# Hammer Satellite 6.2 Command Help

Waldirio M Pinheiro
waldirio@redhat.com
Updated on 2017/07/18
Generated from Satellite 6.2.10

### **Table of Contents**

### hammer activation-key

hammer activation-key add-host-collection

hammer activation-key add-subscription

hammer activation-key content-override

hammer activation-key copy

hammer activation-key create

hammer activation-key delete

hammer activation-key host-collections

hammer activation-key info

hammer activation-key product-content

hammer activation-key remove-host-collection

hammer activation-key remove-subscription

hammer activation-key subscriptions

hammer activation-key update

### hammer admin

hammer admin logging

### hammer architecture

hammer architecture add-operatingsystem

hammer architecture delete

hammer architecture info

hammer architecture list

hammer architecture remove-operatingsystem

hammer architecture update

#### hammer auth

hammer auth login

hammer auth logout

hammer auth status

### hammer auth-source

hammer auth-source Idap

### hammer bootdisk

hammer bootdisk generic

hammer bootdisk host

hammer bootdisk subnet

### hammer capsule

hammer capsule content

hammer capsule create

hammer capsule delete

hammer capsule import-classes

hammer capsule info

hammer capsule list

hammer capsule refresh-features

hammer capsule update

### hammer compute-resource

hammer compute-resource create

hammer compute-resource delete

hammer compute-resource image

hammer compute-resource info

hammer compute-resource list

<u>hammer compute-resource update</u>

### hammer content-host

hammer content-host available-incremental-updates

hammer content-host info

hammer content-host list

hammer content-host update

### hammer content-view

hammer content-view add-repository

hammer content-view add-version

hammer content-view copy

hammer content-view create

hammer content-view delete

hammer content-view filter

hammer content-view info

hammer content-view list

hammer content-view publish

hammer content-view puppet-module

<u>hammer content-view remove</u>

hammer content-view remove-from-environment

hammer content-view remove-repository

hammer content-view remove-version

hammer content-view update

hammer content-view version

### hammer csv

hammer csv activation-keys

hammer csv content-hosts

hammer csv export

hammer csv settings

hammer csv subscriptions

### hammer defaults

hammer defaults add

hammer defaults delete

hammer defaults list

hammer defaults providers

### hammer discovery

hammer discovery auto-provision

hammer discovery delete

hammer discovery facts

hammer discovery info

hammer discovery list

hammer discovery provision

### hammer discovery rule

hammer discovery\_rule create

hammer discovery rule delete

hammer discovery rule list

hammer discovery\_rule update

### hammer docker

hammer docker container

hammer docker manifest

hammer docker registry

hammer docker tag

### hammer domain

hammer domain create

hammer domain delete

hammer domain delete-parameter

hammer domain info

hammer domain list

hammer domain set-parameter

hammer domain update

### hammer environment

hammer environment create

hammer environment delete

hammer environment info

hammer environment list

hammer environment sc-params

hammer environment update

### hammer erratum

hammer erratum info

hammer erratum list

### hammer fact

hammer fact list

### hammer filter

hammer filter available-permissions

hammer filter available-resources

hammer filter create

hammer filter delete

hammer filter info

hammer filter list

hammer filter update

### hammer foreign-input-set

hammer foreign-input-set create

hammer foreign-input-set delete

hammer foreign-input-set info

hammer foreign-input-set list

hammer foreign-input-set update

#### hammer global-parameter

hammer global-parameter delete

hammer global-parameter list

hammer global-parameter set

### hammer gpg

hammer gpg create

hammer gpg delete

hammer gpg info

hammer gpg update

### hammer host

hammer host create

hammer host delete

<u>hammer host delete-parameter</u>

hammer host errata

hammer host facts

hammer host info

hammer host interface

hammer host list

hammer host package

hammer host package-group

hammer host puppet-classes

hammer host puppetrun

hammer host reboot

hammer host reports

hammer host sc-params

<u>hammer host set-parameter</u>

hammer host smart-variables

hammer host start

hammer host stop

hammer host subscription

hammer host update

### hammer host-collection

hammer host-collection add-host

hammer host-collection copy

hammer host-collection create

hammer host-collection delete

hammer host-collection erratum

hammer host-collection hosts

hammer host-collection info

hammer host-collection list

hammer host-collection package

hammer host-collection package-group

hammer host-collection remove-host

hammer host-collection update

#### hammer hostgroup

<u>hammer hostgroup create</u>

hammer hostgroup delete

hammer hostgroup delete-parameter

hammer hostgroup list

hammer hostgroup puppet-classes

hammer hostgroup sc-params

hammer hostgroup set-parameter

hammer hostgroup smart-variables

hammer hostgroup update

### hammer import

hammer import activation-key

hammer import all

hammer import config-file

hammer import content-host

hammer import content-view

hammer import host-collection

hammer import organization

hammer import repository

hammer import repository-enable

hammer import template-snippet

hammer import user

### hammer job-invocation

hammer job-invocation create

hammer job-invocation info

hammer job-invocation output

### <u>hammer job-template</u>

<u>hammer job-template create</u>

hammer job-template delete

hammer job-template dump

hammer job-template info

hammer job-template list

hammer job-template update

### hammer lifecycle-environment

hammer lifecycle-environment create

hammer lifecycle-environment delete

hammer lifecycle-environment info

hammer lifecycle-environment list

hammer lifecycle-environment paths

hammer lifecycle-environment update

### hammer location

hammer location add-compute-resource

hammer location add-config-template

hammer location add-domain

hammer location add-environment

hammer location add-hostgroup

hammer location add-medium

hammer location add-organization

hammer location add-smart-proxy

hammer location add-subnet

hammer location add-user

hammer location create

hammer location delete

hammer location delete-parameter

hammer location info

hammer location list

hammer location remove-compute-resource

<u>hammer location remove-config-template</u>

hammer location remove-domain

hammer location remove-environment

hammer location remove-hostgroup

hammer location remove-medium

hammer location remove-organization

hammer location remove-smart-proxy

hammer location remove-subnet

hammer location remove-user

hammer location set-parameter

hammer location update

### hammer medium

hammer medium add-operatingsystem

hammer medium create

hammer medium delete

hammer medium info

hammer medium list

hammer medium remove-operatingsystem

hammer medium update

### hammer model

hammer model create

hammer model delete

hammer model info

hammer model list

hammer model update

### hammer organization

hammer organization add-compute-resource

hammer organization add-config-template

hammer organization add-domain

hammer organization add-environment

hammer organization add-hostgroup

hammer organization add-medium

hammer organization add-smart-proxy

hammer organization add-subnet

hammer organization add-user

hammer organization create

hammer organization delete

hammer organization delete-parameter

hammer organization info

hammer organization list

hammer organization remove-compute-resource

hammer organization remove-config-template

hammer organization remove-domain

hammer organization remove-environment

hammer organization remove-hostgroup

hammer organization remove-medium

hammer organization remove-smart-proxy

hammer organization remove-subnet

hammer organization remove-user

hammer organization set-parameter

hammer organization update

### hammer os

hammer os add-architecture

hammer os add-config-template

hammer os add-ptable

hammer os create

hammer os delete

hammer os delete-default-template

hammer os delete-parameter

hammer os info

hammer os list

hammer os remove-architecture

hammer os remove-config-template

hammer os remove-ptable

hammer os set-default-template

hammer os set-parameter

hammer os update

### hammer ostree-branch

hammer ostree-branch info

hammer ostree-branch list

### hammer package

hammer package info

hammer package list

### hammer package-group

hammer package-group info

hammer package-group list

### hammer partition-table

hammer partition-table add-operatingsystem

hammer partition-table create

hammer partition-table delete

hammer partition-table dump

hammer partition-table info

hammer partition-table list

hammer partition-table remove-operatingsystem

hammer partition-table update

### hammer ping

#### hammer product

hammer product create

hammer product delete

hammer product info

hammer product list

hammer product remove-sync-plan

hammer product set-sync-plan

hammer product synchronize

hammer product update

### hammer proxy

hammer proxy content

hammer proxy create

hammer proxy delete

hammer proxy import-classes

hammer proxy info

hammer proxy list

hammer proxy refresh-features

hammer proxy update

### hammer puppet-class

hammer puppet-class info

hammer puppet-class list

hammer puppet-class sc-params

### hammer puppet-module

hammer puppet-module info

hammer puppet-module list

### hammer recurring-logic

hammer recurring-logic cancel

hammer recurring-logic info

hammer recurring-logic list

### hammer remote-execution-feature

hammer remote-execution-feature info

hammer remote-execution-feature list

hammer remote-execution-feature update

### hammer report

hammer report delete

hammer report info

hammer report list

### hammer repository

hammer repository create

hammer repository delete

hammer repository export

hammer repository info

hammer repository list

hammer repository remove-content

hammer repository synchronize

hammer repository update

### hammer repository upload-content

### hammer repository-set

hammer repository-set available-repositories

hammer repository-set disable

hammer repository-set enable

hammer repository-set info

hammer repository-set list

### hammer role

hammer role create

hammer role delete

hammer role filters

hammer role info

hammer role list

hammer role update

### hammer sc-param

hammer sc-param add-override-value

hammer sc-param info

hammer sc-param list

hammer sc-param remove-override-value

hammer sc-param update

### hammer settings

hammer settings list

hammer settings set

### hammer shell

### hammer smart-variable

hammer smart-variable add-override-value

hammer smart-variable create

hammer smart-variable delete

hammer smart-variable info

hammer smart-variable list

hammer smart-variable remove-override-value

hammer smart-variable update

### hammer subnet

hammer subnet create

hammer subnet delete

hammer subnet info

hammer subnet list hammer subnet update

### hammer subscription

hammer subscription delete-manifest

hammer subscription list

hammer subscription manifest-history

hammer subscription refresh-manifest

hammer subscription upload

### hammer sync-plan

hammer sync-plan create

hammer sync-plan delete

hammer sync-plan info

hammer sync-plan list

hammer sync-plan update

#### hammer task

hammer task list

hammer task progress

hammer task resume

#### hammer template

hammer template add-operatingsystem

hammer template build-pxe-default

hammer template clone

hammer template create

hammer template delete

hammer template dump

hammer template info

hammer template kinds

hammer template list

hammer template remove-operatingsystem

hammer template update

### hammer template-input

hammer template-input create

hammer template-input delete

hammer template-input info

hammer template-input list

#### hammer user

hammer user add-role

hammer user create

hammer user delete

hammer user info

hammer user list

hammer user remove-role

hammer user update

### hammer user-group

hammer user-group add-role

hammer user-group add-user

hammer user-group add-user-group

hammer user-group create

hammer user-group delete

hammer user-group external

hammer user-group info

hammer user-group list

hammer user-group remove-role

hammer user-group remove-user

hammer user-group remove-user-group

hammer user-group update

# hammer activation-key

Usage:

hammer activation-key [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-host-collection Associate a resource add-subscription Add subscription

content-override Override product content defaults

copy Copy an activation key
create Create an activation key
delete Destroy an activation key

host-collections List associated host collections

info Show an activation key list List activation keys

product-content List associated products remove-host-collection Disassociate a resource remove-subscription Remove subscription subscriptions List associated subscriptions update Update an activation key

Options:

-h, --help print help

# hammer activation-key add-host-collection

Usage:

hammer activation-key add-host-collection [OPTIONS]

Options:

--host-collection HOST\_COLLECTION\_NAME Host collection name to search by

--host-collection-id HOST\_COLLECTION\_ID Id of the host collection

--host-collection-organization-id HOST\_COLLECTION\_ORGANIZATION\_ID Organization ID to search by

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search

by

-h, --help print help

# hammer activation-key add-subscription

Usage:

hammer activation-key add-subscription [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--quantity QUANTITY Quantity of this subscription to add

-h, --help print help

# hammer activation-key content-override

Usage:

hammer activation-key content-override [OPTIONS]

Options:

--content-label CONTENT LABEL Label of the content

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--value VALUE Override to 0/1, or 'default'

Possible value(s): '0', '1', 'default'

-h, --help print help

# hammer activation-key copy

Usage:

hammer activation-key copy [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by
--new-name NEW\_NAME Name of new activation key
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

-h, --help print help

# hammer activation-key create

Usage:

hammer activation-key create [OPTIONS]

Options:

--content-view CONTENT\_VIEW\_NAME Content view name to search by --content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--description DESCRIPTION description

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--max-hosts MAX\_HOSTS maximum number of registered content hosts

--name NAME name

--organization-id ORGANIZATION\_ID organization ID

--unlimited-hosts Set hosts max to unlimited

-h, --help print help

# hammer activation-key delete

Usage:

hammer activation-key delete [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

# hammer activation-key host-collections

Usage:

hammer activation-key host-collections [OPTIONS]

Options:

--available-for AVAILABLE\_FOR Interpret specified object to return only Host

Collections that can be

associated with specified object. The value 'host' is supported.

--host-id HOST\_ID Filter products by host id

--id ID ID of activation key

--name NAME Name of activation key

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

# hammer activation-key info

Usage:

hammer activation-key info [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

hammer activation-key list

Usage:

hammer activation-key list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME
--content-view-id CONTENT\_VIEW\_ID
--full-results FULL RESULTS

Content view name to search by
content view numeric identifier
Whether or not to show all results

One of true/false, yes/no, 1/0.

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--name NAME activation key name to filter by

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

# hammer activation-key product-content

Usage:

hammer activation-key product-content [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

# hammer activation-key remove-host-collection

Usage:

hammer activation-key remove-host-collection [OPTIONS]

Ontions

--host-collection HOST\_COLLECTION\_NAME Host collection name to

search by

--host-collection-id HOST\_COLLECTION\_ID Id of the host collection

--host-collection-organization-id HOST\_COLLECTION\_ORGANIZATION\_ID Organization ID to

search by

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search

by

-h, --help print help

# hammer activation-key remove-subscription

Usage:

hammer activation-key remove-subscription [OPTIONS]

Options:

--id ID ID of the activation key

--name NAME Activation key name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

# hammer activation-key subscriptions

Usage:

hammer activation-key subscriptions [OPTIONS]

Options:

--activation-key ACTIVATION\_KEY\_NAME Activation key name to search by

--activation-key-id ACTIVATION KEY ID ID of the activation key

--available-for AVAILABLE\_FOR Object to show subscriptions available for, either

'host' or

'activation key'

--by BY Field to sort the results on

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--host HOST\_NAME Name to search by

--host-id HOST\_ID

--id ACTIVATION\_KEY\_ID ID of the activation key

--match-host MATCH HOST Ignore subscriptions that are unavailable to the

specified host

One of true/false, yes/no, 1/0.

--match-installed MATCH\_INSTALLED Return subscriptions that match installed products

of the specified host

One of true/false, yes/no, 1/0.

--name ACTIVATION\_KEY\_NAME Activation key name to search by

--no-overlap NO\_OVERLAP Return subscriptions which do not overlap with a

currently-attached

subscription

One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

# hammer activation-key update

Usage:

hammer activation-key update [OPTIONS]

Options:

--auto-attach AUTO\_ATTACH auto attach subscriptions upon registration

One of true/false, yes/no, 1/0.

--content-view CONTENT\_VIEW\_NAME Content view name to search by --content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--description DESCRIPTION description
--id ID ID of the activation key

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--max-hosts MAX HOSTS maximum number of registered content hosts

--name NAME Activation key name to search by

--new-name NEW NAME name

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--release-version RELEASE VERSION content release version

--service-level SERVICE\_LEVEL service level --unlimited-hosts set hosts max to unlimited

# hammer admin

Usage:

hammer admin [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

logging Logging verbosity level setup

Options:

-h, --help print help

# hammer admin logging

Usage:

hammer admin logging [OPTIONS]

Options:

--no-backup Skip configuration backups creation.

--prefix PATH Operate on prefixed environment (e.g. chroot).

-a, --all Apply to all components.

-c, --components COMPONENTS Components to apply, use --list to get them.

Comma separated list of values.

-d, --level-debug Increase verbosity level to debug.

-h, --help print help

-I, --list List available components.-n, --dry-run Do not apply specified changes.

-p, --level-production Decrease verbosity level to standard.

# hammer architecture

Usage:

### hammer architecture [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-operatingsystem Associate an operating system

create Create an architecture delete Delete an architecture info Show an architecture list List all architectures

remove-operatingsystem Disassociate an operating system

update Update an architecture

Options:

-h, --help print help

# hammer architecture add-operatingsystem

Usage:

hammer architecture add-operatingsystem [OPTIONS]

### Options:

--id ID

--name NAME Architecture name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

hammer architecture create

Usage:

hammer architecture create [OPTIONS]

### Options:

--name NAME

--operating system-ids  ${\sf OPERATINGSYSTEM\_IDS}$  Operating system  ${\sf IDs}$ 

Comma separated list of values.

--operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.

-h, --help print help

### hammer architecture delete

Usage:

hammer architecture delete [OPTIONS]

Options: --id ID

--name NAME Architecture name

-h, --help print help

### hammer architecture info

Usage:

hammer architecture info [OPTIONS]

Options:

--id ID

--name NAME Architecture name

-h, --help print help

### hammer architecture list

Usage:

hammer architecture list [OPTIONS]

Options:

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID
--order ORDER sort results
--page PAGE paginate results

--per-page PER PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

# hammer architecture remove-operatingsystem

Usage:

hammer architecture remove-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Architecture name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

# hammer architecture update

Usage:

hammer architecture update [OPTIONS]

Options:

--id ID

--name NAME Architecture name

--new-name NEW\_NAME

--operatingsystem-ids OPERATINGSYSTEM\_IDS Operating system IDs

Comma separated list of values.

--operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.

-h, --help print help

# hammer auth

Usage:

hammer auth [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

login Set credentials

logout Wipe your credentials

status Information about current connections

Options:

-h, --help print help

# hammer auth login

Usage:

hammer auth login [OPTIONS]

Options:

-h, --help print help

# hammer auth logout

Usage:

hammer auth logout [OPTIONS]

Options:

-h, --help print help

### hammer auth status

Usage:

hammer auth status [OPTIONS]

Options:

-h, --help print help

# hammer auth-source

Usage:

hammer auth-source [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

Idap Manage LDAP auth sources.

Options:

-h, --help print help

# hammer auth-source Idap

Usage:

hammer auth-source Idap [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create an LDAP authentication source delete Delete an LDAP authentication source info Show an LDAP authentication source list List all LDAP authentication sources update Update an LDAP authentication source

Options:

-h, --help print help

# hammer bootdisk

Usage:

hammer bootdisk [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

generic Download generic image host Download host image

subnet Download subnet generic image

Options:

-h, --help print help

# hammer bootdisk generic

Usage:

hammer bootdisk generic [OPTIONS]

Options:

--file PATH File or device to write image to

--force Force writing to existing destination (device etc.)

--sudo Use sudo to write to device

-h, --help print help

### hammer bootdisk host

Usage:

hammer bootdisk host [OPTIONS]

Options:

--file PATH File or device to write image to

--force Force writing to existing destination (device etc.)
--full FULL True for full, false for basic reusable image

One of true/false, yes/no, 1/0.

--host HOST\_NAME Host name

--host-id HOST ID

--sudo Use sudo to write to device

-h, --help print help

### hammer bootdisk subnet

Usage:

hammer bootdisk subnet [OPTIONS]

Options:

--file PATH File or device to write image to

--force Force writing to existing destination (device etc.)

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

--sudo Use sudo to write to device

-h, --help print help

# hammer capsule

Usage:

hammer capsule [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

content Manage the capsule content

create Create a capsule delete Delete a capsule

import-classes Import puppet classes from puppet Capsule.

info Show a capsule list List all capsules

refresh-features Refresh capsule features

update Update a capsule

Options:

-h, --help print help

# hammer capsule content

Usage:

hammer capsule content [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-lifecycle-environment Add lifecycle environments to the capsule

available-lifecycle-environments List the lifecycle environments not attached to the capsule

cancel-synchronization Cancel running capsule synchronization.

info Get current capsule synchronization status

lifecycle-environments List the lifecycle environments attached to the capsule remove-lifecycle-environment Remove lifecycle environments from the capsule

synchronization-status Get current capsule synchronization status

synchronize Synchronize the content to the capsule

Options:

-h, --help print help

# hammer capsule create

Usage:

hammer capsule create [OPTIONS]

Options:

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--url URL

-h, --help print help

# hammer capsule delete

Usage:

hammer capsule delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer capsule import-classes

Usage:

hammer capsule import-classes [OPTIONS]

Options:

--dryrun Do not run the import

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID

--except EXCEPT Optional comma-delimited string containing either 'new',

'updated', or 'obsolete' that is used to limit the imported

Puppet classes

--id ID

--name NAME Name to search by

-h, --help print help

# hammer capsule info

Usage:

hammer capsule info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer capsule list

Usage:

hammer capsule list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

# hammer capsule refresh-features

Usage:

hammer capsule refresh-features [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer capsule update

Usage:

hammer capsule update [OPTIONS]

Options:

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION NAMES Comma separated list of values.

