

Red Hat Satellite 6.6

API Guide

A guide to using the Red Hat Satellite Representational State Transfer (REST) API

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Abstract

The Red Hat Satellite 6.6 Representational State Transfer (REST) API guide explains the concepts behind a REST API and provides example usage for various types of requests. This provides a basis for administrators and developers to write custom scripts and integrate Red Hat Satellite with third-party applications.

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CHAPTER 1. INTRODUCTION

Red Hat Satellite provides a Representational State Transfer (REST) API. The API provides software developers and system administrators with control over their Red Hat Satellite environment outside of the standard web interface. The REST API is useful for developers and administrators who aim to integrate the functionality of Red Hat Satellite with custom scripts or external applications that access the API over HTTP.

1.1. OVERVIEW OF THE RED HAT SATELLITE API

The benefits of using the REST API are:

- Broad client support any programming language, framework, or system with support for HTTP protocol can use the API.
- Self-descriptive client applications require minimal knowledge of the Red Hat Satellite infrastructure because a user discovers many details at runtime.
- Resource-based model the resource-based REST model provides a natural way to manage a virtualization platform.

You can use the REST API to perform the following tasks:

- Integrate with enterprise IT systems.
- Integrate with third-party applications.
- Perform automated maintenance or error checking tasks.
- Automate repetitive tasks with scripts.

As you prepare to upgrade Satellite Server, ensure that any scripts you use that contain Satellite API commands are up to date. API commands differ between versions of Satellite. For more information about changes in the API, see the Knowledgebase article API Changes Between Satellite Versions on the Red Hat Customer Portal.

1.2. SATELLITE API COMPARED TO HAMMER CLI TOOL

For many tasks, you can use both Hammer and Satellite API. You can use Hammer as a human-friendly interface to Satellite API. For example, to test responses to API calls before applying them in a script, use the **--debug** option to inspect API calls that Hammer issues: **hammer --debug organization list**.

In the background, each Hammer command first establishes a binding to the API and then sends a request. This can have performance implications when executing a large number of Hammer commands in sequence. In contrast, scripts that use API commands communicate directly with the Satellite API.

Note that you must manually update scripts that use API commands, while Hammer automatically reflects changes in the API. For more information, see the Hammer CLI Guide.

CHAPTER 2. API REFERENCE

The full API reference is available on your Satellite Server at

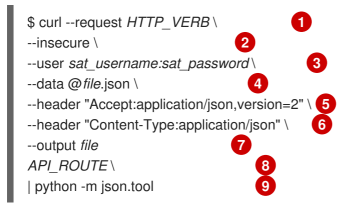
https://satellite.example.com/apidoc/v2.html. Be aware that even though versions 1 and 2 of the Satellite 6 API are available, Red Hat only supports version 2.

2.1. UNDERSTANDING THE API SYNTAX

The built-in API reference shows the API route, or path, preceded by an HTTP verb:

HTTP_VERB API_ROUTE

To work with the API, construct a command using the **curl** command syntax and the API route from the reference document:



- To use **curl** for the API call, specify an HTTP verb with the **--request** option. For example, **--request POST**.
- Add the **--insecure** option to skip SSL peer certificate verification check.
- 3 Provide user credentials with the **--user** option.
- For **POST** and **PUT** requests, use the **--data** option to pass JSON formatted data. For more information, see Section 4.1.1, "Passing JSON Data to the API Request".
- 5 6 When passing the JSON data with the **--data** option, you must specify the following headers with the **--header** option. For more information, see Section 4.1.1, "Passing JSON Data to the API Request".
- When downloading content from Satellite Server, specify the output file with the **--output** option.
- Use the API route in the following format: https://satellite.example.com/katello/api/activation_keys. In Satellite 6, version 2 of the API is the default. Therefore it is not necessary to use v2 in the URL for API calls.
- 9 Redirect the output to the Python **json.tool** module to make the output easier to read.

2.1.1. Using the GET HTTP Verb

Use the GET HTTP verb to get data from the API about an existing entry or resource.

Example

This example requests the amount of Satellite hosts:

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/hosts | python -m json.tool
```

Example response:

```
{
    "total": 2,
    "subtotal": 2,
    "page": 1,
    "per_page": 20,
    "search": null,
    "sort": {
        "by": null,
        "order": null
    },
    "results":
    output truncated
```

The response from the API indicates that there are two results in total, this is the first page of the results, and the maximum results per page is set to 20. For more information, see Section 2.2, "Understanding the JSON Response Format".

2.1.2. Using the POST HTTP Verb

Use the POST HTTP verb to submit data to the API to create an entry or resource. You must submit the data in JSON format. For more information, see Section 4.1.1, "Passing JSON Data to the API Request".

Example

This example creates an activation key.

1. Create a test file, for example, activation-key.json, with the following content:

```
{"organization_id":1, "name":"TestKey", "description":"Just for testing"}
```

2. Create an activation key by applying the data in the **activation-key.json** file: Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" --request POST \
--user sat_username:sat_password --insecure \
--data @activation-key.json \
https://satellite.example.com/katello/api/activation_keys \
| python -m json.tool
```

```
{
"id": 2,
"name": "TestKey",
```

```
"description": "Just for testing",
"unlimited_hosts": true,
"auto_attach": true,
"content_view_id": null,
"environment_id": null,
"usage_count": 0,
"user_id": 3,
"max_hosts": null,
"release_version": null,
"service level": null,
"content_overrides": [
],
"organization": {
  "name": "Default Organization",
  "label": "Default_Organization",
  "id": 1
},
"created at": "2017-02-16 12:37:47 UTC",
"updated at": "2017-02-16 12:37:48 UTC",
"content_view": null,
"environment": null,
"products": null,
"host collections": [
"permissions": {
  "view_activation_keys": true,
  "edit_activation_keys": true,
  "destroy_activation_keys": true
```

3. Verify that the new activation key is present. In the Satellite web UI, navigate to **Content** > **Activation keys** to view your activation keys.

2.1.3. Using the PUT HTTP Verb

Use the PUT HTTP verb to change an existing value or append to an existing resource. You must submit the data in JSON format. For more information, see Section 4.1.1, "Passing JSON Data to the API Request".

Example

This example updates the **TestKey** activation key created in the previous example.

1. Edit the **activation-key.json** file created previously as follows:

```
{"organization_id":1, "name":"TestKey", "description":"Just for testing","max_hosts":"10" }
```

2. Apply the changes in the JSON file: Example request:

```
\ curl --header "Accept:application/json,version=2" \ --header "Content-Type:application/json" --request PUT \
```

```
--user sat_username:sat_password --insecure \
--data @activation-key.json \
https://satellite.example.com/katello/api/activation_keys/2 \
| python -m json.tool
```

Example response:

```
"id": 2,
"name": "TestKey",
"description": "Just for testing",
"unlimited_hosts": false,
"auto_attach": true,
"content_view_id": null,
"environment_id": null,
"usage_count": 0,
"user_id": 3,
"max_hosts": 10,
"release_version": null,
"service_level": null,
"content_overrides": [
"organization": {
  "name": "Default Organization",
  "label": "Default_Organization",
  "id": 1
},
"created_at": "2017-02-16 12:37:47 UTC",
"updated_at": "2017-02-16 12:46:17 UTC",
"content_view": null,
"environment": null,
"products": null,
"host_collections": [
],
"permissions": {
  "view_activation_keys": true,
  "edit_activation_keys": true,
  "destroy_activation_keys": true
```

3. In the Satellite web UI, verify the changes by navigating to Content > Activation keys.

2.1.4. Using the DELETE HTTP Verb

To delete a resource, use the DELETE verb with an API route that includes the ID of the resource you want to delete.

Example

This example deletes the **TestKey** activation key which ID is 2:

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" --request DELETE \
--user sat_username:sat_password --insecure \
https://satellite.example.com/katello/api/activation_keys/2 \
| python -m json.tool
```

Example response:

```
output omitted

"started_at": "2017-02-16 12:58:17 UTC",

"ended_at": "2017-02-16 12:58:18 UTC",

"state": "stopped",

"result": "success",

"progress": 1.0,

"input": {

"activation_key": {

"id": 2,

"name": "TestKey"

output truncated
```

2.1.5. Relating API Error Messages to the API Reference

The API uses a RAILs format to indicate an error:

Nested_Resource.Attribute_Name

This translates to the following format used in the API reference:

Resource[Nested_Resource_attributes][Attribute_Name_id]

2.2. UNDERSTANDING THE JSON RESPONSE FORMAT

Calls to the API return results in JSON format. The API call returns the result for a single-option response or for responses collections.

JSON Response Format for Single Objects

You can use single-object JSON responses to work with a single object. API requests to a single object require the object's unique identifier :id.

This is an example of the format for a single-object request for the Satellite domain which ID is 23:

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/domains/23 | python -m json.tool
```

```
{
    "id": 23,
    "name": "qa.lab.example.com",
    "fullname": "QA",
```

```
"dns_id": 10,

"created_at": "2013-08-13T09:02:31Z",

"updated_at": "2013-08-13T09:02:31Z"

}
```

JSON Response Format for Collections

Collections are a list of objects such as hosts and domains. The format for a collection JSON response consists of a metadata fields section and a results section.

This is an example of the format for a collection request for a list of Satellite domains:

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/domains | python -m json.tool
```

```
"total": 3,
"subtotal": 3,
"page": 1,
"per_page": 20,
"search": null,
"sort": {
  "by": null,
  "order": null
},
"results": [
  {
     "id": 23,
     "name": "qa.lab.example.com",
     "fullname": "QA",
     "dns id": 10,
     "created at": "2013-08-13T09:02:31Z",
     "updated_at": "2013-08-13T09:02:31Z"
  },
     "id": 25,
     "name": "sat.lab.example.com",
     "fullname": "SATLAB",
     "dns_id": 8,
     "created at": "2013-08-13T08:32:48Z",
     "updated at": "2013-08-14T07:04:03Z"
  },
     "id": 32,
     "name": "hr.lab.example.com",
     "fullname": "HR",
     "dns_id": 8,
     "created_at": "2013-08-16T08:32:48Z",
     "updated_at": "2013-08-16T07:04:03Z"
```

The response metadata fields

API response uses the following metadata fields:

- **total** The total number of objects without any search parameters.
- **subtotal** The number of objects returned with the given search parameters. If there is no search, then subtotal is equal to total.
- page The page number.
- **per_page** The maximum number of objects returned per page.
- **limit** The specified number of objects to return in a collection response.
- **offset** The number of objects skipped before returning a collection.
- search The search string based on scoped_scoped syntax.
- sort
 - **by** Specifies by what field the API sorts the collection.
 - **order** The sort order, either ASC for ascending or DESC for descending.
- results The collection of objects.

CHAPTER 3. AUTHENTICATING API CALLS

Interaction with the Satellite API requires SSL authentication with Satellite Server CA certificate and authentication with valid Satellite user credentials. This chapter outlines the authenticating methods you can use.

3.1. SSL AUTHENTICATION OVERVIEW

Red Hat Satellite uses HTTPS, which provides a degree of encryption and identity verification when communicating with a Red Hat Satellite Server. Satellite 6.6 does not support non-SSL communications.

Each Red Hat Satellite Server uses a self-signed certificate. This certificate acts as both the server certificate to verify the encryption key and the certificate authority (CA) to trust the identity of Satellite Server.

3.1.1. Configuring SSL Authentication

Use the following procedure to configure an SSL authentication for the API requests to Satellite Server.

Procedure

- 1. Obtain a certificate from the Satellite Server with which you want to communicate using one of the following options:
 - If you execute the command from a remote server, obtain a certificate using SSH:
 - \$ scp root@satellite.example.com:/var/www/html/pub/katello-server-ca.crt ./
 - If you execute the command directly on the Satellite Server, copy the certificate to the current directory:
 - \$ cp /var/www/html/pub/katello-server-ca.crt ./
- 2. Use the API request with the **--cacert katello-server-ca.crt** option to verify the identity of the Satellite Server:
 - \$ curl --request GET \
 - --user sat_username:sat_password\
 - --header "Accept:application/json" \
 - --cacert katello-server-ca.crt \

https://satellite.example.com/katello/api/organizations \

| python -m json.tool

- 3. Create a Network Security Services (NSS) database to store the **katello-server-ca.crt** certificate:
 - \$ certutil -N -d sql:\$HOME/.pki/nssdb
- 4. Permanently include the certificate in the NSS database:
 - \$ certutil -d sql:\$HOME/.pki/nssdb -A -t TC -n "Red Hat Satellite" \
 - -i katello-server-ca.crt

5. Verify that the certificate is present in the NSS database by entering the API request without the **--cacert** option:

\$ curl --request GET \
--user sat_username:sat_password \
https://satellite.example.com/api/v2/hosts

3.2. HTTP AUTHENTICATION OVERVIEW

All requests to the Satellite API require a valid Satellite user name and password. The API uses HTTP Basic Authentication to encode these credentials and add to the **Authorization** header. For more information about Basic Authentication, see RFC 2617 HTTP Authentication: Basic and Digest Access Authentication. If a request does not include an appropriate **Authorization** header, the API returns a **401 Authorization Required** error



IMPORTANT

Basic authentication involves potentially sensitive information, for example, it sends passwords as plain text. The REST API requires HTTPS for transport level encryption of plain text requests.

Some base64 libraries break encoded credentials into multiple lines and terminate each line with a newline character. This invalidates the header and causes a faulty request. The Authorization header requires that the encoded credentials be on a single line within the header.

3.3. OAUTH AUTHENTICATION OVERVIEW

As an alternative to basic authentication, you can use limited OAuth 1.0 authentication. This is sometimes referred to as 1-legged OAuth in version 1.0a of the protocol.

To view OAuth settings, in the Satellite web UI, navigate to **Administer** > **Settings** > **Authentication**. The **OAuth consumer key** is the token to be used by all OAuth clients.

Satellite stores OAuth settings in the /etc/foreman/settings.yaml file. Use the satellite-installer script to configure these settings, because Satellite overwrites any manual changes to this file when upgrading.

3.3.1. Configuring OAuth

To change the OAuth settings, enter the **satellite-installer** with the required options. Enter the following command to list all the OAuth related installer options:

satellite-installer --full-help | grep oauth

Enabling OAuth mapping

By default, Satellite authorizes all OAuth API requests as the built-in anonymous API administrator account. Therefore, API responses include all Satellite data. However, you can also specify the Foreman user that makes the request and restrict access to data to that user.

To enable OAuth user mapping, enter the following command:

satellite-installer --foreman-oauth-map-users true



IMPORTANT

Satellite does not sign the header in an OAuth request. Anyone with a valid consumer key can impersonate any Foreman user.

3.3.2. OAuth Request Format

Use an OAuth client library to construct all OAuth parameters. Every OAuth API request requires the **FOREMAN-USER** header with the login of an existing Foreman user and the **Authorization** header in the following format:

--header 'FOREMAN-USER: sat_username' \

--header 'Authorization: OAuth

oauth_version="1.0",oauth_consumer_key="secretkey",oauth_signature_method="hmac-sha1",oauth_timestamp=1321473112,oauth_signature=II8hR8/ogj/XVuOqMPB9qNjSy6E='

Example

This example lists architectures using OAuth for authentication. The request uses a *sat_username* username in the **FOREMAN-USER** header. With the **--foreman-oauth-map-users** set to **true**, the response includes only architectures that the user has access to view. The signature reflects every parameter, HTTP method, and URI change.

Example request:

\$ curl 'https://satellite.example.com/api/architectures' \

- --header 'Content-Type: application/json' \
- --header 'Accept: application/json,version=2' \
- --header 'FOREMAN-USER: sat_username' \
- --header 'Authorization: OAuth

oauth_version="1.0",oauth_consumer_key="secretkey",oauth_signature_method="hmac-sha1",oauth_timestamp=1321473112,oauth_signature=II8hR8/ogj/XVuOqMPB9qNjSy6E='

CHAPTER 4. API REQUESTS IN DIFFERENT LANGUAGES

This chapter outlines sending API requests to Red Hat Satellite with curl, Ruby, and Python and provides examples.

4.1. API REQUESTS WITH CURL

This section outlines how to use **curl** with the Satellite API to perform various tasks.

Red Hat Satellite requires the use of HTTPS, and by default a certificate for host identification. If you have not added the Satellite Server certificate as described in Section 3.1, "SSL Authentication Overview", then you can use the **--insecure** option to bypass certificate checks.

For user authentication, you can use the **--user** option to provide Satellite user credentials in the form **--user** user username:password or, if you do not include the password, the command prompts you to enter it. To reduce security risks, do not include the password as part of the command, because it then becomes part of your shell history. Examples in this section include the password only for the sake of simplicity.

Be aware that if you use the **--silent** option, **curl** does not display a progress meter or any error messages.

Examples in this chapter use the Python **json.tool** module to format the output.

4.1.1. Passing JSON Data to the API Request

You can pass data to Satellite Server with the API request. The data must be in JSON format. When specifying JSON data with the **--data** option, you must set the following HTTP headers with the **--header** option:

- --header "Accept:application/json,version=2" \
- --header "Content-Type:application/json"

Use one of the following options to include data with the --data option:

1. The quoted JSON formatted data enclosed in curly braces {}. When passing a value for a JSON type parameter, you must escape quotation marks " with backslashes \. For example, within curly braces, you must format "Example JSON Variable":

