ElectricAccelerator

cmtool Reference Guide

Version 10.1

Electric Cloud, Inc.
125 South Market Street, Suite 400
San Jose, CA 95113
www.electric-cloud.com
ElectricAccelerator version 10.1

Copyright © 2002–2018 Electric Cloud, Inc. All rights reserved.
Published 12/5/2018

Electric Cloud® believes the information in this publication is accurate as of its publication date. The information is subject to change without notice and does not represent a commitment from the vendor.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED “AS IS.” ELECTRIC CLOUD, INCORPORATED MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Use, copying, and distribution of any ELECTRIC CLOUD software described in this publication requires an applicable software license.

Copyright protection includes all forms and matters of copyrightable material and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from software programs displayed on the screen such as icons and screen display appearance.

The software and/or databases described in this document are furnished under a license agreement or nondisclosure agreement. The software and/or databases may be used or copied only in accordance with terms of the agreement. It is against the law to copy the software on any medium except as specifically allowed in the license or nondisclosure agreement.

Trademarks


All other trademarks used herein are the property of their respective owners.
Contents

Chapter 1: Overview ........................................................................................................... 1-1
Logging In ......................................................................................................................... 1-1
Using cmtool .................................................................................................................... 1-1
Using runAgentCmd ......................................................................................................... 1-2
Global Arguments (Optional) .......................................................................................... 1-2

Chapter 2: API Requests ................................................................................................. 2-1
Agent Management .......................................................................................................... 2-2
changeAgentsEnabled ...................................................................................................... 2-2
createAgentComment ........................................................................................................ 2-2
createResource ................................................................................................................ 2-3
createResourceComment .................................................................................................. 2-4
deleteAgentComment ....................................................................................................... 2-4
deleteAgents .................................................................................................................... 2-5
deleteResource ................................................................................................................ 2-5
deleteResources .............................................................................................................. 2-6
deleteResourceComment .................................................................................................. 2-6
getAgentComments ......................................................................................................... 2-7
getAgentPerformance ...................................................................................................... 2-7
getAgents ........................................................................................................................ 2-8
getAgentStatus .............................................................................................................. 2-11
getCloudInformation ...................................................................................................... 2-12
getCloudJobs .................................................................................................................. 2-13
getResource ................................................................................................................... 2-15
getResources .................................................................................................................. 2-16
getResourceComments ................................................................................................. 2-17
modifyAgentComment ...................................................................................................... 2-17
modifyResource ............................................................................................................... 2-18
modifyResourceComment .............................................................................................. 2-19
setAgentDebug ................................................................................................................ 2-19
Build Management ......................................................................................................... 2-20
createBuildClass .............................................................................................................. 2-20
createBuildClassComment .............................................................................................. 2-23
createBuildComment ....................................................................................................... 2-23
deleteBuild ..................................................................................................................... 2-24
deleteBuildClass ............................................................................................................ 2-24
deleteBuildClasses ............................................................... 2-25
deleteBuildClassComment ................................................... 2-25
deleteBuildComment ............................................................ 2-26
deleteBuilds ........................................................................... 2-26
getBuild .................................................................................. 2-27
getBuilds ................................................................................ 2-27
getBuildComments .................................................................. 2-31
getBuildClass ......................................................................... 2-32
getBuildClasses ...................................................................... 2-33
getBuildClassComments ........................................................... 2-35
getBuildUserStats .................................................................... 2-36
getMetrics ................................................................................ 2-37
getMetricTypes ........................................................................ 2-37
modifyBuild ................................................................. 2-38
modifyBuildClass ......................................................... 2-38
modifyBuildClassComment ...................................................... 2-40
modifyBuildComment .............................................................. 2-41
setDatabaseConfiguration ....................................................... 2-41
stopBuild ................................................................................. 2-42
Cluster Management ................................................................. 2-42
createServerComment .............................................................. 2-43
deleteLicense .......................................................................... 2-43
deleteMessage ......................................................................... 2-43
deleteMessages ...................................................................... 2-44
deleteServerComment .............................................................. 2-44
exportData .............................................................................. 2-45
getLicense .............................................................................. 2-45
getLicenses ............................................................................ 2-46
getMessage ............................................................................ 2-46
getMessages ......................................................................... 2-47
getResourceStats ................................................................. 2-48
getServer ............................................................................... 2-50
getServerComments ................................................................. 2-50
getVersion ............................................................................ 2-52
importData ............................................................................. 2-53
importLicenseData .................................................................... 2-54
logMessage ............................................................................. 2-54
modifyServer .......................................................................... 2-55
modifyServerComment ............................................................. 2-55
shutdownServer ...................................................................... 2-57
testAgents .............................................................................. 2-57
Reporting ......................................................... 2-58
createFilter ............................................................................ 2-58
deleteFilter ............................................................................ 2-59
getCurrentServerLoad ................................................................. 2-59
getFilter .................................................................................... 2-60
getFilters .................................................................................... 2-61
modifyFilter .............................................................................. 2-62
User Management ....................................................................... 2-62
addGroupMember ......................................................................... 2-62
changeOwnUser ........................................................................... 2-63
createGroup ................................................................................ 2-64
createUser .................................................................................... 2-64
deleteGroup ................................................................................ 2-65
deleteUser ..................................................................................... 2-65
getAccessEntries ......................................................................... 2-65
getGroupMembers ........................................................................ 2-66
getGroups ...................................................................................... 2-66
getEffectivePermissions .............................................................. 2-67
getPermissions ............................................................................. 2-68
getUser ........................................................................................ 2-69
getUsers ....................................................................................... 2-70
getUserSettings ............................................................................ 2-70
login .............................................................................................. 2-71
logout ............................................................................................ 2-71
modifyGroup ................................................................................ 2-72
modifyUser .................................................................................... 2-72
removeGroupMember ................................................................... 2-73
setBuildEndNotification ............................................................ 2-73
setPermissions .............................................................................. 2-74
setUserSettings ............................................................................. 2-74
Chapter 1: Overview

cmttool is the ElectricAccelerator® command-line tool. cmttool provides access to the Cluster Manager through a command-line interface instead of using the web interface. With cmttool, you can write Perl scripts to access Cluster Manager information or manage builds. Almost all ElectricAccelerator operations and tasks can be implemented with cmttool—with the exception of a few reports that are generated only from the web interface.

cmttool is used primarily for build and agent management, including commands for build class management, agent testing, and adding comments automatically.

Topics:
- Logging In on page 1-1
- Using cmttool on page 1-1
- Using runAgentCmd on page 1-2
- Global Arguments (Optional) on page 1-2

Logging In

If you use cmttool outside of a job, you must invoke the cmttool login command to log in to the server. After logging in, cmttool saves information about the login session for use in future cmttool invocations. If you run cmttool as part of an ElectricAccelerator job, you do not need to log in because --cmttool uses the login session (and credentials) for that job.

To log in to cmttool:

```
cmttool login <username> <password>
```

To specify a session file, use the --sessionFile=<fileName> option, so you can use the same session for subsequent cmttool invocations.

Using cmttool

An invocation of cmttool identifies the Cluster Manager to contact, using the --server command-line option, followed by a list of commands to execute. Certain commands might have optional or required arguments.

For example, the following invocation receives all build requests that ran fewer than 10 jobs and orders the list [that ran the build] by host name.

```
cmttool --server easerver getBuilds-filter "job_count <10" --order host_name
```

General syntax for cmttool command usage:

```
cmttool [optional global argument(s)] <command> <required arguments> [optional arguments]
```

Return Codes
- 0 = success (the command was correct; if no data meets the criteria, return is still 0)
- 1 = failure (command was invalid)
Using runAgentCmd

**IMPORTANT:** Exercise caution when using the `runAgentCmd` command. Electric Cloud recommends using this command for documented scenarios only or under the direction of Electric Cloud technical support.

The `runAgentCmd` command enables you to run agent commands against the cluster.

Use this format: `cmtool --cm=<cluster_manager> runAgentCmd "agent_command_to_run"`

where `<cluster_manager>` is the IP address or name of your Cluster Manager.

The possible reasons for using `runAgentCmd` include:

- Setting agent-side breakpoints (see the “Using Breakpoints” topic in the ElectricAccelerator Help at [http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html](http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html))
- Configuring agent log rotation (see the “Configuring Agent Log Rotation” section in the “Configuring ElectricAccelerator” chapter of the ElectricAccelerator Installation and Configuration Guide at [http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html](http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html))
- Getting and setting agent and EFS debug levels (see the `KBEA-00020 - Getting and setting Agent and EFS debug levels` KB article)
- Configuring the stalled job killer (see the `KBEA-00031 - Configuring the Windows stalled job killer` KB article)
- Troubleshooting builds that appear to hang (see the `KBEA-00036 - Fixing builds that appear to hang` KB article)

Global Arguments (Optional)

Global arguments supply general information quickly, including cmtool online help.

**Note:** Global arguments support using the “=” sign character.

`--help [command]`

**Description:** Prints this message and exits. If a command is specified, prints the help text for that command.

`--help-commands`

**Description:** Prints the list of available commands with a short description.

`--help-fields <command>`

**Description:** Displays a list of fields for a command—requires the `<command>` argument.

`--version`

**Description:** Prints cmtool version number.

`--server <hostname>`

**Description:** ElectricAccelerator server address. Defaults to the ACCELERATOR_SERVER environment variable. If this variable does not exit, default is to the localhost.

`--port <port>`

**Description:** HTTP listener port on the ElectricAccelerator server. Defaults to port 8030.
--securePort <securePort>

**Description:** HTTPS listener port on the ElectricAccelerator server. Defaults to port 8031.

--secure

**Description:** Uses HTTPS to communicate with the ElectricAccelerator server.

--timeout <seconds>

**Description:** cmtool waits for a response from the server for a specified amount of time. Timeout for server communication defaults to 180 seconds (3 minutes) if no other time is specified. After the timeout, cmtool exits but the server will continue to process the command.

--output <style>

**Description:** Set output style—default is 'xml'. 'xml' for an XML document; 'csv' for comma-separated values; 'simple' for no formatting; 'silent' for no output

--fields <list>

**Description:** List is a comma-separated list of fields to emit when using 'csv' or 'simple' output styles. Default is all fields.

--sessionFile <path>

**Description:** Overrides the location where session information will be stored.
Chapter 2: API Requests

This section describes cmtool API requests.

Topics:

- Agent Management on page 2-2
- Build Management on page 2-20
- Cluster Management on page 2-42
- Reporting on page 2-58
- User Management on page 2-62
Agent Management

This section describes agent management-related requests.

**Note:** All database examples provided in this guide are specific to MySQL. If you use a different database, use syntax that is appropriate for your respective database.

**changeAgentsEnabled**

Changes the agent enabled status of one or more agents.

**Required Arguments**

- **enabled**

  **Description:** Possible values are true or false.

**Optional Arguments**

**Note:** If no agent name, agent ID, or filter is specified, all agents are changed.

- **agentId**

  **Description:** Unique, internal number that can change; assigned by the Cluster Manager.

- **agentName**

  **Description:** Name defined by the host where the agent resides [numbers and/or letters].

- **filter**

  **Description:** A SQL query used to limit the result set. For a list of possible SQL values, see the getAgents on page 2-8 command.

  **Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

**Syntax**

cmtool changeAgentsEnabled <enabled> [optionals...]