--name NAME Name to search by

--new-name NEW\_NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--url URL

-h, --help print help

# hammer compute-resource

Usage:

hammer compute-resource [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a compute resource delete Delete a compute resource

image View and manage compute resource's images

info Show a compute resource list List all compute resources update Update a compute resource

Options:

-h, --help print help

# hammer compute-resource create

Usage:

hammer compute-resource create [OPTIONS]

Options:

--description DESCRIPTION

--display-type DISPLAY\_TYPE for Libvirt only

Possible value(s): 'VNC', 'SPICE'

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--password PASSWORD Password for RHEV, EC2, VMware, RHEL RHEL

OpenStack Platform Platform.

Secret key for EC2

--provider PROVIDER Providers include Libvirt, Ovirt, EC2, Vmware, Openstack,

Rackspace, GCE

--region REGION for EC2 only --server SERVER for VMware

--set-console-password SET\_CONSOLE\_PASSWORD for Libvirt and VMware only

One of true/false, yes/no, 1/0.

--tenant TENANT for RHEL RHEL OpenStack Platform Platform only
--url URL URL for Libvirt, RHEV, and RHEL RHEL OpenStack Platform

Platform

--user USER Username for RHEV, EC2, VMware, RHEL RHEL

OpenStack Platform Platform.

Access Key for EC2.

--uuid UUID for RHEV, VMware Datacenter

-h, --help print help

# hammer compute-resource delete

Usage:

### hammer compute-resource delete [OPTIONS]

Options:

--id ID

--name NAME Compute resource name

-h, --help print help

# hammer compute-resource image

Usage:

hammer compute-resource image [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

available Show images available for addition

create Create an image delete Delete an image info Show an image

list List all images for a compute resource

update Update an image

Options:

-h, --help print help

# hammer compute-resource info

Usage:

hammer compute-resource info [OPTIONS]

Options:

--id ID

--name NAME Compute resource name

-h, --help print help

# hammer compute-resource list

Usage:

hammer compute-resource list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

# hammer compute-resource update

Usage:

hammer compute-resource update [OPTIONS]

Options:

--description DESCRIPTION

--display-type DISPLAY\_TYPE for Libvirt only

Possible value(s): 'VNC', 'SPICE'

--id ID

--location-ids LOCATION IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME Compute resource name

--new-name NEW NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--password PASSWORD Password for RHEV, EC2, VMware, RHEL RHEL

OpenStack Platform Platform.

Secret key for EC2

--provider PROVIDER Providers include Libvirt, Ovirt, EC2, Vmware, Openstack,

Rackspace, GCE

--region REGION for EC2 only --server SERVER for VMware --set-console-password SET\_CONSOLE\_PASSWORD for Libvirt and VMware only

One of true/false, yes/no, 1/0.

--tenant TENANT for RHEL RHEL OpenStack Platform Platform only
--url URL URL for Libvirt, RHEV, and RHEL RHEL OpenStack Platform

Platform

--user USER Username for RHEV, EC2, VMware, RHEL RHEL

OpenStack Platform Platform.

Access Key for EC2.

--uuid UUID for RHEV, VMware Datacenter

-h, --help print help

# hammer content-host

Usage:

hammer content-host [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

available-incremental-updates

info Show a content host list List content hosts

update Update content host information

Options:

-h, --help print help

# hammer content-host available-incremental-updates

Usage:

hammer content-host available-incremental-updates [OPTIONS]

Options:

--id ID ID of a content host

-h, --help print help

#### hammer content-host info

Usage:

hammer content-host info [OPTIONS]

Options:

--id ID ID of the content host

--name NAME Name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer content-host list

Usage:

hammer content-host list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME
--content-view-id CONTENT\_VIEW\_ID
--full-results FULL\_RESULTS

Content view name to search by
content view numeric identifier
Whether or not to show all results

One of true/false, yes/no, 1/0.

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--name NAME Filter content host by name

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return
--pool-id POOL\_ID Filter content host by subscribed pool

--search SEARCH Search string
--uuid UUID Filter content host by uuid

### hammer content-host update

Usage:

hammer content-host update [OPTIONS]

Options:

--content-view CONTENT\_VIEW\_NAME Content view name to search

bν

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier
--host-collection-ids HOST\_COLLECTION\_IDS Specify the host collections

as an array

Comma separated list of values.

--host-collection-organization-ids HOST\_COLLECTION\_ORGANIZATION\_IDS Comma separated list of values.

--host-collections HOST\_COLLECTION\_NAMES Comma separated list of values.

--id ID ID of the content host

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--name NAME Name to search by

--new-name NEW\_NAME

--organization ORGANIZATION\_NAME Organization name to search

by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search

by

--release-ver RELEASE\_VER Release version of the content host --service-level SERVICE\_LEVEL A service level for auto-healing

process, e.g. SELF-SUPPORT

-h, --help print help

### hammer content-view

Usage:

hammer content-view [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-repository Associate a resource

add-version Add a content view version to a composite view

copy Copy a content view
create Create a content view
delete Delete a content view
filter View and manage filters
info Show a content view
list List content views
publish Publish a content view

puppet-module View and manage puppet modules

remove Remove versions and/or environments from a content view and reassign

systems and keys

remove-from-environment Remove a content view from an environment

remove-repository Disassociate a resource

remove-version Remove a content view version from a composite view

update Update a content view

version View and manage content view versions

Options:

-h, --help print help

### hammer content-view add-repository

Usage:

hammer content-view add-repository [OPTIONS]

Options:

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY ID repository ID

### hammer content-view add-version

Usage:

hammer content-view add-version [OPTIONS]

Options:

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer content-view copy

Usage:

hammer content-view copy [OPTIONS]

Options:

--id ID Content view numeric identifier
--name NAME New content view name

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer content-view create

Usage:

hammer content-view create [OPTIONS]

Options:

--component-ids COMPONENT\_IDS List of component content view version ids for

composite views

Comma separated list of values.

--composite Create a composite content view

--description DESCRIPTION Description for the content view

--label LABEL Content view label

--name NAME Name of the content view

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

--repositories REPOSITORY\_NAMES Comma separated list of values.

--repository-ids REPOSITORY\_IDS List of repository ids

Comma separated list of values.

-h, --help print help

#### hammer content-view delete

Usage:

hammer content-view delete [OPTIONS]

Options:

--async Do not wait for the task

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer content-view filter

Usage:

hammer content-view filter [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-repository Associate a resource create create a filter for a content view

delete delete a filter info show filter info

list list filters

remove-repository Disassociate a resource rule View and manage filter rules

update update a filter

Options:

-h, --help print help

#### hammer content-view info

Usage:

hammer content-view info [OPTIONS]

Options:

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer content-view list

Usage:

hammer content-view list [OPTIONS]

Options:

--by BY Field to sort the results on

--composite COMPOSITE Filter only composite content views

One of true/false, yes/no, 1/0.

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--name NAME Name of the content view

--noncomposite NONCOMPOSITE Filter out composite content views

One of true/false, yes/no, 1/0.

--nondefault NONDEFAULT Filter out default content views

One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

--without WITHOUT Do not include this array of content views

Comma separated list of values.

-h, --help print help

### hammer content-view publish

Usage:

hammer content-view publish [OPTIONS]

Options:

--async Do not wait for the task

--description DESCRIPTION Description for the new published

content view version

--force-yum-metadata-regeneration FORCE\_YUM\_METADATA\_REGENERATION Force yum metadata regeneration on the repositories in the content view

version

One of true/false, yes/no, 1/0.

--id ID Content view identifier

--name NAME Content view name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search

by

-h, --help print help

## hammer content-view puppet-module

Usage:

hammer content-view puppet-module [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add Add a puppet module to the content view

list List content view puppet modules

Remove a puppet module from the content view remove Options: -h, --help print help hammer content-view remove Usage: hammer content-view remove [OPTIONS] Options: Do not wait for the task --async --content-view-version-ids VERSION\_IDS Comma separated list of version ids to remove --content-view-versions CONTENT\_VIEW\_VERSION\_VERSIONS Comma separated list of values. --environment-ids ENVIRONMENT\_IDS Comma separated list of environment ids to remove

--environments ENVIRONMENT\_NAMES

Comma separated list of values.

--id ID content view numeric identifier

content view to reassign orphaned

activation keys to

--key-environment-id KEY\_ENVIRONMENT\_ID

--key-content-view-id KEY\_CONTENT\_VIEW\_ID

environment to reassign orphaned

activation keys to

--name NAME Content view name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by --system-content-view-id SYSTEM\_CONTENT\_VIEW\_ID content view to reassign

orphaned systems to

--system-environment-id SYSTEM ENVIRONMENT ID environment to reassign

orphaned systems to

-h, --help print help

#### hammer content-view remove-from-environment

Usage:

hammer content-view remove-from-environment [OPTIONS]

Options:

--async Do not wait for the task

--id ID content view numeric identifier

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID

--name NAME Content view name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer content-view remove-repository

Usage:

hammer content-view remove-repository [OPTIONS]

Options:

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

-h, --help print help

#### hammer content-view remove-version

Usage:

hammer content-view remove-version [OPTIONS]

Options:

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier

--id ID content view numeric identifier

--name NAME Content view name to search by

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

### hammer content-view update

Usage:

hammer content-view update [OPTIONS]

Options:

--component-ids COMPONENT\_IDS List of component content view version ids for

composite views

Comma separated list of values.

--description DESCRIPTION Description for the content view

--id ID Content view identifier

--name NAME Content view name to search by

--new-name NEW\_NAME New name for the content view --organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by --repositories REPOSITORY\_NAMES Comma separated list of values.

--repository-ids REPOSITORY\_IDS List of repository ids Comma separated list of values.

-h, --help print help

### hammer content-view version

Usage:

hammer content-view version [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

delete Remove content view version export Export a content view version

incremental-update Perform an Incremental Update on one or more Content View

Versions

info Show content view version list List content view versions

promote Promote a content view version

Options:

# hammer csv

Usage:

hammer csv [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

activation-keys import or export activation keys content-hosts import or export content hosts

export export into directory import import by directory settings import or export settings

subscriptions import or export subscriptions

Options:

-h, --help print help

### hammer csv activation-keys

Usage:

hammer csv activation-keys [OPTIONS]

Options:

--continue-on-error Continue processing even if individual resource error

--export Export current data instead of importing

--file FILE\_NAME CSV file (default to /dev/stdout with --export, otherwise required)

--itemized-subscriptions Export one subscription per row, only process update

subscriptions on import

--organization ORGANIZATION Only process organization matching this name

--search SEARCH Only export search results

-h, --help print help -v, --verbose be verbose

#### hammer csv content-hosts

#### Usage:

hammer csv content-hosts [OPTIONS]

#### Options:

--columns COLUMN\_NAMES Comma separated list of column names to export --continue-on-error Continue processing even if individual resource error

--export Export current data instead of importing

--file FILE\_NAME CSV file (default to /dev/stdout with --export, otherwise required)

subscriptions on import

--organization ORGANIZATION Only process organization matching this name

--search SEARCH Only export search results

-h, --help print help -v, --verbose be verbose

#### Columns:

Name - Name of resource

Search - Search for matching names during import (overrides 'Name' column)

Organization - Organization name

Environment - Lifecycle environment name

Content View - Content view name

Host Collections - Comma separated list of host collection names

Virtual - Is a virtual host, Yes or No

Guest of Host - Hypervisor host name for virtual hosts

OS - Operating system

Arch - Architecture

Sockets - Number of sockets

RAM - Quantity of RAM in bytes

Cores - Number of cores

SLA - Service Level Agreement value

Products - Comma separated list of products, each of the format "<sku>|<name>"

Subscriptions - Comma separated list of subscriptions, each of the format

"<quantity>|<sku>|<name>|<contract>|<account>"

Subscription Name - Subscription name (only applicable for --itemized-subscriptions)

Subscription Type - Subscription type (only applicable for --itemized-subscriptions)

Subscription Quantity - Subscription quantity (only applicable for --itemized-subscriptions)

Subscription SKU - Subscription SKU (only applicable for --itemized-subscriptions)

Subscription Contract - Subscription contract number (only applicable for

--itemized-subscriptions)

Subscription Account - Subscription account number (only applicable for

--itemized-subscriptions)

Subscription Start - Subscription start date (only applicable for --itemized-subscriptions)
Subscription End - Subscription end date (only applicable for --itemized-subscriptions)

### hammer csv export

Usage:

hammer csv export [OPTIONS]

Options:

--dir DIRECTORY directory to export to

--organization ORGANIZATION Only process organization matching this name

--settings FILE csv file for settings

-h, --help print help
-v, --verbose be verbose

hammer csv import

Usage:

hammer csv import [OPTIONS]

Options:

--dir DIRECTORY directory to import from

--organization ORGANIZATION Only process organization matching this name

--settings FILE csv file for settings

-h, --help print help -v, --verbose be verbose

### hammer csv settings

Usage:

hammer csv settings [OPTIONS]

Options:

--continue-on-error Continue processing even if individual resource error

--export Export current data instead of importing

--file FILE\_NAME CSV file (default to /dev/stdout with --export, otherwise required)

--organization ORGANIZATION Only process organization matching this name

--search SEARCH Only export search results

-h, --help print help -v, --verbose be verbose

### hammer csv subscriptions

Usage:

hammer csv subscriptions [OPTIONS]

Options:

--continue-on-error Continue processing even if individual resource error

--export Export current data instead of importing

--file FILE NAME CSV file (default to /dev/stdout with --export, otherwise required)

--organization ORGANIZATION Only process organization matching this name

--search SEARCH Only export search results

-h, --help print help-v, --verbose be verbose

# hammer defaults

Usage:

hammer defaults [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add Add a default parameter to config

delete Delete a default param

list List all the default parameters

providers List all the providers

Options:

-h, --help print help

### hammer defaults add

Usage:

hammer defaults add [OPTIONS]

Options:

--param-name OPTION\_NAME The name of the default option (e.g. organization\_id).

available providers see 'hammer defaults providers'.

-h, --help print help

#### hammer defaults delete

Usage:

hammer defaults delete [OPTIONS]

Options:

--param-name OPTION\_NAME

The name of the default option

-h, --help print help

#### hammer defaults list

Usage:

hammer defaults list [OPTIONS]

Options:

-h, --help print help

### hammer defaults providers

Usage:

hammer defaults providers [OPTIONS]

Options:

-h, --help print help

# hammer discovery

Usage:

hammer discovery [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

auto-provision Auto provision a host delete Delete a discovered host facts Show a discovered host info Show a discovered host list List all discovered hosts provision Provision a discovered host

reboot Reboot a host

refresh-facts Refresh the facts of a host

Options:

-h, --help print help

### hammer discovery auto-provision

Usage:

hammer discovery auto-provision [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

## hammer discovery delete

Usage:

hammer discovery delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

## hammer discovery facts

Usage:

#### hammer discovery facts [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

## hammer discovery info

Usage:

hammer discovery info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

### hammer discovery list

Usage:

hammer discovery list [OPTIONS]

Options:

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer discovery provision

Usage:

hammer discovery provision [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--ask-root-password ASK\_ROOT\_PW One of true/false, yes/no, 1/0.

--build BUILD One of true/false, yes/no, 1/0.

--capabilities CAPABILITIES

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID Numerical ID or domain name

--enabled ENABLED One of true/false, yes/no, 1/0.
--environment ENVIRONMENT NAME Environment name

--environment-id ENVIRONMENT\_ID

--host-parameters-attributes HOST\_PARAMETERS\_ATTRIBUTES Comma separated list of values.

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID

--image IMAGE\_NAME Name to search by

--image-id IMAGE\_ID

--interface INTERFACE Interface parameters

Comma-separated list of key=value. Can be specified multiple times.

--ip IP not required if using a subnet with DHCP Capsule

--mac MAC not required if it's a virtual machine

--managed MANAGED One of true/false, yes/no, 1/0.

--medium MEDIUM NAME Medium name

--medium-id MEDIUM ID

--model MODEL NAME Model name

--model-id MODEL ID

--name NAME Name to search by

--new-name NEW NAME

--operatingsystem-id OPERATINGSYSTEM\_ID

--owner-id OWNER ID

--parameters PARAMS Host parameters

Comma-separated list of key=value.

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION TABLE ID

--progress-report-id PROGRESS REPORT ID UUID to track orchestration tasks

status, GET

/api/orchestration/:UUID/tasks

--provision-method METHOD Possible value(s): 'build', 'image'

--puppet-ca-proxy-id PUPPET\_CA\_PROXY\_ID

--puppet-proxy-id PUPPET\_PROXY\_ID

--puppetclass-ids PUPPETCLASS\_IDS Comma separated list of values.

--root-password ROOT\_PW

--sp-subnet-id SP SUBNET ID

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

hammer discovery reboot

Usage:

hammer discovery reboot [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

hammer discovery refresh-facts

Usage:

hammer discovery refresh-facts [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer discovery\_rule

Usage:

hammer discovery\_rule [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a discovery rule

delete Delete a rule

info Show a discovery rule list List all discovery rules

update Update a rule

Options:

### hammer discovery\_rule create

Usage:

hammer discovery\_rule create [OPTIONS]

Options:

--enabled ENABLED flag is used for temporary shutdown of rules

One of true/false, yes/no, 1/0.

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--hostname HOSTNAME defines a pattern to assign human-readable hostnames to

the matching hosts

--hosts-limit HOSTS\_LIMIT

--max-count MAX\_COUNT enables to limit maximum amount of provisioned hosts per

rule

--name NAME represents rule name shown to the users

--priority PRIORITY puts the rules in order, low numbers go first. Must be greater then

zero

--search SEARCH query to match discovered hosts for the particular rule

-h, --help print help

### hammer discovery\_rule delete

Usage:

hammer discovery\_rule delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

hammer discovery\_rule info

Usage:

hammer discovery\_rule info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

### hammer discovery\_rule list

Usage:

hammer discovery\_rule list [OPTIONS]

Options:

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

## hammer discovery\_rule update

Usage:

hammer discovery\_rule update [OPTIONS]

Options:

--enabled ENABLED flag is used for temporary shutdown of rules

One of true/false, yes/no, 1/0.

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--hostname HOSTNAME defines a pattern to assign human-readable hostnames to

the matching hosts

--hosts-limit HOSTS\_LIMIT

--id ID

--max-count MAX\_COUNT enables to limit maximum amount of provisioned hosts per

rule

--name NAME Name to search by

--new-name NEW\_NAME represents rule name shown to the users

--priority PRIORITY puts the rules in order, low numbers go first. Must be greater then

zero

--search SEARCH query to match discovered hosts for the particular rule

### hammer docker

Usage:

hammer docker [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

container Manage docker containers
manifest Manage docker manifests
registry Manage docker registries
tag Manage docker tags

Options:

-h, --help print help

#### hammer docker container

Usage:

hammer docker container [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a container
delete Delete a container
info Show a container
list List all containers
logs Show container logs
start Power a container on

status Run power operation on a container

stop Power a container off

Options:

#### hammer docker manifest

Usage:

hammer docker manifest [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a docker manifest list List docker\_manifests

Options:

-h, --help print help

### hammer docker registry

Usage:

hammer docker registry [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a docker registry
delete Delete a docker registry
info Show a docker registry
list List all docker registries
update Update a docker registry

Options:

-h, --help print help

### hammer docker tag

Usage:

#### hammer docker tag [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a docker tag list List docker\_tags

Options:

-h, --help print help

## hammer domain

Usage:

hammer domain [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a domain delete Delete a domain

delete-parameter Delete parameter for a domain.

info Show a domain list List of domains

set-parameter Create or update parameter for a domain.

update Update a domain

Options:

-h, --help print help

### hammer domain create

Usage:

hammer domain create [OPTIONS]

--description DESC Full name describing the domain

--dns DNS\_NAME Name of DNS proxy to use within this domain

--dns-id DNS\_ID ID of DNS proxy to use within this domain --location-ids LOCATION IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME The full DNS domain name

--organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

-h, --help print help

### hammer domain delete

Usage:

hammer domain delete [OPTIONS]

Options:

--id ID

--name NAME Domain name

-h, --help print help

### hammer domain delete-parameter

Usage:

hammer domain delete-parameter [OPTIONS]

Options:

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--name NAME parameter name

-h, --help print help

### hammer domain info

Usage:

hammer domain info [OPTIONS]

--id ID Numerical ID or domain name

--name NAME Domain name

-h, --help print help

#### hammer domain list

Usage:

hammer domain list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

### hammer domain set-parameter

Usage:

hammer domain set-parameter [OPTIONS]

Options:

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--name NAME parameter name
--value VALUE parameter value

-h, --help print help

### hammer domain update

Usage:

hammer domain update [OPTIONS]

--description DESC Full name describing the domain

--dns DNS\_NAME Name of DNS proxy to use within this domain

--dns-id DNS ID ID of DNS proxy to use within this domain

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION NAMES Comma separated list of values.

