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Katello 3.14 Installation

These instructions are for installing Katello 3.14, but the latest stable is 3.18 (<https://theforeman.org/plugins/katello/3.18/installation/index.html>).

After installation of Katello, navigate to the `/pub` directory and trust Katello's CA certificate for identifying web sites (e.g. <http://katello.example.com/pub/katello-server-ca.crt>).

Important Note for Existing Installations

Katello does not currently support installation on existing Foreman deployments. DO NOT attempt to install Katello on an existing Foreman deployment, unless you are a Foreman developer and willing to debug the broken configuration that will result from attempting an install on existing system.

Hardware Requirements

Katello may be installed onto a baremetal host or on a virtual guest. The minimum requirements are:

- Two Logical CPUs
- 8 GB of memory (12 GB highly recommended)
- The filesystem holding /var/lib/pulp needs to be large, but may vary depending on how many different Operating Systems you wish to synchronize:
 - Allocate 30 GB of space for each operating system. Even though an operating system may not take up this much space now, this allows space for future updates that will be synchronized later.
- The path /var/spool/squid/ is used as a temporary location for some types of repository syncs and may grow to consume 10s of GB of space before the files are migrated to /var/lib/pulp. You may wish to put this on the same partition as /var/lib/pulp.
- The filesystem holding /var/lib/mongodb needs at least 4 GB to install, but will vary depending on how many different Operating Systems you wish to synchronize:
 - Allocate around 40% of the capacity that has been given to the /var/lib/pulp filesystem
- The root filesystem needs at least 20 GB of Disk Space

Required Ports

The following ports need to be open to external connections:

- 80 TCP - HTTP, used for provisioning purposes
- 443 TCP - HTTPS, used for web access and api communication
- 5647 TCP - qdrouterd - used for client and Smart Proxy actions
- 9090 TCP - HTTPS - used for communication with the Smart Proxy

Production

Katello provides a Puppet based installer for deploying production installations. Production installations are supported on the following operating systems:

- CentOS 7 (x86_64)
- Red Hat Enterprise Linux 7 (x86_64)

Installation may be done manually or via our recommended approach of using forklift ([installation_index.html#forklift](#)).

Required Repositories

Select your Operating System: Red Hat Enterprise Linux 7

```
subscription-manager repos --disable "*"
subscription-manager repos --enable rhel-7-server-rpms
subscription-manager repos --enable rhel-7-server-optional-rpms
subscription-manager repos --enable rhel-7-server-extras-rpms
yum install -y yum-utils
```

```
yum -y localinstall https://yum.theforeman.org/releases/1.24/el7/x86_64/foreman-release.rpm
yum -y localinstall https://fedorapeople.org/groups/katello/releases/yum/3.14/katello/el7/x86_64/katello-repos-latest.rpm
yum -y localinstall https://yum.puppet.com/puppet6-release-el-7.noarch.rpm
yum -y localinstall https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
yum -y install foreman-release-scl
```

Installation

After setting up the appropriate repositories, update your system:

```
yum -y update
```

Then install Katello:

```
yum -y install katello
```

At this point the `foreman-installer` should be available to setup the server. The installation may be customized, to see a list of options:

```
foreman-installer --scenario katello --help
```

Note

Prior to running the installer, the machine should be set up with a time service such as ntpd or chrony, since several Katello features will not function well if there is minor clock skew.

These may be set as command line options or in the answer file (/etc/foreman-installer/scenarios.d/katello-answers.yaml). Now run the options:

```
foreman-installer --scenario katello <options>
```

Multiple subnets and domains

The installer only supports one subnet and one DNS domain via command line arguments. Multiple entries can be entered via /etc/foreman-installer/custom-hiera.yaml file:

```
dhcp::pools:  
isolated.lan:  
  network: 192.168.99.0  
  mask: 255.255.255.0  
  gateway: 192.168.99.1  
  range: 192.168.99.5 192.168.99.49  
dns::zones:  
  # creates @ SOA $::fqdn root.example.com.  
  # creates $::fqdn A $::ipaddress  
  example.com: {}  
  
  # creates @ SOA test.example.net. hostmaster.example.com.  
  # creates test.example.net A 192.0.2.100  
  example.net:  
    soa: test.example.net  
    soaip: 192.0.2.100  
    contact: hostmaster.example.com.  
  
  # creates @ SOA $::fqdn root.example.org.  
  # does NOT create an A record  
  example.org:  
    reverse: true  
  
  # creates @ SOA $::fqdn hostmaster.example.com.  
  2.0.192.in-addr.arpa:  
    reverse: true  
    contact: hostmaster.example.com.
```

Tuning options

The Foreman installer supports automatic tuning of your environment using predefined tuning profiles. These tuning profiles are the result of a culmination of extensive learning from Foreman environments deployed at scale in large user environments.

When the foreman-installer is run, it is deployed with a `default` predefined tuning profile. Other than the default tuned profile, foreman-installer supports 4 different tuning profiles:

- medium
- large
- extra-large
- extra-extra-large

Based on your environment needs, use one of the tuning profiles (`medium`, `large`, `extra-large`, `extra-extra-large`) in the installer. For example, `medium` profile can be applied like:

```
foreman-installer --tuning medium
```

To reset to the default profile:

```
foreman-installer --tuning default
```

Use `foreman-installer --help | grep tuning` to identify the current tuning level.

Sample output for `medium` tuning:

```
foreman-installer --help | grep tuning  
  --tuning INSTALLATION_SIZE  Tune for an installation size. Choices: default, medium, large,  
  extra-large, extra-extra-large (default: "medium")
```

Sample output for `default` tuning:

```
foreman-installer --help | grep tuning  
  --tuning INSTALLATION_SIZE  Tune for an installation size. Choices: default, medium, large,  
  extra-large, extra-extra-large (default: "default")
```

Note

- Definitions of various tuning profiles can be found in this directory `/usr/share/foreman-`

`installer/config/foreman.hiera/tuning/sizes/`. Note that `common.yaml` is always applied and the selected tuning profile (e.g., `medium`) is applied on top and takes precedence.

- Using the `--tuning` option does not update `/etc/foreman-installer/custom-hiera.yml`, instead it directly updates the required configuration as specified in the corresponding tuning profile. You can still use `custom-hiera.yml` to override any configuration if really needed.
- If you had already used `custom-hiera.yml` and starting to use the tuned profiles, you may want to review the definition of tuned profiles (`/usr/share/foreman-installer/config/foreman.hiera/tuning/common.yaml` and `/usr/share/foreman-installer/config/foreman.hiera/tuning/sizes/`) and remove the duplicated configuration entries from your `custom-hiera.yml`.
- You can also optionally use `foreman-installer --tuning <profile> --noop` to run the installer in a test mode and identify what configurations will be changed before actually running the installer.

Which tuning profile should you choose?

It is difficult to find the exact tuning profile for a specific environment in the first attempt because it depends on various factors like the number of managed hosts, the features used in scale (E.g., Remote Execution), the bulk actions on hosts, the total amount of content, amount of host traffic to foreman, etc. Our recommendation is that you start with the tuning profile guidance as shown in the below table based on the number of managed hosts and scale up your environment as needed.

Note

- The information in the table below is just a guidance. It is strongly recommended that you monitor the foreman environment regularly and tune up as required.
- The RAM and CPU Cores check is also integrated into the foreman-installer now. Use `disable-system-checks` if you like to skip this check in the installer.

Tuned profile	Number of Managed hosts	Minimum Recommended RAM	Minimum Recommended CPU Cores
default	up-to 5000	20G	4
medium	5000 - 10000	32G	8
large	10000 - 20000	64G	16
extra-large	20000 - 60000	128G	32
extra-extra-large	20000 - 60000	256G	48

Forklift

Foreman provides a git repository designed to streamline setup by setting up all the proper repositories. Forklift provides the ability to deploy a virtual machine instance via Vagrant or direct deployment on an already provisioned machine. For details on how to install using forklift, please see the README (<https://github.com/theforeman/forklift/blob/master/README.md>).

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Smart Proxy Installation

Hardware Requirements

The Smart Proxy server is only supported on x86_64 Operating Systems

- 2 Two Logical CPUs
- 8 GB of memory
- Disk space usage is similar to that of the main Katello server Installation (<https://theforeman.org/plugins/katello/3.14/installation/index.html>)

Required Ports

At a minimum, the following ports need to be open to external connections for installation:

- 80 TCP - HTTP, used for provisioning purposes
- 443 TCP - HTTPS, used for web access and api communication
- 9090 TCP - HTTPS - used for communication with the Smart Proxy

See the User Guide (https://theforeman.org/plugins/katello/3.14/user_guide/smart_proxies/index.html) for additional information about Smart Proxy services and required ports.

Installation

Install needed packages:

The same yum repositories need to be configured on the Smart Proxy server as the main Katello server. See the installation guide for the list of required repositories (<https://theforeman.org/plugins/katello/3.14/installation/index.html#required-repositories>).

Once you get the repositories configured, install the foreman-proxy-content package on the Smart Proxy

```
yum install -y foreman-proxy-content
```

Generate Certificates for the Smart Proxies

Prior to installing the Smart Proxy, we need to generate certificates on the main Katello server:

```
foreman-proxy-certs-generate --foreman-proxy-fqdn "myproxy.example.com"\n    --certs-tar     "~/myproxy.example.com-certs.tar"
```

In the above example, replace 'myproxy.example.com' with your Smart Proxy's fully qualified domain name. This will generate a tar file containing all the needed certificates. You will need to transfer those certificates to the server that you will install your Smart Proxy on using whatever method you prefer (e.g. SCP).

