



Red Hat Satellite 6.12

Hammer Cheat Sheet

Hammer CLI Cheat Sheet for Red Hat Satellite

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Abstract

This document contains Hammer CLI commands for Red Hat Satellite.

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CHAPTER 1. INTRODUCTION

Hammer is a command-line tool provided with Red Hat Satellite 6. You can use Hammer to configure and manage a Red Hat Satellite Server by using either CLI commands or shell script automation. The following cheat sheet provides a condensed overview of essential Hammer commands.

For more information about Hammer, see the [Red Hat Hammer CLI Guide](#).

CHAPTER 2. GENERAL INFORMATION

Table 2.1. General Information

Subcommand	Description and tasks
--help	Display hammer commands and options, append after a subcommand to get more information
org	The setting is organization-specific, append --organization <i>org_name</i> , or set default organization with: <pre>hammer defaults add \ --param-name <i>organization_id</i> \ --param-value <i>org_ID</i></pre>
loc	The setting is location-specific, append --location <i>loc_name</i> , or set default location with: <pre>hammer defaults add \ --param-name <i>location_id</i> \ --param-value <i>loc_ID</i></pre>

Note: This cheat sheet assumes saved credentials in `~/.hammer/cli_config.yml`. For more information, see [Authentication](#) in the [Red Hat Hammer CLI Guide](#).

CHAPTER 3. ORGANIZATIONS, LOCATIONS, AND REPOSITORIES

Table 3.1. Organizations, Locations, and Repositories

Subcommand	Description and tasks
organization	Create an organization: <pre>hammer organization create \ --name <i>org_name</i></pre> List organizations: <pre>hammer organization list</pre>
location	See the options for organization
subscription org	Upload a subscription manifest: <pre>hammer subscription upload \ --file path</pre>
repository-set org	Enable a repository: <pre>hammer repository-set enable \ --product <i>prod_name</i> \ --basearch <i>base_arch</i> \ --releasever <i>rel_v</i> \ --name <i>repo_name</i></pre>

Subcommand	Description and tasks
repository org	<p>Synchronize a repository:</p> <pre>hammer repository synchronize \ --product <i>prod_name</i> \ --name <i>repo_name</i></pre> <p>Create a custom repository:</p> <pre>hammer repository create \ --product <i>prod_name</i> \ --content-type <i>cont_type</i> \ --publish-via-http true \ --url <i>repo_url</i> \ --name <i>repo_name</i></pre> <p>Upload content to a custom repository:</p> <pre>hammer repository upload-content \ --product <i>prod_name</i> \ --id <i>repo_id</i> \ --path <i>path_to_dir</i></pre>

CHAPTER 4. CONTENT LIFE CYCLES

Table 4.1. Content Life Cycles

Subcommand	Description and tasks
lifecycle-environment org	<p>Create a life cycle environment:</p> <pre>hammer lifecycle-environment create \ --name <i>env_name</i> --description <i>env_desc</i> --prior <i>prior_env_name</i></pre> <p>List life cycle environments:</p> <pre>hammer lifecycle-environment list</pre>

Subcommand	Description and tasks
content-view org	<p>Create a content view:</p> <pre>hammer content-view create \ --name <i>cv_n</i> \ --repository-ids <i>repo_ID1,...</i> \ --description <i>cv_description</i></pre> <p>Add repositories to a content view:</p> <pre>hammer content-view add-repository \ --name <i>cv_n</i> \ --repository-id <i>repo_ID</i></pre> <p>Add Puppet modules to a content view:</p> <pre>hammer content-view puppet-module add \ --content-view <i>cv_n</i> \ --name <i>module_name</i></pre> <p>Publishing a content view:</p> <pre>hammer content-view publish \ --id <i>cv_ID</i></pre> <p>Promoting a content view:</p> <pre>hammer content-view version promote \ --content-view <i>cv_n</i> \ --to-lifecycle-environment <i>env_name</i></pre> <p>Incremental update of a content view:</p> <pre>hammer content-view version incremental-update \ --content-view-version-id <i>cv_ID</i> \ --packages <i>pkg_n1,...</i> \ --lifecycle-environment-ids <i>env_ID1,...</i></pre>

CHAPTER 5. PROVISIONING ENVIRONMENTS

Table 5.1. Provisioning Environments

Subcommand	Description and tasks
domain	Create a domain: <pre>hammer domain create \ --name <i>domain_name</i></pre>
subnet org loc	Add a subnet: <pre>hammer subnet create \ --name <i>subnet_name</i> \ --organization-ids <i>org_ID1</i>,... \ --location-ids <i>loc_ID1</i>,... \ --domain-ids <i>dom_ID1</i>,... \ --boot-mode <i>boot_mode</i> \ --network <i>network_address</i> \ --mask <i>netmask</i> --ipam <i>ipam</i></pre>
compute-resource org loc	Create a compute resource: <pre>hammer compute-resource create \ --name <i>cr_name</i> \ --organization-ids <i>org_ID1</i>,... \ --location-ids <i>loc_ID1</i>,... \ --provider <i>provider_name</i></pre>
medium	Add an installation medium: <pre>hammer medium create \ --name <i>med_name</i> \ --path <i>path_to_medium</i></pre>
partition-table	Add a partition table: <pre>hammer partition-table create \ --name <i>tab_name</i> \ --path <i>path_to_file</i> \ --os-family <i>os_family</i></pre>
template	Add a provisioning template: <pre>hammer template create \ --name <i>tmp_name</i> \ --file <i>path_to_template</i></pre>