```
--date {"id":44, "smart_class_parameter":{"override":"true", "parameter_type":"json", "default_value":"{\"GRUB_CMDLINE_LINUX\": {\"audit\":\"1\",\"crashkernel\":\"true\"}}"}}
```

- 2. The unquoted JSON formatted data enclosed in a file and specified by the @ sign and the filename. For example:
 - --data @*file*.json

Using external files for JSON formatted data has the following advantages:

- You can use your favorite text editor.
- You can use syntax checker to find and avoid mistakes.
- You can use tools to check the validity of JSON data or to reformat it.

Validating a JSON file

Use the **json_verify** tool to check the validity of a JSON file:

```
$ json_verify < test_file.json
```

4.1.2. Retrieving a List of Resources

This section outlines how to use **curl** with the Satellite 6 API to request information from your Satellite deployment. These examples include both requests and responses. Expect different results for each deployment.

Listing Users

This example is a basic request that returns a list of Satellite resources, Satellite users in this case. Such requests return a list of data wrapped in metadata, while other request types only return the actual object.

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/users | python -m json.tool
```

```
"page": 1,
"per_page": 20,
"results": [
     "admin": false,
     "auth source id": 1,
     "auth_source_name": "Internal",
     "created_at": "2018-09-21 08:59:22 UTC",
     "default_location": null,
     "default_organization": null,
     "description": "",
     "effective_admin": false,
     "firstname": "",
     "id": 5,
     "last login on": "2018-09-21 09:03:25 UTC",
     "lastname": "",
     "locale": null,
     "locations": [],
     "login": "test",
     "mail": "example@domain.com",
     "organizations": [
       {
          "id": 1,
          "name": "Default Organization"
     "ssh_keys": [],
     "timezone": null,
     "updated_at": "2018-09-21 09:04:45 UTC"
```

```
},
     "admin": true.
     "auth_source_id": 1,
     "auth_source_name": "Internal",
     "created_at": "2018-09-20 07:09:41 UTC",
     "default location": null,
     "default organization": {
        "description": null,
        "id": 1,
        "name": "Default Organization",
        "title": "Default Organization"
     },
     "description": "",
     "effective_admin": true,
     "firstname": "Admin",
     "id": 4,
     "last_login_on": "2018-12-07 07:31:09 UTC",
     "lastname": "User",
     "locale": null,
     "locations": [
          "id": 2,
          "name": "Default Location"
     ],
     "login": "admin",
     "mail": "root@example.com",
     "organizations": [
          "id": 1,
          "name": "Default Organization"
     ],
     "ssh_keys": [],
     "timezone": null,
     "updated at": "2018-11-14 08:19:46 UTC"
  }
],
"search": null,
"sort": {
  "by": null,
  "order": null
"subtotal": 2,
"total": 2
```

4.1.3. Creating and Modifying Resources

This section outlines how to use **curl** with the Satellite 6 API to manipulate resources on the Satellite Server. These API calls require that you pass data in **json** format with the API call. For more information, see Section 4.1.1, "Passing JSON Data to the API Request".

Creating a User

This example creates a user using --data option to provide required information.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" --request POST \
--user sat_username:sat_password --insecure \
--data "{\"firstname\":\"Test
Name\",\"mail\":\"test@example.com\",\"login\":\"test_user\",\"password\":\"password123\",\"auth_sour ce_id\":1}" \
https://satellite.example.com/api/users | python -m json.tool
```

Modifying a User

This example modifies first name and login of the **test_user** that was created in Creating a User.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" --request PUT \
--user sat_username:sat_password --insecure \
--data "{\"firstname\":\"New Test
Name\",\"mail\":\"test@example.com\",\"login\":\"new_test_user\",\"password\":\"password123\",\"auth_source_id\":1}" \
https://satellite.example.com/api/users/8 | python -m json.tool
```

4.2. API REQUESTS WITH RUBY

This section outlines how to use Ruby with the Satellite API to perform various tasks.



IMPORTANT

These are example scripts and commands. Ensure you review these scripts carefully before use, and replace any variables, user names, passwords, and other information to suit your own deployment.

4.2.1. Creating Objects Using Ruby

This script connects to the Red Hat Satellite 6 API and creates an organization, and then creates three environments in the organization. If the organization already exists, the script uses that organization. If any of the environments already exist in the organization, the script raises an error and quits.

```
#!/usr/bin/ruby

require 'rest-client'
require 'json'

url = 'https://satellite.example.com/api/v2/'
katello_url = "#{url}/katello/api/v2/"

$username = 'admin'
$password = 'changeme'

org_name = "MyOrg"
```

```
environments = [ "Development", "Testing", "Production" ]
# Performs a GET using the passed URL location
def get ison(location)
 response = RestClient::Request.new(
  :method => :get,
  :url => location.
  :user => $username,
  :password => $password,
  :headers => { :accept => :json,
  :content_type => :json }
 ).execute
 JSON.parse(response.to_str)
end
# Performs a POST and passes the data to the URL location
def post_json(location, json_data)
 response = RestClient::Request.new(
  :method => :post,
  :url => location,
  :user => $username,
  :password => $password,
  :headers => { :accept => :json,
  :content type => :json},
  :payload => json_data
 ).execute
 JSON.parse(response.to_str)
end
# Creates a hash with ids mapping to names for an array of records
def id_name_map(records)
 records.inject({}) do |map, record|
  map.update(record['id'] => record['name'])
 end
end
# Get list of existing organizations
orgs = get_json("#{katello_url}/organizations")
org_list = id_name_map(orgs['results'])
if !org_list.has_value?(org_name)
 # If our organization is not found, create it
 puts "Creating organization: \t#{org name}"
 org_id = post_json("#{katello_url}/organizations", JSON.generate({"name"=> org_name}))["id"]
else
 # Our organization exists, so let's grab it
 org id = org list.key(org name)
 puts "Organization \"#{org name}\" exists"
end
# Get list of organization's lifecycle environments
envs = get_json("#{katello_url}/organizations/#{org_id}/environments")
env_list = id_name_map(envs['results'])
prior_env_id = env_list.key("Library")
# Exit the script if at least one life cycle environment already exists
```

```
environments.each do |e|
if env_list.has_value?(e)
puts "ERROR: One of the Environments is not unique to organization"
exit
end
end

# Create life cycle environments
environments.each do |environment|
puts "Creating environment: \t#{environment}"
prior_env_id = post_json("#{katello_url}/organizations/#{org_id}/environments",

JSON.generate({"name" => environment, "organization_id" => org_id, "prior_id" => prior_env_id}))
["id"]
end
```

4.2.2. Using Apipie Bindings with Ruby

Apipie bindings are the Ruby bindings for apipie documented API calls. They fetch and cache the API definition from Satellite and then generate API calls on demand. This example creates an organization, and then creates three environments in the organization. If the organization already exists, the script uses that organization. If any of the environments already exist in the organization, the script raises an error and quits.

```
#!/usr/bin/tfm-ruby
require 'apipie-bindings'
org name = "MyOrg"
environments = [ "Development", "Testing", "Production" ]
# Create an instance of apipie bindings
@api = ApipieBindings::API.new({
:uri => 'https://satellite.example.com/',
 :username => 'admin',
 :password => 'changeme',
 :api version => 2
})
# Performs an API call with default options
def call_api(resource_name, action_name, params = {})
 http headers = {}
 apipie_options = { :skip_validation => true }
 @api.resource(resource_name).call(action_name, params, http_headers, apipie_options)
# Creates a hash with IDs mapping to names for an array of records
defid name map(records)
 records.inject({}) do |map, record|
  map.update(record['id'] => record['name'])
 end
end
# Get list of existing organizations
orgs = call_api(:organizations, :index)
org_list = id_name_map(orgs['results'])
```

```
if !org_list.has_value?(org_name)
 # If our organization is not found, create it
 puts "Creating organization: \t#{org_name}"
 org_id = call_api(:organizations, :create, {'organization' => { :name => org_name }})['id']
 # Our organization exists, so let's grab it
 org_id = org_list.key(org_name)
 puts "Organization \"#{org_name}\" exists"
end
# Get list of organization's life cycle environments
envs = call_api(:lifecycle_environments, :index, {'organization_id' => org_id})
env_list = id_name_map(envs['results'])
prior_env_id = env_list.key("Library")
# Exit the script if at least one life cycle environment already exists
environments.each do |e|
if env list.has value?(e)
  puts "ERROR: One of the Environments is not unique to organization"
  exit
 end
end
# Create life cycle environments
environments.each do |environment|
 puts "Creating environment: \t#{environment}"
 prior_env_id = call_api(:lifecycle_environments, :create, {"name" => environment, "organization_id"
=> org_id, "prior_id" => prior_env_id })['id']
end
```

4.3. API REQUESTS WITH PYTHON

This section outlines how to use Python with the Satellite API to perform various tasks.



IMPORTANT

These are example scripts and commands. Ensure you review these scripts carefully before use, and replace any variables, user names, passwords, and other information to suit your own deployment.

Example scripts in this section do not use SSL verification for interacting with the REST API.

4.3.1. Creating Objects Using Python

This script connects to the Red Hat Satellite 6 API and creates an organization, and then creates three environments in the organization. If the organization already exists, the script uses that organization. If any of the environments already exist in the organization, the script raises an error and guits.

Python 2 Example

#!/usr/bin/python

import json

```
import sys
try:
  import requests
except ImportError:
  print "Please install the python-requests module."
  sys.exit(-1)
# URL to your Satellite 6 server
URL = "https://satellite.example.com"
# URL for the API to your deployed Satellite 6 server
SAT API = "%s/katello/api/v2/" % URL
# Katello-specific API
KATELLO_API = "%s/katello/api/" % URL
POST_HEADERS = {'content-type': 'application/json'}
# Default credentials to login to Satellite 6
USERNAME = "admin"
PASSWORD = "changeme"
# Ignore SSL for now
SSL VERIFY = False
# Name of the organization to be either created or used
ORG NAME = "MyOrg"
# Name for life cycle environments to be either created or used
ENVIRONMENTS = ["Development", "Testing", "Production"]
def get_json(location):
  Performs a GET using the passed URL location
  r = requests.get(location, auth=(USERNAME, PASSWORD), verify=SSL VERIFY)
  return r.json()
def post_json(location, json_data):
  Performs a POST and passes the data to the URL location
  result = requests.post(
    location,
    data=json_data,
    auth=(USERNAME, PASSWORD),
    verify=SSL VERIFY.
    headers=POST HEADERS)
  return result.json()
def main():
  Main routine that creates or re-uses an organization and
  life cycle environments. If life cycle environments already
```

```
exist, exit out.
  # Check if our organization already exists
  org = get json(SAT API + "organizations/" + ORG NAME)
  # If our organization is not found, create it
  if org.get('error', None):
     org_id = post_json(
       SAT API + "organizations/",
       json.dumps({"name": ORG NAME}))["id"]
     print "Creating organization: \t" + ORG_NAME
  else:
     # Our organization exists, so let's grab it
     org_id = org['id']
     print "Organization '%s' exists." % ORG_NAME
  # Now, let's fetch all available life cycle environments for this org...
  envs = get json(
     SAT API + "organizations/" + str(org id) + "/environments/")
  # ... and add them to a dictionary, with respective 'Prior' environment
  prior env id = 0
  env list = {}
  for env in envs['results']:
     env_list[env['id']] = env['name']
     prior_env_id = env['id'] if env['name'] == "Library" else prior_env_id
  # Exit the script if at least one life cycle environment already exists
  if all(environment in env_list.values() for environment in ENVIRONMENTS):
     print "ERROR: One of the Environments is not unique to organization"
     sys.exit(-1)
  # Create life cycle environments
  for environment in ENVIRONMENTS:
     new_env_id = post_json(
       SAT API + "organizations/" + str(org id) + "/environments/",
       json.dumps(
         {
            "name": environment,
            "organization_id": org_id,
            "prior": prior_env_id}
       ))["id"]
     print "Creating environment: \t" + environment
     prior env id = new env id
if __name__ == "__main__":
  main()
```

4.3.2. Requesting information from the API using Python

This is an example script that uses Python for various API requests.

