## **Oracle® Enterprise Manager**

Command Line Interface 10*g* Release 5 (10.2.0.5) **B40004-09** 

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Oracle Enterprise Manager Command Line Interface, 10g Release 5 (10.2.0.5)

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# Contents

Pr	efaceeface	ix
	Audience	ix
	Documentation Accessibility	
	Related Documents	
	Conventions	
1	Command Line Interface Concepts and Installation	
	Overview	1-1
	How the EM CLI Works	1-2
	Preliminary Advisory Information	1-3
	EM CLI Quick Start	1-3
	Requirements	1-4
	Installation and Setup	
	Installing the EM CLI Client	
	Setting Up the EM CLI Client	1-5
	Running Setup	
	Using EM CLI Log Files	
	Configuring an HTTP Proxy Environment	1-6
	EM CLI Command-line Help	
	Security and Authentication	1-7
	HTTPS Trusted Certificate Management	
	Secure Clients	
	Secure Mode for the EM CLI Setup	1-8
	Script Availability for Output Data Verbs	1-9
2	Verb Reference	
	Verb Categories	2-1
	2.2 Alphabetized Verb List	2-6
	add_beacon	2-11
	add_group_to_mpa	2-12
	add_mp_to_mpa	2-13
		2-15
	add_target_property	2-18
		2-19
		2-21

apply_template_tests	2-24
argfile	
assign_test_to_target	
change_service_system_assoc	2-28
clear_credential	2-29
clear_stateless_alerts	2-30
clone_as_home	2-31
clone_crs_home	
collect_metric	
clone_database_home	
confirm_instance	
create_aggregate_service	
create_blackout	
create_group	
create_privilege_delegation_setting	
create_red_group	
create_redundancy_group	
create_role	
create_service	
create_system	
create_user	
delete_blackoutdelete_blackout	
delete_guest_vm	
delete_groupdelete_group	
delete_instance	
delete_job	
delete_metric_promotiondelete_metric_promotion	
delete_privilege_delegation_settings	
delete_roledelete_role	
delete_system	
delete_target	
delete_targetdelete_test	
delete_test_thresholddelete_test_threshold	
delete_user	
disable_audit	
disable_test	
enable_audit	2-77 2-78
enable_test	
execute_hostcmd	
execute_sql	
export_report	
export_template	2-84
extend_as_home	
extend_crs_home	
extend_rac_home	
extract_template_tests	
get_agent_properties	2-95

get_agent_property	2-96
get_aggregate_service_info	2-97
get_aggregate_service_members	2-98
get_blackout_details	2-99
get_blackout_reasons	2-101
get_blackout_targets	2-102
get_blackouts	2-104
get_ca_info	2-106
get_guest_vm_status	2-108
get_group_members	2-109
get_groups	2-111
get_instance_data_xml	2-112
get_instance_status	2-113
get_instances	2-114
get_job_execution_detail	2-115
get_jobs	2-116
get_metrics_for_stateless_alerts	2-118
get_on _demand_metrics	2-119
get_procedure_types	2-120
get_procedure_xml	2-121
get_procedures	2-122
get_reports	2-123
get_retry_arguments	2-124
get_system_members	2-125
get_target_properties	2-127
get_targets	2-128
get_test_thresholds	2-130
get_unsync_alerts	2-132
get_virtual_server_status	2-133
grant_license_no_validation	2-134
grant_license_with_validation	2-137
grant_privs	2-140
grant_roles	2-142
help	2-143
ignore_instance	2-144
import_report	2-145
import_template	2-146
list_guest_vm	2-147
list_privilege_delegation_settings	2-148
list_target_privilege_delegation_settings	2-149
list_virtual_server	2-151
list_virtual_server_pool	2-152
loader_perf	2-153
login	2-154
logout	2-156
modify_aggregate_service	2-157
modify_collection_schedule	2-158

modify_group	2-161
modify_red_group	2-162
modify_redundancy_group	2-163
modify_role	2-165
modify_system	2-167
modify_target	2-169
modify_user	2-172
pause_guest_vm	2-174
provision	2-175
reboot_guest_vm	2-177
reboot_virtual_server	2-178
relocate_targets	2-179
remove_beacon	2-182
remove_service_system_assoc	2-183
remove_target_property	2-184
reschedule_instance	2-185
resume_guest_vm	2-186
resume_instance	2-187
resync_agent	2-188
retry_instance	2-189
retry_job	2-190
revoke_license_no_validation	2-191
revoke_license_with_validation	2-194
revoke_privs	2-197
revoke_roles	2-198
run_avail_diag	2-199
run_promoted_metric_diag	2-200
secure_agents	2-201
set_agent_property	2-201
set_availability	2-204
set_credential	2-203
	2-208
set_instance_jobgrantsset_key_beacons_tests	2-208
•	
set_metric_promotion	2-210
set_properties	2-213
set_target_property_value	2-214
set_test_threshold	2-216
setup	2-217
show_audit_settings	2-220
show_credential_set_info	2-221
show_credential_type_info	2-222
show_operations_list	2-223
start_guest_vm	2-224
start_paf_daemon	2-225
start_vt_daemon	2-226
status_paf_daemon	2-227
status vt daemon	2-228

	stop_blackout	2-229
	stop_guest_vm	2-230
	stop_instance	2-231
	stop_job	2-232
	stop_paf_daemon	2-233
	stop_virtual_server	2-234
	stop_vt_daemon	2-235
	submit_job	2-236
	submit_agent_patch	2-241
	submit_procedure	2-242
	subscribeto_rule	2-243
	suspend_guest_vm	2-245
	suspend_instance	2-246
	syncsync	2-247
	sync_beacon	2-248
	unpause_guest_vm	2-249
	update_audit_settings	2-250
	update_and_retry_step	2-252
	update_db_password	2-253
	update_host_password	2-255
	update_password	2-257
	update_target_password	2-259
	view_redundancy_group	2-261
3	Error Code Reference	
	EM CLI Infrastructure Errors	3-1
	OMS Connection Errors	3-1
	File-fed Option Errors	3-2
	Built-in Verb Errors	

## Index

## **Preface**

This manual covers installation and error codes for the Enterprise Manager Command Line Interface (EM CLI). A complete verb reference, which duplicates the command line help, is also included.

Note that more recent versions of this and other Enterprise Manager books are available on the Oracle Technology Network:

http://www.oracle.com/technology/documentation/oem.html

## **Audience**

This guide is written for administrators who want to access Enterprise Manager console functions directly from scripts or interactively from an OS shell. You should already be familiar with Enterprise Manager administrative tasks you want to perform.

You should also be familiar with the operation of your specific UNIX or Windows system. Refer to your platform-specific documentation if necessary.

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## **Related Documents**

For more information, see the following manuals in the Oracle Enterprise Manager 10*g* Release 2 documentation set:

- Oracle Enterprise Manager Administrator's Guide
- Oracle Enterprise Manager Concepts
- Oracle Enterprise Manager Grid Control Quick Installation Guide
- Oracle Enterprise Manager Grid Control Installation and Basic Configuration
- Oracle Enterprise Manager Configuration for Oracle Collaboration Suite
- Oracle Enterprise Manager Policy Reference Manual
- Oracle Enterprise Manager Metric Reference Manual
- Oracle Enterprise Manager Extensibility

## **Conventions**

The following text conventions are used in this document:

Convention	Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.	
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	

# **Command Line Interface Concepts and** Installation

This chapter discusses the following Enterprise Manager Command Line Interface (EM CLI) topics:

- Overview
- How the EM CLI Works
- Preliminary Advisory Information
- **EM CLI Quick Start**
- Security and Authentication
- Script Availability for Output Data Verbs

## 1.1 Overview

The Enterprise Manager Command Line Interface (EM CLI) enables you to access Enterprise Manager Grid Control functionality from text-based consoles (shells and command windows) for a variety of operating systems. You can call Enterprise Manager functionality using custom scripts, such as SQL\*Plus, OS shell, Perl, or Tcl, thus easily integrating Enterprise Manager functionality with a company's business process.

Using EM CLI, you can perform Enterprise Manager Grid Control console-based operations, such as monitoring and managing targets, jobs, groups, blackouts, notifications, and alerts. EM CLI is intended for use by enterprise or system administrators writing scripts, such as shell/batch files, Perl, Tcl, or PHP, that provide workflow in the customer's business process. You can also use EM CLI commands interactively from an operating system console.

EM CLI is fully integrated with Enterprise Manager's security and user administration functions, enabling you to carry out operations using EM CLI with the same security and confidentiality as the Enterprise Manager Grid Control console. For example, you can only see and operate on targets for which you are authorized.

Examples of EM CLI usage are as follows:

- Enterprise Manager Integration with third-party or custom software through scripting. Actions (such as adding/deleting targets, submitting/deleting jobs, creating/deleting users) that are part of a customer's business model can be performed through scripting.
- Every day, send an e-mail list of backup jobs that were still running after 6 a.m.

Every week, write pertinent information about failed Enterprise Manager jobs to a file and then purge the Enterprise Manager job history.

## 1.2 How the EM CLI Works

The EM CLI Client is a Java application that accepts a command as input. The EM CLI Client uses the input command to identify a Verb to execute the command. A Verb is a Java plug-in extension to the EM CLI Client. A Verb services the command with its specific options and posts the results to the standard output stream. Any errors are posted to the error output stream. The Verb also returns an integer exit value that the EM CLI Client sets as the exit value of the command in the Client's calling environment (the operating system console).

A Verb can perform its operations locally, but most of the verbs included with the EM CLI are covered by the remote Verb in the EM CLI Client. The remote Verb contacts the EM CLI OMS Extension in the Enterprise Manager Oracle Management Services (OMS) Console via HTTP/HTTPS and sends the command line through HTTP to the OMS for processing. The EM CLI OMS Extension is essentially a standard Enterprise Manager console page, and is installed in the OMS just as any other standard console page. As with the EMCLI Client, the EM CLI OMS Extension uses the input command to identify a Verb to execute the command. The Verb can access the Management Repository or Management Agents via OMS services as necessary in processing the command.

The remote Verb logs on to the OMS and establishes a session automatically, as necessary, to access the OMS-Side Controller. The remote Verb impersonates the Enterprise Manager user that invoked the command from the Client. The Enterprise Manager user credentials are established locally to the EM CLI Client during a one-time, interactive exchange when the Enterprise Manager administrator uses the EM CLI setup Verb. Figure 1–1 shows the high-level architecture of EM CLI.

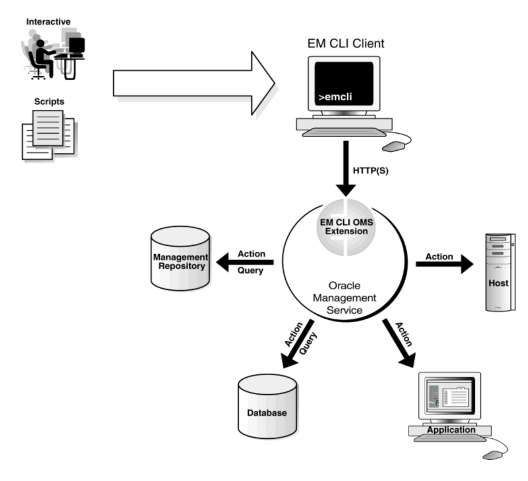


Figure 1-1 EM CLI Architecture

For more information about any of these functional areas, see Oracle Enterprise Manager Concepts.

# 1.3 Preliminary Advisory Information

- EM CLI does not allow OS Script jobs to be run against database targets. The Enterprise Manager Grid Control console, however, does allow this.
- EM CLI has only been certified for submitting OS Script and SQL Script jobs.
- To avoid an uncommon occurrence in which multiple emcli sessions are created on the OMS, Oracle recommends that you enter the login command before running a script containing EMCLI commands.

## 1.4 EM CLI Quick Start

Setting up and running EM CLI is simple. EM CLI consists of two components used to access the Enterprise Manager framework functionality:

- **EM CLI Client**
- **EM CLI Oracle Management Service Extension**

You can install the EM CLI Client on any system within your managed network. The EM CLI Client is a command-line program (Java-based) that sends EM CLI Verbs to a specific OMS. In some respects, the EM CLI Client functions as a command-line

equivalent of an Enterprise Manager Grid Control console. The EM CLI OMS Extension is automatically installed with the OMS and serves as the communication conduit between the EM CLI Client and the OMS.

## 1.4.1 Requirements

Before installing EM CLI, you will need the following items:

- Enterprise Manager 10g 10.2.0.5 Grid Control framework
- Java version 1.4.1 or greater
- Workstation running Solaris, Linux, HPUX, Tru64, AIX, or Windows with NTFS (client installation)

## 1.4.2 Installation and Setup

As mentioned above, the EM CLI OMS Extension is automatically installed with the OMS. You must install and set up the client portion. The following instructions cover installation and setup procedures for the EM CLI Client.

## 1.4.2.1 Installing the EM CLI Client

1. Obtain the EM CLI Client kit (emclikit.jar).

You can download the EM CLI client kit from any 10.2 Grid Control installation at the following location:

```
HTTP(S)://host:port/em/console/emcli/download
```

The emclikit.jar file is physically located in the \$ORACLE\_HOME/sysman/jlib directory of the 10.2.0.5 Grid Control OMS home.

**2.** Set your JAVA\_HOME environment variable and ensure that it is part of your PATH. Make sure that this variable is set to the home of a JDK 1.4.1 or greater. For example:

```
setenv JAVA_HOME /usr/local/packages/j2sdk1.4.1_02
setenv PATH $JAVA_HOME/bin:$PATH
```

**3.** Enter the following command to ensure that you have the correct Java in your PATH:

```
which java
```

This should show the Java in \$JAVA\_HOME/bin.

Install the EM CLI Client. You can install the client portion of EM CLI in any directory either on the same system as the OMS or on any system in your network (download the emclikit.jar file to that system).

Go to the directory where you have installed emclikit.jar:

```
cd $HOME/<your emcli installation directory>
```

**2.** Enter the following command:

```
java -jar emclikit.jar client -install_dir=<emcli client dir>
```

After you have installed the EM CLI Client, you are ready to begin setting up the client.

## 1.4.2.2 Setting Up the EM CLI Client

After the EM CLI Client is installed, you are ready to begin using EM CLI. At this point, you can run the EM CLI Client out of the installation directory location, or alternatively, you can add it to your PATH.

Immediately after installation, only basic operational Verbs are installed:

- **argfile** Execute an EM CLI Verb where the Verb and any arguments are contained in a file.
- **help** Access command-line help for EM CLI Verbs.
- **login** Log in and establish a session with the OMS.
- **logout** Log out of EM CLI client from Enterprise Manager.
- **setup** Configure EM CLI to function with a specific OMS.
- **sync** Synchronize the EM CLI Client with an OMS.
- add\_mp\_to\_mpa Create (or add to) the Management Plug-in Archive. The Management Plug-in Archive is available for adding new target types to Enterprise Manager.
- add\_group\_to\_mpa Add a Management Plug-in group to a Management Plug-in Archive.

## 1.4.2.3 Running Setup

You must run setup to connect the EM CLI Client to the OMS running the EM CLI Management Services. Running the setup Verb installs all available Verb-associated command-line help from the EM CLI Management Service. You must run setup each time you want to connect to a different OMS.

Understand the syntax of the setup Verb and its options by entering the following command or referring to the setup Verb in the verb reference chapter of this guide:

```
./emcli help setup
```

**2.** Enter the setup Verb with at least the minimum required parameters as shown in the following example:

```
./emcli setup -url=http://myworkstation.us.oracle.com:em_port/em
 -username=em_user
```

As you observed from step 1, the setup Verb has several options, including the following important options:

- ssousername and ssopassword
- noautologin
- custom\_attrib\_file
- Enter your user password when prompted after the EM CLI client connects with the EM CLI Management Services.

After running the setup Verb, the message "Emcli Setup Successful" appears, and you are ready to begin using EM CLI.

**Tip:** For complete information on the Setup verb and its options, including ssousername, ssopassword, noautologin, and custom\_attrib\_file referenced in step 2, see the setup Verb on page 2-217.

To configure the EM CLI Client to function with multiple OMSes by implementing multiple setups, see the Examples section for the Setup verb.

## 1.4.2.4 Using EM CLI Log Files

EM CLI creates log files to record informational and error messages generated during operation. Not all of the logs in the following examples are necessarily present. Logs are created as needed and are append-based — they are preserved between invocations of EM CLI. You can safely delete log files any time without affecting EM CLI operation. The logs contain stack traces, which may not be useful for the casual user, but may benefit you with a high level of system knowledge.

The following examples show possible log file locations:

```
CONFIG_DIR/.emcli.log
CONFIG_DIR/.emcli.log.1
```

CONFIG\_DIR refers to the directory specified by the -dir option in the latest running of the setup Verb (with an appended .emcli subdirectory). The current CONFIG\_DIR directory can be identified by executing the setup Verb with no options to display the setup summary.

Log files are limited to a maximum of 0.5 MB. EM CLI alternates between the two log files — as each file reaches the 0.5 MB limit, EM CLI begins writing to the other file, overwriting the oldest log file after emcli.log.1 has been filled for the first time.

The following examples show possible log file locations:

#### Example 1–1 No configuration directory is specified with the setup Verb (Default location)

```
user.home/.emcli/.emcli.log
user.home/.emcli/.emcli.log.1
```

If you do not specify a configuration directory when you run the setup Verb (-dir option is omitted), EM CLI assumes the .emcli configuration directory is located within the your local home directory. The log files are placed at the root level of the . emcli directory. The .emcli directory must be local (not mounted remotely).

## Example 1–2 Local configuration directory is specified with the setup Verb (-dir=<local directory>

```
local.dir/.emcli/.emcli.log
local.dir/.emcli/.emcli.log.1
```

In this example, the configuration directory is specified using the -dir option when the setup Verb is run. This allows you to specify a local configuration directory if the user home directory is mounted remotely (through NFS, for example).

#### 1.4.2.5 Configuring an HTTP Proxy Environment

If you are planning to use EM CLI through an HTTP proxy server, you need to set an additional environment variable (EMCLI\_OPTS) that supplies EM CLI with the requisite proxy host and port information. The following examples illustrate setting

the EMCLI\_OPTS environment variable for both Windows and UNIX operating systems.

#### Example 1–3 Setting EMCLI\_OPTS in a Microsoft Windows Environment

>set EMCLI\_OPTS=-Dhttp.proxyHost=proxy host> -Dhttp.proxyPort=proxy port>

#### Example 1–4 Setting EMCLI\_OPTS in a UNIX Environment (TCSH)

>setenv EMCLI\_OPTS "-Dhttp.proxyHost=<proxy host> -Dhttp.proxyPort=<proxy port>"

## 1.4.3 EM CLI Command-line Help

EM CLI incorporates a comprehensive command-line help system that provides various levels of assistance. Available from any EM CLI Client installation, the help system provides a listing of all available verbs, descriptive overviews for each verb, syntax, as well as usage examples. The command-line help is the definitive EM CLI information source.

To access command-line help, enter the following command for an overview of all available verbs ...

```
./emcli help
```

... or enter the following command for a detailed Verb description, Verb arguments and options, and usage examples.

```
./emcli help <verb>
```

## 1.5 Security and Authentication

Each operating system user must execute a one-time EM CLI initialization that locally defines the location of the Oracle Management Services and the Enterprise Manager credentials to be used whenever this user invokes EM CLI.

#### Example 1–5 CLI-Enterprise Manager Authentication

```
>emcli setup -url="http[s]://host:port/em/" -username="<username>" [-trustall]
[-novalidate]
```

**Note:** You can find out the OMS connection information from any EM CLI Client by issuing the setup Verb without any options. For example:

```
>emcli setup
```

>please enter password:

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CONFIG DIRECTORY: /home/emcli\_install\_dir/.emcli

OMS: http://my\_system.my\_co.com:port/em/

EM USER : username TRUST ALL: false

## 1.5.1 HTTPS Trusted Certificate Management

For authenticating an OMS during the SSL server authentication phase of an HTTPS connection handshake, EM CLI searches for trusted certificates in the following key stores:

```
CONFIG DIR/.emcli/.localkeystore
user.home/.emcli/.keystore
JRE_HOME/lib/security/cacerts
```

CONFIG DIR is the directory specified by the -dir option in the latest running of the setup Verb (with an appended .emcli subdirectory). See "Using EM CLI Log Files" on page 1-6 for more information about the CONFIG\_DIR parameter.

JRE HOME in a IDK installation is typically JAVA HOME/jre.

The JDK keytool command can manage the key stores. For more information about this tool, see the security documentation for your Java VM installation, or at the time of this writing:

```
http://java.sun.com/j2se/1.5.0/docs/tooldocs/solaris/
kevtool.html
```

Not all of the key stores in the list above will necessarily be present.

## 1.5.2 Secure Clients

You can provide credentials to EM CLI in one of two ways:

- Provide credentials at the time of use. See the login and logout verbs for information on credentials.
- Make credentials persistent on the host system where the EM CLI client is running, as might be the case when executing EM CLI verbs from a shell script.

**Caution:** You should only make credentials persistent on hosts when the host is a secure client, since the only protection available for credentials is the file-system security of the OS.

Oracle also recommends not using persistent credentials if the EM CLI user's home directory is mounted over NFS or any other insecure file system.

## 1.5.3 Secure Mode for the EM CLI Setup

The EM CLI client installs certain configuration files and a client-side implementation of verbs on the client system. The EM CLI client configuration files contain information such as OMS URL, Enterprise Manager user name, Enterprise Manager password, and SSO user name and password (if EM is SSO-enabled). The default mode stores these credentials, which is inherently insecure because of backward compatibility reasons.

To eliminate this security risk, a secure mode EM CLI setup does not store any EM or SSO passwords on the client disk. For a secure setup, you need to specify the noautologin option for the Setup verb. You provide the credentials once during setup, after which a session is established between the client and OMS. All subsequent verbs use this session. Inactivity or an explicit logout (using the Logout verb) terminates this session, and a re-setup or an explicit login (using the Login verb) is required before invoking any new verb.

- For information on the noautologin option, see the setup verb on page 2-217.
- For information on logging in, see the login verb on page 2-154.
- For information on logging out, see the logout verb on page 2-156.

## 1.6 Script Availability for Output Data Verbs

For easy parsing of Verb output by scripts, a -script argument is available for all verbs that generate output data. If the -script argument is used, all output columns become tab-separated (with non-null values), and all rows become newline-separated. You can override the default column and row separators by using the -format argument in place of -script.

```
[-script|-format="name:<format type>;column_
separator:<separator_text>;row_separator:<separator_text>"]
```

Supported – format arguments are shown in Table 1–1.

Table 1-1 Supported "-format" Arguments

Argument	Explanation
-format="name:pretty"	Pretty-print the output. This is the default when both -script and -format are not specified.
-format="name:script"	Identical to just specifying -script. Columns are tab-separated, and rows are newline-separated.
-format="name:script;column_ separator: <column_sep_string>"</column_sep_string>	Causes the Verb output to be column-separated by <column_sep_string>. Rows are separated by the newline character.</column_sep_string>
-format="name:script;row_separator: <row_sep_ string&gt;"</row_sep_ 	Causes the Verb output to be row-separated by <pre>row_sep_ string&gt;</pre> . Columns are separated by the tab character.
<pre>-format="name:script;column_ separator:<column_sep_string>;row_ separator:<row_sep_string>"</row_sep_string></column_sep_string></pre>	Causes the Verb output to be column-separated by <column_sep_string> and row-separated by <row_sep_string>.</row_sep_string></column_sep_string>
-format="name:csv"	Produces a table with the columns separated by commas and the rows by newlines.

- -script is equivalent to -format="name:script;column\_ separator:\u0009;row\_separator:\u000A"
- The values for column and row separator are given as one or more character strings. Any of the characters can be represented by the unicode sequence \uXXXX (where x is a hex value).

**NOTE:** The ASCII character set is represented by \u00xx, where xx can range from 00 to 7F. For example, the tab character is represented by \u0009 and the newline character is represented by \u000A.

The pretty format type has no attributes.

- In script mode, any Verb output cells that contain the separator strings are substituted with the unicode values for these strings so that the output does not break any scripts required to parse the output.
- script is the only format type for which separators can be specified.
- Separators need not be single characters, and can be specified using both regular characters interspersed with unicode sequences as shown in the following example:

#### Example 1–6 Complex Separator

Separator Specification: xxx\u0009xxx\u0009

This separator appears as xxx followed by a tab, followed by xxx followed by another tab.

# **Verb Reference**

This chapter provides a complete listing of all EM CLI verbs in categorical as well as alphabetical order. Complete syntax and usage information is also available for each verb through EM CLI's command line help system.

## 2.1 Verb Categories

For your convenience, this section provides another method other than alphabetization for finding verbs. All of the verbs for this release are listed in their respective categories.

#### **Agent Administration Verbs**

get\_agent\_properties get\_agent\_property set\_agent\_property

## **Agent Patch Verbs**

submit\_agent\_patch

## **Agent Recovery Verbs**

resyncAgent

### **Audit Settings Verbs**

disable\_audit enable\_audit show audit settings show\_operations\_list update\_audit\_settings

### **Blackout Verbs**

create blackout delete\_blackout get\_blackout\_details get\_blackout\_reasons get\_blackout\_targets get\_blackouts stop\_blackout

### **Cloning Verbs**

clone\_as\_home clone\_crs\_home clone\_database\_home extend\_as\_home extend\_crs\_home extend\_rac\_home

#### **Credential Verbs**

clear credential set credential show\_credential\_set\_info show\_credential\_type\_info update\_host\_password update\_password update\_target\_password

### **Credential Verbs - Oracle Database**

update\_db\_password

#### **Deployment Procedure Verbs**

confirm\_instance delete\_instance get\_instance\_data\_xml get\_instance\_status get\_instances get\_procedure\_types get\_procedure\_xml get\_procedures get\_retry\_arguments ignore\_instance reschedule\_instance resume\_instance retry\_instance set\_instance\_jobgrants start\_paf\_daemon status\_paf\_daemon stop\_instance stop\_paf\_daemon submit\_procedure suspend\_instance update\_and\_retry\_step

#### **Execute Command Verbs**

execute\_hostcmd execute\_sql

### **Group Verbs**

create\_group delete\_group get\_group\_members get\_groups modify\_group

#### **Job Verbs**

delete\_job get\_job\_execution\_detail get\_jobs retry\_job stop\_job submit\_job

## **Licensing Verbs**

grant\_license\_no\_validation grant\_license\_with\_validation revoke\_license\_no\_validation revoke\_license\_with\_validation

#### Management Plug-in Verbs

clear\_stateless\_alerts collect metric get\_metrics\_for\_stateless\_alerts get\_on\_demand\_metrics get\_unsync\_alerts

## **Management Services and Repository Verbs**

loader\_perf

## **Metric Collection and Alerts Verbs**

add\_group\_to\_mpa add\_mp\_to\_mpa

#### **Notification Verbs**

subscribeto\_rule

### **Monitoring Templates Verbs**

apply\_template export\_template import\_template modify\_collection\_schedule subscribeto\_rule update\_event\_rule

#### **Privilege Delegation Settings Verbs**

apply\_privilege\_delegation\_setting create\_privilege\_delegation\_setting delete\_privilege\_delegation\_settings list\_privilege\_delegation\_settings list\_target\_privilege\_delegation\_settings

## **Provisioning Verbs**

provision

#### **Redundancy Group Verbs**

create\_red\_group create\_redundancy\_group modify\_red\_group modify\_redundancy\_group view\_redundancy\_group

### Report Import/Export Verbs

export\_report get\_reports import\_report

#### SecureComm Verbs

get\_ca\_info secure\_agents

#### Services Verbs

add\_beacon apply\_template\_tests assign\_test\_to\_target change\_service\_system\_assoc create\_aggregate\_service create\_service delete\_metric\_promotion delete\_test delete\_test\_threshold disable\_test enable test extract\_template\_tests get\_aggregate\_service\_info get\_aggregate\_service\_members get\_test\_thresholds modify\_aggregate\_service remove\_beacon emove\_service\_system\_assoc run\_avail\_diag run\_promoted\_metric\_diag set\_availability set\_key\_beacons\_tests set\_metric\_promotion set\_properties set\_test\_threshold sync\_beacon

#### System Verbs

create\_system delete system  $get\_system\_members$ modify\_system

## **Target Data Verbs**

add\_target add\_target\_property delete\_target get\_target\_properties get\_targets modify\_target

relocate\_targets remove\_target\_property set\_target\_property\_value

#### **User Administration Verbs**

create\_role create\_user delete\_role delete\_user grant\_privs grant\_roles modify\_role modify\_user revoke\_privs revoke\_roles

### **Virtualization Verbs**

delete\_guest\_vm get\_guest\_vm\_status get\_virtual\_server\_status list\_guest\_vm list\_virtual\_server list\_virtual\_server\_pool pause\_guest\_vm reboot\_guest\_vm reboot\_virtual\_server resume\_guest\_vm start\_guest\_vm start\_vt\_daemon status\_vt\_daemon stop\_guest\_vm stop\_virtual\_server stop\_vt\_daemon suspend\_guest\_vm unpause\_guest\_vm

## 2.2 Alphabetized Verb List

The following list provides the names of all verbs and their associated pages where you can find the definition, format, options, and examples for each verb.

- add\_beacon on page 2-11
- add\_group\_to\_mpa on page 2-12
- add\_mp\_to\_mpa on page 2-13
- add\_target on page 2-15
- add\_target\_property on page 2-18
- apply\_privilege\_delegation\_setting on page 2-19
- apply\_template on page 2-21
- apply\_template\_tests on page 2-24
- argfile on page 2-26
- assign\_test\_to\_target on page 2-27
- change\_service\_system\_assoc on page 2-28
- clear\_credential on page 2-29
- clear\_stateless\_alerts on page 2-30
- collect\_metric on page 2-37
- clone\_as\_home on page 2-31
- clone\_crs\_home on page 2-34
- clone\_database\_home on page 2-38
- confirm\_instance on page 2-41
- create\_aggregate\_service on page 2-42
- create\_blackout on page 2-43
- create\_group on page 2-48
- create\_privilege\_delegation\_setting on page 2-49
- create\_red\_group on page 2-51
- create\_redundancy\_group on page 2-52
- create\_role on page 2-54
- create\_service on page 2-56
- create\_system on page 2-58
- create\_user on page 2-60
- delete\_blackout on page 2-62
- delete\_guest\_vm on page 2-63
- delete\_group on page 2-64
- delete\_instance on page 2-65
- delete\_job on page 2-66

- delete\_metric\_promotion on page 2-67
- delete\_privilege\_delegation\_settings on page 2-68
- delete\_role on page 2-69
- delete\_system on page 2-70
- delete\_target on page 2-71
- delete\_test on page 2-72
- delete\_test\_threshold on page 2-73
- delete\_user on page 2-74
- disable\_audit on page 2-75
- disable\_test on page 2-76
- enable\_audit on page 2-77
- enable\_test on page 2-78
- execute\_hostcmd on page 2-79
- execute\_sql on page 2-81
- export\_report on page 2-83
- export\_template on page 2-84
- extend\_as\_home on page 2-85
- extend\_crs\_home on page 2-88
- extend\_rac\_home on page 2-91
- extract\_template\_tests on page 2-94
- get\_agent\_properties on page 2-95
- get\_agent\_property on page 2-96
- get\_aggregate\_service\_info on page 2-97
- get\_aggregate\_service\_members on page 2-98
- get\_blackout\_details on page 2-99
- get\_blackout\_reasons on page 2-101
- get\_blackout\_targets on page 2-102
- get\_ca\_info on page 2-106
- get\_guest\_vm\_status on page 2-108
- get\_group\_members on page 2-109
- get\_groups on page 2-111
- get\_instance\_data\_xml on page 2-112
- get\_instance\_status on page 2-113
- get\_instances on page 2-114
- get\_job\_execution\_detail on page 2-115
- get\_jobs on page 2-116
- get\_metrics\_for\_stateless\_alerts on page 2-118

- get\_on \_demand\_metrics on page 2-119
- get\_procedure\_types on page 2-120
- get\_procedure\_xml on page 2-121
- get\_procedures on page 2-122
- get\_reports on page 2-123
- get\_retry\_arguments on page 2-124
- get\_system\_members on page 2-125
- get\_target\_properties on page 2-127
- get\_targets on page 2-128
- get\_test\_thresholds on page 2-130
- get\_unsync\_alerts on page 2-132
- get\_virtual\_server\_status on page 2-128
- grant\_license\_no\_validation on page 2-134
- grant\_license\_with\_validation on page 2-137
- grant\_privs on page 2-140
- grant\_roles on page 2-142
- help on page 2-143
- ignore\_instance on page 2-144
- import\_report on page 2-145
- import\_template on page 2-146
- list\_guest\_vm on page 2-147
- list\_privilege\_delegation\_settings on page 2-148
- list\_target\_privilege\_delegation\_settings on page 2-149
- list\_virtual\_server on page 2-151
- list\_virtual\_server\_pool on page 2-152
- loader\_perf on page 2-153
- login on page 2-154
- logout on page 2-156
- modify\_aggregate\_service on page 2-157
- modify\_collection\_schedule on page 2-158
- modify\_group on page 2-161
- modify\_red\_group on page 2-162
- modify\_redundancy\_group on page 2-163
- modify\_role on page 2-165
- modify\_system on page 2-167
- modify\_target on page 2-169
- modify\_user on page 2-172

- pause\_guest\_vm on page 2-174
- provision on page 2-175
- reboot\_guest\_vm on page 2-177
- reboot\_virtual\_server on page 2-178
- relocate\_targets on page 2-179
- remove\_beacon on page 2-182
- remove\_service\_system\_assoc on page 2-183
- remove\_target\_property on page 2-184
- reschedule\_instance on page 2-185
- resume\_guest\_vm on page 2-186
- resume\_instance on page 2-187
- resync\_agent on page 2-188
- retry\_instance on page 2-189
- retry\_job on page 2-190
- revoke\_license\_no\_validation on page 2-191
- revoke\_license\_with\_validation on page 2-194
- revoke\_privs on page 2-197
- revoke\_roles on page 2-198
- run\_avail\_diag on page 2-199
- run\_promoted\_metric\_diag on page 2-200
- secure\_agents on page 2-201
- set\_agent\_property on page 2-204
- set\_availability on page 2-205
- set\_credential on page 2-206
- set\_instance\_jobgrants on page 2-208
- set\_instance\_jobgrants on page 2-208
- set\_metric\_promotion on page 2-210
- set\_properties on page 2-213
- set\_target\_property\_value on page 2-214
- set\_test\_threshold on page 2-216
- setup on page 2-217
- show\_audit\_settings on page 2-220
- show\_credential\_set\_info on page 2-221
- show\_credential\_type\_info on page 2-222
- show\_operations\_list on page 2-223
- start\_guest\_vm on page 2-224
- start\_paf\_daemon on page 2-225

- start\_vt\_daemon on page 2-226
- status\_paf\_daemon on page 227
- status\_vt\_daemon on page 2-228
- stop\_blackout on page 2-229
- stop\_guest\_vm on page 2-230
- stop\_instance on page 2-231
- stop\_job on page 2-232
- stop\_paf\_daemon on page 2-233
- stop\_virtual\_server on page 2-234
- stop\_vt\_daemon on page 2-235
- submit\_agent\_patch on page 2-241
- submit\_job on page 2-236
- submit\_procedure on page 2-242
- subscribeto\_rule on page 2-243
- suspend\_guest\_vm on page 2-245
- suspend\_instance on page 2-246
- sync on page 2-247
- sync\_beacon on page 2-248
- unpause\_guest\_vm on page 2-249
- update\_db\_password on page 2-253
- update\_host\_password on page 2-255
- update\_password on page 2-257
- update\_target\_password on page 2-259
- view\_redundancy\_group on page 2-261

## add\_beacon

Adds a beacon to the monitoring set of beacons. All enabled tests are pushed to the beacon.

## **Format**

```
emcli add_beacon
     -name=target name
     -type=target type
      -bcnName=beacon name
      [-dontSetKey]
```

## **Options**

#### name

Service target name.

#### type

Service target type.

#### bcnName

Beacon name to add.

## dontSetKey

Indicates the added beacon is not automatically a key beacon. Only use this option if you do not want the beacon to participate in the availability calculation of the service and tests.

## **Examples**

The following example adds MyBeacon to the MyTarget service target of type generic\_service.

```
emcli add_beacon -name='MyTarget' -type='generic_service'
      -bcnName='MyBeacon'
```

## add\_group\_to\_mpa

Adds a Management Plug-in (MP) group to a Management Plug-in Archive (MPA). If the MPA file does not exist, it is created.

#### **Format**

```
emcli add_group_to_mpa
    -mpa="mpa"
    -name="group name"
     -member="mpname:mpversion"...
     [-desc="description"]
[ ] denotes that the parameter is optional
```

## **Options**

#### mpa

Name of the MPA where the resulting MP is placed. The MPA file name could be an existing MPA file or a new file. You can only use this option once in the command.

#### name

Name of the group.

#### member

An MP to be added to the group. The MP is specified by its target type as found in the target type definition file and version. Using "newest" as the version specifies no version for this group member MP. When operating on the group, the newest version of the MP available is used. The order of MPs define the order these MPs become deployed when the stack is deployed. The reverse order is used for undeployment.

#### desc

Description of the group.

## **Examples**

The following example adds a group that contains a single Management Plug-in.

```
emcli add_group_to_mpa
       -mpa="MyMPA.jar"
       -name="MyGroup"
       -desc="MyGroup is described by this text."
       -member="an_mp:1.1"
```

The following example adds a group that contains multiple Management Plug-ins. On deployment, an\_mp is deployed before another\_mp. The newest imported version of another mp is used.

```
emcli add_group_to_mpa
     -mpa="MyMPA.jar"
     -name="AnotherGroup"
     -desc="AnotherGroup is described by this text."
     -member="an_mp:1.1"
     -member="another_mp:newest"
```

## add\_mp\_to\_mpa

Adds a Management Plug-in (MP) to a Management Plug-in Archive (MPA). If the MPA file does not exist, it is created.

#### **Format**

```
emcli add_mp_to_mpa
     -mpa="mpa"
      -mp_version="mp_version"
      -ttd="target_type_definition"
      -dc="default_collection"
      [-oms_version="oms_version"]
      [-agent_version="agent_version"]
      [-file="file_type":"file_path"]...
      [-func_desc="functional_desc"]
      [-req_desc="requirements_desc"]
```

[ ] denotes that the parameter is optional

## Options

#### mpa

Name of the MPA where the resulting MP is placed. The MPA file name can be an existing MPA file or a new file. You can only use this option once in the command.

