virtual Docker containers. Containers are light-weight operating environments that contain everything required for an application to run.
- Zenoss Core daemons can now run on any host in resource pool. They are no longer anchored to a specific host.
- Performance metrics are now stored in OpenTSDB and HBase instead of RRD Files.
- Log files are now collected by Logstash and stored in an Elasticsearch database for improved viewing and searching.
- OpenJDK replaces Oracle JRE.
- Backup and restore is now performed across the entire application. In previous versions, backups could only be run on the master server or a specific collector.
- Graphs are now dynamically rendered using a JavaScript library (NVD3.js).

# Fixed issues

## Fixed 1.0.10 / 5.0.10

ID	Description
CC-1873	HTTPS sessions are vulnerable.
CC-1911/ CC-1914	Internal UI port 7878 is externally accessible.
ZEN-16676	Blank view when navigating to nodes on network map.
ZEN-19362	Loading some mibs will succeed; however, parsing will find no entries due to being unable to find dependent mib information.
ZEN-20716	Editing a Product (Manufacturers Router) Fails Due to Bad Audit Logging Input.
ZEN-21018	Device class /ping status is always unknown.
ZEN-21062	Maintenance windows with large number of devices can fail on a zodb conflict error.
ZEN-21091	On hubs, allow pingPerspective to be enable/disabled through configuration ("—ping-perspective").
ZEN-21092	ZenossInfo.getZenossRevision() calls os.popen("svn info").
ZEN-21133	Users other than Admin Cannot Update Triggers and Notifications
ZEN-21150	ZenMail does not support Content-Transfer-Encoding Base64.
ZEN-21387	ZenManager cannot create trigger or notification.
ZEN-21581	When entering LDAP group information, a flare "Type Error: getAvailableLDAPGroup()..." is displayed.
ZEN-21583	A device added via UI (zendisc) will model.
ZEN-21728	Maintenance Windows Use UTC.
ZEN-21801	A graph, containing too many series, cannot be accessed directly via link.
ZEN-21843	The <b>Groups</b> , <b>Systems</b> , and <b>Event</b> fields are not sortable by ascending or descending order.
ZEN-21917	Tracebacks are generated in zenhub log when performing a collection.
ZEN-22013/ CC-1935	Zenpack installation performance has been improved.

## Fixed 1.0.9 / 5.0.9

ID	Description
CC-1510	serviced crashes when attempting to configure a collector.
CC-1555	Even though all of the healthchecks have passed, Control Center Logstash container is down.
CC-1591	Control Center has been updated to support Docker 1.8.2.
ZEN-19002	FileSystem transform does not work properly in Zenoss Core 5 because evt.eventKey no longer contains the same datapoint name as in 4.2.x
ZEN-20684	zenPop3 is not available as a service.

ID	Description
ZEN-20969	Page Type notifications are available for creation even though <code>zensnpp</code> has been removed.
ZEN-21026	All Zenpacks show passwords in certain URLs.
ZEN-21032	Incorrect components are displayed when searching devices in Impact.
ZEN-21057	Zenoss Core updated to provide health check for <code>zenmail</code> .