**Examples**

cmtool changeAgentsEnabled false

Disables all agents in the cluster.

cmtool changeAgentsEnabled true --agentName linagent1

Enables the agent named “linagent1”.

cmtool changeAgentsEnabled true --filter "agent_name LIKE 'winbuild1-%'"

Enables all agents with a name that begins with “winbuild1-”.

**createAgentComment**

Creates a new agent comment.
Required Arguments

Note: Either agentId or agentName must also be specified.

- text
  Description: The comment text.

Optional Arguments

agentId
  Description: Unique, internal number that can change; assigned by the Cluster Manager.

agentName
  Description: Name defined by the host where the agent resides [numbers and/or letters].

Syntax

cmtool createAgentComment <text> [optionals...]

Example

cmtool createAgentComment --agentName linagent "Agent has been running great"

Creates a comment for an agent named "linagent".

createResource

Creates a new resource definition. After creating a resource, ensure the server is configured to support resource management. You can use the modifyServer on page 2-55 command to enable resource management.

Required Arguments

- resourceName
  Description: This name is used on the Electric Make ("eMake") parameter: --emake-resource, and can be specified in a build class. It is used in the ea_resource table and also matches the resource requirement string for eMake.

- hostMasks
  Description: This is a quote-enclosed, semi-colon delimited list of host name masks, used to identify the list of hosts that support a resource. "*" is the wildcard character.

Optional Arguments

- description
  Description: A quote-enclosed text description for your reference only.

Syntax

cmtool createResource <resourceName> <hostMasks> [optionals...]

Example

cmtool createResource R29 "rs*; rt*" --description "rs or rt hosts"
Creates a new resource named R29 that only uses hosts whose names start with ‘rs’ or ‘rt’.

**createResourceComment**

Creates a new resource comment.

**Required Arguments**

resourceId

*Description:* A unique number that identifies each resource.

text

*Description:* The comment text.

**Optional Arguments**

None

**Syntax**

cmtool createResourceComment <resourceId> <text>

**Example**

cmtool createResourceComment 2 "This resource identifies production servers"

Creates a comment for resource 2.

**deleteAgentComment**

Deletes an agent comment.

**Required Arguments**

**Note:** Either **agentId** or **agentName** must also be specified.

commentId

*Description:* The unique key that identifies a comment. Use **getAgentComments** on page 2-7 to get a list of comment ID numbers.

**Optional Arguments**

agentId

*Description:* Unique, internal number that can change; assigned by the Cluster Manager.

agentName

*Description:* Name defined by the host where the agent resides [numbers and/or letters].

**Syntax**

cmtool deleteAgentComment <commentId> [optionals...]
Example
cmtool deleteAgentComment 1008 --agentId 14

Deletes comment 1008 from agent 14 (14 is the Cluster Manager internal ID for the agent). To find out what the appropriate comment ID is, use the getAgentComments on page 2-7 command, which will list the comments attached to a particular agent.

deleteAgents

Deletes one or more agents, including all dependent records.

Required Arguments
None

Optional Arguments
agentId
  Description: Unique, internal number that can change; assigned by the Cluster Manager.
agentName
  Description: Name defined by the host where the agent resides [numbers and/or letters].
filter
  Description: A SQL query used to limit the result set. For a list of possible SQL values, see the getAgents on page 2-8 command.

Syntax
cmtool deleteAgents [optionals...]

Example
cmtool deleteAgents --agentName winbuild1

Deletes agent “winbuild1” and all associated comments.

deleteResource

Deletes a resource definition.

Required Arguments
resourceId
  Description: A unique number that identifies each resource. Use the getResources on page 2-16 command to get a list of resource IDs.

Optional Arguments
None
Syntax

cmtool deleteResource <resourceId>

Example

cmtool deleteResource 3
Deletes the resource definition for resource 3.

deleteResources

Deletes multiple resource definitions.

Required Arguments

None

Optional Arguments

filter

Description: A SQL query used to limit the result set. For a list of possible SQL values, see the getResource on page 2-16 command.

Syntax

cmtool deleteResources [optionals...]

Example

cmtool deleteResources
Deletes all resource definitions.

deleteResourceComment

Deletes a resource comment.

Required Arguments

resourceId

Description: A unique number that identifies each resource.

commentId

Description: The unique key that identifies a comment. Use the getResourceComments on page 2-17 command to get a list of comment IDs.

Optional Arguments

None

Syntax

cmtool deleteResourceComment <resourceId> <commentId>
Example

cmtool deleteResourceComment 3 49

Deletes comment 49 from resource 3.

getAgentComments

Retrieves a list of related agent comments, or a specific comment (by using the --commentId option).

Required Arguments
None

Optional Arguments

agentId

Description: Unique, internal number that can change; assigned by the Cluster Manager.

agentName

Description: Name defined by the host where the agent resides [numbers and/or letters].

Result Tags

commentId

Description: The unique key that identifies a comment.

createTime

Description: The time when the item was created.

lastModifiedBy

Description: The user who last modified the item.

modifyTime

Description: The time when the item was last modified.

text

Description: The text of the item.

Syntax

cmtool getAgentComments [optionals...]

Example

cmtool getAgentComments --agentName ahost-3

Retrieves all comments for agent "ahost-3".

getAgentPerformance
Retrieves the performance log of one or more agents.

**Required Arguments**
None

**Optional Arguments**

agentId

**Description:** Unique, internal number that can change; assigned by the Cluster Manager.

agentName

**Description:** Name defined by the host where the agent resides [numbers and/or letters].

agents

**Description:** A list of agents whose performance you want to see.

buildId

**Description:** Further restricts the returned agents to those running a specific build ID.

status

**Description:** Can be 1 or 0. Choose active or inactive agents only.

enabled

**Description:** Can be 1 or 0. Choose enabled or disabled agents only.

**Result Tags**

agentName

**Description:** This is the name of the agent as it appears on the web page (product UI).

result

**Description:** This is the performance information of the agent.

**Syntax**
cmtool getAgentPerformance [optionals...]

**Example**
cmtool getAgentPerformance --agentName SOL1-1

Returns the performance log of the agent named “SOL1-1”.

getAgents

Retrieves a list of agents.

**Required Arguments**
None
Optional Arguments

agentId

**Description:** Unique, internal number that can change; assigned by the Cluster Manager.

agentName

**Description:** Name defined by the host where the agent resides [numbers and/or letters].

filter

**Description:** A SQL query used to limit the result set. See the possible values below.

**Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

maxResults

**Description:** The maximum number of elements to return from a query.

firstResult

**Description:** The starting index for the query result set.

**Note:** This argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

order

**Description:** A SQL order by clause. Used to specify ordering for the query result set.

profile

**Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set. **Note:** You must set this argument to details in order to print fields that are part of the details category.

Result Tags and SQL Query Names

a2aPort

**Description:** The agent to agent protocol communication port.

SQL query name for --filter and --order: a2a_port

agentId

**Description:** A unique, internal number assigned to each agent by the Cluster Manager; this number can change.

SQL query name for --filter and --order: id

agentName

**Description:** A name defined by the host where the agent resides [numbers and/or letters].

SQL query name for --filter and --order: agent_name

agentVersion

**Description:** The agent version string.

SQL query name for --filter and --order: agent_version
availableResults

**Description:** This is a count of 'max' or 'first' results if --maxResults or --firstResult is specified.
SQL query name for --filter and --order: N/A

buildId

**Description:** A unique number assigned by the Cluster Manager for each build.
SQL query name for --filter and --order: current_build_id

buildName

**Description:** The build name that is the expanded build class tag.
SQL query name for --filter and --order: N/A

consolePort

**Description:** The agent console port.
SQL query name for --filter and --order: console_port

efsVersion

**Description:** The EFS version string.
SQL query name for --filter and --order: efs_version

enabled

**Description:** The flag indicating if an agent is enabled or not.
SQL query name for --filter and --order: enabled

errorCount

**Description:** The number of internal agent errors.
SQL query name for --filter and --order: error_count

hostName

**Description:** The name of the machine where eMake was invoked.
SQL query name for --filter and --order: host_name

inPenaltyBox

**Description:** A flag indicating eMake had a recent problem with this agent.
SQL query name for --filter and --order: N/A

ipAddress

**Description:** The agent IP address.
SQL query name for --filter and --order: ip_address

lastErrorTime

**Description:** The last time the agent experienced an error.
SQL query name for --filter and --order: last_error_time

lastPingTime

**Description:** The last time the agent was pinged to determine its status.
SQL query name for --filter and --order: last_ping_time
platform

**Description:** The operating system being used or supported. If an OS is specified for a build class, builds from other operating systems cannot affiliate themselves with this class.

SQL query name for --filter and --order: platform

port

**Description:** The agent protocol communication port.

SQL query name for --filter and --order: port

restartCount

**Description:** The number of agent restarts.

SQL query name for --filter and --order: restart_count

status

**Description:** The agent status. 1 = OK, but anything else is an error code.

SQL query name for --filter and --order: status

statusDetail

**Description:** If the last status update resulted in an error, it contains the error string (or the “OK” string if no error occurred).

SQL query name for --filter and --order: status_detail

webPort

**Description:** The agent web server port.

SQL query name for --filter and --order: web_port

**Syntax**

cmtool getAgents [optionals...]

**Example**

cmtool getAgents --filter "agent_name like '%$SOL%’"

Retrieves a list of all agents whose names start with “SOL”.

getAgentStatus

Retrieves the state of one or more agents. By default, only active agents are returned. Use --status 0 to list inactive agents.

**Required Arguments**

None

**Optional Arguments**

agentId

**Description:** Unique, internal number that can change; assigned by the Cluster Manager.

agentName
**Description:** Name defined by the host where the agent resides [numbers and/or letters].

**agents**

**Description:** A list of agents whose status you want to see.

**buildId**

**Description:** Further restricts the returned agents to those running a specific build ID.

**status**

**Description:** Can be 1 or 0. Choose active or inactive agents only.

**enabled**

**Description:** Can be 1 or 0. Choose enabled or disabled agents only.

**Result Tags**

**agentName**

**Description:** This is the name of the agent as it appears on the web page (product UI).

**result**

**Description:** This is the text string that describes the current state of the agent.

**Syntax**

cmtool getAgentStatus [optionals...]

**Example**

cmtool getAgentStatus --agentName SOL1-1

Returns the status of the agent named “SOL1-1”.

**getCloudInformation**

Retrieves current information about the LSF, Amazon EC2, or SGE resource manager that is in use.

**Note:** LSF, Amazon EC2, or SGE must be enabled to retrieve information.

**Required Arguments**

None

**Optional Arguments**

None

**Result Tags**

**cloudHostManagerStatus**

**Description:** Displays the following status messages for LSF, EC2, or SGE (depending on the type of cloud resource manager that is in use).
**Description:** Displays the latest message in the list of available messages.

**Message**

**Description:** Displays an individual message.

**Syntax**

cmtool getCloudInformation

**Example**

cmtool getCloudInformation

```xml
<?xml version="1.0" encoding="UTF-8"?>

<responses xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="accelerator-output.xsd" version="2.0">
  <response requestId="1">
    <cloudHostManagerStatus>
      <lastMessage>DEBUG Setting up check stalled resource timer thread:60000</lastMessage>
      <messages>
        <message>2017-11-16T19:36:25.408 DEBUG Setting up idle host timer thread:30000</message>
        <message>2017-11-16T19:36:25.409 DEBUG Setting up clean CloudResource timer thread:60000</message>
        <message>2017-11-16T19:36:25.410 DEBUG Setting up check stalled resource timer thread:60000</message>
      </messages>
    </cloudHostManagerStatus>
  </response>
</responses>
```

**getCloudJobs**

Retrieves information about all jobs submitted to the LSF, Amazon EC2, or SGE resource manager that is in use.