#### mp\_version

Version of the MP being added to the MPA. This version indicates the version of the files that comprise the MP, and is independent of the metadata version in the target type definition file. This version, along with the MP name (the target type as parsed from the target type definition file), indicates a unique MP.

Path of the target-type definition file. This file specifies the metadata definition of the target type and the metrics for this target type. You can only use this option once in the command.

#### dc

Path of the default collection file. This file specifies the scheduled collection of metrics for targets with this target type. You can only use this option once in the command.

#### oms version

Minimum OMS version compatible with this MP. You can only use this option once in the command.

## agent\_version

Minimum Enterprise Manager Agent version compatible with this MP. You can only use this option once in the command.

#### file

Type and path of other files to be included in the MP. You can specify this option more than once. The supported types are:

MONITORING\_BINARY — Monitoring binary or executable the target-type definition uses to collect data.

- MONITORING\_SCRIPT Monitoring script the target-type definition uses to collect data.
- REPORT\_DEFINITION PL/SQL calls into the reporting framework to define reports for this version of the MP.
- JOB\_SCRIPT Script on the Agent executed by a job type.
- JOB\_DEFINITION XML file that defines a job type.
- HOMEPAGE\_DEFINITION XML file that defines charts to show on the home page.

You must specify JOB\_SCRIPT and JOB\_DEFINITION together.

#### func\_desc

Describes the purpose of the MP and any other general information about the MP. You can only use this option once in the command.

## req\_desc

Describes any conditions that may exist for this MP to be successfully deployed and used. Since this description is optional, you can ignore it, but this is not recommended. You can only use this option once in the command.

## Example

The following example adds Management Plug-in files to a Management Plug-in Archive called my\_new\_type.jar.

```
emcli add_mp_to_mpa
     -mpa="/my_dir/my_new_type.jar"
     -mp_version="2.0"
     -ttd="/my_dir/ttd/new_type.xml"
     -dc="/my_dir/dc/new_type.xml"
     -file="MONITORING_SCRIPT:/my_dir/script1.pl"
      -file="MONITORING_SCRIPT:/my_dir/script2.pl"
      -file="MONITORING_BINARY:/my_dir/bin1"
      -func_desc="Management Plug-in to define target type new_type"
```

## add\_target

Adds a target to be monitored by Enterprise Manager. The target type specified is checked on the Management Agent for existence and for required properties, such as user name and password for host target types, or log-in credentials for database target types. You must specify any required properties of a target type when adding a new target of this type.

For oracle\_database target types, you must specify Role with the monitoring credentials. If the Role is Normal, the UserName must be dbsnmp. Otherwise, the Role must be SYSDBA, and UserName can be any user with SYSDBA privileges.

**Note:** You cannot use this verb for composite targets. The verb does not support adding an association between a parent target such as IAS and a child target such as OC4J.

## **Format**

```
emcli add_target
      -name="name"
      -type="type"
      -host="hostname"
      [-properties="pname1:pval1;pname2:pval2;..."]
      [-separator=properties="sep_string"]
      [-subseparator=properties="subsep_string"]
      [-credentials="userpropname:username;pwdpropname:password;..."]
      [-input_file="parameter_tag:file_path"]
      [-display_name="display name"]
      [-groups="groupname1:grouptype1;groupname2:grouptype2;..."]
      [-timezone_region="gmt offset"]
      [-monitor_mode="monitor mode"]
      [-instances="rac database instance target name1:target type1;..."]
```

[ ] denotes that the parameter is optional

## **Options**

#### name

Target name. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks.

#### type

Target type. Standard target types include: host, oracle\_database, oracle\_ apache, oracle\_listener, and oracle\_emd. To see all available target types available for your environment, check the \$AGENT\_HOME/sysman/admin/metadata directory. A metadata file (XML) exists for each target type.

#### host

Network name of the system running the Management Agent that is collecting data for this target instance.

#### properties

Name-value pair (that is, prop\_name:prop\_value) list of properties for the target instance. The "name"(s) are identified in the target-type metadata definition. They must appear exactly as they are defined in this file. Metadata files are located in \$AGENT\_HOME/sysman/admin/metadata.

#### separator=properties

Specify a string delimiter to use between name-value pairs for the value of the -properties option. The default separator delimiter is ";".

### subseparator=properties

Specifies a string delimiter to use between the name and value in each name-value pair for the value of the -properties option. The default subseparator delimiter is

#### credentials

Monitoring credentials (name-value pairs) for the target instance. The "name"(s) are identified in the target-type metadata definition as credential properties. The credentials must be specified exactly as they are defined in the target's metadata file. Metadata files are located in \$AGENT\_HOME/sysman/admin/metadata.

### input\_file

Used in conjunction with the -credentials option, this option enables you to store specific target monitoring credential values, such as passwords, in a separate file. The -input\_file option specifies a mapping between a tag and a local file path. The tag is specified in lieu of specific monitoring credentials of the -credentials option. The tag must not contain colons (:) or semi-colons (;).

#### display\_name

Target name displayed in the Enterprise Manager Grid Control console.

## groups

Name-value pair list of the groups to which this target instance belongs. Follows the format of groupname: grouptype; groupname2: grouptype2.

#### timezone\_region

GMT offset for this target instance. (-7 or -04:00 are acceptable formats.)

#### monitor\_mode

Either 0, 1, or 2 (default is 0). 1 indicates OMS-mediated monitoring, and 2 indicates Agent-mediated monitoring.

#### instances

Name-value pair list of RAC database instances that the RAC database target has.

### **Examples**

The following example adds an oracle\_database target with the name "database." Note how the credentials are specified. The "name"(s) in the name-value pairs come from the oracle\_database metadata file. They must appear exactly as they are named in that file. This also applies for the property "name"(s). This example uses the base minimum of required credentials and properties for the database target.

```
emcli add_target
      -name="database"
      -type="oracle_database"
      -host="myhost.us.oracle.com"
      -credentials="UserName:dbsnmp;password:dbsnmp;Role:Normal"
      -properties="SID:semcli; Port:15091; OracleHome:/oracle;
       MachineName:smpamp-sun1.us.oracle.com"
```

```
-groups="Group1:database_group;Group2:group"
```

The following example adds an oracle\_database target with the name "database." This example illustrates the use of the input\_file to camouflage the credentials. The password is actually in a file named at\_pwd\_file. The input\_file argument is used to replace PWD\_FILE with the contents of the at\_pwd\_file in the credentials argument.

```
emcli add_target
     -name="database"
     -type="oracle_database"
      -host="myhost.us.oracle.com"
      -credentials="UserName:dbsnmp;password:PWD_FILE;Role:Normal"
      -properties="SID:semcli;Port:15091;OracleHome:/oracle;
      MachineName:smpamp-sun1.us.oracle.com"
      -input_file="PWD_FILE:/emcli_dir/pwdfiles/at_pwd_file"
```

The following example illustrates how to add a RAC database with given installed RAC database instances and clusterware. The example adds a rac\_database target with the name cluster\_database and the cluster name newdb\_cluster. A RAC instance is picked up among instances on the given host. This verb should be called after database instances and clusterwares have been installed.

```
emcli add target
     -name="cluster_database"
     -type="rac_database"
     -host="myhost.us.oracle.com"
      -monitor_mode="1"
      -properties="ServiceName:service.us.oracle.com;ClusterName:
      newdb cluster"
      -instances="database_inst1:oracle_database;database_inst2:
      oracle_database"
```

The following example adds an oracle\_listener target with the name mylist. The LsnrName is the name of the listener as configured in the listener.ora file, and ListenerOraDir is the directory containing the listener.ora file.

```
emcli add_target
      -name="mylist"
      -type="oracle_listener"
      -host="myhost.us.oracle.com"
      -properties="LsnrName:LISTENER;ListenerOraDir:/oracle/lsnr;
      Port:15091;OracleHome:/oracle;Machine:smpamp-sun1.us
```

# add\_target\_property

Adds a new target property for a given target type. All targets of this target type will have this new target property.

### **Format**

```
emcli add_target_property
        -target_type="target_type"
         -property="prop_name"
```

# **Options**

#### target\_type

Target type for which this property needs to be added. To add this property to all existing target types, you can specify a "\*" wildcard character.

#### property

Name of the property to be created for this target type. Property names are case-sensitive. The property name cannot be the same as the following Oracle-provided target property names (in English):

Comment, Deployment Type, Line of Business, Location, Contact

# **Examples**

The following example adds the owner name property for all targets of type oracle\_database.

```
emcli add_target_property -target_type="oracle_database" -property="Owner Name"
```

The following example adds the Owner property for all target types.

```
emcli add_target_property -target_type="*" -property="Owner"
```

# apply privilege delegation setting

Activates Sudo or PowerBroker settings for specified targets.

### **Format**

```
emcli apply_privilege_delegation_setting
         -setting_name="setting"
         -target_type="host/composite"
         [-target_names="name1; name2; ... "]
         [-input_file="FILE:file_path"]
         [-force="yes/no"]
[ ] denotes that the parameter is optional
```

# **Options**

### setting\_name

Name of the setting you want to apply.

### target\_names

List of target names. The newly submitted setting applies to this list of EM targets.

- All targets must be of the same type.
- The target list must not contain more than one element if the element's target type is "group."
- The group referenced above should have at least one host target.
- target\_type

Type of targets to which the setting is applied. Valid target types are "host" or "composite" (group).

#### input\_file

Path of the file that has target names. This option enables you to pass targets in a separate file. The file cannot contain any colons (:) or semi-colons (;).

force

If yes, the operation continues and ignores any invalid targets. The default is no.

# **Examples**

The following example applies a privilege setting named sudo\_setting. This setting applies to targets of type host, and it is being applied to host1, host2, and so forth.

```
emcli apply_privilege_delegation_setting
      -setting_name=sudo_setting
      -target_type=host
      -target_names="host1;host2;...."
```

The following example applies a privilege setting named sudo\_setting. This setting applies to targets of type host, and it is being applied to host1, host2, and so forth. The force flag indicates that the setting is applied to all valid targets, and invalid targets are ignored.

```
emcli apply_privilege_delegation_setting
      -setting_name=sudo_setting
      -target_type=host
```

```
-target_names="host1;host2;...."
-force=yes
```

The following example applies a privilege setting named sudo\_setting. This setting applies to targets of type host, and host names are selected from /home/jdoe/file.txt (one host per line). The force flag indicates that the setting is applied to all valid targets, and invalid targets are ignored.

```
emcli apply_privilege_delegation_setting
     -setting_name=sudo_setting
     -target_type=host
     -input_file="FILE:/home/jdoe/file.txt"
     -force=yes
```

# apply\_template

Applies a template to a list of specified targets. The parameters to the verb can be supplied in any order.

### **Format**

```
emcli apply_template
        -name="template_name"
        -targets="tname1: ttype1; tname2: ttype2;..."
        [-copy_flags="0" or "1" or "2"]
        [-replace_metrics="0" or "1"]
        [-input_file="FILE1:file_name"]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Template name as it exists in the database. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks.

#### targets

The targets should be specified in the following sequence:

TargetName1:TargetType1;TargetName2:TargetType2

For example:

```
db1:oracle_database; my db group:composite
```

A semi-colon is the target separator. Ideally, non-composite targets should be of the target type applicable to the template. If not, the template is not applied to the said target. For composite targets, the template is applied only to the member targets that belong to the target type for which the template is applicable.

#### copy\_flags

This applies only for metrics with multiple thresholds.

'0' indicates: Apply threshold settings for key values common to the template and target.

'1' indicates: Remove key value threshold settings in the target and replace them with key value threshold settings from the template.

'2' indicates: Apply threshold settings for all key values defined in the template. The default is option '0'.

#### replace\_metrics

0 indicates that the thresholds of the metrics not included in the template but available in the target will not be changed. This is the default option. 1 indicates that the thresholds of the metrics present in the target, but not in the template, will be set to NULL. That is, such metrics in the target will not be monitored and therefore, no alert will be raised for them.

#### input\_file

The file should contain the credentials according to the following cases:

One:

If User-Defined Metric (UDM) credentials take the value "All User-Defined Metrics use the same credentials," you need to provide these credentials in the following format:

#### Sample input file:

```
credListType:all;
usr_name:joe1;passwrd:pass1;
```

#### Two:

If UDM Credentials take the value "Each User-Defined Metric uses its own credentials,"you need to provide these credentials in the following format:

#### Sample input file:

```
credListType:perUDM;
udm_name:UDM1;usr_name:joe1;passwrd:pass1;
udm_name:UDM2;usr_name:joe2;passwrd:pass2;
```

#### Three:

If UDM Credentials take the value "Each User-Defined Metric uses different credentials for different targets," you need to provide these credentials in the following format:

#### Sample input file:

```
credListType:perTargetperUDM;
udm_name:UDM1;tgt_name:TNAME1;usr_name:joe1;passwrd:pass1;
udm_name:UDM1;tgt_name:TNAME2;usr_name:joe2;passwrd:pass2;
udm_name:UDM2;tgt_name:TNAME1;usr_name:joe3;passwrd:pass3;
udm_name:UDM2;tgt_name:TNAME2;usr_name:joe4;passwrd:pass4;
```

It is important to specify the "credListType" in every input text file that you specify.

### **Examples**

The following example applies a monitoring template named my\_db\_template. This template applies to targets of type oracle\_database, and it is being applied to db1, which is of type oracle\_database, and my\_db\_group, which is of type composite. For composite targets, the template is only applied to member targets that belong to the target type for which the template is applicable. Since the copy\_ flags option is not specified, the default option ("Apply threshold settings for monitored objects common to both template and target") is meant.

```
emcli apply_template -name="my_db_template"
          -targets="db1:oracle_database;my_db_group:composite"
```

The following example applies a monitoring template named my\_db\_template. This template applies to targets of type oracle database and it is being applied to db1, which is of type oracle\_database and my\_db\_group, which is of type composite. In case of composite targets, the template is applied only to member targets that belong to the target type for which the template is applicable. In this case, since the copy\_flags option is specified as 1, the threshold settings on the target will be duplicated.

```
emcli apply_template -name="my_db_template"
          -targets="db1:oracle_database;my_db_group:composite"
          -copy_flags="1"
```

The following example applies a monitoring template named my\_db\_template. This template applies to targets of type oracle\_database and it is being applied to db1, which is of type oracle\_database and my\_db\_group, which is of type composite. For composite targets, the template is applied only to member targets that belong to the target type for which the template is applicable. In this case, since the copy\_flags option is specified as "1", the threshold settings on the target will be duplicated. Furthermore, the credentials needed for the UDMs are present in the file "/usr/vmotamar/db\_credentials.txt".

```
emcli apply_template -name="my_db_template"
          -targets="db1:oracle_database;my_db_group:composite"
          -copy_flags="1" -input_file= "FILE1:/usr/vmotamar/db_credentials.txt"
```

For more examples, see the online help.

# apply\_template\_tests

Applies the variables and test definitions from the file(s) into a repository target.

#### **Format**

```
emcli apply_template_tests
     -targetName=<target name>
     -targetType=<target type>
     -input_file=template:<template filename>
     [-input_file=variables:<variable filename>]
     [-overwriteExisting=<all | none | <test1>:<type1>;<test2>:<type2>;...>]
     [-encryption_key=<key>]
[ ] denotes that the parameter is optional
```

# **Options**

#### targetName

Target name.

#### targetType

Target type.

### input\_file=template

Name of the input file containing the test definitions.

### input\_file=variables

Name of the input file containing the variable definitions. If this attribute is not specified, the variables are extracted from the same file containing the test definitions.

The variables file format is as follows:

```
<variables xmlns="template">
<variable name="<name1>" value="<value1>"/>
<variable name="<name2>" value="<value2>"/>
</variables>
```

#### overwriteExisting

Specifies which tests should be overwritten in case they already exist on the target. The possible values are:

- 'none' (default): None of the existing tests on the target will be overwritten.
- 'all': If a test with the same name exists on the target, it will be overwritten with the test definition specified in the template file.
- <test1>:<type1>;<test2>:<type2>;...: If any of tests with names <test1>, <test2>, and so forth exist on the target, they are overwritten with the definition in the template file.

#### encryption\_key

Optional key to decrypt the file contents. This key should be the same as the one used to encrypt the file.

# **Examples**

The following example applies the test definitions contained in the file my\_template.xml into the Generic Service target my\_target, using the key my\_password to decrypt the file contents. If tests with names my\_website or my\_script exist on the target, they are overwritten by the test definitions in the file.

```
emcli apply_template_tests
      -targetName='my_target' -targetType='generic_service'
      -input_file=template:'my_template.xml' -encryption_key='my_password'
      -overwriteExisting='my_website:HTTP;my_script:OS'
```

# argfile

Executes one or more EM CLI verbs, where both verbs and the associated arguments are contained in an ASCII file. argfile enables you to use verbs with greater flexibility. For example, when specifying a large list of targets to be blacked out (create\_ blackout verb), you can use the argfile verb to input the target list from a file.

Multiple emcli verb invocations are permitted in this file. You should separate each verb invocation with a new line.

**Format** 

emcli argfile /path/to/<input\_file\_name>

**Options** 

None.

**Examples** 

emcli argfile my\_verb\_arguments

# assign\_test\_to\_target

Assigns a test-type to a target-type. If a test-type t is assigned to target-type T, all targets of type T can be queried with tests of type t.

### **Format**

```
emcli assign_test_to_target
     -testtype=test-type to be assigned
     -type=target type
     [-tgtVersion]=version of target type
[ ] denotes that the parameter is optional
```

# **Options**

### testtype

Test-type to be assigned. Should be the internal name; that is, 'HTTP' instead of 'Web Transaction'.

#### type

Service target type.

### tgtVersion

Version of the target type. If not specified, the latest version is used.

# **Examples**

The following example assigns test type HTTP to targets of type generic service v2.

```
emcli assign_test_to_target -testtype='HTTP' -type='generic_service'
      -tgtVersion='2.0'
```

# change\_service\_system\_assoc

Changes the system that hosts a given service.

#### **Format**

```
emcli change_service_system_assoc
     -name='name'
     -type='type'
     -systemname='system name'
     -systemtype='system type'
     -keycomponents='keycomp1name:keycomp1type[;keycomp2name:keycomp2type;...]'
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Service name.

#### type

Service type.

### systemname

System on which the service resides.

### systemtype

System type.

#### keycomponents

Name-type pair (such as keycomp\_name: keycomp\_type) list of key components in the system used for the service.

### **Example**

The following example changes the system for a generic service named my service to a generic system named my system with specified key components.

```
emcli change_service_system_assoc
     -name='my service' -type='generic_service'
      -systemname='my system' -systemtype='generic_system'
      -keycomponents='database:oracle_database; mytestbeacon:oracle_beacon'
```

# clear\_credential

Clears preferred or monitoring credentials for given users.

#### **Format**

```
emcli clear_credential
      -target_type="<ttype>"
      [-target_name="<tname>"]
      -credential_set="<cred_set>"
      [-user="<user>"]
      [-oracle_homes="<home1;home2"]</pre>
[ ] denotes that the parameter is optional
```

# **Options**

### target\_type

Type of target, which must be "host" if you specify the oracle\_homes parameter.

### target\_name

Name of the target. Omit this option to clear enterprise-preferred credentials. The target name must be the host name if you specify the oracle\_homes parameter.

#### credential\_set

Credential set affected.

#### user

Enterprise Manager user whose credentials are affected. If omitted, the current user's credentials are affected. This value is ignored for monitoring credentials.

### oracle\_homes

Name of Oracle homes on the target host. Credentials are cleared for all specified homes.

# **Options**

```
emcli clear_credential
      -target_type=oracle_database
      -target_name=myDB
       -credential_set=DBCredsNormal
       -user=admin1
emcli clear_credential
       -target_type=oracle_database
       -credential_set=DBCredsNormal
       -user=admin1
```

# clear\_stateless\_alerts

Clears the stateless alerts associated with the specified target. Only the user can clear these stateless alerts; the Enterprise Manager Agent does not automatically clear these alerts. To find the metric internal name associated with a stateless alert, use the get\_metrics\_for\_stateless\_alerts verb.

#### **Format**

```
emcli clear_stateless_alerts
       -older_than=number_in_days
        -target_type=target_type
        -target_name=target_name
        [-include members]
        [-metric_internal_name=target_type_metric:metric_name:metric_column]
        [-unacknowledged_only]
        [-ignore_notifications]
        [-preview]
```

[ ] denotes that the parameter is optional

# **Options**

#### older\_than

Specify the age of the alert in days. (Specify 0 for currently open stateless alerts.)

#### target\_type

Internal target type identifier, such as host, oracle\_database, and emrep.

#### target\_name

Name of the target.

#### include\_members

Applicable for composite targets to examine alerts belonging to members as well.

# metric\_internal\_name

Metric to be cleaned up. Use the get\_metrics\_for\_stateless\_alerts verb to see a complete list of supported metrics for a given target type.

### unacknowledged\_only

Only clear alerts if they are not acknowledged.

#### ignore\_notifications

Use this option if you do not want to send notifications for the cleared alerts. This may reduce the notification sub-system load.

#### preview

Shows the number of alerts to be cleared on the target(s).

### **Options**

The following example clears alerts generated from the database alert log over a week old. In this example, no notifications are sent when the alerts are cleared.

```
emcli clear_stateless_alerts -older_than=7 -target_type=oracle_database -tar
get_name=database -metric_internal_name=oracle_database:alertLog:genericErrStack
-ignore_notifications
```

# clone\_as\_home

Clones the specified Application Server Oracle Home or S/W Library component from the target host to specified destinations. For a Portal and Wireless installation, the OID user and password are also needed. For a J2EE instance connected to only a DB-based repository, a DCM Schema password is needed.

#### Passing Variables Through EMCLI

When working with variables such as \*perlbin\* or \*oracle\_home\*, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

#### **Format**

```
emcli clone as home
      -input_file="dest_properties:file_path"
       -list_exclude_files="list of files to exclude"
       -isSwLib="true/false"
       -tryftp_copy="true/false"
       -jobname="name of cloning job"
       -iasInstance=instance
       -isIas1013="true/false"
       [-oldIASAdminPassword=oldpass]
       [-newIASAdminPassword=newpass]
       [-oldoc4jpassword=oldpass]
       [-oc4jpassword=newpass]
       [-oiduser=oid admin user]
       [-oidpassword=oid admin password]
       [-dcmpassword=dcm schema password]
       [-prescripts="script name to execute"]
       [-run_prescripts_as_root="true/false"]
       [-postscripts="script to execute"]
       [-run_postscripts_as_root="true/false"]
       [-rootscripts="script name to execute"]
       [-swlib_component = "path:path to component; version:rev"]
       [-source params="TargetName:name; HomeLoc:loc; HomeName:name;
         ScratchLoc:Scratch dir Location"
       [-jobdesc="description"]
```

### Options

#### dest\_properties

File containing information regarding the targets.

[ ] denotes that the parameter is optional

Each line in the file corresponds to information regarding one destination.

#### Format:

Destination Host Name1; Destination Home Loc; Home Name; Scratch Location;

#### list exclude files

Comma-separated list of files to exclude. Not required if the source is software lib. "\*" can be used as a wild card.

#### isSwLib

Specifies whether it is an Oracle Home database or Software Library.

### ryftp\_copy

Try FTP to copy or not. You should set the FTP copy option to false when using EM CLI from the command line.

#### jobname

Name of the cloning job.

#### iasInstance

Name of instance.

#### isIas1013

Specifies whether this is a 10.2.3 Ias home.

### oldoc4jpassword

Old OC4j password. (Required for 10.1.3 Ias homes.)

#### oc4jpassword

New OC4J password. (Required for 10.1.3Ias homes.)

#### oldIASAdminPassword

Old Application Server administrator password. (Not required for 10.1.3 Ias homes.)

#### newIASAdminPassword

New Application Server administrator password. (Not required for 10.1.3 Ias homes.)

#### oiduser

OID admin user.

#### oidpassword

OID admin password.

#### dcmpassword

DCM schema password.

#### prescripts

Path of script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

prescripts=" <some value here>=\"some value here\" "

#### run\_prescripts\_as\_root

Run prescripts as "root". By default, the option is set to false.

#### postscripts

Path of script to execute.

#### run\_postscripts\_as\_root

Run postscripts as "root". By default, the option is set to false.

### rootscripts

Path of the script to execute. The job system environment variables (%oracle\_home%, %perl\_bin%) can be used for specifying script locations.

### swlib\_component

Path to the Software Library to be cloned. "isSwLib" must be true in this case.

### source\_params

Source Oracle home information. "isSwLib" must be false in this case.

### jobdesc

Description of the job. If not specified, a default description is generated automatically.

# clone\_crs\_home

Creates an Oracle Clusterware cluster given a source Clusterware home location or a Clusterware S/W Library component for specified destination nodes.

#### **Format**

```
emcli clone_crs_home
       -input_file="dest_properties:file_path"
       -list_exclude_files="list of files to exclude"
       -isSwLib="true/false"
       -tryftp_copy="true/false"
       -jobname="name of cloning job"
       -home_name="name of home to use when creating Oracle Clusterware cluster"
       -home_location="location of home when creating Oracle Clusterware cluster"
       -clustername=name of cluster to create
       [-isWindows="false/true"]
       [-ocrLoc=ocr location]
       [-vdiskLoc=voting disk location]
       [-prescripts="script name to execute"]
       [-run_prescripts_as_root="true/false"]
       [-postscripts="script to execute"]
       [-run_postscripts_as_root="true/false"]
       [-rootscripts="script name to execute"]
       [-swlib_component = "path:path to component; version:rev"]
       [-source_params="TargetName:name;HomeLoc:loc;HomeName:name;
         ScratchLoc:Scratch dir Location"]
       [-jobdesc="description"]
```

# **Options**

#### dest\_properties

File containing information regarding the targets.

[ ] denotes that the parameter is optional

Each line in the file corresponds to information regarding one destination.

#### Format:

```
Destination Host Name; Destination Node Name; Scratch
Location; PVTIC; VirtualIP;
```

#### list\_exclude\_files

Comma-separated list of files to exclude. Not required if the source is software lib. An asterisk "\*" can be used as a wildcard.

### isSwLib

Specifies whether it is an Oracle Home database or Software Library.

#### tryftp\_copy

Try FTP to copy or not. You should set the FTP copy option to false when using emcli from the command line.

#### jobname

Name of the cloning job.

#### home\_name

Name of the home to use for all homes in the Oracle Clusterware cluster.

#### home location

Location of the home to use for all homes in the Oracle Clusterware cluster.

#### clustername

Name of the cluster to create.

#### isWindows

Specify whether the cloning source is on a Windows Platform. This option only applies for creating CRS cloning from a Gold Image source. The default value is false.

#### ocrLoc

Oracle Cluster Registry Loaction.

#### vdiskLoc

Voting disk location.

#### prescripts

Path of the script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

prescripts=" <some value here>=\"some value here\" "

### run\_prescripts\_as\_root

Run prescripts as "root". By default, this option is set to false.

#### postscripts

Path of the script to execute.

#### run\_postscripts\_as\_root

Run postscripts as "root". By default, it is false.

### rootscripts

Path of the script to execute.

#### swlib\_component

Path to the Software Library to be cloned. "isSwLib" must be true in this case.

#### source\_params

Source Oracle home info. "isSwLib" must be false in this case.

### jobdesc

Description of the job. If not specified, a default description is generated automatically.

### **Examples**

```
emcli clone_crs_home -input_file="dest_properties:crs.prop" -isSwLib="true"
  -tryftp_copy="true" -jobname="crs cloning job2" -home_name="cloneCRS1"
```

-home\_location="/scratch/scott/cloneCRS1 " -clustername="crscluster" -ocrLoc="/scratch/shared/ocr" -vdiskLoc="/scratch/shared/vdisk" -postscripts="%perlbin%/perl%emd\_root%/admin/scripts/cloning/samples/post\_crs \_ create.pl ORACLE\_HOME=%oracle\_home%" -run\_postscripts\_as\_root="true" -rootscripts="%oracle\_home%/root.sh" -swlib\_component="path:Components/crscomp;version:.1"

#### **Passing Variables Through EMCLI**

When working with variables such as \*perlbin\* or \*oracle\_home\*, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

# collect\_metric

Performs an immediate collection and threshold evaluation of a set of metrics associated with the specified internal metric name. You typically use this command when you believe you have resolved an open metric alert or error and would like to clear the event by immediately collecting and reevaluating the metric. This command applies to most metrics except server-generated database metrics.

Use the get\_on\_demand\_metrics verb to see a complete list of supported metrics for a given target.

#### **Format**

```
emcli collect_metric
       -target_name=name
        -target_type=type
        -metric_name=metric_name | -collection_name=user_defined_metric_name
[ ] denotes that the parameter is optional
```

# **Options**

#### target\_name

Internal target type identifier, such as host, oracle\_database, and emrep.

#### target\_type

Name of the target.

#### metric\_name

Internal name that represents a set of metrics that are collected together. Use the get on demand metrics verb to see the supported list of metrics for a given target.

#### collection name

Name of the user-defined metric or SQL user-defined metric. This option only applies to user-defined metrics and SQL user-defined metrics.

### **Examples**

If you want to collect the "CPU Utilization (%)" metric, look for the appropriate metric internal name (which is Load) using the get\_on\_demand\_metrics command, then run the command as follows:

```
emcli collect_metric -target_type=host -target_name=hostname.oracle.com
-metric_name=Load
```

The following example immediately collects and evaluates thresholds for the user-defined metric called MyUDM:

```
emcli collect_metric -target_type=host -target_name=hostname.oracle.com
-collection=MyUDM
```

The following example immediately collects and evaluates thresholds for the SQL user-defined metric called MySQLUDM:

```
emcli collect_metric -target_type=oracle_database -target_name=database
-collection=MySQLUDM
```

# clone database home

Clones the specified Oracle Home or S/W Library from the target host to specified destinations. If the isRac option is true, a RAC cluster is created. If the isRac option is true, the home name and location of the RAC cluster are needed.

### **Format**

```
emcli clone_database_home
     -input_file="dest_properties:file_path"
     -list_exclude_files="list of files to exclude"
     -isSwLib="true/false"
     -isRac="true/false"
      -tryftp_copy="true/false"
      -jobname="name of cloning job"
      [-home_name="name of home to use when creating RAC cluster"]
      [-home_location="location of home when creating RAC cluster"]
      [-prescripts="script name to execute"]
      [-run_prescripts_as_root="true/false"]
      [-postscripts="script to execute"]
      [-run_postscripts_as_root="true/false"]
      [-rootscripts="script name to execute"]
      [-swlib_component ="path:path to component;version:rev"]
      [-source_params="TargetName:name;HomeLoc:loc;HomeName:name;
        ScratchLoc:Scratch dir Location"
      [-jobdesc="description"]
```

[ ] denotes that the parameter is optional

# **Options**

### dest\_properties

File containing information regarding the targets. Each line in the file corresponds to information regarding one destination.

Format if cloning a database (isRac is false):

Destination Host Name1; Destination Home Loc; Home Name; Scratch Location;

Format if cloning a RAC cluster (isRac is true):

Host Name; Node Name; Scratch Location;

#### list\_exclude\_files

Comma-separated list of files to exclude. This is not required if the source is software lib. "\*" can be used as a wild card.

#### isSwLib

Specifies whether the source is an Oracle Home database or Software Library.

#### isRac

Specifies whether cloning in RAC mode. If the isRac option is true, a RAC cluster is created. If the isRac option is true, the home name and location of the RAC cluster are needed.

### tryftp\_copy

Try FTP to copy or not. You should set the FTP copy option to false when using EM CLI from the command line.

### jobname

Name of the cloning job.

#### home\_name

Name of the home to use when creating a RAC cluster.

#### home location

Location of the home to use when creating a RAC cluster.

#### prescripts

Path of the script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

```
prescripts=" <some value here>=\"some value here\" "
```

#### run\_prescripts\_as\_root

Run prescripts as "root". By default, it is false.

#### postscripts

Path of the script to execute.

#### run\_postscripts\_as\_root

Run postscripts as "root". By default it is false.

#### rootscripts

Path of the script to execute. You can use the job system environment variables (%oracle\_home%, %perl\_bin%) to specify script locations.

#### swlib\_component

Path to the Software Library to be cloned. "isSwLib" must be true in this case.

### source\_params

Source Oracle home info. "isSwLib" must be false in this case.

#### **jobdesc**

Description of the job. If not specified, it is automatically generated.

# **Examples**

```
emcli clone_database_home
      -input_file="dest_properties:clonedestinations"
      -list_exclude_files="*.log,*.dbf,sqlnet.ora,tnsnames.ora,listener.ora"
      -isSwLib="false"
      -isRac="false"
      -tryftp_copy="false"
      -jobname="clone database home"
      -prescripts="/home/joe/myScript"
      -run_prescripts_as_root="true"
      -rootscripts="%oracle_home%/root.sh"
```

-source\_params="TargetName:host.domain.com;HomeLoc=/oracle/database1; HomeName=OUIHome1;ScratchLoc=/tmp"

### **Passing Variables Through EMCLI**

When working with variables such as %perlbin% or %oracle\_home%, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

# confirm\_instance

Confirms a manual step.

### **Format**

emcli confirm\_instance -instance=[instance\_guid] -stateguid=[state\_guids]

# **Options**

instance

Instance GUID.

stateguid

Comma-separated list of state GUIDs.

# **Examples**

emcli confirm\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid=51F762417C4943DEE040578C4E087168

emcli confirm\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid='51F762417C4943DEE040578C4E087168,51F762417C4944DEE040578C4E087168'

# create\_aggregate\_service

Defines an aggregate service: name and its sub-services. After the aggregate service is created, you can edit it from the Enterprise Manager Grid Control console to configure performance and usage metrics to be collected and displayed.

### **Format**

```
emcli create_aggregate_service
     -name="name"
     -type="type"
     -add_sub_services="name1:type1;name2:type2;..."
      -avail_eval_func="function to evaluate availability"
      [-timezone_region="timezone region"]
[ ] denotes that the parameter is optional
```

# **Options**

name

Aggregate service name.

type

Aggregate service type.

add\_sub\_services

Sub-services list.

avail\_eval\_func

PL/SQL function to evaluate the availability of the aggregate service. Use [or | and] for a predefined evaluate helper function.

timezone\_region

Time aone region of the service.

# **Examples**

```
emcli create_aggregate_service -name="My_Name"
     -type="aggregate_service"
     -add_sub_services="sub1:type1;sub2:type2"
     -avail_eval_func="my_pkg.my_eval_func"
      -timezone_region="PST"
```

# create\_blackout

Creates a scheduled blackout to suspend any data collection activity on one or more monitored targets.

### **Format**

```
emcli create_blackout
     -name="name"
      add_targets="name1:type1;name2:type2;..."...
      reason="reason"
      [-description="description"]
      [-jobs_allowed]
      [-propagate_targets]
      schedule=
         frequency:<once|interval|weekly|monthly|yearly>];
         duration:[HH...][:mm...];
         [start_time:<yy-MM-dd HH:mm>];
         [end_time:<yy-MM-dd HH:mm>];
         [repeat:<#m|#h|#d|#w>];
         [months:<#,#,...>];
         [days:<#,#,...>];
         [tzinfo:<specified|target|repository>]
         [tzoffset:#|[-][HH][:mm]]
         [tzregion:<...>]
```

[ ] denotes that the parameter is optional

#### Constraints on schedule arguments:

```
frequency:once
   requires => duration or end_time
   optional => start_time, tzinfo, tzoffset
frequency:interval
   requires => duration, repeat
   optional => start_time, end_time, tzinfo, tzoffset
frequency:weekly
   requires => duration, days
   optional => start_time, end_time, tzinfo, tzoffset
frequency:monthly
   requires => duration, days
   optional => start_time, end_time, tzinfo, tzoffset
frequency:yearly
   requires => duration, days, months
   optional => start_time, end_time, tzinfo, tzoffset
```

# **Options**

#### name

Name of the blackout to create.

#### add\_targets

Targets to add to the blackout, each specified as target\_name:target\_type. You can specify this option more than once.

Reason for the blackout. If you have SUPER\_USER privileges (you are an Enterprise Manager Super Administrator), any text string can be used for the reason. The reason is added to the list of allowable blackout reasons if it is not already in the list. If you do not have SUPER\_USER privileges, you must specify one of the text strings returned by the get\_blackout\_reasons verb.

### description

Description or comments pertaining to the blackout. The description, limited to 2000 characters, can be any text string.

### jobs\_allowed

When this option is specified, jobs are allowed to run against blacked-out targets during the blackout period. When this option is not specified, jobs scheduled to be run against these targets are not allowed to run during the blackout period. After a blackout has been created, you cannot change the "allowed jobs" option from either EM CLI or the Enterprise Manager Grid Control console.

#### propagate\_targets

When this option is specified, a blackout for a target of type "host" applies the blackout to all non-Agent targets on the host. Regardless of whether this option is specified, a blackout for a target that is a composite or a group applies the blackout to all members of the composite or group.

#### schedule

Blackout schedule. Note that the "frequency" argument determines which other arguments are required or optional.

#### schedule=frequency

Type of blackout schedule (default is "once").

#### schedule=duration

Duration in hours and minutes of the blackout (-1 means indefinite). Hours and minutes each can be up to 6 digits long.

#### schedule=start time

Start date/time of the blackout. The default value is the current date/time. The format of the value is "yy-MM-dd HH:mm", for example: "2003-09-25 18:34"

#### schedule=end\_time

Last date/time of the blackout. When "frequency" is weekly, monthly, or yearly, only the date portion is used. When "frequency" is interval or once, the date and time are taken into account. The format of the value is "yy-MM-dd HH:mm"; for example: "2003-09-25 18:34"

#### schedule=repeat

Time between successive start times of the blackout. The letter following the number value represents the time units: "m" is minutes, "h" is hours, "d" is days, and "w" is weeks.

### schedule=months

List of integer month values in the range 1-12. Each value must have a corresponding "day" value to fully specify (month, day) pairs that indicate the blackout starting days of the year.

#### schedule=days

When "frequency" is weekly, this is a list of integer day-of-week values in the range 1-7 (1 is Sunday). When "frequency" is monthly, this is a list of integer

day-of-month values in the range 1-31 or -1 (last day of the month). When "frequency" is yearly, this is a list of integer day-of-month values in the range 1-31 or -1 (last day of the month); in this case, the month is taken as the corresponding "month" value for each (month, day) pair.