Python 2 Example

```
#!/usr/bin/python
import json
import sys
try:
  import requests
except ImportError:
  print "Please install the python-requests module."
  sys.exit(-1)
SAT_API = 'https://satellite.example.com/api/v2/'
USERNAME = "admin"
PASSWORD = "password"
SSL VERIFY = False # Ignore SSL for now
def get_json(url):
  # Performs a GET using the passed URL location
  r = requests.get(url, auth=(USERNAME, PASSWORD), verify=SSL VERIFY)
  return r.json()
def get_results(url):
  jsn = get_json(url)
  if jsn.get('error'):
     print "Error: " + jsn['error']['message']
  else:
     if jsn.get('results'):
       return jsn['results']
     elif 'results' not in jsn:
       return jsn
     else:
       print "No results found"
  return None
def display_all_results(url):
  results = get_results(url)
  if results:
     print json.dumps(results, indent=4, sort_keys=True)
def display info for hosts(url):
  hosts = get_results(url)
  if hosts:
     for host in hosts:
       print "ID: %-10d Name: %-30s IP: %-20s OS: %-30s" % (host['id'], host['name'], host['ip'],
host['operatingsystem name'])
def main():
  host = 'satellite.example.com'
  print "Displaying all info for host %s ..." % host
  display_all_results(SAT_API + 'hosts/' + host)
  print "Displaying all facts for host %s ..." % host
  display all results(SAT API + 'hosts/%s/facts' % host)
  host pattern = 'example'
  print "Displaying basic info for hosts matching pattern '%s'..." % host_pattern
```

```
display_info_for_hosts(SAT_API + 'hosts?search=' + host_pattern)

environment = 'production'
print "Displaying basic info for hosts in environment %s..." % environment
display_info_for_hosts(SAT_API + 'hosts?search=environment=' + environment)

model = 'RHEV Hypervisor'
print "Displaying basic info for hosts with model name %s..." % model
display_info_for_hosts(SAT_API + 'hosts?search=model=''' + model + '''')

if __name__ == "__main__":
    main()
```

Python 3 Example

```
#!/usr/bin/env python3
import ison
import sys
try:
  import requests
except ImportError:
  print("Please install the python-requests module.")
  sys.exit(-1)
SAT = "satellite.example.com"
# URL for the API to your deployed Satellite 6 server
SAT API = f"https://{SAT}/api/"
KATELLO API = f"https://{SAT}/katello/api/v2/"
POST_HEADERS = {'content-type': 'application/json'}
# Default credentials to login to Satellite 6
USERNAME = "admin"
PASSWORD = "password"
# Ignore SSL for now
SSL_VERIFY = False
#SSL VERIFY = "./path/to/CA-certificate.crt" # Put the path to your CA certificate here to allow
SSL VERIFY
def get_json(url):
  # Performs a GET using the passed URL location
  r = requests.get(url, auth=(USERNAME, PASSWORD), verify=SSL VERIFY)
  return r.json()
def get results(url):
  jsn = get_json(url)
  if jsn.get('error'):
     print("Error: " + jsn['error']['message'])
  else:
     if jsn.get('results'):
       return jsn['results']
     elif 'results' not in jsn:
       return jsn
     else:
```

```
print("No results found")
  return None
def display all results(url):
  results = get results(url)
  if results:
     print(json.dumps(results, indent=4, sort keys=True))
def display info for hosts(url):
  hosts = get results(url)
  if hosts:
     print(f"{'ID':10}{'Name':40}{'IP':30}{'Operating System':30}")
     for host in hosts:
       print(f"{str(host['id']):10}{host['name']:40}{str(host['ip']):30}
{str(host['operatingsystem_name']):30}")
def display_info_for_subs(url):
  subs = get results(url)
  if subs:
     print(f"{'ID':10}{'Name':90}{'Start Date':30}")
     for sub in subs:
       print(f"{str(sub['id']):10}{sub['name']:90}{str(sub['start_date']):30}")
def main():
  host = SAT
  print(f"Displaying all info for host {host} ...")
  display_all_results(SAT_API + 'hosts/' + host)
  print(f"Displaying all facts for host {host} ...")
  display_all_results(SAT_API + f'hosts/{host}/facts')
  host pattern = 'example'
  print(f"Displaying basic info for hosts matching pattern '{host_pattern}'...")
  display info for hosts(SAT API + 'hosts?per page=1&search=name~' + host pattern)
  print(f"Displaying basic info for subscriptions")
  display info for subs(KATELLO API + 'subscriptions')
  environment = 'production'
  print(f"Displaying basic info for hosts in environment {environment}...")
  display_info_for_hosts(SAT_API + 'hosts?search=environment=' + environment)
if __name__ == "__main__":
  main()
```

CHAPTER 5. USING THE RED HAT SATELLITE API

This chapter provides a range of examples of how to use the Red Hat Satellite API to perform different tasks. You can use the API on Satellite Server via HTTPS on port 443, or on Capsule Server via HTTPS on port 8443.

You can address these different port requirements within the script itself. For example, in Ruby, you can specify the Satellite and Capsule URLs as follows:

```
url = 'https://satellite.example.com/api/v2/'
capsule_url = 'https://capsule.example.com:8443/api/v2/'
katello_url = 'https://satellite.example.com/katello/api/v2/'
```

For the host that is subscribed to Satellite Server or Capsule Server, you can determine the correct port required to access the API from the **/etc/rhsm/rhsm.conf** file, in the port entry of the **[server]** section. You can use these values to fully automate your scripts, removing any need to verify which ports to use.

This chapter uses **curl** for sending API requests. For more information, see Section 4.1, "API Requests with curl".

Examples in this chapter use the Python **json.tool** module to format the output.

5.1. WORKING WITH HOSTS

Listing Hosts

This example returns a list of Satellite hosts.

Example request:

\$ curl -request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/v2/hosts | python -m json.tool

Example response:

```
{
    ...
    "total" => 2,
    "subtotal" => 2,
    "page" => 1,
    "per_page" => 1000,
    "search" => nil,
    "sort" => {
        "by" => nil,
        "order" => nil
    },
    "results" => [
    ...
}
```

Requesting Information for a Host

This request returns information for the host **satellite.example.com**.

Example request:

```
\ curl --request GET --insecure --user sat\_username:sat\_password \ https://satellite.example.com/api/v2/hosts/satellite.example.com \ | python -m json.tool
```

Example response:

```
{
  "all_puppetclasses": [],
  "architecture_id": 1,
  "architecture_name": "x86_64",
  "build": false,
  "capabilities": [
      "build"
  ],
  "certname": "satellite.example.com",
  "comment": null,
  "compute_profile_id": null,
  ...
}
```

Listing Host Facts

This request returns all facts for the host **satellite.example.com**.

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/v2/hosts/satellite.example.com/facts \ | python -m json.tool
```

Example response:

Searching for Hosts with Matching Patterns

This query returns all hosts that match the pattern "example".

Example request:

Searching for Hosts in an Environment

This query returns all hosts in the **production** environment.

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/v2/hosts?search=environment=production \| python -m json.tool
```

Example response:

```
{
...
"results": [
    {
        "environment_name": "production",
        "name": "satellite.example.com",
        ...
    }
],
"search": "environment=production",
    ...
}
```

Searching for Hosts with a Specific Fact Value

This query returns all hosts with a model name **RHEV Hypervisor**.

Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \
https://satellite.example.com/api/v2/hosts?search=model=\"RHEV+Hypervisor\" \
| python -m json.tool
```

```
{
    ...
    "results": [
        {
            "model_id": 1,
            "model_name": "RHEV Hypervisor",
```

```
"name": "satellite.example.com",
...
}
],
"search": "model=\"RHEV Hypervisor\"",
...
}
```

Deleting a Host

This request deletes a host with a name host1.example.com.

Example request:

```
$ curl --request DELETE --insecure --user sat_username:sat_password \ https://satellite.example.com/api/v2/hosts/host1.example.com \ | python -m json.tool
```

Downloading a Full Boot Disk Image

This request downloads a full boot disk image for a host by its ID.

Example request:

```
\ curl --request GET --insecure --user sat\_username:sat\_password \ https://satellite.example.com/bootdisk/api/hosts/host_ID?full=true \ --output image.iso
```

5.2. WORKING WITH LIFE CYCLE ENVIRONMENTS

Satellite divides application life cycles into life cycle environments, which represent each stage of the application life cycle. Life cycle environments are linked to from an environment path. To create linked life cycle environments with the API, use the **prior_id** parameter.

You can find the built-in API reference for life cycle environments at

https://satellite.example.com/apidoc/v2/lifecycle_environments.html. The API routes include /katello/api/environments and /katello/api/organizations/:organization_id/environments.

Listing Life Cycle Environments

Use this API call to list all the current life cycle environments on your Satellite for the default organization with ID **1**.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request GET --user sat_username:sat_password --insecure \
https://satellite.example.com/katello/api/organizations/1/environments \
| python -m json.tool`
```

```
output omitted "description": null,
```

```
"id": 1,
"label": "Library",
"library": true,
"name": "Library",
"organization": {
   "id": 1,
   "label": "Default_Organization",
   "name": "Default Organization"
"permissions": {
  "destroy_lifecycle_environments": false,
  "edit_lifecycle_environments": true,
  "promote_or_remove_content_views_to_environments": true,
  "view_lifecycle_environments": true
"prior": null,
"successor": null,
output truncated
```

Creating Linked Life Cycle Environments

Use this example to create a path of life cycle environments.

This procedure uses the default Library environment with ID **1** as the starting point for creating life cycle environments.

Choose an existing life cycle environment that you want to use as a starting point. List the
environment using its ID, in this case, the environment with ID 1:
Example request:

```
$ curl --request GET --user sat_username:sat_password --insecure \ https://satellite.example.com/katello/api/environments/1 \ | python -m json.tool
```

Example response:

```
output omitted
"id": 1,
"label": "Library",
output omitted
"prior": null,
"successor": null,
output truncated
```

2. Create a JSON file, for example, **life-cycle.json**, with the following content:

```
{"organization_id":1,"label":"api-dev","name":"API Development","prior":1}
```

3. Create a life cycle environment using the **prior** option set to **1**. Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request POST --user sat_username:sat_password --insecure \
```

```
--data @life-cycle.json \
https://satellite.example.com/katello/api/environments \
| python -m json.tool
```

Example response:

```
output omitted
"description": null,
"id": 2,
"label": "api-dev",
"library": false,
"name": "API Development",
"organization": {
   "id": 1,
   "label": "Default Organization",
   "name": "Default Organization"
"permissions": {
   "destroy lifecycle environments": true,
   "edit_lifecycle_environments": true,
   "promote_or_remove_content_views_to_environments": true,
   "view_lifecycle_environments": true
"prior": {
   "id": 1,
   "name": "Library"
},
output truncated
```

In the command output, you can see the ID for this life cycle environment is **2**, and the life cycle environment prior to this one is **1**. Use the life cycle environment with ID **2** to create a successor to this environment.

4. Edit the previously created **life-cycle.json** file, updating the **label**, **name**, and **prior** values.

```
{"organization_id":1,"label":"api-qa","name":"API QA","prior":2}
```

5. Create a life cycle environment, using the **prior** option set to **2**. Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request POST --user sat_username:sat_password --insecure \
--data @life-cycle.json \
https://satellite.example.com/katello/api/environments \
| python -m json.tool
```

```
output omitted
"description": null,
"id": 3,
"label": "api-qa",
"library": false,
```

```
"name": "API QA",
"organization": {
    "id": 1,
    "label": "Default_Organization",
    "name": "Default Organization"
},
"permissions": {
    "destroy_lifecycle_environments": true,
    "edit_lifecycle_environments": true,
    "promote_or_remove_content_views_to_environments": true,
    "view_lifecycle_environments": true
},
"prior": {
    "id": 2,
    "name": "API Development"
},
"successor": null,
    output truncated
```

In the command output, you can see the ID for this life cycle environment is **3**, and the life cycle environment prior to this one is **2**.

Updating a Life Cycle Environment

You can update a life cycle environment using a PUT command.

This example request updates a description of the life cycle environment with ID 3.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request POST --user sat_username:sat_password --insecure \
--data '{"description":"Quality Acceptance Testing"}' \
https://satellite.example.com/katello/api/environments/3 \
| python -m json.tool
```

```
output omitted
"description": "Quality Acceptance Testing",
"id": 3,
"label": "api-qa",
"library": false,
"name": "API QA",
"organization": {
  "id": 1,
  "label": "Default_Organization",
  "name": "Default Organization"
"permissions": {
  "destroy_lifecycle_environments": true,
  "edit_lifecycle_environments": true,
  "promote_or_remove_content_views_to_environments": true,
  "view_lifecycle_environments": true
},
```

```
"prior": {
    "id": 2,
    "name": "API Development"
},
output truncated
```

Deleting a Life Cycle Environment

You can delete a life cycle environment provided it has no successor. Therefore, delete them in reverse order using a command in the following format:

Example request:

```
$ curl --request DELETE --user sat_username:sat_password --insecure \ https://satellite.example.com/katello/api/environments/:id
```

5.3. UPLOADING CONTENT TO THE SATELLITE SERVER

This section outlines how to use the Satellite 6 API to upload and import large files to your Satellite Server. This process involves four steps:

- 1. Create an upload request.
- 2. Upload the content.
- 3. Import the content.
- 4. Delete the upload request.

The maximum file size that you can upload is 2MB. For information about uploading larger content, see Uploading Content Larger than $2\,\mathrm{MB}$.

Procedure

1. Create the upload request. Ensure you modify the example parameters to suit your deployment. Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request POST --insecure \
--user sat_username:sat_password --data "{}" \
https://satellite.example.com/katello/api/repositories/3/content_uploads
```

This command returns the **upload_id**.

Example response:

```
{"upload_id":"0be156b1-f373-4cad-89d0-924f8f4491d2","_href":"/pulp/api/v2/content/uploads/0be156b1-f373-4cad-89d0-924f8f4491d2/"}
```

Note the **upload_id** for uploading the content.

Upload your content. Ensure you use the correct MIME type when you upload data. The API uses the application/json MIME type for the majority of requests to Satellite 6. Combine the upload_id, MIME type, and other parameters to upload content.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:multipart/form-data" \
--request PUT --insecure --user sat_username:sat_password \
--data-urlencode "content@/home/sat6user/rpmbuild/RPMS/noarch/python-scripttest-1.1.1-
1.fc21.noarch.rpm" \
--data-urlencode offset=0 \
https://satellite.example.com/katello/api/repositories/3/content_uploads/0be156b1-f373-4cad-
89d0-924f8f4491d2
```

3. After you have uploaded the content to the Satellite Server, you need to import it into the appropriate repository. Until you complete this step, the Satellite Server does not detect the new content.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request PUT --insecure \
--user sat_username:sat_password \
--data "{\"upload_ids\":[\"0be156b1-f373-4cad-89d0-924f8f4491d2\"]}" \
https://satellite.example.com/katello/api/repositories/3/import_uploads
```

4. After you have successfully uploaded and imported your content, you can delete the upload request. This frees any temporary disk space that data is using during the upload. Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request DELETE --insecure \
--user sat_username:sat_password --data "{}" \
https://satellite.example.com/katello/api/repositories/3/content_uploads/0be156b1-f373-4cad-89d0-924f8f4491d2
```

Uploading Content Larger than 2 MB

The following example demonstrates how to split a large file into chunks, create an upload request, upload the individual files, import them to Satellite, and then delete the upload request. Note that this example uses sample content, host names, user names, and file names.

1. Use the following example to split your file into 2MB chunks:

```
\ split --bytes 2MB --numeric-suffixes --suffix-length=1 \ theforeman-foreman-5.0.1.tar.gz foreman_module.
```

2. View the resulting files:

```
$ Is -la theforeman-foreman-5.0.1.tar.gz foreman_module.*
-rw-r--r--. 1 root root 50000 Nov 4 04:42 foreman_module.0
-rw-r--r--. 1 root root 32928 Nov 4 04:42 foreman_module.1
-rw-r--r--. 1 root root 82928 Nov 4 04:41 theforeman-foreman-5.0.1.tar.gz
```

3. Create an upload request.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request POST --insecure --user sat_username:sat_password --data "{}" \
https://ibm-vm01.example.com/katello/api/repositories/2/content_uploads
```

Example response:

```
 \label{lem:content} $$ \sup_{\begin{subarray}{l} \end{subarray}} $$ \sup_{\
```

Note the **upload_id** for uploading the content.