**Required Arguments**

None

**Optional Arguments**

None

**Result Tags**

cloudJob

**Description:** LSF or SGE job ID or Amazon EC2 instance ID.

```id
```

**Description:** Cloud instance ID (also called a cloud job ID) assigned for the job.

```hostName
```
**Description**: Cloud host where the agents reside.

**lastUpdated**

**Description**: Time when the status was retrieved.

**platform**

**Description**: Platform of the host where the agents reside.

**resourceName**

**Description**: LSF or SGE resource name or Amazon Machine Image (AMI) name.

**stalled**

**Description**: Indicates if the job is stalled.

**state**

**Description**: Status of the agent host (such as pending, running, or shutting down).

**submittedAt**

**Description**: Date and time when the job was requested.

**Syntax**

```cmtool getCloudJobs```

**Example**

```cmtool getCloudJobs```

```<xml version="1.0" encoding="UTF-8"?>
<responses xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="accelerator-output.xsd" version="2.0">
  <response requestId="1">
    <cloudJob>
      <id>i-0aca17d5cd971f99c</id>
      <hostName>ip-172-31-47-204</hostName>
      <lastUpdatedAt>2017-11-16T19:48:53.039Z</lastUpdatedAt>
      <platform>linux</platform>
      <resourceName>eaAgent</resourceName>
      <stalled>0</stalled>
      <state>running</state>
      <submittedAt>2017-11-16T19:48:25.443Z</submittedAt>
    </cloudJob>
    <cloudJob>
      <id>i-0b1285de24559f33c</id>
      <hostName>ip-172-31-40-113</hostName>
      <lastUpdatedAt>2017-11-16T19:49:42.336Z</lastUpdatedAt>
      <platform>linux</platform>
      <resourceName>eaAgent</resourceName>
      <stalled>0</stalled>
      <state>running</state>
      <submittedAt>2017-11-16T19:49:18.679Z</submittedAt>
    </cloudJob>
  </response>
</responses>```
getResource

Finds a resource with full detail by the resource ID number.

**Required Arguments**

resourceId

**Description:** A unique number that identifies each resource. Use getResource on page 2-16 to retrieve a list of resource IDs.

**Optional Arguments**

None

**Result Tags**

hostMasks

**Description:** This is a semi-colon delimited list of host name masks, used to identify the list of hosts that support a resource. "**" is the wildcard character.

matchingAgents

**Description:** This is the number of agents that match the resource.

matchingHosts

**Description:** This is the number of hosts that match the resource.

resourceId

**Description:** A unique number that identifies each resource.

resourceName

**Description:** This name is used on the eMake parameter: **--make-resource**, and can be specified in a build class.

**Syntax**

cmtool getResource <resourceId>

**Example**

cmtool getResource 7
Retrieves resource 7.

**getResources**

Retrieves a list of all resources.

**Required Arguments**
None

**Optional Arguments**

- **filter**
  
  **Description:** A SQL query used to limit the result set. See the possible values below.
  
  **Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

- **maxResults**
  
  **Description:** The maximum number of elements to return from a query.

- **firstResult**
  
  **Description:** The starting index for the query result set.
  
  **Note:** This argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

- **matchingAgents**
  
  **Description:** This is the number of agents that match the resource.

- **matchingHosts**
  
  **Description:** This is the number of hosts that match the resource.

- **order**
  
  **Description:** A SQL order by clause. Used to specify ordering for the query result set.

- **profile**
  
  **Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set. **Note:** You must set this argument to details in order to print fields that are part of the details category.

**and SQL Query Names**

- **availableResults**
  
  **Description:** This is a count of ‘max’ or ‘first’ results if --maxResults or --firstResult is specified.

  SQL query name for --filter and --order: N/A

- **hostMasks**
**Description:** This is a semi-colon delimited list of host name masks, used to identify the list of hosts that support a resource. "*" is the wildcard character.
SQL query name for --filter and --order: host_masks

**ResourceId**

**Description:** A unique number that identifies each resource.
SQL query name for --filter and --order: id

**resourceName**

**Description:** This name is used on the eMake parameter: --emake-resource, and can be specified in a build class.
SQL query name for --filter and --order: resourceName

**Syntax**
cmtool getResources [optionals...]

**Example**
cmtool getResources --order resourceName

Retrieves a list of resources ordered by the resource name.

**getResourcesComments**

Retrieves resource comments.

**Required Arguments**

**resourceId**

**Description:** A unique that identifies each resource.

**Optional Arguments**

**commentId**

**Description:** A unique key that identifies a comment.

**Syntax**
cmtool getResourceComments <resourceId> [optionals...]

**Example**
cmtool getResourceComments 29

Retrieves comments for resource 29.

**modifyAgentComment**

Modifies an agent comment.

**Required Arguments**

**Note:** Either agentId or agentName must also be specified.
commentId

Description: A unique key that identifies a comment.

text

Description: The comment text.

Optional Arguments

agentId

Description: Unique, internal number that can change; assigned by the Cluster Manager.

agentName

Description: Name defined by the host where the agent resides [numbers and/or letters].

Syntax

cmtool modifyAgentComment <commentId> <text> [optionals...]

Example

cmtool modifyAgentComment 1037 "changed comment" --agentName SOL1-1

Changes comment number 1037 on agent SOL1-1 to "changed comment".

modifyResource

Modifies a resource definition.

Required Arguments

resourceId

Description: A unique number that identifies each resource.

Optional Arguments

hostMasks

Description: A semi-colon delimited list of host name masks used to identify the list of hosts that support a resource. "*" is the wildcard character.

resourceName

Description: The unique name of the resource.

description

Description: A text description for your reference only.

Syntax

cmtool modifyResource <resourceId> [optionals...]

Example

cmtool modifyResource 27 --hostMasks "SOL*; SRL*"
Sets the host masks for resource 27 to "SOL*; SRL*".

modifyResourceComment

Modifies a resource comment. Use getResources on page 2-16 to retrieve a list of resource IDs.

**Required Arguments**

`resourceId`

*Description:* A unique number that identifies each resource.

`commentId`

*Description:* A unique key that identifies a comment.

`text`

*Description:* The comment text.

**Optional Arguments**

None

**Syntax**

cmtool modifyResourceComment <resourceId> <commentId> <text>

**Example**

cmtool modifyResourceComment 1 1015 "new xxx"

Changes comment 1015 for resource 1.

setAgentDebug

Sets the agent debug level (see getAgentStatus on page 2-11). This command sends a message to the agent(s) in real time; therefore, the agents must be up and connected to the Cluster Manager to have any effect.

**Required Arguments**

`level`

*Description:* The debug level value. Can be:

- all
- commands
- environment
- fileinfo
- log
- other
- profile
- registry
- requests
- state
- test
- usage
- nothing
Optional Arguments

agentId

**Description:** Unique, internal number that can change; assigned by the Cluster Manager.

agentName

**Description:** Name defined by the host where the agent resides [numbers and/or letters].

status

**Description:** Can be 1 or 0. Choose active or inactive agents only.

buildId

**Description:** Further restricts the returned agents to those running a specific build ID.

enabled

**Description:** Can be 1 or 0. Choose enabled or disabled agents only.

agents

**Description:** Specifies individual agents based on their host name and listening port using this format: `<host>[:<port>[:<agentKey>]]`

Result Tags

agentName

**Description:** The name of the configured agent.

result

**Description:** The configuration result.

Syntax

cmtool setAgentDebug <level> [optionals...]

Example

cmtool setAgentDebug profile --agentName SOLAgent-4

Sets SOLAgent-4’s debug level to "profile".

Build Management

This section describes build management-related requests.

**Note:** All database examples provided in this guide are specific to MySQL. If you use a different database, use syntax that is appropriate for your respective database.

**createBuildClass**

Creates a build class.
Required Arguments

buildClassName

**Description:** Name for the build class.

Optional Arguments

tagDefinition

**Description:** Format string that defines the resultant build name. The default is default_%GC%_%DATE%. This string generally consists of a generic build name appended with build-specific data that you construct from the following variables:

- **GC:** Globally unique number (Global Counter)
- **LC:** Number unique to the build class (Local Counter; the build serial number within the class)
- **BUILD_CLASS:** User-defined build class name
- **BUILD_CLASS_ID:** System-generated number that the Cluster Manager uses to identify each class
- **USER_NAME:** Name of the user who invoked eMake
- **MACHINE_NAME:** Name of the machine where eMake was invoked
- **USER_BUILD_LABEL:** Label specified at the eMake command line. For example, --emake-build-label=my_build
- **BUILD_OS_ID:** Operating system ID under which the build was invoked (0 = undefined, 1 = Windows, 2 = Solaris, and 3 = Linux)
- **DATE:** Build start date and time using variables Y, y, m, d, H, M, and S (for example, 2005-01-18 10:14:32 is 20050118101432)
  - **Y:** Year at build start time (YYYY)
  - **y:** Year at build start time (YY)
  - **m:** Sequential month number at build start time (1-12)
  - **d:** Sequential day of month at build start time (1-31)
  - **H:** Hour of the day at build start time (0-23)
  - **M:** Minutes at build start time (0-59)
  - **S:** Seconds at build start time (0-60)
  - **a:** Abbreviated day of week at build start time (WED)
  - **A:** Full name day of week at build start time (Wednesday)
  - **b:** Abbreviated month name at build start time (AUG)
  - **B:** Full month name at build start time (August)
  - **c:** Build start date and time using the variables A, B, d, h, M, S, and Y (for example, 2005-01-18 10:14:32 means 18/01/05 10:14:32)

For information about constructing tag definitions, see the “Tag Definitions” section in Chapter 4, *Additional Electric Make Settings and Features*, of the *ElectricAccelerator Electric Make User Guide* at [http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html](http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html).
annotationLevels

**Description:** Comma-separated list of values that indicates which levels of information to include in the annotation file. The possible values are basic, env, history, file, lookup, waiting, or registry (Windows only). An annotation file is not created until you specify at least one annotation level.

Basic annotation includes annotation for the JobCache feature. (For more information about JobCache, see the ElectricAccelerator Electric Make User Guide at [http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html](http://docs.electric-cloud.com/accelerator_doc/AcceleratorIndex.html).)

maxAgents

**Description:** Maximum number of agents that can be assigned to this build. The default is 64.

minAgents

**Description:** Minimum number of agents required for this build to run. The default is 2.

platform

**Description:** OS being used or supported. The possible values are Windows, Linux, or Solaris. If an OS is specified for a build class, builds from other operating systems cannot affiliate themselves with this class. The default is that no platforms are specified.

priority

**Description:** Priority for builds in this class. You can use one of three levels of priority: high, normal, and low. The default is 120 (middle of the normal priority range). The priority can be adjusted up or down by 1-10 to “boost” the priority to give certain classes preference over other builds of the same priority level. Higher boost values mean greater preference.

The value must be a number in one of the following three ranges:

- 230 to 210 (high priority range). 220 is high priority with no boost
- 130 to 110 (normal priority range). 120 is normal priority with no boost
- 30 to 10 (low priority range). 20 is low priority with no boost

**Description:**

annoUpload

**Description:** Specifies whether to upload the annotation file to the Cluster Manager. The possible values are Y, 1, or true (upload) or N, 0, or false (do not upload). The default is N.

jobcacheAllowed

**Description:** Specifies whether the JobCache feature is allowed for this build class. The possible values are Y, 1, or true (allow) or N, 0, or false (do not allow). The default is N, except for the default build class and for build classes that exist when you upgrade to Accelerator 8.0. (For more information about JobCache, see the ElectricAccelerator Electric Make User Guide.)

resourceRequest

**Description:** Name of an existing resource. This requests a particular type of agent from the resource manager.
Syntax

cmtool createBuildClass <buildClassName> [optionals...]

Example

cmtool createBuildClass batch --minAgents 5 --maxAgents 12 --priority 30 --resourceRequest blades

Creates a build class named batch that requires a minimum of 5 agents and a maximum of 12 agents. The priority is relatively low, and the requested resource is named blades.

createBuildClassComment

Creates a new build class comment.

Required Arguments

buildClassId

Description: A unique number assigned by the Cluster Manager for each build class. Use getBuildClasses on page 2-33 to retrieve a list of build class IDs.

Optional Arguments

None

Syntax

cmtool createBuildClassComment <buildClassId> <text>

Example

cmtool createBuildClassComment 7 "This build class is for QA builds."

Creates a comment for build class 7.

createBuildComment

Creates a new build comment.

Required Arguments

buildId

Description: A unique number assigned by the Cluster Manager for each build. Use getBuilds on page 2-27 to retrieve a list of build IDs.

Optional Arguments

None

Syntax

cmtool createBuildComment <buildId> <text>

Example

cmtool createBuildComment 7 "This build class is for QA builds."

Creates a comment for build 7.
Optional Arguments
None

Syntax
```bash
cmtool createBuildComment <buildId> <text>
```

Example
cmtool createBuildComment 1044 "This is our gold build for release 7.0"
Creates a comment for build 1044.

deleteBuild
Deletes a build, including all dependent records.

Required Arguments
buildId

Description: A unique number assigned by the Cluster Manager for each build. Use `getBuilds` on page 2-27 to retrieve a list of build IDs.

Optional Arguments
None

Syntax
```bash
cmtool deleteBuild <buildId>
```

Example
cmtool deleteBuild 1037
Deletes build 1037.

deleteBuildClass
Deletes a build class, including all dependent records.

Required Arguments
buildClassId

Description: A unique number assigned by the Cluster Manager for each build class. Use `getBuildClasses` on page 2-33 to retrieve a list of build class IDs.

Optional Arguments
None

Syntax
```bash
cmtool deleteBuildClass <buildClassId>
```
Example
cmtool deleteBuildClass 7
Deletes build class 7.

deleteBuildClasses
Deletes a set of build classes, including all dependent records.

Required Arguments
None

Optional Arguments
Note: If no filter is provided, all build classes (except the default) will be deleted.

filter
Description: A SQL query used to limit the result set. See the possible values below. For a list of possible SQL values, see the getBuildClasses on page 2-33 command.

Syntax
cmtool deleteBuildClasses [optionals...]

Example
cmtool deleteBuildClasses --filter "max_agents >20"
Deletes all build classes with more than 20 maximum agents.

deleteBuildClassComment
Deletes a build class comment.

Required Arguments

buildClassId
Description: A unique number assigned by the Cluster Manager for each build class.

commentId
Description: The unique key that identifies a comment.

Optional Arguments
None

Syntax
cmtool deleteBuildClassComment <buildClassId> <commentId>

Example
cmtool deleteBuildClassComment 6 1018
Deletes comment 1018 for build class 6.

**deleteBuildComment**

Deletes a build comment.

**Required Arguments**

- **buildId**
  
  **Description:** A unique number assigned by the Cluster Manager for each build.

- **commentId**
  
  **Description:** The unique key that identifies a comment. Use `getBuildComments on page 2-31` to retrieve a list of comment IDs.

**Optional Arguments**

None

**Syntax**