The foreman-proxy-certs-generate command will output an example installation command. For example:

```
Installing Success!\n\nDone [100%] [.....]\n\nTo finish the installation, follow these steps:\n1. Ensure that the foreman-installer-katello package is installed on the system.\n2. Copy ~/myproxy.example.com-certs.tar to the system myproxy.example.com\n3. Run the following commands on the Smart Proxy (possibly with the customized\nparameters, see foreman-installer --scenario foreman-proxy-content --help and\ndocumentation for more info on setting up additional services):\nyum -y localinstall http://katello.example.com/pub/katello-ca-consumer-latest.noarch.rpm\nsubscription-manager register --org "Default_Organization"\nforeman-installer --scenario foreman-proxy-content\\\n    --foreman-proxy-content-parent-fqdn   "katello.example.com"\\"\\\n    --foreman-proxy-register-in-foreman  "true"\\"\\\n    --foreman-proxy-foreman-base-url    "https://katello.example.com"\\"\\\n    --foreman-proxy-trusted-hosts      "katello.example.com"\\"\\\n    --foreman-proxy-trusted-hosts      "myproxy.example.com"\\"\\\n    --foreman-proxy-oauth-consumer-key "UVrAZfMaCfBiiWejoUVLYCZHT2xhzuFV"\\"\\\n    --foreman-proxy-oauth-consumer-secret "Zhh8p7M577ttNU3WmUGWASag3JeXKgUX"\\"\\\n    --certs-tar-file                  "/root/myproxy.example.com-certs.tar"\n\nThe full log is at /var/log/foreman-proxy-certs-generate.log
```

Install Smart Proxy

Use the provide installation command from `foreman-proxy-certs-generate`, and tailor for your own purposes as needed. The defaults will give you a Smart Proxy ready for Content-related services.

See the User Guide (https://theforeman.org/plugins/katello/3.14/user_guide/smart_proxies/index.html) to learn about setting up provisioning related services, as well as the Foreman manual (<http://theforeman.org/manuals/latest/index.html#4.3SmartProxies>)

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Client Installation

Client machines can be added in one of two ways: manually or via a provisioned host.

Manual

Install the appropriate Katello client release packages.

Select your Operating System: Enterprise Linux 7 (CentOS, etc.) ▾

```
yum -y install https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm  
yum install -y https://yum.theforeman.org/client/1.24/el7/x86_64/foreman-client-release.rpm
```

Now you are ready to install the client package:

The `katello-host-tools` package reports errata & package profile information, but does not allow you to run remote actions on the clients.

```
yum install katello-host-tools
```

We generally recommend using Foreman Remote Execution or Ansible for remote actions, but we also offer a messaging bus based client that does have some limitations when used with a large number of clients.

```
yum install katello-agent
```

Optionally you can also install `katello-host-tools-tracer` and the client will report processes that need restarting after an update back to the Katello server.

```
yum install katello-host-tools-tracer
```

Provisioned

In order to install the `katello-agent` package on a host you are provisioning, you will need to make the appropriate client repository available within your Katello. The first step is to either create a new product or add to an existing product, the appropriate client repository from the dropdown in the manual (`installation_clients.html#manual`) section above. After you create the new repositories, they will need to be synced locally. Next, you will then need to add them to the relevant content view(s) for the hosts you are wanting to provision. At this point, a new version of the content view can be published and promoted to the appropriate environments that you are wanting to provision a host into. At this point, you can go provision a host and the host will install the `katello-agent` package during setup.

When provisioning new clients that should use Puppet 5, set a parameter called 'enable-puppet5' to 'true', so the templates know which package to install and where to place the configuration. This parameter can be placed at the host, host group, or another appropriate level of the hierarchy.

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Katello Upgrade

Katello supports upgrades from the previous two versions only. Upgrades should be performed sequentially without skipping versions in between.

Pre-upgrade

Before upgrading, run the upgrade check script that will check for any active tasks:

```
foreman-rake katello:upgrade_check
```

Step 1 - Backup

If Katello is running on a virtual machine, we recommend to take a snapshot prior to upgrading. Otherwise, take a backup of the relevant databases by following the instructions here (https://theforeman.org/plugins/katello/3.14/user_guide/backup/).

Step 2 - Operating System

Ensure your operating system is fully up-to-date:

```
yum -y update
```

Step 3 - Repositories

Update the Foreman and Katello release packages:

- RHEL7 / CentOS 7:

```
yum update -y  
https://fedorapeople.org/groups/katello/releases/yum/3.14/katello/el7/x86_64/katello-repos-latest.  
rpm  
yum update -y https://yum.theforeman.org/releases/1.24/el7/x86_64/foreman-release.rpm  
yum update -y foreman-release-scl
```

Step 4 - Update Packages

Clean the yum cache

```
yum clean all
```

Update the required packages:

```
yum -y update
```

Step 5 - Run Installer

The installer with the `--upgrade` flag will run the right database migrations for all component services, as well as adjust the configuration to reflect what's new in Katello 3.14.

```
foreman-installer --scenario katello --upgrade
```

Step 6 - Reboot if necessary

If kernel packages are updated during Step 2 the system must be rebooted to ensure the new kernel and SELinux policy are loaded. If there are no kernel or selinux updates then this step can be omitted.

Congratulations!

You have now successfully upgraded your Katello to 3.14.

For a rundown of what was added, please see the release notes
(https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html).

If the above steps failed, please review `/var/log/foreman-installer/katello.log` and let us know about it
(<https://community.theforeman.org/c/support>) if unable to resolve.

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Smart Proxy Upgrade

Step 1 - Operating System

Ensure your operating system is fully up-to-date:

```
yum -y update
```

NOTE: If kernel packages are updated here (e.g. upgrading el 6.6 to 6.7), you must reboot and ensure the new kernel and SELinux policy is loaded before upgrading Katello.

Step 2 - Repositories

Update the Foreman and Katello release packages:

- RHEL7 / CentOS 7:

```
yum update -y  
https://fedorapeople.org/groups/katello/releases/yum/3.14/katello/el7/x86_64/katello-repos-latest.  
rpm  
yum update -y https://yum.theforeman.org/releases/1.24/el7/x86_64/foreman-release.rpm
```

Step 3 - Update Packages

Clean the yum cache

```
yum clean all
```

Update packages:

```
yum update -y
```

```
yum install foreman-proxy-content
```

Step 4 - Regenerate Certificates

On the Katello server, regenerate the certificates tarball for your Smart Proxy:

```
foreman-proxy-certs-generate --foreman-proxy-fqdn "myproxy.example.com"\  
    --certs-update-all\  
    --certs-tar     "~/myproxy.example.com-certs.tar"
```

And copy them to your Smart Proxy:

```
scp ~/myproxy.example.com-certs.tar myproxy.example.com:
```

Step 5 - Run Installer

The installer with the `--upgrade` flag will run the right database migrations for all component services, as well as adjusting the configuration to reflect what's new in Katello 3.14

```
foreman-installer --scenario foreman-proxy-content --upgrade\  
    --certs-tar-file ~/myproxy.example.com-certs.tar\  
    --certs-update-all --certs-regenerate true --certs-deploy true
```

Congratulations! You have now successfully upgraded your Smart Proxy to 3.14 For a rundown of what was added, please see release notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)!

If for any reason, the above steps failed, please review `/var/log/foreman-installer/foreman-proxy.log` – if any of the “Upgrade step” tasks failed, you may try to run them manually below to aid in troubleshooting.

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3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Client Upgrade

When upgrading clients there are 2 scenarios: manually added clients and provisioned clients.

Step 1 - Update Repositories

Manually Added Clients

Update the Katello client release packages:

Select your Operating System: Enterprise Linux 5 (RHEL, CentOS, etc.) ▾

```
yum update -y https://yum.theforeman.org/client/1.24/el5/x86_64/foreman-client-release.rpm
```

Provisioned Clients

If the katello-agent was setup during provisioning from a locally synced repository then you will need to go through some initial setup (<https://theforeman.org/plugins/katello/3.14/installation/clients.html>) to add the 3.14 client repositories to your Katello for each version needed. After you create the new repositories, they will then need to be added to the relevant content view(s) and the older versions removed. At this point, a new version of the content view can be published and promoted to the appropriate environments. Once the new package is available the clients can be updated following the next steps.