4. Upload the file chunks to Satellite Server. Notice the use of the **offset** parameter in this example and how it relates to the file size:
Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:multipart/form-data" \
--request PUT --insecure --user sat_username:sat_password \
--data-urlencode "content@foreman_module.0" \
--data-urlencode offset=0 \
https://ibm-vm01.example.com/katello/api/repositories/2/content_uploads/9585528f-07ad-4bb1-9c80-ccece249b2b7
```

5. Import the complete upload to the repository:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request PUT --insecure --user sat_username:sat_password \
--data "{\"upload_ids\":[\"9585528f-07ad-4bb1-9c80-ccece249b2b7\"]}" \
https://ibm-vm01.example.com/katello/api/repositories/2/import_uploads
```

6. Delete the upload request:

```
$ curl --header "Accept:application/json,version=2" \ --header "Content-Type:application/json" \ --request DELETE --insecure --user sat_username:sat_password --data "{}" \ https://ibm-vm01.example.com/katello/api/repositories/2/content_uploads/9585528f-07ad-4bb1-9c80-ccece249b2b7
```

7. On Satellite Server, check the transferred file:

```
# Is -la /var/lib/pulp/content/puppet_module/theforeman-foreman-5.0.1.tar.gz -rw-r--r-. 1 apache apache 82928 Nov 4 04:55 /var/lib/pulp/content/puppet_module/theforeman-foreman-5.0.1.tar.gz
```

8. Verify that the initial file is the same as the transferred by comparing them:

\$ cmp /var/lib/pulp/content/puppet_module/theforeman-foreman-5.0.1.tar.gz \ theforeman-foreman-5.0.1.tar.gz

5.4. APPLYING ERRATA TO A HOST OR HOST COLLECTION

You can use the API to apply errata to a host, host group, or host collection. The following is the basic syntax of a PUT request:

\$ curl --header "Accept:application/json,version=2" \

- --header "Content-Type:application/json" --request PUT \
- --user sat_username:sat_password --insecure \
- --data json-formatted-data https://satellite7.example.com

You can browse the built in API doc to find a URL to use for applying Errata. You can use the Satellite web UI to help discover the format for the search query. Navigate to **Hosts** > **Host Collections** and select a host collection. Go to **Collection Actions** > **Errata Installation** and notice the search query box contents. For example, for a Host Collection called *my-collection*, the search box contains **host_collection="my-collection"**.

Applying Errata to a Host

This example uses the API URL for bulk actions /katello/api/hosts/bulk/install_content to show the format required for a simple search.

Example request:

\$ curl --header "Accept:application/json,version=2" \

- --header "Content-Type:application/json" --request PUT \
- --user sat_username:sat_password --insecure \
- --data "{\"organization_id\":1,\"included\": ${\my-host}$ "},\"content_type\":\"errata\",\"content\": [\"RHBA-2016:1981\"]}" \

https://satellite.example.com/api/v2/hosts/bulk/install_content

Applying Errata to a Host Collection

In this example, notice the level of escaping required to pass the search string **host_collection="my-collection"** as seen in the Satellite web UI.

Example request:

\$ curl --header "Accept:application/json,version=2" \

- --header "Content-Type:application/json" --request PUT \
- --user sat_username:sat_password --insecure \
- --data "{\"organization_id\":1,\"included\":{\"search\":\"host_collection=\\\"my-collection\\\"\"},\"content_type\":\"errata\",\"content\":[\"RHBA-2016:1981\"]}" \ https://satellite.example.com/api/v2/hosts/bulk/install content

5.5. USING EXTENDED SEARCHES

You can find search parameters that you can use to build your search queries in the web UI. For more information, see Building Search Queries in Administering Red Hat Satellite.

For example, to search for hosts, complete the following steps:

- 1. In the Satellite web UI, navigate to **Hosts** > **All Hosts** and click the **Search** field to display a list of search parameters.
- 2. Locate the search parameters that you want to use. For this example, locate **os_title** and **model**.
- 3. Combine the search parameters in your API query as follows: Example request:

```
$ curl --insecure --user sat_username:sat_password \
https://satellite.example.com/api/v2/hosts?
search=os_title=\"RedHat+7.7\",model=\"PowerEdge+R330\" \
| python -m json.tool
```

Example response:

5.6. USING SEARCHES WITH PAGINATION CONTROL

You can use the **per_page** and **page** pagination parameters to limit the search results that an API search query returns. The **per_page** parameter specifies the number of results per page and the **page** parameter specifies which page, as calculated by the **per_page** parameter, to return.

The default number of items to return is set to 1000 when you do not specify any pagination parameters, but the **per_page** value has a default of 20 which applies when you specify the **page** parameter.

Listing Content Views

This example returns a list of Content Views in pages. The list contains 10 keys per page and returns the third page.

Example request:

```
$ curl --request GET --user sat_username:sat_password \https://satellite.example.com/katello/api/content_views?per_page=10&page=3
```

Listing Activation Keys

This example returns a list of activation keys for an organization with ID 1 in pages. The list contains 30 keys per page and returns the second page.

Example request:

\$ curl --request GET --user sat_username:sat_password \ https://satellite.example.com/katello/api/activation_keys? organization_id=1&per_page=30&page=2

Returning Multiple Pages

You can use a **for** loop structure to get multiple pages of results.

This example returns pages 1 to 3 of Content Views with 5 results per page:

\$ for i in seq 1 3; do \
curl --request GET --user sat_username:sat_password \
https://satellite.example.com/katello/api/content_views?per_page=5&page=\$i; \
done

5.7. OVERRIDING SMART CLASS PARAMETERS

You can search for Smart Parameters using the API and supply a value to override a Smart Parameter in a Class. You can find the full list of attributes that you can modify in the built-in API reference at https://satellite.example.com/apidoc/v2/smart_class_parameters/update.html.

- 1. Find the ID of the Smart Class parameter you want to change:
 - List all Smart Class Parameters.
 Example request:

\$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/smart_class_parameters

• If you know the Puppet class ID, for example 5, you can restrict the scope: Example request:

\$ curl --request GET --insecure --user sat_username:sat_password \
https://satellite.example.com/api/puppetclasses/5/smart_class_parameters

Both calls accept a search parameter. You can view the full list of searchable fields in the Satellite web UI. Navigate to **Configure** > **Smart variables** and click in the search query box to reveal the list of fields.

Two particularly useful search parameters are **puppetclass_name** and **key**, which you can use to search for a specific parameter. For example, using the **--data** option to pass URL encoded data.

Example request:

\$ curl --request GET --insecure --user sat_username:sat_password \
--data 'search=puppetclass_name = access_insights_client and key = authmethod' \
https://satellite.example.com/api/smart_class_parameters

Satellite supports standard scoped-search syntax.

2. When you find the ID of the parameter, list the full details including current override values. Example request:

```
$ curl --request GET --insecure --user sat_username:sat_password \https://satellite.example.com/api/smart_class_parameters/63
```

3. Enable overriding of parameter values.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request PUT --insecure --user sat_username:sat_password \
--data '{"smart_class_parameter":{"override":true}}' \
https://satellite.example.com/api/smart_class_parameters/63
```

Note that you cannot create or delete the parameters manually. You can only modify their attributes. Satellite creates and deletes parameters only upon class import from a proxy.

4. Add custom override matchers.

Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request PUT --insecure --user sat_username:sat_password \
--data '{"smart_class_parameter":{"override_value":
{"match":"hostgroup=Test","value":"2.4.6"}}}' \
https://satellite.example.com/api/smart_class_parameters/63
```

For more information about override values, see https://satellite.example.com/apidoc/v2/override_values.html.

5. You can delete override values. Example request:

```
$ curl --request DELETE --user sat_username:sat_password \https://satellite.example.com/api/smart_class_parameters/63/override_values/3
```

5.8. MODIFYING A SMART CLASS PARAMETER USING AN EXTERNAL FILE

Using external files simplifies working with JSON data. Using an editor with syntax highlighting can help you avoid and locate mistakes.

Modifying a Smart Class Parameter Using an External File

This example uses a MOTD Puppet manifest.

Search for the Puppet Class by name, motd in this case.
 Example request:

```
$ curl --header "Accept:application/json,version=2" \
```

```
--header "Content-Type:application/json" \
--request GET --user sat_user:sat_password --insecure \
https://satellite.example.com/api/smart_class_parameters?search=puppetclass_name=motd \
| python -m json.tool
```

2. Examine the following output. Each Smart Class Parameter has an ID that is global for the same Satellite instance. The **content** parameter of the **motd** class has **id=3** in this Satellite Server. Do not confuse this with the Puppet Class ID that displays before the Puppet Class name. Example response:

```
"avoid duplicates": false,
"created_at": "2017-02-06 12:37:48 UTC", # Remove this line.
"default_value": "", # Add a new value here.
"description": "",
"hidden_value": "",
"hidden_value?": false,
"id": 3,
"merge_default": false,
"merge overrides": false,
"override": false, # Set the override value to true.
"override_value_order": "fqdn\nhostgroup\nos\ndomain",
"override_values": [], # Remove this line.
"override values count": 0,
"parameter": "content",
"parameter_type": "string",
"puppetclass_id": 3,
"puppetclass_name": "motd",
"required": false,
"updated_at": "2017-02-07 11:56:55 UTC", # Remove this line.
"use_puppet_default": false,
"validator_rule": null,
"validator_type": ""
```

3. Use the parameter ID 3 to get the information specific to the motd parameter and redirect the output to a file, for example, output_file.json.
Example request:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" --request GET \
--user sat_user:sat_password --insecure \`
https://satellite.example.com/api/smart_class_parameters/3 \
| python -m json.tool > output_file.json
```

4. Copy the file created in the previous step to a new file for editing, for example, **changed_file.json**:

```
$ cp output_file.json changed_file.json
```

5. Modify the required values in the file. In this example, change the content parameter of the **motd** module, which requires changing the **override** option from **false** to **true**:

```
"avoid_duplicates": false,
"created_at": "2017-02-06 12:37:48 UTC", # Remove this line.
"default_value": "", # Add a new value here.
"description": "",
"hidden_value": "",
"hidden_value?": false,
"id": 3,
"merge default": false,
"merge overrides": false,
"override": false, # Set the override value to true.
"override_value_order": "fqdn\nhostgroup\nos\ndomain",
"override_values": [], # Remove this line.
"override values count": 0,
"parameter": "content",
"parameter_type": "string",
"puppetclass_id": 3,
"puppetclass name": "motd",
"required": false,
"updated_at": "2017-02-07 11:56:55 UTC", # Remove this line.
"use_puppet_default": false,
"validator_rule": null,
"validator type": ""
```

6. After editing the file, verify that it looks as follows and then save the changes:

```
"avoid duplicates": false,
"default_value": "No Unauthorized Access Allowed",
 "description": "",
"hidden_value": "",
"hidden value?": false,
"id": 3,
"merge_default": false,
"merge overrides": false,
"override": true,
 "override value order": "fqdn\nhostgroup\nos\ndomain",
"override_values_count": 0,
"parameter": "content",
"parameter_type": "string",
"puppetclass id": 3,
"puppetclass_name": "motd",
"required": false,
"use_puppet_default": false,
"validator_rule": null,
"validator type": ""
```

7. Apply the changes to Satellite Server:

```
$ curl --header "Accept:application/json,version=2" \
--header "Content-Type:application/json" \
--request PUT --user sat_username:sat_password --insecure \
```

```
--data @changed_file.json \
https://satellite.example.com/api/smart_class_parameters/3
```

5.9. DELETING OPENSCAP REPORTS

In Satellite Server, you can delete one or more OpenSCAP reports. However, when you delete reports, you must delete one page at a time. If you want to delete all Openscap reports, use the bash script that follows.

Deleting an OpenSCAP Report

To delete an OpenSCAP report, complete the following steps:

1. List all OpenSCAP reports. Note the IDs of the reports that you want to delete. Example request:

```
curl --insecure --user username:_password_ \
https://satellite.example.com/api/v2/compliance/arf_reports/ | python -m json.tool
```

Example response:

```
% Total % Received % Xferd Average Speed Time Time Current
                  Dload Upload Total Spent Left Speed
"page": 1,
  "per_page": 20,
  "results": [
      "created_at": "2017-05-16 13:27:09 UTC",
      "failed": 0,
      "host": "host1.example.com",
      "id": 404,
      "othered": 0,
      "passed": 0,
      "updated at": "2017-05-16 13:27:09 UTC"
    },
      "created_at": "2017-05-16 13:26:07 UTC",
      "failed": 0.
      "host": "host2.example.com,
      "id": 405,
      "othered": 0,
      "passed": 0,
      "updated at": "2017-05-16 13:26:07 UTC"
    },
      "created_at": "2017-05-16 13:25:07 UTC",
      "failed": 0,
      "host": "host3.example.com",
      "id": 406,
      "othered": 0,
      "passed": 0,
      "updated_at": "2017-05-16 13:25:07 UTC"
    },
```

```
{
    "created_at": "2017-05-16 13:24:07 UTC",
    "failed": 0,
    "host": "host4.example.com",
    "id": 407,
    "othered": 0,
    "passed": 0,
    "updated_at": "2017-05-16 13:24:07 UTC"
    },
],
"search": null,
"sort": {
    "by": null,
    "order": null
},
"subtotal": 29,
"total": 29
```

2. Using an ID from the previous step, delete the OpenSCAP report. Repeat for each ID that you want to delete.

Example request:

```
# curl --insecure --user username:_password_ \
--header "Content-Type: application/json" \
--request DELETE https://satellite.example.com/api/v2/compliance/arf_reports/405
```

Example response:

```
HTTP/1.1 200 OK
Date: Thu, 18 May 2017 07:14:36 GMT
Server: Apache/2.4.6 (Red Hat Enterprise Linux)
X-Frame-Options: SAMEORIGIN
X-XSS-Protection: 1; mode=block
X-Content-Type-Options: nosniff
Foreman_version: 1.11.0.76
Foreman api version: 2
Apipie-Checksum: 2d39dc59aed19120d2359f7515e10d76
Cache-Control: max-age=0, private, must-revalidate
X-Request-Id: f47eb877-35c7-41fe-b866-34274b56c506
X-Runtime: 0.661831
X-Powered-By: Phusion Passenger 4.0.18
Set-Cookie: request_method=DELETE; path=/
Set-Cookie: _session_id=d58fe2649e6788b87f46eabf8a461edd; path=/; secure; HttpOnly
ETag: "2574955fc0afc47cb5394ce95553f428"
Status: 200 OK
Vary: Accept-Encoding
Transfer-Encoding: chunked
Content-Type: application/json; charset=utf-8
```

Example BASH Script to Delete All OpenSCAP Reports

Use the following bash script to delete all the OpenSCAP reports:

#!/bin/bash

done