## Fixed 1.0.8 / 5.0.8

ID	Description
CC-1435	HTTPS sessions are vulnerable to the POODLE attack
CC-1522	Distributed Storage is failing on containers, leading to the container shutting down
ZEN-19229	When loading the LDAP settings page in Zenoss Core, the page will hang or in some cases cause zope to fail if the User Base DN structure is large.
ZEN-20005	<code>zencommand</code> devices that have more than 4096 datapoints may lose data.
ZEN-20219	Collections/modeling stops due to redis failure: Health check metrics timeout for <code>Post /api/metrics/store..</code>
ZEN-20254	Multigraph Reports only showing data for last device listed.
ZEN-20495	For fresh installs ONLY. When the client requests metrics for which no data has been collected, Central Query logs fill up quickly with INFO level errors. These errors should be logged at the DEBUG level
ZEN-20496	After a fresh install and setting the initial admin password and initial user information, a users is unable to view any devices in the <b>Infrastructure</b> page if the local system timezone is not recognized by Zenoss.
ZEN-20516	When navigating to <b>Advanced/Control Center</b> , a flare is displayed with the error: "Error fetching daemons list: Unauthorized"
ZEN-20590	On the <b>Event Console</b> page, a user cannot use "/" to filter the Device Class or Event Class.
ZEN-20600	Upgrade from 5.0.5 or lower, results in a traceback when running <code>upgrade-resmgr-5.0.x.sh</code> script.
ZEN-20629	When a system is setup with a collector as a separate pool, <code>zenbatchdump</code> fails with a traceback.
ZEN-20902	On the <b>Event Console</b> page, the <b>Group</b> and <b>Systems</b> columns are not sortable.

## Fixed 1.0.7 / 5.0.7

ID	Description
CC-1311	<code>serviced</code> leaks file descriptors over time, with stale connections to the Docker registry.
CC-1340	After HA failover, Zenoss Core's ZooKeeper does not restart.
CC-1342	After HA restart, some services are left in the Starting state for hours.
CC-1347	<code>serviced</code> is exiting after a period of time due to elasticsearch-logstash failure.
CC-1350,CC-1383	When scheduling a service on a host, the scheduler should consider both CPU and available memory.



ID	Description
CC-1353,CC-1413	<code>serviced</code> fails to start due to elasticsearch not passing health checks in a timely manner.
ZEN-17491	The search bar is throwing <code>TypeError: getSearchResults() got an unexpected keyword argument maxResults</code> message.
ZEN-19208	<code>zencommand</code> tasks fail to complete.
ZEN-19331	<code>zenmib</code> ignores all valid 0 indexes in any OID described along with the uploaded/imported MIB file(s).
ZEN-19715	After aborting a job, adding a device will result in the flare <code>AttributeError: getID</code> .
ZEN-19746	Dashboard portlet for Linux SSH displays does not display data for the reported host.
ZEN-19863	<code>zenperfetl</code> not installed.
ZEN-19926	GOM service definition installs to wrong location.
ZEN-19939	ZenPack service definitions not following relative paths.
ZEN-20251	A cyclic Service Impact relationship between Device and IpInterface components is provided by the DynamicView ZenPack.
ZEN-20307	Metric-Consumer slows down and backs up if invalid metrics are sent.

## Fixed 1.0.6 / 5.0.6

ID	Description
CC-1200	After the Control Center master host goes down, remote pool hosts lose connection and do not recover until rebooted.
CC-1201	Control Center is unresponsive due to error <code>Error while monitoring pool...</code>
CC-1209	MariaDB crashes when upgrading ZenPacks.
CC-1212	In an HA environment, services do not failover on the master after reboot.
CC-1213	In an HA environment, NFS Export does not unmount.
CC-1218	Services may have stale NFS mounts after a failover, requiring restart.
CC-1233	After adding a new resource pool, all hosts have grey health checks.
CC-1268	In an HA environment containing a master-only pool, ZenPacks do not install if a failover to a secondary master has occurred.
ZEN-18513	When defining a graph, existing graph points cannot be used to calculate metrics.
ZEN-19133	The <code>zendisc</code> daemon hangs and reports <code>Looking for DeviceName</code> .
ZEN-19198	The <code>FileSystem</code> transform does not work properly because <code>evt.eventKey</code> no longer contains the datapoint name.
ZEN-19203	Jobs defined to use <code>unrestrictedTraverse</code> fail to run.
ZEN-19246	The <code>zentrap</code> daemon crashes shortly after startup with a <code>Segmentation Fault</code> .
ZEN-19268	Modeling can incorrectly identify IP Services as listening on 0.0.0.0 with <code>ipv6</code> enabled on host.
ZEN-19327	In the Zenoss Core browser interface, clicking <b>Component Groups</b> displays an attribute error message.