--name NAME Domain name

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

-h, --help print help

## hammer environment

Usage:

hammer environment [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create an environment delete Delete an environment info Show an environment list List all environments

sc-params List all smart class parameters

update Update an environment

Options:

-h, --help print help

### hammer environment create

Usage:

#### hammer environment create [OPTIONS]

#### Options:

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

-h, --help print help

#### hammer environment delete

Usage:

hammer environment delete [OPTIONS]

Options:

--id ID

--name NAME Environment name

-h, --help print help

### hammer environment info

Usage:

hammer environment info [OPTIONS]

Options:

--id ID

--name NAME Environment name

-h, --help print help

#### hammer environment list

Usage:

hammer environment list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

- --location-id LOCATION\_ID
- --order ORDER sort results
- --organization ORGANIZATION\_NAME Organization name
- --organization-id ORGANIZATION\_ID organization ID
- --page PAGE paginate results
- --per-page PER\_PAGE number of entries per request
- --puppet-class PUPPET\_CLASS\_NAME Puppet class name
- --puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

### hammer environment sc-params

Usage:

hammer environment sc-params [OPTIONS]

#### Options:

- --environment ENVIRONMENT\_NAME Environment name
- --environment-id ENVIRONMENT\_ID
  --order ORDER sort results
  --page PAGE paginate results
- --per-page PER\_PAGE number of entries per request
- --search SEARCH filter results
- -h, --help print help

### hammer environment update

Usage:

hammer environment update [OPTIONS]

#### Options:

- --id ID
- --location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

- --locations LOCATION NAMES Comma separated list of values.
- --name NAME Environment name
- --new-name NEW\_NAME
- --organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

- --organizations ORGANIZATION\_NAMES Comma separated list of values.
- -h, --help print help

## hammer erratum

Usage:

hammer erratum [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show an erratum

list List errata

Options:

-h, --help print help

#### hammer erratum info

Usage:

hammer erratum info [OPTIONS]

Options:

--id ID an erratum identifier

--name NAME Name to search by

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

-h, --help print help

#### hammer erratum list

Usage:

hammer erratum list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME Content view name to search by

--content-view-filter CONTENT\_VIEW\_FILTER\_NAME Name to search by

--content-view-filter-id CONTENT\_VIEW\_FILTER\_ID filter identifier

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version

identifier

--cve CVE CVE identifier

--environment ENVIRONMENT\_NAME Name to search by

--environment-id ENVIRONMENT\_ID

--errata-restrict-applicable ERRATA\_RESTRICT\_APPLICABLE show only errata with one or more applicable hosts

One of true/false, yes/no, 1/0.

--errata-restrict-installable ERRATA\_RESTRICT\_INSTALLABLE show only errata with one or more installable hosts

One of true/false, yes/no, 1/0.

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'name DESC'

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER PAGE Number of results per page to return

--product PRODUCT\_NAME Product name to search by
--product-id PRODUCT\_ID product numeric identifier
--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY ID repository ID

--search SEARCH Search string

-h, --help print help

## hammer fact

Usage:

hammer fact [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

list List all fact values

-h, --help print help

### hammer fact list

Usage:

hammer fact list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

## hammer filter

Usage:

hammer filter [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

available-permissions List all permissions

available-resources List available resource types.

create Create a filter
delete Delete a filter
info Show a filter
list List all filters
update Update a filter

Options:

### hammer filter available-permissions

Usage:

hammer filter available-permissions [OPTIONS]

Options:

--name NAME

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--resource-type RESOURCE\_TYPE
--search SEARCH filter results

-h, --help print help

### hammer filter available-resources

Usage:

hammer filter available-resources [OPTIONS]

Options:

-h, --help print help

### hammer filter create

Usage:

hammer filter create [OPTIONS]

Options:

--location-ids LOCATION\_IDS Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--organization-ids ORGANIZATION\_IDS Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.
--permission-ids PERMISSION\_IDS Comma separated list of values.

--permissions PERMISSION\_NAMES Comma separated list of values.

--role ROLE\_NAME User role name

--role-id ROLE\_ID --search SEARCH

#### hammer filter delete

Usage:

hammer filter delete [OPTIONS]

Options: --id ID

-h, --help print help

### hammer filter info

Usage:

hammer filter info [OPTIONS]

Options: --id ID

-h, --help print help

#### hammer filter list

Usage:

hammer filter list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer filter update

Usage:

hammer filter update [OPTIONS]

Options:

--id ID

--location-ids LOCATION\_IDS Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--organization-ids ORGANIZATION\_IDS Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--permission-ids PERMISSION\_IDS Comma separated list of values.

--permissions PERMISSION\_NAMES Comma separated list of values.

--role ROLE\_NAME User role name

--role-id ROLE\_ID

--search SEARCH

-h, --help print help

# hammer foreign-input-set

Usage:

hammer foreign-input-set [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a foreign input set
delete Delete a foreign input set
info Show foreign input set details

list List foreign input sets

update Update a foreign input set

Options:

-h, --help print help

## hammer foreign-input-set create

Usage:

hammer foreign-input-set create [OPTIONS]

Options:

--description DESCRIPTION Input set description

--exclude EXCLUDE A comma separated list of input names to be included from

the foreign

template.

--include INCLUDE A comma separated list of input names to be included from

the foreign

template.

--include-all INCLUDE\_ALL Include all inputs from the foreign template

One of true/false, yes/no, 1/0.

- --target-template-id TARGET\_TEMPLATE\_ID Target template ID
- --template-id TEMPLATE\_ID
- -h, --help print help

# hammer foreign-input-set delete

Usage:

hammer foreign-input-set delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--template-id TEMPLATE\_ID
-h, --help print help

## hammer foreign-input-set info

Usage:

hammer foreign-input-set info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--template-id TEMPLATE\_ID
-h, --help print help

## hammer foreign-input-set list

Usage:

hammer foreign-input-set list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

--template-id TEMPLATE\_ID -h, --help print help

### hammer foreign-input-set update

Usage:

hammer foreign-input-set update [OPTIONS]

Options:

--description DESCRIPTION Input set description

--exclude EXCLUDE A comma separated list of input names to be included from

the foreign

template.

--id ID

--include INCLUDE A comma separated list of input names to be included from

the foreign

template.

--include-all INCLUDE\_ALL Include all inputs from the foreign template

One of true/false, yes/no, 1/0.

--name NAME Name to search by

--new-name NEW\_NAME

--target-template-id TARGET\_TEMPLATE\_ID Target template ID

--template-id TEMPLATE\_ID

-h, --help print help

# hammer global-parameter

Usage:

hammer global-parameter [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

delete Delete a global parameter list List all global parameters.

set Set a global parameter.

Options:

-h, --help print help

### hammer global-parameter delete

Usage:

hammer global-parameter delete [OPTIONS]

Options:

--name NAME Common parameter name

-h, --help print help

## hammer global-parameter list

Usage:

hammer global-parameter list [OPTIONS]

Options:

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

## hammer global-parameter set

Usage:

hammer global-parameter set [OPTIONS]

Options:

--name NAME parameter name --value VALUE parameter value

# hammer gpg

Usage:

hammer gpg [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a gpg key
delete Destroy a gpg key
info Show a gpg key
list List gpg keys

update Update a repository

Options:

-h, --help print help

### hammer gpg create

Usage:

hammer gpg create [OPTIONS]

Options:

--key GPG\_KEY\_FILE GPG Key file

--name NAME identifier of the gpg key

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer gpg delete

Usage:

hammer gpg delete [OPTIONS]

Options:

--id ID gpg key numeric identifier --name NAME Name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer gpg info

Usage:

hammer gpg info [OPTIONS]

Options:

--id ID gpg key numeric identifier --name NAME Name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

hammer gpg list

Usage:

hammer gpg list [OPTIONS]

Options:

--by BY Field to sort the results on

--full-results FULL RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--name NAME name of the GPG key

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

### hammer gpg update

Usage:

#### hammer gpg update [OPTIONS]

Options:

--id ID gpg key numeric identifier --key GPG\_KEY\_FILE GPG Key file

--name NAME Name to search by

--new-name NEW\_NAME identifier of the gpg key

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer host

Usage:

hammer host [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a host delete Delete a host

delete-parameter Delete parameter for a host.

errata Manage errata on your hosts

facts List all fact values info Show a host

interface View and manage host's network interfaces

list List all hosts

package Manage packages on your hosts

package-group Manage package-groups on your hosts

puppet-classes List all Puppet classes

puppetrun Force a Puppet agent run on the host

reboot Reboot a host reports List all reports

sc-params List all smart class parameters

set-parameter Create or update parameter for a host.

smart-variables List all smart variables

start Power a host on

status Get configuration status of host

stop Power a host off

subscription Manage subscription information on your hosts

update Update a host

Options:

-h, --help print help

#### hammer host create

Usage:

hammer host create [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--ask-root-password ASK\_ROOT\_PW One of true/false, yes/no, 1/0.

--autoheal AUTOHEAL Sets whether the Host will autoheal subscriptions

upon checkin

One of true/false, yes/no, 1/0.

--build BUILD One of true/false, yes/no, 1/0.

Default: "true"

--comment COMMENT Additional information about this host --compute-attributes COMPUTE ATTRS Compute resource attributes.

Comma-separated list of key=value.

--compute-profile-id COMPUTE\_PROFILE\_ID

--compute-resource COMPUTE RESOURCE NAME Compute resource name

--compute-resource-id COMPUTE\_RESOURCE\_ID

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--domain DOMAIN NAME Domain name

--domain-id DOMAIN\_ID Numerical ID or domain name --enabled ENABLED One of true/false, yes/no, 1/0.

Default: "true"

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT ID

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--hypervisor-guest-uuids HYPERVISOR\_GUEST\_UUIDS List of hypervisor guest uuids

Comma separated list of values.

--image IMAGE\_NAME Name to search by

--image-id IMAGE ID --interface INTERFACE Interface parameters. Comma-separated list of key=value. Can be specified multiple times. --ip IP not required if using a subnet with DHCP Capsule --kickstart-repository-id KICKSTART\_REPOSITORY\_ID Repository Id associated with the kickstart repo used for provisioning --lifecycle-environment LIFECYCLE ENVIRONMENT NAME Name to search by --lifecycle-environment-id LIFECYCLE ENVIRONMENT ID ID of the environment --location LOCATION\_NAME Location name --location-id LOCATION\_ID --mac MAC required for managed host that is bare metal, not required if it's a virtual machine --managed MANAGED One of true/false, yes/no, 1/0. Default: "true" --medium MEDIUM\_NAME Medium name --medium-id MEDIUM ID --model MODEL NAME Model name --model-id MODEL ID --name NAME --operatingsystem OPERATINGSYSTEM\_TITLE Operating system title --operatingsystem-id OPERATINGSYSTEM ID --organization ORGANIZATION\_NAME Organization name --organization-id ORGANIZATION\_ID organization ID --overwrite OVERWRITE One of true/false, yes/no, 1/0. Default: "true" --owner OWNER\_LOGIN Login of the owner --owner-id OWNER ID ID of the owner --owner-type OWNER TYPE Host's owner type Possible value(s): 'User', 'Usergroup' --parameters PARAMS Host parameters. Comma-separated list of key=value. --partition-table PARTITION TABLE NAME Partition table name --partition-table-id PARTITION\_TABLE\_ID --progress-report-id PROGRESS\_REPORT\_ID UUID to track orchestration tasks status, GET

/api/orchestration/:UUID/tasks

--provision-method METHOD Possible value(s): 'build', 'image'

--puppet-ca-proxy PUPPET\_CA\_PROXY\_NAME --puppet-ca-proxy-id PUPPET\_CA\_PROXY\_ID

--puppet-class-ids PUPPET\_CLASS\_IDS Comma separated list of values.

--puppet-classes PUPPET\_CLASS\_NAMES Comma separated list of values.

--puppet-proxy PUPPET\_PROXY\_NAME

--puppet-proxy-id PUPPET\_PROXY\_ID

--realm REALM\_NAME Name to search by

--realm-id REALM\_ID Numerical ID or realm name

--release-version RELEASE\_VERSION Release version for this Host to use

(7Server, 7.1, etc)

--root-pass ROOT\_PASS required if host is managed and value is not

inherited from host group or

default password in settings

--root-password ROOT\_PW

--service-level SERVICE LEVEL Service level to be used for autoheal.

--subnet SUBNET NAME Subnet name

--subnet-id SUBNET\_ID

--volume VOLUME Volume parameters

Comma-separated list of key=value.
Can be specified multiple times.

-h, --help print help

Available keys for --interface:

mac ip

type Possible values: interface, bmc, bond, bridge

name subnet\_id domain\_id identifier

managed true/false

primary true/false, each managed hosts needs to have one primary interface.

provision true/false virtual true/false

For virtual=true:

tag VLAN tag, this attribute has precedence over the subnet VLAN ID. Only

for virtual interfaces.

attached\_to Identifier of the interface to which this interface belongs, e.g. eth1.

For type=bond:

mode Possible values: balance-rr, active-backup, balance-xor, broadcast,

802.3ad, balance-tlb, balance-alb

attached\_devices Identifiers of slave interfaces, e.g. [eth1,eth2]

bond\_options

For type=bmc:

```
username
       password
Provider specific options:
 EC2:
       --compute-attributes:
       flavor_id
       image_id
       availability_zone
       security_group_ids
       managed_ip
 GCE:
       --compute-attributes:
       machine_type
       image_id
       network
       external_ip
 Libvirt:
       --compute-attributes:
                     Number of CPUs
       cpus
                     String, amount of memory, value in bytes
       memory
       start
                     Boolean, whether to start the machine or not
       --interface:
       compute_type
                                   Possible values: bridge, network
       compute_network / compute_bridge Name of interface according to type
       compute_model
                                   Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
       --volume:
       pool_name
                            One of available storage pools
       capacity
                     String value, eg. 10G
                            Possible values: raw, qcow2
       format_type
 OpenStack:
       --compute-attributes:
       flavor_ref
       image_ref
       tenant_id
       security_groups
       network
```

provider

always IPMI

oVirt:

flavor\_id image\_id

VMWare:

--compute-attributes:

cpus Cpu count

corespersocket Number of cores per socket (applicable to hardware versions < 10

only)

memory\_mb Integer number, amount of memory in MB

cluster Cluster id from VMware

path Path to folder

guest\_id Guest OS id form VMware scsi\_controller\_type Id of the controller from VMware hardware version Hardware version id from VMware

start Must be a 1 or 0, whether to start the machine or not

--interface:

compute\_type Type of the network adapter, for example one of:

VirtualVmxnet, VirtualVmxnet2, VirtualVmxnet3, VirtualE1000, VirtualE1000e, VirtualPCNet32

See documentation center for your version of vSphere to find more details about available adapter types:

https://www.vmware.com/support/pubs/

--volume:

name

datastore Datastore id from VMware

size\_gb Integer number, volume size in GB

thin true/false

eager\_zero true/false

### hammer host delete

Usage:

hammer host delete [OPTIONS]

Options:

--id ID

--name NAME Host name

-h, --help print help

### hammer host delete-parameter

Usage:

hammer host delete-parameter [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST\_ID

--name NAME parameter name

-h, --help print help

#### hammer host errata

Usage:

hammer host errata [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

apply Schedule errata for installation info Retrieve a single errata for a host

list List errata available for the content host

Options:

-h, --help print help

### hammer host facts

Usage:

hammer host facts [OPTIONS]

Options:

--id ID

--name NAME Host name
--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

#### hammer host info

Usage:

hammer host info [OPTIONS]

Options:

--id ID

--name NAME Host name

-h, --help print help

### hammer host interface

Usage:

hammer host interface [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create an interface on a host delete Delete a host's interface info Show an interface for host list List all interfaces for host update Update a host's interface

Options:

#### hammer host list

Usage:

hammer host list [OPTIONS]

Options:

--environment-id ENVIRONMENT ID

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title --location LOCATION NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

### hammer host package

Usage:

hammer host package [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

install Install packages remotely

list List packages installed on the host

remove Uninstall packages remotely upgrade Update packages remotely upgrade-all Update packages remotely

Options:

### hammer host package-group

Usage:

hammer host package-group [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

install Install packages remotely remove Uninstall packages remotely

Options:

-h, --help print help

## hammer host puppet-classes

Usage:

hammer host puppet-classes [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST\_ID

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer host puppetrun

Usage:

hammer host puppetrun [OPTIONS]

Options:

--id ID

--name NAME Host name

#### hammer host reboot

Usage:

hammer host reboot [OPTIONS]

Options: --id ID

--name NAME Host name

-h, --help print help

## hammer host reports

Usage:

hammer host reports [OPTIONS]

Options:

--id ID

--name NAME--order ORDER--page PAGEHost namesort resultspaginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer host sc-params

Usage:

hammer host sc-params [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST\_ID

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

### hammer host set-parameter

Usage:

hammer host set-parameter [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST\_ID

--name NAME parameter name --value VALUE parameter value

-h, --help print help

#### hammer host smart-variables

Usage:

hammer host smart-variables [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST\_ID

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

#### hammer host start

Usage:

hammer host start [OPTIONS]

Options:

--id ID

--name NAME Host name

-h, --help print help

hammer host status

Usage:

hammer host status [OPTIONS]

Options:

--id ID

--name NAME Host name

-h, --help print help

### hammer host stop

Usage:

hammer host stop [OPTIONS]

Options:

--force Force turning off a host

--id ID

--name NAME Host name

-h, --help print help

## hammer host subscription

Usage:

hammer host subscription [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

attach Add a subscription to a host

auto-attach Trigger an auto-attach of subscriptions

register Register a host with subscription and information.

remove

unregister Unregister the host as a subscription consumer

Options:

-h, --help print help

### hammer host update

Usage:

#### hammer host update [OPTIONS]

$\overline{}$				
<i>(</i> )	<b>^</b> +	$\sim$	$\sim$	
		1( )	115	
$\overline{}$	ρ.	. •	ns	

--architecture ARCHITECTURE NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--ask-root-password ASK\_ROOT\_PW One of true/false, yes/no, 1/0.

--autoheal AUTOHEAL Sets whether the Host will autoheal subscriptions

upon checkin

--build BUILD

One of true/false, yes/no, 1/0. One of true/false, yes/no, 1/0.

--comment COMMENT Additional information about this host

Comma-separated list of key=value.

Compute resource attributes.

--compute-profile COMPUTE\_PROFILE\_NAME Name to search by

--compute-profile-id COMPUTE PROFILE ID

--compute-attributes COMPUTE ATTRS

--compute-resource COMPUTE RESOURCE NAME Compute resource name

--compute-resource-id COMPUTE\_RESOURCE\_ID

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--domain DOMAIN NAME Domain name

--domain-id DOMAIN\_ID
--enabled ENABLED
--environment ENVIRONMENT NAME
Numerical ID or domain name
One of true/false, yes/no, 1/0.
Environment name

--environment-id ENVIRONMENT\_ID

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP TITLE Hostgroup title

--hypervisor-guest-uuids HYPERVISOR\_GUEST\_UUIDS List of hypervisor guest uuids

Comma separated list of values.

--id ID

--image IMAGE NAME Name to search by

--image-id IMAGE ID

--interface INTERFACE Interface parameters.

Comma-separated list of key=value. Can be specified multiple times.

--ip IP not required if using a subnet with DHCP Capsule

--kickstart-repository-id KICKSTART\_REPOSITORY\_ID Repository Id associated with the kickstart repo used for provisioning

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID ID of the environment

--location LOCATION\_NAME Location name

--location-id LOCATION ID

--mac MAC required for managed host that is bare metal, not required

virtual machine

--managed MANAGED One of true/false, yes/no, 1/0.

--medium MEDIUM NAME Medium name

--medium-id MEDIUM\_ID

--model MODEL\_NAME Model name

--model-id MODEL ID

--name NAME Host name

--new-name NEW NAME

--operatingsystem-id OPERATINGSYSTEM\_ID

--organization ORGANIZATION\_NAME Organization name
--organization-id ORGANIZATION\_ID organization ID

--overwrite OVERWRITE One of true/false, yes/no, 1/0.

--owner OWNER\_LOGIN Login of the owner
--owner-id OWNER\_ID ID of the owner

--owner-type OWNER\_TYPE Host's owner type

Possible value(s): 'User', 'Usergroup'

--parameters PARAMS Host parameters.

Comma-separated list of key=value.