Subcommand	Description and tasks
os	<p>Add an operating system:</p> <pre>hammer os create \ --name <i>os_name</i> \ --version <i>version_num</i></pre>

CHAPTER 6. ACTIVATION KEYS

Table 6.1. Activation Keys

Subcommand	Description and tasks
activation-key org	<p>Create an activation key:</p> <pre>hammer activation-key create \ --name <i>ak_name</i> \ --content-view <i>cv_n</i> \ --lifecycle-environment <i>lc_name</i></pre> <p>Add a subscription to the activation key:</p> <pre>hammer activation-key add-subscription \ --id <i>ak_ID</i> \ --subscription-id <i>sub_ID</i></pre>

CHAPTER 7. USERS AND PERMISSIONS

Table 7.1. Users and Permissions

Subcommand	Description and tasks
user org	Create a user: <pre>hammer user create \ --login <i>user_name</i> \ --mail <i>user_mail</i> \ --auth-source-id 1 \ --organization-ids <i>org_ID1,org_ID2,...</i></pre> Add a role to a user: <pre>hammer user add-role \ --id <i>user_id</i> \ --role <i>role_name</i></pre>
user-group	Create a user group: <pre>hammer user-group create \ --name <i>ug_name</i></pre> Add a role to a user group: <pre>hammer user-group add-role \ --id <i>ug_id</i> \ --role <i>role_name</i></pre>
role	Create a role: <pre>hammer role create \ --name <i>role_name</i></pre>
filter	Create a filter and add it to a role: <pre>hammer filter create \ --role <i>role_name</i> \ --permission-ids <i>perm_ID1,perm_ID2,...</i></pre>

CHAPTER 8. ERRATA

Table 8.1. Errata

Subcommand	Description and tasks
erratum	<p>List errata:</p> <pre>hammer erratum list</pre> <p>Find erratum by CVE:</p> <pre>hammer erratum list --cve CVE</pre> <p>Inspect erratum:</p> <pre>hammer erratum info --id <i>err_ID</i></pre>
host	<p>List errata applicable to a host:</p> <pre>hammer host errata list \ --host <i>host_name</i></pre> <p>Apply errata to a host:</p> <pre>hammer host errata apply \ --host <i>host_name</i> \ --errata-ids <i>err_ID1,err_ID2,...</i></pre>

CHAPTER 9. HOSTS

Table 9.1. Hosts

Subcommand	Description and tasks
hostgroup org loc	<p>Create a host group:</p> <pre>hammer hostgroup create \ --name <i>hg_name</i> \ --puppet-environment <i>env_name</i> \ --architecture <i>arch_name</i> \ --domain <i>domain_name</i> \ --subnet <i>subnet_name</i> \ --puppet-proxy <i>proxy_name</i> \ --puppet-ca-proxy <i>ca-proxy_name</i> \ --operatingsystem <i>os_name</i> \ --partition-table <i>table_name</i> \ --medium <i>medium_name</i> \ --organization-ids <i>org_ID1</i>,... \ --location-ids <i>loc_ID1</i>,...</pre> <p>Add an activation key to a host group:</p> <pre>hammer hostgroup set-parameter \ --hostgroup "hg_name" \ --name "kt_activation_keys" \ --value <i>key_name</i></pre>
host org loc	<p>Create a host (inheriting parameters from a host group):</p> <pre>hammer host create \ --name <i>host_name</i> \ --hostgroup <i>hg_name</i> \ --interface="primary=true, \ mac=<i>mac_addr</i>, ip=<i>ip_addr</i>, \ provision=true" \ --organization-id <i>org_ID</i> \ --location-id <i>loc_ID</i> \ --ask-root-password yes</pre>
job-template	<p>Add a job template for remote execution:</p> <pre>hammer job-template create \ --file <i>path</i> \ --name <i>template_name</i> \ --provider-type SSH \ --job-category <i>category_name</i></pre>

Subcommand	Description and tasks
job-invocation	<p>Invoke a remote job:</p> <pre>hammer job-invocation create \ --job-template <i>template_name</i> \ --inputs key1=<i>value</i>,... \ --search-query <i>query</i></pre> <p>Monitor the remote job:</p> <pre>hammer job-invocation output \ --id <i>job_id</i> --host <i>host_name</i></pre>

CHAPTER 10. TASKS

Table 10.1. Tasks

Subcommand	Description and tasks
task	List all tasks: hammer task list Monitor progress of a running task: hammer task progress \ --id <i>task_ID</i>