ID	Description
ZEN-19415	Failed job stops other jobs from running.
ZEN-19422	Modeling is not assigning the device title correctly.
ZEN-19474	Services are not grouped so that they can be restarted together.
ZEN-19488	Events are not triggered when a remote device sends an IPv6 trap to Zenoss Core.
ZEN-19574	The Device Class filter is not working.
ZEN-19575	Various ZenPack install/uninstall problems.
ZEN-19648	ZenPack restore does not find the installed egg file.

## Fixed 1.0.5 / 5.0.5

ID	Description
CC-1110	New SSL certificate is not used when specified through <code>SERVICED_KEY_TLS</code> and <code>SERVICED_CERT_TLS</code> .
CC-1123	Control Center login fails if the user is part of larger group, such as a large LDAP group.
ZEN-15441	Events with blank summaries and messages are being generated in syslog.
ZEN-18071	<code>ZopeRequestLogger</code> is enabled by default, but is now configurable.
ZEN-18685	Upgrade is failing when a linked ZenPack's dependency is not found.
ZEN-18687	Unable to setup Zenmail.
ZEN-18688	Cannot Monitor IPv6 targets.
ZEN-18828	When changing the system date to a date in the past, the system becomes unavailable.
ZEN-18858	ZenPacks installed without "-py2.7" in the filename will cause upgrades to fail.
ZEN-18908	Monitoring an SNMP device fails by its IPv6 address fails with an "Unknown host" error.

## Fixed 1.0.4 / 5.0.4

ID	Description
CC-876	ElasticSearch creates an address vulnerability.
CC-884	Control Center not working correctly with a non-default port number.
CC-945	Clicking the <b>View log</b> link for a service instance displays <code>Internal Server Error: unexpected EOF</code> .
CC-984	Control Center allows access to command consoles, such as Zookeeper, ElasticSearch, OpenTSDB, and so on.
CC-994	<code>HMaster</code> service fails to start on Ubuntu kernels 3.13.0-53-generic and 3.16.0-38-generic
CC-998	<code>serviced</code> CLI now supports a healthcheck command that reports on the health of <code>serviced</code> itself, so that a deployment of Control Center masters in a High Availability cluster can monitor the health of <code>serviced</code> and trigger a failover if it stops responding.
CC-1013	<code>/var/lib/docker</code> is consumed by a large Hbase master log.
CC-1014	Container logs filled up <code>/var/lib/docker</code> .

ID	Description
CC-1035	Include <code>serviced</code> maintenance scripts in the product install package.
CC-1040	Internal process logged unnecessary messages.
CC-1042	Improved log rotation to minimize disk space usage.
CC-1052	Disabling <code>btrfs</code> balance as it potentially causes high load on the system.
CC-1060	New <code>serviced-container-usage</code> utility doesn't work with <code>devicemapper</code> .
ZEN-16692	When the <code>zencommand</code> data source is set to "Use SSH", <code>zentestcommand</code> does not login via SSH to the target device.
ZEN-16752	On the <b>Infrastructure</b> page, an <b>Export</b> button has been added to the Device list view, so that devices listed in a specific device Class, Group, or Location, as shown on the user interface, can be exported to a comma separate value (CSV) file.
ZEN-16855, ZEN-18055, ZEN-17778	Added native support for modeling and monitoring on CentOS7.
ZEN-17174	The <code>zenmib run file</code> command does not map current directory.
ZEN-17516, ZEN-18179	When evaluating a trigger defined with a custom event detail, an exception is raised resulting in the trigger failing to process.
ZEN-17725, ZEN-17763	The <code>zencatalogservice</code> command is unresponsive because the <code>IndexReader</code> did not catch a closed exception, and therefore did not launch a new instance..
ZEN-17777	Deep linking does not work when node names contain periods.
ZEN-17781	The configured Cycle Time for a Command Data Source is not always followed.
ZEN-17898	Only the first 20 lines of saved <code>%transforms</code> were displayed in the Transform editor.
ZEN-17964	After changing the default password, an Admin could continue to log in using the default password.
ZEN-17972	Multiple zooms on a graph lead to "No Data Available" message.
ZEN-18143	When adding a device, several <code>zProperty</code> values were not correctly inherited.
ZEN-18295	After an upgrade from 5.0.1 to 5.0.2, the Zenoss Application version continued to display 5.0.1 in Control Center.
ZEN-18378	SSH Linux devices with multiple ethernet IP addresses caused a modeling error.
ZEN-18409	Reduce the amount of HBase logging.
ZEN-18410	<code>nginx</code> access logs can grow without limit.
ZEN-18413	The Metric Consumer is logging unnecessary messages.
ZEN-18417	Improved log rotation to minimize disk space usage.
ZEN-18555	The <code>CiscoStatus</code> threshold does not generate events if component status is Down.
ZEN-18561	ZenPack export doesn't export monitoring templates in nested device classes.