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION\_TABLE\_ID

--progress-report-id PROGRESS REPORT ID UUID to track orchestration tasks

status, GET

/api/orchestration/:UUID/tasks

--provision-method METHOD Possible value(s): 'build', 'image'

--puppet-ca-proxy PUPPET\_CA\_PROXY\_NAME --puppet-ca-proxy-id PUPPET\_CA\_PROXY\_ID

--puppet-class-ids PUPPET\_CLASS\_IDS Comma separated list of values.

--puppet-classes PUPPET\_CLASS\_NAMES Comma separated list of values.

--puppet-proxy PUPPET\_PROXY\_NAME
--puppet-proxy-id PUPPET\_PROXY\_ID

--realm REALM NAME Name to search by

--realm-id REALM\_ID Numerical ID or realm name

--release-version RELEASE\_VERSION Release version for this Host to use

(7Server, 7.1, etc)

--root-pass ROOT\_PASS required if host is managed and value is not

inherited from host group or

default password in settings

--root-password ROOT\_PW

--service-level SERVICE LEVEL Service level to be used for autoheal.

--subnet SUBNET NAME Subnet name

--subnet-id SUBNET\_ID

--volume VOLUME Volume parameters Comma-separated list of key=value. Can be specified multiple times. -h, --help print help Available keys for --interface: mac ip type Possible values: interface, bmc, bond, bridge name subnet id domain id identifier managed true/false primary true/false, each managed hosts needs to have one primary interface. true/false provision virtual true/false For virtual=true: tag VLAN tag, this attribute has precedence over the subnet VLAN ID. Only for virtual interfaces. attached\_to Identifier of the interface to which this interface belongs, e.g. eth1. For type=bond: mode Possible values: balance-rr, active-backup, balance-xor, broadcast, 802.3ad, balance-tlb, balance-alb attached devices Identifiers of slave interfaces, e.g. [eth1,eth2] bond\_options For type=bmc: provider always IPMI username password Provider specific options: EC2: --compute-attributes: flavor\_id image\_id

availability\_zone security\_group\_ids

managed ip

```
GCE:
       --compute-attributes:
       machine_type
       image_id
       network
       external_ip
 Libvirt:
       --compute-attributes:
       cpus
                     Number of CPUs
       memory
                     String, amount of memory, value in bytes
       start
                     Boolean, whether to start the machine or not
       --interface:
       compute_type
                                   Possible values: bridge, network
       compute_network / compute_bridge Name of interface according to type
       compute_model
                                   Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
       --volume:
       pool name
                            One of available storage pools
       capacity
                     String value, eg. 10G
       format_type
                            Possible values: raw, qcow2
 OpenStack:
       --compute-attributes:
       flavor_ref
       image_ref
       tenant_id
       security_groups
       network
 oVirt:
       flavor_id
       image_id
 VMWare:
       --compute-attributes:
       cpus
                     Cpu count
       corespersocket
                            Number of cores per socket (applicable to hardware versions < 10
only)
       memory_mb
                            Integer number, amount of memory in MB
                     Cluster id from VMware
       cluster
       path
                     Path to folder
```

guest\_id Guest OS id form VMware scsi\_controller\_type Id of the controller from VMware hardware\_version Hardware version id from VMware

start Must be a 1 or 0, whether to start the machine or not

--interface:

compute\_type Type of the network adapter, for example one of:

VirtualVmxnet, VirtualVmxnet2, VirtualVmxnet3, VirtualE1000, VirtualE1000e, VirtualPCNet32

See documentation center for your version of vSphere to find more details about available adapter types:

https://www.vmware.com/support/pubs/

--volume:

name

datastore Datastore id from VMware

size\_gb Integer number, volume size in GB

thin true/false

eager\_zero true/false

# hammer host-collection

Usage:

hammer host-collection [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-host Add host to the host collection

copy Copy a host collection create Create a host collection delete Destroy a host collection

erratum Manipulate errata for a host collection

hosts List all hosts

info Show a host collection list List host collections

package Manipulate packages for a host collection

package-group Manipulate package-groups for a host collection

remove-host Remove hosts from the host collection

update Update a host collection

Options:

-h, --help print help

### hammer host-collection add-host

Usage:

hammer host-collection add-host [OPTIONS]

Options:

--host-ids HOST\_IDS Array of host ids

Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--id ID Id of the host collection

--name NAME Host collection name to search by

--organization ORGANIZATION\_NAME Organization name to search by
--organization-id ORGANIZATION\_ID Organization label to search by

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer host-collection copy

Usage:

hammer host-collection copy [OPTIONS]

Options:

--id ID ID of the host collection

--name NAME Host collection name to search by --new-name NEW\_NAME New host collection name

--organization ORGANIZATION\_NAME Organization name to search by
--organization-id ORGANIZATION\_ID Organization ID to search by
--organization-label ORGANIZATION\_LABEL Organization label to search by

### hammer host-collection create

Usage:

hammer host-collection create [OPTIONS]

Options:

--description DESCRIPTION

--host-ids HOST IDS List of host ids to replace the hosts in host collection

Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--max-hosts MAX\_HOSTS Maximum number of hosts in the host collection

--name NAME Host Collection name

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--unlimited-hosts UNLIMITED\_HOSTS Whether or not the host collection may have

unlimited hosts

One of true/false, yes/no, 1/0.

-h, --help print help

### hammer host-collection delete

Usage:

hammer host-collection delete [OPTIONS]

Options:

--id ID Id of the host collection

--name NAME Host collection name to search by

--organization ORGANIZATION\_NAME Organization name to search by --organization-id ORGANIZATION\_ID Organization ID to search by

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer host-collection erratum

Usage:

hammer host-collection erratum [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

install Install errata on content hosts contained within a host collection

Options:

-h, --help print help

### hammer host-collection hosts

Usage:

hammer host-collection hosts [OPTIONS]

Options:

--environment-id ENVIRONMENT\_ID

--hostgroup-id HOSTGROUP\_ID

--id HOST\_COLLECTION\_ID Host Collection ID
--location LOCATION\_NAME Name to search by

--location-id LOCATION\_ID

--name HOST\_COLLECTION\_NAME Host Collection Name

--order ORDER sort results

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer host-collection info

Usage:

hammer host-collection info [OPTIONS]

Options:

--id ID Id of the host collection

--name NAME Host collection name to search by

 --organization-id ORGANIZATION\_ID Organization ID to search by --organization-label ORGANIZATION\_LABEL Organization label to search by -h, --help print help

#### hammer host-collection list

Usage:

hammer host-collection list [OPTIONS]

Options:

--activation-key ACTIVATION\_KEY\_NAME Activation key name to search by

--activation-key-id ACTIVATION\_KEY\_ID ID of the activation key

--available-for AVAILABLE\_FOR Interpret specified object to return only Host

Collections that can be

associated with specified object. The value 'host' is supported.

--by BY Field to sort the results on

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--host HOST\_NAME Name to search by

--host-id HOST\_ID

--name NAME host collection name to filter by

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

## hammer host-collection package

Usage:

hammer host-collection package [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

install Install packages on content hosts contained within a host collection

remove Remove packages on content hosts contained within a host collection update Update packages on content hosts contained within a host collection

Options:

-h, --help print help

### hammer host-collection package-group

Usage:

hammer host-collection package-group [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

install Install package-groups on content hosts contained within a host collection

remove Remove package-groups on content hosts contained within a host

collection

update Update package-groups on content hosts contained within a host

collection

Options:

-h, --help print help

### hammer host-collection remove-host

Usage:

hammer host-collection remove-host [OPTIONS]

Options:

--host-ids HOST\_IDS Array of host ids

Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--id ID Id of the host collection

--name NAME Host collection name to search by

--organization ORGANIZATION\_NAME Organization name to search by --organization-id ORGANIZATION ID Organization ID to search by

--organization-label ORGANIZATION\_LABEL Organization label to search by

### hammer host-collection update

Usage:

hammer host-collection update [OPTIONS]

Options:

--description DESCRIPTION

--host-ids HOST IDS List of host ids to replace the hosts in host collection

Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--id ID Id of the host collection

--max-hosts MAX HOSTS Maximum number of hosts in the host collection

--name NAME Host collection name to search by

--new-name NEW\_NAME Host Collection name

--new-organization-id NEW\_ORGANIZATION\_ID

--organization ORGANIZATION\_NAME Organization name to search by --organization-id ORGANIZATION\_ID Organization ID to search by

--organization-label ORGANIZATION\_LABEL Organization label to search by

--unlimited-hosts UNLIMITED\_HOSTS Whether or not the host collection may have

unlimited hosts

One of true/false, yes/no, 1/0.

-h, --help print help

# hammer hostgroup

Usage:

hammer hostgroup [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a host group delete Delete a host group

delete-parameter Delete parameter for a hostgroup.

info Show a host group list List all host groups

puppet-classes List all Puppet classes

sc-params List all smart class parameters

set-parameter Create or update parameter for a hostgroup.

smart-variables List all smart variables

update Update a host group

Options:

-h, --help print help

### hammer hostgroup create

Usage:

hammer hostgroup create [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--ask-root-pass ASK\_ROOT\_PW One of true/false, yes/no, 1/0.

--content-source-id CONTENT SOURCE ID

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID Numerical ID or domain name
--environment ENVIRONMENT NAME Environment name

--environment-id ENVIRONMENT\_ID

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by --lifecycle-environment-id LIFECYCLE\_ENVIRONMENT\_ID ID of the environment

--location-ids LOCATION IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--medium MEDIUM NAME Medium name

--medium-id MEDIUM ID

--name NAME

--operatingsystem-id OPERATINGSYSTEM\_ID

--organization ORGANIZATION\_NAME Organization name to search by --organization-id ORGANIZATION\_ID Organization ID to search by

--organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--parent PARENT\_NAME Name of parent hostgroup

--parent-id PARENT ID

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION\_TABLE\_ID

--puppet-ca-proxy-id PUPPET\_CA\_PROXY\_ID

--puppet-class-ids PUPPETCLASS\_IDS List of puppetclass ids

Comma separated list of values.

--puppet-classes PUPPET\_CLASS\_NAMES Comma separated list of values.

--puppet-proxy-id PUPPET\_PROXY\_ID

--realm REALM NAME Name to search by

--realm-id REALM\_ID Numerical ID or realm name
--root-pass ROOT PASSWORD Root password

--subnet SUBNET NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

### hammer hostgroup delete

Usage:

hammer hostgroup delete [OPTIONS]

Options:

--id ID

--name NAME Hostgroup name

--title TITLE Hostgroup title -h, --help print help

### hammer hostgroup delete-parameter

Usage:

hammer hostgroup delete-parameter [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--name NAME parameter name

-h, --help print help

hammer hostgroup info

Usage:

hammer hostgroup info [OPTIONS]

#### Options:

--id ID

--name NAME Hostgroup name

--title TITLE Hostgroup title -h, --help print help

### hammer hostgroup list

Usage:

hammer hostgroup list [OPTIONS]

#### Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

### hammer hostgroup puppet-classes

Usage:

hammer hostgroup puppet-classes [OPTIONS]

#### Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

### hammer hostgroup sc-params

Usage:

hammer hostgroup sc-params [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP TITLE Hostgroup title

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

### hammer hostgroup set-parameter

Usage:

hammer hostgroup set-parameter [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--name NAME parameter name
--value VALUE parameter value

-h, --help print help

### hammer hostgroup smart-variables

Usage:

hammer hostgroup smart-variables [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE

number of entries per request

--search SEARCH

filter results print help

### hammer hostgroup update

Usage:

-h, --help

hammer hostgroup update [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--ask-root-pass ASK\_ROOT\_PW One of true/false, yes/no, 1/0.

--content-source-id CONTENT\_SOURCE\_ID

--content-view CONTENT\_VIEW\_NAME Name to search by

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID Numerical ID or domain name
--environment ENVIRONMENT NAME Environment name

--environment-id ENVIRONMENT ID

--id ID

--lifecycle-environment LIFECYCLE\_ENVIRONMENT\_NAME Name to search by

--lifecycle-environment-id LIFECYCLE ENVIRONMENT ID ID of the environment

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--medium MEDIUM NAME Medium name

--medium-id MEDIUM\_ID

--name NAME Hostgroup name

--new-name NEW NAME

--operatingsystem-id OPERATINGSYSTEM\_ID

--organization ORGANIZATION\_NAME Organization name to search by --organization-id ORGANIZATION ID Organization ID to search by

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--parent PARENT\_NAME Name of parent hostgroup

--parent-id PARENT\_ID

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION TABLE ID

 --puppet-ca-proxy-id PUPPET\_CA\_PROXY\_ID

--puppet-class-ids PUPPETCLASS\_IDS List of puppetclass ids

Comma separated list of values.

--puppet-classes PUPPET CLASS NAMES Comma separated list of values.

--puppet-proxy-id PUPPET\_PROXY\_ID

--realm REALM\_NAME Name to search by

--realm-id REALM\_ID Numerical ID or realm name

--root-pass ROOT PASSWORD Root password

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

--title TITLE Hostgroup title -h, --help print help

# hammer import

Usage:

hammer import [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

activation-key Import Activation Keys (from spacewalk-report activation-keys).

Load ALL data from a specified directory that is in spacewalk-export

format.

config-file Create puppet-modules from Configuration Channel content (from

spacewalk-report config-files-latest).

content-host Import Content Hosts (from spacewalk-report system-profiles). content-view Create Content Views based on local/cloned Channels (from

spacewalk-export-channels).

host-collection Import Host Collections (from spacewalk-report system-groups).

organization Import Organizations (from spacewalk-report users).
repository Import repositories (from spacewalk-report repositories).

repository-enable Enable any Red Hat repositories accessible to any Organization

(from spacewalk-report channels).

template-snippet Import template snippets (from spacewalk-report kickstart-scripts).

user Import Users (from spacewalk-report users).

Options:

### hammer import activation-key

Usage:

hammer import activation-key [OPTIONS]

Options:

--csv-file FILE NAME CSV file with data to be imported

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

-h, --help print help

### hammer import all

Usage:

hammer import all [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities instead of importing them

Default: false

--directory DIR\_PATH The directory where the export file was extracted

Default: "/tmp/exports"

--dry-run Show what we would have done, if we'd been allowed

Default: false

--entities entity[,entity...] Import specific entities

Default: "all"

--into-org-id ORG\_ID Import all organizations into one specified by id

--list-entities List entities we understand

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--macro\_mapping FILE Mapping of Satellite-5 config-file-macros to puppet facts

--manifest-directory DIR\_PATH Directory holding manifests

--merge-users Merge pre-created users (except admin)

Default: false

--no-async Wait for async tasks in foreground

Default: false

--quiet Be silent - no output to STDOUT

Default: false

--synchronize Synchronize imported repositories

Default: false

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

--wait Wait for repository synchronization to finish

Default: false

-h, --help print help

### hammer import config-file

Usage:

hammer import config-file [OPTIONS]

Options:

Default: "/etc/hammer/cli.modules.d/import/interview answers.yml"

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--generate-only Create and fill puppet-modules, but DO NOT upload anything

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--macro-mapping FILE NAME Mapping of Satellite-5 config-file-macros to puppet facts

Default: "/etc/hammer/cli.modules.d/import/config macros.yml"

--guiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

--working-directory FILE\_NAME Location for building puppet modules (will be created if it

doesn't exist

Default: "/root/puppet\_work\_dir"

-h, --help print help

### hammer import content-host

Usage:

hammer import content-host [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--export-directory DIR\_PATH Directory to export rpmbuild structure

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

-h, --help print help

### hammer import content-view

Usage:

hammer import content-view [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--dir DIR Export directory

--filter Filter content-views for package names present in Sat5 channel

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--no-async Wait for async tasks in foreground

Default: false

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--synchronize Synchronize imported repositories

Default: false

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

--wait Wait for repository synchronization to finish

Default: false

-h, --help print help

### hammer import host-collection

Usage:

hammer import host-collection [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

### hammer import organization

Usage:

hammer import organization [OPTIONS]

Options:

--csv-file FILE\_NAME CSV file with data to be imported

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--into-org-id ORG\_ID Import all organizations into one specified by id

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--upload-manifests-from MANIFEST DIR Upload manifests found at MANIFEST DIR.

Assumes manifest for "ORG NAME" will be of the form ORG\_NAME.zip

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

-h, --help print help

### hammer import repository

Usage:

hammer import repository [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--no-async Wait for async tasks in foreground

Default: false

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--synchronize Synchronize imported repositories

Default: false

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

--wait Wait for repository synchronization to finish

Default: false

-h, --help print help

### hammer import repository-enable

Usage:

hammer import repository-enable [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--dry-run Only show the repositories that would be enabled

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--no-async Wait for async tasks in foreground

Default: false

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

Default:

"/opt/theforeman/tfm/root/usr/share/gems/gems/hammer\_cli\_import-0.11.2/channel\_data\_pretty.

ison"

--synchronize Synchronize imported repositories

Default: false

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

--wait Wait for repository synchronization to finish

Default: false

### hammer import template-snippet

Usage:

hammer import template-snippet [OPTIONS]

Options:

--csv-file FILE NAME CSV file with data to be imported

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

-h, --help print help

### hammer import user

Usage:

hammer import user [OPTIONS]

Options:

--debug Turn on debugging-information

Default: false

--delete Delete entities from CSV file

Default: false

--logfile LOGFILE Where output is logged to

Default: "/root/import.log"

--merge-users Merge pre-created users (except admin)

Default: false

--new-passwords FILE\_NAME Output for new passwords

--quiet Be silent - no output to STDOUT

Default: false

--recover RECOVER Recover strategy, can be: rename (default), map, none

Default: :rename

--role-mapping FILE\_NAME Mapping of Satellite-5 role names to Satellite-6 defined

roles

Default: "/etc/hammer/cli.modules.d/import/role map.yml"

--verbose Be noisy - everything goes to STDOUT and to a logfile

Default: false

-h, --help print help

# hammer job-invocation

Usage:

hammer job-invocation [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a job invocation info Show job invocation list List job invocations

output View the output for a host

Options:

-h, --help print help

## hammer job-invocation create

Usage:

hammer job-invocation create [OPTIONS]

Options:

--async Do not wait for the task

--bookmark BOOKMARK\_NAME Name to search by

--bookmark-id BOOKMARK\_ID

--concurrency-level CONCURRENCY\_LEVEL Run at most N tasks at a time

--cron-line CRONLINE Create a recurring execution

Cron line format 'a b c d e', where:

a. is minute (range: 0-59)

b. is hour (range: 0-23)

c. is day of month (range: 1-31)

d. is month (range: 1-12)

e. is day of week (range: 0-6)

--description-format DESCRIPTION\_FORMAT Override the description format from the template for this invocation only

--dynamic Dynamic search queries are evaluated at run time

--effective-user EFFECTIVE\_USER What user should be used to run the script (using

sudo-like mechanisms).

Defaults to a template parameter or global setting.

--end-time DATETIME Perform no more executions after this time, used with

--cron-line

Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format

--input-files INPUT FILES Read input values from files

Comma-separated list of key=file, where file is a path to a text file

to be read

--inputs INPUTS Specify inputs from command line

Comma-separated list of key=value.

--job-template-id JOB\_TEMPLATE\_ID

--max-iteration MAX\_ITERATION Repeat a maximum of N times

--search-query SEARCH\_QUERY

--start-at DATETIME Schedule the execution for a later time

Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format

--start-before DATETIME Execution should be cancelled if it cannot be started before

--start-at

Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format

--time-span TIME\_SPAN Distribute tasks over N seconds

-h, --help print help

### hammer job-invocation info

Usage:

hammer job-invocation info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

hammer job-invocation list

Usage:

#### hammer job-invocation list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer job-invocation output

Usage:

hammer job-invocation output [OPTIONS]

Options:

--async Do not wait for job to complete, shows current output only

--host HOST\_NAME Host name

--host-id HOST\_ID

--id ID

--name NAME Name to search by

-h, --help print help

# hammer job-template

Usage:

hammer job-template [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a job template
delete Delete a job template
dump View job template content
info Show job template details

list List job templates update Update a job template

Options:

-h, --help print help

### hammer job-template create

Usage:

hammer job-template create [OPTIONS]

Options:

--audit-comment AUDIT\_COMMENT

--current-user CURRENT\_USER Whether the current user login should be used as

the effective user

One of true/false, yes/no, 1/0.

--description-format DESCRIPTION\_FORMAT This template is used to generate the

description. Input values can be used

using the syntax. You may also include the job category and

template name using and .

--file TEMPLATE Path to a file that contains the template

--job-category JOB\_CATEGORY Job category

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME Template name

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--overridable OVERRIDABLE Whether it should be allowed to override the effective user

from the

invocation form.

One of true/false, yes/no, 1/0.

--provider-type PROVIDER\_TYPE Provider type

Possible value(s): 'SSH'

--snippet SNIPPET One of true/false, yes/no, 1/0.