Step 2: Update Packages

Clean the yum cache

```
yum clean all
```

Update packages:

```
yum update katello-agent
```

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Katello 3.14 Release Notes

Features

- Make installed packages available in safe mode (#28082 (<https://projects.theforeman.org/issues/28082>), c98fdc14 (<https://github.com/Katello/katello.git/commit/c98fdc1444d1ec43e247dcf7c50e2ed870cb4bbd>))
- Generate the complete report about Entitlement Information (hypervisors versus Content Hosts) (#27923 (<https://projects.theforeman.org/issues/27923>), 63ce30ba (<https://github.com/Katello/katello.git/commit/63ce30ba47c954b3d70371ec64fb11a8278397da>))

- Add host collections to safe mode (#27893 (<https://projects.theforeman.org/issues/27893>), 32e7c74e (<https://github.com/Katello/katello.git/commit/32e7c74eba444e9c20048b0e587b1aca2d19cf3e>))
- [RFE] Add ability to export content view like the CDN (#27374 (<https://projects.theforeman.org/issues/27374>), 03542576 (<https://github.com/Katello/hammer-cli-katello.git/commit/035425762591d22cddd649e11835e3147ca7ddf5>))
- Content -> Errata should only show repositories that actually contain Errata (#26975 (<https://projects.theforeman.org/issues/26975>), 6860f9c3 (<https://github.com/Katello/katello.git/commit/6860f9c3314794b85f1769a83e2501afd91d1cbe>))

This release contains many bug fixes in addition to laying the groundwork for moving toward Pulp 3. For the full release notes, see the Changelog (<https://github.com/Katello/katello/blob/KATELLO-3.14/CHANGELOG.md>).

Deprecation Warnings

- deprecate ostree and puppet types (#28074 (<https://projects.theforeman.org/issues/28074>), afaed50b (<https://github.com/Katello/katello.git/commit/afaed50b6d4c287712405ecc79c8788cbc02caca>))
- deprecate background download type (#28021 (<https://projects.theforeman.org/issues/28021>), e8979cea (<https://github.com/Katello/katello.git/commit/e8979cea62a27706b93ed9c66d43f0ccbcc83602>))

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Hammer

What is the CLI?

The Hammer CLI provides users with a command-line interface for interacting with Katello. It's our goal to make all functionality that's accessible through Katello's Web UI also available through Hammer so that users may use Hammer for their entire Katello workflow.

Installation

The first step to install the CLI is to setup the appropriate repositories: foreman, katello and epel.

Select your Operating System: Red Hat Enterprise Linux 7

```
yum -y --disablerepo="*" --enablerepo=rhel-7-server-rpms install yum-utils wget  
yum-config-manager --disable "*"  
yum-config-manager --enable rhel-7-server-rpms  
yum-config-manager --enable rhel-7-server-optional-rpms  
yum-config-manager --enable rhel-7-server-extras-rpms
```

```
yum -y localinstall https://fedorapeople.org/groups/katello/releases/yum/3.14/katello/el7/x86_64/katello-repos-latest.rpm  
yum -y localinstall https://yum.theforeman.org/releases/1.24/el7/x86_64/foreman-release.rpm  
yum -y localinstall https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
```

After setting up the appropriate repositories, install Katello:

```
yum -y install tfm-rubygem-hammer_cli_katello
```

How do I use Hammer?

To get started with hammer, view the help:

```
hammer -u <user> -p <password> --help
```

How do I contribute to Hammer?

See the Katello Hammer CLI project (<https://github.com/Katello/hammer-cli-katello>) if you want to get setup for contributing to the hammer code.

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3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

4. CLI (<https://theforeman.org/plugins/katello/3.14/cli/index.html>)

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Activation Keys

Activation Keys provide a mechanism to define properties that may be applied to Content Hosts during registration. This includes properties such as:

- Lifecycle Environment
- Content View
- Subscriptions
- Repository Enablement
- Host Collections

- System Purpose

Definitions

- Content Host (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#what-are-content-hosts)
- Host Collection - A statically defined group of Content Hosts.
- Subscription - The right to receive the associated content from Katello.
- System Purpose - Helps auto-attach find a subscription that satisfies the intended use of the system

General Features

The following is a high-level summary of the Activation Key features:

- Create an Activation Key (user_guide_activation_keys_index.html#create-an-activation-key)
- Add subscriptions to an Activation Key (user_guide_activation_keys_index.html#add-subscriptions-to-an-activation-key)
- Change repository enablement for an Activation Key (user_guide_activation_keys_index.html#change-repository-enablement-for-an-activation-key)
- Add Host Collections to an Activation Key (user_guide_activation_keys_index.html#add-host-collections-to-an-activation-key)
- Add System Purpose details to an Activation Key (user_guide_activation_keys_index.html#add-system-purpose-details-to-an-activation-key)
- Register a Content Host using an Activation Key (user_guide_activation_keys_index.html#register-a-content-host-using-an-activation-key)
- View Content Hosts registered with an Activation Key (user_guide_activation_keys_index.html#view-content-hosts-registered-with-an-activation-key)

Create an Activation Key

To create a new key,

- navigate to: Content > Activation Keys
- click New Activation Key

New Activation Key

Activation Keys » New Activation Key

Name

Unlimited Hosts

Description

Environment

Library

Content View

Default Organization View

Save Cancel

- Name: This required option is used to identify the activation key to command line tools, such as subscription-manager.
- Content Host Limit: This option will control how many Content Hosts may be registered using the key. An “unlimited” value will not place any limits on usage. Specifying a quantity will limit the number of registered content hosts. Registering with an activation key consumes one of the available limit quantity, while unregistering makes it available again. (i.e. this quantity is not a usage counter but a limit of actively registered content hosts)
- Description: A free form text field that can be used to store a description of the key for later reference or for pseudo-tagging that can be used to search.
- Environment and Content View: Although optional, at least one activation key used during registration must specify a content view. Activation keys are used in the order specified to subscription-manager meaning the last activation key with a content view takes precedence.

The following example would use CV_B's content view:

```
subscription-manager register --org Default_Organization --activationkey NO_CV --activationkey CV_A --activationkey CV_B
```

Or equivalently:

```
subscription-manager register --org Default_Organization --activationkey N0_CV,CV_A,CV_B
```

For registration to succeed, at least one activation key must be successfully applied. For an activation key to succeed, at least one of the listed subscriptions must be successfully attached to the registering content host.

Add Subscriptions to an Activation Key

To add subscriptions to a key:

- navigate to: Content > Activation Keys
- select the desired key from the list
- click Subscriptions
- click Add
- select the Subscriptions you would like to add
- click Add Selected

The Auto-Attach setting controls how the group of subscriptions are processed during registration.

When 'Auto-Attach' is enabled but no subscriptions are added to the activation key, subscriptions will be automatically added to cover the installed products. This is equivalent to passing the '--auto-attach' flag to the subscription-manager command:

```
subscription-manager register --org=Default_Organization --auto-attach
```

When 'Auto-Attach' is enabled and subscriptions are listed for the activation key, two things will happen. First all subscriptions for custom products will be attached to the registering content host. Second, the group of Red Hat subscriptions will be attached as needed to cover the content host's installed Red Hat products. This is most commonly used when there is a group of similar subscriptions (eg. several Red Hat Enterprise Linux from different contracts, or guest subscriptions from different hypervisors) and which one used is not important. Katello's subscription tooling, Candlepin (<https://www.candlepinproject.org>), will automatically choose the minimal proper subscriptions from the group.

Finally, when 'Auto-Attach' is disabled, all subscriptions on the activation key will attach to the registering content host, regardless of whether needed to cover an installed product or not. For example, adding an OpenStack Platform subscription would then allow that product to be installed after registration.

Activation Key Type:
Auto-Attach Yes

When Auto Attach is enabled, registering systems will be attached to all associated custom products and only associated Red Hat subscriptions required to satisfy the system's installed products.

Quantity	Attached	Type	Starts	Expires	Support Level	Contract	Account
0	0 out of Unlimited	Physical	Jul 19, 1:21 PM	07/11/2049			

Change Repository Enablement for an Activation Key

To change repository enablement settings using a key:

- navigate to: Content > Activation Keys
- select the key you want from the list
- click Repository Sets
- select the repository you want to modify
- select the value you want to change from the Select Action menu('Override to Enabled', 'Override to Disable', 'Reset to Default')

View and change settings:

The screenshot shows the Red Hat Satellite 6 Foreman interface. On the left, there's a sidebar with icons for Monitor, Content, Hosts, Configure, Infrastructure, Administer, and Toolbox. The main content area is titled 'Research' under 'Activation Keys > Research > Repository Sets'. At the top right, there's a 'Select Action' dropdown. Below it, tabs for Details, Subscriptions, Repository Sets (which is selected), Host Collections, and Associations are visible. A note says: 'Below are the Repository Sets currently available for this activation key through its subscriptions. For Red Hat subscriptions, additional content can be made available through the [Red Hat Repositories page](#). Changing default settings for content hosts that register with this activation key requires subscription-manager version 1.10 or newer to be installed on that host.' A table lists repository sets, with one row for 'Test Repo' selected. A 'Select Action' dropdown next to the table includes options: 'Override to Enabled', 'Override to Disabled', and 'Reset to Default'. A 'Filter...' input field and 'Show All'/'Limit to Environment' checkboxes are also present.

Add Host Collections to an Activation Key

To add Host Collections to a key:

- navigate to: Content > Activation Keys
- select the key you want from the list
- click Host Collections
- click Add
- select the Host Collections you would like to add
- click Add Selected

The screenshot shows the Red Hat Satellite 6 Foreman interface. The sidebar and top navigation are identical to the previous screenshot. The main content area is titled 'Research' under 'Activation Keys > Research > Add Host Collections'. The 'Host Collections' tab is selected. Below it, there are 'List/Remove' and 'Add' buttons, with 'Add' being the active tab. A 'Filter' input field and an 'Add Selected' button are present. A note at the top right says '1 of 2 Selected'. A table lists host collections, with 'Development' selected. A pagination control at the bottom shows 'Showing 1 - 2 of 2' and a page number '1 of 1'.