#### schedule=tzinfo

Type of timezone. The tzinfo argument is used in conjunction with tzoffset. Available timezone types are: "specified" (offset between GMT and the target timezone), "target" (timezone of the specified target), and "repository" (repository timezone -- default setting when tzinfo is not specified). See -schedule=tzoffset for more information.

#### schedule=tzoffset

Value of the timezone. When the tzinfo argument is not specified or is "repository", the timezone value is the repository timezone. In this case, the tzoffset argument must not be specified. Otherwise, the tzoffset argument is required. When tzinfo is set to "specified", the tzoffset argument specifies the offset in hours and minutes between GMT and the timezone. When tzinfo is set to "target", the tzoffset argument specifies an integer index (the first is 1) into the list of targets passed as arguments. For example, for a tzoffset setting of 1, the timezone of the first target specified in the -add\_targets option is used.

Note that the timezone is applied to the start time and the end time of the blackout periods. The timezones associated with each target are not taken into account when scheduling the blackout periods (except that when tzinfo is set to "target", the specified target's timezone is used for the blackout times).

#### schedule=[tzregion:<...>]

Time zone region to use. When you "specify" the tzinfo parameter, this parameter determines which timezone to use for the blackout schedule. Otherwise, it is ignored. It defaults to "GMT".

# **Examples**

The following example creates blackout b1 for the specified target (database2) to start immediately and last for 30 minutes.

```
emcli create_blackout -name=b1 -add_targets=database2:oracle_database
     -schedule="duration::30"
      -reason="good reason1"
```

The following example creates blackout b1 for all targets on myhost to start immediately and last until 2007-04-26 05:00 (in the timezone America/New\_York).

```
emcli create_blackout -name=b1 -add_targets=myhost:host
      -propagate_targets -jobs_allowed
      -schedule="end_time:2007-04-26 05:00;tzinfo:specified;
       tzregion:America/New_York"
      -reason="good reason2"
```

The following example creates blackout b1 for all targets in group mygroup to start immediately and last until 2007-04-26 05:00 (in the timezone America/New\_York). No jobs are allowed to run during the blackout.

```
emcli create_blackout -name=b1 -add_targets=mygroup:group
     -schedule="end time:2007-04-26 05:00;tzinfo:specified;
       tzregion: America/New York"
      -reason="good reason3"
```

The following example creates blackout b1 for the specified targets (database2 and database3) to start at 2007-08-24 22:30 and last for 30 minutes. The timezone is the timezone for the database2 target.

```
emcli create_blackout -name=b1
      -add_targets="database2:oracle_database;database3:oracle_database
      -schedule="frequency:once; start_time:07-08-24
22:30; duration::30; tzinfo:target:tzoffset:1"
     -reason="good reason4"
```

The following example creates blackout b1 for the specified targets (database2 and database3) to start at 2007-08-24 22:30 and last for 30 minutes. The timezone is the timezone for the database3 target.

```
emcli create_blackout -name=b1 -add_targets=database2:oracle_database
      -add_targets=database3:oracle_database
      -schedule="frequency:once;start_time:07-08-24
22:30; duration::30; tzinfo:target; tzoffset:2"
      -reason="good reason5"
```

The following example creates blackout b2 for the specified target (database2) to start at 2007-08-25 03:00 and every day thereafter, and to last 2 hours each time. The timezone is the repository timezone.

```
emcli create_blackout -name=b2 -add_targets=database2:oracle_database
      -schedule="frequency:interval; start time:2007-08-25
03:00; duration:2; repeat=1d"
      -reason="good reason"
```

The following example creates blackout b2 for the specified target (database2) to start immediately and every 2 days thereafter (until 06-12-31 23:59), and to last 2 hours 5 minutes each time. The timezone is the repository timezone.

```
emcli create_blackout -name=b2 -add_targets=database2:oracle_database
      -schedule="frequency:interval;duration:2:5;end_time:06-12-31
23:59; repeat=2d; tzinfo:repository"
      -reason="another good reason"
```

The following example creates blackout b4 for all targets on myhost and otherhost to start every Sunday through Thursday at the current time. The blackout will last 1 hour each time.

```
emcli create_blackout -name=b4 -add_targets="myhost:host;otherhost:host"
     -propagate_targets
      -schedule="frequency:weekly;duration:1:;days:1,2,3,4,5"
     -reason="very good reason"
```

The following example creates blackout b5 for all targets within group mygroup to start on the 15th and last day of each month at time 22:30 and last until 2006-12-24 (2006-12-15 will be the actual last blackout date). The blackout will last 1 hour 10 minutes each time. Jobs are allowed to run during the blackouts.

```
emcli create_blackout -name=b5 -add_targets=mygroup:group
     -propagate_targets -jobs_allowed
     -schedule="frequency:monthly;duration:1:10;start_time:06-10-24 22:30;
      end_ time:06-12-24 23:59:days:15,-1"
     -reason="pretty good reason"
```

The following example creates blackout b6 for the specified target (database2) to start at 13:30 on the following dates of each year: 03-02, 04-22, 09-23. The blackout will last 2 hours each time. Jobs are not allowed to run during the blackouts.

 $\verb|emcli create_blackout -name=b6 -add_targets=database2:oracle_database|\\$ -propagate\_targets -schedule="frequency:yearly;duration:2;start\_time:07-08-24 13:30:months=3,4,9;days:2,22,23" -reason="most excellent reason"

# create\_group

Defines a group name and its members. After you create the group, you can edit it from the Enterprise Manager Grid Control console to configure Summary Metrics to be displayed for group members.

### **Format**

```
emcli create_group
     -name="name"
     [-type=<group>]
     [-add_targets="name1:type1;name2:type2;..."]...
     [-is_propagating="true/false"]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Name of the group.

#### type

Group type: group. Defaults to "group".

#### add\_targets

Add existing targets to the group. Each target is specified as a name-value pair target\_name: target\_type. You can specify this option more than once.

#### is\_propagating

Flag that indicates whether or not privilege on the group will be propagated to member targets. The default is false.

# **Examples**

The following example creates a database-only group named db\_group. This group consists of two Oracle databases: emp\_rec and payroll.

```
emcli create_group -name=db_group
      -add_targets="emp_rec:oracle_database"
      -add_targets="payroll:oracle_database"
```

The following example creates a mixed member-type group named my\_group that consists of an Oracle database (database2), listener (dblistener), and host (mymachine.myco.com).

```
emcli create_group -name=my_group
     -add_targets="database2:oracle_database;dblistener:oracle_listener
     -add_targets="mymachine.myco.com:host"
```

The following example creates a host-only group named my\_hosts that consists of three systems within the oracle.com domain: smpsun, dlsun, and supersun.

```
emcli create_group -name=my_hosts
      -add targets="smpsun.oracle.com:host"
      -add_targets="dlsun.oracle.com:host; supersun.oracle.com:host"
```

# create privilege delegation setting

Creates Sudo or PowerBroker settings to apply later. You must create at least one setting to use the apply\_privilege\_delegation\_setting verb.

#### **Format**

```
emcli create_privilege_delegation_setting
        -setting_name="setting_name"
        -setting_type="ttype"
         [-settings="setting"]
         [-separator=settings=";"]
         [-subseparator=settings=","]
[ ] denotes that the parameter is optional
```

# **Options**

#### setting\_name

Name of the setting.

### setting\_type

Type of setting you want to create.

settings

Parameter value. Choose one of the following parameters:

```
%USERNAME% — Name of the user running the command.
%RUNAS% — Run the command as this user.
%COMMAND% — Sudo command.
```

### separator

Delimiter inserted between name-value pairs for the given option name. The default value is a semi-colon (;).

#### subseparator

Separator inserted between the name and value in each name-value pair for the given option name. The default value is a semi-colon (;).

# **Examples**

The following example creates a setting named sudo\_setting. The setting is of type SUDO, and the Sudo path used is /usr/local/bin/sudo. Sudo arguments are:

```
-S
-11
%RUNAS%
%COMMAND%
emcli create_privilege_delegation_setting
     -setting_name=sudo_setting
     -setting_type=SUDO
     -settings="SETTINGS:/usr/local/bin/sudo -S -u %RUNAS% %COMMAND%"
```

The following example creates a setting named pb\_setting. The setting is of type POWERBROKER, and the PowerBroker path used is /etc/pbrun. Arguments are:

```
%RUNAS%
%PROFILE%
%COMMAND%
; PASSWORD_PROMPT_STRING
Password:
emcli create_privilege_delegation_setting
     -setting_name=pb_setting
     -setting_type=POWERBROKER
     -settings="SETTINGS,/etc/pbrun %RUNAS% %PROFILE% %COMMAND%
     ; PASSWORD_PROMPT_STRING, Password: "
     -separator=settings=";"
     -subseparator=settings=","
```

For more examples, see the online help.

# create red group

Defines a redundancy group name and its members. After you create the redundancy group, you can edit it from the Enterprise Manager Grid Control console to configure charts to be displayed for redundancy group members.

### **Format**

```
emcli create_red_group
     -name="name"
      [-type=<generic_redundancy_group>]
      -add_targets="name1:type1;name2:type2;..."...
      [-owner=<Redundancy Group Owner>]
      [-timezone_region=<actual timezone region>]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Name of the redundancy group.

#### type

Redundancy group type. Defaults to generic\_redundancy\_group.

### add\_targets

Add existing targets to the redundancy group. Each target is specified as a name-value pair target\_name: target\_type. You can specify this option more than once.

#### owner

Owner of the redundancy group.

#### timezone\_region

Time zone region of this redundancy group.

# **Examples**

The following example creates a redundancy group named 1snr\_group. This group consists of two Oracle listeners: emp\_rec and payroll.

```
emcli create_red_group -name=lsnr_group
      -add_targets="emp_rec:oracle_listener"
      -add_targets="payroll:oracle_listener"
```

# create\_redundancy\_group

Creates a redundancy group.

### **Format**

```
emcli create_redundancy_group
       -redundancyGroupName="redGrpName"
       -memberTargetType="tType"
       -memberTargetNames="tName1;tName2"
       [-group_status_criterion="NUMBER" or "PERCENTAGE"]
        [-group_status_tracked="UP" or "DOWN"]
        [-group_status_value=(see the Options section)]
        [-timezone_region=<valid_time_zone_region>]
[ ] denotes that the parameter is optional
```

# **Options**

### redundancyGroupName

Name of the redundancy group.

### memberTargetType

Target type of the constituent member targets.

#### memberTargetNames

Member targets for this redundancy group.

#### group\_status\_criterion

This option and the next two calculate the status of the Redundancy Group. Consequently, you need to specify all three options together. If this is not to be a capacity group, you need to specify the following combination:

```
-group_status_criterion='NUMBER' -group_status_tracked='UP' -group_status_
value='1']
```

group\_status\_tracked

See the option above.

group\_status\_value

See the group\_status\_criterion option.

You can specify any value between 1 and 100 if -group\_status\_criterion= "PERCENTAGE", or any value between 1 and the number of targets present if -group\_status\_criterion="NUMBER".

timezone\_region

Time zone region of this redundancy group. For a list of valid time zone regions, enter the following command at SQLPLUS:

```
SELECT TZNAME FROM V$TIMEZONE_NAMES
```

You may need to have the SELECT\_CATALOG\_ROLE role to execute this command.

### **Examples**

The following example creates a redundancy group with the name 'redGrp1' and with listener, listener2, listener3 as its member targets. The status is calculated as the redundancy group being up if 55 percent of its member targets are up.

```
emcli create_redundancy_group -redundancyGroupName='redGrp1'
     -memberTargetType='oracle_listener'
      -memberTargetNames='listener; listener2; listener3'
      -group_status_criterion='PERCENTAGE'
      -group_status_tracked='UP'
      -group_status_value='55'
```

The following example creates a 'redGrp1' redundancy group with listener, listener2, listener3 as its member targets and time zone as PST8PDT. The status is calculated as the redundancy group being up if 2 of its member targets are up.

```
emcli create_redundancy_group -redundancyGroupName='redGrp1'
          -memberTargetType='oracle_listener'
          -memberTargetNames='listener; listener2; listener3'
          -timezone_region='PST8PDT'
          -group_status_criterion='NUMBER'
          -group_status_tracked='UP'
          -group_status_value='2'
```

### create\_role

Creates a new Enterprise Manager admininistrator role.

### **Format**

```
emcli create_role
     -name="role_name"
     [-description="description"]
      [-roles="role1;role2;..."]
      [-users="user1;user2;..."]
     [-privilege="name;[[target_name:target_type]|jobid]"]...
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Role name.

### description

Description of the role.

#### roles

List of roles to assign to this new role. Currently, the only built-in role is PUBLIC.

List of users to whom this role is assigned.

### privilege

Privilege to grant to this role. You can specify this option more than once. **Note:** Privileges are case-insensitive.

The following system privileges do not require a target or a job ID:

- CREATE\_TARGET
- VIEW\_ANY\_TARGET
- USE\_ANY\_BEACON
- EM\_MONITOR
- SUPER\_USER

The following target privileges require specifying target\_name:target\_type:

- VIEW\_TARGET
- OPERATOR\_TARGET
- FULL\_TARGET

The following job privileges require specifying jobid:

- VIEW\_JOB
- FULL\_JOB

# **Examples**

The following example creates a role named my\_new\_role with the one-sentence description - "This is a new role called my\_new\_role". The role combines three existing roles: role1, role2, and role3. The role also has two added privileges: to view the job with ID 923470234ABCDFE23018494753091111 and to view the target host1.us.oracle.com:host. The role is granted to johndoe and janedoe.

```
emcli create_role
      -name="my_new_role"
      -desc="This is a new role called my_new_role"
      -roles="role1;role2;role3"
      -privilege="view_job;923470234ABCDFE23018494753091111"
      -privilege="view_target;host1.us.oracle.com:host"
      -users="johndoe; janedoe"
```

# create\_service

Creates a service to be monitored by Enterprise Manager.

### **Format**

```
emcli create_service
     -name='name'
     -type='type'
     -availType=availability type (can be 'test' or 'system')
     -availOp=availability operator (can be 'and' or 'or')
     [-hostName=host name]
     [-agentURL=agent url]
     [-properties='pname1|pval1;pname2|pval2;...']
     [-timezone_region='gmt offset']
     [-systemname='system name']
     [-systemtype='system type']
      [-keycomponents='keycomp1name:keycomp1type;keycomp2name:keycomp2type;...']
      [-beacons='bcn1name:bcn1isKey;bcn2name:bcn2isKey;...']
      [-input_file='template:Template file name; [vars:Variables file name]']
[ ] denotes that the parameter is optional
```

### **Options**

#### name

Service name. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks.

#### type

Service type.

### availType

Sets the availability to either test-based or system-based. If availability is set to test, template file, beacons, and variable are required arguments. If availability is set to system, systemname, systemtype, and keycomponents are required.

If and, uses all key tests/components to decide availability. If or, uses any key tests/components to decide availability.

#### hostName

Network name of the system running the Management Agent that is collecting data for this target instance.

### agentURL

URL of the Management Agent that is collecting data for this target instance. If you enter the host name, the Agent URL of the host is automatically entered in this field.

### properties

Name-value pair (that is, prop\_name | prop\_value) list of properties for the service instance.

### timezone\_region

GMT offset for this target instance (-7 or -04:00 are acceptable formats).

#### systemname

System on which service resides.

### keycomponents

Name-type pair (that is, keycomp\_name:keycomp\_type) list of key components in the system that are used for the service.

#### beacons

Name-isKey pairs that describe the beacons of the service. If isKey is set to Y, beacon is set as a key-beacon of the service. The service should have at least one key beacon if the availability is set to test-based.

### input\_file

Template file name is the XML file that includes the template definition. Variable file defines the values for the template.

### **Examples**

The following example creates a generic service named my service with specified properties on a generic system named my system with specified key components. The availability is set as system-based.

```
emcli create_service
      -name='my service' -type='generic_service'
      -availType='system' -availOp='or'
      -properties='prop1:value1; prop2:value2'
      -timezone_region='PST8PDT'
      -systemname='my system' -systemtype='generic_system'
      -keycomponents='database:oracle_database; mytestbeacon:oracle_beacon'
```

The following example creates a generic service named my service with specified properties with tests defined in mytests.xml, and beacons MyBeacon as the key beacon and MyOtherBeacon as a non-key beacon. Availability is set as test-based.

```
emcli create_service
      -name='my service' -type='generic_service'
      -availType='test' -availOp='or'
      -properties='prop1:value1; prop2:value2'
      -timezone_region='PST8PDT'
      -input_file='template:mytests.xml'
      -beacons='MyBeacon:Y;MyOtherBeacon:N'
```

# create\_system

Defines a system: name and its members. After the system is created, you can edit the system from the Enterprise Manager Grid Control console to configure charts to be displayed for system members.

### **Format**

```
emcli create_system
     -name="name"
     [-type=<system>]
     [-add_members="name1:type1;name2:type2;..."]...
     -timezone_region="actual timezone region"
      [-owner="owner"]
      [-meta_ver="meta version of system type"]
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Name of the system.

#### type

System type: generic\_system. Defaults to "generic\_system".

### add\_members

Add existing targets to the system. Each target is specified as a name-value pair target\_name: target\_type. You can specify this option more than once.

#### timezone\_region

Actual time zone region.

#### owner

Owner of the system.

### meta\_ver

Meta version of the system type. Defaults to "1.0".

### **Examples**

The following example creates a generic system named db\_system. This system consists of two Oracle databases: emp\_rec and payroll. The owner of this system is user1. The meta version of the system type is 3.0.

```
emcli create_system -name=db_system
      -add_members="emp_rec:oracle_database"
      -add_members="payroll:oracle_database"
     -timezone_region="PST8PDT"
     -owner="user1"
      -meta_ver="3.0"
```

The following example creates a generic system named my\_system that consists of an oracle database (database2), listener (dblistener), and host (mymachine.myco.com). The owner of this system is the logged-in user. The meta version of the system type is 1.0.

 $\verb|emcli create_system -name=my_system|\\$ -add\_members="database2:oracle\_database;dblistener:oracle\_listener -add\_members="mymachine.myco.com:host" -timezone\_region="PST8PDT"

### create\_user

Creates a new Enterprise Manager administrator.

### **Format**

```
emcli create_user
     -name="name"
      -type="type of user"
      -password="password"
      [-roles="role1;role2;..."]
      [-email="email1;email2;..."]
      [-privilege="name; [[target_name:target_type]|jobid]"]...
      [-profile="profile_name"]
      [-desc="user_description"]
      [-expired="true|false"]
      [-prevent_change_password="true | false"]
      [-input_file="arg_name:file_path"]
```

### **Options**

#### name

Administrator name.

### Type

Type of User. The Default value of this parameter is EM\_USER. Possible values for this parameter are:

- EM\_USER
- EXTERNAL\_USER
- DB\_EXTERNAL\_USER

#### password

Administrator password.

List of roles to grant to this administrator. Currently, the built-in roles include

#### email

List of e-mail addresses for this administrator.

#### privilege

Privilege to grant to this administrator. You can specify this option more than

The following system privileges do not require a target or a job ID:

- CREATE\_TARGET
- VIEW\_ANY\_TARGET
- USE\_ANY\_BEACON
- EM\_MONITOR
- SUPER USER

The following target privileges require specifying target\_name:target\_type:

- VIEW\_TARGET
- OPERATOR\_TARGET
- FULL TARGET

The following job privileges require specifying jobid:

- VIEW\_JOB
- FULL\_JOB

### profile

Database profile name. It uses DEFAULT as the default profile name.

User description for the user being added.

### expired

Use this to expire the password immediately. False is the default.

### prevent\_change\_password

When set to true, you cannot change your own password. False is the default.

### input\_file

Allow the administrator to provide the value of any argument in a file. The format of the value will be the name\_of\_argument:file\_path\_with\_file\_name. You can specify this option more than once.

### **Examples**

The following example creates an Enterprise Manager administrator named new\_admin. This administrator has two privileges: the ability to view the job with ID 923470234ABCDFE23018494753091111 and the ability to view the target host1.us.oracle.com:host. The administrator new\_admin is granted the PUBLIC role.

```
emcli create_user
      -name="new_admin"
      -password="oracle"
      -email="first.last@oracle.com; joe.shmoe@shmoeshop.com"
      -roles="public"
      -privilege="view_job;923470234ABCDFE23018494753091111"
      -privilege="view_target;host1.us.oracle.com:host"
```

For more examples, see the online help for this verb.

# delete\_blackout

Deletes a blackout that has already ended or has been fully stopped. You cannot delete a blackout that is either in progress or currently scheduled. You need to first run stop\_blackout.

### **Format**

```
emcli delete_blackout
     -name="name"
     [-createdby="blackout_creator" (default is current user)]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Name of the blackout to delete.

### createdby

Enterprise Manager user who created the blackout. The SUPER\_USER privilege is required to delete a blackout created by another user.

# **Examples**

The following example deletes blackout backup\_monthly created by the current user.

```
emcli delete_blackout -name=backup_monthly
```

The following example deletes blackout db\_maintenance that was created by Enterprise Manager administrator sysadmin2. The current user must either be user sysadmin2 or a user with the SUPER\_USER privilege.

```
emcli delete_blackout -name=db_maintenance -createdby=sysadmin2
```

# delete\_guest\_vm

Deletes a guest virtual machine. To delete the guest virtual machine, it should be in the Halted state.

### **Format**

```
emcli delete_guest_vm
     -guest_vm_name=Virtual Machine Name
      -server_pool_name=Server Pool Name
```

# **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name

Name of the server pool.

# **Examples**

The following example deletes the guest VM dom15, which is in the Oracle Server Pool.

```
emcli delete_guest_vm -guest_vm_name="dom15"
          -server_pool_name="Oracle Server Pool"
```

# delete\_group

Deletes a group. Deleting a non-existent group generates the error "Group X does not exist."

### **Format**

```
emcli delete_group
     -name="name"
     [-type=<group>]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Name of the group to delete.

### type

Group type: group. Defaults to "group".

# **Examples**

The following example removes the group payroll\_group that consists of database target types.

```
emcli delete_group -name=payroll_group
```

The following example removes the group my\_hosts that consists of host target types.

```
emcli delete_group -name=my_hosts
```

The following example removes the group my\_group that consists of mixed target types.

```
emcli delete_group -name=my_group
```

# delete\_instance

Deletes a specified job. A job cannot be deleted if any of its executions are in the EXECUTING (Running) state. Use the get\_jobs verb to obtain a list of existing jobs along with their job IDs and statuses.

### **Format**

```
emcli delete_job
     -job_id="jobID" | -name="jobName"
```

# **Options**

job\_id Job ID of the job to delete.

name

Name of the job to delete. To uniquely identify the job, the current user is used.

### **Examples**

The following example deletes an existing job with the job ID 12345678901234567890123456789012.

```
emcli delete_job -job_id=12345678901234567890123456789012
```

The following example deletes an existing job named my\_job, which belongs to the current Enterprise Manager user.

```
emcli delete_job -name=my_job
```

# delete\_job

Deletes a specified job. A job cannot be deleted if any of its executions are in the EXECUTING (Running) state. Use the get\_jobs verb to obtain a list of existing jobs along with their job IDs and statuses.

### **Format**

```
emcli delete_job
     -job_id="jobID" | -name="jobName"
```

# **Options**

job\_id Job ID of the job to delete.

name

Name of the job to delete. To uniquely identify the job, the current user is used.

# **Examples**

The following example deletes an existing job with the job ID 12345678901234567890123456789012.

```
emcli delete_job -job_id=12345678901234567890123456789012
```

The following example deletes an existing job named my\_job, which belongs to the current Enterprise Manager user.

```
emcli delete_job -name=my_job
```

# delete metric promotion

Deletes a promoted metric.

### **Format**

```
emcli delete_metric_promotion
     -name=Service target name
     -type=Service target type
     -promotedMetricKey = Key Value of the promoted metric
     [-category = Usage/Performance/Business]
      [-promotedMetricName = Promoted Metric]
      [-promotedMetricColumn = Promoted Metric Column]
[ ] denotes that the parameter is optional
```

### **Options**

#### name

Name of the service target.

type

Name of the service type.

### promotedMetricKey

Required argument that determines the key value of the promoted metric. It is equivalent to the displayed name of the promoted metric in the UI.

#### category

Defines whether the promoted metric is a usage or a performance metric of a service. This option is used to determine the promoted metric name and metric column. If you do not specify this option, the promotedMetricName and promotedMetricColumn options must be specified.

### promotedMetricName

Promoted metric name. This is optional if you specify the category option.

### promotedMetricColumn

Promoted metric column. This is optional if you specify the category option.

### **Examples**

The following example deletes the promoted Performance metric with key value mymetric1 on service MyTarget.

```
emcli delete_metric_promotion -name='MyTarget' -type='generic_service'
      -category=Performance -promotedMetricKey=mymetric1
```

# delete\_privilege\_delegation\_settings

Deletes Sudo or PowerBroker settings.

### **Format**

```
emcli delete_privilege_delegation_settings
     -setting_names="setting_name1; setting_name2; setting_name3;"
```

# **Options**

### setting\_names

Name of the settings you want to delete.

# **Example**

The following example deletes the privilege settings for the names setting\_name1, setting\_name2, and setting\_name3.

```
emcli delete_privilege_delegation_settings
        -setting_names="sudo_setting1; sudo_setting2; pbSetting1
```

# delete\_role

Deletes an existing Enterprise Manager administrator role.

### **Format**

```
emcli delete_role
     -name="role_name"
```

# **Options**

name

Role name.

# **Examples**

The following example deletes the role name existing\_role.

emcli delete\_role -name="existing\_role"

# delete\_system

Deletes a system.

### **Format**

```
emcli delete_system
     -name="name"
     [-type=<generic_system>]
[\ ] denotes that the parameter is optional
```

# **Options**

name

Name of the system to delete.

type

System type: generic\_system. Defaults to "generic\_system".

# **Examples**

The following example deletes the system my\_system.

 $\verb|emcli| delete_system - name = my_system|$ 

# delete\_target

Deletes a specified target from the Enterprise Manager Grid Control monitoring framework. Deleting a target removes it from the Management Repository and does not physically remove the target itself.

You can use the get\_targets verb to obtain a list of available targets and their respective types.

### **Format**

```
emcli delete_target
     -name="name"
     -type="type"
     -delete_monitored_targets
```

# **Options**

name

Target name.

type

Target type.

delete\_monitored\_targets

Delete the targets monitored by the specified the Agent. Applicable only with the oracle\_emd target type.

# **Examples**

The following example deletes the oracle\_database target with the name database.

```
emcli delete_target
     -name="database"
      -type="oracle_database"
```

# delete\_test

Deletes a Services test along with its constituent steps and stepgroups.

### **Format**

```
emcli delete_test
     -name=<target_name>
     -type=<target_type>
     -testname=<test_name>
     -testtype=<test_type>
```

### **Options**

name

Service target name.

type

Service target type.

testname

Name of the test.

testtype

Type of test.

# **Examples**

The following example deletes the HTTP test named MyTest for the generic\_ service target named MyTarget.

```
emcli delete_test -name='MyTarget' -type='generic_service'
     -testname='MyTest' -testtype='HTTP'
```

# delete\_test\_threshold

Deletes a test threshold.

### **Format**

```
emcli delete_test_threshold
     -name=<target_name>
     -type=<target_type>
      -testname=<test_name>
      -testtype=<test_type>
      -metricName=<metric_name>
      -metricColumn=<metric_column>
      [-beaconName=<beacon_name>]
      [-stepName=<step_name>]
      [-stepGroupName=<stepgroupname>]
```

[ ] denotes that the parameter is optional

### **Options**

name

Service target name.

type

Service target type.

testname

Test name.

testtype

Test type.

metricName

Metric name.

metricColumn

Metric column.

beaconName

Beacon name.

stepName

Step name.

stepGroupName

Step group name.

## **Examples**

```
emcli delete_test_threshold
        -name="Service Name"
        -type="generic_service"
        -testname="Test Name"
        -testtype="HTTP"
        -metricName="http_response"
         -metricColumn="timing"
```

# delete\_user

Deletes an existing Enterprise Manager administrator.

When a user is deleted, all jobs the user creates are stopped and deleted. Also, any blackouts the user creates are deleted. However, a user cannot be deleted if any blackouts created by the user are active at the time the call to delete the user is issued. This situation is considered an invalid state from which to delete a user. First, all of these active blackouts must be stopped, and a thwarted delete user call must be reissued.

### **Format**

```
emcli delete_user
      -name="user_name"
```

### **Options**

#### name

Administrator name.

### **Examples**

The following example deletes the Enterprise Manager administrator named sysman3.

emcli delete\_user -name=sysman3

# ${\bf disable\_audit}$

Disables auditing for all user operations.

# **Format**

emcli disable\_audit

# disable\_test

Disables monitoring of a Services test.

### **Format**

```
emcli disable_test
     -name=<target name>
     -type=<target type>
     -testname=<test name>
     -testtype=<test type>
```

### **Options**

name

Service target name.

type

Service target type.

testname

Test name.

testtype

Test type.

### **Examples**

The following example disables the HTTP test named MyTest for the generic\_ service target named MyTarget.

```
emcli disable_test -name='MyTarget' -type='generic_service'
     -testname='MyTest' -testtype='HTTP'
```

# enable\_audit

Enables auditing for all user operations.

### **Format**

```
emcli enable_audit [-level=basic]
[\ ] denotes that the parameter is optional
```

# **Options**

#### -level=basic

Enables auditing for LOGIN, LOGOUT, DB\_LOGIN, and DB\_LOGOUT.

# **Examples**

### **Example 1**

The following example enables auditing for all operations:

```
emcli enable_audit
```

### Example 2

The following example enables auditing for LOGIN, LOGOUT, DB\_LOGIN, and DB\_LOGOUT:

```
emcli enable_audit [-level=basic]
```

# enable\_test

Enables monitoring of a Services test. It pushes the Service test collection to all the beacons.

### **Format**

```
emcli enable_test
     -name=<target name>
     -type=<target type>
     -testname=<test name>
     -testtype=<test type>
```

# **Options**

name

Service target name.

type

Service target type.

testname

Test name.

testtype

Test type.

# **Examples**

The following example enables the HTTP test named MyTest for the generic\_ service target named MyTarget.

```
emcli enable_test -name='MyTarget' -type='generic_service'
      -testname='MyTest' -testtype='HTTP'
```

### execute\_hostcmd

Executes a host command across a set of targets.

### **Format**

```
emcli execute_hostcmd
     -cmd="host command"
     -osscript="os script to be executed with "cmd" "
     -targets="name1:type1;name2:type2;..."
     -credential_set_name="name"
      [-input_file="parameter_tag:script_file"]
[ ] denotes that the parameter is optional
```

# **Options**

#### cmd

"host command" can be any valid host command or group of host commands.

### targets

List of target-name, target-type pairs. The host command is executed across this list of Enterprise Manager targets. All targets must be of the type host or composite, which represents a group of targets. If it is a group, the group is expanded to extract all the host targets, and the host command is executed across these host targets.

#### credential\_set\_name

The credential\_set\_name parameter refers to the set name of the preferred credentials stored in the Enterprise Manager repository. If this parameter is not present, HostCredsNormal is used for executing host commands. For the host target type, two credential sets exist:

- HostCredsNormal Default unprivileged credential set for a host target
- HostCredsPriv Privileged credential set for a host target

The credential set parameter can only be specified when the override credential parameters such as username and password are not present.

If provided, the you must fully specify the override credential parameters. For host command, username and password must be specified together.

### input\_file

Used in conjunction with the -osscript option, this option enables you to load the contents of an OS script. The -input\_file option specifies a mapping between a tag and a local file path. The tag is specified in lieu of actual osscript contents of the -osscript option. The tag must not contain colons (:) or semi-colons (;).

# **Examples**

The following example executes the host command 1s -1; against the target stach.us.oracle.com:host and host targets contained in the group grp. The stored HostCredsPriv preferred credentials are used for all the targets.

```
emcli execute_hostcmd
      -cmd="ls -1;"
```

```
-credential_set_name="HostCredsPriv"
-targets="stach.us.oracle.com:host;grp:composite"
```

The following example loads the contents of the script

/scratch/dba\_scripts/shellscript.sh into the value of option -osscript and executes it against target reference.us.oracle.com:host and host targets contained in the group grp. The stored HostCredsNormal preferred credentials are used for all the targets.

```
emcli execute_hostcmd
     -cmd="/bin/sh -s"
     -osscript="FILE"
     -input_file="FILE:/scratch/dba_scripts/shellscript.sh"
     -credential_set_name="HostCredsNormal"
     -targets="reference.us.oracle.com:host;grp:composite"
```

# execute\_sql

Executes a SQL command across a set of targets.

### **Format**

```
emcli execute_sql
     -sql="sql command"
     -targets="name1:type1;name2:type2;..."
      -credential_set_name="name"
      [-input_file="parameter_tag:script_file"]
[ ] denotes that the parameter is optional
```

### Options

#### sql

"sql command" is a single SQL statement.

### targets

List of target-name, target-type pairs. The SQL command executes across this list of Enterprise Manager targets. All targets must be of the type oracle\_database or composite, which represents a group of targets. If it is a group, the group expands to extract all the database targets, and the SQL command is executed across these database targets.

#### credential\_set\_name

Refers to the set name of the preferred credentials stored in the Enterprise Manager repository. If this parameter is not present, the DBCredsNormal and DBHostCreds credential set is used for executing SQL commands. For each target type, several credential sets exist:

- HostCredsNormal Default unprivileged credential set for a host target
- HostCredsPriv Privileged credential set for a host target
- DBHostCreds Host credential set for an oracle\_database target
- DBCredsNormal Default normal credential set for an oracle\_database target
- DBCredsSYSDBA sysdba credential set for an oracle\_database target

You can only specify the credential\_set\_name parameter when the override credential parameters such as [db\_|host\_]username and [db\_|host\_]password are not present. If provided, the override credential parameters must be specified fully. For the SQL commands, db\_username, db\_password, db\_role, host\_username, and host\_password must be present.

### input\_file

Used in conjunction with the -sql option, this option enables you to load the contents of a SQL script. The -input\_file option specifies a mapping between a tag and a local file path. The tag is specified in lieu of an actual SQL command for the -sql option. The tag must not contain colons (:) or semi-colons (;).

### **Examples**

The following example executes the SQL command select \* from sysman.mgmt\_targets; against the target database:oracle\_database and

database targets contained in the group grp. The stored SYSDBA preferred credentials are used for all the targets.

```
emcli execute_sql
     -sql="select * from sysman.mgmt_targets;"
     -credential_set_name="DBCredsSYSDBA"
     -targets="database:oracle_database;grp:composite"
```

### The following example loads the contents of the script

/scratch/dba\_scripts/enterprise\_schema.sql into the value of option -sql, and executes it against target database:oracle\_database and database targets contained in the group grp. The stored SYSDBA preferred credentials are used for all the targets.

```
emcli execute_sql
     -sql="FILE"
     -input_file="FILE:/scratch/dba_scripts/enterprise_schema.sql"
     -credential_set_name="DBCredsSYSDBA"
     -targets="database:oracle_database;grp:composite"
```

# export\_report

Exports a report definition and all of its element definitions given its title and owner.

### **Format**

```
emcli export_report
 -title="<report-title>"
 -owner="<report-owner>"
 -output_file="<file>"
```

### **Options**

### title

Title of the report to export.

#### owner

The owner of the report to export. The logged-in emcli user must have view privilege for the report. Target names are not exported. The report is uniquely defined using title and owner, so both must be supplied.

### output\_file

Name of the exported file.

# **Examples**

```
emcli export_report
 -title="maintenance report"
  -owner="SHIFT1_OPERATOR"
  -output_file="$HOME/reports/maint_report.xml"
```

# export\_template

Exports a monitoring template and also exports UDMs in the template. You can export a template to the file system in the form of an XML file, or you can print it on standard output in XML form.

### **Format**

```
emcli export_template
     -name="name"
     -target_type="target_type"
     [-output_file=<File to which template will be exported>]
[ ] denotes that the parameter is optional
```

### **Options**

name

Name of the template. The name and target type uniquely identify a template.

target\_type

Target type of the template.

output\_file

Specifies the file to output the template. If not specified, the template prints to stdout.

# **Examples**

The following example shows that template XML specified by name HOST\_TEMP1 and target type host will be output to the screen.

```
emcli export_template -name=HOST_TEMP1 -target_type=host
```

The following example shows that template XML specified by name HOST\_TEMP1 and target type host will be created in the test.xml file.

```
emcli export_template -name=HOST_TEMP1 -target_type=host -output_file=test.xml
```

# extend\_as\_home

Clones the specified Application Server Oracle Home or Software Library component from the target host to specified destinations. The new hosts join an existing cluster. For a Portal and Wireless install, OID user and password are also needed. For a J2EE instance connected to only a database-based repository, a DCM Schema password is needed.

### Passing Variables Through EMCLI

When working with variables such as \*perlbin\* or \*oracle\_home\*, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

#### **Format**

```
emcli extend_as_home
       -input_file="dest_properties:file_path"
       -list_exclude_files="list of files to exclude"
       -isSwLib="true/false"
       -tryftp_copy="true/false"
       -jobname="name of cloning job"
       -iasInstance=instance
       -clustername=name of the cluster to join
       -oldIASAdminPassword=oldpass
       -newIASAdminPassword=newpass
       [-oiduser=oid admin user]
       [-oidpassword=oid admin password]
       [-dcmpassword=dcm schema password]
       [-prescripts=script name to execute"]
       [-run_prescripts_as_root="true/false"]
       [-postscripts=script to execute"]
       [-run_postscripts_as_root="true/false"]
       [-rootscripts=script name to execute"]
       [-swlib_component ="path:path to component;version:rev"]
       [-source_params="TargetName:name; HomeLoc:loc; HomeName:name;
         ScratchLoc:Scratch dir Location"
       [-jobdesc="description"]
[ ] denotes that the parameter is optional
```

### **Options**

#### dest\_properties

File containing information regarding the targets. Each line in the file corresponds to information regarding one destination.

#### Format:

```
Destination Host Name1; Destination Home Loc; Home Name;
Scratch Location;
```

#### list\_exclude\_files

Comma-separated list of files to exclude. This is not required if the source is a Software Library. You can use an asterisk "\*" as a wildcard.

#### isSwLib

Specifies whether it is an Oracle Home database or Software Library.

### tryftp\_copy

Try FTP to copy or not. You should set the FTP copy option to false when using EM CLI from the command line.