--value VALUE What user should be used to run the script (using sudo-like

mechanisms)

### hammer job-template delete

Usage:

hammer job-template delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

### hammer job-template dump

Usage:

hammer job-template dump [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

## hammer job-template info

Usage:

hammer job-template info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

### hammer job-template list

Usage:

hammer job-template list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

### hammer job-template update

Usage:

hammer job-template update [OPTIONS]

Options:

--audit-comment AUDIT\_COMMENT

--current-user CURRENT\_USER Whether the current user login should be used as

the effective user

One of true/false, yes/no, 1/0.

--description-format DESCRIPTION\_FORMAT This template is used to generate the description. Input values can be used

using the syntax . You may also include the job category and

template name using and .

--file TEMPLATE Path to a file that contains the template

--id ID

--job-category JOB\_CATEGORY Job category

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME Name to search by --new-name NEW\_NAME Template name

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--overridable OVERRIDABLE Whether it should be allowed to override the effective user from the

invocation form.

One of true/false, yes/no, 1/0.

--provider-type PROVIDER\_TYPE Provider type

Possible value(s): 'SSH'

--snippet SNIPPET One of true/false, yes/no, 1/0.

--value VALUE What user should be used to run the script (using sudo-like

mechanisms)

-h, --help print help

# hammer lifecycle-environment

Usage:

hammer lifecycle-environment [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create an environment delete Destroy an environment info Show an environment

list List environments in an organization

paths List environment paths update Update an environment

Options:

-h, --help print help

### hammer lifecycle-environment create

Usage:

hammer lifecycle-environment create [OPTIONS]

Options:

--description DESCRIPTION description of the environment

--label LABEL label of the environment

--name NAME name of the environment

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--prior PRIOR Name of the prior environment

--prior-id PRIOR ID ID of an environment that is prior to the new environment

in the chain. It

has to be either the ID of Library or the ID of an environment at the

end

of a chain.

-h, --help print help

### hammer lifecycle-environment delete

Usage:

hammer lifecycle-environment delete [OPTIONS]

Options:

--id ID ID of the environment

--name NAME Lifecycle environment name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer lifecycle-environment info

Usage:

hammer lifecycle-environment info [OPTIONS]

Options:

--id ID ID of the environment

--name NAME Lifecycle environment name to search by --organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

### hammer lifecycle-environment list

Usage:

hammer lifecycle-environment list [OPTIONS]

Options:

--library LIBRARY set true if you want to see only library environments

Possible value(s): 'true', 'false'

- --name NAME filter only environments containing this name
- --organization-id ORGANIZATION\_ID organization ID
- --organization-label ORGANIZATION\_LABEL Organization label to search by
- -h, --help print help

### hammer lifecycle-environment paths

Usage:

hammer lifecycle-environment paths [OPTIONS]

Options:

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--permission-type PERMISSION\_TYPE The associated permission type. One of (readable |

promotable) Default:

readable

-h, --help print help

### hammer lifecycle-environment update

Usage:

hammer lifecycle-environment update [OPTIONS]

Options:

--description DESCRIPTION description of the environment

--id ID ID of the environment

--name NAME Lifecycle environment name to search by

--new-name NEW\_NAME new name to be given to the environment

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

## hammer location

Usage:

#### hammer location [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-compute-resource Associate a compute resource add-config-template Associate a configuration template

add-domain Associate a domain

add-environment Associate an environment add-hostgroup Associate a hostgroup add-medium Associate a medium

add-organization Associate an organization add-smart-proxy Associate a smart proxy

add-subnet Associate a subnet add-user Associate an user create Create a location delete Delete a location

delete-parameter Delete parameter for a location.

info Show a location list List all locations

remove-compute-resource Disassociate a compute resource remove-config-template Disassociate a configuration template

remove-domain Disassociate a domain

remove-environment Disassociate an environment remove-hostgroup Disassociate a hostgroup Disassociate a medium Poisassociate an organization Disassociate a smart proxy

remove-subnet Disassociate a subnet remove-user Disassociate an user

set-parameter Create or update parameter for a location.

update Update a location

Options:

-h, --help print help

### hammer location add-compute-resource

Usage:

hammer location add-compute-resource [OPTIONS]

#### Options:

- --compute-resource COMPUTE\_RESOURCE\_NAME Compute resource name
- --compute-resource-id COMPUTE\_RESOURCE\_ID
- --id ID

--name NAME Location name

-h, --help print help

### hammer location add-config-template

Usage:

hammer location add-config-template [OPTIONS]

#### Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID

--id ID

--name NAME Location name

-h, --help print help

### hammer location add-domain

Usage:

hammer location add-domain [OPTIONS]

#### Options:

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--id ID

--name NAME Location name

-h, --help print help

### hammer location add-environment

Usage:

hammer location add-environment [OPTIONS]

#### Options:

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID

--id ID

--name NAME Location name

-h, --help print help

### hammer location add-hostgroup

Usage:

hammer location add-hostgroup [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID

--name NAME Location name
-h, --help print help

#### hammer location add-medium

Usage:

hammer location add-medium [OPTIONS]

Options:

--id ID

--medium MEDIUM\_NAME Medium name

--medium-id MEDIUM ID

--name NAME Location name

-h, --help print help

### hammer location add-organization

Usage:

hammer location add-organization [OPTIONS]

Options:

--id ID

--name NAME Location name

--organization ORGANIZATION\_NAME Organization name

```
--organization-id ORGANIZATION_ID organization ID -h, --help print help
```

### hammer location add-smart-proxy

Usage:

hammer location add-smart-proxy [OPTIONS]

Options:

--id ID

--name NAME Location name

--smart-proxy SMART\_PROXY\_NAME Name to search by

--smart-proxy-id SMART\_PROXY\_ID

-h, --help print help

### hammer location add-subnet

Usage:

hammer location add-subnet [OPTIONS]

Options:

--id ID

--name NAME Location name

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

#### hammer location add-user

Usage:

hammer location add-user [OPTIONS]

Options:

--id ID

--name NAME Location name

--user-id USER\_ID

#### hammer location create

H	2	เต	Δ	۰
J	30	ч	v	•

hammer location create [OPTIONS]

Options:

Comma separated list of values.

--compute-resources COMPUTE\_RESOURCE\_NAMES Comma separated list of

values.

--config-template-ids CONFIG TEMPLATE IDS Provisioning template IDs

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

--description DESCRIPTION

--domain-ids DOMAIN IDS Domain IDs

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.

--environment-ids ENVIRONMENT\_IDS Environment IDs

Comma separated list of values.

--environments ENVIRONMENT\_NAMES Comma separated list of values.

--hostgroup-ids HOSTGROUP\_IDS Host group IDs

Comma separated list of values.

--hostgroup-titles HOSTGROUP\_TITLES Comma separated list of values.
--hostgroups HOSTGROUP\_NAMES Comma separated list of values.
--media MEDIUM\_NAMES Comma separated list of values.

--media-ids MEDIA IDS Media IDs

Comma separated list of values.

--name NAME

--parent-id PARENT ID Parent ID

--partition-table-ids PARTITION\_TABLE\_IDS Partition template IDs

Comma separated list of values.

--partition-tables PARTITION\_TABLE\_NAMES Comma separated list of values.

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of values.

--realm-ids REALM IDS Realm IDs

Comma separated list of values.

--realms REALM\_NAMES Comma separated list of values.

--smart-proxies SMART PROXY NAMES Comma separated list of values.

--smart-proxy-ids SMART PROXY IDS Capsule IDs

Comma separated list of values.

--subnet-ids SUBNET\_IDS Subnet IDs

Comma separated list of values.

--subnets SUBNET\_NAMES

Comma separated list of values.

--user-ids USER\_IDS User IDs

Comma separated list of values.

--users USER\_LOGINS Comma separated list of values.

-h, --help print help

#### hammer location delete

Usage:

hammer location delete [OPTIONS]

Options:

--id ID Location numeric id to search by

--name NAME Organization name

-h, --help print help

### hammer location delete-parameter

Usage:

hammer location delete-parameter [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--name NAME parameter name

-h, --help print help

### hammer location info

Usage:

hammer location info [OPTIONS]

Options:

--id ID Location numeric id to search by

--name NAME Organization name

#### hammer location list

Usage:

hammer location list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer location remove-compute-resource

Usage:

hammer location remove-compute-resource [OPTIONS]

Options:

--compute-resource COMPUTE\_RESOURCE\_NAME Compute resource name

--compute-resource-id COMPUTE\_RESOURCE\_ID

--id ID

--name NAME Location name

-h, --help print help

## hammer location remove-config-template

Usage:

hammer location remove-config-template [OPTIONS]

Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID

--id ID

--name NAME Location name

#### hammer location remove-domain

Usage:

hammer location remove-domain [OPTIONS]

Options:

--domain DOMAIN\_NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--id ID

--name NAME Location name

-h, --help print help

### hammer location remove-environment

Usage:

hammer location remove-environment [OPTIONS]

Options:

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID

--id ID

--name NAME Location name

-h, --help print help

## hammer location remove-hostgroup

Usage:

hammer location remove-hostgroup [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID

--name NAME Location name

#### hammer location remove-medium

Usage:

hammer location remove-medium [OPTIONS]

Options:

--id ID

--medium MEDIUM\_NAME Medium name

--medium-id MEDIUM ID

--name NAME Location name

-h, --help print help

### hammer location remove-organization

Usage:

hammer location remove-organization [OPTIONS]

Options:

--id ID

--name NAME Location name

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

-h, --help print help

### hammer location remove-smart-proxy

Usage:

hammer location remove-smart-proxy [OPTIONS]

Options:

--id ID

--name NAME Location name

--smart-proxy SMART\_PROXY\_NAME Name to search by

--smart-proxy-id SMART\_PROXY\_ID

#### hammer location remove-subnet

Usage:

hammer location remove-subnet [OPTIONS]

Options:

--id ID

--name NAME Location name

--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

## hammer location remove-user

Usage:

hammer location remove-user [OPTIONS]

Options:

--id ID

--name NAME Location name

--user-id USER\_ID

-h, --help print help

## hammer location set-parameter

Usage:

hammer location set-parameter [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--name NAME parameter name
--value VALUE parameter value

### hammer location update

hammer location update [OPTIONS]

Options:

Comma separated list of values.

--compute-resources COMPUTE\_RESOURCE\_NAMES Comma separated list of

values.

--config-template-ids CONFIG\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

--description DESCRIPTION

--domain-ids DOMAIN IDS Domain IDs

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.

--environment-ids ENVIRONMENT\_IDS Environment IDs Comma separated list of values.

--environments ENVIRONMENT NAMES Comma separated list of values.

--hostgroup-ids HOSTGROUP\_IDS Host group IDs

Comma separated list of values.

--hostgroup-titles HOSTGROUP\_TITLES Comma separated list of values.
--hostgroups HOSTGROUP\_NAMES Comma separated list of values.

--id ID Location numeric id to search by

--media MEDIUM NAMES Comma separated list of values.

--media-ids MEDIA IDS Media IDs

Comma separated list of values.

--name NAME

--new-name NEW NAME

--parent-id PARENT ID Parent ID

--partition-table-ids PARTITION\_TABLE\_IDS Partition template IDs

Comma separated list of values.

--partition-tables PARTITION TABLE NAMES Comma separated list of values.

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of values.

--realm-ids REALM\_IDS Realm IDs

Comma separated list of values.

--realms REALM NAMES Comma separated list of values.

--smart-proxies SMART\_PROXY\_NAMES Comma separated list of values.

--smart-proxy-ids SMART\_PROXY\_IDS Capsule IDs

Comma separated list of values.

--subnet-ids SUBNET\_IDS Subnet IDs

Comma separated list of values.

--subnets SUBNET NAMES Comma separated list of values.

--user-ids USER\_IDS User IDs

Comma separated list of values.

--users USER\_LOGINS Comma separated list of values.

-h, --help print help

### hammer medium

Usage:

hammer medium [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-operatingsystem Associate an operating system

create Create a medium delete Delete a medium info Show a medium

list List all installation media

remove-operatingsystem Disassociate an operating system

update Update a medium

Options:

-h, --help print help

## hammer medium add-operatingsystem

Usage:

hammer medium add-operatingsystem [OPTIONS]

Options: --id ID

--name NAME

Medium name

- --operatingsystem OPERATINGSYSTEM\_TITLE Operating system title
- --operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

#### hammer medium create

Usage:

hammer medium create [OPTIONS]

Options:

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME Name of media

--operatingsystem-ids OPERATINGSYSTEM IDS Comma separated list of values.

--operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--os-family OS\_FAMILY Operating system family, available values: AIX, Altlinux,

Archlinux,

Coreos, Debian, Freebsd, Gentoo, Junos, NXOS, Redhat, Solaris,

Suse,

Windows

--path PATH The path to the medium, can be a URL or a valid NFS

server (exclusive of

the architecture).

for example mirror.centos.org/centos/\$version/os/\$arch where \$arch will be substituted for the host's actual OS

architecture

and \$version, \$major and \$minor will be substituted for the version

of the

operating system.

Solaris and Debian media may also use \$release.

-h, --help print help

### hammer medium delete

Usage:

#### hammer medium delete [OPTIONS]

Options:

--id ID

--name NAME Medium name

-h, --help print help

#### hammer medium info

Usage:

hammer medium info [OPTIONS]

Options:

--id ID

--name NAME Medium name

-h, --help print help

#### hammer medium list

Usage:

hammer medium list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID
--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name --organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

## hammer medium remove-operatingsystem

Usage:

hammer medium remove-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Medium name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

### hammer medium update

Usage:

hammer medium update [OPTIONS]

Options:

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME Medium name

--new-name NEW\_NAME Name of media

--operatingsystem-ids OPERATINGSYSTEM\_IDS Comma separated list of values.

--operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.

--organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--os-family OS\_FAMILY Operating system family, available values: AIX, Altlinux,

Archlinux,

Coreos, Debian, Freebsd, Gentoo, Junos, NXOS, Redhat, Solaris,

Suse,

Windows

--path PATH The path to the medium, can be a URL or a valid NFS

server (exclusive of

the architecture).

for example mirror.centos.org/centos/\$version/os/\$arch where \$arch will be substituted for the host's actual OS

architecture

and \$version, \$major and \$minor will be substituted for the version

of the

operating system.

Solaris and Debian media may also use \$release.

### hammer model

Usage:

hammer model [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a hardware model
delete Delete a hardware model
info Show a hardware model
list List all hardware models
update Update a hardware model

Options:

-h, --help print help

### hammer model create

Usage:

hammer model create [OPTIONS]

Options:

--hardware-model HARDWARE\_MODEL

--info INFO

--name NAME

--vendor-class VENDOR\_CLASS -h, --help print help

### hammer model delete

Usage:

hammer model delete [OPTIONS]

Options:

--id ID

--name NAME Model name

-h, --help print help

#### hammer model info

Usage:

hammer model info [OPTIONS]

Options:

--id ID

--name NAME Model name

-h, --help print help

#### hammer model list

Usage:

hammer model list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

### hammer model update

Usage:

hammer model update [OPTIONS]

Options:

--hardware-model HARDWARE\_MODEL

--id ID

--info INFO

--name NAME Model name

--new-name NEW\_NAME

--vendor-class VENDOR\_CLASS

# hammer organization

Usage:

hammer organization [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-compute-resource Associate a compute resource add-config-template Associate a configuration template

add-domain Associate a domain

add-environment
add-hostgroup
add-medium
Associate an environment
Associate a hostgroup
Associate a medium
Associate a smart proxy

add-subnet Associate a subnet add-user Associate an user create Create organization delete Delete an organization

delete-parameter Delete parameter for an organization.

info Show organization list List all organizations

remove-compute-resource Disassociate a compute resource remove-config-template Disassociate a configuration template

remove-domain Disassociate a domain

remove-environment Disassociate an environment remove-hostgroup Disassociate a hostgroup Disassociate a medium Disassociate a smart proxy remove-subnet Disassociate a subnet Disassociate an user

set-parameter Create or update parameter for an organization.

update Update organization

Options:

### hammer organization add-compute-resource

Usage:

hammer organization add-compute-resource [OPTIONS]

Options:

--compute-resource-id COMPUTE\_RESOURCE\_ID

--id ID organization ID

--name NAME Organization name

-h, --help print help

### hammer organization add-config-template

Usage:

hammer organization add-config-template [OPTIONS]

Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID
--id ID organization ID

--name NAME Organization name

-h, --help print help

## hammer organization add-domain

Usage:

hammer organization add-domain [OPTIONS]

Options:

--domain DOMAIN NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--id ID organization ID

--name NAME Organization name

### hammer organization add-environment

Usage:

hammer organization add-environment [OPTIONS]

Options:

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID --id ID organization ID

--name NAME Organization name

-h, --help print help

### hammer organization add-hostgroup

Usage:

hammer organization add-hostgroup [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID organization ID

--name NAME Organization name

-h, --help print help

### hammer organization add-medium

Usage:

hammer organization add-medium [OPTIONS]

Options:

--id ID organization ID

--medium MEDIUM\_NAME Medium name

--medium-id MEDIUM\_ID

--name NAME Organization name

### hammer organization add-smart-proxy

Usage:

hammer organization add-smart-proxy [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name

--smart-proxy SMART\_PROXY\_NAME Name to search by

--smart-proxy-id SMART\_PROXY\_ID

-h, --help print help

### hammer organization add-subnet

Usage:

hammer organization add-subnet [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name
--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

-h, --help print help

## hammer organization add-user

Usage:

hammer organization add-user [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name

--user-id USER\_ID

### hammer organization create

Usage:

hammer organization create [OPTIONS]

Options:

--compute-resource-ids COMPUTE\_RESOURCE\_IDS Compute resource IDs

Comma separated list of values.

--compute-resources COMPUTE\_RESOURCE\_NAMES Comma separated list of

values.

--config-template-ids CONFIG\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

--description DESCRIPTION description
--domain-ids DOMAIN IDS Domain IDs

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.

--environment-ids ENVIRONMENT\_IDS Environment IDs Comma separated list of values.

--environments ENVIRONMENT NAMES Comma separated list of values.

--hostgroup-ids HOSTGROUP\_IDS Host group IDs

Comma separated list of values.

--hostgroups HOSTGROUP\_NAMES Comma separated list of values.

--label LABEL unique label

--media MEDIUM\_NAMES Comma separated list of values.

--media-ids MEDIA IDS Media IDs

Comma separated list of values.

--name NAME name

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of

values.

--ptable-ids PTABLE IDS Partition template IDs

Comma separated list of values.

--ptables PTABLE\_NAMES Comma separated list of values.

--realm-ids REALM\_IDS Realm IDs

Comma separated list of values.

--realms REALM NAMES Comma separated list of values.

--smart-proxies SMART\_PROXY\_NAMES Comma separated list of values.

--smart-proxy-ids SMART\_PROXY\_IDS Capsule IDs

Comma separated list of values.

--subnet-ids SUBNET\_IDS Subnet IDs

Comma separated list of values.

--subnets SUBNET\_NAMES

Comma separated list of values.

--user-ids USER\_IDS

User IDs

Comma separated list of values.

--users USER\_NAMES Comma separated list of values.

-h, --help print help

# hammer organization delete

Usage:

hammer organization delete [OPTIONS]

Options:

--async Do not wait for the task

--id ID

--label LABEL Organization label to search by

--name NAME Organization name

-h, --help print help

### hammer organization delete-parameter

Usage:

hammer organization delete-parameter [OPTIONS]

Options:

--name NAME parameter name

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

-h, --help print help

#### hammer organization info

Usage:

hammer organization info [OPTIONS]

Options:

--id ID

--label LABEL Organization label to search by

--name NAME Organization name

-h, --help print help

#### hammer organization list

Usage:

hammer organization list [OPTIONS]

Options:

--by BY Field to sort the results on

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'name DESC'

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

# hammer organization remove-compute-resource

Usage:

hammer organization remove-compute-resource [OPTIONS]

Options:

--compute-resource-id COMPUTE\_RESOURCE\_ID

--id ID organization ID

--name NAME Organization name

-h, --help print help

### hammer organization remove-config-template

Usage:

hammer organization remove-config-template [OPTIONS]

Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID
--id ID organization ID

--name NAME Organization name

### hammer organization remove-domain

Usage:

hammer organization remove-domain [OPTIONS]

Options:

--domain DOMAIN NAME Domain name

--domain-id DOMAIN\_ID 
Numerical ID or domain name

--id ID organization ID

--name NAME Organization name

-h, --help print help

# hammer organization remove-environment

Usage:

hammer organization remove-environment [OPTIONS]

Options:

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID
--id ID organization ID

--name NAME Organization name

-h, --help print help

# hammer organization remove-hostgroup

Usage:

hammer organization remove-hostgroup [OPTIONS]

Options:

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID organization ID

--name NAME Organization name

# hammer organization remove-medium

Usage:

hammer organization remove-medium [OPTIONS]

Options:

--id ID organization ID

--medium MEDIUM\_NAME Medium name

--medium-id MEDIUM ID

--name NAME Organization name

-h, --help print help

# hammer organization remove-smart-proxy

Usage:

hammer organization remove-smart-proxy [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name

--smart-proxy SMART\_PROXY\_NAME Name to search by

--smart-proxy-id SMART\_PROXY\_ID

-h, --help print help

# hammer organization remove-subnet

Usage:

hammer organization remove-subnet [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name
--subnet SUBNET\_NAME Subnet name

--subnet-id SUBNET\_ID

### hammer organization remove-user

Usage:

hammer organization remove-user [OPTIONS]

Options:

--id ID organization ID

--name NAME Organization name

--user-id USER\_ID

-h, --help print help

# hammer organization set-parameter

Usage:

hammer organization set-parameter [OPTIONS]

Options:

--name NAME parameter name

--organization ORGANIZATION NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--value VALUE parameter value

-h, --help print help

#### hammer organization update

Usage:

hammer organization update [OPTIONS]

Options:

Comma separated list of values.