Add System Purpose details to an Activation Key

To add System Purpose to a key:

- navigate to: Content > Activation Keys
- select the key you want from the list
- There is a section for System Purpose where you can set the Service Level, Usage Type, Role, and Add-ons for a system.

Activation Keys » **Research**

Details Subscriptions Repository Sets Host Collections Associations

This activation key may be used during system registration. For example:
subscription-manager register --org="Default_Organization" --activationkey="Research"

Name:	Research	<input checked="" type="checkbox"/>	Release Version:	<input checked="" type="checkbox"/>
Description:	This is the activation key used by the research department.		Environment :	<input checked="" type="checkbox"/>
Host Limit:	Unlimited	<input checked="" type="checkbox"/>	Content View : Default Organization View <input checked="" type="checkbox"/> <input type="checkbox"/>	
System Purpose				
Service Level:	<input checked="" type="checkbox"/>			
Usage Type:	Development/Test	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Role:	Red Hat Enterprise Linux	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Add ons:	Server	<input checked="" type="checkbox"/>		
	High Availability	<input checked="" type="checkbox"/>		

Activation Key Content

Library

View Content Hosts registered with the Activation Key

To view Content Hosts registered with a particular Activation Key:

- navigate to: Content > Activation Keys
- select the key you want from the list
- select Content Hosts under Associations

Activation Keys » **Research** » **Content Hosts**

Details Subscriptions Repository Sets Host Collections **Associations**

Name	Subscription Status	Environment	Content View	Service Level	Release Version
katello-client.example.com	<input checked="" type="checkbox"/>	Library	Default Organization View		

Showing 1 - 1 of 1 | 1 of 1 | 20 per page

Register a Content Host using an Activation Key

The simplest form of registering a content host with an activation key is this:

```
subscription-manager register --org=Default_Organization --activationkey=$KEY_NAME
```

Click here for more information (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#how-is-a-content-host-registered)

Note that modifying an activation key does not change anything on content hosts previously registered with the key.

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Backup

Please use Foreman Maintain (https://theforeman.org/plugins/foreman_maintain/) for backup and restore functionality. Foreman-maintain is a dependency of Katello starting in 3.7.

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[\(https://theforeman.org/manuals/2.3/quickstart_guide.html\)](https://theforeman.org/manuals/2.3/quickstart_guide.html)

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[\(https://theforeman.org/manuals/2.2/quickstart_guide.html\)](https://theforeman.org/manuals/2.2/quickstart_guide.html)

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Smart Proxies

What are Smart Proxies?

The Smart Proxy server is a Katello component that provides federated services to discover, provision, control, and configure hosts. Each Katello server includes a Default Smart Proxy, and you may deploy additional Smart Proxies to remote data centers. A Smart Proxy server provides the following features:

- Content features, including:
 - Repository synchronization

- Content delivery
- Host action delivery (package installation updates, etc)
- Subscription management proxy (RHSM)
- Foreman Smart Proxy features, including:
 - DHCP, including ISC DHCP servers
 - DNS, including Bind and MS DNS servers
 - Realm, including FreeIPA
 - Any UNIX-based TFTP server
 - Puppet Master servers
 - Puppet CA to manage certificate signing and cleaning
 - Baseboard Management Controller (BMC) for power management
 - Provisioning template proxy

The Katello Smart Proxy server is a means to scale out the Katello installation. Organizations can create various Smart Proxies in different geographical locations. These are centrally managed through the Katello server. When a Katello user promotes content to a particular environment, the Katello server will push the content to each of the Smart Proxy servers subscribed to that environment. Hosts pull content and configuration from the Katello Smart Proxy servers in their location and not from the central server.

In a fully configured Smart Proxy, communication is completely isolated between hosts and the Katello server.

What is a Foreman Proxy with Content?

A Katello Smart Proxy is a Foreman Smart Proxy with the addition of content-related services.

Deployment

In the simplest use case, a user may only want to use the Default Smart Proxy. Larger deployments would have a single Katello server with multiple Smart Proxies attached, with these remote Smart Proxies deployed to various datacenters. Smart Proxies can also be used to scale the number of hosts attached to a single Katello server.

Installation

See Smart Proxy Installation (https://theforeman.org/plugins/katello/3.14/installation/smart_proxy.html)

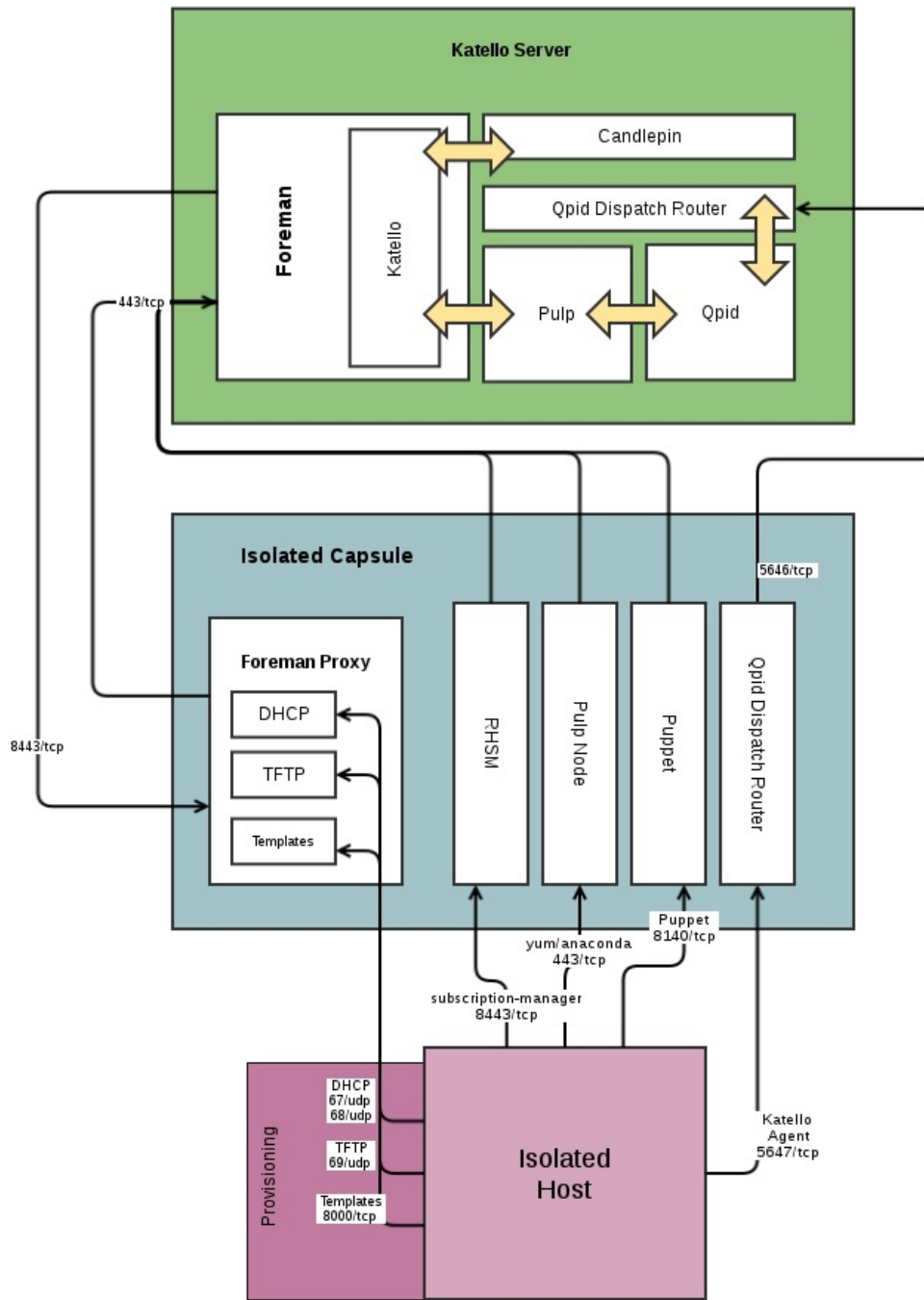
Removal

To stop all services and remove all Katello and Foreman related packages, run the following command as root on the Smart Proxy:

```
katello-remove
```

Smart Proxy Isolation

The goal of Smart Proxy Isolation is to provide a single endpoint for all of a client's communication, so that in remote network segments, you need only open Firewall ports to the Smart Proxy itself. The following section details the communication clients need to have with a Smart Proxy. The installation options mentioned are the default starting with Katello 2.2.



Content and Configuration Services

There are five primary areas that require client communication:

1 - Content Delivery

That is, yum. Katello Smart Proxies by default have the Pulp feature, which mirrors content for the selected Lifecycle Environments.

Install Option:

- `--pulp=true`

Required Connectivity:

- Clients need to be able to communicate with the Smart Proxy on port 443/tcp.

2 - Katello Agent

The Katello agent is a goferd plugin which allows you to schedule remote actions on hosts such as package installation, updates, etc. A Smart Proxy must be running the Qpid Dispatch Router service for this feature to work.