### jobname

Name of the cloning job.

#### iasInstance

Application Server instance.

#### clustername

Name of the cluster to join.

#### oldIASAdminPassword

Old Application Server administrator password.

### newIASAdminPassword

New Application Server administrator password.

#### oiduser

OID administrator user.

#### oidpassword

OID administrator password.

#### dcmpassword

DCM schema password.

#### prescripts

Path of the script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

prescripts=" <some value here>=\"some value here\" "

### run\_prescripts\_as\_root

Run prescripts as root. By default, this option is set to false.

### postscripts

Path of the script to execute.

### run\_postscripts\_as\_root

Runs postscripts as root. By default, this option is set to false.

### rootscripts

Path of the script to execute. You can use the job system environment variables (%oracle\_home%, %perl\_bin%) to specify script locations.

### swlib\_component

Path to the Software Library to be cloned. isSwLib must be true in this case.

### source\_params

Source Oracle home information. isSwLib must be false in this case.

### jobdesc

Description of the job. If not specified, a default description is generated automatically.

# extend\_crs\_home

Extends an Oracle Clusterware cluster, using an Oracle Clusterware source home location or an Oracle Clusterware Software Library component, to specified destinations. If a component is used, you must provide information for a host that is part of the current cluster, along with the Oracle Home name and home location. When cloning from a source home, you do not need to pass source information twice (-srchost, -home\_name, and -home\_location). This information is extracted from the home. These are only needed when cloning from a Software Library component.

### **Format**

```
emcli extend_crs_home
  -input_file="dest_properties:file_path"
  -list_exclude_files="list of files to exclude"
  -clusternodes="node1; node2; node3; node4"
  -clustername="name of cluster to create"
  -isSwLib="true/false"
  -tryftp_copy="true/false"
  -jobname="name of cloning job"
    [-srchost=name of a host node present on the cluster being extended"]
    [-home_name="home name on a host for the existing Oracle Clusterware
     cluster"l
    [-home_location="location on a host for the existing Oracle Clusterware
     cluster"1
    [-prescripts=script name to execute"]
    [-run_prescripts_as_root="true/false"]
    [-postscripts=script to execute"]
    [-run_postscripts_as_root="true/false"]
    [-rootscripts=script name to execute"]
    [-swlib_component = "path:path to component; version:rev"]
    [-source_params="TargetName:name;HomeLoc:loc;HomeName:name;
     ScratchLoc:Scratch dir Location"]
    [-jobdesc="description"]
```

# **Options**

### dest\_properties

File containing information regarding the targets. Each line in the file corresponds to information regarding one destination.

#### Format:

```
Destination Host Name1; Destination Node Name; Scratch
Location; PVTIC; VirtualIP;
```

#### list\_exclude\_files

Comma-separated list of files to exclude. Not required if the source is a Software Library. You can use an asterisk "\*" as a wildcard.

### clusternodes

List of current nodes in the cluster.

[ ] denotes that the parameter is optional

#### clustername

Name of the cluster to create.

#### isSwLib

Specifies whether it is an Oracle Home database or Software Library.

#### tryftp\_copy

Try FTP to copy or not. You should set the FTP copy option to false when using EM CLI from the command line.

#### jobname

Name of the Cloning job.

#### srchost

Name of a host that is part of the Oracle Clusterware cluster being extended.

#### home\_name

Name of home used by all the current Oracle Clusterware cluster nodes.

#### home location

Home location used by all the current Oracle Clusterware cluster nodes.

#### prescripts

Path of the script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

prescripts=" <some value here>=\"some value here\" "

#### run\_prescripts\_as\_root

Run prescripts as root. By default, this option is set to false.

#### postscripts

Path of the script to execute.

#### run\_postscripts\_as\_root

Run postscripts as root. By default, this option is set to false.

#### rootscripts

Path of the script to execute. You can use the job system environment variables (%oracle\_home%, %perl\_bin%) to specify script locations.

## swlib\_component

Path to the Software Library to be cloned. isSwLib must be true in this case.

#### source\_params

Source Oracle home info. isSwLib must be false in this case.

## jobdesc

Description of the job. If not specified, a default description is generated automatically.

## **Examples**

emcli extend\_crs\_home -input\_file="dest\_properties:crs.prop" -list\_exclude\_ files=""

```
-isSwLib="false"
-tryftp_copy="false" -jobname="crs extend job"
-home_name="cloneCRS1"
-home_location="/scratch/scott/cloneCRS1 "
-clusternodes="node1;node2" -clustername="crscluster"
-postscripts="%perlbin%/perl%emd_root%/admin/scripts/cloning/samples/
 post_crs_extend.pl ORACLE_HOME=%oracle_home%"
-run_postscripts_as_root="false" -rootscripts="%oracle_home%/root.sh"
-source params="TargetName:testhost;HomeLoc:
  /scratch/scott/cloneCRS1; HomeName:cloneCRS1; ScratchLoc:/tmp"
```

### **Passing Variables Through EMCLI**

When working with variables such as \*perlbin\* or \*oracle\_home\*, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

## extend\_rac\_home

Extends a RAC cluster by cloning a specified Oracle Home location or a RAC Software Library component to specified destinations. If a component is used, you must provide information for a host that is part of the current cluster, along with the Oracle Home name and home location. When cloning from a source home, this information is automatically extracted from the home.

#### **Format**

```
emcli extend_rac_home
   -input_file="dest_properties:file_path"
  -list_exclude_files="list of files to exclude"
  -isSwLib="true/false"
  -tryftp_copy="true/false"
   -jobname="name of cloning job"
   -clusternodes="node1; node2; node3; node4"
   [-srchost=name of a host node present on the RAC cluster being extended"]
   [-home_name="home name on a host for the existing RAC cluster"]
   [-home_location="location on a host for the existing RAC cluster"]
   [-prescripts="script name to execute"]
    [-run_prescripts_as_root="true/false"]
    [-postscripts="script to execute"]
    [-run_postscripts_as_root="true/false"]
    [-rootscripts="script name to execute"]
    [-swlib_component = "path:path to component; version:rev"]
    [-source_params="TargetName:name; HomeLoc:loc; HomeName:name;
      ScratchLoc:Scratch dir Location"]
    [-jobdesc="description"]
[ ] denotes that the parameter is optional
```

## **Options**

#### dest\_properties

File containing information regarding the targets. Each line in the file corresponds to information regarding one destination.

#### Format:

Destination Host Name; Destination Node Name; Scratch Location;

#### list exclude files

Comma-separated list of files to exclude. Not required if the source is a Software Library. You can use an asterisk "\*" as a wildcard.

#### isSwLib

Specifies whether it is an Oracle Home database or Software Library.

Try FTP to copy or not. You should set the FTP copy option to false when using EM CLI from the command line.

#### jobname

Name of the cloning job.

#### clusternodes

Current nodes in the cluster.

#### srchost

Name of a host that is part of the RAC cluster being extended.

#### home\_name

Name of the home used by all the current RAC cluster nodes.

#### home location

Home location used by all the current RAC cluster nodes.

#### prescripts

Path of the script to execute.

**Note:** Double-quoted parameters can be passed using an escape (\) sequence. For example:

```
prescripts=" <some value here>=\"some value here\" "
```

#### run\_prescripts\_as\_root

Run prescripts as root. By default, this option is set to false.

## postscripts

Path of the script to execute.

#### run\_postscripts\_as\_root

Run postscripts as root. By default, this option is set to false.

## rootscripts

Path of the script to execute.

#### swlib\_component

Path to the Software Library being cloned. isSwLib must be true in this case.

#### source\_params

Source Oracle home info. isSwLib must be false in this case.

#### jobdesc

Description of the job. If not specified, a default description is generated automatically.

## **Examples**

```
emcli extend_rac_home
       -input_file="dest_properties:clonedestinations"
       -list_exclude_files="*.log, *.dbf, sqlnet.ora, tnsnames.ora, listener.ora"
       -isSwLib="false"
       -tryftp_copy="false"
       -jobname="clone database home"
       -clusternodes="node1; node2"
       -prescripts="/home/joe/myScript"
       -run_prescripts_as_root="true"
       -rootscripts="%oracle_home%/root.sh"
       -source_params="TargetName:host.domain.com;HomeLoc:/oracle/database1;
```

HomeName:OUIHome1;ScratchLoc:/tmp"

## **Passing Variables Through EMCLI**

When working with variables such as %perlbin% or %oracle\_home%, EM CLI passes variable values from the current local environment instead of the variables themselves. To pass variables through an EM CLI command, as might be the case when using the -prescripts or -postscripts options, you can place the EM CLI command in a batch file and replace all occurrences of % with %%.

# extract\_template\_tests

Extracts variables and test definitions from a repository template into a local file.

## **Format**

```
emcli extract_template_tests
     -templateName=<template name>
     -templateType=<template type>
     -output_file=<output filename>
     [-encryption_key=<key>]
[ ] denotes that the parameter is optional
```

## **Options**

## templateName

Name of the template.

## templateType

Type of template.

#### output\_file

Name of the output file. If the file does not exist, it will be created; if it already exists, it will be overwritten. (This is assuming the extract operation was successful; if the operation fails, no files are created, and any existing files are left unchanged.)

## encryption\_key

Key to encrypt the file contents. The same key should be used to decrypt the file.

# **Examples**

The following example creates a file named my\_template.xml containing the variable values and test definitions of the Web Application template my\_template. The file contents are encrypted using the key my\_password.

```
emcli extract_template_tests
     -templateName='my_template' -templateType='website'
      -output_file='my_template.xml' -encryption_key='my_password'
```

Note the following points about this example:

- The emcli user must have operator privilege on the repository template to perform this operation.
- Beacon-related information is not exported to the file. In particular, the list of monitoring beacons, as well as any beacon-specific properties or thresholds, are not exported.
- The values of password variables are not exported.

# get\_agent\_properties

Displays Agent properties. You can use this command if you have view privilege for the Agent.

## **Format**

```
emcli get_agent_properties
     -agent_name="<agent_target_name>"
     [-format="<format_name>"]
[ ] denotes that the parameter is optional
```

## **Options**

#### agent\_name

Name of the Agent target.

all

Shows all Agent properties. By default, only basic properties appear.

### format

Format to display Agent properties. Valid values are pretty, script, and csv. By default, values are displayed in pretty format.

## **Examples**

The following example shows all of the Agent properties in csv format.

```
emcli get_agent_properties -agent_name="agent.example.com:11850"
        -all
        -format=csv
```

# get\_agent\_property

Displays the value of a specific Agent property. You can use this command if you have view privilege for the Agent.

## **Format**

```
emcli get_agent_property
     -agent_name="<agent_target_name>"
      -name="<agent_property_name>"
```

# **Options**

agent\_name

Name of the Agent target.

name

Name of the Agent property.

## **Examples**

The following example shows the current value of the UploadInterval property in emd.properties.

```
emcli get_agent_property -agent_name="agent.example.com:11850"
         -name=UploadInterval
```

# get aggregate service info

Gets time zone and availability evaluation function information of an aggregate's service instance.

### **Format**

```
emcli get_aggregate_service_info
      -name="name"
      -type="type"
      [-noheader]
      [-script|-format=
           [name: "pretty | script | csv"];
           [column_separator:"sep_string"];
           [row_separator:"row_sep_string"]
      ]
```

[ ] denotes that the parameter is optional

## **Options**

#### name

Aggregate service name.

#### type

Aggregate service type.

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

## **Examples**

```
emcli get_aggregate_service_info -name="My_Name"
     -type="aggregate service"
```

# get aggregate service members

Gets sub-services of an aggregate service instance.

#### **Format**

```
emcli get_aggregate_service_members
     -name="name"
      -type="type"
      [-noheader]
      [-script|-format=
           [name: "pretty | script | csv"];
           [column_separator:"sep_string"];
           [row_separator:"row_sep_string"]
      1
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Aggregate service name.

#### type

Aggregate service type.

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

### **Examples**

```
emcli get_aggregate_service_members -name="My_Name"
     -type="aggregate_service"
```

# get blackout details

Gets detailed information for a specified blackout.

#### **Format**

```
emcli get_blackout_details
     -name="name"
     [-createdby="blackout_creator" (default is current user)]
     [-noheader]
     [-script | -format=
          [name:<pretty|script|csv>];
           [column_separator:"column_sep_string"];
           [row_separator:"row_sep_string"];
     1
[ ] denotes that the parameter is optional
```

## Options

#### name

Name of the blackout.

#### createdby

Enterprise Manager user who created the blackout.

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format="name:script;column\_separator:<column\_sep\_string>" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- format="name:script;row\_separator:<row\_sep\_string>" row-separates the Verb output by <row\_sep\_string>. Columns are separated by the tab character.

## **Output Columns**

Status, Status ID, Run Jobs, Next Start, Duration, Reason, Frequency, Repeat, Days, Months, Start Time, End Time, TZ Region, TZ Offset

# **Examples**

The following example shows detailed information for blackout blackout1 that the current user created.

emcli get\_blackout\_details -name=blackout1

The following example shows detailed information for blackout blackout1 that user joe created.

emcli get\_blackout\_details -name=blackout1 -createdby=joe

# get\_blackout\_reasons

Lists all blackout reasons, one per line.

**Format** 

emcli get\_blackout\_reasons

**Examples** 

The following example lists all blackout reasons, one per line.

emcli get\_blackout\_reasons

# get\_blackout\_targets

Lists targets for a specified blackout.

#### **Format**

```
emcli get_blackout_targets
     -name="name"
     [-createdby="blackout_creator" (default is current user)]
      [-noheader]
      [-script | -format=
          [name:<pretty|script|csv>];
           [column_separator:"column_sep_string"];
           [row_separator:"row_sep_string"];
      1
```

[ ] denotes that the parameter is optional

## **Options**

#### name

Name of the blackout.

#### createdby

Enterprise Manager user who created the blackout.

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format="name:script;column\_separator:<column\_sep\_string>" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- format="name:script;row\_separator:<row\_sep\_string>" row-separates the Verb output by <row\_sep\_string>. Columns are separated by the tab character.

## **Output Columns**

Target Name, Target Type, Status, Status ID

# **Examples**

The following example lists targets in the blackout blackout1 the current user created.

emcli get\_blackout\_targets -name=blackout1

The following example lists targets in the blackout blackout1 that user joe created.

emcli get\_blackout\_targets -name=blackout1 -createdby=joe

# get\_blackouts

Lists all blackouts or just those for a specified target or one or more hosts. Only the blackouts the user has privilege to view are listed.

#### **Format**

```
emcli get_blackouts
     [-target="name1:type1" | -hostnames="host1;host2;..."]
     [-noheader]
     [-script | -format=
          [name:<pretty|script|csv>];
           [column_separator:"column_sep_string"];
           [row_separator:"row_sep_string"];
      ]
```

[ ] denotes that the parameter is optional

## **Options**

#### target

Lists blackouts for this target. When neither this option nor the -hostnames option is specified, all blackouts the user has privilege to view are listed.

#### hostnames

Lists blackouts that have a target on one of the specified hosts. The host name is just the target name part of the host target. For example, specify host.us.oracle.com, rather than host.us.oracle.com:host.When neither this option nor the -target option is specified, all blackouts the user has privilege to view are listed.

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format="name:script;column\_separator:<column\_sep\_string>" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- format="name:script;row\_separator:<row\_sep\_string>" row-separates the Verb output by <row\_sep\_string>. Columns are separated by the tab character.

# **Output Columns**

Name, Created By, Status, Status ID, Next Start, Duration, Reason, Frequency, Repeat, Start Time, End Time, Previous End, TZ Region, TZ Offset

## **Examples**

The following example shows all blackouts with some details.

```
emcli get_blackouts
```

The following example shows all blackouts that cover the target database2:oracle\_database.

```
emcli get_blackouts -target=database2:oracle_database
```

The following example shows all blackouts that cover some target on host myhost.us.oracle.com.

```
emcli get_blackouts -hostnames=myhost.us.oracle.com
```

The following example shows all blackouts that cover some target on host myhost.us.oracle.com or on host yourhost.us.oracle.com.

```
emcli get_blackouts -hostnames="myhost.us.oracle.com"
-hostnames="yourhost.us.oracle.com"
```

# get\_ca\_info

**Note:** This command is only available with patch 10372083 or patch 10034237 applied.

Displays information about all of the Certificate Authorities (CA) created since the Grid Control installation. It also displays the Agent names whose certificates are issued by the CA(s) when you specify the -details option. The following information is retrieved from the Grid Control repository:

- Unique identifier of the Certificate Authority (CA) in the Grid Control repository
- CA description
- CA creation date
- CA expiration date
- Number of Agents registered to this CA
- Number of secured Agents not registered to any CA

### **Format**

```
emcli get_ca_info
        [-ca_id="id1;id2;..."] [-details]
[ ] denotes that the parameter is optional
```

## **Options**

ca id

Specifies the Certificate Authority ID.

details

For each Certificate Authority, displays the list of Agent names whose certificates are issued by it.

### **Examples**

The following example shows output for for the CA with the ID of 2 specified.

```
emcli get_ca_info -ca_id=2
Info about CA with ID: 2
CA is configured
DN: EMAILADDRESS=Enterprise.Manager@myomshost.mycompany.com,
CN=myomshost.mycompany.com, OU=EnterpriseManager on myomshost.mycompany.com,
O=EnterpriseManager on myomshost.mycompany.com, L=EnterpriseManager on
myomshost.mycompany.com1, ST=CA, C=US, DC=com
Serial# : 87539237298512593900
Valid From: Mon Oct 25 17:01:15 UTC 2010
Valid Till: Thu Oct 22 17:01:12 UTC 2020
Number of Agents registered with CA ID 2 is 1
Number of Agents to be re-secured, as OMS is secured using force_newca
   option: 1
```

Regarding the force\_newca option in the last line, the output shows that a new certificate was created with the ID of 2. Two agents have been re-secured to be registered with this new certificate. The OMS running on

myomshost.mycompany.com has been re-secured to be registered with the new certificate created. The command "emctl secure oms" failed because a secured Agent was not registered to the new CA, hence the command "emctl secure oms force-newca" to secure the OMS anyway. There is still an Agent that needs to be secured to be registered to the new certificate. To retrieve the Agent name, you need to run the command "emcli get\_ca\_info -ca\_id=2 -details," which is shown in the next example.

The following example displays the Agent names registered with the CA(s) for ID 2.

```
emcli get_ca_info -ca_id=2 -details
    Info about CA with ID: 2
    CA is configured
    DN: EMAILADDRESS=Enterprise.Manager@myomshost.mycompany.com,
     CN=myomshost.mycompany.com, OU=EnterpriseManager on myomshost.mycompany.com,
     O=EnterpriseManager on myomshost.mycompany.com, L=EnterpriseManager on
     myomshost.mycompany.com2, ST=CA, C=US, DC=com
    Serial# : 87539237298512593900
    Valid From: Mon Oct 25 17:01:15 UTC 2010
    Valid Till: Thu Oct 22 17:01:12 UTC 2020
    Number of Agents registered with CA ID 2 is 1
    usagent1.mycompany.com:20872
    Following Agents needs to be re-secured, as OMS is secured using force_newca
    option:
    ukagent1.mycompany.com:1830
```

# get\_guest\_vm\_status

Gets the status of the guest virtual machine.

## **Format**

```
emcli get_guest_vm_status
     -guest_vm_name=<Guest VM Name>
     -server_pool_name=<Server Pool Name>
```

# **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name

Name of the server pool.

## **Output Column**

Status

# **Examples**

The following example gets the guest status for VM st-vs1.us.oracle.com.

```
emcli get_guest_vm_status -guest_vm_name="st-vs1.us.oracle.com"
 -server_pool_name="Oracle Server Pool"
```

# get group members

Lists the members of the specified group.

Note that targets are only listed once, even though they can be in more than one sub-group of the group.

#### **Format**

```
emcli get_group_members
     -name="name"
     [-type=<group>]
      [-depth=# (default 1)]
      [-noheader]
      [-script | -format=
          [name:cript|csv>];
          [column_separator:"column_sep_string"];
          [row_separator:"row_sep_string"];
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Target name of the group.

#### type

Group type: group. Defaults to group.

#### depth

Lists target members in sub-groups to the depth specified. When the depth is set to 0, no group target members are listed, and only the group's existence is verified. When the depth is set to -1, all group and sub-group target members are listed; in this case no groups appear in the output. Note that a target is listed at most once, even though it can be a member of several sub-groups.

#### noheader

Displays tabular information without column headers.

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.

row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

## **Output Columns**

Target Name, Target Type

# **Examples**

The following example lists the databases in group db2\_group.

```
emcli get_group_members -name=db2_group
```

The following example verifies that group my\_hosts:group exists.

```
emcli get_group_members -name=my_hosts -depth=0
```

The following example lists the unique targets in group my\_group:group and its sub-groups.

emcli get\_group\_members -name=my\_group -depth=-1

# get\_groups

Lists all groups.

#### **Format**

```
emcli get_groups
     [-noheader]
     [-script | -format=
          [name:cript|csv>];
          [column_separator:"column_sep_string"];
          [row_separator:"row_sep_string"];
     ]
[ ] denotes that the parameter is optional
```

## **Options**

#### noheader

Displays tabular information without column headers.

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

## **Output Columns**

Target Name, Target Type

### **Examples**

The following example lists all groups.

```
emcli get_groups
```

# get\_instance\_data\_xml

Downloads instance data XML and generates an XML file containing that data.

**Format** 

emcli get\_instance\_data\_xml -instance={instance\_guid}

**Options** 

instance

Instance GUID.

# **Examples**

emcli get\_instance\_data\_xml -instance=16B15CB29C3F9E6CE040578C96093F61 > data.xml

# get\_instance\_status

Displays the procedure instance status identified by the GUID on the command line.

**Tip:** See also get\_instances on page 2-114 and get\_job\_execution\_ detail on page 2-115.

### **Format**

```
emcli get_instance_status
-guid=<guid_number>
[-xml [-details] [-showJobOutput [-tailLength=<Last N Characters>]]]
```

## Options

#### guid

Displays the details of a procedure instance identified by the GUID number. You can find this number by executing the get\_instances command.

Shows the complete status of each of the steps in XML format.

Displays more details for the command output. This option also requires the -xml option.

#### showJobOutput

Shows the output or errors for the job execution steps. This option also requires the -xml option.

## tailLength

Limits the number of characters in the job step output or error. This option also requires the -showJobOutput option.

<Last N Characters> is a positive non-zero number until which the characters are chosen from the end of the job step output. The system sets the maximum permissible characters to dump. If you do not provide this option, the maximum permissible characters are dumped.

## **Examples**

The following example shows details in CSV format:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012
```

#### The following example shows details in XML format:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012 -xml
```

#### The following example shows details in XML format with complete output:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012
-xml -showOutput
```

## The following example shows details in XML format with last N chars output:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012
 -xml -showOutput -tailLength=1024
```

# get\_instances

Displays a list of procedure instances.

**Tip:** See also get\_procedure\_types on page 2-120.

## **Format**

emcli get\_instances -type=cprocedure\_type>

# **Options**

type

Displays all the rocedure instances of type procedure\_type.

# **Output Columns**

GUID, Procedure Type, Instance Name, Status

# get job execution detail

Displays details of a job execution.

#### **Format**

```
emcli get_job_execution_detail
       -execution=<execution_id>
       [-xml [-showOutput [-tailLength=<length>]]]
[ ] denotes that the parameter is optional
```

## **Options**

#### execution

Specifies that the ID of the job execution (execution\_id) is the job execution ID.

Shows the execution details as XML.

## showOutput

Shows the output of the steps inside the job execution. You can only use this option in conjunction with the -xml option.

### tailLength

Limits the display of the output to the number of characters from the end of the output. (length) is in characters. You can only use this option in conjunction with the -showOutput option. If you do not specify this option, a system-generated hard limit is enforced.

# **Examples**

The following example shows the details in CSV format:

```
emcli get_job_execution_detail -execution=1234567890123456789012345678901
```

The following example shows the details in XML format:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012 -xml
```

The following example shows the details in XML format with complete output:

emcli get\_job\_execution\_detail -execution=12345678901234567890123456789012 -xml -showOutput

The following example shows the details in XML format with last N chars output:

```
emcli get_job_execution_detail -execution=12345678901234567890123456789012 -xml
-showOutput -tailLength=1024
```

# get\_jobs

Lists existing jobs.

#### **Format**

```
emcli get_jobs
     [-job_ids="ID1; ID2;..."]
     [-targets="type1:name1;type2:name2;..."]
      [-status_ids="status1; status2;..."]
     [-noheader]
      [-script | -format=
            [name:cript | csv>];
            [column_separator:"column_sep_string"];
            [row_separator:"row_sep_string"];
     ]
[ ] denotes that the parameter is optional
```

## **Options**

## job\_ids

Lists job IDs to use as the output filters.

### targets

Lists targets (as name-type pairs) to use as the output filters.

#### status\_ids

Lists numeric status IDs to use as the output filters.

The numeric codes for all possible job statuses are as follows:

- SCHEDULED=1
- EXECUTING(Running) = 2
- ABORTED (Failed Initialization) = 3
- FAILED=4
- COMPLETED (Successful) = 5
- SUSPENDED\_USER=6
- SUSPENDED\_AGENT\_DOWN=7
- STOPPED=8
- SUSPENDED LOCK=9
- SUSPENDED\_EVENT=10
- SUSPENDED\_BLACKOUT=11
- STOP\_PENDING=12
- SUSPEND\_PENDING=13
- INACTIVE=14
- QUEUED=15

#### noheader

Displays tabular information without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

## **Output Columns**

Name, Type, ID, Execution ID, Scheduled, Completed, Status, Status ID, Owner, Target Type, Target Name

## **Examples**

The following example shows the jobs with the specified job IDs.

```
emcli get_jobs
      -job_ids="12345678901234567890123456789012,
09876543210987654321098765432100"
```

The following example shows all jobs run against a host target named mainhost.us.oracle.com that are scheduled or have completed.

12345678901234567890123456789012 and 09876543210987654321098765432100.

```
emcli get_jobs
      -status_ids="1,5"
      -targets="mainhost.us.oracle.com:host"
```

The following example shows all jobs run against an Oracle database target named payroll that have failed. Tabular output is generated using tabs as column separators and newlines as row separators.

```
emcli get_jobs
     -status_ids=4
      -targets="payroll:oracle_database"
      -script
```

# get\_metrics\_for\_stateless\_alerts

For the specified target type, lists the metrics whose alerts are stateless and thus can be manually cleared. Both the metric name and metric internal name are provided in the output of this command. To clear the stateless alerts associated with the specified metric, use the clear\_stateless\_alerts verb.

#### **Format**

emcli get\_metrics\_for\_stateless\_alerts -target\_type=type

## **Options**

## target\_type

Internal target type identifier, such as host, oracle\_database, oc4j, oracle\_emrep, and oracle\_emd.

## **Examples**

The following example provides a list of all metrics for which stateless alerts can be manually cleared for any Oracle database (internal name for the target type is oracle\_database).

emcli get\_metrics\_for\_stateless\_alerts -target\_type=oracle\_database

# get\_on \_demand\_metrics

Gets a list of metrics that can be immediately collected with the collect\_metric EMCLI verb. From this list, identify the metric you are interested in under the Metric Name column, then use its corresponding Metric Internal name in the collect\_metric verb.

#### **Format**

```
emcli get_on_demand_metrics
     -target_type=type
      -target_name=name
```

## **Options**

### target\_type

Internal target type identifier, such as host, oracle\_database, oc4j, oracle\_emrep, and oracle\_emd.

### target\_name

Name of the target.

## **Examples**

The following example shows a list of collectible metrics for the host target called hostname.oracle.com.

emcli get\_on\_demand\_metrics -target\_type=host -target\_name=hostname.oracle.com

# get\_procedure\_types

Gets the list of all Deployment Procedure types.

**Format** 

emcli get\_procedure\_types

**Output Column** 

Procedure Type

# get\_procedure\_xml

Gets the Deployment Procedure XML file. XML is printed on standard output.

**Format** 

emcli get\_procedure\_xml -procedure={procedure guid}

**Options** 

procedure

Procedure GUID.

Output

The Deployment Procedure XML.

**Examples** 

emcli get\_procedure\_xml -procedure=16B15CB29C3F9E6CE040578C96093F61 > proc.xml

# get\_procedures

Gets a list of Deployment Procedures.

**Tip:** See also get\_procedure\_types on page 2-249.

## **Format**

```
emcli get_procedures [-type=cprocedure_type>]
[ ] denotes that the parameter is optional
```

# **Options**

type

Display all the Deployment Procedures of type procedure\_type.

# **Output Columns**

GUID, Procedure Type, Name, Version, Created By

# get\_reports

Returns a list of reports owned by or viewable by all users or a specified user. The output of this report is space-separated, quoted strings for the report title and owner, with each report on its own line.

## **Format**

```
emcli get_reports
   [-owner="<report-owner>"]
[ ] denotes that the parameter is optional
```

## **Options**

#### owner

Enables listing of viewable reports that a specific Enterprise Manager owns.

## **Examples**

```
emcli get_reports -owner=username
"report 1", "username"
"example report 2", "username"
emcli get_reports
"report A", "username1"
"report 1", "username2"
"example report 2", "username2
```

# get\_retry\_arguments

Get arguments of failed steps that can be retried.

## **Format**

```
emcli get_retry_arguments
-instance=<instance_guid>
[-stateguid=<state_guid>]
```

[ ] denotes that the parameter is optional

# **Options**

#### instance

Instance GUID.

## stateguid

State GUID.

## **Examples**

```
emcli get_retry_arguments -instance=16B15CB29C3F9E6CE040578C96093F61
```

emcli get\_retry\_arguments -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid=51F762417C4943DEE040578C4E087168

# get\_system\_members

Lists the members of the specified system.

### **Format**

```
emcli get_system_members
     -name="name"
     [-type=<generic_system>]
     [-depth=# (default 1)]
     [-noheader]
      [-script | -format=
           [name:<pretty|script|csv>];
            [column_separator:"column_sep_string"];
           [row_separator:"row_sep_string"];
     1
```

[ ] denotes that the parameter is optional

## Options

#### name

Target name of the system.

### type

System type: generic\_system. Defaults to generic\_system.

### depth

Lists target members in sub-systems to the specified depth. When the depth is set to 0, no system target members are listed, and only the system's existence is verified. When the depth is set to -1, all system and sub-system target members are listed.

#### noheader

Displays tabular information without column headers.

### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- $row\_separator: "row\_sep\_string" \ row-separates \ the \ Verb \ output \ by$ <row\_sep\_string>. Rows are separated by the tab character.

# **Output Columns**

Source Target Name, Member Target Name, Member Target Type, Level

## **Examples**

The following example lists the databases in system db2\_system.

emcli get\_system\_members -name=db2\_system

The following example verifies that system my\_system:generic\_system exists.

emcli get\_system\_members -name=my\_system -depth=0

The following example lists the unique targets in system my\_system:generic\_ system and its sub-systems.

emcli get\_system\_members -name=my\_system -depth=-1

# get\_target\_properties

Lists all the property names for the target type provided.

## **Format**

```
emcli get_target_properties
        -target_type="target_type"
```

# **Options**

## target\_type

Target type for which you want to list user-defined property names.

# **Examples**

```
emcli get_target_properties -target_type="host"
```

Comment Contact Deployment Type Line of Business Location Target properties fetched successfully

# get\_targets

Gets status and alert information for targets.

### **Format**

```
emcli get_targets
     [-targets="[name1:]type1;[name2:]type2;..."]
     [-alerts]
     [-noheader]
     [-script | -format=
           [name:cript|csv>];
           [column_separator:"column_sep_string"];
           [row_separator:"row_sep_string"];
     1
[ ] denotes that the parameter is optional
```

## **Options**

### targets=name:type

Name or type can be either a full value or a pattern match using %. Also, name is optional, so the type can be specified alone.

#### alerts

Shows the count of critical and warning alerts for each target.

#### noheader

Display tabular output without column headers.

#### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

### **Output Columns**

Status ID, Status, Target Type, Target Name, Critical, Warning

# **Examples**

The following example shows all targets. Critical and Warning columns are not included.

```
emcli get_targets
```

The following example shows all targets. Critical and Warning columns are shown.

```
emcli get_targets
      -alerts
```

The following example shows all oracle\_database targets.

```
emcli get_targets
      -targets="oracle_database"
```

The following example shows all targets whose type contains the string oracle.

```
emcli get_targets
      -targets="%oracle%"
```

The following example shows all targets whose name starts with databa and type contains oracle.

```
emcli get_targets
      -targets="databa%:%oracle%"
```

The following example shows status and alert information on the Oracle database named database3.

```
emcli get_targets
      -targets="database3:oracle_database"
```

# get\_test\_thresholds

Shows test thresholds.

## **Format**

```
emcli get_test_thresholds
     -name=<target_name>
     -type=<target_type>
     -testname=<test_name>
     -testtype=<test_type>
      [-script|-format=
              [name: "pretty | script | csv"];
              [column_separator: "sep_string"];
              [row_separator:"row_sep_string"]
      ]
[ ] denotes that the parameter is optional
```

## **Options**

name

Target name.

type

Target type.

testname

Test name.

testtype

Test type.

script

This option is equivalent to -format="name:script".

format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

# **Examples**

emcli get\_test\_thresholds -name="Service Name" -type="generic\_service" -testname="Test Name" -testtype="HTTP"

# get\_unsync\_alerts

Gets a list of alerts that are out-of-sync between the Agent and the repository for the specified target. You would typically use this command when you think that the Agent has not uploaded the latest alert to the repository. Under these circumstances, the repository would be out-of-sync with the Agent state.

### **Format**

```
emcli get_unsync_alerts
     -target_type="type"
     -target_name="name"
```

## **Options**

target\_type

Internal target type identifier, such as host, oracle\_database, emrep, and so forth.

target\_name

Name of the target.

## **Output Column**

Status

## **Examples**

The following example shows the out-of-sync alert states for the host target type and abc.oracle.com target name:

emcli get\_unsync\_alerts -target\_type=host -target\_name=abc.oracle.com

# get\_virtual\_server\_status

Gets the status of the virtual server.

**Format** 

emcli get\_virtual\_server\_status -server\_name=<Virtual Server Name>

**Options** 

server\_name

Name of the virtual server.

**Output Column** 

Status

**Examples** 

The following example gets the status of the virtual server st-vs1.us.oracle.com.

emcli get\_virtual\_server\_status -server\_name="st-vs1.us.oracle.com"

# grant\_license\_no\_validation

Grants licenses on a set of user-specified packs or all packs to a set of user-specified targets or all targets belonging to the input licensable target type. You can only enable or disable database diagnostics and/or tuning packs for 11g database targets through the UI.

### **Format**

```
emcli grant_license_no_validation
     -type="target_type"
      [-targets="tname1; tname2; ... "]
      [-packs="pack1;pack2;..."]
      [-file="file_name"]
      [-displayAllMessages]
[ ] denotes that the parameter is optional
```

## **Options**

## type

Target type as it exists in the database. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks. You can specify only one target type at a time; for example, -type="oracle\_database".

### targets

Targets should be specified in the following sequence:

```
TargetName1; TargetName2;
```

#### For example:

```
-targets="database1; database2; database3; "
```

The semi-colon (;) is the target separator.

See the "Examples" section below for information about providing arguments for the targets option.

### packs

License packs should be specified in the following sequence:

```
pack1; pack2;
```

### For example:

```
-packs="db_diag;db_config;"
```

The semi-colon (;) is the pack separator.

See the "Examples" section below for information about providing arguments for the packs option.

### file

Specify the file name, including the complete path. For example:

```
-file="/usr/admin1/db_license.txt"
```

The file should contain the list of targets and packs according to the following cases:

If you only need to provide a list of targets, use the following format:

```
targets=database1; database2; database3;
```

If you only need to provide a list of packs, use the following format:

```
packs=db_diag;db_config;
```

If you need to provide a list of both targets and packs, use the following

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

### displayAllMessages

Displays all messages. Only error messages are displayed by default. "=value" is not allowed on the command line.

## **Examples**

Example 1 and Example 2 below grant licenses to specific packs for specific targets. In order to know which target types and pack names you can pass as arguments, you can use the view named mgmt\_license\_view to see a list of licensable targets, their target types, and the list of packs licensed on them.

To obtain this information, do the following:

- Access SQL\*Plus with your username and password, using sysman or other user that has access to sysman.mgmt\_license\_view.
- Select a distinct pack name from sysman.mgmt\_license\_view, where:

```
target_type=<oracle_database>
```

The following example shows pack names for an Oracle database you specify as the target type.