## Fixed 1.0.3 / 5.0.3

ID	Description
CC-897, CC-954, CC-955	Cannot purge Logstash entries older than 14 days. This issue causes Logstash logs to consume an excessive amount of disk space. Logstash files growing without bound leading to volumes running out of disk space.
CC-904	<code>serviced</code> fails to start NFS Server ( <code>nfs-server-service</code> ) on RHEL/CentOS 7.0.
CC-966	<code>serviced</code> script service paths should be case insensitive.
CC-972	Package does not contain the original build number in package metadata.
CC-973	<code>serviced</code> version is not displayed on agents after an upgrade is performed.
ZEN-15034	On Google map dashboard, navigation for device event may show events for devices not available under selected location.
ZEN-16379	<b>Interface Volume</b> graph is not loading data for columns: <b>In Vol, In Vol/day, Out Vol, Out Vol/day</b> .
ZEN-16815	Impact portlet is unavailable.
ZEN-17189	Under <b>User Interface</b> settings, an Admin user can now disable auto refresh for job notifications by setting <b>Job Notification Refresh Interval</b> to 0.
ZEN-17403	SNMP agent down events are not detected during device modeling.
ZEN-17657	The <code>dmd</code> version is not being set after an upgrade.
ZEN-17672	Added logging for in flight metrics to <code>metricshipper</code> to help troubleshoot the datapoint pipeline.
ZEN-17748	When a notification has been configured with a repeat interval, the notifications do not stop once the event has been acknowledged.
ZEN-17749	No metric value in logs for metric consumer.
ZEN-17753	Remote daemons over VPN losing connectivity.
ZEN-17754	SNMPv1 trap is assigned a different IP address during deduplication, without attaching the correct IP realm.
ZEN-17755	<code>zencommand</code> JSON parser fails silently when a datapoint name in the output does not match a configured datapoint.
ZEN-17757	<b>Event Source</b> and <b>Source Information</b> not displayed on <b>Event Details</b> pane. This is a Resource Manager change in support of Global Operations Manager (GOM).)
ZEN-17758	Zen Event Processor ( <code>zep</code> ) generates large number of Lucene files.
ZEN-17759	Zen Events Processor ( <code>zep</code> ) logging has been updated to include time spent in post-indexing plugins.
ZEN-17760	Update Zen Events Processor ( <code>zep</code> ) default throttle settings to improve performance.
ZEN-17765	Zen Event Processor ( <code>zep</code> ) spawns a large number of threads.
ZEN-17766	Unable to sort by count within the Event Console.
ZEN-17767	Event properties are not displayed in the UI when double-clicking on an event.
ZEN-17772	ZenPack install fails to add all device classes if the same name is used within the same hierarchy.