Install Option:

- `--qpid-router=true`

Required Connectivity:

- Clients need to be able to communicate with the Smart Proxy on port 5647/tcp

3 - Puppet & Puppet CA

By default, the Puppet CA feature on the Smart Proxy is an independent CA which will manage the certificates for all the clients registered against the Smart Proxy. Simply select the Puppetmaster and Puppet CA to be the Smart Proxy when creating a host.

Install Option:

- `--puppet=true --puppetca=true`

Required Connectivity:

- Clients need to communicate with the Smart Proxy on port 8140/tcp.

4 - Subscription Management

Content Hosts utilize Subscription Manager (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#how-is-a-content-host-registered) for registration to Katello and enabling/disabling specific repositories.

Install Option:

- `--reverse-proxy=true`

Required Connectivity:

- Clients need to talk to the Smart Proxy on port 8443/tcp.

5 - Provisioning Services

When provisioning a host using DHCP/PXE, you will need, at a minimum, the TFTP feature enabled on the Smart Proxy, and a DHCP server available. While not required, the Smart Proxy can provide the DHCP service. In order for the installer to obtain its kickstart template from the Smart Proxy, you should enable the templates feature.

If a TFTP proxy has the Templates feature as well, Foreman will automatically make the communication isolated. Your clients need to talk to the Smart Proxy on port 67/udp and 68/udp for DHCP, 69/udp for TFTP, and 8000/tcp for Templates.

Consult the installer's `--help` for the full range of provisioning options.

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Content

Katello can currently host two different types of content, RPMs and puppet modules. RPMs and Puppet Modules can be synced from an external resource or can be uploaded directly.

The advantages to using Katello to mirror your local content are:

- Reduce bandwidth usage and increase download speed by having client machines pull updates from Katello
- Provision hosts using local Repositories covered HERE TODO
- Customize content locally, covered HERE TODO

Definitions

- Repository - Collection of content (either RPM or puppet)
- Product - Collection of Repositories, Content Hosts subscribe to a product
- Library - A special pre-created Lifecycle Environment where Repositories are created and content is synced or uploaded to. A Content Host can subscribe to library and receive content as soon as the content is synced or uploaded.

Creating a Product

From the web UI, navigate to:

Content > Products > New Product (top right)

The screenshot shows a browser window for '192.168.122.75:3000/katello/products#/products/new'. The title bar says 'New Product'. The main content area is titled 'Products' and shows a table with one row. The table has a header 'Name' with a checkbox. The row for 'Epel' has a checkbox checked. To the right of the table is a 'New Product' dialog box. The dialog has the following fields:

- Name*: Epel
- Label*: Epel
- GPG Key: (empty)
- Sync Plan: + New Sync Plan
- Description: (empty)

At the bottom of the dialog are 'Cancel' and 'Save' buttons, with 'Save' being highlighted in blue. The top right corner of the dialog has a 'Close' button.

Creating a Repository

From the web UI, navigate to:

Content > Products > Select desired product > Create Repository (right hand side)

Note the following options:

- Publish via HTTP: allows access to the Repository without any restriction. Unless you desire to restrict access to your content in this Repository, we recommended to leave this checked.
- URL: If you are syncing from an external Repository (yum or puppet), this would be filled in. This can be changed, added, or removed later. For example if you are wanting to create a mirror of EPEL, you would set this to 'https://dl.fedoraproject.org/pub/epel/6/x86_64/'.

Search... Showing 1 of 1 (1 Total) 0 Selected | Deselect All Bulk Actions Repo Discovery + New Product

Name

Epel

Product Epel

Details Repositories Tasks

<< Add New Repository

Name* Epel x86_64

Label* Epel_x86_64

Type* yum

URL http://download-i2.fedoraproject.org/pub/epel/6/x86_64/

Publish via HTTP

GPG Key

Cancel Save

Remove Product Close

Syncing a Repository

From the web UI, navigate to:

Content > Products > Select desired product > Select the Repository > Sync Now

Repository Epel x86_6

192.168.122.75:3000/katello/products#/products/127/repositories/80

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Products

Search... Showing 1 of 1 (1 Total)

0 Selected | Deselect All Bulk Actions Repo Discovery New Product

Name: Epel

Product Epel

Details Repositories Tasks

« Back to Repository List

Basic Information

Name	Epel x86_64
Label	Epel_x86_64
Type	yum
URL	http://download-i2.fedoraproject.org/pub/epel/6/x86_64/ <input checked="" type="checkbox"/>
Publish via HTTPS	true
Publish via HTTP	<input checked="" type="checkbox"/>
Published At	http://centos.installer/pulp/repos/MyCompany/Library/custom/Epel/Epel_x86_64
GPG Key	<input checked="" type="checkbox"/>

Content Counts

Content Type

Packages	0
Errata	0
Package Groups	0

Sync Status

All dates and times below are relative to this server.

This screenshot shows the Foreman interface for managing repositories. It displays the 'Epel' repository details, including its name, type (yum), URL, and sync status. The sync status bar indicates that all dates and times are relative to the current server. The interface includes standard navigation and administrative buttons like 'Sync Now' and 'Remove Repository'.

The progress will be displayed:

Product List

192.168.122.75:3000/katello/products#/products/127/tasks/fbd1fd1d-8f38-4a4e-aae0-ae4a74df6846

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Products

Search... Showing 1 of 1 (1 Total)

0 Selected | Deselect All Bulk Actions Repo Discovery New Product

Name: Epel

Product Epel

Details Repositories Tasks

« Back

Task Details

Action Type	Synchronize
User	admin
Started At	4/15/14 12:52 PM
Finished At	
Parameters	repository 'Epel x86_64' ; product 'Epel' ; organization 'MyCompany'
State	running
Result	pending

Details

New packages: 37/10694 (6.68 MB/9.78 GB)

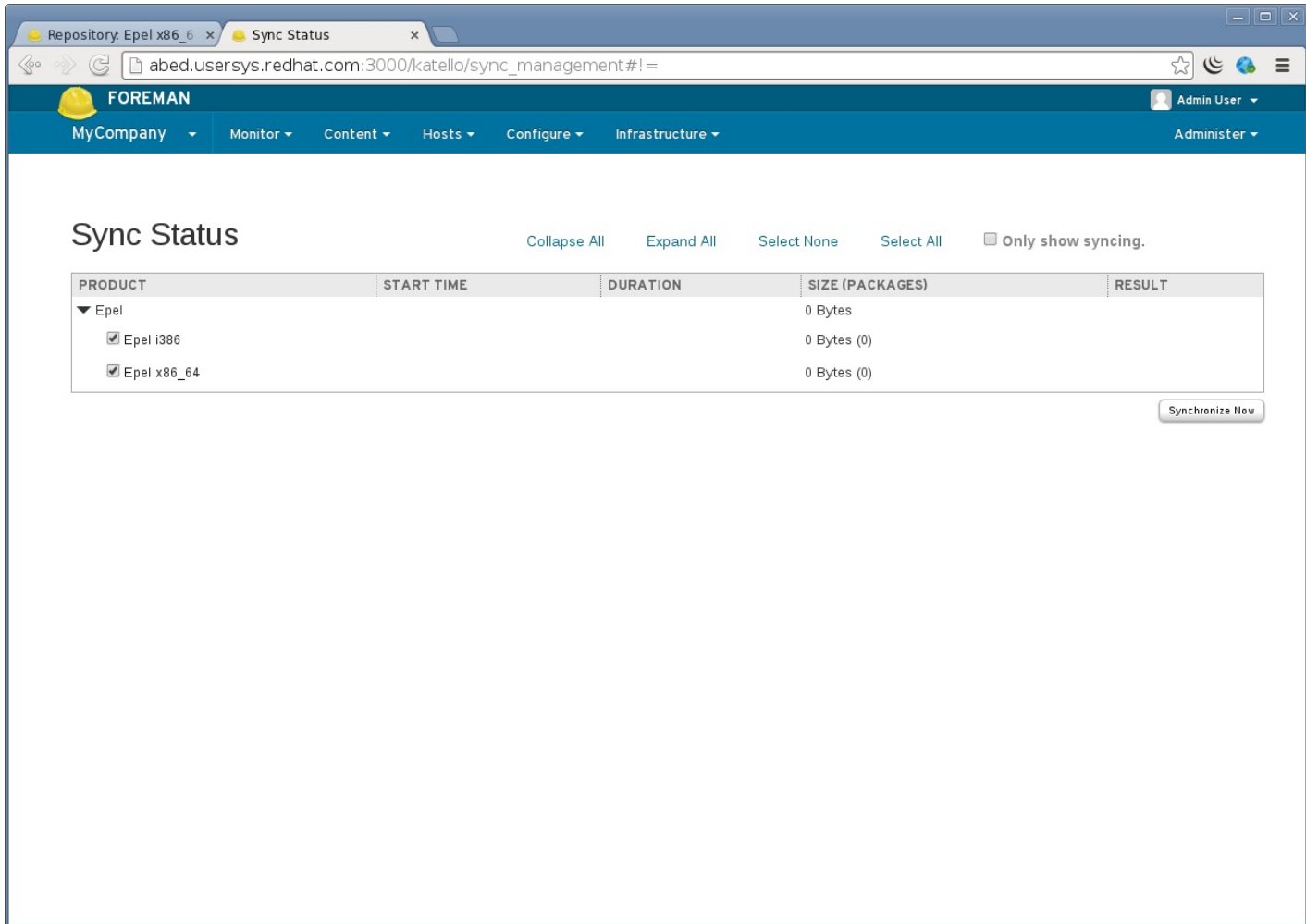
This screenshot shows the Foreman interface displaying task details for the synchronization of the 'Epel' repository. It lists the task parameters, state (running), and result (pending). A message at the bottom indicates that 37 new packages were found, totaling 6.68 MB. The interface includes standard navigation and administrative buttons.