```
PACK_NAME
______
db_config
provisioning
db_sadm
db_tuning
db_diag
provisioning_db
db_chgmgt
7 rows selected.
```

Based on this information, to grant a license to the database1 target for the db\_chgmgt pack, you would enter the following command:

```
emcli grant_license_no_validation -type="oracle_database" -targets="database1"
-packs="db_chgmgt"
```

The only limitation of mgmt\_license\_view is that it only lists the packs for a target type where the pack is granted to at least one target of that type. That is, if the pack is not granted to any target of that type, mgmt\_license\_view cannot provide any information.

The following example grants the license to the db\_diag and db\_config packs to database1, database2, and database3 targets (oracle\_database target type):

```
emcli grant_license_no_validation -type="oracle_database"
          -targets="database1;database2;database3;" -packs="db_diag;db_config;"
```

The following example grants the license to the db\_diag and db\_config packs to all database targets in the setup:

```
emcli grant_license_no_validation -type="oracle_database"
       -packs="db_diag;db_config;"
```

The following example grants the license to all packs (applicable to database targets) to database1, database2, and database3 targets in the setup:

```
emcli grant_license_no_validation -type="oracle_database"
          -targets="database1; database2; database3; "
```

The following example grants the license to all packs (applicable to database targets) to all database targets in the setup:

```
emcli grant_license_no_validation -type="oracle_database"
```

The following example uses a text file to pass targets and pack names as the argument. It grants the license to the db\_diag and db\_config packs to the database1, database2, and database3 targets (oracle\_database target type):

```
emcli grant_license_no_validation -type="oracle_database"
          -file="/usr/admin1/db_license.txt"
            targets=database1;database2;database3;
                   packs=db_diag;db_config;
```

where the content of the "/usr/admin1/license/db\_license.txt" file is as follows:

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

# grant\_license\_with\_validation

Grants licenses on a set of user-specified packs, or all packs to a set of user-specified targets, or all targets belonging to the input licensable target type as per business rules. You can only enable or disable database diagnostics and/or tuning packs for 11g database targets through the UI.

### **Format**

```
emcli grant_license_with_validation
      -type="target_type"
      [-targets="tname1; tname2; ... "]
      [-packs="pack1;pack2;..."]
      [-file="file_name"]
      [-displayAllMessages]
[ ] denotes that the parameter is optional
```

## **Options**

#### type

Target type as it exists in the database. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks. You can specify only one target type at a time; for example, -type="oracle\_database".

### targets

Targets should be specified in the following sequence:

```
TargetName1; TargetName2;
```

#### For example:

```
-targets="database1; database2; database3; "
```

The semi-colon (;) is the target separator.

See the "Examples" section below for information about providing arguments for the targets option.

### packs

License packs should be specified in the following sequence:

```
pack1; pack2;
```

### For example:

```
-packs="db_diag;db_config;"
```

The semi-colon (;) is the pack separator.

See the "Examples" section below for information about providing arguments for the packs option.

### file

Specify the file name, including the complete path. For example:

```
-file="/usr/admin1/db_license.txt"
```

The file should contain the list of targets and packs according to the following cases:

If you only need to provide a list of targets, use the following format:

```
targets=database1; database2; database3;
```

If you only need to provide a list of packs, use the following format:

```
packs=db_diag;db_config;
```

If you need to provide a list of both targets and packs, use the following format:

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

### displayAllMessages

Displays all messages. Only error messages are displayed by default. "=value" is not allowed on the cmd line.

## **Examples**

Example 1 and Example 2 below grant licenses to specific packs for specific targets. In order to know which target types and pack names you can pass as arguments, you can use the view named mgmt\_license\_view to see a list of licensable targets, their target types, and the list of packs licensed on them.

To obtain this information, do the following:

- Access SQL\*Plus with your username and password, using sysman or other user that has access to sysman.mgmt\_license\_view.
- Select a distinct pack name from sysman.mgmt\_license\_view, where:

```
target_type=<oracle_database>
```

The following example shows pack names for an Oracle database you specify as the target type.

```
PACK_NAME
_____
db_config
provisioning
db_sadm
db_tuning
db_diag
provisioning_db
db_chgmgt
7 rows selected.
```

Based on this information, to grant a license to the database1 target for the db\_chgmgt pack, you would enter the following command:

```
emcli grant_license_with_validation -type="oracle_database" -targets="database1"
-packs="db_chgmgt"
```

The only limitation of mgmt\_license\_view is that it only lists the packs for a target type where the pack is granted to at least one target of that type. That is, if the pack is not granted to any target of that type, mgmt\_license\_view cannot provide any information.

The following example grants a license to the db\_diag and db\_config packs to database1, database2, and database3 targets (oracle\_database target type):

```
emcli grant_license_with_validation -type="oracle_database"
           -targets="database1;database2;database3;" -packs="db_diag;db_config;"
```

The following example grants a license to the db\_diag and db\_config packs to all database targets in the setup:

```
emcli grant_license_with_validation -type="oracle_database"
       -packs="db_diag;db_config;"
```

The following example grants a license to all packs (applicable to database targets) to database1, database2, and database3 targets in the setup:

```
emcli grant_license_with_validation -type="oracle_database"
          -targets="database1; database2; database3; "
```

The following example grants a license to all packs (applicable to database targets) to all database targets in the setup:

```
emcli grant_license_with_validation -type="oracle_database"
```

The following example uses a text file to pass targets and pack names as the argument. It grants a license to the db\_diag and db\_config packs to the database1, database2, and database3 targets (oracle\_database target type):

```
emcli grant_license_with_validation -type="oracle_database"
          -file="/usr/admin1/db_license.txt"
            targets=database1;database2;database3;
                   packs=db_diag;db_config;
```

where the content of the "/usr/admin1/license/db\_license.txt" file is as follows:

```
targets=database1;database2;database3;
packs=db_diag;db_config;
```

# grant\_privs

Grants the privileges to the existing Enterprise Manager user or Enterprise Manager Role.

**Note:** To replace an existing Enterprise Manager administrator role, use the modify\_role verb.

### **Format**

```
emcli grant_privs
     -name="username/rolename"
     [-privilege="name;[[target_name:target_type]|jobid]"]...
[ ] denotes that the parameter is optional
```

## **Options**

#### name

User name or role name to which privileges will be assigned.

### privilege

Privilege, which will be granted to the Enterprise Manager user or role. This option can be specified more than once.

The following system privileges do not require a target or a job ID:

```
VIEW_ANY_TARGET
USE_ANY_BEACON
EM_MONITOR
```

The following target privileges require specifying target\_name:target\_type:

```
VIEW_TARGET
OPERATOR_TARGET
FULL_TARGET
```

The following job privileges require specifying jobid:

```
VIEW_JOB
FULL_JOB
```

## **Examples**

The following example grants these privileges to user1:

- Privilege to use any beacon
- Full control of the jobs with ID 923470234ABCDFE23018494753091111
- Full control on the target host1.us.oracle.com:host

```
emcli grant_privs
          -name="user1"
          -privilege="USE_ANY_BEACON"
          -privilege="FULL_JOB;923470234ABCDFE23018494753091111"
```

-privilege="FULL\_TARGET;host1.us.oracle.com:host"

The following example grants target privileges to EM Role: Role1:

```
emcli grant_privs
         -name="Role1"
         -privilege="FULL_TARGET; host1.us.oracle.com: host"
```

# grant\_roles

Grants roles to an existing Enterprise Manager user or Enterprise Manager role.

## **Format**

```
emcli grant_roles
    -name="username/rolename"
    [-roles="role1;role2;..."]
[\ ] denotes that the parameter is optional
```

## **Options**

#### name

User name or role name to which roles will be assigned.

### roles

Roles that will be granted to an Enterprise Manager user or role. You can specify this option more than once.

```
emcli grant_roles
      -name="user1"
      -roles="SUPER_USER"
emcli grant_roles
      -name="Role1"
      -roles="BLACKOUT_ADMIN; MAINTAIN_TARGET"
```

# help

Shows a summary of all verbs or command line help for individual EM CLI verbs.

**Note:** EM CLI must be set up and configured before command line help is available for all verbs.

## **Format**

emcli help [verbname]

[ ] denotes that the parameter is optional

## **Options**

None.

## **Examples**

The following example provides an overview for all available verbs:

emcli help

The following example provides the description, syntax, and usage examples for the add\_target verb:

emcli help add\_target

# ignore\_instance

Ignores a failed step.

## **Format**

emcli ignore\_instance -instance=<instance\_guid> [-stateguid=<state\_guid>]

[ ] denotes that the parameter is optional

# **Options**

instance

Instance GUID.

stateguid

Comma-separated list of state GUIDs.

# **Examples**

emcli ignore\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid=51F762417C4943DEE040578C4E087168

emcli ignore\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid='51F762417C4943DEE040578C4E087168,51F762417C4944DEE040578C4E087168'

## import\_report

Imports one or more report definitions from an XML file(s) using the title in the XML file and the currently logged-in CLI user as the owner of the report. If the report/owner already exists, the operation fails for this report with an accompanying error message. (You can override this with the optional -force option.) The report will be changed to a just-in-time report with the target type from the exported report.

You will need to edit schedules and access privileges using the UI. The system enforces title/owner uniqueness, so an error occurs if a report with the same title and owner already exists.

### **Format**

```
emcli import_report
   [-force]
   -files="file1; file2;..."
```

## **Options**

#### force

First delete the report (and all jobs and saved copies) if a report with the same title/owner exists.

#### files

List of path/file name(s) of XML file(s) that contain valid report definition(s).

```
emcli import_report \
     -files="$HOME/reports/maint_report1.xml;$HOME/reports/file2.xml"
```

# import\_template

Imports a monitoring template from an XML file. The resulting definition is saved in the repository.

## **Format**

```
emcli import_template
     -files="file1;file2;..."
```

# **Options**

### files

Path/file name of an XML file, which contains a valid template definition. You can specify multiple files this option by separating each file with a semi-colon (;).

## **Examples**

The following example imports a template from template.xml.

```
emcli import_template -files="template.xml"
```

The following example imports three templates — one from each of the files specified.

```
emcli import_template -files="e1.xml;e2.xml;e3.xml"
```

# list\_guest\_vm

Lists all guest virtual machines.

## **Format**

```
emcli list_guest_vm
         [-server_pool_name=<Server Pool Name>]
          [-server_name=<Virtual Server Name>]
          [-operating_system=<Operating system name>]
[ ] denotes that the parameter is optional
```

## **Options**

server\_pool\_name

Name of the server pool.

server\_name

Name of the virtual server.

operating\_system

Guest VM's operating system name.

## **Output Columns**

Name, Status, Operating system, VNC url, Server name, Server pool name

```
emcli list_guest_vm -server_pool_name="Oracle Server Pool"
emcli list_guest_vm -server_name="st-vs1.oracle.com"
emcli list_guest_vm -operating_system="Linux"
emcli list_guest_vm -server_pool_name="Oracle Server Pool"
-server_name="st-vs1.oracle.com" -operating_system="Linux"
```

# list\_privilege\_delegation\_settings

Lists privilege delegation setting templates available on the server that apply to targets.

#### **Format**

```
emcli list_privilege_delegation_settings
      [-setting_type="SUDO/POWERBROKER]"
      [-noheader]
      [-script | -format=
               [name:<pretty|script|csv>];
                [column_separator:"column_sep_string"];
                [row_separator:"row_sep_string"];
       ]
[ ] denotes that the parameter is optional
```

# **Options**

### setting\_type

Setting type. All applicable settings are displayed if you do not specify this option.

#### noheader

Displays tabular information without column headers.

### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

```
emcli list_privilege_delegation_settings
 -setting_type="SUDO"
```

# list target privilege delegation settings

Lists current privilege delegation settings for targets.

### **Format**

```
emcli list_target_privilege_delegation_settings
      -target_names="name1; name2; name3"
      [-input_file="FILE:file_path"]
      [-noheader]
      [-script | -format=
              [name:<pretty|script|csv>];
               [column_separator:"column_sep_string"];
               [row_separator:"row_sep_string"];
      1
[ ] denotes that the parameter is optional
```

## **Options**

#### target\_names

List of targets. All targets must be of the host type. Either target\_names or input\_file must be present.

### input\_file

Path of the file that has the list of targets. The file should have one target name per line.

#### noheader

Display tabular information without column headers.

### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

```
emcli list_target_privilege_delegation_settings
       -target_names="host.oracle.com;host2.oracle.com;
emcli list_target_privilege_delegation_settings
```

-input\_file="FILE:/home/nqureshi/targets.txt"

emcli list\_target\_privilege\_delegation\_settings -target\_names="host.oracle.com; host2.oracle.com;

# list\_virtual\_server

Lists all virtual servers.

## **Format**

```
emcli list_virtual_server
     [-server_pool_name=<Server Pool Name>]
[ ] denotes that the parameter is optional
```

## **Options**

## server\_pool\_name

Name of the server pool. Lists all virtual servers in the specified virtual server pool.

# **Output Columns**

Name, Server type, Status, Server pool name, Is master, Monitoring server name

# **Examples**

emcli list\_virtual\_server -server\_pool\_name="Oracle Server Pool"

# list\_virtual\_server\_pool

Lists all virtual server pools.

**Format** 

emcli list\_virtual\_server\_pool

# **Output Columns**

Name, Type, Is HA enabled, Master virtual server

# loader\_perf

Executes a performance test to determine the network bottleneck between OMS and the Enterprise Manager repository. Only a SYSMAN user can execute this verb.

### **Format**

```
emcli loader_perf
[-batchSize="batch size 1" -batchSize="batch size 3" -batchSize="batch size 3"
[-commitSize="commit size 1" -commitSize="commit size 2" -commitSize="commit size
[-dataSize="data size"]
[ ] denotes that the parameter is optional
```

## **Options**

#### batchSize

Batch size for the performance test. Multiple values are allowed. The Default values are {14,50,1}.

#### commitSize

Batch size for the performance test. Multiple values are allowed. Default values are {14,50,1}.

### dataSize

Number of records to be inserted for a test, which should be greater than a multiple of 100. If not a multiple of 100, a multiple of 100 less than the given value is considered the dataSize value. The default value is 10000.

## Example

The following example displays the time taken to load 10000 records for the default values of batchSize and commitSize.

```
emcli loader_perf
```

The following example displays the time taken to load 100000 records for batchSize as {15,40} and commitSize as {10,100}...

```
emcli loader_perf -b=15 -b=40 -c=10 -c=100 -d=100000
```

# login

Establishes a new session between the OMS and the EM CLI client. This verb and the Logout verb are useful when you need to run a particular verb as a different user.

The login verb requires Enterprise Manager credentials (or Single Sign-On credentials or both) to log in and establish a session. You do not need to provide the same credentials you provided during setup. The credentials you provide during emcli login overwrite the setup credentials.

Always provide the exact credentials. Providing extra credentials may cause erroneous behavior that you can usually resolve by running emcli setup.

If Enterprise Manager is not SSO-enabled, you should only provide Enterprise Manager credentials using the -username and -password options. For an SSO-enabled Enterprise Manager, if the SSO user is also the Enterprise Manager user, you should only provide SSO credentials with the -ssousername and -ssopassword options. Otherwise, you must provide both Enterprise Manager credentials and SSO credentials.

**Note:** To avoid an uncommon occurrence in which multiple emcli sessions are created on the OMS, Oracle recommends that you enter the login command before running a script containing EMCLI commands.

**Tip:** See also logout on page 2-156.

### **Format**

```
emcli login
     -username=<EM Console Username>
      [-password=<EM Console Password>]
      [-ssousername=<EM SSO Username>]
      [-ssopassword=<EM SSO Password>]
      [-force]
```

Non SSO-enabled Enterprise Manager:

```
emcli login -user=<user_name> -pass=<user_password>
```

SSO-enabled Enterprise Manager — SSO user is also Enterprise Manager user:

```
emcli login -ssouser=<sso_user_name> -ssopass=<sso_user_password>
```

SSO-enabled Enterprise Manager — SSO user is not the Enterprise Manager user:

```
emcli login -user=<user_name> -ssouser=<sso_user_name> -pass=<user_password>
-ssopass=<sso_user_password>
```

## **Options**

#### username

Enterprise Manager user name to be used by all subsequent emcli commands when contacting the OMS.

### password

Enterprise Manager user password. If you do not specify this option, you are prompted for the password interactively.

**Note:** Providing a password on the command line is insecure and should be avoided.

#### ssousername

Enterprise Manager SSO user name to be used by all subsequent emcli commands when contacting the OMS. Provide this value only if Enterprise Manager is configured to use SSO.

### ssopassword

Enterprise Manager SSO password. If you do not specify this option, you are prompted for the password interactively.

**Note:** Providing a password on the command line is insecure and should be avoided.

#### force

Force a login even if there is an existing session.

## Example

The following example shows a login as a different user for a non SSO-enabled Enterprise Manager using newly specified credentials, then a subsequent login using the previous credentials.

```
emcli logut
emcli login -user=new_user -pass=new_user_pass
emcli < verb-name>
emcli logout
emcli login -user=old_user -pass=old_user_pass
```

# logout

Terminates the existing session with the OMS. This verb and the Login verb are useful when you need to run a particular verb as a different user. After a logout, you need to invoke either the Setup verb or Login verb before invoking any other emcli verb.

**Tip:** See also login on page 2-154.

**Format** 

emcli logout

**Options** 

None.

## **Examples**

The following example shows a login as a different user for a non SSO-enabled Enterprise Manager using newly specified credentials, then a subsequent login using the previous credentials.

```
emcli logut
emcli login -user=new_user -pass=new_user_pass
emcli <verb-name>
emcli logout
emcli login -user=old_user -pass=old_user_pass
```

# modify\_aggregate\_service

Modifies an aggregate service instance.

### **Format**

```
emcli modify_aggregate_service
     -name="name"
      -type="type"
      [-add_sub_services="name1:type1;name2:type2;..."]
      [-del_sub_services="name1:type1;name2:type2;..."]
      [-avail_eval_func="function to evaluate availability."]
      [-timezone_region="timezone region"]
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Aggregate service name.

type

Aggregate service type.

add\_sub\_services

Sub-services to be added.

del\_sub\_services

Sub-services to be deleted.

avail\_eval\_func

PL/SQL function to evaluate the availability of the aggregate service. Use [or | and] for predefined evaluation helper function.

timezone\_region

Time Zone Region of the service.

```
emcli modify_aggregate_service -name="My_Name"
      -type="aggregate_service"
      -add_sub_services="sub1:type1;sub2:type2"
      -del_sub_services="sub3:type3"
      -avail_eval_func="my_pkg.my_eval_func"
      -timezone_region="CST"
```

# modify\_collection\_schedule

Modifies the collection schedule of a collection setup for metrics and policies for the specified set of targets. Combining all the metrics, running a script, and collecting the data is referred to as a collection. The collection has various attributes associated with it, such as the collection schedule, upload frequency, and so forth.

### **Format**

```
emcli modify_collection_schedule
      -targetType=ttype
      -targetNames=tname1; tname2; tname3...
      -collectionName=collname
      [-collectionStatus=Enabled or Disabled]
      [-freqType={Minute} {Hour} {Day} {Week} {Weekly} {Month}
      [-freqValue={any integer value for Minute/Hour/Day/Week}{One or more from
      Mon...Sun for Weekly}{One or more from 1;2..31 or Last for Month}
      [-preview=Y or N]
[ ] denotes that the parameter is optional
{ } denotes that you can select one of the options in the series shown
Note: All of the parameters and choices are case-insensitive
```

## **Options**

### targetType

You must specify a single target type value, and it should be the same as specified in the repository.

**Note:** Only individual target types are currently supported.

### targetNames

The target name should be the same as exists in the repository. All of the targets should be the same target type you specified in the targetType parameter. Use a semicolon (;) to separate the names. Changes to the collection schedule will be executed for only valid target name and target type combinations. For example:

host1;host2;host3

#### collectionName

The collection name should be exactly the same as exists in the repository or the corresponding collections .xml file present on the Agent.

Access files from the following locations to determine the collection to be modified. Select the desired collection and provide it as input to the emcli utility.

- \$AGENT\_HOME/sysman/admin/metadata/<targetType>.xml This file is shipped as a part of the setup and contains information regarding the metrics for this target type.
- \$AGENT\_HOME/sysman/admin/default\_collection/ <targetType>.xml

This file is shipped as a part of the setup and contains the collections shipped by default.

## \$AGENT\_HOME/sysman/emd/collection/ <targetType\_targetName>.xml

Whenever changes have occurred for any particular target, this file is automatically generated. Collections for user-defined metrics are available in this file.

#### collectionStatus

Enables or disables the collection. The default is Enabled. If Disabled, freqType and freqValue are ignored.

## freqType

You can specify one of the following values:

Minute (default)

Hour

Day

Week

Weekly

Month

For Week, you must specify an integer value as the frequency value. For instance, if you specify freqType='WEEK' and freqValue='2', the collection occurs every two weeks.

For Weekly, the possible values are Mon, Tue, Wed, Thu, Fri, Sat, Sun. For instance, if you specify freqType='Weekly' and freqValue='Tue;Thu;Sun', the collection occurs every Tuesday, Thursday and Sunday of a week.

The schedule is modified based on your selection. You do not need to specify a value (and the value will be ignored) if the collectionStatus parameter is set to Disabled.

If you use this parameter, you must also use the freqValue parameter.

### freqValue

You can specify one of the following values:

- You must specify an integer value if the freqType is any one of Minute, Hour, Day, or Week. The default value is 5.
- For Weekly, specify one or more choices from Mon, Tue, Wed, Thu, Fri, Sat, and Sun. If the collection occurs on any particular day(s) of the week, you must specify the corresponding value(s) against the Weekly option.
- For Monthly, specify one or more choices from 1...31 or Last. If the collection occurs on any particular date(s) in a month, you must specify the corresponding value(s) against the Monthly option.

You do not need to specify a value (and the value will be ignored) if the collectionStatus parameter is set to Disabled.

If you use this parameter, you must also use the freqType parameter.

### preview

Provides a preview of the changes that would occur if this verb is executed. The default value for this option is Y (Yes), whether you specify the option or not. If you specify N, the changes to the collection schedule are executed for both the repository and Agent.

## **Examples**

The following example changes the collection schedule to collect once every 5 minutes for hosts host1, host2, and host3. DiskActivity is a collection item associated with a host target type. The preview flag is set to Y, so the changes are not executed, but you can see the metrics affected if the changes were implemented.

```
emcli modify_collection_schedule -targetType="host"
      -targetNames="host1;host2;host3" -collectionName="DiskActivity"
      -freqType="Minute" -freqValue="5" -preview="Y"
```

The following example changes the collection schedule to collect once every 15 hours for host host1. Inventory is a collection item associated with a host target type. The preview flag is set to N, so the changes are executed for the associated metrics for both the repository and Agent.

```
emcli modify collection schedule -targetType="host"
      -targetNames="host1" -collectionName="Inventory"
      -freqType="Hour" -freqValue="15" -preview="N"
```

The following example changes the collection schedule to collect on Monday and Thursday every week for hosts host1 and host2. Inventory is a collection item associated with a host target type. The preview option is not specified, but since the value is Y whether you specify the option or not, the changes are not executed, but you can see the metrics affected if the changes were implemented.

```
emcli modify_collection_schedule -targetType="host"
      -targetNames="host1; host2" -collectionName="Inventory"
      -freqType="Weekly" -freqValue="Mon; Thu"
```

The following example changes the collection schedule to collect on the 1st, 5th, 23rd, and last day of every month for hosts host1 and host2. Inventory is a collection item associated with a host target type.

```
emcli modify_collection_schedule -targetType="host"
      -targetNames="host1;host2" -collectionName="Inventory"
      -freqType="Month" -freqValue="1;5;23;Last"
```

The following example disables the collection schedule for hosts host1 and host2. Inventory is a collection item associated with a host target type.

```
emcli modify_collection_schedule -targetType="host"
     -targetNames="host1;host2" -collectionName="Inventory"
      -collectionStatus="Disabled"
```

# modify\_group

Adds or removes targets from an existing group.

An error is not generated when attempting to delete a non-existent target in the group or when attempting to add a target that already exists in the group.

#### **Format**

```
emcli modify_group
     -name="name"
      [-type=<group>]
      [-add_targets="name1:type1;name2:type2;..."]...
      [-delete_targets="name1:type1;name2:type2;..."]...
[ ] denotes that the parameter is optional
```

# Options

#### name

Target name of the group to modify.

## type

Group type: group. Defaults to group.

## add\_targets

Targets to add, each specified as target\_name: target\_type. You can specify this option more than once.

#### delete\_targets

Targets to delete, each specified as target\_name: target\_type. You can specify this option more than once.

## **Examples**

The following example modifies group db2\_group by adding database database:oracle database and deleting database database2:oracle database from the group.

```
emcli modify_group -name=db2_group
      -add_targets=database:oracle_database
      -delete_targets=database2:oracle_database
```

The following example modifies group my\_hosts by adding host yourhost.us.oracle.com:host to the group.

```
emcli modify_group -name=my_hosts
     -add_targets=yourhost.us.oracle.com:host
```

The following example modifies group my\_group by adding targets group\_a:group and database:oracle\_database and deleting the nonexistent target nogroup: group from the group.

```
emcli modify_group -name=my_group
      -add_targets=group_a:group
      -add_targets=database:oracle_database
      -delete_targets=nogroup:group
```

# modify\_red\_group

Adds or removes targets from an existing redundancy group.

An error is not generated when attempting to delete a non-existent target in the redundancy group.

## **Format**

```
emcli modify_red_group
     -name="name"
      -type=<generic_redundancy_group>
      [-add_targets="name1:type1;name2:type2;..."]...
      [-delete_targets="name1:type1;name2:type2;..."]...
      [-owner=<Redundancy Group Owner>]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Target name of the group to modify.

Redundancy Group type: generic\_redundancy\_group. Defaults to generic\_redundnacy\_group.

## add\_targets

Targets to add, each specified as target\_name: target\_type. You can specify this option more than once.

## delete\_targets

Targets to delete, each specified as target\_name: target\_type. You can specify this option more than once.

#### owner

Owner of the redundancy group.

# **Examples**

The following example modifies redundancy group servers by adding Oracle Apache Server1:oracle\_apache and deleting Oracle Apache Server5:oracle\_apache from the redundancy group.

```
emcli modify_red_group -name=Servers
     -add_targets=HTTP_Server1:oracle_apache
      -delete_targets=Server5:oracle_apache
```

# modify\_redundancy\_group

Modifies a redundancy group.

#### **Format**

```
emcli modify_redundancy_group
       -redundancyGroupName="redGrpName"
       [-owner="new owner"]
       [-memberTargetType="tType"]
       [-add_targets="tName1;tName2"]
       [-delete_targets="tName3;tName4"]
        [-group_status_criterion="NUMBER" or "PERCENTAGE"]
        [-group_status_tracked="UP" or "DOWN"]
       [-group_status_value=(see the Options section)]
```

[ ] denotes that the parameter is optional

# **Options**

## redundancyGroupName

Name of the redundancy group.

#### owner

Valid owner to be specified.

## memberTargetType

Target type of the constituent member targets. You need to specify this parameter if you specify either add\_targets or delete\_targets.

#### add\_targets

Member targets to be added to this redundancy group.

## delete\_targets

Member targets to be deleted from this redundancy group.

## group\_status\_criterion

This option and the next two calculate the status of the Redundancy Group. Consequently, you need to specify all three options together. If this is not to be a capacity group, you need to specify the following combination:

```
-group_status_criterion='NUMBER' -group_status_tracked='UP' -group_status_
value='1']
```

#### group\_status\_tracked

See the option above.

## group\_status\_value

See the group\_status\_criterion option.

You can specify any value between 1 and 100 if -group\_status\_criterion= "PERCENTAGE", or any value between 1 and the number of targets present if -group\_status\_criterion="NUMBER".

## timezone\_region

Time zone region of this redundancy group. For a list of valid time zone regions, enter the following command at SQLPLUS:

```
SELECT TZNAME FROM V$TIMEZONE_NAMES
```

You may need to have the SELECT\_CATALOG\_ROLE role to execute this command.

# **Examples**

The following example changes the configuration of the 'redGrp1' redundancy group to add listener, listener2, and listener3 to its existing members, and delete listener4 and listener5 from its existing members.

```
emcli modify_redundancy_group -redundancyGroupName='redGrp1'
       -memberTargetType='oracle_listener'
       -add_targets='listener;listener2;listener3'
       -delete_targets='listener4;listener5'
       -group_status_criterion='NUMBER'
       -group_status_tracked='UP'
       -group_status_value='2'
```

# modify\_role

Modifies an existing Enterprise Manager administrator role.

**Note:** Omit an argument to leave its value unchanged.

To update a role and add targets to the role, use the grant\_privs verb.

## **Format**

```
emcli modify_role
     -name="role_name"
      [-description="description"]
      [-roles="role1;role2;..."]
      [-privilege="name;[[target_name:target_type]|jobid]"]...
      [-users="user1;user2;..."]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Role name.

## description

Replaces the description of the role.

Replaces the list of roles assigned to this existing role. Currently, the only built-in role is PUBLIC.

#### users

Replaces the list of users to whom this role is assigned.

Replaces privileges granted to this role. You can specify this option more than once.

**Note:** Privileges are case-insensitive.

The following system privileges do not require a target or a job ID:

- CREATE\_ANY\_ROLE
- CREATE\_ANY\_PRIVILEGE
- MANAGE\_CREDENTIAL\_GROUP
- CREATE\_TARGET
- DELETE\_ANY\_TARGET
- VIEW\_ANY\_TARGET
- USE\_ANY\_BEACON
- EM\_MONITOR
- SUPER\_USER

The following target privileges require specifying target\_name:target\_type:

- VIEW\_TARGET
- OPERATOR\_TARGET
- MAINTAIN TARGET
- CLONE FROM TARGET
- FULL\_TARGET

The following group privileges require specifying target\_name:target\_type:

CREATE\_TARGET\_IN\_GROUP

The following job privileges require specifying jobid:

- VIEW JOB
- FULL\_JOB

# **Examples**

The following example modifies a role named existing\_role with the one-sentence description This role was changed. The role combines three existing roles: role1, role2, and role3. The role also has two added privileges: to view the job with ID 923470234ABCDFE23018494753091111 and to view the target host1.us.oracle.com:host. The role is granted to johndoe and janedoe.

```
emcli modify_role
     -name="existing_role"
     -desc="This role was changed"
     -roles="role1;role2;role3"
      -privilege="view_job;923470234ABCDFE23018494753091111"
      -privilege="view_target;host1.us.oracle.com:host"
      -users="johndoe; janedoe"
```

The following example modifies a role named existing\_role by assigning role4, role5, and role6 to it. The description, privileges, and users associated with this role remain unchanged.

```
emcli modify_role
      -name="existing_role"
      -roles="role4; role5; role6"
```

# modify\_system

Adds or removes targets from an existing system.

An error is not generated when attempting to delete a non-existent target in the system or when attempting to add a target that already exists in the system.

If you specify both the -add\_members and -delete\_members options in the same command, the members specified by -delete\_members are deleted first, then the members specified by -add\_members are added.

## **Format**

```
emcli modify_system
      -name="name"
      [-type=<generic_system>]
      [-add_members="name1:type1;name2:type2;..."]...
      [-delete_members="name1:type1;name2:type2;..."]...
      [-owner="new_owner"]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Target name of the system to modify.

System type: generic\_system. Defaults to generic\_system.

## add\_members

Targets to add, each specified as target\_name: target\_type. You can specify this option more than once.

#### delete\_members

Targets to delete, each specified as target\_name: target\_type. You can specify this option more than once.

#### owner

New owner of the system.

## **Examples**

The following example modifies system db2\_system by adding database database:oracle\_database and deleting database database2:oracle\_ database from the system. The new owner of the system is user 2.

```
emcli modify_system -name=db2_system
      -add_members=database:oracle_database
      -delete_members=database2:oracle_database
      -owner=user2
```

The following example modifies system my\_hosts by adding host yourhost.us.oracle.com:host to the system.

```
emcli modify_system -name=my_hosts
      -add_members=yourhost.us.oracle.com:host
```

The following example modifies system my\_system by adding targets  $\verb|system_a:generic_system| and \verb|database:oracle_database|, and deleting the$ nonexistent target nosystem:generic\_system from the system.

emcli modify\_system -name=my\_system

- -add\_members=system\_a:generic\_system -add\_members=database:oracle\_database
- -delete\_members=nosystem:generic\_system

# modify\_target

Modifies a target instance definition.

#### **Format**

```
emcli modify_target
     -name="name"
     -type="type"
     [-properties="pname1:pval1;pname2:pval2;..."]...
      [-separator=properties="sep_string"]
      [-subseparator=properties="subsep_string"]
      [-credentials="userpropname:username;pwdpropname:password;..."]
      [-input_file="parameter_tag:file_path"]
      [-display_name="display name"]
      [-on_agent]
```

[ ] denotes that the parameter is optional

# **Options**

#### name

Target name.

#### type

Target type.

## properties

Name-value pair list of properties for the target instance. The "name"(s) are identified in the target-type metadata definition. They must appear exactly as they are defined in that file. Metadata files are located in \$AGENT\_ORACLE\_ HOME/sysman/admin/metadata.

#### separator=properties

Specifies a string delimiter to use between name-value pairs for the value of the -properties option. The default separator delimiter is ";".

## subseparator=properties

Specifies a string delimiter to use between name and value in each name-value pair for the value of the -properties option. The default subseparator delimiter is ":".

## credentials

Monitoring credentials (name-value pairs) for the target instance. The "name"(s) are identified in the target-type metadata definition as credential properties. They must appear exactly as they are defined in that file. Metadata files are located in \$AGENT\_ORACLE\_HOME/sysman/admin/metadata.

#### input\_file

Used in conjunction with the -credentials option, this option enables you to store specific target monitoring credential values, such as passwords, in a separate file. The -input\_file option specifies a mapping between a tag and a local file path. The tag is specified in lieu of specific monitoring credentials of the -credentials option. The tag must not contain colons (:) or semi-colons (;).

## display\_name

Sets the target display name.

#### on\_agent

Propagates changes to the Management Agent collecting this target's metrics.

# **Examples**

The following example modifies the display name to New Name DB for the database with the internal name database.

```
emcli modify_target
     -name="database"
      -type="oracle_database"
      -display_name="New Name DB"
```

The following example modifies the credentials for the oracle\_database target with the name database. This example illustrates the use of the input\_file to camouflage the credentials. The password is actually in a file named at\_pwd\_file. The input\_file argument replaces PWD\_FILE with the contents of the at\_pwd\_file in the credentials argument. The on\_agent flag ensures that the changes are propagated to the Management Agent collecting for this target.

```
emcli modify_target
     -name="database"
     -type="oracle_database"
     -credentials="UserName:newuser;password:PWD_FILE;Role:SYSDBA"
     -input_file="PWD_FILE:at_pwd_file"
      -on_agent
```

The following example modifies the display name and properties for the oracle\_database target with the name database. The on\_agent flag ensures that the changes are propagated to the Management Agent collecting for this target.

```
emcli modify_target
     -name="database"
     -type="oracle database"
     -display_name="New Name DB"
     -properties="SID=newsid|Port=15091|OracleHome=/oracle"
     -properties="MachineName=smpamp-sun1.us.oracle.com"
     -separator=properties="|"
     -subseparator=properties="="
     -on agent
```

The following example modifies an oracle\_database target type with the name payroll\_db. In this example, the display name for this database (target name that is displayed in the Enterprise Manager UI) is being changed to payrol1. The port number is being changed to 15067, and the Oracle Home is being changed to /oradb. The administrator (dbsnmp), whose previous default role was normal, is being changed to sysdba. This example also illustrates the use of the input\_file to camouflage the credentials. The password is actually in a file named at\_pwd\_file. The -input\_file argument replaces PWD\_FILE with the contents of at\_pwd\_file in the -credentials option.

```
emcli modify_target
     -name="payroll_db"
     -type="oracle_database"
     -credentials="UserName:Fred;password:PWD_FILE;Role:sysdba"
      -properties="Port:15067;OracleHome:/oradb"
```

- -input\_file="PWD\_FILE:at\_pwd\_file"
- -display\_name=payroll
- -on\_agent

# modify\_user

Modifies an existing Enterprise Manager administrator.

#### **Format**

```
emcli modify_user
     -name="name"
     [-password="password"]
      [-roles="role1;role2;..."]
     [-email="email1;email2;..."]
     [-privilege="name;[[target_name:target_type]|jobid]"]...
     [-profile="profile_name"]
      [-desc="user_description"]
     [-expired="true/false"]
      [-prevent_change_password="true/false"]
[ ] denotes that the parameter is optional
```

# **Options**

#### name

Administrator name.

#### password

Replaces the administrator password with the specified password.

#### roles

Replaces current roles with the specified list of Enterprise Manager roles to grant to this administrator. Currently, the built-in roles include PUBLIC.

#### email

Replaces current email addresses for this administrator with the specified list. To delete all email addresses for this administrator, specify an empty string.

## privilege

Privilege to grant to this administrator. You can specify this option more than once. The original administrator privileges will be revoked.

The following system privileges do not require a target or a job ID:

- CREATE\_ANY\_ROLE
- CREATE ANY PRIVILEGE
- MANAGE CREDENTIAL GROUP
- CREATE\_TARGET
- DELETE\_ANY\_TARGET
- VIEW\_ANY\_TARGET
- USE\_ANY\_BEACON
- EM MONITOR
- SUPER USER

The following target privileges require specifying target\_name: target\_type:

VIEW\_TARGET

- OPERATOR\_TARGET
- MAINTAIN\_TARGET
- CLONE FROM TARGET
- FULL TARGET

The following group privileges require specifying target\_name:target\_type:

CREATE\_TARGET\_IN\_GROUP

The following job privileges require specifying jobid:

- VIEW JOB
- FULL JOB

#### profile

Database profile name. When not passed, this value is not altered.

User description

expired

True immediately expires the password. The default is false.

prevent\_change\_password

True prevents a user from updating his/her password. The default is false.

# **Examples**

The following example modifies the new\_admin administrator. The user will have two privileges: to view the job with ID 923470234ABCDFE230184947530911111 and to view the target host1.us.oracle.com:host. The user will also be granted role PUBLIC. The user email addresses will be set to first.last@oracle.com and joe.shmoe@shmoeshop.com.

```
emcli modify_user
     -name="new_admin"
      -password="oracle"
      -email="first.last@oracle.com; joe.shmoe@shmoeshop.com"
      -roles="public"
      -privilege="view_job;923470234ABCDFE230184947530911111"
      -privilege="view_target;host1.us.oracle.com:host"
```

The following example deletes all the email addresses and privileges for administrator new\_admin. Note that -privilege="" and -privilege are equivalent if specified at the command line in a UNIX shell.

```
emcli modify_user
      -name="new admin"
      -email=""
      -privilege=""
```

# pause\_guest\_vm

Pauses a guest Virtual Machine. To pause the guest Virtual Machine, it should be in the Running state.

**Tip:** See also unpause\_guest\_vm on page 2-249.

## **Format**

```
emcli pause_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

# **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool

Name of the guest server pool.

# **Examples**

The following example pauses the dom15 guest Virtual Machine.

emcli pause\_guest\_vm -guest\_vm\_name="dom15" -server\_pool\_name="Oracle Server Pool"

# provision

Provisions a hardware server using configuration properties from the input file. The configuration properties required for a component can be viewed from the Grid Control console. After you make a provisioning request, you can view the status of the request from the Enterprise Manager Grid Control console by using the assignment name (specified by you or the automatically generated name returned to you).

## **Format**

```
emcli provision
      -image="path to the image"
      -network="network profile path"
      -bootserver="boot server name"
      -stageserver="stage server name"
      -stgcredentials="username"
      -schedule="type:immediate/onetime;timezone:zone;
      startdt:startdate;starttm:time"
      -resettimeout="time"
      -target="hardware server label"
      -input_file="config_properties:file_path"
      -assignment="assignment name"
      [-desc="assignment description"]
[ ] denotes that the parameter is optional
```

# **Options**

#### image

Path to the image (includes the image name). This is the image used for provisioning.

#### network

Path name of the network profile.

#### bootserver

Name of the boot server.

Format: hostName:Directory Path

#### stageserver

Name of the stage server. hostName:Directory Path.