ID	Description
ZEN-17773	Auto-refresh of jobs occurs when read-only Zenuser is logged in.
ZEN-17775	<b>Export</b> button on Infrastructure page does not take selected organizer class into account.
ZEN-17779	Cannot update a boolean zProperty to false using the updateDevice function.
ZEN-17780	Problem exporting IP to comma separated value (CSV) through <b>Export All</b> on a custom report.
ZEN-17782	Sorting by <b>Sort Column</b> and <b>Sort Sense</b> not working on a custom device report.

## Fixed 1.0.2 / 5.0.2

ID	Description
CC-902	Support for RHEL 7.1/CentOS 7.1.
CC-918	Control Center graphics do not display.

## Fixed 1.0.1 / 5.0.1

ID	Description
CC-883	serviced attach and action do not support case-insensitive matching.
CC-888	Cannot edit a service if EDITOR is referencing a script.
ZEN-15206	A 'Clear filter' option has been added to the Infrastructure page.
ZEN-16394	Improved reliability of event indexing when errors occur.
ZEN-16492	With Event Archive backed with Solr, stopping zep results in a NullPointerException.
ZEN-16639	When using zencommand, the count for OSProcess are higher than expected.
ZEN-16640	When MultiRealm Zenpack is installed, event transform to change device does not change the rest of the device context.
ZEN-16642	Reports fail to load with error regarding insufficient privileges.
ZEN-16664	When a job fails, an associated event is not generated.
ZEN-16666	Events not logging when notification enabled for blocking updates to a device.
ZEN-16693	Collector daemon will stop collecting data for a device and will go into a task postponement loop.
ZEN-16694	Device or component, which is locked from deletion, can be deleted.
ZEN-16698	Toggling zMonitor under the Windows Services class does not toggle monitor attribute on services components. This happens in cases when the property is toggled directly on the Service Class, and also when a Service Class is moved in to a new Service Organizer and inherits a different value from it.
ZEN-16707	Logging of transform errors does not adhere to log rotation rules.
ZEN-16719	Zep metrics have been updated to include the number of events indexed.
ZEN-16750	With Event Archive backed with Solr, exporting of events results in no data.
ZEN-16751	NOT filters not working for the archive console.

ID	Description
ZEN-16753	zensyslog truncates syslogs with messages when a message contains a colon character (:) preceded by a non-space character and then followed by a space.
ZEN-16755	Adding a large amount of notes (16MB) to an event can cause a traceback.
ZEN-16832	The connection_info table can grow without bounds.
ZEN-16939	Zenpack with a custom service definition, with variables in command string, fail to start.

# Known issues

## Known 1.0.10 / 5.0.10

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There are no new known issues for this release.

## Known 1.0.9 / 5.0.9

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There are no new known issues for this release.

## Known 1.0.8 / 5.0.8

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ID	Description	Status
ZEN-20495	Central Query logs unknown metric errors too frequently	Open

## Known 1.0.7 / 5.0.7

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There are no new known issues for this release.

## Known 1.0.6 / 5.0.6

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There are no new known issues for this release.

## Known 1.0.5 / 5.0.5

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There are no new known issues for this release.

## Known 1.0.4 / 5.0.4

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There are no new known issues for this release.

## Known 1.0.3 / 5.0.3

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There are no new known issues for this release.

## Known 1.0.2 / 5.0.2

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ID	Description	Status
CC-612	Unable to send traps to zentrap from the Control Center master host. For more information, see <a href="#">Accessing services via assigned IPs (CC-612)</a> on page 18.	Open
CC-954	Cannot purge Logstash entries older than 14 days. This issue causes Logstash logs to consume an excessive amount of disk space.	Fixed (1.0.3)
ZEN-17758	The <code>zeneventserver</code> is not removing Lucene files, which causes the Lucene files to grow indefinitely. This is a known issue for Zenoss Core v4.2.x and v5.0.x.	Fixed (5.0.3)