Syncing multiple repositories

To easily sync multiple repositories at once and track their progress, navigate to:

Content > Sync Status

From here you can expand the desired products, and select multiple repositories to sync.



The screenshot shows the Foreman interface with the title bar "Repository: Epel x86_6" and "Sync Status". The URL in the address bar is "abed.usersys.redhat.com:3000/katello/sync_management#!=". The main navigation menu includes "MyCompany", "Monitor", "Content", "Hosts", "Configure", and "Infrastructure". On the right, there's an "Administer" dropdown and a user icon labeled "Admin User". The "Sync Status" section has a header with buttons for "Collapse All", "Expand All", "Select None", "Select All", and a checked "Only show syncing" checkbox. Below this is a table with the following data:

PRODUCT	START TIME	DURATION	SIZE (PACKAGES)	RESULT
Epel			0 Bytes	
Epel i386			0 Bytes (0)	
Epel x86_64			0 Bytes (0)	

A "Synchronize Now" button is located at the bottom right of the table area.

Uploading RPM Content

Uploading RPM content directly is not currently supported. You will need to build a custom yum Repository. TODO Provide instructions on creating a custom yum repo

Uploading Puppet Content

To upload puppet modules, first create a Repository with type puppet (similarly to creating a yum Repository above):

The screenshot shows the Foreman web interface with the URL <http://abed.usersys.redhat.com:3000/katello/products#/products/175/repositories/new>. The page title is "New Repository". The top navigation bar includes links for MyCompany, Monitor, Content, Hosts, Configure, Infrastructure, Administer, and Admin User. The main content area is titled "Products" and shows a search bar with "Showing 2 of 2 (2 Total)". A sidebar on the left lists products: Name (selected), Configuration (highlighted in blue), and Epel. The main panel is titled "Product Configuration" and contains tabs for Details, Repositories, and Tasks. The "Details" tab is active, showing a form for adding a new repository. The form fields are: Name* (Puppet), Label* (Puppet), Type* (puppet), URL (empty), Publish via HTTP (checked), GPG Key (empty dropdown), and Save (button). There are also "Cancel" and "Remove Product" buttons.

When creating this Repository the URL field can be left blank.

Puppet modules can be uploaded via the Web UI, navigate to:

Content > Repositories > Products > Select desired Product > Select desired Puppet Repository > Select file on the right

The screenshot shows the Foreman web interface. At the top, there's a header with the title 'Repository Puppet' and a URL 'abed.usersys.redhat.com:3000/katello/products#/products/175/repositories/30'. The main navigation bar includes 'MyCompany', 'Monitor', 'Content', 'Hosts', 'Configure', 'Infrastructure', 'Administer', and 'Admin User'. Below the header, a search bar and a message 'Showing 2 of 2 (2 Total)' are visible. A toolbar at the top right offers 'Bulk Actions', 'Repo Discovery', and a '+ New Product' button.

The main content area is titled 'Product Configuration' for a product named 'Puppet'. On the left, a sidebar lists repository types: 'Name' (selected), 'Configuration' (highlighted in blue), and 'Epel'. The 'Configuration' tab is active, showing three tabs: 'Details' (selected), 'Repositories', and 'Tasks'. The 'Details' tab displays basic information: Name (Puppet), Label (Puppet), Type (puppet), URL (http://localhost/pulp/repos/MyCompany/Library/custom/Configurati/Puppet), Publish via HTTPS (true), Publish via HTTP (unchecked), Published At (http://localhost/pulp/repos/MyCompany/Library/custom/Configurati/Puppet), and GPG Key (unchecked). It also shows sync status with a note: 'All dates and times below are relative to this server.' To the right, sections include 'Content Counts' (Puppet Modules: 0), 'Content Type' (Puppet Modules: 0), and an 'Upload Puppet Module' section with a 'Choose File' button and an 'Upload' button.

Subscribing a System to a Product for yum content

To read about registering systems and subscribing them to the Product click TODO.

Scheduling Repository Synchronization

Sync plans give you the ability to schedule Repository synchronization on a hourly, daily or weekly basis. Sync Plans are applied to Products and thus all Repositories within a Product will be synchronized according to the products plan.

Creating a Sync Plan

If you would like to schedule certain repositories to sync on a hourly, daily or weekly basis, Sync Plans give you this capability.

To create a Sync Plan, navigate to:

Content > Sync Plans > click "New Sync Plan" on the upper right

The Start Date and Start Time fields are used as the day of the week/month and time of the day to run the re-occurring syncs.

For example a sync plan that starts on Sunday 2014-04-06 at 2:30 will occur every Sunday at 2:30 every week if it has a weekly interval. If on a daily interval it would sync every day at 2:30.

New Sync Plan

abed.usersys.redhat.com:3000/katello/sync_plans#/new

FOREMAN

MyCompany Monitor Content Hosts Configure Infrastructure Administer Admin User

Sync Plans

Search... Showing 0 of 0 (0 Total) 0 Selected | Deselect All New Sync Plan

Name

New Sync Plan

Name* Weekly Sync

Description

Interval weekly

Start Date* 2014-04-06

Start Time (-0400 GMT)* 02 : 30

Cancel Save

The screenshot shows the Foreman web interface with a 'Sync Plans' page. A modal dialog titled 'New Sync Plan' is open. It has fields for 'Name' (set to 'Weekly Sync'), 'Description' (empty), 'Interval' (set to 'weekly'), 'Start Date' (set to '2014-04-06'), and a 'Start Time' field set to '02 : 30'. There are 'Cancel' and 'Save' buttons at the bottom. The background shows a search bar and navigation links.

Assigning a Sync Plan to a Product

Navigate to:

Content > Sync Plans > Select your Sync Plan > Products > Add

Then select the Products you want to add and click "Add Selected" in the upper right.

S Sync Plans abed.usersys.redhat.com:3000/katello/sync_plans#/sync-plans/2/products/add

FOREMAN Admin User MyCompany Monitor Content Hosts Configure Infrastructure Administer

Sync Plans

Search... Showing 1 of 0 (0 Total) 0 Selected | Deselect All New Sync Plan

Name Weekly Sync >

Sync Plan Weekly Sync

Details Products

Product Management

List/Remove Add

Filter 1 Selected | Deselect All Add Selected

Name	Description	Sync Status	Repositories
Configuration		Never synced	1
<input checked="" type="checkbox"/> Epel		Never synced	2

Remove Sync Plan Close

The screenshot shows the Foreman interface for managing sync plans. A specific sync plan named 'Weekly Sync' is selected. The interface includes a sidebar with navigation links like 'MyCompany', 'Monitor', 'Content', etc., and a top bar with user information. The main area displays the sync plan details, including its name, status, and repository list. The repository 'Epel' is selected, indicated by a blue background.

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Katello 3.14 Documentation

3.14 ▾

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Content Hosts

What is a Host?

A Host is a Foreman concept that represents a server/host/system/computer (whatever you want to call it). In addition to holding facts about the system, it:

- Stores which operating system the system should be running
- Stores which puppet classes should be assigned
- Stores which parameters apply to which puppet classes

- Allows you to re-provision the machine

What are Content Hosts?

Content Hosts are the part of a host that manages Content and Subscription related tasks. As time goes on more and more of this functionality will be moved to the Host object. A Host's Content Host:

- Stores which Products are assigned (i.e. which Repositories will the system pull content from)
- Initiates package install/upgrade/removal
- Determines which errata apply to a system
- Initiates errata installation
- Stores details about System Purpose

How is a Content Host registered?

Subscription Manager is the client for Katello that handles registration.

Installing Subscription Manager

Depending on your Operating System, for:

- RHEL, subscription-manager is installed by default
- Fedora, subscription-manager is available from the Everything repo for its release: `yum install subscription-manager`
- CentOS 7, subscription-manager is available in the 'os' repo for its release: `yum install subscription-manager`
- CentOS 5/6, enable the upstream subscription-manager repo and then install subscription-manager (be sure to change '6' to '5' if you're on EL5, as the version from 6 will not work):

```
wget -O /etc/yum.repos.d/subscription-manager.repo http://copr.fedoraproject.org/coprs/dgoodwin/subscription-manager/repo/epel-6/dgoodwin-subscription-manager-epel-6.repo  
yum install subscription-manager -y
```

Registering with Subscription Manager

First install the bootstrap rpm from your Katello server:

```
rpm -Uvh http://$KATELLO_HOSTNAME/pub/katello-ca-consumer-latest.noarch.rpm
```

Then register:

```
subscription-manager register --org=Default_Organization --environment=Library
```

Subscription manager will prompt for your username and password. You can also specify `--username $USER --password $PASS` on the command line.