```
cmtool deleteBuildComment <buildId> <commentId>
```

**Example**

```
cmtool deleteBuildComment 1037 1019
```

Deletes build comment 1019 for build 1037.

**deleteBuilds**

Deletes a set of builds, including all dependent records.

It is important to remove build logs periodically so they do not fill up the Cluster Manager's available disk space. Uploaded annotation is also considered part of build logs, so remember to clean up build logs regularly if annotation is frequently uploaded to the Cluster Manager.

You can also manage build logs using the Cluster Manager web interface. Select the Builds tab, and then create and run a “Builds by Date” filter to display the set of builds that you want to remove. Click **Delete Filtered Builds** to remove the build logs from disk and from the database.

**Required Arguments**

If no argument is provided, all builds will be deleted.

**Optional Arguments**

- **filter**
  
  **Description:** SQL query used to limit the result set. For a list of possible SQL values, see the `getBuilds on page 2-27` command.

**Syntax**

```
cmtool deleteBuilds [optionals...]
```
Example

cmtool deleteBuilds --filter "start_time <date_sub(curdate( ), interval 20 day)"

Deletes all builds more than 20 days old.

Note: This example is valid for MySQL only. If you use a different database, use syntax that is appropriate for your respective database.

getBuild

Finds a build with full detail by the build’s ID number.

Required Arguments

buildId

Description: A unique number assigned by the Cluster Manager for each build. Use getBuilds on page 2-27 to retrieve a list of build IDs.

Optional Arguments

None

Result Tags

See getBuilds on page 2-27 for descriptions.

<table>
<thead>
<tr>
<th>allocatedAgents</th>
<th>ipAddress</th>
</tr>
</thead>
<tbody>
<tr>
<td>buildClassId</td>
<td>jobCount</td>
</tr>
<tr>
<td>buildClassName</td>
<td>lastRequestTime</td>
</tr>
<tr>
<td>buildId</td>
<td>maxAgents</td>
</tr>
<tr>
<td>buildLogDir</td>
<td>minAgents</td>
</tr>
<tr>
<td>buildName</td>
<td>osUserName</td>
</tr>
<tr>
<td>commandLine</td>
<td>platform</td>
</tr>
<tr>
<td>conflicts</td>
<td>priority</td>
</tr>
<tr>
<td>cwd</td>
<td>resourceRequest</td>
</tr>
<tr>
<td>duration</td>
<td>result</td>
</tr>
<tr>
<td>effectiveAgentAlloc</td>
<td>requestedAgents</td>
</tr>
<tr>
<td>emakeVersion</td>
<td>startTime</td>
</tr>
<tr>
<td>historyExists</td>
<td>userLabel</td>
</tr>
<tr>
<td>historyFile</td>
<td>userName</td>
</tr>
<tr>
<td>hostName</td>
<td>waitTime</td>
</tr>
</tbody>
</table>

getBuilds

Retrieves a list of builds.
**Required Arguments**

None

**Optional Arguments**

*filter*

**Description:** A SQL query used to limit the result set. See the possible values below.

**Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

*maxResults*

**Description:** The maximum number of elements to run from a query.

*firstResult*

**Description:** The starting index for the query result set.

**Note:** This argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

*order*

**Description:** A SQL order by clause. Used to specify ordering for the query result set.

*profile*

**Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set. **Note:** You must set this argument to details in order to print fields that are part of the details category.

**Result Tags and SQL Query Names**

*allocatedAgents*

**Description:** The number of currently assigned agents for this build.

SQL query name for --filter and --order: N/A

*availableResults*

**Description:** This is a count of ‘max’ or ‘first’ results if --maxResults or --firstResult is specified.

SQL query name for --filter and --order: N/A

*buildClassId*

**Description:** A unique number assigned by the Cluster Manager for each build class.

SQL query name for --filter and --order: build_class_id

*buildClassName*

**Description:** A name assigned by the user for the build class.

SQL query name for --filter and --order: build_class_name

*buildId*

**Description:** A unique number assigned by the Cluster Manager for each build.

SQL query name for --filter and --order: id

---

**Chapter 2: API Requests**
**buildLogDir**

*Description:* The directory containing uploaded build logs.

*SQL query name for* --filter and --order: N/A

**buildName**

*Description:* The build name that is the expanded build class tag.

*SQL query name for* --filter and --order: build_name

**commandLine**

*Description:* The original command-line invocation of eMake.

*SQL query name for* --filter and --order: command_line

**conflicts**

*Description:* The number of conflicts in the build.

*SQL query name for* --filter and --order: conflicts

**cwd**

*Description:* The current working directory where eMake was invoked.

*SQL query name for* --filter and --order: cwd

**duration**

*Description:* The number of milli-seconds the build has been running.

*Note:* duration for running builds is always 0.

*SQL query name for* --filter and --order: duration

**effectiveAgentAlloc**

*Description:* The effective agent allocation percentage. 100% means eMake had all the hosts it needed all the time, while a lesser percentage means eMake had the hosts it needed for that percent of time.

*Note:* The effectiveAgentAlloc for running builds is always 0.

*SQL query name for* --filter and --order: effective_agent_alloc

**emakeVersion**

*Description:* The eMake version used for this build.

*SQL query name for* --filter and --order: emake_version

**historyExists**

*Description:* True means the history file existed and was used by the build.

*SQL query name for* --filter and --order: history_exists

**historyFile**

*Description:* The name of the eMake history file.

*SQL query name for* --filter and --order: history_file

**hostName**

*Description:* The name of the machine where eMake was invoked.

*SQL query name for* --filter and --order: host_name

**ipAddress**
**IP address**
Description: The IP address of the machine where eMake was invoked.
SQL query name for --filter and --order: ip_address

**jobCount**

**Description**: The total number of jobs that ran for the build.

**Note**: job_count for running builds is always 0.

SQL query name for --filter and --order: job_count

**lastRequestTime**

**Description**: The last time eMake requested agents for this build.

SQL query name for --filter and --order: N/A

**maxAgents**

**Description**: The maximum number of agents to request for this build.

SQL query name for --filter and --order: max_agents

**minAgents**

**Description**: The minimum number of agents required for this build to run.

SQL query name for --filter and --order: min_agents

**osUserName**

**Description**: The OS-level name for the user who started eMake.

SQL query name for --filter and --order: os_user_name

**platform**

**Description**: The operating system being used/supported. If an OS is specified for a build class, builds from other operating systems cannot affiliate themselves with this class.

SQL query name for --filter and --order: platform

**priority**

**Description**: The build priority level. When assigning resources, an optional priority boost value can be selected to give a build class preference over other builds of the same priority level. Higher boost values correspond to greater preference.

SQL query name for --filter and --order: priority

**resourceRequest**

**Description**: A request to the resource manager for a particular type of agent.

SQL query name for --filter and --order: resource_request

**result**

**Description**: The build result code. -1 means the build is still running, 0-254 are actual exit codes, 256 means the build timed out, and 257 means the build was stopped.

SQL query name for --filter and --order: result

**requestedAgents**

**Description**: The number of agents eMake requested.

SQL query name for --filter and --order: N/A

**startTime**
**Description:** The time the build was started.
SQL query name for --filter and --order: start_time

**userLabel**

**Description:** The user-supplied label (via the eMake command-line), attached to the build.
SQL query name for --filter and --order: user_label

**userName**

**Description:** The unique name of the user.
SQL query name for --filter and --order: user_name

**waitTime**

**Description:** The number of seconds eMake was stalled because it had to wait for agents.
**Note:** wait_time for running builds is always 0.
SQL query name for --filter and --order: wait_time

**Syntax**
cmtool getBuilds [optionals...]

**Example**
cmtool --output simple --fields "startTime,buildName,userName,duration" getBuilds --filter "duration >10000"

Returns the start time, build name, userName, and duration of all builds that ran more than 10 seconds.

**getBuildComments**

Retrieves a list of related build comments.

**Required Arguments**

**buildId**

**Description:** A unique number assigned by the Cluster Manager for each build. Use getBuilds on page 2-27 to retrieve a list of build IDs.

**Optional Arguments**

**commentId**

**Description:** The unique key that identifies a comment.

**Result Tags**

**commentId**

**Description:** The unique key that identifies a comment.

**createTime**

**Description:** The time when the item was created.
**Description:** The user who last modified the item.

modifyTime

**Description:** The time when the item was last modified.

text

**Description:** The text of the item.

**Syntax**
cmtool getBuildComments <buildId> [optionals...]

**Example**
cmtool getBuildComments 1000 --commentId 1039

Retrieves comment 1039 for build 1000.

**getBuildClass**

Finds a build class with full detail by its ID.

**Required Arguments**

buildClassId

**Description:** A unique number assigned by the Cluster Manager for each build class. Use getBuildClasses on page 2-33 to retrieve a list of build class IDs.

**Optional Arguments**

None

**Result Tags**

See getBuildClasses on page 2-33 for descriptions.

annotationLevels
annoUpload
buildClassId
buildClassName
defaultClass
maxAgents
minAgents
notifyOnBuildEnd
platform
priority
resourceRequest
tagDefinition

**Syntax**
cmtool getBuildClass <buildClassId>

**Example**
cmtool getBuildClass 1
Retrieves build class 1.

**getBuildClasses**

Retrieves a list of build classes with limited detail.

**Required Arguments**

None

**Optional Arguments**

*filter*

**Description:** A SQL query used to limit the result set. See the possible values below.

**Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

*maxResults*

**Description:** The maximum number of elements to run from a query.

*firstResult*

**Description:** The starting index for the query result set.

**Note:** This argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

*order*

**Description:** SQL order by clause. Used to specify ordering for the query result set.

*profile*

**Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set.

**Result Tags and SQL Query Names**

*annotationLevels*