## Stgcredentials

User name of the stage server.

#### schedule

Time when provisioning should be scheduled. This is a string argument that contains multiple name-value pairs separated by `;'. This is used to schedule the provisioning operation. "type" can be `immediate' or `onetime'. If "type" is not immediate, the other values are expected in the Time Zone: string, which is a timezone ID of the format:

```
zone Sign TwoDigitHours:Minutes
zone: Time zone ID (GMT, PDT, and so forth)
Sign: one of "+-"
```

TwoDigitHours: Digit Digit

Minutes: Digit Digit

Digit: One of 0 1 2 3 4 5 6 7 8 9

Startdt: Date string of the format: MM/DD/YY Starttm: Time string of the format: HH:MM

#### resettimeout

Reset timeout for the hardware server in minutes.

#### target

Target hardware server is specified using the hardware label type.

#### input\_file

File containing configuration properties.

## assignment

Name of the assignment.

#### desc

Assignment description. The description is automatically generated if not specified.

# **Examples**

The following example submits a job to provision myimage on a target with the label of mylabel. The job runs immediately with a reset timeout of 100 minutes. Image properties are picked from properties.txt that overrides the default image. properties.stageserver is used as the staging server, and /private/share as the staging storage with joe as the user name.

```
emcli provision
     -image="Images/myimage"
     -network="Networks/networkprofile"
     -bootserver="booservername.us.oracle.com"
     -stageserver="stageserver.us.oracle.com:/private/share"
     -stgcredentials="joe"
     -schedule="type:immediate"
     -resettimeout="100"
     -target="mylabel"
     -input_file="config_properties:properties.txt"
     -assignment="provision mylabel"
```

# reboot\_guest\_vm

Reboots a guest virtual machine. To reboot the guest virtual machine, it should be in the Running state.

# **Format**

```
{\tt emcli reboot\_guest\_vm}
      -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

# **Options**

guest\_vm\_name

Name of the guest Virtual Machine name.

server\_pool\_name

Name of the server pool.

# **Examples**

The following example reboots the dom15 guest Virtual Machine.

```
emcli reboot_guest_vm -guest_vm_name="dom15" -server_pool_name="Oracle Server
Pool"
```

# reboot\_virtual\_server

Reboots a virtual server. To reboot the virtual server, it should be in the Up state.

## **Format**

emcli reboot\_virtual\_server -server\_name=Server name

# **Options**

#### server\_name

Name of the virtual server.

# **Examples**

The following example reboots the st-vs1.us.oracle.com virtual server.

emcli reboot\_virtual\_server -server\_name="st-vs1.us.oracle.com"

# relocate\_targets

## **Format**

```
emcli relocate_targets
                                                   -src_agent=<source agent target name>
                                                   -dest_agent=<dest agent target name>
                                                   -target_name=<name of the target to be relocated>
                                                   -target_type=<type of target to be relocated>
                                                   -changed_param=propName>:changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=changed_param=<p
                                                   -input_file:dupTargets=<targets contents>
                                                   -input_file:moveTargets="complete path to file containing targets with
                                                                 overridden property values"
                                                   -copy_from_src [-changed_param=propName>:copy_from_src [-changed_param=topy_from_src [-changed_param=
                                                     [-ignoreTimeSkew=yes]
                                                     [-force=yes]
   [ ] denotes that the parameter is optional
```

**Note:** To relocate a composite target, you must specify the input\_file:dupTargets option, and you must not combine -target\_type or -target\_name.

#### Modes

There are two modes for this verb:

#### **Create Mode**

This mode creates a list of targets on the destination Agent that already exists and is monitored by the source Agent in Enterprise Manager. It moves all the collections and blackouts for these targets from the source Agent to the destination Agent, and makes the destination Agent the monitoring Agent for these targets in Enterprise Manager.

```
emcli relocate_targets -src_agent=<source agent>
      -dest_agent=<destination agent>
      -input_file=dupTarget:<complete path to file>;
      [-ignoreTimeSkew=yes]
```

**Tip:** See the Examples section for more samples of the create mode.

#### **Exist Mode**

In this mode, the target also exists at the destination.

```
emcli relocate_targets
     -src_agent=<source agent target name>
      -dest_agent=<destination agent target name>
     -target name=<target name>
     -target_type=<target type>
      [-ignoreTimeSkew=yes]
      [-force=yes]
```

In all cases, relocation moves all collections and blackouts for these targets from the source Agent to destination Agent, and makes the destination Agent the monitoring Agent for these targets in Enterprise Manager.

# **Options**

#### src\_agent

Agent currently monitoring the targets. If srcAgent is not known, enter currentOwner as the argument.

#### dest\_agent

Agent that should monitor the targets.

## target\_name

Name of the target that needs to be moved.

## target\_type

Type of target that needs to be moved.

## changed\_param

The value of the propName property in the target should be changed to propValue.

## input\_file=dupTargets

Takes a file name that contains all the targets and its properties as seen in targets.xml. The contents of the file must have the same format as targets.xml.

To relocate a composite target, you must specify the input\_file:dupTargets option, and you must not combine -target\_type or -target\_name.

## input\_file=moveTargets

Takes a file name that contains a list of targets, one per line, in the following format:

```
<targetType>:<targetName>[;<propName>=<propValue>]*
```

## copy\_from\_src

Target properties should be copied from the source Agent

#### ignoreTimeSkew

If specified, the target is relocated, ignoring the time skew between the source and destination Agent.

## force

If the command is executed with the -force=yes switch, the composite target is automatically relocated with its related targets. If the command is executed without this switch, an error message appears if it is a composite target.

# **Examples**

#### Example 1

The following Create Mode example creates a target on the destination Agent by copying the target property content from the source Agent, while allowing some property values to be changed.

```
emcli relocate_targets -src_agent=<source agent>
     -dest agent=<destination agent>
     -target_name=<target name>
     -target_type=<target type>
```

```
-copy_from_src
[-ignoreTimeSkew=yes]
[-changed_param=<Propname>:<Value>]*
```

## Example 2

The following Create Mode example creates a list of targets on the destination Agent specified in the moveTargets file. You can specify property value overrides.

```
emcli relocate_targets -src_agent=<source agent>
      -dest_agent=<destination agent>
      -input_file=moveTargets:<complete file path>
      [-ignoreTimeSkew=yes]
```

# remove\_beacon

Removes a beacon from the monitoring set of beacons.

## **Format**

```
emcli remove_beacon
     -name=target name
     -type=target type
     -bcnName=beacon name
     [-forceRemove]
[ ] denotes that the parameter is optional
```

# **Options**

name

Service target name.

Service target type.

bcnName

Beacon name to remove.

forceRemove

If specified, skips the sanity checks for availability definition.

# **Examples**

The following example removes MyBeacon from the MyTarget service target of type generic\_service.

```
emcli remove_beacon -name='MyTarget' -type='generic_service'
     -bcnName='MyBeacon'
```

# remove\_service\_system\_assoc

Removes the system for a given service.

## **Format**

```
emcli remove_service_system_assoc
     -name='name'
     -type='type'
```

# **Options**

name

Service name.

type

Service type.

# **Examples**

The following example removes the system for the generic service named my service.

```
emcli remove_service_system_assoc
      -name='my service' -type='generic_service'
```

# remove\_target\_property

Removes the target property from all targets of the specified target type. This also removes all values associated with this target property.

## **Format**

```
{\tt emcli\ remove\_target\_property}
      -target_type="target_type"
      -property="property_name"
```

# **Options**

## target\_type

Target type for which you want to remove this property. To remove this property from all target types for which it is defined, you can specify the "\*" wildcard character.

## property

Name of the property you want to remove. Property names are case-sensitive. You cannot remove the following Oracle-provided target properties:

Comment, Deployment Type, Line of Business, Location, Contact

# **Examples**

The following example removes the target property Owner from all targets of type oracle\_database. This also removes all values associated with this target property.

```
emcli remove_target_property -target_type="oracle_database" -property="Owner"
```

The following example removes the target property Owner from all targets. This also removes all values associated with this property for all target types.

```
emcli remove_target_property -target_type="*" -property="Owner"
```

# reschedule\_instance

Reschedules a submitted procedure instance. You can only reschedule scheduled instances.

## **Format**

```
emcli reshedule_instance
     -instance={instance guid}
      -schedule=
         start_time:yyyy/MM/dd HH:mm;
         [tz:{java timezone ID}];
          [grace_period:xxx]
```

# **Options**

#### instance

GUID of the instance to execute.

## schedule

Schedule for the procedure instance:

- **start\_time** When the procedure should start.
- **tz** Optional time zone ID.
- **grace\_period** Optional grace period in minutes.

# **Examples**

emcli reschedule\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -schedule="start\_time:2006/6/21 21:23;tz:America/New\_York;grace\_period:60"

# resume\_guest\_vm

Resumes a guest Virtual Machine. To resume the guest Virtual Machine, it should be in the Suspended state.

**Tip:** See also suspend\_guest\_vm on page 2-245.

## **Format**

```
emcli resume_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

# **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name

Name of the server pool.

# **Examples**

The following example resumes the dom15 guest Virtual Machine.

emcli resume\_guest\_vm -guest\_vm\_name="dom15" -server\_pool\_name="Oracle Server Pool"

# resume\_instance

Resumes a suspended deployment instance.

**Format** 

emcli resume\_instance -instance={instance\_guid}

**Options** 

instance

GUID of the instance.

# **Examples**

emcli resume\_instance -instance=16B15CB29C3F9E6CE040578C96093F61

# resync\_agent

Performs an Agent recovery. A message is issued if the specified Agent does not exist.

## **Format**

```
emcli resyncAgent
     -agent="Agent Name"
      [-keep_blocked]
```

 $[\ ]$  denotes that the parameter is optional

# **Options**

## agent

Name of the Agent for which to perform the Agent recovery.

keep\_blocked

Leaves the Agent blocked even if the resync succeeds. By default, the Agent becomes unblocked if the resync is successful.

# **Examples**

emcli resyncAgent -agent="Agent Name"

# retry\_instance

Retries a failed instance or failed step.

## **Format**

```
emcli retry_instance
     -instance=<instance_guid>
      [-stateguid=<state_guid>]
```

 $[\ ]$  denotes that the parameter is optional

# **Options**

instance

GUID of the instance.

stateguid

Comma-separated list of state GUIDs.

# **Examples**

```
emcli retry_instance -instance=16B15CB29C3F9E6CE040578C96093F61
-stateguid=51F762417C4943DEE040578C4E087168
```

emcli retry\_instance -instance=16B15CB29C3F9E6CE040578C96093F61 -stateguid='51F762417C4943DEE040578C4E087168,51F762417C4944DEE040578C4E087168'

# retry\_job

Restarts a previously failed job execution.

## **Format**

```
emcli retry_job
     -exec_id="executionID"
     [-noheader]
      [-script | -format=
            [name:<pretty|script|csv>];
            [column_separator:"column_sep_string"];
            [row_separator:"row_sep_string"];
[ ] denotes that the parameter is optional
```

# **Options**

#### exec id

ID of the job execution to be retried. Use the get\_jobs verb to obtain specific job execution IDs.

#### noheader

Displays tabular information without column headers.

## script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

## **Output Columns:**

**Execution ID** 

# **Examples**

The following example restarts the job execution with Id 12345678901234567890123456789012 and displays a new execution ID.

```
emcli retry_job -exec_id=12345678901234567890123456789012
```

# revoke\_license\_no\_validation

Revokes licenses on a set of user-specified packs, or all packs to a set of user-specified targets, or all targets belonging to the input licensable target type. You can only enable or disable database diagnostics and/or tuning packs for 11g database targets through the UI.

## **Format**

```
emcli revoke_license_no_validation
      -type="target_type"
      [-targets="tname1; tname2; ... "]
      [-packs="pack1;pack2;..."]
      [-file="file_name"]
      [-displayAllMessages]
[ ] denotes that the parameter is optional
```

# **Options**

#### type

Target type as it exists in the database. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks. You can specify only one target type at a time; for example, -type="oracle\_database".

#### targets

Targets should be specified in the following sequence:

```
TargetName1; TargetName2;
```

#### For example:

```
-targets="database1; database2; database3; "
```

The semi-colon (;) is the target separator.

See the "Examples" section below for information about providing arguments for the targets option.

#### packs

License packs should be specified in the following sequence:

```
pack1; pack2;
```

#### For example:

```
-packs="db_diag;db_config;"
```

The semi-colon (;) is the pack separator.

See the "Examples" section below for information about providing arguments for the packs option.

## file

Specify the file name, including the complete path. For example:

```
-file="/usr/admin1/db_license.txt"
```

The file should contain the list of targets and packs according to the following cases:

If you only need to provide a list of targets, use the following format:

```
targets=database1; database2; database3;
```

If you only need to provide a list of packs, use the following format:

```
packs=db_diag;db_config;
```

If you need to provide a list of both targets and packs, use the following

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

## displayAllMessages

Displays all messages. Only error messages are displayed by default. "=value" is not allowed on the command line.

# **Examples**

Example 1 and Example 2 below revoke licenses of specific packs for specific targets. In order to know which target types and pack names you can pass as arguments, you can use the view named mgmt\_license\_view to see a list of licensable targets, their target types, and the list of packs licensed on them.

To obtain this information, do the following:

- Access SQL\*Plus with your username and password, using sysman or other user that has access to sysman.mgmt\_license\_view.
- Select a distinct pack name from sysman.mgmt\_license\_view, where:

```
target_type=<oracle_database>
```

The following example shows pack names for an Oracle database you specify as the target type.

```
PACK_NAME
______
db_config
provisioning
db_sadm
db_tuning
db_diag
provisioning_db
db_chgmgt
7 rows selected.
```

Based on this information, to revoke a license to the database1 target for the db\_chgmgt pack, you would enter the following command:

```
emcli revoke_license_no_validation -type="oracle_database" -targets="database1"
-packs="db_chgmgt"
```

The only limitation of mgmt\_license\_view is that it only lists the packs for a target type where the pack is granted to at least one target of that type. That is, if the pack is not granted to any target of that type, mgmt\_license\_view cannot provide any information.

The following example revokes the license of the db\_diag and db\_config packs to database1, database2, and database3 targets (oracle\_database target type):

```
emcli revoke_license_no_validation -type="oracle_database"
           -targets="database1;database2;database3;" -packs="db_diag;db_config;"
```

The following example revokes the license of the db\_diag and db\_config packs to all database targets in the setup:

```
emcli revoke_license_no_validation -type="oracle_database"
       -packs="db_diag;db_config;"
```

The following example revokes the license of all packs (applicable to database targets) to database1, database2, and database3 targets in the setup:

```
emcli revoke_license_no_validation -type="oracle_database"
          -targets="database1; database2; database3; "
```

The following example revokes the license of all packs (applicable to database targets) to all database targets in the setup:

```
emcli revoke_license_no_validation -type="oracle_database"
```

The following example uses a text file to pass targets and pack names as the argument. It revokes the license to the db\_diag and db\_config packs to the database1, database2, and database3 targets (oracle\_database target type):

```
emcli revoke_license_no_validation -type="oracle_database"
          -file="/usr/admin1/db_license.txt"
            targets=database1;database2;database3;
                   packs=db_diag;db_config;
```

where the content of the "/usr/admin1/license/db\_license.txt" file is as follows:

```
targets=database1;database2;database3;
packs=db_diag;db_config;
```

# revoke\_license\_with\_validation

Revokes licenses on a set of user-specified packs, or all packs to a set of user-specified targets, or all targets belonging to the input licensable target type as per business rules. You can only enable or disable database diagnostics and/or tuning packs for 11g database targets through the UI.

## **Format**

```
emcli revoke_license_with_validation
      -type="target_type"
      [-targets="tname1; tname2; ... "]
      [-packs="pack1;pack2;..."]
      [-file="file name"]
      [-displayAllMessages]
[ ] denotes that the parameter is optional
```

# **Options**

#### type

Target type as it exists in the database. Names cannot contain colons (:), semi-colons (;), or any leading or trailing blanks. You can specify only one target type at a time; for example, -type="oracle\_database".

## targets

Targets should be specified in the following sequence:

```
TargetName1; TargetName2;
```

#### For example:

```
-targets="database1; database2; database3; "
```

The semi-colon (;) is the target separator.

See the "Examples" section below for information about providing arguments for the targets option.

#### packs

License packs should be specified in the following sequence:

```
pack1; pack2;
```

#### For example:

```
-packs="db_diag;db_config;"
```

The semi-colon (;) is the packs separator.

See the "Examples" section below for information about providing arguments for the packs option.

## file

Specify the file name, including the complete path. For example:

```
-file="/usr/admin1/db_license.txt"
```

The file should contain the list of targets and packs according to the following cases:

- If you only need to provide a list of targets, use the following format: targets=database1; database2; database3;
- If you only need to provide a list of packs, use the following format:

```
packs=db_diag;db_config;
```

If you need to provide a list of both targets and packs, use the following

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

## displayAllMessages

Displays all messages. Only error messages are displayed by default. "=value" is not allowed on the command line.

# **Examples**

Example 1 and Example 2 below revoke licenses of specific packs for specific targets. In order to know which target types and pack names you can pass as arguments, you can use the view named mgmt\_license\_view to see a list of licensable targets, their target types, and the list of packs licensed on them.

To obtain this information, do the following:

- Access SQL\*Plus with your username and password, using sysman or other user that has access to sysman.mgmt\_license\_view.
- Select a distinct pack name from sysman.mgmt\_license\_view, where:

```
target_type=<oracle_database>
```

The following example shows pack names for an Oracle database you specify as the target type.

```
PACK_NAME
______
db_config
provisioning
db_sadm
db_tuning
db_diag
provisioning_db
db_chgmgt
7 rows selected.
```

Based on this information, to revoke a license to the database1 target for the db\_chgmgt pack, you would enter the following command:

```
emcli revoke_license_with_validation -type="oracle_database" -targets="database1"
-packs="db_chgmgt"
```

The only limitation of mgmt\_license\_view is that it only lists the packs for a target type where the pack is granted to at least one target of that type. That is, if the pack is not granted to any target of that type, mgmt\_license\_view cannot provide any information.

The following example revokes the license of the db\_diag and db\_config packs to database1, database2, and database3 targets (oracle\_database target type):

```
emcli revoke_license_with_validation -type="oracle_database"
           -targets="database1;database2;database3;" -packs="db_diag;db_config;"
```

The following example revokes the license of the db\_diag and db\_config packs to all database targets in the setup:

```
emcli revoke_license_with_validation -type="oracle_database"
       -packs="db_diag;db_config;"
```

The following example revokes the license of all packs (applicable to database targets) to database1, database2, and database3 targets in the setup:

```
emcli revoke_license_with_validation -type="oracle_database"
          -targets="database1; database2; database3; "
```

The following example revokes the license of all packs (applicable to database targets) to all database targets in the setup:

```
emcli revoke_license_with_validation -type="oracle_database"
```

The following example uses a text file to pass targets and pack names as the argument. It revokes the license of the db\_diag and db\_config packs to the database1, database2, and database3 targets (oracle\_database target type):

```
emcli revoke_license_with_validation -type="oracle_database"
          -file="/usr/admin1/db_license.txt"
            targets=database1;database2;database3;
                   packs=db_diag;db_config;
```

where the content of the "/usr/admin1/license/db\_license.txt" file is as follows:

```
targets=database1; database2; database3;
packs=db_diag;db_config;
```

## revoke\_privs

Revokes the privileges from an existing Enterprise Manager User or Enterprise Manager Role.

#### **Format**

```
emcli revoke_privs
      -name="username/rolename"
       [-privilege="name; [[target_name:target_type]|jobid]"]...
```

## **Options**

#### name

User Name or Role Name from which privileges will be revoked.

### privilege

Privilege, which will be revoked from Enterprise Manager User or Role. You can specify this option more than once.

The following system privileges do not require a target or a job ID:

```
VIEW_ANY_TARGET
USE_ANY_BEACON
EM_MONITOR
```

The following target privileges require specifying target\_name:target\_type:

```
VIEW_TARGET
OPERATOR_TARGET
FULL_TARGET
```

The following job privileges require specifying jobid:

```
VIEW_JOB
FULL_JOB
```

### **Examples**

For user1, the following example revokes full control of the jobs with ID 923470234ABCDFE23018494753091111, and revokes full control on the target host1.us.oracle.com:host:

```
emcli revoke_privs
          -privilege="FULL_JOB;923470234ABCDFE23018494753091111"
          -privilege="FULL_TARGET; host1.us.oracle.com:host"
```

The following example revokes the target privileges from EM Role: Role1:

```
emcli revoke_privs
          -name="Role1"
          -privilege="FULL_TARGET; host1.us.oracle.com:host"
```

## revoke\_roles

Revokes the roles to existing an Enterprise Manager user or Enterprise Manager role.

### **Format**

```
emcli revoke_roles
     -name="username/rolename"
     [-roles="role1;role2;..."]
[\ ] denotes that the parameter is optional
```

## **Options**

#### name

User name or role name from which roles will be revoked.

Roles, which will be revoked from Enterprise Manager user or role. You can specify this option more than once.

```
emcli revoke_roles
        -name="user1"
        -roles="SUPER_USER"
emcli revoke_roles
        -name="Role1"
        -roles="BLACKOUT_ADMIN; MAINTAIN_TARGET"
```

## run\_avail\_diag

Runs diagnostics for an availability algorithm for a test-based service. This is mostly useful when the "last calculated" time stamp is running behind the current time and the service status has been unresponsive for some time.

### **Format**

```
emcli run_avail_diag
     -name=<target_name>
      -type=<target_type>
```

## **Options**

name

Service target name.

type

Service target type.

```
emcli run_avail_diag -name='MyTarget' -type='generic_service'
```

## run\_promoted\_metric\_diag

Runs promoted metric diagnostics.

### **Format**

```
emcli run_promoted_metric_diag
       -name=<target_name>
       -type=<target_type>
       -promotedMetricName=<metric_name>
       -promotedColumn=<metric_type>
```

## **Options**

name

Service target name.

type

Service target type.

promotedMetricName

Promoted metric name.

promotedColumn

Promoted metric type.

```
emcli run_promoted_metric_diag -name='MyTarget' -type='generic_service'
-promotedMetricName='metric1' -promotedColumn='Performance'
```

## secure\_agents

**Note:** This command is only available with patch 10372083 or patch 10034237 applied.

Re-secures up to 50 Grid Control Management Agents after you create a new Certificate Authority for the Grid Control Management Servers.

Agents can be secured by providing a list of Agent names, a group name, or with an input file. If you provide a group name, Enterprise Manager resolves that to a list of Agents that monitor targets in the group. You can also provide an Agent list with an input file to this EMCLI command. For all of these options, you must either provide a username/password, or the user must have been configured with preferred credentials on Agent targets.

The verb submits a job with the list of Agents and the credntials provided as input, and ouputs the Job Name and Job ID, which can be used track the status of the job. This verb also calculates the list of Agents to resecure by filtering out invalid Agents, insecure Agents, Agents that are down, and Agents that already have an active job execution. This verb also filters out Agents that are already secured by the correct Certifcate Authority, but you can disable this filter by using the -disable\_ca\_check option.

Note the following additional points about this verb:

- Does not secure Agents that are not already secured. If you want to secure Agents not currently secured, you need to execute the command "emctl secure agent" from the Grid Control Management Agent in \$ORACLE\_HOME/bin.
- Removes down Agents from the list of Agents to be re-secured. emcli requires the Agent to be up and running.
- Removes down Agents from the list of Agents to be re-secured. emcli requires the Agent to be up and running.
- Removes invalid Agents from the list of Agents to be re-secured.
- Removes duplicate Aagents from the list of Agents to be re-secured if an Agent has been provided several times in the list.
- Re-secures up to 50 Agents at one time. If you specify a list of more than 50 Agents to be re-secured, emcli just re-secures the first 50 Agents from the list and ignores the Agents with a rank greater than 50 in the list.
- Filters out an Agent that is already busy running a job execution.
- Filters out an Agent to be re-secured if the Agent is already secured with the latest Certificate. However, you can remove this restriction with the -disable\_ca\_check flag.
- Needs to connect to the Grid Control Management Agent with either the preferred credentials set at the Agent level in the Grid Control repository, or with the user name and password provided.
- If you execute this command with the option -use\_pref\_creds, emcli filters out from the list of Agents to be re-secured all of the Agents with preferred credentials not set or incorrectly set.

If you execute this command with the -username and -password options, emcli filters out from the list of Agents to be re-secured all of the Agents that cannot be contacted with the user name and password provided.

#### **Format**

```
emcli secure_agents
        [-agt_names="agt1;agt2;..."] [-agt_names_file="<file>"]
        [-group_name="group_name"]
        [-use_pref_creds]
        [-username="username"]
        [-password="password"]
        [-disable_ca_check]
```

## **Options**

#### agt\_names

Semicolon-separated list of Agent names.

### agt\_names\_file

Absolute path of the file containing the list of Agent names, each on a new line.

#### group\_name

Identifies the list of Agents to secure. Enterprise Manager resolves the list of Agents that monitor (not just members of the group) the list of targets in the group.

#### use\_pref\_creds

Use preferred credentials configured for the Agent to execute the secureAgent job.

#### username

User name to execute the secureAgent job at the Agent.

#### password

Password to execute the secureAgent job at the Agent.

### disable\_ca\_check

Flag to disable the check to verify if the Agents are secured with the latest Certificate Authority.

#### **Examples**

The following example assumes that the Grid Control Management Agents are installed with the user oracle on all hosts with the same password.

```
emcli secure_agents -agt_names="ushost1.mycompany.com:3872;
ushost2.mycompany.com:3872;ushost1.mycompany.com:3872" -username="oracle"
-password="mypwd"
Summary:
Number of valid agents provided for secure : 2, Filtered : 0, Selected : 2
Number of agents provided for secure (input) : 3
After merging and removing invalid/duplicate agents : 2
Job "SECUREAGENTS JOB 2010-Dec-15 16:08:45" submitted for securing 2 agents
Job ID: DE404669C52F43AC805151306F4B138D
Execution ID: 47225EF8C9A8455FBDFB817BF8722FFF
```

The following example re-secures the Agents, even if they are already registered to the latest certificate.

```
emcli secure_agents
-agt_names="ushost1.mycompany.com:3872;ushost2.mycompany.com:3872;
ushost3.mycompany.com:3872" -username="oracle" -disable_ca_check
```

## set\_agent\_property

Modifies a specific Agent property. You can use this command if you have operator privilege for the Agent.

### **Format**

```
emcli set_agent_property
     -agent_name="<agent_target_name>"
     -name="<agent_property_name>"
     -value="<agent_property_value>"
```

## **Options**

agent\_name

Name of the Agent target.

name

Name of the Agent property you want to modify.

value

New value for the Agent property.

## **Examples**

The following example sets the value of the UploadInterval property to 15.

```
emcli get_agent_property -agent_name="agent.example.com:11850"
         -name=UploadInterval
         -value=15
```

## set\_availability

Changes the availability definition of a given service.

#### **Format**

```
emcli set_availability
     -name=target name
     -type=target type
     -availType=availability type (can be 'test' or 'system')
     -availOp=availability operator (can be 'and' or 'or)
```

## **Options**

-name=target name

Service target name.

-type=target type

Service target type.

-availType=availability type

Switches the availability to either test-based or system-based.

-availOp=availability operator

If and, it uses all key tests/components to decide availability.

If or, it uses any key tests/components to decide availability.

## **Examples**

The following example sets the availability of the service MyTarget to be based on all key tests:

```
emcli set_availability -name='MyTarget' type='generic_service'
                       -availType='test' -availOp='and'
```

The following example sets the availability of the service MyTarget to be based on any key test:

```
emcli set_availability -name='MyTarget' type='generic_service'
                       -availType='test' -availOp='or'
```

## set\_credential

Sets preferred credentials for given users.

#### **Format**

```
emcli set_credential
     -target_type="ttype"
     [-target_name="tname"]
     -credential_set="cred_set"
     [-user="user"]
     -columns="col1:newval1;col2:newval2;PDP:SUDO/POWERBROKER;RUNAS:oracle;
        PROFILE:user1..."
     [-input_file="tag1:file_path1;tag2:file_path2;..."]
     [-oracle_homes="home1;home2"]
     [-monitoring]
```

[ ] denotes that the parameter is optional

## **Options**

#### target\_type

Type of target. The must be "host" if the -oracle\_homes parameter is specified.

#### target\_name

Name of the target. Omit this argument to set enterprise preferred credentials. This must be the host name if the -oracle\_homes parameter is specified.

#### credential\_set

Credential set affected.

Enterprise Manager user whose credentials are affected. If omitted, the current user's credentials are affected.

#### columns

Name and new value of the column(s) to set. Every column of the credential set must be specified. Alternatively, a tag from the -input\_file argument can be used so that the credential values are not seen on the command line. You can specify this argument more than once.

#### input\_file

Path of the file that has the -columns argument(s). This option is used to hide passwords. Each path must be accompanied by a tag referenced in the -columns parameter. You can specify this option more than once.

#### oracle\_homes

Name of oracle homes on the target host. Credentials will be added/updated for all specified homes.

**Note:** The list of columns and the credential sets they belong to is included in the metadata file for each target type. This and other credential information is in the <CredentialInfo> section of the metadata.

### monitoring

Flag indicating that credentials affected are monitoring credentials. If omitted, the credentials affected are preferred credentials. Monitoring credentials require specifying the target\_name option.

## **Examples**

### Example 1:

```
emcli set_credential
      -target_type=oracle_database
      -target_name=myDB
      -credential_set=DBCredsNormal
      -user=admin1
      -column="username:joe;password:newPass;role:newRole"
```

### Example 2:

In Example 2, FILE1 is a tag used to refer to the contents of passwordFile. Note that Example 2 has the same effect as Example 1.

```
emcli set_credential
     -target_type=oracle_database
      -target_name=myDB
      -credential_set=DBCredsNormal
      -user=admin1
      -column=FILE1
      -input_file=FILE1:passwordFile
```

#### Contents of the passwordFile:

username:joe;password:newPass;role:newRole

#### Example 3:

```
emcli set_credential
     -target_type=host
      -target_name=host.us.oracle.com
     -credential_set=OHCreds
      -user=admin1
      -column="OHUsername:joe;OHPassword:newPass"
      -oracle_homes="database1;mydb"
```

## set\_instance\_jobgrants

Defines key beacons and tests of the service.

### **Format**

```
emcli set_instance_jobgrants
     -instance_guid=<instance guid>
     -grants=<user:privilege>
```

## **Options**

instance\_guid

GUID of the instance.

grants

String of user:privilege pairs each separated by a semi-colon (;), where:

```
user = em user name
privilege = VIEW_JOB or FULL_JOB
```

## **Examples**

emcli set\_instance\_jobgrants -instance\_guid=16B15CB29C3F9E6CE040578C96093F61 -grants="user1:VIEW\_JOB;user2:FULL\_JOB"

## set\_key\_beacons\_tests

Defines key beacons and tests of the service.

### **Format**

```
emcli set_key_beacons_tests
     -name=target name
      -type=target type
      [-beacons=beacon names]+
      [-tests='test1:type1;test2:type2;...']+
      [-removeKey]
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Service target name.

#### type

Service target type.

#### beacons

Names of beacons to set as key (or non-key).

Names and types of tests to set as key (or non-key).

#### removeKey

If specified, the mode is (remove key); that is, the specified tests and beacons will be set as non-key.

If not specified, the mode is (add key); that is, the specified tests and beacons will be set as key.

## **Examples**

The following example sets MyTest/HTTP, MyTest2/FTP and MyBeacon as non-key elements of service MyTarget/generic\_service.

```
emcli set_key_beacons_tests -name='MyTarget' -type='generic_service'
      -tests='MyTest:HTTP;MyTest2:FTP'
      -beacons='MyBeacon' -removeKey
```

The following example sets MyBeacon and MyBeacon2 as key beacons of service MyTarget/generic\_service.

```
emcli set_key_beacons_tests -name='MyTarget' -type='generic_service'
      -beacons='MyBeacon; MyBeacon2'
```

## set\_metric\_promotion

Creates or edits a metric promotion based on a test or system.

### **Format**

```
emcli set_metric_promotion
     -name=Service target name
     -type=Service target type
     [-category = Usage/Performance/Business]
     -basedOn = system/test
     -aggFunction = AVG|MAX|MIN|SUM|COPY
     [-promotedMetricName = Promoted Metric]
     [-promotedMetricColumn = Promoted Metric Column]
     -promotedMetricKey = Key Value of the promoted metric
     [-metricName = Dependent Metric Name]
     -column = Dependent Metric Column
      *[-depTargetType = Target type of dependent targets]
      *[-depTargets = 'target1;target2...']
      *[-depTargetKeyValues='target1:key11|key12|key13..;
         target2:key21|key22|key23..']
      *[-depMetricKeyColumn= Dependent metric key column]
      **[-testname= Dependent Test Name]
     **[-testtype= Dependent Test Type]
     **[-metricLevel= TXN|STEP|STEPGROUP]
     **[-beacons='bcn1;bcn2..']
      **[-depTestComponent= Step or stepgroup name]
      [-threshold= 'Critical threshold value; Warning threshold value;
        Threshold Operator (EQ|LE|LT|GT|GE)']
      -mode= CREATE | EDIT
[ ] denotes that the parameter is optional

    Might be required if basedOn is set to system.
```

\*\* — Might be required if basedOn is set to test.

### **Options**

### category

Defines whether the promoted metric is a usage, performance, or business metric of a service. Category is used to determine the promoted metric name and metric column. If you do not specify this option, you must specify the promotedMetricName and promotedMetricColumn options.

#### basedOn

Determines whether the promotion is test-based or system-based.

#### aggFunction

Determines the aggregate function to be used to compute the promoted metric. AVG/MAX/MIN/SUM takes average, max, min, and sum of the dependent metrics, respectively. COPY only copies over a single dependent metric to the promoted metric.

#### promotedMetricName

Promoted metric name. This is optional if the category is specified.

### promotedMetricColumn

Promoted metric column. This is optional if the category is specified.

#### promotedMetricKey

Required argument that determines the key value of the promoted metric. It is equivalent to the displayed name of the promoted metric in the UI.

#### metricName

Required argument if the dependent metric column is collected by more than one metric.

#### column

Dependent metric column.

### depTargetType

All dependent targets should be of this target type.

#### depTargets

Specifies the dependent targets. This argument is ignored if you specify depTargetKeyValues.

#### depTargetKeyValues

Specifies the key values associated with the dependent targets. Specify multiple key values for a single target by repeating the entry in the following format: 'tgt1:key1;tgt1:key2...'

### depMetricKeyColumn

Required if the dependent metric is a transpose metric. It is the key value that applies to all the dependent targets.

#### testname

Defines the name of the test to be used in promoting the metric.

#### testtype

Defines the type of the test to be used in promoting the metric.

#### metricLevel

Some metrics can be promoted on step-level. This option defines the level to be used during promotion.

#### beacons

List of beacons to be used for promoting the metric data.

#### depTestComponent

If metricLevel is not TXN, this option is required to specify which step or which step group is being promoted.

### threshold

Defines a threshold on the promoted metric.-mode: Mode can be CREATE or EDIT.

#### **Examples**

The following example creates a promoted Performance metric with key value mymetric1 on service MyTarget using MyTest/HTTP. The promoted metric takes the maximum of the dns\_time metric column returned by the MyBeacon and

mybcn1 beacons. It also has a threshold with 'greater or equal to' operator (GE) with the critical value set to 200 and warning value set to 100.

```
emcli set_metric_promotion -name='MyTarget' -type='generic_service'
      -category=Performance -basedOn=test -aggFunction=MAX
      -testname='MyTest' -testtype=HTTP
     -beacons='MyBeacon, mybcn1'
      -promotedMetricKey=mymetric1 -column=dns_time -metricName=http_response
      -metricLevel=TXN -threshold='200;100;GE' -mode=CREATE
```

The following example creates a promoted Usage metric with key value mymetric1 on service MyTarget. The dependent target is 'myhost.mydomain.com' with type host. The promoted metric just copies the cpuUtil column of the Load metric.

```
emcli set_metric_promotion -name='MyTarget' -type='generic_service'
      -category=Usage -basedOn=system -aggFunction=COPY
      -promotedMetricKey=mymetric1 -column=cpuUtil -metricName=Load
      -depTargets='myhost.mydomain.com' -depTargetType=host
      -mode=CREATE
```

The following example creates a promoted Usage metric with the key value AppServerComponentUsage on service MyTarget. The dependent target is 'myapp\_server' with type 'oracle\_ias'. The promoted metric computes the average value of the cpu.component metric column for the specified key values.

```
emcli set_metric_promotion -name='MyTarget' -type='generic_service'
     -category=Usage -basedOn=system -aggFunction=AVG
      -promotedMetricKey=AppServerComponentUsage -depTargetType=oracle_ias
     -column=cpu.component
      -metricName=opmn_process_info
      -depTargetKeyValues='myapp_server:petstore;myapp_server:http_server'
      -mode=CREATE
```

## set\_properties

Sets the property for a test or beacons.

#### **Format**

```
emcli set_properties
     -name=target name
     -type=target type
     -testname=test name
     -testtype=test type
     [-beacons=beacon names]
     [-properties='prop1:value1;prop2:value2;..']+
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Service target name.

#### type

Service target type.

#### testname

Name of the test to set the property on.

#### testtype

Type of test to set the property on.

#### beacons

Names of the beacons to set the property on.

#### properties

Names and values of the properties to be set (can be multiple).

### **Examples**

The following example sets the property timeout to 30000 and granularity to transaction for the test MyTest defined on MyTarget for all beacons.

```
emcli set_property -name='MyTarget' -type='generic_service'
      -testname='MyTest' -testtype='HTTP'
      -propertyName='timeout:30000;granularity:transaction'
```

The following example sets the property value to 30000 of the test MyTest defined on MyTarget for only MyBeacon and MyBeacon2. This only works if the specified properties can be set on a per beacon level.

```
emcli set_property -name='MyTarget' -type='generic_service'
      -testname='MyTest' -testtype='HTTP'
      -bcnName='MyBeacon;MyBeacon2'
      -propertyName='timeout' -propertyValue='30000'
```

## set\_target\_property\_value

Sets the value of a target property for a specified target. Any prior values of the target property are overwritten. When assigning values to the Oracle-provided target properties, use the English names of these target properties:

Comment, Deployment Type, Line of Business, Location, Contact

#### **Format**

```
emcli set_target_property_value
     -property_records="target_name:target_type:property_name:property_value"
      [-separator=property records="sep string"]
      [-subseparator=property_records="subsep_string"]
     [-input_file="parameter_tag:file_path"]
[ ] denotes that the parameter is optional
```

## **Options**

#### property\_records

List of property records. The following parts comprise each property record:

<target\_name>:<target\_type>::carget\_name>:property\_value>

- target\_name Target name of the target for which you want to update the property.
- target\_type Target type of the target.
- property\_name Name of the property whose value you want to update. Property names are case sensitive.
- property\_value Value to be assigned/updated for the property.