Registering to a Content View

To register to Content View "MyView" in a "Devel" Lifecycle Environment:

```
subscription-manager register --org=Default_Organization --environment=Devel/MyView
```

Registering without using a username and password

Activation Keys allow you to register and consume content without using a username and password. To create an Activation Key see the Activation Key Guide (https://theforeman.org/plugins/katello/3.14/user_guide/activation_keys/index.html)

Once you have created an activation key, register with:

```
subscription-manager register --org=Default_Organization --activationkey=$KEY_NAME
```

Actions with registered Content Hosts

To see the list of your Content Hosts, navigate to Hosts > Content Hosts

Content Hosts						
Search... <input type="button" value="🔍"/>		Showing 5 of 5 (5 Total)			0 Selected Deselect All <input type="button" value="Bulk Actions"/> <input type="button" value="Register Content Host"/>	
Name	Subscription Status	OS	Environment	Content View	Registered	Last Checkin
client.devel	●	Red Hat Enterprise Linux Server 6.4		Default Organization View	7/3/14 10:02 AM	7/3/14 10:02 AM
dhcp129-73.rdu.redhat.com	●	Red Hat Enterprise Linux Server 6.5		Default Organization View	6/19/14 10:30 AM	7/10/14 12:56 PM
dhcp129-81.rdu.redhat.com	●	Red Hat Enterprise Linux Server 7.0		Default Organization View	6/18/14 3:16 PM	6/23/14 7:15 PM
testks.rdu.redhat.com	●	Red Hat Enterprise Linux Server 6.5		MyDistro	6/19/14 4:45 PM	6/20/14 4:47 PM
testks.rdu.redhat.com	●	Red Hat Enterprise Linux Server 6.5		ErrataTest	6/19/14 4:26 PM	6/19/14 4:30 PM

Changing the Lifecycle Environment and Content View of a Content Host:

Navigate to the Content Host Details page, Host > Content Hosts > Click the name of the desired Content Host

Content Hosts							
Search... <input type="button" value="🔍"/>		Showing 5 of 5 (5 Total)			0 Selected Deselect All <input type="button" value="Bulk Actions"/> <input type="button" value="Register Content Host"/>		
Name		Content Host dhcp129-73.rdu.redhat.com				<input type="button" value="Unregister Content Host"/> <input type="button" value="Close"/>	
client.devel		<input type="button" value="Details"/>	<input type="button" value="Provisioning Details"/>	<input type="button" value="Subscriptions"/>	<input type="button" value="Host Collections"/>	<input type="button" value="Tasks"/>	
dhcp129-73.rdu.redhat.com	▶	<input type="button" value="Details"/>	<input type="button" value="Provisioning Details"/>	<input type="button" value="Subscriptions"/>	<input type="button" value="Host Collections"/>	<input type="button" value="Tasks"/>	
dhcp129-81.rdu.redhat.com		<input type="button" value="Details"/>	<input type="button" value="Provisioning Details"/>	<input type="button" value="Subscriptions"/>	<input type="button" value="Host Collections"/>	<input type="button" value="Tasks"/>	
testks.rdu.redhat.com		<input type="button" value="Details"/>	<input type="button" value="Provisioning Details"/>	<input type="button" value="Subscriptions"/>	<input type="button" value="Host Collections"/>	<input type="button" value="Tasks"/>	
testks.rdu.redhat.com		<input type="button" value="Details"/>	<input type="button" value="Provisioning Details"/>	<input type="button" value="Subscriptions"/>	<input type="button" value="Host Collections"/>	<input type="button" value="Tasks"/>	
Basic Information		Content Host Content					
Name	dhcp129-73.rdu.redhat.com	<input type="checkbox"/>	Release Version				
UUID	2df6452c-852d-4a58-b6ac-728362f913c1	<input type="checkbox"/>	Content View				
Description	Initial Registration Params	<input type="checkbox"/>	Default Organization View				
Type	Virtual Guest	<input type="checkbox"/>	Environment				
		<input type="checkbox"/>	<input type="checkbox"/> Library <input type="checkbox"/> Dev				
Subscriptions		Content Host Status					
Subscription	● invalid	Registered					
Status		6/19/14 10:30 AM					
Details	Red Hat Enterprise Linux Server - Not supported by a valid subscription.	Checkin					
Auto-Attach	Yes	7/10/14 12:56 PM					
Service Level							
Activation Keys	None						
Content Host Properties		Networking					
OS	Red Hat Enterprise Linux Server	Hostname					
Release	2.6.32-431.el6.x86_64	IPv4 Address					
Arch	x86_64	10.13.129.73					
		IPv6 Address					
		::1					
		Interfaces					
		+ eth0 + lo					

Look in the upper right corner for the "Content Host Content":

Content Host Content

Release Version



Content View

Default Organization View



Environment



Then select the new Lifecycle Environment you desire, select the new Content View you desire, and click save.

Assigning a Content Host to a Product

In order for a Content Host to receive package updates and access Repositories hosted on Katello, it needs to be subscribed to a product.

Navigate to Hosts > Content Hosts > Select Content Host > Subscriptions > Click the "Add" tab

Quantity	Attached	Starts	Expires	Support Level	Contract	Account
1	0 out of Unlimited	6/18/14	6/10/44			
1	1 out of Unlimited	6/4/14	5/27/44			

Check the checkbox under the Products you want to add and select "Add Selected" in the upper right.

To see existing attached Products, click the "List/Remove" tab. To remove a Product, select the checkbox under the desired Product in this list and click "Remove Selected".

Package Management

To perform package actions on a single Content Host, navigate to: Hosts > Content Hosts > Select Content Host > Packages

FOREMAN

ACME_Corporation ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administrator ▾

Content Hosts

Search... Showing 5 of 5 (5 Total) 0 Selected | Deselect All Bulk Actions Register Content Host

Name
client.devel
dhcp129-73.rdu.redhat.com
dhcp129-81.rdu.redhat.com
testks.rdu.redhat.com
testks.rdu.redhat.com

Content Host dhcp129-73.rdu.redhat.com

Details Provisioning Details Subscriptions Host Collections Tasks Packages Errata Product Content

Package Actions

Package Install ▾ Package/Group Name Perform

Installed Packages

Filter Showing 416 Packages Update All

Installed Package	Remove
acl-2.2.49-6.el6.x86_64	✖
aic94xx-firmware-30-2.el6.noarch	✖
apr-1.3.9-5.el6_2.x86_64	✖
apr-util-1.3.9-3.el6_0.1.x86_64	✖
apr-util-ldap-1.3.9-3.el6_0.1.x86_64	✖
atmel-firmware-1.3-7.el6.noarch	✖
attr-2.4.44-7.el6.x86_64	✖
audit-2.2-4.el6_5.x86_64	✖

From here you can:

- See a list of installed packages
- Perform a yum install/update/remove of a Package or Package Group
- Update all packages (equivalent of running 'yum update')

View and Install Applicable Errata

If your synced Repositories contain Errata, you can use Katello's Errata management to track and install Errata.

Navigate to: Hosts > Content Hosts > Select Content Host > Errata

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administrator ▾

Content Hosts

Search... Showing 1 of 1 (1 Total) 0 Selected Bulk Actions Register Content Host

Name
client.devel.fo06

Content Host client.devel.fo06

Details Provisioning Details Subscriptions ▾ Host Collections Tasks Packages Errata Product Content

Applicable Errata

Show from: Current Environment (dev/incremental test)

Search... Showing 231 of 231 (231 Total) 0 Selected Apply Selected

Type	Id	Title	Issued
Bug Fix Advisory	RHBA-2014:1909	lvm2 bug fix update	11/25/14
Bug Fix Advisory	RHBA-2014:1734	yum-rhn-plugin bug fix update	10/29/14
Product Enhancement Advisory	RHEA-2014:1733	tzdata enhancement update	10/28/14
Bug Fix Advisory	RHBA-2014:1666	gcc enhancement update	10/19/14
Security Advisory - Moderate	RHSA-2014:1671	Moderate: rsyslog5 and rsyslog security update	10/19/14
Security Advisory - Moderate	RHSA-2014:1655	Moderate: libxml2 security update	10/15/14

To apply errata, search for the errata you want and select the checkbox beside each errata. Then click "Apply Selected" at the top right.

The "Show From" filters what applicable errata to show:

- Current Environment - Shows only Applicable Errata available in the Host's Content View & Lifecycle Environment.
- Previous Environment - Shows Applicable Errata that are available from the Host's Content View but in the previous Lifecycle Environment. Promoting the Content View Version from that previous Lifecycle Environment to the current Lifecycle Environment for this Host would cause all Applicable Errata shown to then be available.
- Library Synced Content - Shows Applicable Errata which have been synced to the Library. This shows you what is applicable even when the Errata have not been published into a Content View. All applicable Errata are shown regardless of availability to the Content Host.