**Description:** Annotation choices to include in the annotation file. Possible values are basic, history, file, lookup, and waiting.

SQL query name for `--filter` and `--order`: `annotation_levels`

*annoUpload*

**Description:** If set to true, the annotation file is uploaded to Cluster Manager.

SQL query name for `--filter` and `--order`: `anno_upload`

*availableResults*

**Description:** This is a count of ‘max’ or ‘first’ results if `--maxResults` or `--firstResult` is specified.

SQL query name for `--filter` and `--order`: `N/A`
buildClassId

**Description:** A unique number assigned by the Cluster Manager for each build class.
SQL query name for --filter and --order: id

buildClassName

**Description:** A name assigned by the user for the build class.
SQL query name for --filter and --order: build_class_name

defaultClass

**Description:** If set, this is the default build class and cannot be deleted.
SQL query name for --filter and --order: default_class

maxAgents

**Description:** The maximum number of agents to request for this build.
SQL query name for --filter and --order: max_agents

minAgents

**Description:** The minimum number of agents required for this build to run.
SQL query name for --filter and --order: min_agents

notifyOnBuildEnd

**Description:** If set to true, the currently logged-in user will receive an email when the build is finished.
SQL query name for --filter and --order: notify_on_build_end

platform

**Description:** The operating system being used/supported. If an OS is specified for a build class, builds from other operating systems cannot affiliate themselves with this class.
SQL query name for --filter and --order: platform

priority

**Description:** The build priority level. When assigning resources, an optional priority boost value can be selected to give a build class preference over other builds of the same priority level. Higher boost values correspond to greater preference.
SQL query name for --filter and --order: priority

resourceRequest

**Description:** A request to the resource manager for a particular type of agent.
resource_request

tagDefinition

**Description:** A format string that defines the resulting build name.
SQL query name for --filter and --order: tag_definition

**Syntax**

cmtool getBuildClasses [optionals...]
Example

cmtool getBuildClasses --filter "min_agents <5"

Retrieves a list of build classes that require less than 5 agents.

**getBuildClassComments**

Retrieves a list of related build class comments.

**Required Arguments**

`buildClassId`

**Description:** A unique number assigned by the Cluster Manager for each build class. You can use `getBuildClasses` on page 2-33 to retrieve a list of build class IDs.

**Optional Arguments**

`commentId`

**Description:** The unique key that identifies a comment.

**Result Tags**

`commentId`

**Description:** The unique key that identifies a comment.

`createTime`

**Description:** The time when the item was created.

`lastModifiedBy`

**Description:** The user who last modified the item.

`modifyTime`

**Description:** The time when the item was last modified.

`text`

**Description:** The text of the item.

**Syntax**

cmtool getBuildClassComments <buildClassId> [optionals...]

**Example**

cmtool getBuildClassComments 1000 --commentId 1039

Retrieves comment 1039 for build 1000.

**Example**

cmtool getBuildClassComments 12

Retrieves all build class comments for build class 12.
**getBuildUserStats**

Retrieves a list of user build statistics, grouped by user name, IP address, or host name.

**Required Arguments**

*groupBy*

**Description:** Can be hostName, ipAddress, or userName.

**Optional Arguments**

*filter*

**Description:** A SQL query used to limit the result set. See the possible values below.

**Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

*order*

**Description:** A SQL order by clause. Used to specify ordering for the query result set.

**Result Tags and SQL Query Names**

*duration*

**Description:** The total number of milli-seconds of all builds, filtered by the value specified in the *groupBy* argument.

SQL query name for **--filter** and **--order**: N/A duration

*entryName*

**Description:** The value specified in the *groupBy* argument. If *groupBy* is "userName", the entry name is the user name.

SQL query name for **--filter** and **--order**: N/A

*numOfBuilds*

**Description:** The number of builds.

SQL query name for **--filter** and **--order**: N/A

*waitTime*

**Description:** The number of seconds eMake was stalled because it had to wait for agents.

SQL query name for **--filter** and **--order**: wait_time

*workload*

**Description:** The total number of seconds used by the agents for all of the filtered builds.

SQL query name for **--filter** and **--order**: workload

**Syntax**

cmtool getBuildUserStats <groupBy> [optionals...]

---

**Chapter 2: API Requests**
Example

cmtool getBuildUserStats hostName --filter "duration >30000" --order "waitTime desc, entryName asc"

Retrieves build user statistics for builds longer than 30 seconds, grouped by host name and ordered by wait time in a descending order and by entry name (in this case host name) in an ascending order.

getMetrics

Returns metrics data for a particular metric. The response is in XML format.

**Required Arguments**

<metricType>

**Description:** Key name of a metric. For example, ConcurrentBuilds. For a list of the available metrics, use the getMetricTypes command and look for the values of the <key> elements in the output.

**Optional Arguments**

None

**Syntax**

cmtool getMetrics <metricType>

**Example**

cmtool --secure getMetrics ConcurrentBuilds

Returns the metrics for the specified metric type.

getMetricTypes

Returns the available metric types. The response is in XML format.

**Required Arguments**

None

**Optional Arguments**

None

**Syntax**

cmtool getMetricTypes

**Example**

cmtool --output=simple getMetricTypes

Returns the available metric types.
modifyBuild

Modifies a build.

**Required Arguments**

buildId

**Description:** A unique number assigned by the Cluster Manager for each build.

priority

**Description:** Can be Low or Normal, but **not** High.

**Optional Arguments**

None

**Syntax**

cmtool modifyBuild <buildId> <priority>

**Example**

cmtool modifyBuild 1137 20
Changes build 1137 to priority 20.

modifyBuildClass

Modifies a build class.

**Required Arguments**

buildClassId

**Description:** Unique number assigned by the Cluster Manager for the build class. You can use `getBuildClasses` on page 2-33 to retrieve a list of build class IDs.

**Optional Arguments**

buildClassName

**Description:** User-defined name of the build class.

tagDefinition

**Description:** Format string that defines the resultant build name. The default is `default_%GC%_%DATE%`. This string generally consists of a generic build name appended with build-specific data that you construct from the following variables:

- **GC**—Globally unique number (Global Counter)
- **LC**—Number unique to the build class (Local Counter; the build serial number within the class)
- **BUILD_CLASS**—User-defined build class name
- **BUILD_CLASS_ID**—System-generated number that the Cluster Manager uses to identify each class
USER_NAME—Name of the user who invoked eMake

MACHINE_NAME—Name of the machine where eMake was invoked

USER_BUILD_LABEL—Label specified at the eMake command line. For example, --emake-build-label=my_build

BUILD_OS_ID—Operating system ID under which the build was invoked (0 = undefined, 1 = Windows, 2 = Solaris, and 3 = Linux)

DATE—Build start date and time using variables Y, y, m, d, H, M, and S (for example, 2005-01-18 10:14:32 is 20050118101432)

Y—Year at build start time (YYYY)

y—Year at build start time (YY)

m—Sequential month number at build start time (1-12)

d—Sequential day of month at build start time (1-31)

H—Hour of the day at build start time (0-23)

M—Minutes at build start time (0-59)

S—Seconds at build start time (0-60)

a—Abbreviated day of week at build start time (WED)

A—Full name day of week at build start time (Wednesday)

b—Abbreviated month name at build start time (AUG)

B—Full month name at build start time (August)

c—Build start date and time using the variables A, B, d, H, M, S, and Y (for example, 2005-01-18 10:14:32 means 18/01/05 10:14:32)

For information about constructing tag definitions, see the “Tag Definitions” section in Chapter 4, Additional Electric Make Settings and Features, of the ElectricAccelerator Electric Make User Guide.

annotationLevels

Description: Comma-separated list of values that indicates which levels of information to include in the annotation file. The possible values are basic, env, history, file, lookup, waiting, or registry (Windows only). An annotation file is not created until you specify at least one annotation level.

Basic annotation includes annotation for the JobCache feature. (For more information about JobCache, see the ElectricAccelerator Electric Make User Guide.)

maxAgents

Description: Maximum number of agents that can be assigned to this build. The default is 64.

minAgents

Description: Minimum number of agents required for this build to run. The default is 2.

platform
Description: OS being used or supported. The possible values are Windows, Linux, or Solaris. If an OS is specified for a build class, builds from other operating systems cannot affiliate themselves with this class. The default is that no platforms are specified.

priority

Description: Priority for builds in this class. You can use one of three levels of priority: high, normal, and low. The default is 120 (middle of the normal priority range). The priority can be adjusted up or down by 1-10 to “boost” the priority to give certain classes preference over other builds of the same priority level. Higher boost values mean greater preference.

The value must be a number in one of the following three ranges:
- 230 to 210 (high priority range). 220 is high priority with no boost
- 130 to 110 (normal priority range). 120 is normal priority with no boost
- 30 to 10 (low priority range). 20 is low priority with no boost

annoUpload

Description: Specifies whether to upload the annotation file to the Cluster Manager. The possible values are Y, 1, or true (upload) or N, 0, or false (do not upload). The default is N.

jobcacheAllowed

Description: Specifies whether the JobCache feature is allowed for this build class. The possible values are Y, 1, or true (allow) or N, 0, or false (do not allow). The default is N, except for the default build class and for build classes that exist when you upgrade to Accelerator 8.0. (For more information about JobCache, see the ElectricAccelerator Electric Make User Guide.)

resourceRequest

Description: Name of an existing resource. This requests a particular type of agent from the resource manager.

Syntax