```
#this script removes all the arf reports from the satellite server
#settings
USER=username
PASS=password
URI=https://satellite.example.com
#check amount of reports
while [ $(curl --insecure --user $USER:$PASS $URI/api/v2/compliance/arf_reports/ | python -m
json.tool \mid grep \" total \": \mid cut --fields = 2 --delimiter": " \mid cut --fields = 1 --delimiter", " \mid sed "s / //g") -gt \ 0 \ ];
do
#fetch reports
for i in $(curl --insecure --user $USER:$PASS $URI/api/v2/compliance/arf_reports/ | python -m
json.tool | grep \"\id\": | cut --fields=2 --delimiter":" | cut --fields=1 --delimiter"," | sed "s/ //g")
#delete reports
 do
 curl --insecure --user $USER:$PASS --header "Content-Type: application/json" --request DELETE
$URI/api/v2/compliance/arf_reports/$i
 done
```

APPENDIX A. API RESPONSE CODES

The Red Hat Satellite 6 API provides HTTP response status codes for API calls. The following codes are common for all resources in the Satellite API.

Table A.1. API Response Codes

Response	Explanation
200 OK	For a successful request action: show, index, update, or delete (GET, PUT, DELETE requests).
201 Created	For a successful create action (POST request).
301 Moved Permanently	Redirect when Satellite is restricted to use HTTPS and HTTP is attempted.
400 Bad Request	A required parameter is missing or the search query has invalid syntax.
401 Unauthorized	Failed to authorize the user (for example, incorrect credentials).
403 Forbidden	The user has insufficient permissions to perform the action or read the resource, or the action is unsupported in general.
404 Not Found	The record with the given ID does not exist. It can appear in show and delete actions when the requested record does not exist; or in create, update and delete actions when one of the associated records does not exist.
409 Conflict	Could not delete the record due to existing dependencies (for example, host groups with hosts).
415 Unsupported Media Type	The content type of the HTTP request is not JSON.
422 Unprocessable Entity	Failed to create an entity due to some validation errors. Applies to create or update actions only.
500 Internal Server Error	Unexpected internal server error.
503 Service Unavailable	The server is not running.

APPENDIX B. API PERMISSIONS MATRIX

The Red Hat Satellite 6 API supports numerous actions, many of which require specific permissions. The following table lists the API permission names, the actions associated with those permissions, and the associated resource type.

Table B.1. API Permissions Matrix

Permission Name	Actions	Resource Type
view_activation_keys	 katello/activation_keys/all katello/activation_keys/index katello/activation_keys/auto_complete_search katello/api/v2/activation_keys/index katello/api/v2/activation_keys/show katello/api/v2/activation_keys/available_host_collections katello/api/v2/activation_keys/available_releases katello/api/v2/activation_keys/available_releases katello/api/v2/activation_keys/product_content 	Katello::ActivationKey
create_activation_keys	 katello/api/v2/activation _keys/create katello/api/v2/activation _keys/copy 	Katello::ActivationKey
edit_activation_keys	 katello/api/v2/activation _keys/update katello/api/v2/activation _keys/content_override katello/api/v2/activation _keys/add_subscriptions katello/api/v2/activation _keys/remove_subscriptions 	Katello::ActivationKey

Permission Name	Actions	Resource Type
destroy_activation_keys	katello/api/v2/activation _keys/destroy	Katello::ActivationKey
logout	users/logout	
view_architectures	 architectures/index architectures/show architectures/auto_complete_search api/v1/architectures/index api/v1/architectures/show api/v2/architectures/index api/v2/architectures/show 	
create_architectures	 architectures/new architectures/create api/v1/architectures/create api/v2/architectures/create 	
edit_architectures	 architectures/edit architectures/update api/v1/architectures/update api/v2/architectures/update 	

Permission Name	Actions	Resource Type
destroy_architectures	 architectures/destroy api/v1/architectures/destroy api/v2/architectures/destroy 	
view_audit_logs	 audits/index audits/show audits/auto_complete_s earch api/v1/audits/index api/v1/audits/show api/v2/audits/index api/v2/audits/show 	
view_authenticators	 auth_source_ldaps/index auth_source_ldaps/show api/v1/auth_source_ldaps/index api/v1/auth_source_ldaps/show api/v2/auth_source_ldaps/index api/v2/auth_source_ldaps/show 	
create_authenticators	 auth_source_ldaps/new auth_source_ldaps/creat e api/v1/auth_source_ldap s/create api/v2/auth_source_ldap s/create 	

Permission Name	Actions	Resource Type
edit_authenticators	 auth_source_ldaps/edit auth_source_ldaps/upda te api/v1/auth_source_ldap s/update api/v2/auth_source_ldap s/update 	
destroy_authenticators	 auth_source_ldaps/destroy api/v1/auth_source_ldaps/destroy api/v2/auth_source_ldaps/destroy 	
view_bookmarks	 bookmarks/index bookmarks/show api/v1/bookmarks/index api/v1/bookmarks/show api/v2/bookmarks/index api/v2/bookmarks/show 	
create_bookmarks	 bookmarks/new bookmarks/create api/v1/bookmarks/new api/v1/bookmarks/creat e api/v2/bookmarks/new api/v2/bookmarks/creat e 	

Permission Name	Actions	Resource Type
edit_bookmarks	 bookmarks/edit bookmarks/update api/v1/bookmarks/edit api/v1/bookmarks/updat e api/v2/bookmarks/edit api/v2/bookmarks/upda te 	
destroy_bookmarks	 bookmarks/destroy api/v1/bookmarks/destroy api/v2/bookmarks/destroy 	
download_bootdisk	 foreman_bootdisk/disks/generic foreman_bootdisk/disks/host foreman_bootdisk/disks/full_host foreman_bootdisk/disks/subnet foreman_bootdisk/disks/help foreman_bootdisk/api/v2/disks/generic foreman_bootdisk/api/v2/disks/host 	

Permission Name	Actions	Resource Type
manage_capsule_content	 katello/api/v2/capsule_c ontent/lifecycle_environ ments katello/api/v2/capsule_c ontent/available_lifecycle_environments katello/api/v2/capsule_c ontent/add_lifecycle_en vironment katello/api/v2/capsule_c ontent/remove_lifecycle_environment katello/api/v2/capsule_c ontent/sync katello/api/v2/capsule_c ontent/sync katello/api/v2/capsule_c ontent/sync_status katello/api/v2/capsule_c ontent/sync_status 	SmartProxy
view_capsule_content	 smart_proxies/pulp_stor age smart_proxies/pulp_stat us smart_proxies/show_wit h_content 	SmartProxy
view_compute_profiles	 compute_profiles/index compute_profiles/show compute_profiles/auto_complete_search api/v2/compute_profiles/index api/v2/compute_profiles/show 	

Permission Name	Actions	Resource Type
create_compute_profiles	compute_profiles/newcompute_profiles/createapi/v2/compute_profiles /create	
edit_compute_profiles	 compute_profiles/edit compute_profiles/updat e api/v2/compute_profiles /update 	
destroy_compute_profiles	compute_profiles/destro yapi/v2/compute_profiles /destroy	

Permission Name	Actions	Resource Type
view_compute_resources	compute_resources/index	
	compute_resources/show	
	compute_resources/aut o_complete_search	
	compute_resources/ping	
	compute_resources/avai lable_images	
	api/vl/compute_resourc es/index	
	api/v1/compute_resourc es/show	
	api/v2/compute_resourc es/index	
	api/v2/compute_resourc es/show	
	 api/v2/compute_resourc es/available_images 	
	 api/v2/compute_resourc es/available_clusters 	
	 api/v2/compute_resourc es/available_folders 	
	 api/v2/compute_resourc es/available_flavors 	
	 api/v2/compute_resourc es/available_networks 	
	api/v2/compute_resourc es/available_resource_p ools	
	 api/v2/compute_resourc es/available_security_gr oups 	
	 api/v2/compute_resourc es/available_storage_do mains 	
	api/v2/compute_resourc es/available_zones	
	 api/v2/compute_resourc es/available_storage_po ds 	

Permission Nameesources	Actions outpute_resources/new	Resource Type
	• compute_resources/crea te	
	compute_resources/test _connection	
	api/v1/compute_resourc es/create	
	api/v2/compute_resourc es/create	
edit_compute_resources	• compute_resources/edit	
	compute_resources/upd ate	
	compute_resources/test _connection	
	• compute_attributes/new	
	 compute_attributes/crea te 	
	• compute_attributes/edit	
	compute_attributes/upd ate	
	api/v1/compute_resourc es/update	
	api/v2/compute_resourc es/update	
	 api/v2/compute_attribut es/create 	
	 api/v2/compute_attribut es/update 	
destroy_compute_resources	compute_resources/dest roy	
	api/v1/compute_resourc es/destroy	
	api/v2/compute_resourc es/destroy	

Permission Name	Actions	Resource Type
view_compute_resources_vms	compute_resources_vms /indexcompute_resources_vms /show	
create_compute_resources_vms	compute_resources_vms /newcompute_resources_vms /create	
edit_compute_resources_vms	compute_resources_vms /editcompute_resources_vms /update	
destroy_compute_resources_vms	compute_resources_vms /destroy	
power_compute_resources_vms	compute_resources_vms /powercompute_resources_vms /pause	
console_compute_resources_vms	compute_resources_vms /console	
view_config_groups	 config_groups/index config_groups/auto_complete_search api/v2/config_groups/index api/v2/config_groups/show 	

Permission Name	Actions	Resource Type
create_config_groups	config_groups/newconfig_groups/createapi/v2/config_groups/create	
edit_config_groups	config_groups/editconfig_groups/updateapi/v2/config_groups/update	
destroy_config_groups	config_groups/destroyapi/v2/config_groups/destroy	
view_config_reports	 api/v1/reports/index api/v1/reports/show api/v2/reports/index api/v2/reports/show api/v2/reports/last config_reports/index config_reports/show config_reports/auto_complete_search api/v2/config_reports/index api/v2/config_reports/show api/v2/config_reports/show api/v2/config_reports/show 	

Permission Name	Actions	Resource Type
destroy_config_reports	 config_reports/destroy api/v1/reports/destroy api/v2/reports/destroy api/v2/config_reports/destroy 	
upload_config_reports	api/v2/reports/createapi/v2/config_reports/create	
view_containers	 containers/index containers/show api/v2/containers/index api/v2/containers/show api/v2/containers/logs 	Container
commit_containers	• containers/commit	Container
create_containers	 containers/steps/show containers/steps/update containers/new api/v2/containers/creat e api/v2/containers/power 	Container
destroy_containers	containers/destroyapi/v2/containers/destroy	Container

Permission Name	Actions	Resource Type
power_compute_resources_vms	 containers/power api/v2/containers/creat e api/v2/containers/power 	ComputeResource
view_content_hosts	 katello/content_hosts/a uto_complete_search katello/api/v2/systems/i ndex katello/api/v2/systems/ show katello/api/v2/systems/ errata katello/api/v2/systems/ package_profile katello/api/v2/systems/ product_content katello/api/v2/systems/r eport katello/api/v2/systems/r eleases katello/api/v2/systems/ available_host_collection s katello/api/v2/host_collections/systems 	Katello::System
create_content_hosts	 katello/api/v2/systems/create katello/api/rhsm/candle pin_proxies/consumer_create katello/api/rhsm/candle pin_proxies/consumer_s how 	Katello::System

Permission Name	Actions	Resource Type
edit_content_hosts	 katello/api/v2/systems/update katello/api/v2/systems/content_override katello/api/rhsm/candle pin_proxies/upload_pack age_profile katello/api/rhsm/candle pin_proxies/regenerate_i dentity_certificates katello/api/rhsm/candle pin_proxies/hypervisors_update 	Katello::System
destroy_content_hosts	 katello/api/v2/systems/ destroy 	Katello::System
view_content_views	 katello/api/v2/content_v iews/index katello/api/v2/content_v iews/show katello/api/v2/content_v iews/available_puppet_ modules katello/api/v2/content_v iews/available_puppet_ module_names katello/api/v2/content_v iew_filters/index katello/api/v2/content_v iew_filters/show katello/api/v2/content_v iew_filter_rules/index katello/api/v2/content_v iew_filter_rules/show katello/api/v2/content_v iew_filter_rules/show katello/api/v2/content_v iew_histories/index katello/api/v2/content_v iew_puppet_modules/index 	Katello::ContentView

Permission Name	katello/api/v2/content_vActions iew_puppet_modules/sh	Resource Type
	katello/api/v2/content_v iew_versions/index	
	katello/api/v2/content_v iew_versions/show	
	katello/api/v2/package_ groups/index	
	katello/api/v2/package_ groups/show	
	katello/api/v2/errata/ind ex	
	katello/api/v2/errata/sh ow	
	katello/api/v2/puppet_ modules/index	
	katello/api/v2/puppet_ modules/show	
	 katello/content_views/a uto_complete 	
	 katello/content_views/a uto_complete_search 	
	katello/errata/short_det ails	
	katello/errata/auto_com plete	
	 katello/packages/details 	
	katello/packages/auto_c omplete	
	 katello/products/auto_c omplete 	
	katello/repositories/auto _complete_library	
	katello/content_search/i ndex	
	katello/content_search/ products	
	katello/content_search/r epos	
	katello/content_search/ packages	
	katello/content_search/ errata	

Permission Name	• katello/content_search/ Actions puppet_modules	Resource Type
	 katello/content_search/ packages_items 	
	 katello/content_search/ errata_items 	
	 katello/content_search/ puppet_modules_items 	
	 katello/content_search/ view_packages 	
	katello/content_search/ view_puppet_modules	
	 katello/content_search/r epo_packages 	
	 katello/content_search/r epo_errata 	
	 katello/content_search/r epo_puppet_modules 	
	 katello/content_search/r epo_compare_errata 	
	 katello/content_search/r epo_compare_packages 	
	 katello/content_search/r epo_compare_puppet_m odules 	
	 katello/content_search/ view_compare_errata 	
	 katello/content_search/ view_compare_packages 	
	 katello/content_search/ view_compare_puppet_ modules 	
	katello/content_search/ views	
create_content_views	 katello/api/v2/content_v iews/create 	Katello::ContentView
	 katello/api/v2/content_v iews/copy 	

Permission Name	Actions	Resource Type
edit_content_views	 katello/api/v2/content_v iews/update 	Katello::ContentView
	 katello/api/v2/content_v iew_filters/create 	
	 katello/api/v2/content_v iew_filters/update 	
	 katello/api/v2/content_v iew_filters/destroy 	
	 katello/api/v2/content_v iew_filter_rules/create 	
	 katello/api/v2/content_v iew_filter_rules/update 	
	 katello/api/v2/content_v iew_filter_rules/destroy 	
	 katello/api/v2/content_v iew_puppet_modules/cr eate 	
	 katello/api/v2/content_v iew_puppet_modules/up date 	
	 katello/api/v2/content_v iew_puppet_modules/de stroy 	
destroy_content_views	 katello/api/v2/content_v iews/destroy 	Katello::ContentView
	 katello/api/v2/content_v iews/remove 	
	 katello/api/v2/content_v iew_versions/destroy 	
publish_content_views	 katello/api/v2/content_v iews/publish 	Katello::ContentView
	 katello/api/v2/content_v iew_versions/incrementa l_update 	