--compute-resources COMPUTE\_RESOURCE\_NAMES Comma separated list of

values

--config-template-ids CONFIG\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

--description DESCRIPTION

--domain-ids DOMAIN\_IDS Domain IDs

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.

--environment-ids ENVIRONMENT\_IDS Environment IDs

Comma separated list of values.

--environments ENVIRONMENT\_NAMES Comma separated list of values.

--hostgroup-ids HOSTGROUP\_IDS Host group IDs

Comma separated list of values.

--hostgroup-titles HOSTGROUP\_TITLES Comma separated list of values.
--hostgroups HOSTGROUP\_NAMES Comma separated list of values.

--id ID

--label LABEL Organization label to search by

--media MEDIUM\_NAMES Comma separated list of values.

--media-ids MEDIA\_IDS Media IDs

Comma separated list of values.

--name NAME Organization name

--new-name NEW NAME

--parent-id PARENT\_ID Parent ID

Comma separated list of values.

--partition-tables PARTITION\_TABLE\_NAMES Comma separated list of values.

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS Provisioning template IDs

Comma separated list of values.

--provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of values.

--ptable-ids PTABLE\_IDS Partition template IDs

Comma separated list of values.

--ptables PTABLE NAMES Comma separated list of values.

--realm-ids REALM\_IDS Realm IDs

Comma separated list of values.

--realms REALM NAMES Comma separated list of values.

--redhat-repository-url REDHAT REPOSITORY URL Red Hat CDN URL

--smart-proxies SMART\_PROXY\_NAMES Comma separated list of values.

--smart-proxy-ids SMART\_PROXY\_IDS Capsule IDs

Comma separated list of values.

--subnet-ids SUBNET\_IDS Subnet IDs

Comma separated list of values.

--subnets SUBNET\_NAMES Comma separated list of values.

--user-ids USER IDS User IDs

Comma separated list of values.

--users USER\_LOGINS Comma separated list of values.

# hammer os

Usage:

hammer os [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-architecture Associate an architecture

add-config-template Associate a configuration template

add-ptable Associate a partition table create Create an operating system delete Delete an operating system

delete-default-template

delete-parameter Delete parameter for an operating system.

info Show an operating system list List all operating systems

remove-architecture Disassociate an architecture

remove-config-template Disassociate a configuration template

remove-ptable Disassociate a partition table

set-default-template

set-parameter Create or update parameter for an operating system.

update Update an operating system

Options:

-h, --help print help

#### hammer os add-architecture

Usage:

hammer os add-architecture [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--id ID

--title TITLE Operating system title

# hammer os add-config-template

Usage:

hammer os add-config-template [OPTIONS]

Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID

--id ID

--title TITLE Operating system title

-h, --help print help

#### hammer os add-ptable

Usage:

hammer os add-ptable [OPTIONS]

Options:

--id ID

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION\_TABLE\_ID

--title TITLE Operating system title

-h, --help print help

#### hammer os create

Usage:

hammer os create [OPTIONS]

Options:

Comma separated list of values.

--architectures ARCHITECTURE\_NAMES Comma separated list of values.

templates

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

- --description DESCRIPTION
- --family FAMILY
- --major MAJOR
- --media MEDIUM\_NAMES Comma separated list of values.
- --medium-ids MEDIUM\_IDS IDs of associated media

Comma separated list of values.

- --minor MINOR
- --name NAME
- --os-parameters-attributes OS\_PARAMETERS\_ATTRIBUTES OS' parameters (array or indexed hash)

Comma separated list of values.

Comma separated list of values.

--partition-tables PARTITION\_TABLE\_NAMES Comma separated list of values.

--password-hash PASSWORD\_HASH Root password hash function to use,

one of MD5, SHA256, SHA512, Base64

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS IDs of associated provisioning templates

Comma separated list of values.

- --provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of values.
- --release-name RELEASE\_NAME

-h, --help print help

#### hammer os delete

Usage:

hammer os delete [OPTIONS]

Options:

--id ID

--title TITLE Operating system title

-h, --help print help

#### hammer os delete-default-template

Usage:

hammer os delete-default-template [OPTIONS]

Options:

--id OS ID operatingsystem id

--type TPL TYPE Type of the config template

-h, --help print help

# hammer os delete-parameter

Usage:

hammer os delete-parameter [OPTIONS]

Options:

--name NAME parameter name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

#### hammer os info

Usage:

hammer os info [OPTIONS]

Options:

--id ID

--title TITLE Operating system title

-h, --help print help

#### hammer os list

Usage:

hammer os list [OPTIONS]

Options:

--architecture ARCHITECTURE NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID

--medium MEDIUM\_NAME Medium name

--medium-id MEDIUM\_ID

--order ORDER sort results
--page PAGE paginate results

--partition-table PARTITION\_TABLE\_NAME Partition table name

- --partition-table-id PARTITION\_TABLE\_ID
- --per-page PER\_PAGE number of entries per request
- --provisioning-template PROVISIONING\_TEMPLATE\_NAME Name to search by
- --provisioning-template-id PROVISIONING\_TEMPLATE\_ID
- --search SEARCH filter results
- -h, --help print help

### hammer os remove-architecture

Usage:

hammer os remove-architecture [OPTIONS]

Options:

--architecture ARCHITECTURE\_NAME Architecture name

--architecture-id ARCHITECTURE\_ID

--id ID

--title TITLE Operating system title

-h, --help print help

#### hammer os remove-config-template

Usage:

hammer os remove-config-template [OPTIONS]

Options:

--config-template CONFIG\_TEMPLATE\_NAME Name to search by

--config-template-id CONFIG\_TEMPLATE\_ID

--id ID

--title TITLE Operating system title

-h, --help print help

#### hammer os remove-ptable

Usage:

hammer os remove-ptable [OPTIONS]

Options:

--id ID

--partition-table PARTITION\_TABLE\_NAME Partition table name

--partition-table-id PARTITION\_TABLE\_ID

--title TITLE Operating system title

-h, --help print help

# hammer os set-default-template

Usage:

hammer os set-default-template [OPTIONS]

Options:

--config-template-id TPL ID config template id to be set

--id OS ID operatingsystem id

-h, --help print help

#### hammer os set-parameter

Usage:

hammer os set-parameter [OPTIONS]

Options:

--name NAME parameter name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

--value VALUE parameter value

-h, --help print help

### hammer os update

Usage:

hammer os update [OPTIONS]

Options:

Comma separated list of values.

--architectures ARCHITECTURE\_NAMES Comma separated list of values.

templates

Comma separated list of values.

--config-templates CONFIG\_TEMPLATE\_NAMES Comma separated list of values.

- --description DESCRIPTION
- --family FAMILY
- --id ID
- --major MAJOR
- --media MEDIUM\_NAMES Comma separated list of values.
- --medium-ids MEDIUM\_IDS IDs of associated media

Comma separated list of values.

- --minor MINOR
- --name NAME
- --os-parameters-attributes OS\_PARAMETERS\_ATTRIBUTES OS' parameters (array or indexed hash)

Comma separated list of values.

Comma separated list of values.

--partition-tables PARTITION\_TABLE\_NAMES Comma separated list of values.

--password-hash PASSWORD\_HASH Root password hash function to use,

one of MD5, SHA256, SHA512, Base64

--provisioning-template-ids PROVISIONING\_TEMPLATE\_IDS IDs of associated provisioning templates

Comma separated list of values.

- --provisioning-templates PROVISIONING\_TEMPLATE\_NAMES Comma separated list of values.
- --release-name RELEASE NAME

--title TITLE Operating system title

-h, --help print help

# hammer ostree-branch

Usage:

hammer ostree-branch [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show an ostree branch list List ostree\_branches

Options:

#### hammer ostree-branch info

Usage:

hammer ostree-branch info [OPTIONS]

Options:

--id ID an ostree branch identifier --name NAME Name to search by

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

-h, --help print help

#### hammer ostree-branch list

Usage:

hammer ostree-branch list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME Content view name to search by

--content-view-filter-id CONTENT VIEW FILTER ID filter identifier

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier

--environment ENVIRONMENT NAME Name to search by

--environment-id ENVIRONMENT\_ID

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--ids IDS ids to filter content by

Comma separated list of values.

--order ORDER Sort field and order, eg. 'name DESC'

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return --product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

--repository REPOSITORY NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID
--search SEARCH Search string
-h, --help print help

# hammer package

Usage:

hammer package [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a package list List packages

Options:

-h, --help print help

# hammer package info

Usage:

hammer package info [OPTIONS]

Options:

--id ID a package identifier

--name NAME Name to search by

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

-h, --help print help

### hammer package list

Usage:

hammer package list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME Content view name to search by

--content-view-filter-id CONTENT\_VIEW\_FILTER\_ID filter identifier

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID 
Content view version identifier

--environment ENVIRONMENT\_NAME Name to search by

--environment-id ENVIRONMENT ID

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--ids IDS ids to filter content by

Comma separated list of values.

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return
--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY ID repository ID

--search SEARCH Search string

-h, --help print help

# hammer package-group

Usage:

hammer package-group [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a package group list List package\_groups

Options:

#### hammer package-group info

Usage:

hammer package-group info [OPTIONS]

Options:

--id ID a package group identifier --name NAME Name to search by

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

-h, --help print help

#### hammer package-group list

Usage:

hammer package-group list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME Content view name to search by

--content-view-filter-id CONTENT\_VIEW\_FILTER\_ID filter identifier

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier

--environment ENVIRONMENT NAME Name to search by

--environment-id ENVIRONMENT\_ID

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--ids IDS ids to filter content by

Comma separated list of values.

--order ORDER Sort field and order, eg. 'name DESC'

--organization-id ORGANIZATION\_ID organization ID

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return
--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

--repository REPOSITORY NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID
--search SEARCH Search string
-h, --help print help

# hammer partition-table

Usage:

hammer partition-table [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-operatingsystem Associate an operating system

create Create a partition table
delete Delete a partition table
dump View partition table content.

info Show a partition table list List all partition tables

update Update a partition table

Options:

-h, --help print help

# hammer partition-table add-operatingsystem

Usage:

hammer partition-table add-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Partition table name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

#### hammer partition-table create

Usage:

hammer partition-table create [OPTIONS]

Options:

--audit-comment AUDIT\_COMMENT

--file LAYOUT Path to a file that contains the partition layout

--host-ids HOST IDS Array of host IDs to associate with the partition table

Comma separated list of values.

partition table

Comma separated list of values.

--hostgroup-titles HOSTGROUP\_TITLES Comma separated list of values.
--hostgroups HOSTGROUP NAMES Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME

--operatingsystem-ids OPERATINGSYSTEM\_IDS Array of operating system IDs to associate with the partition table

Comma separated list of values.

- --operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.
- --organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--os-family OS\_FAMILY

--snippet SNIPPET One of true/false, yes/no, 1/0.

-h, --help print help

#### hammer partition-table delete

Usage:

hammer partition-table delete [OPTIONS]

Options:

--id ID

--name NAME Partition table name

-h, --help print help

### hammer partition-table dump

Usage:

hammer partition-table dump [OPTIONS]

Options:

--id ID

--name NAME Partition table name

-h, --help print help

# hammer partition-table info

Usage:

hammer partition-table info [OPTIONS]

Options:

--id ID

--name NAME Partition table name

-h, --help print help

### hammer partition-table list

Usage:

hammer partition-table list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID
--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name --organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

#### hammer partition-table remove-operatingsystem

Usage:

hammer partition-table remove-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Partition table name

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

#### hammer partition-table update

Usage:

hammer partition-table update [OPTIONS]

Options:

--audit-comment AUDIT COMMENT

--file LAYOUT Path to a file that contains the partition layout

--host-ids HOST IDS Array of host IDs to associate with the partition table

Comma separated list of values.

partition table

Comma separated list of values.

--hostgroup-titles HOSTGROUP\_TITLES Comma separated list of values.
--hostgroups HOSTGROUP\_NAMES Comma separated list of values.

--hosts HOST\_NAMES Comma separated list of values.

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME Partition table name

--new-name NEW NAME

--operatingsystem-ids OPERATINGSYSTEM\_IDS Array of operating system IDs to associate with the partition table

Comma separated list of values.

--operatingsystems OPERATINGSYSTEM TITLES Comma separated list of values.

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids. Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--os-family OS\_FAMILY

--snippet SNIPPET One of true/false, yes/no, 1/0.

-h, --help print help

# hammer ping

Usage:

hammer ping [OPTIONS]

Options:

-h, --help print help

# hammer product

Usage:

hammer product [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a product delete Destroy a product info Show a product list List products

remove-sync-plan Delete assignment sync plan and product.

set-sync-plan Assign sync plan to product. synchronize Sync all repositories for a product

update Updates a product

Options:

### hammer product create

Usage:

hammer product create [OPTIONS]

Options:

--description DESCRIPTION Product description

--gpg-key GPG\_KEY\_NAME Name to search by --gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--label LABEL

--name NAME Product name

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by
--sync-plan SYNC\_PLAN\_NAME Sync plan name to search by
--sync-plan-id SYNC\_PLAN\_ID sync plan numeric identifier

-h, --help print help

### hammer product delete

Usage:

hammer product delete [OPTIONS]

Options:

--id ID product numeric identifier

--name NAME Product name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer product info

Usage:

hammer product info [OPTIONS]

Options:

--id ID product numeric identifier

--name NAME Product name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer product list

Usage:

hammer product list [OPTIONS]

Options:

--available-for AVAILABLE\_FOR Interpret specified object to return only

Products that can be associated

with specified object. Only 'sync\_plan' is supported.

--by BY Field to sort the results on

--custom CUSTOM Filter products by custom

One of true/false, yes/no, 1/0.

--enabled ENABLED Filter products by enabled or disabled

One of true/false, yes/no, 1/0.

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

 $\hbox{--include-available-content INCLUDE\_AVAILABLE\_CONTENT Whether to include available} \\$ 

content attribute in results

One of true/false, yes/no, 1/0.

--name NAME Filter products by name

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER PAGE Number of results per page to return

--search SEARCH Search string

--subscription SUBSCRIPTION\_NAME Subscription name to search by

--subscription-id SUBSCRIPTION ID Subscription identifier

--sync-plan SYNC\_PLAN\_NAME Sync plan name to search by --sync-plan-id SYNC\_PLAN\_ID sync plan numeric identifier

-h, --help print help

#### hammer product remove-sync-plan

Usage:

#### hammer product remove-sync-plan [OPTIONS]

Options:

--description DESCRIPTION Product description

--gpg-key GPG\_KEY\_NAME Name to search by --gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--id ID product numeric identifier

--name NAME Product name to search by

--new-name NEW NAME Product name

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer product set-sync-plan

Usage:

hammer product set-sync-plan [OPTIONS]

Options:

--gpg-key GPG\_KEY\_NAME Name to search by --gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--id ID product numeric identifier

--name NAME Product name to search by

--new-name NEW\_NAME Product name

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by --sync-plan SYNC\_PLAN\_NAME Sync plan name to search by

--sync-plan-id SYNC\_PLAN\_ID sync plan numeric identifier

-h, --help print help

#### hammer product synchronize

Usage:

hammer product synchronize [OPTIONS]

Options:

--async Do not wait for the task

--id ID product ID

--name NAME Product name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer product update

Usage:

hammer product update [OPTIONS]

Options:

--description DESCRIPTION Product description

--gpg-key GPG\_KEY\_NAME Name to search by --gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--id ID product numeric identifier

--name NAME Product name to search by

--new-name NEW\_NAME Product name

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by
--sync-plan SYNC\_PLAN\_NAME
--sync-plan-id SYNC\_PLAN\_ID

sync plan numeric identifier

-h, --help print help

# hammer proxy

Usage:

hammer proxy [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

content Manage the capsule content

create Create a capsule delete Delete a capsule

import-classes Import puppet classes from puppet Capsule.

info Show a capsule

list List all capsules

refresh-features Refresh capsule features

update Update a capsule

Options:

-h, --help print help

#### hammer proxy content

Usage:

hammer proxy content [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-lifecycle-environment Add lifecycle environments to the capsule

available-lifecycle-environments List the lifecycle environments not attached to the capsule

cancel-synchronization Cancel running capsule synchronization.

info Get current capsule synchronization status

lifecycle-environments List the lifecycle environments attached to the capsule remove-lifecycle-environment Remove lifecycle environments from the capsule

synchronization-status Get current capsule synchronization status synchronize Synchronize the content to the capsule

Options:

-h, --help print help

#### hammer proxy create

Usage:

hammer proxy create [OPTIONS]

Options:

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--url URL

-h, --help print help

### hammer proxy delete

Usage:

hammer proxy delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer proxy import-classes

Usage:

hammer proxy import-classes [OPTIONS]

Options:

--dryrun Do not run the import

--environment ENVIRONMENT\_NAME Environment name

--environment-id ENVIRONMENT\_ID

--except EXCEPT Optional comma-delimited string containing either 'new',

'updated', or 'obsolete' that is used to limit the imported

Puppet classes

--id ID

--name NAME Name to search by

-h, --help print help

#### hammer proxy info

Usage:

hammer proxy info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

#### hammer proxy list

Usage:

hammer proxy list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

# hammer proxy refresh-features

Usage:

hammer proxy refresh-features [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

#### hammer proxy update

Usage:

hammer proxy update [OPTIONS]

Options:

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--name NAME Name to search by

--new-name NEW\_NAME

- --organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

  Comma separated list of values.
- --organizations ORGANIZATION\_NAMES Comma separated list of values.

--url URL

-h, --help print help

# hammer puppet-class

Usage:

hammer puppet-class [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a Puppet class list List all Puppet classes

sc-params List all smart class parameters smart-variables List all smart variables

Options:

-h, --help print help

# hammer puppet-class info

Usage:

hammer puppet-class info [OPTIONS]

#### Options:

--environment-id ENVIRONMENT\_ID

--host HOST\_NAME Host name

--host-id HOST\_ID

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--id ID ID of Puppet class

--name NAME Puppet class name

#### hammer puppet-class list

Usage:

hammer puppet-class list [OPTIONS]

Options:

--environment-id ENVIRONMENT\_ID

--host HOST\_NAME Host name

--host-id HOST ID

--hostgroup HOSTGROUP\_NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

#### hammer puppet-class sc-params

Usage:

hammer puppet-class sc-params [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request --puppet-class PUPPET CLASS NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

hammer puppet-class smart-variables

Usage:

hammer puppet-class smart-variables [OPTIONS]

Options:

--order ORDER sort results

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

# hammer puppet-module

Usage:

hammer puppet-module [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show a puppet module list List puppet\_modules

Options:

-h, --help print help

# hammer puppet-module info

Usage:

hammer puppet-module info [OPTIONS]

Options:

--id ID a puppet module identifier --name NAME Name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by --repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

#### hammer puppet-module list

Usage:

hammer puppet-module list [OPTIONS]

Options:

--by BY Field to sort the results on

--content-view CONTENT\_VIEW\_NAME Content view name to search by

--content-view-filter-id CONTENT\_VIEW\_FILTER\_ID filter identifier

--content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier --environment ENVIRONMENT NAME Name to search by

--environment-id ENVIRONMENT ID

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--ids IDS ids to filter content by

Comma separated list of values.