## Known 1.0.0 / 5.0.0

ID	Description	Status
ZEN-6010	Users assigned the ZenOperator role are unable to save Production state changes. For more information, see <a href="#">Allowing ZenOperator users to manage Production state changes (ZEN-6010)</a> on page 19.	Open
ZEN-13766	When OpenTSDB or Hbase is unavailable, the process that consumes the queue of incoming metrics is unable to handle all of the metrics, and some are dropped.	Open
ZEN-16644	After a catastrophic crash, zeneventserver may be unable to start because the Lucene index is corrupted. For more information, see <a href="#">Recovering a corrupted Lucene index (ZEN-16644)</a> on page 19.	Open
CC-596	In multi-host deployments, Control Center and Zenoss Core services do not automatically restart when the NFS daemon on the master host is stopped and restarted. To recover, restart all services manually.	Open
CC-692	During long-running backups or restores, the ZooKeeper service may time out. To recover it, enter <code>docker stop serivced-isvcs_zookeeper</code> . Control Center restarts the ZooKeeper service.	Open
CC-768	If the partition in which Control Center internal services store data runs out of space, the ZooKeeper database can become corrupted. The symptom is services report stopping indefinitely. For more information, see <a href="#">Recovering a corrupted ZooKeeper database (CC-768)</a> on page 19.	Open



# Notes and workarounds

## Notes 1.0.10 / 5.0.10

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There are no new notes for this release.

## Notes 1.0.9 / 5.0.9

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There are no new notes for this release.

## Workarounds 1.0.8 / 5.0.8

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### Central Query logs unknown metric errors too frequently (ZEN-20495)

- 1 Browse to the CentralQuery service in your deployed Zenoss application
- 2 Look for the Configuration Files section and click on the Edit action next the configuration file

```
/opt/zenoss/etc/central-query/configuration.yaml
```

- 3 Locate the logging section.
- 4 Change level: INFO to level: WARN
- 5 Change "org.zenoss": INFO to "org.zenoss": WARN
- 6 Click Save

## Notes 1.0.5 / 5.0.5

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### Monitoring IPv6 targets

The following procedure describes how to monitor devices on an IPv6 network using a routed subnet. In this procedure you will route an IPv6 address block from your network to the Control Center using the `docker0` interface. You can monitor IPv6 targets assigned out of the routed block.

---

**Note** For this procedure to work, you need a unique routed block from each resource pool.

---

This example assumes a single resource pool with the following network parameters. Replace the example addresses with real addresses from your network.

- **Router IP address:** 2001:0db8:200b::1/64
- **Resource pool IP address:** 2001:0db8:200b::2/64
- **Routed subnet (to resource pool's IP):** 2001:0db8:dce3::/80 (minimum of /80 required)
- **IPv6 DNS servers:** 2001:0db8:200b::100, 2001:0db8:200b::200

- 1 Log on to the master host as user with root privileges.
- 2 Enable IPv6 packet forwarding:
  - a Use a text editor to open the `/etc/sysctl.conf` file.
  - b Locate and uncomment the following line: `net.ipv6.conf.all.forwarding=1`
  - c Save the file.
- 3 Activate IPv6 packet forwarding without rebooting the host.
 

```
sysctl -w net.ipv6.conf.all.forwarding=1
```
- 4 Add IPv6 resolvers to the networking options for Docker using the `DOCKER_OPTS` variable.
 

Replace the IP address below with the appropriate value for your network.

- CentOS:

```
DOCKER_OPTS="--dns 2001:0db8:200b::100 --dns 2001:0db8:200b::200 \
--ipv6 --fixed-cidr-v6=" 2001:0db8:dce3::/80"" >> \
/etc/sysconfig/docker
```

- Ubuntu:

```
DOCKER_OPTS="--dns 2001:0db8:200b::100 --dns 2001:0db8:200b::200 \
--ipv6 --fixed-cidr-v6=" 2001:0db8:dce3::/80"" >> \
/etc/default/docker
```

- 5 Connect to an IPv6 container and send a ping to a valid IPv6 address.

```
serviced service attach zenping \
ping6 -c 1 www.google.com
```

If the ping is successful, Docker is able to resolve IPv6 addresses and you can monitor devices with IPv6 addresses.

