

## Red Hat Satellite 6.6

## **Hammer Cheat Sheet**

Hammer CLI Cheat Sheet for Red Hat Satellite

### Red Hat Satellite 6.6 Hammer Cheat Sheet

Hammer CLI Cheat Sheet for Red Hat Satellite

Red Hat Satellite Documentation Team satellite-doc-list@redhat.com

### **Legal Notice**

Copyright © 2019 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

http://creativecommons.org/licenses/by-sa/3.0/

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux ® is the registered trademark of Linus Torvalds in the United States and other countries.

Java <sup>®</sup> is a registered trademark of Oracle and/or its affiliates.

XFS <sup>®</sup> is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL <sup>®</sup> is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js ® is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack <sup>®</sup> Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

#### **Abstract**

This document contains Hammer CLI commands for Red Hat Satellite 6.6.

## **Table of Contents**

CHAPTER 1. INTRODUCTION	3
CHAPTER 2. GENERAL INFORMATION	4
CHAPTER 3. ORGANIZATIONS, LOCATIONS, AND REPOSITORIES	5
CHAPTER 4. CONTENT LIFE CYCLES	7
CHAPTER 5. PROVISIONING ENVIRONMENTS	9
CHAPTER 6. ACTIVATION KEYS	11
CHAPTER 7. USERS AND PERMISSIONS	12
CHAPTER 8. ERRATA	13
CHAPTER 9. HOSTS	14
CHAPTER 10. TASKS	16

### **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 <b>organization</b> <i>org_name</i> , or set default organization with:  hammer defaults add \param-name <i>organization_id</i> \param-value <i>org_ID</i>
loc	The setting is location-specific, append <b>location</b> <i>loc_name</i> , or set default location with:  hammer defaults add \param-name <i>location_id</i> \param-value <i>loc_ID</i>

**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:  hammer organization create \name org_name  List organizations:  hammer organization list
location	See the options for organization
subscription org	Upload a subscription manifest:  hammer subscription upload \file path
repository-set org	hammer repository-set enable \product prod_name \basearch base_arch \releasever rel_v \name repo_name

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

### **CHAPTER 4. CONTENT LIFE CYCLES**

Table 4.1. Content Life Cycles

Subcommand	Description and tasks
lifecycle-environment org	hammer lifecycle-environment create \name env_namedescription env_descprior prior_env_name  List life cycle environments:  hammer lifecycle-environment list

### **CHAPTER 5. PROVISIONING ENVIRONMENTS**

Table 5.1. Provisioning Environments

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

Subcommand	Description and tasks
os	Add an operating system:
	hammer os create \name os_name \version version_num

## **CHAPTER 6. ACTIVATION KEYS**

Table 6.1. Activation Keys

Subcommand	Description and tasks
activation-key org	hammer activation-key create \name ak_name \content-view cv_n \lifecycle-environment lc_name  Add a subscription to the activation key:  hammer activation-key add-subscription \id ak_ID \subscription-id sub_ID

### **CHAPTER 7. USERS AND PERMISSIONS**

Table 7.1. Users and Permissions

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

### **CHAPTER 8. ERRATA**

Table 8.1. Errata

Subcommand	Description and tasks
erratum	List errata:
	hammer erratum list
	Find erratum by CVE:
	hammer erratum listcve CVE
	Inspect erratum:
	hammer erratum infoid err_ID
host	List errata applicable to a host:  hammer host errata list \host host_name
	Apply errata to a host:
	hammer host errata apply \host host_name \errata-ids err_ID1,err_ID2,

### **CHAPTER 9. HOSTS**

Table 9.1. Hosts

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

Subcommand	Description and tasks
job-invocation	Invoke a remote job:  hammer job-invocation create \job-template template_name \inputs key1=value,\search-query query  Monitor the remote job:  hammer job-invocation output \id job_idhost host_name

### **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 task_ID