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return
--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

--repository REPOSITORY\_NAME Repository name to search by

--repository-id REPOSITORY\_ID repository ID

--search SEARCH Search string

-h, --help print help

# hammer recurring-logic

Usage:

hammer recurring-logic [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand

[ARG] ... subcommand arguments

Subcommands:

cancel Cancel recurring logic

info Show recurring logic details

list List recurring logics

Options:

-h, --help print help

# hammer recurring-logic cancel

Usage:

hammer recurring-logic cancel [OPTIONS]

Options:

--id ID ID of the recurring logic --name NAME Name to search by

-h, --help print help

# hammer recurring-logic info

Usage:

hammer recurring-logic info [OPTIONS]

Options:

--id ID ID of the recurring logic --name NAME Name to search by

-h, --help print help

# hammer recurring-logic list

Usage:

hammer recurring-logic list [OPTIONS]

Options:

# hammer remote-execution-feature

Usage:

hammer remote-execution-feature [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

info Show remote execution feature list List remote execution features

update Update a job template

Options:

-h, --help print help

# hammer remote-execution-feature info

Usage:

hammer remote-execution-feature info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

#### hammer remote-execution-feature list

Usage:

hammer remote-execution-feature list [OPTIONS]

Options:

# hammer remote-execution-feature update

Usage:

hammer remote-execution-feature update [OPTIONS]

Options:

--id ID

--job-template JOB\_TEMPLATE\_NAME Name to search by

--job-template-id JOB\_TEMPLATE\_ID

--name NAME Name to search by

--new-name NEW\_NAME

-h, --help print help

# hammer report

Usage:

hammer report [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

delete Delete a report info Show a report list List all reports

Options:

-h, --help print help

### hammer report delete

Usage:

hammer report delete [OPTIONS]

Options:

--id ID

--name NAME Report name

-h, --help print help

# hammer report info

Usage:

hammer report info [OPTIONS]

Options: --id ID

--name NAME Report name

-h, --help print help

# hammer report list

Usage:

hammer report list [OPTIONS]

Options:

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

# hammer repository

Usage:

hammer repository [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a custom repository delete Destroy a custom repository

export Export a repository info Show a repository

list List of enabled repositories

remove-content

synchronize Sync a repository update Update a repository

upload-content Upload content into the repository

Options:

-h, --help print help

#### hammer repository create

Usage:

hammer repository create [OPTIONS]

Options:

--checksum-type CHECKSUM\_TYPE checksum of the repository, currently 'sha1'

& 'sha256'

are supported.'

--content-type CONTENT\_TYPE type of repo (either 'yum', 'puppet', 'docker', or

'ostree')

Possible value(s): 'docker', 'file', 'puppet', 'yum'

--docker-upstream-name DOCKER\_UPSTREAM\_NAME name of the upstream docker

repository

--download-policy DOWNLOAD\_POLICY download policy for yum repos (either

'immediate'.

'on\_demand', or 'background')

Possible value(s): 'immediate', 'on demand', 'background'

--gpg-key GPG\_KEY\_NAME Name to search by

--gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--label LABEL

--mirror-on-sync MIRROR ON SYNC true if this repository when synced has to be

mirrored from the source and

stale rpms removed.

One of true/false, yes/no, 1/0.

--name NAME

--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--product PRODUCT\_NAME Product name to search by
--product-id PRODUCT\_ID product numeric identifier

--publish-via-http ENABLE Publish Via HTTP

One of true/false, yes/no, 1/0.

--url URL repository source url

-h, --help print help

#### hammer repository delete

Usage:

hammer repository delete [OPTIONS]

Options:

--id ID

--name NAME Repository name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

-h, --help print help

# hammer repository export

Usage:

hammer repository export [OPTIONS]

Options:

--async Do not wait for the task

--export-to-iso EXPORT\_TO\_ISO Export to ISO format

One of true/false, yes/no, 1/0.

--id ID Repository identifier

--iso-mb-size ISO\_MB\_SIZE maximum size of each ISO in MB
--name NAME Repository name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

--since SINCE Optional date of last export (ex: 2010-01-01T12:00:00Z)

#### hammer repository info

Usage:

hammer repository info [OPTIONS]

Options:

--id ID repository ID

--name NAME Repository name to search by

--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

-h, --help print help

## hammer repository list

Usage:

hammer repository list [OPTIONS]

Options:

--available-for AVAILABLE FOR interpret specified object to return only

Repositories that can be

associated with specified object. Only 'content\_view' is

supported.

--by BY Field to sort the results on

--content-type CONTENT TYPE limit to only repositories of this type

Possible value(s): 'docker', 'file', 'puppet', 'yum'

--content-view CONTENT\_VIEW\_NAME Content view name to search by --content-view-id CONTENT\_VIEW\_ID content view numeric identifier

--content-view-version CONTENT\_VIEW\_VERSION\_VERSION Content view version number

--content-view-version-id CONTENT\_VIEW\_VERSION\_ID Content view version identifier

--environment ENVIRONMENT\_NAME Name to search by

--environment-id ENVIRONMENT ID

--erratum-id ERRATUM\_ID Id of an erratum to find repositories that contain the

erratum

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--library LIBRARY show repositories in Library and the default content

view

One of true/false, yes/no, 1/0.

--name NAME name of the repository

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return --product PRODUCT\_NAME Product name to search by

--product-id PRODUCT ID product numeric identifier

--rpm-id RPM\_ID Id of a package to find repositories that contain the

rpm

--search SEARCH Search string

-h, --help print help

### hammer repository remove-content

Usage:

hammer repository remove-content [OPTIONS]

Options:

--content-ids CONTENT\_IDS package IDs, puppet module IDs, and/or docker manifest

IDs

Comma separated list of values.

--id ID repository ID

--name NAME Repository name to search by

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

## hammer repository synchronize

Usage:

hammer repository synchronize [OPTIONS]

Options:

--async Do not wait for the task

--id ID repository ID

--incremental INCREMENTAL perform an incremental import

One of true/false, yes/no, 1/0.

--name NAME Repository name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

--skip-metadata-check SKIP\_METADATA\_CHECK Force sync even if no upstream changes are detected. Only used with yum

repositories.

One of true/false, yes/no, 1/0.

--source-url SOURCE\_URL temporarily override feed URL for sync

--validate-contents VALIDATE\_CONTENTS Force a sync and validate the checksums of all content. Only used with yum

repositories.

One of true/false, yes/no, 1/0.

-h, --help print help

#### hammer repository update

Usage:

hammer repository update [OPTIONS]

Options:

--checksum-type CHECKSUM\_TYPE checksum of the repository, currently 'sha1' & 'sha256'

are supported.'

--docker-upstream-name DOCKER\_UPSTREAM\_NAME name of the upstream docker repository

--download-policy DOWNLOAD\_POLICY download policy for yum repos (either 'immediate',

'on\_demand', or 'background')

Possible value(s): 'immediate', 'on demand', 'background'

--gpg-key GPG\_KEY\_NAME Name to search by

--gpg-key-id GPG\_KEY\_ID gpg key numeric identifier

--id ID repository ID

--mirror-on-sync MIRROR\_ON\_SYNC true if this repository when synced has to be mirrored from the source and

stale rpms removed.

One of true/false, yes/no, 1/0.

--name NAME Repository name to search by

--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION ID organization ID

--product PRODUCT\_NAME Product name to search by
--product-id PRODUCT\_ID product numeric identifier

--publish-via-http ENABLE Publish Via HTTP

One of true/false, yes/no, 1/0.

--url URL the feed url of the original repository

-h, --help print help

#### hammer repository upload-content

Usage:

hammer repository upload-content [OPTIONS]

Options:

--id ID repository ID

--name NAME Repository name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--path PATH Upload file or directory of files as content for a repository

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

-h, --help print help

# hammer repository-set

Usage:

hammer repository-set [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

available-repositories Get list or available repositories for the repository set

disable Disable a repository form the set enable Enable a repository from the set info Get info about a repository set list List repository sets for a product.

Options:

-h, --help print help

## hammer repository-set available-repositories

Usage:

hammer repository-set available-repositories [OPTIONS]

Options:

--id ID ID of the repository set

--name NAME Repository set name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

-h, --help print help

### hammer repository-set disable

Usage:

hammer repository-set disable [OPTIONS]

Options:

--basearch BASEARCH Basearch to disable

--id ID ID of the repository set to enable

--name NAME Repository set name to search by

--new-name NEW\_NAME

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier --releasever RELEASEVER Releasever to disable

#### hammer repository-set enable

Usage:

hammer repository-set enable [OPTIONS]

Options:

--basearch BASEARCH Basearch to enable

--id ID ID of the repository set to enable

--name NAME Repository set name to search by

--new-name NEW\_NAME

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier
--releasever RELEASEVER Releasever to enable

-h, --help print help

### hammer repository-set info

Usage:

hammer repository-set info [OPTIONS]

Options:

--id ID ID of the repository set

--name NAME Repository set name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

-h, --help print help

# hammer repository-set list

Usage:

hammer repository-set list [OPTIONS]

Options:

--name NAME Repository set name to search on

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--product PRODUCT\_NAME Product name to search by

--product-id PRODUCT\_ID product numeric identifier

-h, --help print help

# hammer role

Usage:

hammer role [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a role
delete Delete a role
filters List all filters
info Show a role
list List all roles
update Update a role

Options:

-h, --help print help

#### hammer role create

Usage:

hammer role create [OPTIONS]

Options:

--name NAME

#### hammer role delete

Usage:

hammer role delete [OPTIONS]

Options: --id ID

--name NAME User role name

-h, --help print help

#### hammer role filters

Usage:

hammer role filters [OPTIONS]

Options:

--id ID User role id

--name NAME User role name
--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

-h, --help print help

#### hammer role info

Usage:

hammer role info [OPTIONS]

Options:

--id ID

--name NAME User role name

-h, --help print help

#### hammer role list

Usage:

hammer role list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

## hammer role update

Usage:

hammer role update [OPTIONS]

Options:

--id ID

--name NAME User role name

--new-name NEW\_NAME

-h, --help print help

# hammer sc-param

Usage:

hammer sc-param [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-override-value Create an override value for a specific smart variable

info Show a smart class parameter list List all smart class parameters

remove-override-value Delete an override value for a specific smart variable

update Update a smart class parameter

Options:

# hammer sc-param add-override-value

Usage:

hammer sc-param add-override-value [OPTIONS]

Options:

--match MATCH Override match

--puppet-class PUPPET\_CLASS\_NAME Puppet class name --puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--smart-class-parameter-id SMART\_CLASS\_PARAMETER\_ID

--use-puppet-default USE\_PUPPET\_DEFAULT One of true/false, yes/no, 1/0.

--value VALUE Override value

-h, --help print help

## hammer sc-param info

Usage:

hammer sc-param info [OPTIONS]

Options:

--id ID

--name NAME Smart class parameter name

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

-h, --help print help

#### hammer sc-param list

Usage:

hammer sc-param list [OPTIONS]

Options:

--environment-id ENVIRONMENT\_ID

--host HOST\_NAME Host name

--host-id HOST ID

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

#### hammer sc-param remove-override-value

Usage:

hammer sc-param remove-override-value [OPTIONS]

#### Options:

--id ID

--puppet-class PUPPET\_CLASS\_NAME Puppet class name
--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--smart-class-parameter SMART CLASS PARAMETER NAME Smart class parameter name

--smart-class-parameter-id SMART\_CLASS\_PARAMETER\_ID

-h, --help print help

#### hammer sc-param update

Usage:

hammer sc-param update [OPTIONS]

Options:

--avoid-duplicates AVOID\_DUPLICATES Remove duplicate values (only array type)

One of true/false, yes/no, 1/0.

--default-value DEFAULT\_VALUE Value to use when there is no match

--description DESCRIPTION Description of smart class

--hidden-value HIDDEN\_VALUE When enabled the parameter is hidden in the UI

One of true/false, yes/no, 1/0.

--id ID

--merge-default MERGE\_DEFAULT Include default value when merging all matching

values

One of true/false, yes/no, 1/0.

type)

One of true/false, yes/no, 1/0.

--name NAME Smart class parameter name

--override OVERRIDE Override this parameter.

One of true/false, yes/no, 1/0.

--override-value-order OVERRIDE\_VALUE\_ORDER The order in which values are resolved

--parameter-type PARAMETER TYPE Type of the parameter.

Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash',

'yaml', 'json'

--path PATH The order in which values are resolved

--puppet-class PUPPET CLASS NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class --required REQUIRED This parameter is required.

One of true/false, yes/no, 1/0.

--use-puppet-default USE\_PUPPET\_DEFAULT Do not send this parameter via the ENC.

Puppet will use the value defined

in the Puppet manifest for this parameter

One of true/false, yes/no, 1/0.

values

--validator-type VALIDATOR\_TYPE Type of the validator.

Possible value(s): 'regexp', 'list', "

-h, --help print help

# hammer settings

Usage:

hammer settings [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

list List all settings set Update a setting

Options:

# hammer settings list

Usage:

hammer settings list [OPTIONS]

Options:

--order ORDER sort results--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

-h, --help print help

# hammer settings set

Usage:

hammer settings set [OPTIONS]

Options:

--id ID

--name NAME Setting name

--value VALUE

-h, --help print help

# hammer shell

Usage:

hammer shell [OPTIONS]

Options:

-h, --help print help

# hammer smart-variable

Usage:

hammer smart-variable [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-override-value Create an override value for a specific smart variable

create Create a smart variable delete Delete a smart variable info Show a smart variable list List all smart variables

remove-override-value Delete an override value for a specific smart variable

update Update a smart variable

Options:

-h, --help print help

#### hammer smart-variable add-override-value

Usage:

hammer smart-variable add-override-value [OPTIONS]

Options:

--match MATCH Override match

--smart-variable SMART\_VARIABLE\_NAME Smart variable name

--smart-variable-id SMART\_VARIABLE\_ID

--use-puppet-default USE\_PUPPET\_DEFAULT One of true/false, yes/no, 1/0.

--value VALUE Override value

-h, --help print help

#### hammer smart-variable create

Usage:

hammer smart-variable create [OPTIONS]

Options:

--avoid-duplicates AVOID\_DUPLICATES Remove duplicate values (only array type)

One of true/false, yes/no, 1/0.

--default-value DEFAULT\_VALUE Default value of variable --description DESCRIPTION Description of variable

--hidden-value HIDDEN\_VALUE When enabled the parameter is hidden in the UI

One of true/false, yes/no, 1/0.

--merge-default MERGE\_DEFAULT Include default value when merging all matching values

One of true/false, yes/no, 1/0.

--merge-overrides MERGE\_OVERRIDES Merge all matching values (only array/hash type)

One of true/false, yes/no, 1/0.

--override-value-order OVERRIDE\_VALUE\_ORDER The order in which values are resolved

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

values

Possible value(s): 'regexp', 'list', "

--variable VARIABLE Name of variable

--variable-type VARIABLE\_TYPE Type of the variable.

Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash',

'yaml', 'json'

-h, --help print help

#### hammer smart-variable delete

Usage:

hammer smart-variable delete [OPTIONS]

Options:

--id ID

--name NAME Smart variable name

-h, --help print help

#### hammer smart-variable info

Usage:

hammer smart-variable info [OPTIONS]

Options:

--id ID

--name NAME Smart variable name

#### hammer smart-variable list

Usage:

hammer smart-variable list [OPTIONS]

Options:

--host HOST\_NAME Host name

--host-id HOST ID

--hostgroup HOSTGROUP NAME Hostgroup name

--hostgroup-id HOSTGROUP\_ID

--hostgroup-title HOSTGROUP\_TITLE Hostgroup title

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

--puppet-class-id PUPPET\_CLASS\_ID ID of Puppet class

--search SEARCH filter results -h, --help print help

#### hammer smart-variable remove-override-value

Usage:

hammer smart-variable remove-override-value [OPTIONS]

Options:

--id ID

--smart-variable SMART\_VARIABLE\_NAME Smart variable name

--smart-variable-id SMART\_VARIABLE\_ID

-h, --help print help

#### hammer smart-variable update

Usage:

hammer smart-variable update [OPTIONS]

Options:

--avoid-duplicates AVOID\_DUPLICATES Remove duplicate values (only array type)

One of true/false, yes/no, 1/0.

--default-value DEFAULT\_VALUE Default value of variable

--description DESCRIPTION Description of variable

--hidden-value HIDDEN\_VALUE When enabled the parameter is hidden in the UI

One of true/false, yes/no, 1/0.

--id ID

--merge-default MERGE\_DEFAULT Include default value when merging all matching

values

One of true/false, yes/no, 1/0.

--merge-overrides MERGE\_OVERRIDES Merge all matching values (only array/hash type)

One of true/false, yes/no, 1/0.

--name NAME Smart variable name

--new-name NEW NAME

--override-value-order OVERRIDE\_VALUE\_ORDER The order in which values are resolved

--puppet-class PUPPET\_CLASS\_NAME Puppet class name

values

Possible value(s): 'regexp', 'list', "

--variable VARIABLE Name of variable

--variable-type VARIABLE\_TYPE Type of the variable.

Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash',

'yaml', 'json'

-h, --help print help

# hammer subnet

Usage:

hammer subnet [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a subnet delete Delete a subnet info Show a subnet list List of subnets update Update a subnet

Options:

-h, --help print help

#### hammer subnet create

Usage:

hammer subnet create [OPTIONS]

Options:

--boot-mode BOOT\_MODE Default boot mode for interfaces assigned to this subnet,

valid values are

"Static", "DHCP"

--dhcp-id DHCP\_ID DHCP Capsule to use within this subnet --dns-id DNS\_ID DNS Capsule to use within this subnet --dns-primary DNS\_PRIMARY Primary DNS for this subnet

--dns-secondary DNS\_SECONDARY Secondary DNS for this subnet --domain-ids DOMAIN\_IDS Domains in which this subnet is part

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.
--from FROM Starting IP Address for IP auto suggestion

--gateway GATEWAY Primary DNS for this subnet

--ipam IPAM IP Address auto suggestion mode for this subnet, valid values are

"DHCP".

"Internal DB", "None"

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION NAMES Comma separated list of values.

--mask MASK Netmask for this subnet

--name NAME Subnet name

--network NETWORK Subnet network

--organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--tftp-id TFTP\_ID TFTP Capsule to use within this subnet
--to TO Ending IP Address for IP auto suggestion

--vlanid VLANID VLAN ID for this subnet

-h, --help print help

#### hammer subnet delete

Usage:

#### hammer subnet delete [OPTIONS]

Options:

--id ID Subnet numeric identifier --name NAME Subnet name

-h, --help print help

#### hammer subnet info

Usage:

hammer subnet info [OPTIONS]

Options:

--id ID

--name NAME Subnet name

-h, --help print help

#### hammer subnet list

Usage:

hammer subnet list [OPTIONS]

Options:

--domain DOMAIN\_NAME Domain name

--location LOCATION\_NAME Location name

--location-id LOCATION ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name

--organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results -h, --help print help

### hammer subnet update

Usage:

hammer subnet update [OPTIONS]

Options:

--boot-mode BOOT\_MODE Default boot mode for interfaces assigned to this subnet,

valid values are

"Static", "DHCP"

--dhcp-id DHCP\_ID DHCP Capsule to use within this subnet
--dns-id DNS\_ID DNS Capsule to use within this subnet
--dns-primary DNS PRIMARY Primary DNS for this subnet

--dns-secondary DNS\_SECONDARY Secondary DNS for this subnet --domain-ids DOMAIN\_IDS Domains in which this subnet is part

Comma separated list of values.

--domains DOMAIN\_NAMES Comma separated list of values.
--from FROM Starting IP Address for IP auto suggestion

--gateway GATEWAY Primary DNS for this subnet

--id ID Subnet numeric identifier

--ipam IPAM IP Address auto suggestion mode for this subnet, valid values are

"DHCP",

"Internal DB", "None"

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--mask MASK Netmask for this subnet

--name NAME Subnet name

--network NETWORK Subnet network --new-name NEW\_NAME Subnet name

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--tftp-id TFTP\_ID TFTP Capsule to use within this subnet
--to TO Ending IP Address for IP auto suggestion

--vlanid VLANID VLAN ID for this subnet

-h, --help print help

# hammer subscription

Usage:

hammer subscription [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

delete-manifest Delete manifest from Red Hat provider

list List organization subscriptions

manifest-history obtain manifest history for subscriptions

refresh-manifest Refresh previously imported manifest for Red Hat provider

upload Upload a subscription manifest

Options:

-h, --help print help

## hammer subscription delete-manifest

Usage:

hammer subscription delete-manifest [OPTIONS]

Options:

--async Do not wait for the task

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

## hammer subscription list

Usage:

hammer subscription list [OPTIONS]

Options:

--activation-key ACTIVATION\_KEY\_NAME Activation key name to search by

--available-for AVAILABLE FOR Object to show subscriptions available for, either

'host' or

'activation\_key'

--by BY Field to sort the results on

--full-results FULL\_RESULTS Whether or not to show all results

One of true/false, yes/no, 1/0.

--host HOST\_NAME Name to search by

--host-id HOST\_ID

--match-host MATCH\_HOST Ignore subscriptions that are unavailable to the specified host

One of true/false, yes/no, 1/0.

--match-installed MATCH\_INSTALLED Return subscriptions that match installed products of the specified host

One of true/false, yes/no, 1/0.