Permission Name	Actions	Resource Type
promote_or_remove_content_vie ws	 katello/api/v2/content_v iew_versions/promote katello/api/v2/content_v iews/remove_from_envir onment katello/api/v2/content_v iews/remove 	Katello::ContentView
export_content_views	 katello/api/v2/content_v iew_versions/export 	Katello::ContentView
access_dashboard	 dashboard/index dashboard/save_positions dashboard/reset_default dashboard/create dashboard/destroy api/v1/dashboard/index api/v2/dashboard/index 	
view_discovered_hosts	 discovered_hosts/index discovered_hosts/show discovered_hosts/auto_c omplete_search api/v2/discovered_hosts /index api/v2/discovered_hosts /show 	Host
submit_discovered_hosts	api/v2/discovered_hosts /factsapi/v2/discovered_hosts /create	Host

Permission Name	Actions	Resource Type
auto_provision_discovered_hosts	 discovered_hosts/auto_provision discovered_hosts/auto_provision_all api/v2/discovered_hosts/auto_provision api/v2/discovered_hosts/auto_provision_all 	Host
provision_discovered_hosts	 discovered_hosts/edit discovered_hosts/updat e api/v2/discovered_hosts /update 	Host
edit_discovered_hosts	 discovered_hosts/updat e_multiple_location discovered_hosts/select _multiple_organization discovered_hosts/updat e_multiple_organization discovered_hosts/select _multiple_location discovered_hosts/refres h_facts discovered_hosts/reboot discovered_hosts/reboot _all api/v2/discovered_hosts /refresh_facts api/v2/discovered_hosts /reboot api/v2/discovered_hosts /reboot api/v2/discovered_hosts /reboot_all 	Host

Permission Name	Actions	Resource Type
destroy_discovered_hosts	 discovered_hosts/destro y discovered_hosts/submit _multiple_destroy discovered_hosts/multipl e_destroy api/v2/discovered_hosts /destroy 	Host
view_discovery_rules	 discovery_rules/index discovery_rules/show discovery_rules/auto_complete_search api/v2/discovery_rules/index api/v2/discovery_rules/show 	DiscoveryRule
create_discovery_rules	discovery_rules/newdiscovery_rules/createapi/v2/discovery_rules/create	DiscoveryRule
edit_discovery_rules	 discovery_rules/edit discovery_rules/update discovery_rules/enable discovery_rules/disable api/v2/discovery_rules/c reate api/v2/discovery_rules/u pdate 	DiscoveryRule

Permission Name	Actions	Resource Type
execute_discovery_rules	 discovery_rules/auto_pr ovision discovery_rules/auto_pr ovision_all api/v2/discovery_rules/a uto_provision api/v2/discovery_rules/a uto_provision_all 	DiscoveryRule
destroy_discovery_rules	discovery_rules/destroyapi/v2/discovery_rules/d estroy	DiscoveryRule
view_domains	 domains/index domains/show domains/auto_complete _search api/v1/domains/index api/v1/domains/show api/v2/domains/index api/v2/domains/show api/v2/parameters/inde x api/v2/parameters/show 	
create_domains	 domains/new domains/create api/v1/domains/create api/v2/domains/create 	

Permission Name	Actions	Resource Type
edit_domains	 domains/edit domains/update api/v1/domains/update api/v2/domains/update api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset 	
destroy_domains	domains/destroyapi/v1/domains/destroyapi/v2/domains/destroy	
view_environments	 environments/index environments/show environments/auto_complete_search api/v1/environments/index api/v1/environments/show api/v2/environments/index api/v2/environments/show 	
create_environments	 environments/new environments/create api/v1/environments/create api/v2/environments/create 	

Permission Name	Actions	Resource Type
edit_environments	 environments/edit environments/update api/v1/environments/update api/v2/environments/update 	
destroy_environments	 environments/destroy api/v1/environments/destroy api/v2/environments/destroy 	
import_environments	 environments/import_en vironments environments/obsolete_ and_new api/v1/environments/im port_puppetclasses api/v2/environments/im port_puppetclasses api/v1/smart_proxies/im port_puppetclasses api/v2/smart_proxies/im port_puppetclasses api/v2/smart_proxies/im port_puppetclasses 	
view_external_usergroups	 external_usergroups/ind ex external_usergroups/sho w api/v2/external_usergro ups/index api/v2/external_usergro ups/show 	

Permission Name	Actions	Resource Type
create_external_usergroups	 external_usergroups/ne w external_usergroups/cre ate api/v2/external_usergro ups/new api/v2/external_usergro ups/create 	
edit_external_usergroups	 external_usergroups/edit external_usergroups/up date external_usergroups/refresh api/v2/external_usergroups/update api/v2/external_usergroups/refresh 	
destroy_external_usergroups	external_usergroups/des troyapi/v2/external_usergro ups/destroy	

Permission Name	Actions	Resource Type
view_external_variables	● lookup_keys/index	
	lookup_keys/show	
	lookup_keys/auto_compl ete_search	
	puppetclass_lookup_key s/index	
	puppetclass_lookup_key s/show	
	puppetclass_lookup_key s/auto_complete_search	
	variable_lookup_keys/ind ex	
	variable_lookup_keys/sh ow	
	variable_lookup_keys/au to_complete_search	
	lookup_values/index	
	api/v1/lookup_keys/index	
	api/v1/lookup_keys/show	
	api/v2/smart_variables/i ndex	
	api/v2/smart_variables/s how	
	api/v2/smart_class_para meters/index	
	api/v2/smart_class_para meters/show	
	api/v2/override_values/i ndex	
	api/v2/override_values/s how	

create_external_variables • lookup_keys/new • lookup_keys/create • puppetclass_lookup_key s/new • puppetclass_lookup_key s/create • variable_lookup_keys/ne w • variable_lookup_keys/create • lookup_values/create • api/v1/lookup_keys/crea te • api/v2/smart_variables/c reate • api/v2/smart_class_para meters/create	Permission Name	Actions	Resource Type
api/v2/override_values/c reate	create_external_variables	 lookup_keys/create puppetclass_lookup_key s/new puppetclass_lookup_key s/create variable_lookup_keys/ne w variable_lookup_keys/create lookup_values/create api/v1/lookup_keys/create api/v2/smart_variables/c reate api/v2/smart_class_para meters/create api/v2/override_values/c 	

Permission Name	Actions	Resource Type
edit_external_variables	 lookup_keys/edit lookup_keys/update puppetclass_lookup_key s/edit puppetclass_lookup_key s/update variable_lookup_keys/edit variable_lookup_keys/update lookup_values/create lookup_values/destroy api/v1/lookup_keys/update api/v2/smart_variables/update api/v2/smart_class_parameters/update api/v2/override_values/create api/v2/override_values/update api/v2/override_values/update api/v2/override_values/destroy 	

Permission Name	Actions	Resource Type
destroy_external_variables	 lookup_keys/destroy puppetclass_lookup_key s/destroy variable_lookup_keys/de stroy lookup_values/destroy api/v1/lookup_keys/dest roy api/v2/smart_variables/ destroy api/v2/smart_class_para meters/destroy api/v2/override_values/c reate api/v2/override_values/ update api/v2/override_values/ destroy 	
view_facts	 facts/index facts/show fact_values/index fact_values/show fact_values/auto_complete_search api/v1/fact_values/index api/v1/fact_values/show api/v2/fact_values/index api/v2/fact_values/show 	
upload_facts	• api/v2/hosts/facts	

Permission Name	Actions	Resource Type
view_filters	 filters/index filters/auto_complete_se arch api/v2/filters/index api/v2/filters/show 	
create_filters	filters/newfilters/createapi/v2/filters/create	
edit_filters	 filters/edit filters/update permissions/index api/v2/filters/update api/v2/permissions/inde x api/v2/permissions/sho w api/v2/permissions/reso urce_types 	
destroy_filters	filters/destroyapi/v2/filters/destroy	

Permission Name	Actions	Resource Type
view_arf_reports	 arf_reports/index arf_reports/show arf_reports/parse_html arf_reports/show_html arf_reports/parse_bzip arf_reports/auto_comple te_search api/v2/compliance/arf_r eports/index api/v2/compliance/arf_r eports/show compliance_hosts/show 	
destroy_arf_reports	 arf_reports/destroy arf_reports/delete_multiple arf_reports/submit_delete_multiple api/v2/compliance/arf_reports/destroy 	
create_arf_reports	 api/v2/compliance/arf_r eports/create 	

Permission Name	Actions	Resource Type
view_policies	 policies/index policies/show policies/parse policies/auto_complete_search policy_dashboard/index compliance_dashboard/index api/v2/compliance/policies/index api/v2/compliance/policies/show api/v2/compliance/policies/show 	ForemanOpenscap::Policy
edit_policies	 policies/edit policies/update policies/scap_content_s elected api/v2/compliance/policies/update 	ForemanOpenscap::Policy
create_policies	 policies/new policies/create api/v2/compliance/policies/create 	ForemanOpenscap::Policy
destroy_policies	policies/destroyapi/v2/compliance/policies/destroy	ForemanOpenscap::Policy

Permission Name	Actions	Resource Type
assign_policies	 policies/select_multiple_hosts policies/update_multiple_hosts policies/disassociate_multiple_hosts policies/remove_policy_from_multiple_hosts 	ForemanOpenscap::Policy
view_scap_contents	 scap_contents/index scap_contents/show scap_contents/auto_complete_search api/v2/compliance/scap_contents/index api/v2/compliance/scap_contents/show 	ForemanOpenscap::ScapContent
view_scap_contents	 scap_contents/index scap_contents/show scap_contents/auto_complete_search api/v2/compliance/scap_contents/index api/v2/compliance/scap_contents/show 	ForemanOpenscap::ScapContent
edit_scap_contents	 scap_contents/edit scap_contents/update api/v2/compliance/scap_contents/update 	ForemanOpenscap::ScapContent

Permission Name	Actions	Resource Type
create_scap_contents	 scap_contents/new scap_contents/create api/v2/compliance/scap_contents/create 	ForemanOpenscap::ScapContent
destroy_scap_contents	scap_contents/destroyapi/v2/compliance/scap _contents/destroy	ForemanOpenscap::ScapContent
edit_hosts	 hosts/openscap_proxy_c hanged 	Host
edit_hostgroups	hostgroups/openscap_p roxy_changed	Host

Permission Name	Actions	Resource Type
view_job_templates	• job_templates/index	JobTemplate
	• job_templates/show	
	• job_templates/revision	
	job_templates/auto_com plete_search	
	job_templates/auto_com plete_job_category	
	• job_templates/preview	
	• job_templates/export	
	api/v2/job_templates/in dex	
	api/v2/job_templates/sh ow	
	api/v2/job_templates/re vision	
	api/v2/job_templates/ex port	
	api/v2/template_inputs/i ndex	
	api/v2/template_inputs/ show	
	api/v2/foreign_input_set s/index	
	api/v2/foreign_input_set s/show	

Permission Name	Actions	Resource Type
create_job_templates	 job_templates/new job_templates/create job_templates/clone_template job_templates/import api/v2/job_templates/create api/v2/job_templates/clone api/v2/job_templates/import 	JobTemplate
edit_job_templates	 job_templates/edit job_templates/update api/v2/job_templates/update api/v2/template_inputs/create api/v2/template_inputs/update api/v2/template_inputs/destroy api/v2/foreign_input_set s/create api/v2/foreign_input_set s/update api/v2/foreign_input_set s/update api/v2/foreign_input_set s/destroy 	

Permission Name	Actions	Resource Type
edit_job_templates	 job_templates/edit job_templates/update api/v2/job_templates/update api/v2/template_inputs/create api/v2/template_inputs/update api/v2/template_inputs/destroy api/v2/foreign_input_set s/create api/v2/foreign_input_set s/update api/v2/foreign_input_set s/update api/v2/foreign_input_set s/destroy 	
edit_remote_execution_features	 remote_execution_featu res/index remote_execution_featu res/show remote_execution_featu res/update api/v2/remote_executio n_features/index api/v2/remote_executio n_features/show api/v2/remote_executio n_features/update 	RemoteExecutionFeature
destroy_job_templates	job_templates/destroyapi/v2/job_templates/destroy	JobTemplate
lock_job_templates	job_templates/lockjob_templates/unlock	JobTemplate

Permission Name	Actions	Resource Type
create_job_invocations	 job_invocations/new job_invocations/create job_invocations/refresh job_invocations/rerun job_invocations/preview _hosts api/v2/job_invocations/c reate 	JobInvocation
view_job_invocations	 job_invocations/index job_invocations/show template_invocations/show api/v2/job_invocations/index api/v2/job_invocations/show api/v2/job_invocations/output 	JobInvocation
execute_template_invocation		TemplateInvocation
filter_autocompletion_for_templat e_invocation	 template_invocations/au to_complete_search job_invocations/show template_invocations/in dex 	TemplateInvocation

Permission Name	Actions	Resource Type
view_foreman_tasks	 foreman_tasks/tasks/aut o_complete_search foreman_tasks/tasks/su b_tasks foreman_tasks/tasks/ind ex foreman_tasks/tasks/sh ow foreman_tasks/api/tasks /bulk_search foreman_tasks/api/tasks /show foreman_tasks/api/tasks /index foreman_tasks/api/tasks /index 	ForemanTasks::Task
edit_foreman_tasks	 foreman_tasks/tasks/res ume foreman_tasks/tasks/unl ock foreman_tasks/tasks/for ce_unlock foreman_tasks/tasks/ca ncel_step foreman_tasks/api/tasks /bulk_resume 	ForemanTasks::Task
create_recurring_logics		ForemanTasks::RecurringLogic
view_recurring_logics	 foreman_tasks/recurring _logics/index foreman_tasks/recurring _logics/show foreman_tasks/api/recurring_logics/index foreman_tasks/api/recurring_logics/show 	ForemanTasks::RecurringLogic

Permission Name	Actions	Resource Type
edit_recurring_logics	 foreman_tasks/recurring _logics/cancel foreman_tasks/api/recurring_logics/cancel 	ForemanTasks::RecurringLogic
view_globals	 common_parameters/in dex common_parameters/sh ow common_parameters/au to_complete_search api/v1/common_paramet ers/index api/v1/common_paramet ers/show api/v2/common_parame ters/index api/v2/common_parame ters/show 	
create_globals	 common_parameters/ne w common_parameters/cr eate api/v1/common_paramet ers/create api/v2/common_parame ters/create 	
edit_globals	 common_parameters/ed it common_parameters/up date api/v1/common_paramet ers/update api/v2/common_parame ters/update 	

Permission Name	Actions	Resource Type
destroy_globals	 common_parameters/de stroy api/v1/common_paramet ers/destroy api/v2/common_parame ters/destroy 	
view_gpg_keys	 katello/gpg_keys/all katello/gpg_keys/index katello/gpg_keys/auto_c omplete_search katello/api/v2/gpg_keys /index katello/api/v2/gpg_keys /show 	Katello::GpgKey
create_gpg_keys	• katello/api/v2/gpg_keys /create	Katello::GpgKey
edit_gpg_keys	katello/api/v2/gpg_keys /updatekatello/api/v2/gpg_keys /content	Katello::GpgKey
destroy_gpg_keys	katello/api/v2/gpg_keys /destroy	Katello::GpgKey
view_host_collections	 katello/api/v2/host_colle ctions/index katello/api/v2/host_colle ctions/show katello/host_collections/auto_complete_search 	Katello::HostCollection

Permission Name	Actions	Resource Type
create_host_collections	 katello/api/v2/host_colle ctions/create katello/api/v2/host_colle ctions/copy 	Katello::HostCollection