#### separator

When specifying multiple property records, use the separator string delimiter as a delimiter between property records. The default separator delimiter is ";".

#### subseperator

String delimiter to be used between parts of a property record. The default subseparator delimiter is ":".

#### input\_file

Used in conjunction with the -property\_records option, this option enables you to provide the property records in a file. This option specifies a mapping between a tag and a local file path. The tag is specified in lieu of property records. The tag cannot contain colons (:) or semi-colons (;).

## **Examples**

The following example sets the 'Owner Name' property to Jane Smith for the database test\_database.

```
emcli set_target_property_value
      -property_records="test_database:oracle_database:Owner Name:Jane Smith"
```

The following example sets the Owner property to Jane Smith for the database test\_db and also sets the Asset Number property to 100 for the database test\_db1.

```
emcli set_target_property_value
         -property_records="test_db:oracle_database:Owner:Jane Smith;
          test_db1:oracle_database:Asset Number:100"
```

The following example takes the input of the property records from the specified file /temp/rec\_file.

```
emcli set_target_property_value
          -property_records="REC_FILE" -input_file="REC_FILE:/temp/rec_file"
```

The file /temp/rec\_file would contain entries such as:

```
test_db:oracle_database:Owner:Jane Smith;test_db1:oracle_database:Asset Number:100
```

For the database test\_db, this sets the Owner property to Jane Smith. For the database test\_db1, this sets the Asset Number property to 100.

```
emcli set_target_property_value
          -property_records="test_db@oracle_database@Owner@
           Jane Smith,test_db1@oracle_database@AssetNumber@100"
```

For the database test\_db, this sets the Owner property to Jane Smith. For the database test\_db1, this sets the Asset Number property to 100. The separator used within the records is "," and the subseparator is "@".

## set\_test\_threshold

Sets a test threshold.

## **Format**

```
emcli set_test_threshold
     -name=<target_name>
     -type=<target_type>
     -testname=<test_name>
     -testtype=<test_type>
     -metricName=<metric_name>
     -metricColumn=<metric_column>
     -occurrences=<occurrences>
     [-warningThres=<warning_threshold>]
     [-criticalThres=<critical_threshold>]
     [-operator=<operator>]
      [-beaconName=<beacon_name>]
      [-stepName=<step_name>]
      [-stepGroupName=<stepgroup_name>]
[ ] denotes that the parameter is optional
```

```
emcli set_test_threshold -name="Service Name"
              -type="generic_service"
              -testname="Test Name"
              -testtype="HTTP"
              -metricName="http_response"
              -metricColumn="timing"
              -occurrences=1
              -warningThres=100000
```

## setup

Configures EM CLI to work with a specific management server.

The default mode stores the credentials, which is inherently insecure because of backward compatibility reasons. For a secure setup, you need to specify the noautologin option. See noautologin in the Options section for more information.

#### **Format**

```
emcli setup
     -url="http[s]://host:port/em/"
     -username=<EM Console Username>
      [-password=<EM Console Password>]
      [-ssousername=<EM SSO Username>]
      [-ssopassword=<EM SSO Password>]
      [-licans=yes|no]
      [-dir=<local emcli configuration directory>]
      [-trustall]
      [-novalidate]
      [-noautologin]
      [-custom_attrib_file=<Custom attribute file path>]
      [-nocertvalidate]
```

## **Options**

#### url="http[s]://host:port/em/"

[ ] denotes that the parameter is optional

URL of the Oracle management server (OMS). host specifies the host of the OMS. port specifies the listening port of the OMS. Both http and https protocols are supported. (https is recommended for security reasons).

#### username

Enterprise Manager user name to be used by all subsequent emcli commands when contacting the OMS.

#### password

Enterprise Manager user password. If you do not specify this option, you are prompted for the password interactively.

**Note:** Providing a password on the command line is insecure and should be avoided.

#### ssousername

SSO user name to be used by all subsequent emcli commands when contacting the OMS. Its value must be provided only if Enterprise Manager is configured to use SSO. When the SSO user is not the Enterprise Manager user, you must provide both the username and ssousername. For example:

```
emcli setup -username=myusername -ssousername=myssouser
-url=https://abc.us.oracle.com:4566/em/
```

#### ssopassword

SSO user password. If you do not specify this option, you are prompted for the password interactively.

**Note:** Providing a password on the command line is insecure and should be avoided.

#### licans

Indicates whether the license is accepted or not accepted by the user. Specify yes to accept the license, or specify no to not accept the license.

#### dir

Directory where an emcli configuration directory will be created. This directory must be on a locally mounted file system. A warning and confirmation is issued for an HTTPS URL if the directory is not heuristically identified as such (unless you specify trustall). The directory can be relative to the working directory where setup is called, or it can be absolute. This option defaults to the user's home directory.

#### trustall

Automatically accepts any server certificate from the OMS, which results in lower security.

#### novalidate

Does not authenticate the Enterprise Manager user name or SSO user name against the OMS. Assume the given user name is valid.

#### noautologin

Set up the emcli client in this mode. If used, secure mode is implemented, which does not store any Enterprise Manager or SSO password on the client disk. The credentials are provided once at the time of setup after which a session is established between the client and OMS. All the subsequent verbs will use this session. Inactivity or an explicit logout (using the Logout verb) terminates this session, and a re-setup or explicit login (using the Login verb) is required before invoking any new verb.

In the default case, you do not need to explicitly log in when the session expires. Enterprise Manager user or SSO credentials are stored on the client system, and the client implicitly logs in again using these credentials when the session expires. No user intervention is required in case of session expiration.

#### custom\_attrib\_file

Path name of a file containing Audit Custom Attribute values. This option is required when the OMS is configured for Audit Custom Attributes. If you do not provide custom\_attrib\_file, you are prompted to enter the values of the custom attributes.

The file can contain up to three lines, each containing the description of one custom attribute. Each line should be of the form:

<attr-name>#<attr-displayname>#<isMandatory>#<attr-value>

- # Field separator.
- **attr-name** Name of the attribute.

- **attr-displayname** Display name of the attribute.
- **isMandatory** 1 if the attribute is mandatory, otherwise 0.
- **attr-value** Value of the custom attribute.

#### nocertvalidate

Does not validate the host name in the SSL Certificate that the OMS provides.

### **Examples**

emcli setup -url=http://myworkstation.us.oracle.com:7770/em -username=sysman

To configure the EM CLI Client to function with multiple OMSs by implementing multiple setups, do the following:

**1.** Set up the EM CLI client for OMS1 at location dir1:

```
emcli setup -dir=<dir1> -url=<Url of OMS1> -user=<EM Username for OMS1>
```

**2.** Set up the EM CLI client for OMS2 at location dir2:

```
emcli setup -dir=<dir2> -url=<Url of OMS1> -user=<EM Username for OMS2>
```

**3.** Set the environment variable EMCLI\_STATE\_DIR to point to the setup directory for OMS1:

```
setenv EMCLI_STATE_DIR <dir1>
```

This sets the EM CLI Client to function with OMS1.

4. Set the environment variable EMCLI\_STATE\_DIR to point to the setup directory for OMS2:

```
setenv EMCLI_STATE_DIR <dir2>
```

This sets the EM CLI Client to function with OMS2.

# $show\_audit\_settings$

Shows details of the current audit settings.

## **Format**

emcli show\_audit\_settings

## show\_credential\_set\_info

Displays the parameters of credential sets defined with target types.

#### **Format**

```
emcli show_credential_set_info
      [-target_type="<target_type>"]
       [-set_name="<credential_set_name>"]
[ ] denotes that the parameter is optional
```

## **Options**

#### target\_type

Type of target. The default is to display the credential set defined for all target types.

#### set\_name

Name of the credential set. The default is to display all credential sets defined for a target type.

## **Examples**

The following example displays the details of all credential sets defined with all target types:

```
emcli show_credential_set_info
```

The following example displays all credential sets defined with the oracle\_database target type:

```
emcli show_credential_set_info -target_type=oracle_database
```

The following example displays the details of the HostUDMCreds credential set defined for the host target type.

```
emcli show_credential_set_info -target_type=host
      -set_name=HostUDMCreds
```

## show\_credential\_type\_info

Displays the parameters of credential types defined for target types.

### **Format**

```
emcli show_credential_type_info
      [-target_type="<target_type>"]
       [-type_name="<credential_type_name>"]
[ ] denotes that the parameter is optional
```

## **Options**

#### target\_type

Type of target. The default is to display the credential set defined for all target types.

### type\_name

Name of the credential type. The default is to display all credential types defined for a target type.

## **Examples**

The following example displays the details of all credential types defined with all target types:

```
emcli show_credential_type_info
```

The following example displays all credential types defined with the oracle\_database target type:

```
emcli show_credential_type_info -target_type=oracle_database
```

The following example displays the details of the HostUDMCreds credential type defined for the oracle\_database target type.

```
emcli show_credential_type_info -target_type=oracle_database
      -type_name=HostUDMCreds
```

## show\_operations\_list

Shows the list of all auditable Enterprise Manager operations names.

## **Format**

emcli show\_operations\_list

## start\_guest\_vm

Starts a guest virtual machine. To start the guest virtual machine, it should be in the Halted state.

### **Format**

```
emcli start_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

## **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name Name of the server pool.

## **Examples**

The following example starts the dom15 guest Virtual Machine.

emcli start\_guest\_vm -guest\_vm\_name="dom15" -server\_pool\_name="Oracle Server Pool"

## start\_paf\_daemon

Starts the Deployment Procedure Manager Daemon.

### **Format**

emcli start\_paf\_daemon -interval=<number in minutes>

## **Options**

#### interval

Number in minutes that the Deployment Procedure Manager Daemon should wait between each run.

## start\_vt\_daemon

Starts the virtualization daemon.

**Tip:** See also stop\_vt\_daemon on page 2-235.

**Format** 

emcli start\_vt\_daemon

**Options** 

None.

# status\_paf\_daemon

Gets the Deployment Procedure Manager Daemon status.

**Format** 

emcli status\_paf\_daemon

**Options** 

None.

# status\_vt\_daemon

Gets the status of the virtualization daemon.

**Format** 

emcli status\_vt\_daemon

**Options** 

None.

## stop\_blackout

Stops a blackout.

You can stop a blackout before it has fully started, for example, when it has a "Scheduled" status. You can also stop a blackout while it is in effect.

### **Format**

```
emcli stop_blackout
      -name="name"
      [-createdby="blackout_creator"]
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Name of the blackout to stop.

#### createdby

Enterprise Manager user who created the blackout. The default is the current user. The SUPER\_USER privilege is required to stop a blackout created by another user.

## **Examples**

The following example stops blackout backup\_db3 created by the current user.

```
emcli stop_blackout -name=backup_db3
```

The following example stops blackout weekly\_maint created by user joe. The current user must either be user joe or a user with the SUPER\_USER privilege.

```
emcli stop_blackout -name=weekly_maint -createdby=joe
```

## stop\_guest\_vm

Stops a guest Virtual Machine. To stop the guest Virtual Machine, it should be in the Running state.

### **Format**

```
emcli stop_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

## **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name

Name of the server pool.

## **Examples**

The following example stops the dom15 guest Virtual Machine.

emcli stop\_guest\_vm -guest\_vm\_name="dom15" -server\_pool\_name="Oracle Server Pool"

## stop\_instance

Stops a scheduled, failed, or running deployment instance.

**Format** 

emcli stop\_instance -instance={instance\_guid}

**Options** 

instance

GUID of the instance.

## **Examples**

emcli stop\_instance -instance=16B15CB29C3F9E6CE040578C96093F61

## stop\_job

Stops a specified job. You can use the get\_jobs verb to obtain a list of job IDs and names.

### **Format**

```
emcli stop_job
     -job_id="jobID" | -name="jobName"
```

## **Options**

job\_id

Job ID to identify the job to stop.

name

Name of the job to stop. To uniquely identify the job, the current administrator is used.

## **Examples**

The following example stops a job with the specified ID.

```
emcli stop_job -job_id=12345678901234567890123456789012
```

The following example stops a job named Backup\_Wednesday, which is owned by the current Enterprise Manager administrator and scheduled to execute in the future.

```
emcli stop_job -name=Backup_Wednesday
```

## stop\_paf\_daemon

Stops the Deployment Procedure Manager Daemon.

**Format** 

emcli stop\_paf\_daemon

**Options** 

None.

## stop\_virtual\_server

Stops a virtual server. To stop the virtual server, it should be in the Up state.

### **Format**

emcli stop\_virtual\_server -server\_name=Server name

## **Options**

#### server\_name

Name of the virtual server.

## **Examples**

The following example stops the st-vs1.us.oracle.com virtual server.

emcli stop\_virtual\_server -server\_name="st-vs1.us.oracle.com"

## stop\_vt\_daemon

Stops the virtualization daemon.

**Tip:** See also start\_vt\_daemon on page 2-226.

**Format** 

emcli stop\_vt\_daemon

**Options** 

None.

## submit\_job

Creates and submits a job.

## **Format**

```
emcli submit_job
     -job="name:type"
      -targets="name1:type1;name2:type2;..."
      -parameters="name1:value1; name2:value2; PDP:SUDO/POWERBROKER; RUNAS:oracle;
         PROFILE:user1..."
      [-input_file="parameter_tag:file_path"]
      [-desc="job_description"]
      [-schedule=
            [frequency:<once|interval|weekly|monthly|yearly>];
            [start_time:<yy-MM-dd HH:mm>];
            [end_time:<yy-MM-dd HH:mm>];
            [repeat:<#m|#h|#d|#w|#M|#Y>];
            [months:<#,#,...>];
            [days:<#,#,...>];
            [tzoffset:#|[-][HH][:mm]]
            [tzregion:<...>]
            [tzinfo:<repository|target|specified>];
      ]
      [-noheader]
      [-script | -format=
                  [name:<pretty|script|csv>];
                   [column_separator:"column_sep_string"];
                   [row_separator:"row_sep_string"];
      ]
[ ] denotes that the parameter is optional
Constraints on schedule arguments:
frequency: once
optional => start_time, tzinfo, tzoffset
frequency:interval
requires => repeat
optional => start_time, end_time, tzinfo, tzoffset
frequency: weekly
requires => days
optional => repeat in #w, start_time, end_time, tzinfo, tzoffset
frequency:monthly
requires => days
optional => repeat in #M, start_time, end_time, tzinfo, tzoffset
frequency:yearly
requires => days, months
optional => repeat in #Y, start_time, end_time, tzinfo, tzoffset
```

### **Options**

job

name represents the name for the submitted job.

type represents the type of submitted job. The supported job types are OSCommand and SQLScript, which are already pre-defined in the Enterprise Manager job system. The specified job type determines which targets and which parameters can be specified for the -targets and -parameters arguments.

A list of target-name, target-type pairs. The newly submitted job will apply to this list of Enterprise Manager targets. All targets must be of the same type. The target list must not contain more than one element if the element's target type is group. The OSCommand jobs are allowed to be submitted against targets of type host, oracle database, and group (if it contains host targets). The SQLScript jobs are allowed to be submitted against targets of type oracle\_database and group.

#### parameters

List of name-value pairs that represent the parameters required by the job type for this job. The OSCommand jobs support the parameters named command, args, os\_script, username, password, and credential\_set\_name. command is the only required parameter.

The SQLScript jobs support the parameters named sql\_script, db\_username, db\_password, db\_role, host\_username, host\_password, and credential\_set\_name. The required parameter is sql\_script.

The credential\_set\_name parameter refers to the set name of the preferred credentials stored in the Enterprise Manager repository. For each target type, several credential sets exist:

- HostCredsNormal Default unprivileged credential set for a host target
- HostCredsPriv Privileged credential set for a host target
- DBHostCreds Host credential set for an oracle\_database target
- DBCredsNormal Default normal credential set for an oracle database target
- DBCredsSYSDBA: sysdba credential set for an oracle\_database target

You can only specify the credential\_set\_name parameter when the override credential parameters such as [db\_|host\_]username and [db\_|host\_]password are not present. If provided, the override credential parameters must be specified fully for each job type. For the OSCommand type, username and password must be specified together. For the SQLScript type, db\_username, db\_password, db\_role, host\_username, and host\_password must be present.

### input file

Used in conjunction with the -parameters option, this option enables you to store specific job parameter values, such as passwords or SQL scripts, in a separate file. The -input\_file option specifies a mapping between a tag and a local file path. The tag is specified in lieu of specific job parameter values of the -parameters option. The tag must not contain colons (:) or semi-colons (;).

#### desc

Job description.

#### schedule

Job schedule. The frequency argument determines which other arguments are required or optional.

#### schedule=frequency

The type of job schedule (default is once).

#### schedule=start\_time

Start date and time of the job. The default value is the current date/time. The format of the value is "yy-MM-dd HH:mm". For example: "2007-09-25 18:34".

#### schedule=end time

Last date and time of the job. No job executions are scheduled after this date and time. When frequency is weekly, monthly, or yearly, only the date portion is used. When frequency is interval or once, the date and time are considered. The format of the value is "yy-MM-dd HH:mm". For example: "2007-09-25 18:34".

#### schedule=repeat

Time between successive start times when the job is scheduled. The letter following the number value represents the time units: "m" is minutes, "h" is hours, "d" is days, "w" is weeks.

#### schedule=months

List of integer month values in the range 1-12. Each value must have a corresponding "day" value, to fully specify (month,day) pairs that indicate the days of the year the job is scheduled.

#### schedule=days

When frequency is weekly, this is a list of integer day-of-week values in the range 1-7 (1 is Sunday). When frequency is monthly, this is a list of integer day-of-month values in the range 1-31 or -1 (last day of month). When frequency is yearly, this is a list of integer day-of-month values in the range 1-31 or -1 (last day of month); in this case, the month is taken as the corresponding month value for each (month,day) pair.

#### schedule=tzoffset

Value of the timezone. When you do not specify the tzinfo argument or it is repository, the timezone value is the repository time zone. In this case, you cannot specify the tzoffset argument. Otherwise, the tzoffset argument is required. When you set tzinfo to specified, the tzoffset argument specifies the offset in hours and minutes between GMT and the time zone. When you set tzinfo is set to target, the tzoffset argument specifies an integer index (the first is 1) into the list of targets passed as arguments. For example, for a tzoffset setting of 1, the timezone of the first target specified in the -add\_targets option is used.

Note that the time zone is applied to the start time and the end time of the job schedule. The time zones associated with each target are not considered when scheduling the job (except that when you set tzinfo to target, the specified target's timezone is used for the job schedule).

#### schedule=tzregion

Time zone region to use. When you specify the tzinfo option, this argument determines which time zone to use for the job schedule. Otherwise, it is ignored. The default is GMT.

#### schedule=tzinfo

The type of timezone. The tzinfo argument is used in conjunction with tzoffset. Available timezone types are: specified (offset between GMT and the target timezone), target (timezone of the specified target), and repository (repository timezone — default setting when tzinfo is not specified). See -schedule=tzoffset for more information.

#### noheader

Displays tabular information without column headers.

### script

This option is equivalent to -format="name:script".

#### format

Format specification (default is -format="name:pretty").

- format="name:pretty" prints the output table in a readable format not intended to be parsed by scripts.
- format="name:script" sets the default column separator to a tab and the default row separator to a newline. The column and row separator strings can be specified to change these defaults.
- format="name:csv" sets the column separator to a comma and the row separator to a newline.
- format=column\_separator:"column\_sep\_string" column-separates the Verb output by <column\_sep\_string>. Rows are separated by the newline character.
- row\_separator:"row\_sep\_string" row-separates the Verb output by <row\_sep\_string>. Rows are separated by the tab character.

### **Output Columns**

Job ID, Execution ID

### **Examples**

The following example submits a job that runs 1s -1 against target "hostname.oracle.com:host". The job runs under OS username joe with a password of greetings.

```
emcli submit_job
      -job="job_host_0:OSCommand"
      -parameters="command:ls;args:-l;username:joe;password:greetings"
      -targets="hostname.us.oracle.com:host"
```

The following example submits a job that runs the shell (/bin/sh) script specified by the parameter large\_os\_script against targets hostname1.oracle.com:host and hostname2.oracle.com:host. The targets' preferred credentials are used to run this job. Here, large\_os\_script can be up to 4 GB.

```
emcli submit_job
     -job="job_host_1:OSCommand"
      -parameters='command:/bin/sh;args:-x;large_os_script:LARGE_SCRIPT_FILE'
      -input_file="LARGE_SCRIPT_FILE:very_large_os_script.sql"
      -targets="hostname1.oracle.com:host;hostname2.oracle.com:host"
```

The following example submits a job that runs the SQL script specified in the file ./very\_large\_script.sql against the target database:oracle\_database. The target's preferred credentials are used to run this job. Here, large\_sql\_script can be up to 4 GB.

```
emcli submit_job
     -job="job_db_1:SQLScript"
     -parameters="large_sql_script:LARGE_SQL_FILE"
     -targets="database:oracle_database"
     -input_file="LARGE_SQL_FILE:very_large_script.sql"
```

## submit\_agent\_patch

Patches the Agent. All of the inputs should be present in the targets\_file.xml file.

### **Format**

```
emcli submit_agent_patch
-input_file="data:targets_file.xml"
-schedule="start_time:<value>;tz:<value>;grace_period:<value>"
```

## **Options**

input\_file

XML file name containing the necessary input.

schedule

Specify the starting time, time zone, and grace period.

## **Examples**

```
emcli submit_agent_patch -input_file="data:targets_file.xml"
-schedule="start_time:2006/6/21 21:23;tz:America/New_York;grace_period:15"
```

## submit\_procedure

Submits a Deployment Procedure.

#### **Format**

```
emcli submit_procedure
    -procedure="guid of the procedure"
    -input_file="data:{file_path}"
     [-instance_name="name for the procedure instance"]
     [-schedule=start_time:yyyy/MM/dd HH:mm;tz:{java timezone ID}];]
[ ] denotes that the parameter is optional
```

## **Options**

#### procedure

GUID of the procedure to execute.

#### input\_file=data:file\_path

Input data for the Deployment Procedure. The file\_path should point to a file containing the data XML file.

#### instance\_name

Name of the procedure instance.

#### schedule

Schedule for the Deployment Procedure. If not specified, the procedure is executed immediately.

```
start_time — When the procedure should start
tz — Optional time zone ID
```

## **Output Columns**

Instance GUID

### **Examples**

```
emcli submit_procedure -input_file=data:data.xml
    -procedure=16B15CB29C3F9E6CE040578C96093F61 -schedule="start_time:2006/6/21
     21:23;tz:America/New_York"
```

## subscribeto\_rule

Subscribes the user to a rule with email notification.

It is not an error to specify email addresses that are already in the assignto user's preferences.

A message appears if the outgoing mail server (SMTP) has not been set up. When you specify the option -fail\_if\_no\_mail\_server, this condition is an error and prevents the subscribe from occurring; otherwise, this condition is a warning that does not affect the success of this command.

#### **Format**

```
emcli subscribeto_rule
      -name="rule_name"
      -owner="rule_owner"
      [-assignto="em_username" (default is current user)]
      [-email="email_address";...]
      [-fail_if_no_mail_server]
[ ] denotes that the parameter is optional
```

## **Options**

#### name

Name of the notification rule.

#### owner

Owner of the notification rule.

#### assignto

User to subscribe to the notification rule. If the assignto user is not the current user, or if the owner of the rule is not the current user, the super-user privilege is needed.

#### email

List of email addresses to associate with the rule to which the assignto user is being subscribed. These addresses are first added to the preferences of the assignto user (duplicates are ignored) before being assigned to the notification rule. The email addresses are added only if the current user has the privilege to subscribe the assignto user to the rule.

#### fail\_if\_no\_mail\_server

A message appears if the outgoing mail server (SMTP) has not been set up. When you specify the option -fail\_if\_no\_mail\_server is specified, this condition is an error and prevents the subscribe from occurring; otherwise, this condition is a warning that does not affect the success of this command.

#### **Examples**

The following example subscribes the current user to the rule "Agent Upload Problems" using the current user's email addresses for notification. The current user must have the SUPER\_USER (or have sysman) privilege for this to succeed, since sysman owns the rule. Also, the current user must already have at least one email address in his/her preferences for this command to succeed.

```
emcli subscribeto_rule -name="Agent Upload Problems" -owner=sysman
```

The following example first adds the two specified email addresses to the preferences for user joe. Then user joe is subscribed to the rule "Agent Upload Problems" using joe's email addresses for notification. The current user must have SUPER\_USER privilege (or be joe) for this command to succeed.

emcli subscribeto\_rule -name="Agent Upload Problems" -owner=sysma -assignto=joe -email="joe@work.com;joe@home.com"

## suspend\_guest\_vm

Suspends a guest Virtual Machine. To suspend the guest Virtual Machine, it should be in the Running state.

**Tip:** See also resume\_guest\_vm on page 2-186.

### **Format**

```
emcli suspend_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

## **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool\_name

Name of the server pool.

## **Examples**

The following example suspends the dom15 guest Virtual Machine.

```
emcli suspend_guest_vm -guest_vm_name="dom15" -server_pool_name="Oracle Server
Pool"
```

## suspend\_instance

Suspends a running deployment instance.

**Format** 

emcli suspend\_instance -instance={instance\_guid}

**Options** 

instance

GUID of the instance.

## **Examples**

emcli suspend\_instance -instance=16B15CB29C3F9E6CE040578C96093F61

## sync

Synchronizes the EM CLI client with an OMS. After synchronization, all verbs and associated command line help available to this OMS become available at the EM CLI client.

Synchronization occurs automatically during a call to setup.

**Format** 

emcli sync

**Options** 

None.

**Examples** 

emcli sync

## sync\_beacon

Synchronizes a beacon that is monitoring the target (reloads all collections to beacon).

### **Format**

```
emcli sync_beacon
     -name=target name
     -type=target type
     -bcnName=beacon name
```

## **Options**

name

Service target name.

type

Service target type.

bcnName

Beacon name to synchronize.

## **Examples**

The following example synchronizes MyBeacon, which is monitoring the MyTarget target of type generic\_service.

```
emcli sync_beacon -name='MyTarget' -type='generic_service'
     -bcnName='MyBeacon'
```

## unpause\_guest\_vm

Unpauses a paused guest virtual machine. To unpause the guest virtual machine, it should be in the Paused state.

**Tip:** See also pause\_guest\_vm on page 2-174.

### **Format**

```
emcli unpause_guest_vm
     -guest_vm_name=<Virtual Machine Name>
      -server_pool_name=<Server Pool Name>
```

## **Options**

guest\_vm\_name

Name of the guest Virtual Machine.

server\_pool

Name of the guest server pool.

## **Examples**

The following example unpauses the paused dom15 guest Virtual Machine.

emcli pause\_guest\_vm -guest\_vm\_name="dom15" -server\_pool\_name="Oracle Server Pool"

## update audit settings

Updates the current audit settings in the repository and restarts the OMS.

**Note:** As of PSU3, operations are only audited if their operational level audit switch is enabled.

#### **Format**

```
emcli update_audit_settings
      -audit_switch="ENABLE/DISABLE"
      -operations_to_enable="<name_of_operations_to_enable>"
     -operations_to_disable="<name-of_operations_to_disable>"
     [-externalization_switch="ENABLE/DISABLE"]
     -directory name="<database directory name>"
     -file_prefix="<file_prefix>"
     -file_size="<file_size (Bytes)>"
     -data_retention_period="<data_retention_period (Days)>"
[ ] denotes that the parameter is optional
```

## **Options**

#### audit\_switch

Enables auditing across Enterprise Manager. The default value is DISABLE.

### operations\_to\_enable

Enables auditing for specified operations. Specify ALL for all operations.

### operations\_to\_disable

Disables auditing for specified operations. Specify ALL for all operations.

#### externalization\_switch

Enables the audit data export service. The default value is DISABLE.

#### directory\_name

Database directory that should be configured with an OS directory where the export service archives the audit data files.

#### file\_prefix

File prefix to be used by export service to create the file name where audit data is to be written. The default value is em\_audit.

#### file\_size

Maximum value of each file size. The default value of this option is 5000000 bytes.

#### data\_retention\_period

Maximum period the Enterprise Manager repository stores audit data. The default value is 365 days.

### **Examples**

#### Example 1

The following example enables all operations except LOGIN and LOGOUT:

```
{\tt emcli update\_audit\_settings}
          -audit_switch="ENABLE"
          -operations_to_enable="ALL"
          -operations_to_disable="LOGIN;LOGOUT"
```

## Example 2

emcli update\_audit\_settings -externalization\_switch="ENABLE" -directory="EM\_DIR" -file\_prefix="my\_audit" -file\_size="10000" -data\_retention\_period="60"

## update\_and\_retry\_step

Updates arguments of the failed step and retries it.

### **Format**

```
emcli update_and_retry_step
     -instance={instance_guid}
     -stateguid={state_guid}
     [-args="command1:value1;command2:value2;..."]
[ ] denotes that the parameter is optional
```

## **Options**

#### instance

GUID of the instance.

### stateguid

State GUID.

#### args

Arguments of the step to be updated during retry. For the full list of arguments that can be updated, see the get\_retry\_arguments verb.

## **Examples**

```
\verb|emcli update_and_retry_step - instance = 16B15CB29C3F9E6CE040578C96093F61| \\
-stateguid=51F762417C4943DEE040578C4E087168 -args="command:ls"
```

## update\_db\_password

Updates the target database password change in the Enterprise Manager Credential sub-system and can change the password on the target database as well. This verb also propagates the collection or monitoring credentials to Enterprise Manager Agents.

### **Format**

```
emcli update_db_password
      -target_name="tname"
       -user_name="user_name"
       [-target_type="ttype"]
       [-change_all_references="yes/no"]
       [-change_at_target="yes/no"]
       [-input_file="tag1:file_path1;tag2:file_path2;..."]
[ ] denotes that the parameter is optional
```

## **Options**

#### target\_name

Name of the target.

#### user name

Name of the database user.

#### target\_type

Type of target. The possible values for target type in this verb are -oracle\_database and - rac\_database. The default value for this parameter is oracle\_database.

#### change\_all\_references

Specify if the password must be changed for all references in Enterprise Manager. Possible values are:

- yes Update all password references in Enterprise Manager for a DBSNMP user who has an old password that matches the new password.
- **no** Update the password for the currently logged in user.

The default value of this option is Yes.

#### change\_at\_target

Specify whether the password must also be changed on the target. This option is not supported for a SYS user.

- **yes** Change the password on the target database.
- **no** Update the password only on Enterprise Manager.

The default value of this option is No.

#### input\_file

Path of the file that has old and new passwords. Use this option to hide passwords displayed on the command line. You must accompany each path with a tag referenced in the password options.

When you execute this verb with the input\_file option, you are prompted to enter the following values in non-echo mode:

-old\_password -new\_password -retype\_new\_password

## **Examples**

emcli update\_db\_password -target\_name=myDB -user\_name=Admin1

 ${\tt emcli update\_db\_password}$ -target\_name=myDB -user\_name=Admin1 -change\_at\_target=yes

## update\_host\_password

Updates the changed host password in the credential sub-system. For collection or monitoring credentials, the password change is also propagated to the Enterprise Manager Agent.

### **Format**

```
emcli update_host_password
      -target_name="tname"
      -user_name="user_name"
      [-change_all_references="yes/no"]
      [-input_file="tag1:file_path1; tag2:file_path2;..."]
[ ] denotes that the parameter is optional
```

**Note:** When you execute this verb, you are prompted to enter the following values in non-echo mode:

```
-old_password
-new_password
-retype_new_password
```

## Options

#### target\_name

Name of the target.

#### user name

Name of the database user.

#### change\_all\_references

Specifies if the password must be changed for all references in Enterprise Manager for the given user.

Possible values are:

- Yes Updates all references in Enterprise Manager for this password.
- No Updates the password for the current logged-in user. This is the default.

#### input\_file

File path that has old and new passwords. This option hides passwords. You must accompany each path with a tag referenced in the password options.

## **Examples**

The following example asks the user to enter the values of the old and new passwords, then retype the new password to update the new password in Enterprise Manager for this target reference.

```
emcli update_host_password
      -target_name=myHost
      -user_name=Admin1
```

The following example asks the user to enter the values of the old and new passwords, then retype the new password to update the new password in Enterprise Manager for all users' credentials referenced with the myHost target name and Admin1 user name.

emcli update\_host\_password -target\_name=myHost -user\_name=Admin1 -change\_all\_references=yes

## update\_password

Updates passwords (or other credentials) for a given target.

#### **Format**

```
emcli update_password
     -target_type="ttype"
     -target_name="tname"
     -credential_type="cred_type"
     -key_column="column_name:column_value"
      -non_key_column="col:oldvalue:newvalue;..."
      [-input_file="tag1:file_path1;tag2:file_path2;..."]
[ ] denotes that the parameter is optional
```

## **Options**

#### target\_type

Type of target.

#### target\_name

Name of the target.

### credential\_type

Credential type to use. The type must be a base type, not a derived type. A derived type contains the XML tag <CredentialTypeRef> within its definition.

### key\_column

Name and value of the key column for the credential type. Usually, the key column represents the user name.

#### non\_key\_column

Name, old value, and new value of the non-key column(s) to modify. Usually, this is the name of the password column. Alternatively, you can use a tag from the -input\_file argument so that the credential values are not seen on the command line. You can specify this argument more than once.

#### input\_file

Path of the file that has -non\_key\_column argument(s). This option is available for hiding passwords. You must accompany each path by a tag referenced in the -non\_key\_column argument. You can specify this argument more than once.

**Note:** The list of columns and the credential types they belong to is included in the metadata file for each target type. This and other credential information is in the <CredentialInfo> section of the metadata.

## **Host Example**

For credentials associated with host targets, use the following arguments for the command.

```
target_type=host
credential_type = HostCreds
key_column=HostUserName:<OSUserName>
non_key_column=HostPassword:<oldPassword>:<newPassword>
```

The following example changes the password associated with the OS user sysuser from sysUserOldPassword to sysUserNewPasword in all features of EM that use this OS username. This includes preferred credentials, corrective actions, jobs, and OS user-defined metrics.

```
update_password -target_type=host -target_name=MyHost -credential_
type=HostCreds -key_column=HostUserName:sysUser
-non_key_column=HostPassword:sysUserOldPassword:sysUserNewPassword
```

## Oracle Database Examples

For credentials associated with database targets, use the following arguments for the command.

```
target_type=oracle_database
credential_type = DBCreds
key_column=DBUserName:<DBUser>
non_key_column=DBPassword:<oldPassword>:<newPassword> OR
non_key_column=DBPassword:<oldPassword>:<newPassword>:<DBRole>
```

The following example changes the password associated with the database user scott from tiger to tiger 2 for all features of Enterprise Manager that use this database user name. This includes preferred credentials, corrective actions, jobs, SQL user-defined metrics, and the monitoring configuration for this database target in Enterprise Manager.

```
update_password -target_type=oracle_database -target_name=ORCL
-credential_type=DBCreds -key_column=DBUserName:scott
-non_key_column=DBPassword:tiger:tiger2
```

The following example changes the password associated with the database user sys from sysPassword to sysNewPassword for all features of Enterprise Manager that use this database username. This includes preferred credentials, corrective actions, jobs, SQL user-defined metrics, and the monitoring configuration for this database target in Enterprise Manager.

```
update_password -target_type=oracle_database -target_name=ORCL
-credential_type=DBCreds -key_column=DBUserName:sys
-non_key_column=DBPassword:sysPassword:sysNewPassword:DBAROLE
```

### **Oracle Listener Example**

For credentials associated with Listener targets, use the following arguments for the command.

```
target_type=oracle_listener
credential_type = LsnrCreds
key_column (not applicable)
non_key_column=Password:<oldPassword>:<newPassword>
```

The following example changes the password associated with the Listener from oldListenerPassword to newListenerPassword for all features of Enterprise Manager that use this password. This includes preferred credentials, corrective actions, jobs, and the monitoring configuration for this Listener target in Enterprise Manager.

```
update password
                -target_type=oracle_listener -target_name=MyListener
-credential type=LsnrCreds
-non_key_column=Password:oldListenerPassword:newListenerPassword
```

## update\_target\_password

Updates the changed host password in the credential sub-system. For collection or monitoring credentials, the password change is also propagated to the Enterprise Manager Agent.

### **Format**

```
emcli update_host_password
      -target_type="ttype"
      -target_name="tname"
      -key_column="column_name:column_value"
      [-change_all_references="yes/no"]
      [-input_file="tag1:file_path1; tag2:file_path2;..."]
[ ] denotes that the parameter is optional
```

**Note:** When you execute this verb, you are prompted to enter the following values in non-echo mode:

```
-old_password
-new_password
```

-retype\_new\_password

## **Options**

#### target\_type

Type of target.

#### target\_name

Name of the target.

#### key\_column

Name and value of the key column for the credential type. The key column usually represents the user name.

To obtain the key column for a target type, enter the following command:

```
emcli get_credential_type_info -target_type=<target_type>"
```

To obtain the key column for all target types, enter the following command:

```
emcli get_credential_type_info
```

### change\_all\_references

Specifies if the password must be changed for all references in Enterprise Manager for the given user.

Possible values are:

- Yes Updates all references in Enterprise Manager for this password.
- No Updates the password for the current logged-in user. This is the default.

#### input\_file

File path that has old and new passwords. This option hides passwords. You must accompany each path with a tag referenced in the password options.

## **Examples**

The following example asks the user to enter the values of the old and new passwords, then retype the new password to update the new password in Enterprise Manager for this target reference.

```
emcli update_target_password
     -target_type=host
     -target_name=myHost
     -key_column=HostUserName:Admin1
```

The following example asks the user to enter the values of the old and new passwords, then retype the new password to update the new password in Enterprise Manager for all users' credentials referenced with the mydb target name and Admin1 user name.

```
emcli update_target_password
     -target_type=oracle_database
      -target_name=mydb
     -key_column=DBUserName:Admin1
     -change_all_references=yes
```

## view\_redundancy\_group

Shows the present configuration of the redundancy group.