```bash
cmtool modifyBuildClass <buildClassId> [optionals...]
```

Example

```bash
cmtool modifyBuildClass 1 --annoUpload true
```

Changes build class 1 to upload annotation files.

modifyBuildClassComment

Modifies a build class comment.

Required Arguments

buildClassId

Description: A unique number assigned by the Cluster Manager that identifies each build class.

commentId

Description: A unique key that identifies a comment.
**modifyBuildComment**

Modifies a build comment.

**Required Arguments**

buildId

**Description:** A unique number assigned by the Cluster Manager for each build.

commentId

**Description:** The unique key that identifies a comment. Use `getBuildComments` on page 2-31 to retrieve a list of comment IDs.

text

**Description:** The text of the item.

**Optional Arguments**

None

**Syntax**

cmtool modifyBuildComment <buildId> <commentId> <text>

**Example**

cmtool modifyBuildComment 1037 1129 "This is a low-priority class"

**setDatabaseConfiguration**

Modifies database configuration settings.

**Required Arguments**

databaseName

**Description:** The database instance name.

databaseType
**Description**: The database type. Can be mariadb, mysql, oracle, or sqlserver.

**hostName**

**Description**: Machine name where the database is installed.

**port**

**Description**: Database port number.

**userName**

**Description**: Unique name of the user that is used to access the database.

**password**

**Description**: Secret value used to identify an account for a particular user.

**Optional Arguments**

None

**Syntax**

cmtool setDatabaseConfiguration <databaseName> <databaseType> <hostName> <port> <userName> <password>

**stopBuild**

Stops a running build. (This command has no effect on completed builds.)

**Required Arguments**

**Note**: Use getBuilds --filter "result <0" to retrieve a list of running builds.

**buildId**

**Description**: A unique number assigned by the Cluster Manager for each build. Use getBuilds on page 2-27 to retrieve a list of build IDs.

**Optional Arguments**

None

**Syntax**

cmtool stopBuild <buildId>

**Example**

cmtool stopBuild 16937

**Cluster Management**

This section describes cluster management-related requests.

**Note**: All database examples provided in this guide are specific to MySQL. If you use a different database, use syntax that is appropriate for your respective database.
createServerComment

Creates a new server comment. Server comments are displayed on the Home page of the Cluster Manager machine.

Required Arguments

text

Description: The text of the comment.

Optional Arguments

None

Syntax

cmtool createServerComment <text>

Example

cmtool createServerComment "cluster needs more servers to handle production builds"

Creates the server comment "cluster needs more servers to handle production builds".

deleteLicense

Deletes a license.

Required Arguments

productName

Description: The name of the license, which is ElectricAccelerator.

featureName

Description: Feature name of the license, which is Server.

Optional Arguments

None

Syntax

cmtool deleteLicense <productName> <featureName>

Example

cmtool deleteLicense ElectricAccelerator Server

Deletes the license stored in the server.

deleteMessage

Deletes a specific message, including all dependent records. Messages are listed in the Cluster Manager interface Messages tab and generally are notifications about issues with agents or the Cluster Manager.
Required Arguments

messageId

Description: The numeric value that uniquely identifies each message.

Optional Arguments

None

Syntax

cmtool deleteMessage <messageId>

Example

cmtool deleteMessage 501

Deletes the message with ID 501.

deleteMessages

Deletes a set of messages, including all dependent records.

Required Arguments

None

Optional Arguments

filter

Description: A SQL query used to limit the result set. For a list of possible SQL values, see the getMessages on page 2-47 command.

Syntax

cmtool deleteMessages [optionals...]

Example

cmtool deleteMessages --filter "create_time <date_sub(curdate( ), interval 200 day)"

Removes all messages more than 200 days old.

Note: This example is valid for MySQL only. If you use a different database, use syntax that is appropriate for your respective database.

deleteServerComment

Deletes a server comment.

Required Arguments

commentId

Description: The unique key that identifies a comment.
Optional Arguments
None

Syntax

cmtool deleteServerComment <commentId>

Example

cmtool deleteServerComment 1396

Deletes the server comment with ID 1396.

exportData

Exports Cluster Manager data to a file. This is a full database dump, which might take substantial time for a large database.

Notes:

- Manual migration using the exportData and importData commands is recommended only to replicate data between Cluster Manager instances running the same version of the Cluster Manager. For example, you could use it to make a backup dump and then restore it to a new instance of the Cluster Manager of the same version.
- For a very large database, you should work with a database administrator to use the native database export/import facilities rather than using cmtool.

Required Arguments

fileName

Description: Target file name or path. If you use a file name, the destination is the current working directory of the Java process (/opt/ecloud/i686_Linux or C:\ECloud\i686_win32 by default). If you use a path, the Cluster Manager Java user (eacmuser) must have execute and write access to that path.

Optional Arguments
None

Syntax

cmtool exportData <filename>

Example

cmtool exportData fileabc

getLicense

Retrieves information for one license.

Required Arguments

productName
### Description
The name of the license, which is ElectricAccelerator.

**featureName**

### Description
The name of the feature, which is Server.

**Optional Arguments**
None

**Syntax**
cmtool getLicense <productName> <featureName>

**Example**
cmtool getLicense ElectricAccelerator Server

### getLicenses
Retrieves all license data.

**Required Arguments**
None

**Optional Arguments**
None

**Syntax**
cmtool getLicenses

**Example**
cmtool getLicenses

### getMessage
Retrieves a particular message.

**Required Arguments**
messageId

**Description**
The numeric value that uniquely identifies each message.

**Optional Arguments**
None

**Result Tags**
See getMessages on page 2-47 for descriptions.

agentId
agentName
buildId
buildName

---

Chapter 2: API Requests
createTime
messageId
severity
text

**Syntax**
cmtool getMessage <messageId>

**Example**
cmtool getMessage 47

**getMessages**
Retrieves a list of messages

**Required Arguments**
None

**Optional Arguments**

* filter
  
  **Description:** A SQL query used to limit the result set. See the possible values below.
  
  **Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

* maxResults
  
  **Description:** The maximum number of elements to return from a query.

* firstResult
  
  **Description:** The starting index for the query result set.
  
  **Note:** This argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

* order
  
  **Description:** A SQL order by clause. Used to specify ordering for the query result set.

* profile
  
  **Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set.

**Result Tags and SQL Query Names**

* agentId
  
  **Description:** A unique, internal number assigned to each agent by the Cluster Manager; this number can change.
  
  SQL query name for --filter and --order: N/A
agentName

**Description:** A name defined by the host where the agent resides [numbers and/or letters].
SQL query name for `--filter` and `--order`: `agent_name`

buildId

**Description:** A unique number assigned by the Cluster Manager for each build.
SQL query name for `--filter` and `--order`: `build_id`

buildName

**Description:** The build name that is the expanded build class tag.
SQL query name for `--filter` and `--order`: `N/A`

createTime

**Description:** The time when the item was created.
SQL query name for `--filter` and `--order`: `create_time`

messageId

**Description:** The numeric value that uniquely identifies each message.
SQL query name for `--filter` and `--order`: `id`

severity

**Description:** The severity level of the event: Info, Warning, or Error. For `--filter` and `--order`, use the following numerical values:
1 = Info
2 = Warning
3 = Error
SQL query name for `--filter` and `--order`: `severity`

text

**Description:** The text of the item.
SQL query name for `--filter` and `--order`: `text`

**Syntax**

cmtool [optionals...]

**Example**

cmtool --output csv --fields buildId,severity,text getMessages --filter "text like '%I/O%'"

Lists all messages in the Cluster Manager that contain the string 'I/O'.

generateResourceStats

Retrieves resource usage statistics.

**Required Arguments**

None
Optional Arguments

filter

**Description:** A SQL query used to limit the result set. See the possible values below.

**Note:** There is a syntax difference between MySQL and Oracle/MS SQL for enclosing criteria when using this argument for specific strings—for MySQL, use double quotes; for Oracle/MS SQL, use single quotes.

maxResults

**Description:** The maximum number of elements to return from a query.

firstResult

**Description:** The starting index for the query result set.

**Note:** --firstResult takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

order

**Description:** A SQL order by clause. Used to specify ordering for the query result set.

profile

**Description:** Can be details or info. This is the level of detail to return from a query; details gets all information and info gets a reduced information set.

Result Tags and SQL Query Names

agentClusterShortage

**Description:** How many additional agents could have been used by the builds over the specified time period. This value is filled in only for cluster statistics—it is not available for individual resource statistics.

SQL query name for --filter and --order: agent_cluster_shortage

agentDemand

**Description:** The average number of agents all builds could have used if those agents were available. For example, if two builds use two different resources and each build could use 15 agents, the cluster load shows an Agent Demand of 30 agents, and each resource shows 15.

SQL query name for --filter and --order: agent_demand

agentLicenseShortage

**Description:** The difference between the maximum request for agents by all builds and the number of agents the license allows.

SQL query name for --filter and --order: agent_license_shortage

agentsAvailable

**Description:** The average number of enabled and active agents in the cluster over the specified time period. This value is available only for cluster statistics—it is not available for individual resource statistics.

SQL query name for --filter and --order: agents_available

agentsInUse
**Description:** The total number of agents assigned to builds.
SQL query name for --filter and --order: agents_in_use

availableResults

**Description:** This is a count of ‘max’ or ‘first’ results if --maxResults or --firstResult is specified.
SQL query name for --filter and --order: N/A

buildsDuration

**Description:** The average amount of time the current builds have been running.
SQL query name for --filter and --order: builds_duration

buildsRunning

**Description:** Average number of simultaneous builds running during a specific time period.
SQL query name for --filter and --order: builds_running

createTime

**Description:** The time when the item was created.
SQL query name for --filter and --order: create_time

duration

**Description:** The number of milli-seconds the build has been running.
SQL query name for --filter and --order: duration

resourceName

**Description:** This name is used on the eMake parameter: --emake-resource, and can be specified in a build class. It is used in the ea_resource table and also matches the resource requirement string for eMake.
SQL query name for --filter and --order: resource_name

resourceStatId

**Description:** The resource ID number that uniquely identifies every resource.
SQL query name for --filter and --order: id

Syntax

cmtool getResourceStats [optionals...]

Example

cmtool getResourceStats --maxResults 100 --order "id desc" --filter "resource_name='Cluster'"

Retrieves the 100 most current resource statistic records for the entire cluster.

**getServer**

Retrieves server configuration.
Required Arguments
None

Optional Arguments
None

Result Tags

agentAllocationPolicy
   Description: Defined as either exclusive or shared.

agentLockTimerSec
   Description: When jobs run beyond this number of seconds, the agent should be locked.

badAgents
   Description: The number of enabled agents with a bad status.

disabledAgents
   Description: The number of disabled agents.

emailInterval
   Description: The number of minutes between email notifications.

emailItemLimit
   Description: Maximum number of messages per email notification.

goodAgents
   Description: The number of enabled agents with a good status.

logDaysToKeep
   Description: The number of days to keep message log entries.

lsfAvailable
   Description: True if LSF is available to the Cluster Manager.

mailFrom
   Description: The value to use in the From header element.

mailPrefix
   Description: The string used to prefix subject lines.

maxAgents
   Description: The maximum number of agents to request for this build.

maxClockSkew
   Description: The maximum clock skew (in seconds) allowed between the eMake client and agents in the cluster.
minAgents
   Description: The minimum number of agents required for this build to run.

preemptionPolicy
   Description: The allocation preemption policy.

priority
   Description: The build priority level. When assigning resources, an optional priority boost value can be selected to give a build class preference over other builds of the same priority level. Higher boost values correspond to greater preference.

resourceManagerType
   Description: The type of resource manager that Cluster Manager should employ.

resourceStatInterval
   Description: In minutes, the interval to collect stats on resource usage.

resourceStatKeep
   Description: The number of minutes of resource usage statistics to keep.

runningBuilds
   Description: The number of incomplete builds in the system.

Syntax
cmtool getServer

Example
cmtool getServer

getServerComments
Retrieves a list of related server comments.

Required Arguments
None

Optional Arguments

   commentId
      Description: The unique key that identifies a comment.

Result Tags

   commentId
      Description: The unique key that identifies a comment.

   createTime
**Description**: The time when the item was created.

**lastModifiedBy**

**Description**: The user who last modified the item.

**modifyTime**

**Description**: The time when the item was last modified.

**text**

**Description**: The text of the item.

**Syntax**

cmtool getServerComments [optionals...]

**Example**

cmtool getServerComments

Returns all comments related to the server.

**getVersion**

Retrieves server version information.

**Required Arguments**

None

**Optional Arguments**

None

**Result Tags**

**label**

**Description**: The Electric Cloud build label for the server.

**protocolVersion**

**Description**: The server protocol version.

**schemaVersion**

**Description**: The server database schema version.

**version**

**Description**: The string identifying a component version.

**Syntax**

cmtool getVersion

**Example**

cmtool getVersion
**importData**

Imports Cluster Manager data from a file. This command imports a full database dump, which might take substantial time for a large database.

**Notes:**

- You must manually delete any old or unused agents from the agents list.
- You must update the license file after importing it, if it has expired.
- Manual migration using the `exportData` and `importData` commands is recommended only to replicate data between Cluster Manager instances running the same version of the Cluster Manager. For example, you could use it to make a backup dump and then restore it to a new instance of the Cluster Manager of the same version.
- For a very large database, you should work with a database administrator to use the native database export/import facilities rather than using `cmtool`.

**Required Arguments**

*fileName*

**Description:** Name of the file to import. The file path is relative to the current working directory of the Java process (/opt/ecloud/i686_Linux or C:\ECloud\i686_win32 by default).

**Optional Arguments**

None

**Syntax**