--no-overlap NO\_OVERLAP Return subscriptions which do not overlap with a currently-attached

subscription

One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'name DESC'
--organization ORGANIZATION\_NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

### hammer subscription manifest-history

Usage:

hammer subscription manifest-history [OPTIONS]

Options:

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

# hammer subscription refresh-manifest

Usage:

hammer subscription refresh-manifest [OPTIONS]

Options:

--async Do not wait for the task

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

## hammer subscription upload

Usage:

hammer subscription upload [OPTIONS]

Options:

--async Do not wait for the task

--file MANIFEST Subscription manifest file

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--repository-url REPOSITORY\_URL repository url

-h, --help print help

# hammer sync-plan

Usage:

hammer sync-plan [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a sync plan
delete Destroy a sync plan
info Show a sync plan
list List sync plans
update Update a sync plan

Options:

-h, --help print help

# hammer sync-plan create

Usage:

hammer sync-plan create [OPTIONS]

Options:

--description DESCRIPTION sync plan description

--enabled ENABLED enables or disables synchronization

One of true/false, yes/no, 1/0.

--interval INTERVAL how often synchronization should run

Possible value(s): 'hourly', 'daily', 'weekly'

--name NAME sync plan name

--organization ORGANIZATION NAME Organization name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--sync-date SYNC\_DATE start date and time of the synchronization defaults to now

Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format

-h, --help print help

### hammer sync-plan delete

Usage:

hammer sync-plan delete [OPTIONS]

Options:

--id ID sync plan numeric identifier

--name NAME Sync plan name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

-h, --help print help

#### hammer sync-plan info

Usage:

hammer sync-plan info [OPTIONS]

Options:

--id ID sync plan numeric identifier

--name NAME Sync plan name to search by

--organization-id ORGANIZATION\_ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

## hammer sync-plan list

Usage:

hammer sync-plan list [OPTIONS]

Options:

--interval INTERVAL filter by interval

Possible value(s): 'hourly', 'daily', 'weekly'

--name NAME filter by name

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION LABEL Organization label to search by

--sync-date SYNC\_DATE filter by sync date

-h, --help print help

# hammer sync-plan update

Usage:

hammer sync-plan update [OPTIONS]

Options:

--description DESCRIPTION sync plan description

--enabled ENABLED enables or disables synchronization

One of true/false, yes/no, 1/0.

--id ID sync plan numeric identifier

--interval INTERVAL how often synchronization should run

Possible value(s): 'hourly', 'daily', 'weekly'

--name NAME Sync plan name to search by

--new-name NEW\_NAME sync plan name

--organization-id ORGANIZATION ID organization ID

--organization-label ORGANIZATION\_LABEL Organization label to search by

--sync-date SYNC\_DATE start date and time of the synchronization

Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format

# hammer task

Usage:

hammer task [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

list List tasks

progress Show the progress of the task

resume Resume all tasks paused in error state

Options:

-h, --help print help

#### hammer task list

Usage:

hammer task list [OPTIONS]

Options:

--by BY Field to sort the results on

--order ORDER Sort field and order, e.g. 'name DESC'

--page PAGE Page number, starting at 1

--per-page PER\_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help print help

## hammer task progress

Usage:

hammer task progress [OPTIONS]

Options:

--id ID UUID of the task

--name NAME Name to search by

-h, --help print help

#### hammer task resume

Usage:

hammer task resume [OPTIONS]

Options:

--search SEARCH Resume tasks matching search string

--task-ids TASK\_IDS Resume specific tasks by ID

Comma separated list of values.

--tasks TASK\_NAMES Comma separated list of values.

-h, --help print help

# hammer template

Usage:

hammer template [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-operatingsystem Associate an operating system

clone Clone a provision template
create Create a provisioning template
delete Delete a provisioning template
dump View config template content.
info Show provisioning template details

kinds Snow provisioning template details
List available config template kinds.

list List provisioning templates

update Update a provisioning template

Options:

# hammer template add-operatingsystem

Usage:

hammer template add-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

# hammer template build-pxe-default

Usage:

hammer template build-pxe-default [OPTIONS]

Options:

-h, --help print help

# hammer template clone

Usage:

hammer template clone [OPTIONS]

Options:

--id ID

--name NAME Name to search by --new-name NEW\_NAME template name

-h, --help print help

### hammer template create

Usage:

hammer template create [OPTIONS]

Options:

--audit-comment AUDIT\_COMMENT

--file TEMPLATE Path to a file that contains the template

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME template name

--operatingsystem-ids OPERATINGSYSTEM\_IDS Array of operating system IDs to associate with the template

Comma separated list of values.

- --operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.
- --organization-ids ORGANIZATION IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--type TYPE Template type. Eg. snippet, script, provision

-h, --help print help

#### hammer template delete

Usage:

hammer template delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

### hammer template dump

Usage:

hammer template dump [OPTIONS]

Options:

--id ID

--name NAME Name to search by

## hammer template info

Usage:

hammer template info [OPTIONS]

Options: --id ID

--name NAME Name to search by

-h, --help print help

## hammer template kinds

Usage:

hammer template kinds [OPTIONS]

Options:

-h, --help print help

# hammer template list

Usage:

hammer template list [OPTIONS]

Options:

--location LOCATION\_NAME Location name

--location-id LOCATION\_ID

--operatingsystem OPERATINGSYSTEM\_TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID
--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name --organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

#### hammer template remove-operatingsystem

Usage:

hammer template remove-operatingsystem [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--operatingsystem OPERATINGSYSTEM TITLE Operating system title

--operatingsystem-id OPERATINGSYSTEM\_ID

-h, --help print help

### hammer template update

Usage:

hammer template update [OPTIONS]

Options:

--audit-comment AUDIT COMMENT

--file TEMPLATE Path to a file that contains the template

--id ID

--location-ids LOCATION\_IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--locked LOCKED Whether or not the template is locked for editing

One of true/false, yes/no, 1/0.

--name NAME Name to search by --new-name NEW\_NAME template name

--operatingsystem-ids OPERATINGSYSTEM\_IDS Array of operating system IDs to associate

with the template

Comma separated list of values.

--operatingsystems OPERATINGSYSTEM\_TITLES Comma separated list of values.

--organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES Comma separated list of values.

--type TYPE Template type. Eg. snippet, script, provision

# hammer template-input

Usage:

hammer template-input [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create a template input
delete Delete a template input
info Show template input details

list List template inputs

Options:

-h, --help print help

# hammer template-input create

Usage:

hammer template-input create [OPTIONS]

Options:

--advanced ADVANCED Input is advanced

One of true/false, yes/no, 1/0.

--description DESCRIPTION Input description

--fact-name FACT\_NAME Fact name, used when input type is fact

--input-type INPUT\_TYPE Input type

Possible value(s): 'user', 'fact', 'variable', 'puppet\_parameter'

--name NAME Input name

--options OPTIONS Selectable values for user inputs

Comma separated list of values.

--puppet-parameter-class PUPPET\_PARAMETER\_CLASS Puppet class name, used when input type is puppet\_parameter

--puppet-parameter-name PUPPET\_PARAMETER\_NAME Puppet parameter name, used

when input type is puppet\_parameter

--required REQUIRED Input is required

One of true/false, yes/no, 1/0.

--template-id TEMPLATE\_ID

--variable-name VARIABLE\_NAME

variable

-h, --help

print help

Variable name, used when input type is

## hammer template-input delete

Usage:

hammer template-input delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--template-id TEMPLATE\_ID

-h, --help print help

# hammer template-input info

Usage:

hammer template-input info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--template-id TEMPLATE\_ID
-h, --help print help

# hammer template-input list

Usage:

hammer template-input list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

--template-id TEMPLATE\_ID
-h, --help print help

# hammer user

Usage:

hammer user [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-role Assign a user role create Create a user delete Delete a user info Show a user list List all users

remove-role Remove a user role update Update a user

Options:

-h, --help print help

#### hammer user add-role

Usage:

hammer user add-role [OPTIONS]

Options:

--id ID

--login LOGIN User's login to search by

--role-id ROLE\_ID

-h, --help print help

#### hammer user create

Usage:

hammer user create [OPTIONS]

```
Options:
```

--admin ADMIN

is an admin account

One of true/false, yes/no, 1/0.

- --auth-source-id AUTH SOURCE ID
- --default-location-id DEFAULT\_LOCATION\_ID
- --default-organization-id DEFAULT\_ORGANIZATION\_ID
- --firstname FIRSTNAME
- --lastname LASTNAME
- --locale LOCALE

User's preferred locale

Possible value(s): 'ca', 'de', 'en', 'en\_GB', 'es', 'fr', 'gl', 'it', 'ja', 'ko',

'pt BR', 'ru', 'sv SE', 'zh CN', 'zh TW'

--location-ids LOCATION\_IDS

REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES

Comma separated list of values.

- --login LOGIN
- --mail MAIL
- --organization-ids ORGANIZATION\_IDS

REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION NAMES

Comma separated list of values.

- --password PASSWORD
- --timezone TIMEZONE

User's timezone

Possible value(s): 'UTC', 'International Date Line West', 'Midway Island', 'American Samoa', 'Hawaii', 'Alaska', 'Pacific Time (US & Canada)', 'Tijuana', 'Mountain Time (US & Canada)', 'Arizona', 'Chihuahua', 'Mazatlan', 'Central Time (US & Canada)', 'Saskatchewan', 'Guadalajara', 'Mexico City', 'Monterrey', 'Central America', 'Eastern Time (US & Canada)', 'Indiana (East)', 'Bogota', 'Lima', 'Quito', 'Atlantic Time (Canada)', 'Caracas', 'La Paz', 'Santiago', 'Newfoundland', 'Brasilia', 'Buenos Aires', 'Montevideo', 'Georgetown', 'Greenland', 'Mid-Atlantic', 'Azores', 'Cape Verde Is.', 'Dublin', 'Edinburgh', 'Lisbon', 'London', 'Casablanca', 'Monrovia', 'Belgrade', 'Bratislava', 'Budapest', 'Ljubljana', 'Prague', 'Sarajevo', 'Skopje', 'Warsaw', 'Zagreb', 'Brussels', 'Copenhagen', 'Madrid', 'Paris', 'Amsterdam', 'Berlin', 'Bern', 'Rome', 'Stockholm', 'Vienna', 'West Central Africa', 'Bucharest', 'Cairo', 'Helsinki', 'Kyiv', 'Riga', 'Sofia', 'Tallinn', 'Vilnius', 'Athens', 'Istanbul', 'Minsk', 'Jerusalem', 'Harare', 'Pretoria', 'Moscow', 'St. Petersburg', 'Volgograd', 'Kuwait', 'Riyadh', 'Nairobi', 'Baghdad', 'Tehran', 'Abu Dhabi', 'Muscat', 'Baku', 'Tbilisi', 'Yerevan', 'Kabul', 'Ekaterinburg', 'Islamabad', 'Karachi', 'Tashkent', 'Chennai', 'Kolkata', 'Mumbai', 'New Delhi', 'Kathmandu', 'Astana', 'Dhaka', 'Sri Jayawardenepura', 'Almaty', 'Novosibirsk', 'Rangoon', 'Bangkok', 'Hanoi', 'Jakarta', 'Krasnoyarsk', 'Beijing', 'Chongqing', 'Hong Kong', 'Urumqi', 'Kuala Lumpur', 'Singapore', 'Taipei', 'Perth', 'Irkutsk', 'Ulaanbaatar', 'Seoul', 'Osaka', 'Sapporo', 'Tokyo', 'Yakutsk', 'Darwin', 'Adelaide', 'Canberra', 'Melbourne', 'Sydney', 'Brisbane', 'Hobart', 'Vladivostok', 'Guam', 'Port Moresby', 'Magadan', 'Solomon Is.', 'New Caledonia', 'Fiji', 'Kamchatka', 'Marshall Is.', 'Auckland', 'Wellington', 'Nuku'alofa', 'Tokelau Is.', 'Chatham Is.', 'Samoa'

#### hammer user delete

Usage:

hammer user delete [OPTIONS]

Options:

--id ID

--login LOGIN User's login to search by

-h, --help print help

#### hammer user info

Usage:

hammer user info [OPTIONS]

Options:

--id ID

--login LOGIN User's login to search by

-h, --help print help

#### hammer user list

Usage:

hammer user list [OPTIONS]

Options:

--auth-source-ldap AUTH\_SOURCE\_LDAP\_NAME Name to search by

--auth-source-ldap-id AUTH\_SOURCE\_LDAP\_ID

--location LOCATION\_NAME Location name

--location-id LOCATION ID

--order ORDER sort results

--organization ORGANIZATION\_NAME Organization name --organization-id ORGANIZATION\_ID organization ID

--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--role ROLE\_NAME User role name

--role-id ROLE ID

--search SEARCH filter results

--user-group USER\_GROUP\_NAME Name to search by --user-group-id USER\_GROUP\_ID

print help

#### hammer user remove-role

Usage:

-h, --help

hammer user remove-role [OPTIONS]

Options:

--id ID

--login LOGIN User's login to search by

--role-id ROLE\_ID

-h, --help print help

#### hammer user update

Usage:

hammer user update [OPTIONS]

Options:

--admin ADMIN is an admin account

One of true/false, yes/no, 1/0.

- --auth-source-id AUTH\_SOURCE ID
- --default-location-id DEFAULT\_LOCATION\_ID
- --default-organization-id DEFAULT\_ORGANIZATION\_ID
- --firstname FIRSTNAME
- --id ID
- --lastname LASTNAME
- --locale LOCALE User's preferred locale

Possible value(s): 'ca', 'de', 'en', 'en\_GB', 'es', 'fr', 'gl', 'it', 'ja', 'ko',

'pt\_BR', 'ru', 'sv\_SE', 'zh\_CN', 'zh\_TW'

--location-ids LOCATION IDS REPLACE locations with given ids

Comma separated list of values.

--locations LOCATION\_NAMES Comma separated list of values.

--login LOGIN User's login to search by

- --mail MAIL
- --new-login NEW\_LOGIN
- --organization-ids ORGANIZATION\_IDS REPLACE organizations with given ids.

Comma separated list of values.

--organizations ORGANIZATION\_NAMES

Comma separated list of values.

--password PASSWORD

--timezone TIMEZONE

User's timezone

Possible value(s): 'UTC', 'International Date Line West', 'Midway Island', 'American Samoa', 'Hawaii', 'Alaska', 'Pacific Time (US & Canada)', 'Tijuana', 'Mountain Time (US & Canada)', 'Arizona', 'Chihuahua', 'Mazatlan', 'Central Time (US & Canada)', 'Saskatchewan', 'Guadalajara', 'Mexico City', 'Monterrey', 'Central America', 'Eastern Time (US & Canada)', 'Indiana (East)', 'Bogota', 'Lima', 'Quito', 'Atlantic Time (Canada)', 'Caracas', 'La Paz', 'Santiago', 'Newfoundland', 'Brasilia', 'Buenos Aires', 'Montevideo', 'Georgetown', 'Greenland', 'Mid-Atlantic', 'Azores', 'Cape Verde Is.', 'Dublin', 'Edinburgh', 'Lisbon', 'London', 'Casablanca', 'Monrovia', 'Belgrade', 'Bratislava', 'Budapest', 'Ljubljana', 'Prague', 'Sarajevo', 'Skopje', 'Warsaw', 'Zagreb', 'Brussels', 'Copenhagen', 'Madrid', 'Paris', 'Amsterdam', 'Berlin', 'Bern', 'Rome', 'Stockholm', 'Vienna', 'West Central Africa', 'Bucharest', 'Cairo', 'Helsinki', 'Kyiv', 'Riga', 'Sofia', 'Tallinn', 'Vilnius', 'Athens', 'Istanbul', 'Minsk', 'Jerusalem', 'Harare', 'Pretoria', 'Moscow', 'St. Petersburg', 'Volgograd', 'Kuwait', 'Riyadh', 'Nairobi', 'Baghdad', 'Tehran', 'Abu Dhabi', 'Muscat', 'Baku', 'Tbilisi', 'Yerevan', 'Kabul', 'Ekaterinburg', 'Islamabad', 'Karachi', 'Tashkent', 'Chennai', 'Kolkata', 'Mumbai', 'New Delhi', 'Kathmandu', 'Astana', 'Dhaka', 'Sri Jayawardenepura', 'Almaty', 'Novosibirsk', 'Rangoon', 'Bangkok', 'Hanoi', 'Jakarta', 'Krasnoyarsk', 'Beijing', 'Chongqing', 'Hong Kong', 'Urumqi', 'Kuala Lumpur', 'Singapore', 'Taipei', 'Perth', 'Irkutsk', 'Ulaanbaatar', 'Seoul', 'Osaka', 'Sapporo', 'Tokyo', 'Yakutsk', 'Darwin', 'Adelaide', 'Canberra', 'Melbourne', 'Sydney', 'Brisbane', 'Hobart', 'Vladivostok', 'Guam', 'Port Moresby', 'Magadan', 'Solomon Is.', 'New Caledonia', 'Fiji', 'Kamchatka', 'Marshall Is.', 'Auckland', 'Wellington', 'Nuku'alofa', 'Tokelau Is.', 'Chatham Is.', 'Samoa' -h, --help print help

# hammer user-group

Usage:

hammer user-group [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

add-role Assign a user role add-user Associate an user

add-user-group Associate an user group

create Create a user group delete Delete a user group

external View and manage user group's external user groups

info Show a user group list List all user groups remove-role Remove a user role

remove-user Disassociate an user

remove-user-group Disassociate an user group

update Update a user group

Options:

-h, --help print help

## hammer user-group add-role

Usage:

hammer user-group add-role [OPTIONS]

Options:

--id ID

--name NAME Name to search by --role ROLE\_NAME User role name

--role-id ROLE\_ID

-h, --help print help

## hammer user-group add-user

Usage:

hammer user-group add-user [OPTIONS]

Options:

--id ID

--name NAME Name to search by
--user USER\_LOGIN User's login to search by

--user-id USER\_ID

-h, --help print help

## hammer user-group add-user-group

Usage:

hammer user-group add-user-group [OPTIONS]

#### Options:

- --id ID
- --name NAME Name to search by
- --user-group USER\_GROUP\_NAME Name to search by
- --user-group-id USER\_GROUP\_ID
- -h, --help print help

#### hammer user-group create

Usage:

hammer user-group create [OPTIONS]

Options:

--admin ADMIN is an admin user group

One of true/false, yes/no, 1/0.

--name NAME

--role-ids ROLE\_IDS Comma separated list of values.
--roles ROLE\_NAMES Comma separated list of values.

--user-group-ids USER\_GROUP\_IDS Comma separated list of values.

--user-groups USER\_GROUP\_NAMES Comma separated list of values.

--user-ids USER\_IDS Comma separated list of values.

--users USER\_LOGINS Comma separated list of values.

-h, --help print help

### hammer user-group delete

Usage:

hammer user-group delete [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

## hammer user-group external

Usage:

hammer user-group external [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND subcommand [ARG] ... subcommand arguments

Subcommands:

create Create an external user group linked to a user group

delete Delete an external user group

info Show an external user group for user group list List all external user groups for user group

refresh Refresh external user group update Update external user group

Options:

-h, --help print help

## hammer user-group info

Usage:

hammer user-group info [OPTIONS]

Options:

--id ID

--name NAME Name to search by

-h, --help print help

# hammer user-group list

Usage:

hammer user-group list [OPTIONS]

Options:

--order ORDER sort results
--page PAGE paginate results

--per-page PER\_PAGE number of entries per request

--search SEARCH filter results

#### hammer user-group remove-role

Usage:

hammer user-group remove-role [OPTIONS]

Options:

--id ID

--name NAME Name to search by --role ROLE\_NAME User role name

--role-id ROLE\_ID

-h, --help print help

# hammer user-group remove-user

Usage:

hammer user-group remove-user [OPTIONS]

Options:

--id ID

--name NAME Name to search by
--user USER\_LOGIN User's login to search by

--user-id USER\_ID

-h, --help print help

#### hammer user-group remove-user-group

Usage:

hammer user-group remove-user-group [OPTIONS]

Options:

--id ID

--name NAME Name to search by

--user-group USER\_GROUP\_NAME Name to search by

--user-group-id USER\_GROUP\_ID

## hammer user-group update

Usage:

hammer user-group update [OPTIONS]

Options:

--admin ADMIN is an admin user group

One of true/false, yes/no, 1/0.

--id ID

--name NAME Name to search by

--new-name NEW\_NAME

--role-ids ROLE\_IDS Comma separated list of values.
--roles ROLE\_NAMES Comma separated list of values.

--user-group-ids USER\_GROUP\_IDS Comma separated list of values.

--user-groups USER\_GROUP\_NAMES Comma separated list of values.

--user-ids USER\_IDS Comma separated list of values.

--users USER\_LOGINS Comma separated list of values.