edit_host_collections	 katello/api/v2/host_colle ctions/update katello/api/v2/host_colle ctions/add_systems katello/api/v2/host_colle ctions/remove_systems 	Katello::HostCollection
destroy_host_collections	 katello/api/v2/host_colle ctions/destroy 	Katello::HostCollection
edit_classes	 host_editing/edit_classe s api/v2/host_classes/ind ex api/v2/host_classes/cre ate api/v2/host_classes/des troy 	
create_params	host_editing/create_par amsapi/v2/parameters/creat e	
edit_params	host_editing/edit_param sapi/v2/parameters/upda te	

Permission Name	Actions	Resource Type
destroy_params	 host_editing/destroy_pa rams api/v2/parameters/destroy api/v2/parameters/reset 	
view_hostgroups	 hostgroups/index hostgroups/show hostgroups/auto_complete_search api/v1/hostgroups/index api/v1/hostgroups/show api/v2/hostgroups/index api/v2/hostgroups/show 	

Permission Name	Actions	Resource Type
create_hostgroups	hostgroups/new	
	hostgroups/create	
	 hostgroups/clone 	
	hostgroups/nest	
	hostgroups/process_hos tgroup	
	hostgroups/architecture _selected	
	 hostgroups/domain_sele cted 	
	hostgroups/environment _selected	
	hostgroups/medium_sel ected	
	hostgroups/os_selected	
	hostgroups/use_image_s elected	
	hostgroups/process_hos tgroup	
	hostgroups/puppetclass _parameters	
	host/process_hostgroup	
	puppetclasses/paramete rs	
	api/v1/hostgroups/create	
	• api/v1/hostgroups/clone	
	api/v2/hostgroups/create	
	• api/v2/hostgroups/clone	
edit_hostgroups	hostgroups/edit	
	hostgroups/update	
	hostgroups/architecture _selected	
	 hostgroups/process_hos tgroup 	

 hostgroups/environment _selected hostgroups/medium_sel ected hostgroups/os_selected hostgroups/use_image_s elected hostgroups/process_hos tgroup hostgroups/puppetclass _parameters host/process_hostgroup puppetclasses/paramete rs api/v2/hostgroups/updat e api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/reset 	Resource Type	hostgroups/architecture s _selected	Permission Name Actions
_selected hostgroups/medium_sel ected hostgroups/use_image_s elected hostgroups/process_hos tgroup hostgroups/puppetclass _parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/destr			•
ected hostgroups/os_selected hostgroups/use_image_s elected hostgroups/process_hos tgroup hostgroups/puppetclass_parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/upda te api/v2/parameters/upda te api/v2/parameters/upda te api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/reset			•
 hostgroups/use_image_s elected hostgroups/process_hos tgroup hostgroups/puppetclass _parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/upda te api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/reset 			•
elected hostgroups/process_hos tgroup hostgroups/puppetclass _parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/creat e api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/reset		hostgroups/os_selected	•
 hostgroups/puppetclass _parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destroy api/v2/parameters/destroy api/v2/parameters/reset 			•
_parameters host/process_hostgroup puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset			•
 puppetclasses/paramete rs api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset 			•
 api/v1/hostgroups/updat e api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset 		host/process_hostgroup	•
 api/v2/hostgroups/upda te api/v2/parameters/creat e api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset 			•
 api/v2/parameters/creat api/v2/parameters/upda api/v2/parameters/destr api/v2/parameters/destr api/v2/parameters/reset 			•
 api/v2/parameters/upda te api/v2/parameters/destr oy api/v2/parameters/reset 			•
 api/v2/parameters/destr oy api/v2/parameters/reset 			•
oyapi/v2/parameters/reset			•
			•
the state of the s		api/v2/parameters/reset	•
api/v2/hostgroup_classe s/index		api/v2/hostgroup_classe s/index	•
api/v2/hostgroup_classe s/create			•
api/v2/hostgroup_classe s/destroy			•
destroy_hostgroups • hostgroups/destroy		hostgroups/destroy	destroy_hostgroups
 api/v1/hostgroups/destroy 			•
api/v2/hostgroups/destroy			•

Permission Name Actions Resource Type

view_hosts	• hosts/index	
	• hosts/show	
	hosts/errors	
	hosts/active	
	hosts/out_of_sync	
	 hosts/disabled 	
	hosts/pending	
	• hosts/vm	
	 hosts/externalNodes 	
	• hosts/pxe_config	
	hosts/storeconfig_klasses	
	hosts/auto_complete_se arch	
	• hosts/bmc	
	• hosts/runtime	
	hosts/resources	
	• hosts/templates	
	• hosts/overview	
	• hosts/nics	
	 dashboard/OutOfSync 	
	• dashboard/errors	
	• dashboard/active	
	unattended/host_templa te	
	unattended/hostgroup_t emplate	
	api/v1/hosts/index	

Permission Name	api/v1/hosts/showActionsapi/v1/hosts/status	Resource Type
	api/v2/hosts/index	
	api/v2/hosts/show	
	api/v2/hosts/status	
	api/v2/hosts/get_status	
	api/v2/hosts/vm_compu te_attributes	
	• api/v2/hosts/template	
	• api/v2/interfaces/index	
	• api/v2/interfaces/show	
	locations/mismatches	
	organizations/mismatch es	
	 hosts/puppet_environm ent_for_content_view 	
	 katello/api/v2/host_auto complete/auto_complet e_search 	
	 katello/api/v2/host_erra ta/index 	
	 katello/api/v2/host_erra ta/show 	
	 katello/api/v2/host_erra ta/auto_complete_searc h 	
	 katello/api/v2/host_subs criptions/index 	
	 katello/api/v2/host_subs criptions/events 	
	 katello/api/v2/host_subs criptions/product_conte nt 	
	 katello/api/v2/hosts_bul k_actions/installable_err ata 	
	 katello/api/v2/hosts_bul k_actions/available_incre mental_updates 	
	katello/api/v2/host_pac kages/index	

Permission Name create_hosts	Actions	Resource Type
	• hosts/new	
	• hosts/create	
	• hosts/clone	
	 hosts/architecture_selected 	
	hosts/compute_resource _selected	
	hosts/domain_selected	
	hosts/environment_sele cted	
	hosts/hostgroup_or_environment_selected	
	hosts/medium_selected	
	hosts/os_selected	
	hosts/use_image_select	
	ed	
	hosts/process_hostgroup	
	hosts/process_taxonomy	
	hosts/current_parameters	
	hosts/puppetclass_para meters	
	hosts/template_used	
	hosts/interfaces	
	 compute_resources/clus ter_selected 	
	compute_resources/tem plate_selected	
	compute_resources/pro vider_selected	
	compute_resources/reso urce_pools	
	puppetclasses/paramete rs	
	subnets/freeip	
	• interfaces/new	
	api/v1/hosts/create	
	api, vi, nosis, create	

Permission Name	api/v2/hosts/createActionsapi/v2/interfaces/create	Resource Type
	api/v2/tasks/index	
edit_hosts	 hosts/edit hosts/update hosts/reset_multiple_actions hosts/reset_multiple hosts/submit_multiple_e nable hosts/select_multiple_ho stgroup hosts/select_multiple_en vironment hosts/submit_multiple_di sable hosts/multiple_paramete rs hosts/multiple_disable hosts/multiple_enable hosts/update_multiple_e nvironment hosts/update_multiple_h ostgroup hosts/update_multiple_p arameters hosts/toggle_manage hosts/toggle_manage hosts/select_multiple_or ganization hosts/select_multiple_o rganization hosts/disassociate hosts/multiple_disassociate hosts/update_multiple_d isassociate hosts/select_multiple_o wner 	

Permission Name	hosts/update_multiple_oActions wner	Resource Type
	hosts/select_multiple_po wer_state	
	hosts/update_multiple_p ower_state	
	hosts/select_multiple_pu ppet_proxy	
	hosts/update_multiple_p uppet_proxy	
	hosts/select_multiple_pu ppet_ca_proxy	
	hosts/update_multiple_p uppet_ca_proxy	
	hosts/select_multiple_lo cation	
	hosts/update_multiple_l ocation	
	 hosts/architecture_selec ted 	
	hosts/compute_resource _selected	
	hosts/domain_selected	
	hosts/environment_sele cted	
	hosts/hostgroup_or_environment_selected	
	hosts/medium_selected	
	hosts/os_selected	
	hosts/use_image_select ed	
	hosts/process_hostgroup	
	hosts/process_taxonomy	
	hosts/current_parameters	
	hosts/puppetclass_para meters	
	hosts/template_used	
	hosts/interfaces	
	compute_resources/ass ociate	

Permission Name	• compute_resources/[:clu Actions ster_selected,	Resource Type
	:template_selected, :provider_selected, :resource_pools]	
	compute_resources_vms /associate	
	puppetclasses/paramete rs	
	subnets/freeip	
	• interfaces/new	
	api/v1/hosts/update	
	api/v2/hosts/update	
	api/v2/hosts/disassociate	
	• api/v2/interfaces/create	
	api/v2/interfaces/update	
	api/v2/interfaces/destroy	
	 api/v2/compute_resourc es/associate 	
	 api/v2/hosts/host_collections 	
	 katello/api/v2/host_erra ta/apply 	
	 katello/api/v2/host_pac kages/install 	
	 katello/api/v2/host_pac kages/upgrade 	
	 katello/api/v2/host_pac kages/upgrade_all 	
	 katello/api/v2/host_pac kages/remove 	
	 katello/api/v2/host_subs criptions/auto_attach 	
	 katello/api/v2/host_subs criptions/add_subscripti ons 	
	 katello/api/v2/host_subs criptions/remove_subscr iptions 	
	 katello/api/v2/host_subs criptions/content_overri de 	

Permission Name	 katello/api/v2/hosts_bul Actions k_actions/bulk_add_host _collections 	Resource Type
	 katello/api/v2/hosts_bul k_actions/bulk_remove_ host_collections 	
	 katello/api/v2/hosts_bul k_actions/install_content 	
	 katello/api/v2/hosts_bul k_actions/update_conte nt 	
	 katello/api/v2/hosts_bul k_actions/remove_conte nt 	
	 katello/api/v2/hosts_bul k_actions/environment_c ontent_view 	
destroy_hosts	hosts/destroy	
	hosts/multiple_actions	
	hosts/reset_multiple	
	hosts/multiple_destroy	
	hosts/submit_multiple_d estroy	
	api/v1/hosts/destroy	
	api/v2/hosts/destroy	
	api/v2/interfaces/destroy	
	 katello/api/v2/hosts_bul k_actions/destroy_hosts 	

Permission Name	Actions	Resource Type
build_hosts	 hosts/setBuild hosts/cancelBuild hosts/multiple_build hosts/submit_multiple_b uild hosts/review_before_buil d hosts/rebuild_config hosts/submit_rebuild_config tasks/show api/v2/tasks/index api/v2/hosts/rebuild_config 	
power_hosts	hosts/powerapi/v2/hosts/power	
console_hosts	• hosts/console	
ipmi_boot	hosts/ipmi_bootapi/v2/hosts/boot	
puppetrun_hosts	 hosts/puppetrun hosts/multiple_puppetru n hosts/update_multiple_p uppetrun api/v2/hosts/puppetrun 	

Permission Name	Actions	Resource Type
search_repository_image_search	 image_search/auto_complete_repository_name image_search/auto_complete_image_tag image_search/search_repository 	Docker/ImageSearch
view_images	 images/index images/show images/auto_complete_search api/v1/images/index api/v1/images/show api/v2/images/index api/v2/images/show 	
create_images	images/newimages/createapi/v1/images/createapi/v2/images/create	
edit_images	 images/edit images/update api/v1/images/update api/v2/images/update 	
destroy_images	images/destroyapi/v1/images/destroyapi/v2/images/destroy	

Permission Name	Actions	Resource Type
view_lifecycle_environments	 katello/api/v2/environm ents/index katello/api/v2/environm ents/show katello/api/v2/environm ents/paths katello/api/v2/environm ents/repositories katello/api/rhsm/candle pin_proxies/rhsm_index katello/environments/au to_complete_search 	Katello::KTEnvironment
create_lifecycle_environments	 katello/api/v2/environm ents/create 	Katello::KTEnvironment
edit_lifecycle_environments	 katello/api/v2/environm ents/update 	Katello::KTEnvironment
destroy_lifecycle_environments	 katello/api/v2/environm ents/destroy 	Katello::KTEnvironment
promote_or_remove_content_vie ws_to_environments		Katello::KTEnvironment
view_locations	 locations/index locations/show locations/auto_complete _search api/v1/locations/index api/v1/locations/show api/v2/locations/index api/v2/locations/show 	

Permission Name	Actions	Resource Type
create_locations	 locations/new locations/create locations/clone_taxono my locations/step2 locations/nest api/v1/locations/create api/v2/locations/create 	
edit_locations	 locations/edit locations/update locations/import_mismat ches locations/parent_taxono my_selected api/v1/locations/update api/v2/locations/update 	
destroy_locations	locations/destroyapi/v1/locations/destroyapi/v2/locations/destroy	
assign_locations	 locations/assign_all_host s locations/assign_hosts locations/assign_selecte d_hosts 	

Permission Name	Actions	Resource Type
view_mail_notifications	 mail_notifications/index mail_notifications/auto_complete_search mail_notifications/show api/v2/mail_notifications/index api/v2/mail_notifications/show 	
view_media	 media/index media/show media/auto_complete_s earch api/v1/media/index api/v1/media/show api/v2/media/index api/v2/media/show 	
create_media	media/newmedia/createapi/v1/media/createapi/v2/media/create	
edit_media	 media/edit media/update api/v1/media/update api/v2/media/update 	
destroy_media	media/destroyapi/v1/media/destroyapi/v2/media/destroy	

Permission Name	Actions	Resource Type
view_models	 models/index models/show models/auto_complete_search api/v1/models/index api/v1/models/show api/v2/models/index api/v2/models/show 	
create_models	 models/new models/create api/v1/models/create api/v2/models/create 	
edit_models	 models/edit models/update api/v1/models/update api/v2/models/update 	
destroy_models	models/destroyapi/v1/models/destroyapi/v2/models/destroy	

Permission Name	Actions	Resource Type
view_operatingsystems	 operatingsystems/index operatingsystems/show operatingsystems/bootfiles operatingsystems/auto_complete_search api/v1/operatingsystems/index api/v1/operatingsystems/show api/v1/operatingsystems/bootfiles api/v2/operatingsystems/index api/v2/operatingsystems/show api/v2/operatingsystems/show api/v2/operatingsystems/show api/v2/operatingsystems/show api/v2/operatingsystems/showtfiles api/v2/os_default_templates/index api/v2/os_default_templates/index 	Resource Type
create_operatingsystems	 operatingsystems/new operatingsystems/creat api/vl/operatingsystems/create api/v2/operatingsystems/create api/v2/os_default_templates/create 	

Permission Name	Actions	Resource Type
edit_operatingsystems	 operatingsystems/edit operatingsystems/update api/v1/operatingsystems/update api/v2/operatingsystems/update api/v2/parameters/create api/v2/parameters/update api/v2/parameters/destroy api/v2/parameters/reset api/v2/os_default_templates/create api/v2/os_default_templates/update api/v2/os_default_templates/update api/v2/os_default_templates/destroy 	
destroy_operatingsystems	 operatingsystems/destroy api/v1/operatingsystems/destroy api/v2/operatingsystems/destroy api/v2/os_default_templates/create 	

Permission Name	Actions	Resource Type
view_organizations	organizations/index	
	organizations/show	
	organizations/auto_com plete_search	
	 api/v1/organizations/ind ex 	
	api/vl/organizations/show	
	 api/v2/organizations/ind ex 	
	api/v2/organizations/sh ow	
	 katello/api/v2/organizati ons/index 	
	 katello/api/v2/organizati ons/show 	
	 katello/api/v2/organizati ons/redhat_provider 	