## Notes 1.0.4 / 5.0.4

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### (Optional) Optimizing log file disk space consumption

This release fixes several disk space consumption issues related to log files. However, you can further optimize the amount of space log files consume by updating the existing Consumer and Query service configuration files.

- 1 Log in to the Control Center.
- 2 In the **Applications** table, click `Zenossresmgr5`.
- 3 On the **Applications** page, click `CentralQuery`.
- 4 Under **Configuration Files**, select `/opt/zenoss/etc/central-query/configuration.yaml`, then click **Edit**.
- 5 Locate the `http` stanza and add the following lines using proper indentation:

```
requestLog:
  console:
    enabled: false
```

- 6 Save the file.
- 7 Select `/opt/zenoss/etc/central-query-query_supervisor.conf`, and click **Edit**.
- 8 Change `stdout_logfile_backups` to 2.
- 9 Save the file.
- 10 Click **Restart** to restart `CentralQuery`.

## Notes 1.0.2 / 5.0.2

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### Accessing services via assigned IPs (CC-612)

By default, Zenoss Core services with assigned IP addresses (for example, `zentrap`) are given the IP address of the Control Center master host. Currently, the `iptables` implementation of assigned IP networking does not examine packets on the loopback interface. As a result, tests like sending a trap to `zentrap` while logged in to the Control Center master host do not succeed, unless the test is performed inside a Docker container. Alternatively, tests may be performed from a host other than the Control Center master host.

## Notes 1.0.0 / 5.0.0

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### Allowing ZenOperator users to manage Production state changes (ZEN-6010)

#### Recovering a corrupted Lucene index (ZEN-16644)

One of the symptoms of unrecoverable errors is errors such as the following in the `zeneventserver.log` file.

```
java.io.EOFException: read past EOF: MMapIndexInput (path="/opt/zenoss/
var/zeneventserver/index/summary/segments_x1h")
```

To recover, follow these steps.

- 1 Log in to the master host as a user with `serviced` CLI privileges.
- 2 Determine the value of the `SERVICED_VARPATH` variable.

```
grep SERVICED_VARPATH /etc/default/serviced
```

- 3 Change directory.

```
cd SERVICED_VARPATH/volumes/Volume-Number/zeneventserver/index
```

- 4 Verify the current working directory.

```
pwd
```

- 5 Delete the current directory contents.

```
rm -rf ./*
```

- 6 Restart the `zeneventserver` service.

#### Recovering a corrupted ZooKeeper database (CC-768)

Follow these steps to restart Control Center and Zenoss Core.

- 1 Log in to the master host as a user with `serviced` CLI privileges.
- 2 Determine the value of the `SERVICED_VARPATH` variable.

```
grep SERVICED_VARPATH /etc/default/serviced
```

- 3 Delete the `zookeeper` directory.

```
rm -rf SERVICED_VARPATH/isvcs/zookeeper
```

- 4 Start Control Center.

## Limitations

The size of the CentralQuery maximum memory allocation pool is set by the *RAMCommitment* variable in the CentralQuery service definition. The default value is 1024MB. Do not change the value to anything less than 1024MB. (ZEN-15907).

# Additional information

Beginning with release 5.0.0, all Zenoss Core distributions include PDF versions of the following documents:

- *Zenoss Core Installation Guide*
- *Zenoss Core Upgrade Guide*
- *Zenoss Core Administration Guide*

Likewise, all releases of Control Center include an HTML version of its documentation.

The documentation included in a release is in synch with the release. That is, instead of inserting errata into release notes, document errors are corrected, and the corrected documents are included in the upgrade or patch release. Similarly, when a feature change or addition is included in an upgrade or patch release, the documentation is updated, too.

## Documentation feedback

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