### **Format**

```
emcli view_redundancy_group
     -redundancyGroupName="redGrpName"
```

## **Options**

## redundancy Group Name

You must specify a single redundancy group name. The target name should be the same as present in the repository, and it should be of target type= "generic\_redundancy\_group".

## **Examples**

The following example shows the details for the 'redGrp1' Redundancy Group.

emcli view\_redundancy\_group -redundancyGroupName='redGrp1'

# **Error Code Reference**

This chapter documents errors and associated codes returned by EM CLI. You can use EM CLI return codes to manage the control flow in a workflow/scripting environment. EM CLI return codes for Verb errors are positive integers. A Verb returns either 0 (successful execution) or an error number.

The following sections provide reference tables for these types of errors:

- EM CLI infrastructure
- OMS connection
- File-fed option
- Built-in verb

## 3.1 EM CLI Infrastructure Errors

Any execution of the EM CLI client could result in the following errors.

Table 3–1 Infrastructure Errors

Error Code	Description
242	A Verb has encountered a problem with a dependency specific to the implementation of the Verb (INSIDE of its abstraction barrier) unrelated to the Verb's semantics.
248	Configuration files are corrupt or inaccessible.
253	The command name is not recognized.
254	Internal system error.

## 3.2 OMS Connection Errors

Verbs that execute at the OMS return these error codes as indicated in the listing for each applicable Verb.

Table 3–2 OMS Connection Errors

Error Code	Description	
243	License has not been accepted by the current user.	
249	Cannot connect to the OMS.	
250	Wrong credentials for log in to the OMS.	

## 3.3 File-fed Option Errors

Verbs that allow for file-fed options (rather than options where the values are explicitly defined on the command line) can return the following error codes.

Table 3–3 File-Fed Option Errors

Error Code	Description	
244	Cannot find an option value file.	
245	Cannot read in an option value file.	
246	An option value file is too big.	

## 3.4 Built-in Verb Errors

The following error codes are returned by each Verb (not including EM CLI infrastructure errors that apply to all Verbs).

Table 3-4 Built-In Verb Errors

Verb	Error Code
add_beacon	0—Beacon added successfully.
	129— Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	170—Service does not exist.
	173—Beacon does not exist.
	201—Beacon is already in the monitoring beacons list.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
add_group_to_mpa	2—I/O error occurred while writing to the MPA file.
	3—The specified MP already exists in the MPA.
	4—The group name is empty or not specified.
	223—The supplied options are syntactically incorrect.
add_mp_to_mpa	1—File does not exist, is unreadable, or an I/O error occurred.
	2—I/O error occurred while writing to the MPA file.
	3—The specified MP already exists in the MPA.
	4—The target-type definition file cannot be parsed.
	5—The MPA filename is not between 1 and 255 characters.
	6—A file of a particular file type is required for another file.
	223—The supplied options are syntactically incorrect.

## Table 3–4 (Cont.) Built-In Verb Errors

Verb	Error Code
add_target	1—The supplied target type does not exist. Unable to retrieve target metadata from the specified host's Management Agent.
	2—Host does not exist.
	3—Agent does not exist.
	4—Group does not exist.
	5—No monitoring credentials set found for target in the repository.
	6—Target instance already exists in the repository.
	7—The supplied target properties are incomplete.
	8—One or more of the supplied target properties are invalid.
	15—Target deletion in progress.
	20—Unable to connect to the specified host's Agent.
	21—Unable to save the target instance to the specified host's Agent.
	22—Cannot add more than one Agent target for a single Agent URL.
	23—Unable to add an instance of an Agent target without a URL.
	219—Insufficient privileges to add the target to the group.
	223—Unable to parse command line correctly. Invalid argument value.
	File-Fed Option Errors—The errors associated with file-fed options.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
apply_privilege_delegation_	0—Setting successfully applied.
setting	2—Setting does not exist.
	3—All or some of the targets are invalid.
	129—Syntax error. The displayed message indicates which argument is syntactically incorrect.
apply_template_tests	1—Error processing input XML file.
	4—Insufficient privileges for apply template.
	6—Target does not exist.
	7—Incompatible template and target types during apply.
	8—Test(s) specified for overwriteExisting do not exist in the template.
	9—Key test(s) specified as disabled for apply.
	10—Stepgroup contains a step that does not exist in the file.
	11—Some text property in file does not conform to valid syntax.
	12—Some text property contains variable but variable value is missing.
	13—Some transaction property/threshold/collection setting does not conform to required restrictions.

50—Generic error.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
argfile	Possible return error codes consist of the following list plus all of the errors returned by the Verb specified in the command line file for execution.
	244—The file does not exist.
	245—There is a problem reading in the file or it does not exist.
	246—The file ends inside a quoted token.
	247—The argfile options are specified incorrectly.
assign_test_to_target	0—Test assigned to target type successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	190—Test or target type invalid.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
change_service_system_	0—Service system changed successfully.
assoc	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	170—Service does not exist.
	171—System <system> does not exist.</system>
	172—Key component does not exist.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
clear_credential	1—Target type does not exist.
	2—Target does not exist.
	3—Credential set does not exist.
	4—Insufficient privileges.
	5—Credential column does not exist.
clone_as_home	1—The source_params parameter is invalid or in wrong format. Example: Source Home location, hostname are missing.
	2—Destination properties file format is invalid.
	3—Source Home/software library data invalid. No Source Home/software library fetched from the repository matches data specified by user.
	4—Product type does not match the specified cloning verb. Example: Attempted to clone a database but specified an Application Server as a source.
	5—Invalid input parameters specified. This is a generic error message for all cases not covered by the previous error messages. In some cases, the parameter itself may be in a valid format, but may point to a home that is not readable or corrupt.
	6—Error validating Destination home.
	7—Error validating/collecting information from Source Home. This error is typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.
	8—Other internal error occurred: Exceptions within cloning APIs, or validation, database access APIs.

#### Table 3-4 (Cont.) Built-In Verb Errors

#### Verb

#### **Error Code**

clone\_crs\_home

- 1—The source\_params parameter is invalid or in wrong format. Example: Source Home location, host name are missing.
- 2—Destination properties file format is invalid.
- 3—Source Home/software library data is invalid. No Source Home/software library fetched from the repository matches data specified by user.
- 4—Product type does not match the cloning verb used. Example: Attempted to clone a database, but supplied an Application Server as a source.
- 5—Invalid input parameters specified. Generic error message for all cases not covered by previous error messages. In some situations, the parameter itself may be in a valid format, but may point to a home that is not readable or corrupt.
- 6—Error validating Destination home.
- 7—Error validating/collecting information from Source Home. This error is typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.
- 8—Other internal error occurred. Exceptions raised within cloning APIs, or validation database access APIs.

clone\_database\_home

- 1—The source\_params parameter is invalid or in wrong format. Example: Source Home location, host name are missing.
- 2—Destination properties file format is invalid.
- 3—Source Home/software library data invalid- no Source Home /software library fetched from the repository matches data specified by user.
- 4—Product type does not match the cloning verb used. Example: You attempted to clone a database but specified an Application Server as a source.
- 5—Invalid input parameters specified: generic error message for all cases not covered above. In some cases, the parameter itself may be in a valid format, but may point to a home that is not readable or corrupt.
- 6—Error validating Destination home.
- 7—Error validating/collecting information from Source Home: This error is typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.
- -Other internal error occurred: Exceptions within cloning APIs, or validation, database access APIs.

create\_aggregate\_service

- 1—Target does not exist.
- 2—Target exists.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
create_blackout	1—Blackout X already exists.
	2—Only Super Administrators are allowed to add a new reason (use get_blackout_reasons).
	3—Agent targets cannot be directly blacked out.
	217—The blackout end_time cannot be in the past.
	The dates specified will never cause this blackout to take effect.
	The difference between the end_time and the start_time must be equal to the duration.
	The difference between the repeat interval and the duration must be at least X minutes.
	The duration must be -1 (for indefinite blackouts) or positive.
	The duration must be at least X minutes.
	219—Current user does not have OPERATOR privilege over all blackout targets.
	220—Target X does not exist.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
create_group	1—Group X already exists.
	2—Cannot add target X to typed group of base type Y.
	218—Group X is currently in the process of being deleted.
	219—Current user does not have privilege X over all member targets.
	220—Member target X does not exist.
	223—Unable to parse command line correctly.
	Invalid argument value.
	Group type is invalid.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
create_privilege_	0—Setting successfully created.
delegation_setting	129—Syntax error. The displayed message indicates which argument is syntactically incorrect.

# Table 3-4 (Cont.) Built-In Verb Errors

### Verb

### **Error Code**

create\_red\_group

- 0—Redundancy Group "<red\_group\_name>" created successfully.
- 1—Redundancy Group "<red\_group\_name>" of target type <red\_group\_type> already exists.
- 2—Cannot add target "<member\_target\_type>" to typed group of base type "<red\_group\_type>".
- 3—Time Zone Region <timezone\_region > does not exist.
- 4—Redundancy Group Type "<red\_group\_type>" is invalid.
- 218—Redundancy Group "<red\_group\_name>:<red\_group\_ type>" is currently in the process of being deleted.
- 220—Target "<member\_target\_name>:<member\_target\_type>" does not exist.
- 223—Redundancy Group name "<red\_group\_name>" is not valid. It may contain only alphanumeric characters, multi-byte characters, a space, "-", "-", ":", and have a maximum length of 256 characters.
- 223—User name "<owner>" is not valid. It must begin with an alphabetic character, contain only alphanumeric characters, underscores (\"\_\"), or periods (\".\"), and have a maximum length of 256 characters.
- 223—Invalid value for parameter "add\_targets": "<add\_ targets>". Reason: "<add\_targets>" is not a name-value pair.
- 223—Member Targets not of same type.
- 223—"<generic\_redundancy\_group>" does not support member of type "<member\_target\_type>".

1—Role by same name already exists.

- 2—User with same name as role already exists.
- 4—Privilege is invalid or nonexistent.
- 5—Target specified in one of the privileges is invalid.
- 6—The Super Administrator privilege cannot be granted to a
- 7—Role does not exist.
- 8—Group specified in one of the privileges is invalid.
- 9—Job in privilege is invalid or nonexistent.
- 10—Creating a role that you are assigning to the new role.
- 11—The specified user does not exist.
- 219—User is unauthorized to perform this action.
- 223—Unable to parse command line correctly.

Invalid argument value.

OMS Connection Errors—The errors associated with connecting to the executing OMS.

create\_role

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
create_service	0—Web application created successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	130—Missing key components.
	151—Test validation failed.
	171—System <system> does not exist.</system>
	172—Key component does not exist.
	173—Beacon does not exist.
	181—No key tests defined.
	182—No key beacons defined.
	200—Service <target_name> already exists.</target_name>
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
create_system	0—System " <system_name:system_type>" created successfully.</system_name:system_type>
	110—System " <system_name:system_type>" already exists.</system_name:system_type>
	120—Member target " <member_target_name>:<member_target_type>" does not exist.</member_target_type></member_target_name>
	122—Type " <system_type>" is not a valid System type.</system_type>
	123—Time Zone Region " <timezone_region>" does not exist.</timezone_region>
	130—Type meta version " <type_meta_ver>" is invalid.</type_meta_ver>
	223—System name " <system_name>" is not valid. It must begin with an alphabetic char, contain only alphanumeric chars or any of ":", and have a maximum length of 256 chars.</system_name>
	223—Type meta version " <type_meta_ver>" is invalid. It must contain only numeric and "." characters, and have a maximum length of 8 chars.</type_meta_ver>
	223—Timezone_region cannot be null or blank.
	223—Invalid value for parameter "add_members": " <add_members>". Reason: "<add_members>" is not a name-value pair.</add_members></add_members>

Table 3-4 (Cont.) Built-In Verb Errors

create_user	<ul> <li>1—Target specified in one of the privileges is invalid.</li> <li>2—Group specified in one of the privileges is invalid.</li> <li>3—Job specified in one of the privileges is invalid.</li> <li>4—One of the specified privileges is invalid.</li> <li>5—Such user already exists.</li> <li>6—One or more roles to be granted to the new user does not</li> </ul>
	<ul><li>3—Job specified in one of the privileges is invalid.</li><li>4—One of the specified privileges is invalid.</li><li>5—Such user already exists.</li></ul>
	4—One of the specified privileges is invalid. 5—Such user already exists.
	5—Such user already exists.
	·
	6—One or more roles to be granted to the new user does not
	exist.
	7—A role with the same name as the new user already exists.
	218—A delete is pending against this user until all blackouts and jobs submitted by this user are stopped.
	219—User has insufficient privileges to perform this operation.
	223—Unable to parse command line correctly:
	Invalid argument value.
	User name is somehow invalid.
	Supplied password does not have the proper format. Example: Password left empty.
	File-Fed Option Errors—The errors associated with file-fed options.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
delete_blackout	1—Blackout X created by user Y does not exist.
	2—Cannot delete a blackout that has not ended or was not stopped.
	219—You (X) do not have the SUPER_USER privilege needed to stop, delete, or modify blackout Y created by user Z.
	Only the blackout owner can stop, delete, or modify the blackout.
	Current user does not have OPERATOR privilege over all blackout targets.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
delete_group	1—Group X does not exist.
	218—Group X is currently in the process of being deleted.
	219—Current user does not have sufficient privileges to perform this action.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
delete_job	1—Specified job is invalid or non-existent.
	219—User has insufficient privileges to perform this operation.
	218—Some executions are not stopped when delete happens.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
delete_metric_promotion	0—SUCCESS
	223—SYNTAX_ERRNUM: Input is malformed.
	255—VERB_FAILED_ERRNUM: Back-end validation fails.
delete_privilege_ delegation_settings	0—Setting successfully deleted.
	2—All or some of the names are invalid.
	129—Syntax error. The displayed message indicates which argument is syntactically incorrect.
delete_role	1—Role does not exist.
	219—User is unauthorized to perform this action.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
delete_system	0—System " <system_name:system_type>" deleted successfully.</system_name:system_type>
	121—System " <system_name:system_type>" does not exist.</system_name:system_type>
	122—Type " <system_type>" is not a valid System type.</system_type>
	219—Current user does not have sufficient privileges to perform this action.
	223—System name " <system_name>" is not valid. It must begin with an alphabetic character, contain only alphanumeric characters or any of ":", and have a maximum length of 256 chars.</system_name>
delete_target	15—Target deletion in progress.
	219—Insufficient privileges to delete specified target.
	220—Target does not exist.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
delete_test	0—Test deleted successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	170—Service does not exist.
	174—Test does not exist.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
delete_user	1—Cannot delete the repository owner.
	2—Specified user does not exist.
	3—Cannot delete the current user.
	218—A delete is pending against this user until all blackouts and jobs submitted by this user are stopped.
	219—User has insufficient privileges to perform this operation.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
disable_audit	223—Syntax Error.
	•

Table 3-4 (Cont.) Built-In Verb Errors

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targets list.
or one or more targets.
ne properly.
correctly, or an exception

Table 3-4 (Cont.) Built-In Verb Errors

### Verb

### **Error Code**

extend\_as\_home

- 1—The source\_params argument is invalid or in the wrong format. Example: Source Home location or host name are
- 2—Destination properties file format is invalid.
- 3—Source Home/software library data invalid. No Source Home/software library fetched from the repository matches data specified by user.
- 4—Product type does not match the cloning verb used. Example: Attempted to clone a database but specified an Application Server as a source.
- 5—Invalid input parameters specified. Generic error message for all cases not covered by previous error messages. In some cases, the parameter itself may be in a valid format, but may point to a home that is not readable or corrupt.
- 6—Error validating destination home.
- 7 —Error validating/collecting information from source home.

Typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.

8—Other internal error occurred: Exceptions within cloning APIs, or validation, database access APIs.

extend\_crs\_home

- 1—The source\_params parameter is invalid or in the wrong format. Example: Source Home location or host name are missing.
- 2—Destination properties file format is invalid.
- 3—Source Home/software library data invalid. No Source Home/software library fetched from the repository matches data specified by user.
- 4—Product type not matching with the cloning verb used. Example: Attempted to clone a database, but specified an Application Server as a source.
- 5—Invalid input parameters specified. Generic error message for all cases not covered by previous error messages. In some cases, the parameter itself may be in a valid format, but may point to a home that is not readable or is corrupt.
- 6—Error validating destination home.
- 7—Error validating/collecting information from Source Home:

Typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.

8—Other internal error occurred: Exceptions within cloning APIs, or validation, database access APIs.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
extend_rac_home	1—The source_params parameter is invalid or in wrong format. Example: Source Home location, host name are missing.
	2—Destination properties file format is invalid.
	3—Source Home/software lib data invalid- no Source Home/software library fetched from the repository matches data specified by user.
	4—Product type does not match the cloning verb used. Example: tried to clone database, but gave app server as source.
	5—Invalid input parameters specified: generic error message for all cases not covered above. In some cases the parameter itself may be in a valid format, but may point to a home which is not readable or corrupt.
	6—Error validating destination home.
	7—Error validating/collecting information from Source Home:
	Typically returned during Application Server cloning when the Application Server properties file cannot be read from the Source Home.
	8—Other internal error occurred: Exceptions within cloning APIs, or validation, database access APIs.
extract_template_tests	2—Error serializing XML output.
	3—Insufficient privileges for extract template.
	5—Template does not exist in repository.
	50—Generic error.
get_aggregate_service_info	1—Target does not exist.
	2—Target exists.
get_aggregate_service_	1—Target does not exist.
members	2—Target exists.
get_blackout_details	1—Blackout X created by user Y does not exist.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
get_blackout_reasons	OMS Connection Errors—The errors associated with connecting to the executing OMS.
get_blackout_targets	1—Host X does not exist.
	223—Unable to parse command line correctly.
	220—Target X does not exist.
get_blackouts	1—Host X does not exist.
	220—Target X does not exist.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
get_group_members	1—Group X does not exist.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
get_groups	Other than the confirmation message, the get_groups verb only generates syntax errors. The SQL invoked by get_groups does not throw any exception.
	0—All groups (TargetName, TargetType) in the repository are displayed.
	223—Syntax Error: Argument -script cannot be specified with a value.
	223—Syntax Error: -format argument "name" value must match one of these strings: "script   pretty   csv".
	223—Syntax Error: Invalid value for parameter "format": "name: <format_name>;column_separator=<column_separator_char>". Reason: "column_separator=column_separator_char" is not a name-value pair.</column_separator_char></format_name>
	223—Syntax Error: -format argument contains an unrecognized key name <key_name></key_name>
get_jobs	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
get_system_members	121—System " <system_name:system_type>" does not exist.</system_name:system_type>
get_targets	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
grant_privs	2—User does not exist.
	3—Invalid privilege.
	4—Invalid target privilege.
	5—Invalid globally unique identifier (GUID).
	6—One or more targets are not groups.
	7—Specified job does not exist.
	8—Privilege grant failed.
grant_roles	2—User does not exist.
	7—Role does not exist.
help	1—There is no help available.
	223—Unable to parse the command line correctly.
import_template	21—Occurs if one of the templates has an OMS version specified in it that does not match the version of the OMS you are importing it into, and there are no other errors.
	22—Occurs if one of the template files cannot be parsed, and there are no other errors.
	99—More than one of the templates to be imported had errors during processing.
	223—Unable to parse command line correctly, or an exception was thrown during SQL handling.
	245—There is a problem reading in the file, or it does not exist.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
login	0—Verb success exit value.
	1—Cannot establish an OMS connection storage area, or a corrupt area already exists.
	2—A connection with the OMS cannot be established.
	3—The login with the credentials provided failed at the OMS.
	4— The Enterprise Manager license was not accepted by the current user.
	5—The user is already logged in Enterprise Manager.
	223—Command syntax error verb exit value.
	241—Custom attribute error handling.
	255—Error code for browser-related errors.
logout	0—Verb success exit value.
	1—Cannot establish an OMS connection storage area, or a corrupt area already exists.
	2—A connection with the OMS cannot be established.
	3—The login with the credentials provided failed at the OMS.
	4— The Enterprise Manager license was not accepted by the current user.
	249—OMS connection error verb exit value.
	255—Error code for browser-related errors.
modify_aggregate_service	1—Target does not exist.
	2—Target exists.
modify_group	1—Group X does not exist.
, , ,	2—Cannot add target X to typed group of base type Y.
	3—Group X contains itself as a sub-group at some level.
	219—Current user does not have sufficient privileges to perform this action:
	Current user does not have privilege X over all member targets. Current user does not have sufficient privileges on target X to add it to the group.
	220—Target X does not exist.
	223—Unable to parse command line correctly. Group type is invalid.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.

Table 3-4 (Cont.) Built-In Verb Errors

### Verb

### **Error Code**

modify\_red\_group

- 0—Redundancy Group ""<red\_group\_name>" modified successfully.
- 1—Redundancy Group ""<red\_group\_name>:<red\_group\_ type>" does not exist.
- 2—Cannot add target "<member\_target\_type>" to typed group of base type "<red\_group\_type>".
- 4—Redundancy Group Type "<red\_group\_type>" is invalid.
- 218—Redundancy Group "<red\_group\_name>:<red\_group\_ type>" is currently in the process of being deleted.
- 220—Target "<member\_target\_name>:<member\_target\_type>" does not exist.
- 223—Redundancy Group name "<red\_group\_name>" is not valid. It may contain only alphanumeric characters, multi-byte characters, a space, "-", "\_", ":", and have a maximum length of 256 characters.
- 223—User name "<owner>" is not valid. It must begin with an alphabetic character, contain only alphanumeric characters, underscores (\"\_\"), or periods (\".\"), and have a maximum length of 256 characters.
- 223—Invalid value for parameter "add\_targets": "<add\_ targets>". Reason: "<add\_targets>" is not a name-value pair.
- 223—Member Targets not of same type.
- 223—"Generic redundancy group" does not support member of type "<member\_target\_type>".

modify\_role

- 4—Privilege is invalid or nonexistent.
- 5—Target specified in one of the privileges is invalid.
- 6—The Super Administrator privilege cannot be granted to a
- 7—Role does not exist.
- 8—Group specified in one of the privileges is invalid.
- 9—Job in privilege is invalid or nonexistent.
- 10—Cannot have a circular chain of role grants.
- 11—The specified user does not exist.
- 219—User is unauthorized to perform this action.
- 223—Unable to parse command line correctly. Invalid argument value.
- OMS Connection Errors—The errors associated with connecting to the executing OMS.

# Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
modify_system	0—System " <system_name:system_type>" modified successfully.</system_name:system_type>
	101—System <system_name:system_type> contains itself as a sub-system at some level.</system_name:system_type>
	120—Member target " <member_target_name>:<member_target_type>" does not exist.</member_target_type></member_target_name>
	121—System " <system_name:system_type>" does not exist.</system_name:system_type>
	122—Type " <system_type>" is not a valid System type.</system_type>
	219—Current user does not have sufficient privileges on target <member_target_name> to add it to the system.</member_target_name>
	219—Current user does not have sufficient privileges to perform this action.
	223—Invalid value for parameter "add_members": " <add_members>". Reason: "<add_members>" is not a name-value pair.</add_members></add_members>
modify_target	8—One or more of the supplied target properties are invalid.
	15—Target deletion in progress.
	219—Insufficient privileges to modify target.
	220—Target does not exist.
	223—Unable to parse command line correctly.
	File-Fed Option Errors—The errors associated with file-fed options.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
modify_user	1—Target specified in one of the privileges is invalid.
	2—Group specified in one of the privileges is invalid.
	3—Job specified in one of the privileges is invalid.
	4—One of the specified privileges is invalid.
	5—Specified user does not exist.
	6—One or more roles to be granted to the new user does not exist.
	218—A delete is pending against this user until all blackouts and jobs submitted by this user are stopped.
	219—User has insufficient privileges to perform this operation.
	223—Unable to parse command line correctly: Invalid argument value or user name is somehow invalid.
	File-Fed Option Errors—The errors associated with file-fed options.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.

Table 3-4 (Cont.) Built-In Verb Errors

### Verb

### **Error Code**

provision

- 1—An Internal error occurred. Could not get an Instance of the Assignment Manager. Exception occurred when getting URN
- 2—Could not provision. Exception occurred either in getting editable Provisioning Assignment object, or during call to Initiate Provisioning.
- 3—Could not get one or more URNs. Returned if any of imageUrn, bootServerUrn, stageServerUrn, networkProfileUrn, targetUrn retrieved is null.
- 4—Could not create assignment state. Failed to create an AssignmentState object.
- 5—Could not set assignment properties. Failed to set the assignment properties in the assignment state object.

Since this verb uses the FileArgRemoteVerb, the following errors are also possible:

- This Verb posts Verb.SYNTAX\_ERRNUM if a specified option/file mapping on the command line is not properly
- This Verb posts Verb.LOGIN\_SYSTEM\_ERRNUM if it cannot log in to the OMS.
- This Verb posts Verb.OMS\_CONNECTION\_SYSTEM\_ ERRNUM if it cannot connect to the OMS.
- This Verb posts Verb.CONFIGURATION\_SYSTEM\_ ERRNUM if the configuration files are corrupt or inaccessible.
- This Verb posts Verb.MISSING\_FILE\_SYSTEM\_ERRNUM if it cannot find an option value file.
- This Verb posts Verb.FILE\_READ\_SYSTEM\_ERRNUM if it cannot read in an option value file.
- This Verb posts Verb.FILE\_SYNTAX\_SYSTEM\_ERRNUM.

# Table 3-4 (Cont.) Built-In Verb Errors Verb **Error Code** relocate\_targets 0—Moved all targets from Source Agent to Destination Agent. 1—Target relocation has failed. The following errors are possible: SQL exception when relocating targets: < Database-specific error message>. Communication exception when relocating targets: < communication exception message >. Verb usage error: emcli relocate\_targets -src\_agent=<source agent target name> -dest\_agent=<dest agent target name> {-target\_name=<name of the target to be relocated> - target\_type=<type of the target to be relocated>} {-input\_file=dupTargets:<complete path to file>} {-force=yes}; ' Errors relocating targets from Source Agent to Destination Agent: < error message > < error message > Exception in parsing targets from the command line argument <message>. remove\_beacon 0—Beacon removed successfully. 129—Syntax Error. The displayed message indicates which argument is syntactically incorrect. 170—Service does not exist. 173—Beacon does not exist. 225—Beacon not in monitoring beacons list. 230—Insufficient privileges. 255—Back-end error. Verb failed. remove\_service\_system\_ 0—System removed from service successfully. assoc 129—Syntax Error. The displayed message indicates which argument is syntactically incorrect. 170—Service does not exist. 180—System does not exist. 230—Insufficient privileges. 255—Back-end error. Verb failed. retry\_job 1—Cannot restart job of a non-restartable type. 2—Specified job execution does not exist or has not failed. 3—The specified job execution has already been restarted and failed on restart. 219—User has insufficient privileges to perform this operation.

223—Unable to parse command line correctly.

to the executing OMS.

OMS Connection Errors—The errors associated with connecting

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
revoke_roles	2—User does not exist.
	7—Role does not exist.
revoke_privs	2—User does not exist.
	3—Invalid privilege.
	4—One or more targets are invalid.
	5—Invalid globally unique identifier (GUID) privilege.
	6—One or more targets are not groups.
	7—Specified job does not exist.
	8—Privilege grant failed.
set_availability	0—Availability set successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	170—Service does not exist.
	180—No system defined.
	181—No key tests defined.
	182—No key beacons defined.
	230—Insufficient privileges.
	231—Availability not changed.
	255—Back-end error. Verb failed.
set_credential	1—Target type does not exist.
	2—Target (of given target type) does not exist.
	3—Credential set does not exist.
	4—Insufficient privileges.
	5—Credential column does not exist.
	6—Credential column number mismatch.
set_key_beacons_tests	0—Key beacons and tests set successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	135—Must specify at least one key beacon and test.
	170—Service does not exist.
	173—Beacon does not exist.
	175—Beacon not in list of monitoring beacons.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
set_metric_promotion	0—SUCCESS
-	223—SYNTAX_ERRNUM: Input is malformed.
	255—VERB_FAILED_ERRNUM: Back-end validation fails.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
set_properties	0—Properties set successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	132—Invalid property.
	133—Invalid property value.
	170—Service does not exist.
	173—Beacon does not exist.
	175—Beacon not in list of monitoring beacons.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
setup	1—The Verb cannot establish a configuration area, or a corrupt area already exists.
	2—A connection with the OMS cannot be established.
	3—The login with the provided credentials fails at the OMS.
	4—The supplied "url" option is malformed or is not http/https.
	5—The configuration directory is not local as determined by the user in non-trustall HTTPS mode.
	6—The Verb cannot collect the user password safely.
	7—License is not been accepted by the user.
	223—Unable to parse command line correctly.
stop_blackout	1—Blackout X created by user Y does not exist.
	2—The blackout has already ended or stopped.
	3—Agent-side blackouts cannot be edited or stopped.
	218—The start of the blackout is currently being processed.
	The blackout is already pending stop.
	The last set of edits to the blackout have not yet been committed.
	219—You (X) do not have the Super Administrator privilege needed to stop, delete, or modify blackout Y created by user Z.
	Only the blackout owner can stop, delete, or modify the blackout.
	Current user does not have OPERATOR privilege over all blackout targets.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
stop_job	1—Specified job is invalid or non-existent.
	219—User has insufficient privileges to perform this operation.
	223—Unable to parse command line correctly.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.

Table 3-4 (Cont.) Built-In Verb Errors

Verb	Error Code
submit_job	1—Supplied job type is invalid or non-existent.
	2—Job with the same name already exists.
	3—One or more specified targets are invalid.
	4—Missing job parameter.
	5—Invalid job parameters, possibly including the security parameters such as "pwd".
	217—Specified job schedule is invalid.
	219—User has insufficient privileges to perform this operation.
	223—Unable to parse command line correctly.
	Invalid argument value.
	File-Fed Option Errors—The errors associated with file-fed options.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
subscribeto_rule	1—Rule with name X and owner Y does not exist.
	2—EM user X does not exist.
	3—EM user X has no email addresses set up (see console tab Preferences->General).
	4—Outgoing Mail (SMTP) Server not set up (see console tab Setup->Notification Methods).
	219—You (X) do not have the SUPER_USER or MANAGE_ ANY_USER privilege needed to add email addresses for user Y.
	You (X) do not have the SUPER_USER or MANAGE_ANY_ USER privilege needed to subscribe Y to the rule owned by Z.
	223—Unable to parse command line correctly.
	Invalid argument value.
	OMS Connection Errors—The errors associated with connecting to the executing OMS.
sync	1—The Verb cannot establish a configuration area or a corrupt area already exists.
	2—A connection with the OMS cannot be established.
	3—The login with the provided credentials fails at the OMS.
	4—The license has not been accepted by the current user.
	223—Unable to parse the command line correctly.
sync_beacon	0—Beacon synced successfully.
	129—Syntax Error. The displayed message indicates which argument is syntactically incorrect.
	170—Service does not exist.
	173—Beacon does not exist.
	175—Beacon not in list of monitoring beacons.
	230—Insufficient privileges.
	255—Back-end error. Verb failed.
update_audit_settings	223—Syntax error, which could be an invalid directory name or invalid audit settings.

Table 3–4 (Cont.) Built-In Verb Errors

Verb	Error Code
update_db_password	1—Invalid target.
	2—Invalid key value parameter.
	3—Invalid old password.
	4—Invalid privilege.
	223—Syntax error.
update_host_password	1—Invalid target.
	2—Invalid key value parameter.
	3—Invalid old password.
	4—Invalid privilege.
	223—Syntax error.
update_password	4—Target (of given target type) does not exist.
	5—Credential type does not exist for given target.
	6—Key value (that is, user name) does not exist.
	7—Non-operator cannot change credentials.
	8—Wrong value for old password.
	9—Old and new passwords match.
	10—No such non_key_column name.

# Index

A	delete_metric_promotion, 2-6/
add_beacon, 2-11	delete_role, 2-68, 2-69
add_mp_to_mpa, 2-12, 2-13	delete_system, 2-70
	delete_target, 2-71
add_target, 2-15	delete_test, 2-72
add_target_property, 2-18	delete_test_threshold, 2-73
apply_prilege_delegation_setting, 2-19	delete_user, 2-74
apply_template, 2-21	disable_audit, 2-75
apply_template_tests, 2-24	disable_test, 2-76
argfile, 2-26	disdoic_test, 270
assign_test_to_target, 2-27	<u> </u>
authentication, 1-7	E
	EM CLI Client, 1-3
D	EM CLI Oracle Management Service Extension, 1-3
В	
built-in verb errors, 3-2	EM CLI usage examples, 1-1
	EMCLI_OPTS, 1-6
	emclikit.jar file, 1-4
C	enable_audit, 2-77
change_service_system_assoc, 2-28	enable_test, 2-78
clear_credential, 2-29	errors
	built-in, 3-2
clear_stateless_alerts, 2-30	connection, 3-1
Client-side Controller, 1-2	file-fed option, 3-2
setting up, 1-5	infrastructure, 3-1
clone_as_home, 2-31	execute_hostcmd, 2-79
clone_crs_home, 2-34	execute_sql, 2-81
clone_database_home, 2-38	
collect_metric, 2-37	export_report, 2-83
Complex Separator, 1-10	export_template, 2-84
confirm_instance, 2-41	extend_as_home, 2-85
create_aggregate_service, 2-42	extend_crs_home, 2-88
create_blackout, 2-43	extend_rac_home, 2-91
create_group, 2-48, 2-49	extract_template_tests, 2-94
create_red_group, 2-51	F
create_redundancy_group, 2-52	<u> </u>
create_role, 2-54	file-fed option errors, 3-2
create_service, 2-56	format, 1-9
create_system, 2-58	format, output, 1-10
create_user, 2-60	
D	G
	get_agent_properties, 2-95
delete_blackout, 2-62	get_agent_property, 2-96
delete_group, 2-64	get_aggregate_service_info, 2-97
delete_guest_vm, 2-63	get_aggregate_service_members, 2-98
delete_instance, 2-65	get_blackout_details, 2-99
delete_job, 2-66	gei_Diackoui_ueialis, 2-33

get\_blackout\_reasons, 2-101 get\_blackout\_targets, 2-102 get\_blackouts, 2-104 get\_ca\_info, 2-106 get\_group\_members, 2-109 get\_groups, 2-111 get\_guest\_vm\_status, 2-108 get\_instance\_data\_xml, 2-112 get\_instance\_status, 2-113 get\_instances, 2-114 get\_job\_execution\_detail, 2-115 get\_jobs, 2-116 get\_metrics\_for\_stateless\_alerts, 2-118 get\_on\_demand\_metrics, 2-119 get\_procedure\_types, 2-120 get\_procedure\_xml, 2-121 get\_procedures, 2-122 get\_reports, 2-123 get\_retry\_arguments, 2-124 get\_system\_members, 2-125 get\_target\_properties, 2-127, 2-184 get\_targets, 2-128 get\_test\_thresholds, 2-130 get\_unsync\_alerts, 2-132 get\_virtual\_target\_status, 2-133 grant\_license\_no\_validation, 2-134 grant\_license\_with\_validation, 2-137 grant\_privs, 2-140 grant\_roles, 2-142

### Н

help for verbs, 1-7 help verb, 2-143 HTTPS, 1-8

ignore\_instance, 2-144 import\_report, 2-145 import\_template, 2-146 infrastructure errors, 3-1 installation of EM CLI, 1-4

# L

list\_guest\_vm, 2-147 list\_privilege\_delegation\_settings, 2-148 list\_target\_privilege\_delegation\_settings, 2-149 list\_virtual\_server, 2-151, 2-152 loader\_perf, 2-153 log files, 1-6 login, 2-154 logout, 2-156

### M

modify\_aggregate\_service, 2-157 modify\_collection\_schedule, 2-158 modify\_group, 2-161 modify\_red\_group, 2-162 modify\_redundancy\_group, 2-163 modify\_role, 2-165 modify\_system, 2-167 modify\_target, 2-169 modify\_user, 2-172

# 0

OMS connection errors, 3-1 OMS-side Controller, 1-2

# Р

pause\_guest\_vm, 2-174 provision, 2-175

### C

quick starting process, 1-3

### R

reboot\_guest\_vm, 2-177 reboot\_virtual\_server, 2-178 relocate\_targets, 2-179 remove\_beacon, 2-182 remove\_service\_system\_assoc, 2-183 reschedule\_instance, 2-185 resume\_guest\_vm, 2-186 resume\_instance, 2-187 resync\_agent, 2-188 retry\_instance, 2-189 retry\_job, 2-190 revoke\_license\_no\_validation, 2-191 revoke\_license\_with\_validation, 2-194 revoke\_privs, 2-197 revoke\_roles, 2-198 run\_avail\_diag, 2-199 run\_promoted\_metric\_diag, 2-200

### S

script, 1-9 secure\_agents, 2-201 Security, 1-7 set\_agent\_property, 2-204 set\_availability, 2-205 set\_credential, 2-206 set\_instance\_jobgrants, 2-208 set\_key\_beacons\_tests, 2-209 set\_metric\_promotion, 2-210 set\_properties, 2-213 set\_target\_property\_value, 2-214 set\_test\_threshold, 2-216 setup, 2-217 show\_audit\_settings, 2-220 show\_credential\_set\_info, 2-221 show\_credential\_type\_info, 2-222 show\_operations\_list, 2-223 start\_guest\_vm, 2-224 start\_paf\_daemon, 2-225

start\_vt\_daemon, 2-226 starting process, 1-3 status\_paf\_daemon, 2-227 status\_vt\_daemon, 2-228 stop\_blackout, 2-229 stop\_guest\_vm, 2-230 stop\_instance, 2-231 stop\_job, 2-232 stop\_paf\_daemon, 2-233 stop\_virtual\_server, 2-234 stop\_vt\_daemon, 2-235 submit\_agent\_patch, 2-241 submit\_job, 2-236 submit\_procedure, 2-242 subscribeto\_rule, 2-243 suspend\_guest\_vm, 2-245 suspend\_instance, 2-246 sync, 2-247 sync\_beacon, 2-248

# T

Trusted Certificate Management, 1-8

# U

unpause\_guest\_vm, 2-249 update\_and\_retry\_step, 2-252 update\_audit\_settings, 2-250 update\_db\_password, 2-253 update\_host\_password, 2-255 update\_password, 2-257 update\_target\_password, 2-259 usage examples of EM CLI, 1-1

# ٧

variables, passing, 2-31 view\_redundancy\_group, 2-261