	 katello/api/v2/organizati ons/download_debug_ce rtificate 	
	 katello/api/v2/tasks/ind ex 	
create_organizations	• organizations/new	
	• organizations/create	
	organizations/clone_tax onomy	
	• organizations/step2	
	• organizations/nest	
	 api/v1/organizations/cre ate 	
	 api/v2/organizations/cre ate 	
	 katello/api/v2/organizati ons/create 	

Permission Name	Actions	Resource Type
edit_organizations	 organizations/edit organizations/update organizations/import_mi smatches organizations/parent_tax onomy_selected api/v1/organizations/upd ate api/v2/organizations/up date katello/api/v2/organizati ons/update katello/api/v2/organizati ons/autoattach_subscrip tions 	
destroy_organizations	 organizations/destroy api/v1/organizations/destroy api/v2/organizations/destroy katello/api/v2/organizations/destroy 	
assign_organizations	 organizations/assign_all_hosts organizations/assign_hosts organizations/assign_selected_hosts 	

Permission Name	Actions	Resource Type
view_ptables	 ptables/index ptables/show ptables/auto_complete_search ptables/revision ptables/preview api/v1/ptables/index api/v1/ptables/show api/v2/ptables/index api/v2/ptables/revision 	
create_ptables	 ptables/new ptables/create ptables/clone_template api/v1/ptables/create api/v2/ptables/create api/v2/ptables/clone 	
edit_ptables	 ptables/edit ptables/update api/v1/ptables/update api/v2/ptables/update 	
destroy_ptables	ptables/destroyapi/v1/ptables/destroyapi/v2/ptables/destroy	

Permission Name	Actions	Resource Type
lock_ptables	 ptables/lock ptables/unlock api/v2/ptables/lock api/v2/ptables/unlock 	
view_plugins	plugins/indexapi/v2/plugins/index	
view_products	 katello/products/auto_c omplete katello/products/auto_c omplete_search katello/api/v2/products/ index katello/api/v2/products/ show katello/api/v2/repositori es/index katello/api/v2/repositori es/show katello/api/v2/packages /index katello/api/v2/packages /show katello/api/v2/distributi ons/index katello/api/v2/distributi ons/show katello/api/v2/package_groups/index katello/api/v2/package_groups/index katello/api/v2/package_groups/show katello/api/v2/errata/ind ex katello/api/v2/errata/show katello/api/v2/puppet_modules/index 	Katello::Product

Permission Name	• katello/api/v2/puppet_ Actions modules/show	Resource Type
	katello/errata/short_det ails	
	katello/errata/auto_com plete	
	• katello/packages/details	
	 katello/packages/auto_c omplete 	
	katello/puppet_modules /show	
	katello/repositories/auto _complete_library	
	 katello/repositories/rep ository_types 	
	katello/content_search/i ndex	
	katello/content_search/ products	
	katello/content_search/r epos	
	katello/content_search/ packages	
	katello/content_search/ errata	
	katello/content_search/ puppet_modules	
	katello/content_search/ packages_items	
	katello/content_search/ errata_items	
	 katello/content_search/ puppet_modules_items 	
	katello/content_search/r epo_packages	
	 katello/content_search/r epo_errata 	
	 katello/content_search/r epo_puppet_modules 	
	 katello/content_search/r epo_compare_errata 	
	 katello/content_search/r epo_compare_packages 	

Permission Name	katello/content_search/rActions epo_compare_puppet_m odules	Resource Type
create_products	 katello/api/v2/products/ create katello/api/v2/repositori es/create 	Katello::Product
edit_products	 katello/api/v2/products/update katello/api/v2/repositori es/update katello/api/v2/repositori es/remove_content katello/api/v2/repositori es/import_uploads katello/api/v2/repositori es/upload_content katello/api/v2/products_bulk_actions/update_sync_plans katello/api/v2/content_uploads/create katello/api/v2/content_uploads/update katello/api/v2/content_uploads/destroy katello/api/v2/organizati ons/repo_discover katello/api/v2/organizati ons/cancel_repo_discov 	Katello::Product

Permission Name	Actions	Resource Type
destroy_products	 katello/api/v2/products/destroy katello/api/v2/repositories/destroy katello/api/v2/products_bulk_actions/destroy_products katello/api/v2/repositories_bulk_actions/destroy_repositories 	Katello::Product
sync_products	 katello/api/v2/products/sync katello/api/v2/repositori es/sync katello/api/v2/products_bulk_actions/sync_products katello/api/v2/repositori es_bulk_actions/sync_repositories katello/api/v2/sync/index katello/api/v2/sync_plans/sync katello/sync_management/index katello/sync_management/sync_status katello/sync_management/product_status katello/sync_management/sync katello/sync_management/sync katello/sync_management/sync katello/sync_management/sync katello/sync_management/sync katello/sync_management/sync 	Katello::Product
export_products	• katello/api/v2/repositori es/export	Katello::Product

Permission Name	Actions	Resource Type
view_provisioning_templates	provisioning_templates/i ndex	
	provisioning_templates/ show	
	provisioning_templates/r evision	
	provisioning_templates/ auto_complete_search	
	provisioning_templates/ preview	
	api/v1/config_templates /index	
	api/v1/config_templates /show	
	api/v1/config_templates /revision	
	api/v2/config_templates /index	
	api/v2/config_templates /show	
	api/v2/config_templates /revision	
	api/v2/provisioning_tem plates/index	
	api/v2/provisioning_tem plates/show	
	api/v2/provisioning_tem plates/revision	
	api/v2/template_combin ations/index	
	api/v2/template_combin ations/show	
	api/v1/template_kinds/in dex	
	api/v2/template_kinds/i ndex	

Permission Name	Actions	Resource Type
create_provisioning_templates	 provisioning_templates/ new provisioning_templates/ create provisioning_templates/ clone_template api/v1/config_templates/ /create api/v2/config_templates/ /create api/v2/config_templates/ /clone api/v2/provisioning_templates/create api/v2/provisioning_templates/clone api/v2/template_combinations/create 	
edit_provisioning_templates	 provisioning_templates/edit provisioning_templates/update api/v1/config_templates/update api/v2/config_templates/update api/v2/provisioning_templates/update api/v2/template_combinations/update 	

Permission Name	Actions	Resource Type
destroy_provisioning_templates	 provisioning_templates/destroy api/v1/config_templates/destroy api/v2/config_templates/destroy api/v2/provisioning_templates/destory api/v2/template_combinations/destory 	
deploy_provisioning_templates	 provisioning_templates/build_pxe_default api/v1/config_templates/build_pxe_default api/v2/config_templates/build_pxe_default api/v2/provisioning_templates/build_pxe_default 	
lock_provisioning_templates	 provisioning_templates/lock provisioning_templates/unlock api/v2/config_templates/lock api/v2/config_templates/unlock api/v2/provisioning_templates/lock api/v2/provisioning_templates/lock 	
user_logout	users/logout	

Permission Name	Actions	Resource Type
my_account	users/editkatello/api/v2/tasks/sho w	
api_status	api/v1/home/statusapi/v2/home/status	
view_puppetclasses	 puppetclasses/index puppetclasses/show puppetclasses/auto_complete_search api/v1/puppetclasses/index api/v2/puppetclasses/show api/v2/puppetclasses/index api/v2/puppetclasses/show api/v1/lookup_keys/index api/v1/lookup_keys/show api/v2/smart_variables/index api/v2/smart_variables/show api/v2/smart_class_parameters/index api/v2/smart_class_parameters/show 	

Permission Name	Actions	Resource Type
create_puppetclasses	 puppetclasses/new puppetclasses/create api/v1/puppetclasses/create api/v2/puppetclasses/create 	
edit_puppetclasses	 puppetclasses/edit puppetclasses/update puppetclasses/override api/v1/puppetclasses/update api/v2/puppetclasses/update api/v1/lookup_keys/create api/v1/lookup_keys/update api/v1/lookup_keys/destroy api/v2/smart_variables/create api/v2/smart_variables/update api/v2/smart_class_parameters/create api/v2/smart_class_parameters/update api/v2/smart_class_parameters/update api/v2/smart_class_parameters/destroy 	

Permission Name	Actions	Resource Type
destroy_puppetclasses	 puppetclasses/destroy api/v1/puppetclasses/destroy api/v2/puppetclasses/destroy 	
import_puppetclasses	 puppetclasses/import_e nvironments puppetclasses/obsolete_and_new api/v1/environments/im port_puppetclasses api/v2/environments/im port_puppetclasses api/v1/smart_proxies/im port_puppetclasses api/v2/smart_proxies/im port_puppetclasses api/v2/smart_proxies/im port_puppetclasses 	
view_realms	 realms/index realms/show realms/auto_complete_s earch api/v2/realms/index api/v2/realms/show 	
create_realms	realms/newrealms/createapi/v2/realms/create	
edit_realms	realms/editrealms/updateapi/v2/realms/update	

Permission Name	Actions	Resource Type
destroy_realms	realms/destroyapi/v2/realms/destroy	
view_search	redhat_access/search/in dex	
view_cases	 redhat_access/cases/ind ex redhat_access/cases/cre ate 	
attachments	 redhat_access/attachme nts/index redhat_access/attachme nts/create 	
configuration	 redhat_access/configura tion/index 	
app_root	 redhat_access/redhat_a ccess/index 	
view_log_viewer	redhat_access/logviewer /index	
logs	redhat_access/logs/inde x	
rh_telemetry_api	 redhat_access/api/telemetry_api/proxy redhat_access/api/telemetry_api/connection_status 	

Permission Name	Actions	Resource Type
rh_telemetry_view	 redhat_access/analytics_ dashboard/index 	
rh_telemetry_configurations	 redhat_access/telemetry _configurations/show redhat_access/telemetry _configurations/update 	
view_roles	 roles/index roles/auto_complete_se arch api/v2/roles/index api/v2/roles/show 	
create_roles	roles/newroles/createroles/cloneapi/v2/roles/create	
edit_roles	roles/editroles/updateapi/v2/roles/update	
destroy_roles	roles/destroyapi/v2/roles/destroy	
access_settings	home/settings	

Permission Name	Actions	Resource Type
view_smart_proxies	smart_proxies/index	
	smart_proxies/ping	
	smart_proxies/auto_com plete_search	
	smart_proxies/version	
	• smart_proxies/show	
	smart_proxies/plugin_ve rsion	
	smart_proxies/tftp_serv er	
	smart_proxies/puppet_e nvironments	
	smart_proxies/puppet_d ashboard	
	• smart_proxies/log_pane	
	smart_proxies/failed_mo dules	
	smart_proxies/errors_card	
	smart_proxies/modules_ card	
	api/v1/smart_proxies/ind ex	
	api/v1/smart_proxies/sh ow	
	api/v2/smart_proxies/in dex	
	api/v2/smart_proxies/sh ow	
	api/v2/smart_proxies/ve rsion	
	api/v2/smart_proxies/log	

Permission Name	Actions	Resource Type
create_smart_proxies	 smart_proxies/new smart_proxies/create api/v1/smart_proxies/create api/v2/smart_proxies/create 	
edit_smart_proxies	 smart_proxies/edit smart_proxies/update smart_proxies/refresh smart_proxies/expire_logs api/v1/smart_proxies/update api/v1/smart_proxies/refresh api/v2/smart_proxies/update api/v2/smart_proxies/refresh 	
destroy_smart_proxies	 smart_proxies/destroy api/v1/smart_proxies/destroy api/v2/smart_proxies/destroy 	
view_smart_proxies_autosign	 autosign/index autosign/show autosign/counts api/v1/autosign/index api/v2/autosign/index 	

Permission Name	Actions	Resource Type
create_smart_proxies_autosign	autosign/newautosign/create	
destroy_smart_proxies_autosign	autosign/destroy	
view_smart_proxies_puppetca	puppetca/indexpuppetca/countspuppetca/expiry	
edit_smart_proxies_puppetca	• puppetca/update	
destroy_smart_proxies_puppetca	puppetca/destroy	
view_statistics	statistics/indexapi/v1/statistics/indexapi/v2/statistics/index	
view_subnets	 subnets/index subnets/show subnets/auto_complete_search api/v1/subnets/index api/v1/subnets/show api/v2/subnets/index api/v2/subnets/show 	
create_subnets	 subnets/new subnets/create api/v1/subnets/create api/v2/subnets/create 	

Permission Name	Actions	Resource Type
edit_subnets	 subnets/edit subnets/update api/v1/subnets/update api/v2/subnets/update 	
destroy_subnets	subnets/destroyapi/v1/subnets/destroyapi/v2/subnets/destroy	
import_subnets	subnets/importsubnets/create_multiple	
view_subscriptions	 katello/api/v2/subscripti ons/index katello/api/v2/subscripti ons/show katello/api/v2/subscripti ons/available katello/api/v2/subscripti ons/manifest_history katello/api/v2/subscripti ons/auto_complete_sear ch katello/api/v2/repositor y_sets/index katello/api/v2/repositor y_sets/show katello/api/v2/repositor y_sets/available_reposit ories 	Organization
attach_subscriptions	• katello/api/v2/subscripti ons/create	Organization

Permission Name	Actions	Resource Type
unattach_subscriptions	 katello/api/v2/subscripti ons/destroy 	Organization
import_manifest	 katello/products/available_repositories katello/products/toggle_repository katello/providers/redhat_provider katello/providers/redhat_provider_tab katello/api/v2/subscriptions/upload katello/api/v2/subscriptions/refresh_manifest katello/api/v2/repository_sets/enable katello/api/v2/repository_sets/disable 	Organization
delete_manifest	 katello/api/v2/subscripti ons/delete_manifest 	Organization

Permission Name	Actions	Resource Type
view_sync_plans	• katello/sync_plans/all	Katello::SyncPlan
	• katello/sync_plans/index	
	 katello/sync_plans/auto_ complete_search 	
	katello/api/v2/sync_plan s/index	
	katello/api/v2/sync_plan s/show	
	katello/api/v2/sync_plan s/add_products	
	katello/api/v2/sync_plan s/remove_products	
	katello/api/v2/sync_plan s/available_products	
	 katello/api/v2/products/ index 	
create_sync_plans	katello/api/v2/sync_plan s/create	Katello::SyncPlan
edit_sync_plans	katello/api/v2/sync_plan s/update	Katello::SyncPlan
destroy_sync_plans	katello/api/v2/sync_plan s/destroy	Katello::SyncPlan
view_tasks	• trends/show	
view_trends	• trends/index	
	• trends/show	
create_trends	• trends/new	
	• trends/create	

Permission Name	Actions	Resource Type
edit_trends	trends/edittrends/update	
destroy_trends	• trends/destroy	
update_trends	• trends/count	
my_organizations	 katello/api/rhsm/candle pin_proxies/list_owners 	
view_usergroups	 usergroups/index usergroups/show usergroups/auto_complete_search api/v1/usergroups/index api/v1/usergroups/show api/v2/usergroups/index api/v2/usergroups/show 	
create_usergroups	 usergroups/new usergroups/create api/v1/usergroups/creat e api/v2/usergroups/creat e 	
edit_usergroups	 usergroups/edit usergroups/update api/v1/usergroups/updat e api/v2/usergroups/upda te 	

Permission Name	Actions	Resource Type
destroy_usergroups	 usergroups/destroy api/v1/usergroups/destroy api/v2/usergroups/destroy 	
view_users	 users/index users/show users/auto_complete_se arch api/v1/users/index api/v1/users/show api/v2/users/index api/v2/users/show 	
create_users	 users/new users/create users/auth_source_selec ted api/v1/users/create api/v2/users/create 	
edit_users	 users/edit users/update users/auth_source_selected users/test_mail api/v1/users/update api/v2/users/update 	

Permission Name	Actions	Resource Type
destroy_users	users/destroyapi/v1/users/destroyapi/v2/users/destroy	