```
cmtool importData <filename>
```

**Example**

```
cmtool importData fileabc
```
**logMessage**

Creates a custom message on the Cluster Manager Messages page.

**Required Arguments**

`text`

*Description:* Message text.

**Optional Arguments**

**Note:** If `--buildId` and `--agentName` are on the same line, the message is applied to the build and the agent name.

`severity`

*Description:* Can be Debug, Info, Warning, or Error. You can also use 0, 1, 2, or 3.

`buildId`

*Description:* The message applies to this specified build only.

`agentName`

*Description:* The message applies to this specified agent name only.

**Syntax**

`cmtool logMessage <text> [optionals...]`

**Example**

`cmtool logMessage "some text"`

**modifyServer**

Modifies the server configuration.

**Required Arguments**

None

**Optional Arguments**

`priority`

*Description:* The default priority value is 120 (normal). 220 is high and 20 is low. Priority value can be adjusted up or down by 1-10 to “boost” the priority to give certain build classes preference over other builds of the same priority level. Higher boost values correspond to greater preference.

`emailInterval`

*Description:* The number of minutes between email notifications.

`emailItemLimit`

*Description:* The maximum number of messages per email notification.
agentAllocationPolicy

**Description:** Can be exclusive or shared. Exclusive means all agents on a specific machine are assigned to the same build. Shared means all agents on the same machine can be assigned to different builds. This policy requires that eMake client and agent machines have synchronized clocks. You must choose this policy if using Priority Pools.

preemptionPolicy

**Description:** The allocation preemption policy.

maxClockSkew

**Description:** The maximum clock skew (in seconds) allowed between the eMake client and agents in the cluster.

maxAgents

**Description:** The maximum number of agents to request for this build.

minAgents

**Description:** The minimum number of agents required for this build to run.

resourceManagerType

**Description:** Can be none, ea, lsf, cloud, or prioritypool. Define which resource manager Cluster Manager should employ.

mailFrom

**Description:** The value to use in the From header element.

mailPrefix

**Description:** The string used to prefix subject lines.

logDaysToKeep

**Description:** The number of days to keep message log entries.

resourceStatInterval

**Description:** In minute units, this is the interval to collect statistics on resource usage.

resourceStatKeep

**Description:** The number of days of Resource usage statistics to keep.

wideDeepAllocationPolicy

**Description:** Can be deep or wide. Deep means the agent allocation algorithm favors assigning more agents on the same host to a build. Wide means the algorithm favors assigning more agents from different hosts. If wide, be sure --agentAllocationPolicy is set to shared.

**Syntax**

cmtool modifyServer [optionals...]

**Example**

cmtool modifyServer --mailFrom "cm@ourhost.com" --mailPrefix "cm message:"
Changes the mail "from" and mail prefix values used for mail notifications sent by the server.

**modifyServerComment**

Modifies a server comment.

**Required Arguments**

- **commentId**
  - **Description:** The unique key that identifies a comment.
  - **text**
  - **Description:** The comment text.

**Optional Arguments**

None

**Syntax**

cmtool modifyServerComment <commentId> <text>

**Example**

cmtool modifyServerComment 1178 "Server is fine"

**shutdownServer**

Stops the server.

**IMPORTANT:** Use with caution.

**Required Arguments**

None

**Optional Arguments**

- **restart**
  - **Description:** Restart the server. Can be true or false.

**Syntax**

cmtool shutdownServer [optionals...]

**Example**

cmtool shutdownServer

**testAgents**

Instructs the Cluster Manager to contact each active agent and update its status.
Required Arguments
None

Optional Arguments
agentId
  Description: A unique, internal number that can change; assigned by the Cluster Manager.
agentName
  Description: The name defined by the host where the agent resides [numbers and/or letters].
filter
  Description: A SQL query used to limit the result set. For a list of possible SQL values, see the getAgents on page 2-8 command

Syntax
cmtool testAgents [optionals...]

Example
cmtool testAgents --filter "agent_name like '%bl%'"
This command contacts all agents whose name contains 'bl' and updates their status.

Reporting
This section describes reporting-related requests.

Note: All database examples provided in this guide are specific to MySQL. If you use a different database, use syntax that is appropriate for your respective database.

createFilter
Creates a named filter for a specific table.

Note: Non-global filters are stored by user ID; therefore, the same name can be used by more than one user.

Required Arguments
tableName
  Description: A short string that uniquely identifies the table being filtered. Possible table names are: ec_agent, ec_build, ec_build_class, ec_filter, ec_message, ec_resource, ec_resource_stat.

filterName
  Description: A short string that uniquely identifies the filter.

filterQuery
  Description: A SQL order by clause for the associated table.
Optional Arguments

global

Description: Can be true or false. If true, this is a globally visible filter. This parameter is required for global filters.

order

Description: A SQL order by clause. Used to specify ordering for the query result set.

Syntax
cmtool createFilter <tableName> <filterName> <filterQuery> [optionals...]

Example
cmtool createFilter ec_agents linuxAgents ""platform = 'linux'" --global true

Creates a global filter that selects Linux agents only.

deleteFilter

Deletes a named filter for a specific table.

Required Arguments

tableName

Description: A short string that uniquely identifies the table being filtered. Possible table names are: ec_agent, ec_build, ec_build_class, ec_filter, ec_message, ec_resource, ec_resource_stat.

filterName

Description: A short string that uniquely identifies the filter.

Optional Arguments

global

Description: Can be true or false. If true, this is a globally visible filter. This parameter is required for global filters.

Syntax
cmtool deleteFilter <tableName> <filterName> [optionals...]

Example
cmtool deleteFilter ec_agents linuxAgents --global true

gGetCurrentServerLoad

Retrieves information about the current resource load.

Required Arguments

None
Optional Arguments
None

Result Tags

agentsAvailable

Description: The total number of active agents in the cluster.

agentClusterShortage

Description: The difference between the maximum number of agents requested by all builds and the number of agents that were assigned.

agentDemand

Description: The total maximum number of requests for agents by all running builds.

agentLicenseShortage

Description: The difference between the maximum request for agents by all builds and the number of agents the license allows.

agentsInUse

Description: The total number of agents assigned to builds.

buildsDuration

Description: The average amount of time the current builds have been running.

buildsRunning

Description: Average number of simultaneous builds running during a specific time period.

createTime

Description: The time when the item was created.

duration

Description: The number of milliseconds the build has been running.

resourceName

Description: This name is used on the eMake parameter: --emake-resource, and can be specified in a build class. It is used in the ea_resource table and also matches the resource requirement string for eMake.

resourceStatId

Description: The resource ID number that uniquely identifies every resource.

Example

cmtool getCurrentServerLoad

gFilter
Retrieves a named filter for a specific table.

**Required Arguments**

*tableName*

**Description:** A short string that uniquely identifies the table being filtered. Possible table names are: `ec_agent`, `ec_build`, `ec_build_class`, `ec_filter`, `ec_message`, `ec_resource`, `ec_resource_stat`.

*filterName*

**Description:** A short string that uniquely identifies the filter.

**Optional Arguments**

*global*

**Description:** Can be true or false. If true, this is a globally visible filter. This parameter is required for global filters.

**Syntax**

cmtool getFilter <tableName> <filterName> [optionals...]

**Example**

cmtool getFilter ec_agent agentFilter

**getFilters**

Retrieves a list of saved filters for the current user.

**Required Arguments**

None

**Optional Arguments**

*filter*

**Description:** The query to use to limit the result set. For a list of possible SQL values, see the `getAgents` on page 2-8 command.

*maxResults*

**Description:** The maximum number of elements to return from a query.

*firstResult*

**Description:** The starting index for the query result set. The argument takes values beginning with 0. A negative value indicates a record starting from the end of the set, counting backwards, so -1 is the last record, -2 is the next to last, and so on.

*order*

**Description:** A SQL order by clause. Used to specify ordering for the query result set.
Syntax

cmtool getFilters [optionals...]

Example

cmtool getFilters --filter "table_name = 'ec_agent' && user_name is null"
Retrieves a list of all global filters for the agent table.

modifyFilter

Updates a named filter for a specific table.

Required Arguments

tableName

Description: A short string that uniquely identifies the table being filtered. Possible table names are: ec_agent, ec_build, ec_build_class, ec_filter, ec_message, ec_resource, ec_resource_stat.

filterName

Description: A short string that uniquely identifies the filter.

filterQuery

Description: A SQL order by clause for the associated table.

Optional Arguments

global

Description: Can be true or false. If true, this is a globally visible filter. This parameter is required for global filters.

order

Description: A SQL order by clause. Used to specify ordering for the query result set.

Syntax

cmtool modifyFilter <tableName> <filterName> <filterQuery> [optionals...]

Example

cmtool modifyFilter ec_agent agentFilter "id 750" --order agent_name

User Management

This section describes user management-related requests.

Note: All database examples provided in this guide are specific to MySQL. If you use a different database, use syntax that is appropriate for your respective database.

addGroupMember

Adds a user name to the member list for a specific group.
**Required Arguments**

- **groupName**
  
  **Description:** The unique name of the group.

- **userName**
  
  **Description:** The unique name of the user.

**Optional Arguments**

None

**Syntax**

cmtool addGroupMember <groupName> <userName>

**Example**

cmtool addGroupMember DevGroupA ec123

Adds user ‘ec123’ to group DevGroupA.

---

**changeOwnUser**

Modifies the settings for the currently logged-in user.

**Required Arguments**

- **userName**
  
  **Description:** The unique name of the user.

**Optional Arguments**

- **fullUserName**
  
  **Description:** The real world name of the user.

- **email**
  
  **Description:** The associated user email address.

- **password**
  
  **Description:** The password for a particular user.

- **passwordFile**
  
  **Description:** The path to a password file. If **--password** is also specified, **--passwordFile** overrides its value in the command line.

**Syntax**

cmtool changeOwnUser <userName> [optionals...]

**Example**

cmtool changeOwnUser ec123 --fullUserName "Mary Smith"
createGroup

Creates a new local group.

Required Arguments

groupName

Description: The unique name of the group to create.

Optional Arguments

None

Syntax

cmtool createGroup <groupName>

Example

cmtool createGroup DevGroupA

createUser

Creates a new local user.

Required Arguments

userName

Description: The unique name of the user.

password

Description: The password for a particular user.

Optional Arguments

fullUserName

Description: The real world name of the user.

eMail

Description: The associated user email address.

passwordFile

Description: The path to a password file. If --password is also specified, --passwordFile overrides its value in the command line.

Syntax

cmtool createUser <userName> <password> [optionals...]

Example

cmtool createUser ec123 psword --fullUserName "Bob Smith" --email "ec123@ourhost.com"
Creates a new user named "ec123" whose real-world name is Bob Smith; with "psword" as his password.

Note: If you do not wish to expose passwords on the command line, you can omit the password from the example above. Press the Enter key after typing the command string (without the password) and you will be prompted for the password.

**deleteGroup**

Deletes a local group.

**Required Arguments**

groupName

**Description:** The unique name of the group.

**Optional Arguments**

None

**Syntax**

cmtool deleteGroup <groupName>

**Example**

cmtool deleteGroup DevGroupA

Removes the ‘DevGroupA’ group from the Cluster Manager.

**deleteUser**

Deletes a local user.

**Required Arguments**

userName

**Description:** The unique name of the user.

**Optional Arguments**

None

**Syntax**

cmtool deleteUser <userName>

**Example**

cmtool deleteUser ec123

**getAccessEntries**

Retrieves permissions for all users and groups that were granted server access.
Required Arguments
None

Optional Arguments
None

Result Tags

entityName
  Description: A user or group name in an access entry.

permissions
  Description: The list of permission flags for a particular entity.

Example
cmtool getAccessEntries

groupMembers
Retrieves a list of users in a specific group.

Required Arguments
groupName
  Description: The unique name of the group.

Optional Arguments
None

Result Tags

userName
  Description: The unique name of the user.

Example
cmtool getGroupMembers
Retrieves a list of user name elements.

groups
Finds all groups known to the server. If “local” is true, returns local groups only.

Required Arguments

userName
  Description: The unique name of the user.
Optional Arguments

local

**Description:** Can be true or false. If true, returns local users only.

Result Tags

groupName

**Description:** The unique name of the group.

mutable

**Description:** True if the associated user or group record is modifiable.

providerName

**Description:** The human-readable name configured for the directory provider of a specific user or group.

Syntax

cmtool getGroups [optionals...]

Example

cmtool getGroups

Returns a list of groupInfo elements.

getEffectivePermissions

Retrieves the permissions for the currently logged-in user.

Required Arguments

None

Optional Arguments

None

Result Tags

permissions

**Description:** The list of permission flags for a particular entity.
### Possible Results

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentsDelete</td>
<td>MaintenanceWrite</td>
</tr>
<tr>
<td>AgentsRead</td>
<td>MessageLogDelete</td>
</tr>
<tr>
<td>AgentsWrite</td>
<td>MessageLogRead</td>
</tr>
<tr>
<td>BuildsDelete</td>
<td>MessageLogWrite</td>
</tr>
<tr>
<td>BuildsRead</td>
<td>ReportsDelete</td>
</tr>
<tr>
<td>BuildsWrite</td>
<td>ReportsRead</td>
</tr>
<tr>
<td>ClassesDelete</td>
<td>ResourcesDelete</td>
</tr>
<tr>
<td>ClassesRead</td>
<td>ResourcesRead</td>
</tr>
<tr>
<td>ClassesWrite</td>
<td>ResourcesWrite</td>
</tr>
<tr>
<td>EMakeImpersonate</td>
<td>ServerAccess</td>
</tr>
<tr>
<td>EMakeInvoke</td>
<td></td>
</tr>
<tr>
<td>MaintenanceDelete</td>
<td></td>
</tr>
<tr>
<td>MaintenanceRead</td>
<td></td>
</tr>
<tr>
<td>UserModify</td>
<td></td>
</tr>
</tbody>
</table>

### Example

```bash
cmtool getEffectivePermissions
```

Retrieves the permissions for the currently logged-in user.

### getPermissions

Retrieves permissions for a particular user or group.

#### Required Arguments

- **principalType**
  - **Description:** Can be user or group.

- **entityName**
  - **Description:** A user or group name in an access entry.

#### Optional Arguments

None

### Result Tags

- **permissions**
  - **Description:** The list of permission flags for a particular entity.
**Possible Results**

AgentsDelete  MaintenanceWrite
AgentsRead   MessageLogDelete
AgentsWrite  MessageLogRead
BuildsDelete MessageLogWrite
BuildsRead   ReportsDelete
BuildsWrite  ReportsRead
ClassesDelete ReportsWrite
ClassesRead  ResourcesDelete
ClassesWrite ResourcesRead
EMakeImpersonate ResourcesWrite
EMakeInvoke  ServerAccess
MaintenanceDelete UserModify
MaintenanceRead

**Syntax**

cmtool getPermissions <principalType> <entityName>

**Example**

cmtool getPermissions group DevGroupA

Retrieves permissions for group DevGroupA.

**getUser**

Finds a specific user known to the server.

**Required Arguments**

userName

**Description:** The unique name of the user.

**Optional Arguments**

None

**Result Tags**

email

**Description:** The associated user email address.

fullUserName

**Description:** The real world name of the user.

groupName

**Description:** The unique name of the group.

mutable

**Description:** True if the associated user or group record is modifiable.

providerName
**Description:** The human-readable name configured for the directory provider of a specific user or group.

`userName`

**Description:** The unique name of the user.

**Syntax**

```
cmtool getUser <userName> [optionals...]
```

**Example**

```
cmtool getUser ec123
```

Retrieves the attributes for user ec123.

---

**getUsers**

Finds all users known to the server. If "local" is true, returns local users only.

**Required Arguments**

None

**Optional Arguments**

`pattern`

**Description:** A wildcard pattern for a user name where "*" matches any character or SQL "like" string. If LDAP is set up for getting users, the "*" is the preferred wildcard, as % is not understood by LDAP (this limits the result set to records in the local database).

`local`

**Description:** Can be true or false. If true, returns local users only.

**Result Tags**

See `getUser` on page 2-69 for descriptions.

- `email`
- `fullUserName`
- `mutable`
- `providerName`
- `userName`

**Syntax**

```
cmtool getUsers [optionals...]
```

**Example**

```
cmtool getUsers --pattern ec*
```

Retrieves information on all user IDs that begin with 'ec'.

---

**getUserSettings**

---

**Chapter 2: API Requests**
Retrieves settings for the currently logged-in user.

**Required Arguments**
None

**Optional Arguments**
None

**Example**
cmtool getUserSettings

### login
Logs in to the client with the appropriate credentials and creates a session file in the users home directory, which allows subsequent calls to cmtool to connect to the Cluster Manager.

**Required Arguments**

```plaintext
userName
  Description: The unique name of the user.

password
  Description: The password for a particular user.
```

**Optional Arguments**

```plaintext
passwordFile
  Description: The path to a password file. If --password is also specified, --passwordFile overrides its value in the command line.
```

**Result Tags**

```plaintext
sessionId
  Description: This is a session "cookie."
```

**Syntax**
cmtool login <userName> <password> [optionals...]

**Example**
cmtool login ec123 bobs
Logs in a user named “ec123” whose password is “bobs”.

**Note:** If you do not wish to expose passwords on the command line, you can omit the password from the example above. Press the Enter key after typing the command string (without the password) and you will be prompted for the password.

### logout
Logs out of the client session.
**modifyGroup**

Modifies a local group.

**Required Arguments**

groupName

*Description:* The unique name of the group.

**Optional Arguments**

newName

*Description:* The new group name.

**Syntax**

cmtool modifyGroup <groupName> [optionals...]

**Example**

cmtool modifyGroup DevGroupA --newName GroupDevA

**modifyUser**

Modifies a local user.

**Required Arguments**

userName

*Description:* The unique name of the user.

**Optional Arguments**

fullUserName

*Description:* The real world name of the user.

e-mail

*Description:* The associated user email address.

password

*Description:* The password for a particular user.
Description: The path to a password file. If --password is also specified, --passwordFile overrides its value in the command line.

Syntax

cmtool modifyUser <userName> [optionals...]

Example

cmtool modifyUser ec123 --fullUserName "Mary Smith"

removeGroupMember

Deletes a user name from a specific group member list.

Required Arguments

groupName

Description: The unique name of the group.

userName

Description: The unique name of the user.

Optional Arguments

None

Syntax

cmtool removeGroupMember <groupName> <userName>

Example

cmtool removeGroupMember DevGroupA ec123

setBuildEndNotification

Enables/disables notification when builds of this class end for the currently logged-in user.

Required Arguments

buildClassId

Description: A unique number assigned by the Cluster Manager for each build class. Use getBuildClasses to retrieve a list of build class IDs.

enabled

Description: Set this to true to enable notification and to false to disable it.

Optional Arguments

None

Syntax

cmtool setBuildEndNotification <buildClassId> <enabled>
Example
cmtool setBuildEndNotification 1 true

Enables build ‘end notification’ for build class 1.

**setPermissions**

Creates or modifies permissions for a user or group. The permissions are a space-separated list of permission names.

**Required Arguments**

principalType

**Description:** Can be user or group.

entityName

**Description:** A user or group name in an access entry.

permissions

**Description:** The list of permission flags for a particular entity. See the available permissions flags below.

- AgentsDelete
- AgentsRead
- AgentsWrite
- BuildsDelete
- BuildsRead
- BuildsWrite
- ClassesDelete
- ClassesRead
- ClassesWrite
- EMakeImpersonate
- EMakeInvoke
- MaintenanceDelete
- MaintenanceRead
- MaintenanceWrite
- MessageLogDelete
- MessageLogRead
- MessageLogWrite
- ReportsDelete
- ReportsRead
- ReportsWrite
- ResourcesDelete
- ResourcesRead
- ResourcesWrite
- ServerAccess
- UserModify

**Optional Arguments**

None

**Available Permission Flags**

**Syntax**

cmtool setPermissions <principalType> <entityName> <permissions>

**Example**

cmtool setPermissions user ec123 "BuildsRead AgentsRead"

Restricts user ec123 to read-only privileges for builds and agents.

**setUserSettings**

Chapter 2: API Requests
Updates settings for the currently logged-in user.

**Required Arguments**

`watchMessages`

*Description*: Indicates whether you want to receive notifications when messages of the specified notification level arrive. Can be Y, N, y, n, yes, no, Yes, or No.

**Optional Arguments**

`notificationLevel`

*Description*: Can be Info, Warning, or Error.

**Syntax**

cmtool setUserSettings <watchMessages> [optionals...]

**Example**

cmtool setUserSettings yes --notificationLevel Info

Sets the current user to receive notifications for 'Info' level messages.