Change Host Collection Assssignments

To change Host Collection assignments for a Content Host, navigate to: Hosts > Content Hosts > Select Content Host > Host Collections

Name	Description	Capacity
Database Servers		1 / Unlimited

Bulk Actions

Katello provides the ability to perform actions on many Content Hosts at once such as:

- Package installation/upgrade/removal
- Listing and applying applicable errata
- Assigning Host Collections
- Changing Lifecycle Environment and Content View assignments

In order to use the bulk actions, perform whatever search you desire and select which Content Hosts you want to modify. If you want to select all Content Hosts from a search result, click the 'checkbox' above the table:

Content Hosts

<input type="checkbox"/>	Name	Subscription Status	OS	Environment	Content View	Registered	Last Checkin
<input type="checkbox"/>	client.devel	●	Red Hat Enterprise Linux Server 6.4	Library	Default Organization View	7/3/14 10:02 AM	7/3/14 10:02 AM
<input type="checkbox"/>	dhcp129-73.rdu.redhat.com	●	Red Hat Enterprise Linux Server 6.5	Library	Default Organization View	6/19/14 10:30 AM	7/11/14 12:56 PM
<input type="checkbox"/>	dhcp129-81.rdu.redhat.com	●	Red Hat Enterprise Linux Server 7.0	Library	Default Organization View	6/18/14 3:16 PM	6/23/14 7:15 PM
<input type="checkbox"/>	test1.devel.example.com	●		Dev	StableOS	7/11/14 4:23 PM	Never checked in
<input type="checkbox"/>	test10.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test11.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test12.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test13.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test14.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test15.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test16.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test17.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input type="checkbox"/>	test18.devel.example.com	●		Dev	StableOS	7/11/14 4:33 PM	Never checked in
<input type="checkbox"/>	test19.devel.example.com	●		Dev	StableOS	7/11/14 4:33 PM	Never checked in

This will select all Content Hosts on that page (only the ones that are visible). To select all that correspond to that search query, notice a bar has now appeared:

<input type="checkbox"/>	Name	Subscription Status	OS	Environment	Content View	Registered	Last Checkin
All 20 items on this page are selected. Select all 35.							
<input checked="" type="checkbox"/>	client.devel	●	Red Hat Enterprise Linux Server 6.4	Library	Default Organization View	7/3/14 10:02 AM	7/3/14 10:02 AM
<input checked="" type="checkbox"/>	dhcp129-73.rdu.redhat.com	●	Red Hat Enterprise Linux Server 6.5	Library	Default Organization View	6/19/14 10:30 AM	7/11/14 12:56 PM
<input checked="" type="checkbox"/>	dhcp129-81.rdu.redhat.com	●	Red Hat Enterprise Linux Server 7.0	Library	Default Organization View	6/18/14 3:16 PM	6/23/14 7:15 PM
<input checked="" type="checkbox"/>	test1.devel.example.com	●		Dev	StableOS	7/11/14 4:23 PM	Never checked in
<input checked="" type="checkbox"/>	test10.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test11.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test12.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test13.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test14.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test15.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test16.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test17.devel.example.com	●		Dev	StableOS	7/11/14 4:32 PM	Never checked in
<input checked="" type="checkbox"/>	test18.devel.example.com	●		Dev	StableOS	7/11/14 4:33 PM	Never checked in
<input checked="" type="checkbox"/>	test19.devel.example.com	●		Dev	StableOS	7/11/14 4:33 PM	Never checked in

Next select the 'Bulk Actions' button in the top right.

From here you can select the tab corresponding to any action you wish to perform.

Set System Purpose attributes

To set System Purpose attributes for a host, Navigate to the Content Host Details page, Host > Content Hosts > Click the name of the desired Content Host. You can edit Service Level, Role, Usage Type, and Add-ons from the System Purpose section.

The screenshot shows the Foreman web interface with a dark blue header bar. On the left is a sidebar with icons for Monitor, Content, Hosts, Configure, Infrastructure, Administer, and Toolbox. The main content area has tabs for Details, Provisioning Details, Subscriptions, Host Collections, Tasks, Packages, Errata, Module Streams, Traces, and Repository Sets. The Details tab is selected. The page displays the following information:

Basic Information

- Name: katello-client.example.com
- UUID: 68385062-0cbd-4e76-96f2-94f1a58b49fc
- Description:
- Type: kvm
- Katello Agent: Not Installed
- Virtual Guests: 0 Content Hosts
- Registered Through: centos7-katello-devel.example.com

Installable Errata

- Security: 0
- Bug Fix: 0
- Enhancement: 0

Content Host Content

- Release Version:
- Content View:
- Lifecycle Environment:

Default Organization View

Subscriptions

- Subscription Status: Fully entitled
- Details:
- Auto-Attach: Yes

System Purpose

- System Purpose Status: Mismatched
- Service Level (SLA): Development/Test
- Usage Type: Red Hat Enterprise Linux Server
- Role: High Availability
- Add-ons:

Content Host Status

- Registered: Jul 11, 02:50 PM
- Registered By: Activation Key • Research
- Last Checkin: Aug 09, 12:53 PM

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- 5.6 Content Views (https://theforeman.org/plugins/katello/3.14/user_guide/content_views_index.html)
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- 6.1 Certificates (<https://theforeman.org/plugins/katello/3.14/advanced/certificates.html>)
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Content Views

What can a Content View be used for?

- To stage content through environments (Dev, Test, Production).
- To filter the contents of a repository (include a package or exclude certain errata, for example).
- To have multiple snapshots of the same repository and/or puppet modules.

Definitions

- Content View - snapshot of one or more repositories and/or puppet modules.
- Composite Content View - a Content View that contains a collection of other Content Views.
- Filter - provides finer grained control over content in a Content View. Can be used to include or exclude specific packages, package groups, or errata.
- Publishing - Content Views are ‘published’ in order to lock their contents in place. The content of the Content View is cloned and all filters applied. Publishing creates a new version of the Content View.
- Promoting - Content Views can be cloned to different Lifecycle Environments
(https://theforeman.org/plugins/katello/3.14/user_guide/lifecycle_environments/index.html) (Dev, Test, Production).

General Workflow

First create a product and repository (https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html#creating-a-product) in the library environment and populate the repository with content (by syncing it or uploading content). A Content Host (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html) can now register directly to library and be attached to the content therein. Updates will be available as soon as new content is synced or uploaded.

To utilize Content Views for filtering and snapshotting:

1. Create a Content View
2. Add the desired repository and/or puppet modules to the Content View
3. Optionally create one or more Filters to fine tune the content of the Content View.
4. Publish the Content View
5. Attach the Content Host to the Content View
6. Optionally promote the Content View to another environment

At this point the Content Host will no longer be getting content directly from Library, but from the Content View. Updates to library will not affect this Content Host.

Note that all of the actions below can also done with hammer, the CLI tool (<https://theforeman.org/plugins/katello/3.14/cli/index.html>), and examples are given at the end of each section.

Creating a Content View

To create a Content View using the web UI, navigate to:

Content > Content Views

Click the Create New View button on the top right of the screen.

The screenshot shows the Foreman web interface with the 'Content Views' page selected. On the left, there's a sidebar with checkboxes for 'Name', 'COMPOSITE', 'Puppet Modules', and 'Yum Repos'. The main area shows a table with one row, labeled 'Showing 3 of 3 (3 Total)'. To the right of the table is a 'Create New View' button. A modal window titled 'New Content View' is open. It has a 'View Details' section with fields for 'Name' (set to 'New Content View'), 'Label' (set to 'New_Content_View'), and 'Description' (containing the text 'This is my new content view, not sure what it will contain yet!'). Below these fields is a 'Composite View?' checkbox, which is currently unchecked. At the bottom of the modal are two buttons: 'Cancel' and 'Save'.

From the CLI:

```
hammer content-view create \
--organization="Default Organization" \
--name="New Content View" \
--description="This is my new content view."
```

Creating a Composite Content View

To create a Composite Content View using the web UI follow the above steps for Creating a Content View ([user_guide_content_views_index.html#creating-a-content-view](#)) but check the “Composite View?” checkbox.

From the CLI:

```
hammer content-view create \
--organization="Default Organization" \
--name="New Composite Content View" \
--description="This is my new composite content view." \
--composite
```

Adding Repositories

Adding a repository to a Content View means whenever a Content View is published, all of the content contained within the repository at that time is included in the Content View. If the repository is synced ([https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html#syncing-a-repository](#)) after publishing the Content View, the Content View will contain the state of the repository prior to syncing. A new version of the Content View must be published in order for the new version to get the contents of the newly synced repository.

To add a repository using the web UI, navigate to:

Content > Content Views > Select the desired Content View > Content (within sub navigation) > Repositories

The screenshot shows the Foreman web interface with the 'Admin User' and 'Administer' buttons at the top right. The main navigation bar includes 'content views', 'Monitor', 'Content', 'Hosts', 'Configure', and 'Infrastructure'. The 'Content Views' page is displayed, showing a list of content views. On the left, there's a sidebar with checkboxes for 'Name', 'New Content View >', 'COMPOSITE', 'Puppet Modules', and 'Yum Repos'. The 'New Content View' section is active, with tabs for 'Versions', 'Content' (which is selected), 'Puppet Modules', 'History', 'Details', and 'Tasks'. In the 'Repository Selection' section, there are 'List/Remove' and 'Add' buttons. A table lists repositories with columns for Name, Product, Last Sync, Sync State, and Content. The first repository, 'Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server', is checked and highlighted in blue, while the second one is unchecked. Buttons for '+ Add Repositories' and 'Publish New Version' are also visible.

From the CLI, adding a repository:

```
hammer content-view add-repository \
--organization="Default Organization" \
--name="New Content View" \
--repository="CentOS 6.5"
```

Adding a Puppet Module

Adding a puppet module to a Content View means that whenever the Content View is published the puppet module is locked to the version selected. If the “Use Latest” version is selected then the puppet module will be “frozen” at the latest version available when the Content View is published. A new version of the Content View must be published in order for the new version to get any updated puppet module.

To add a puppet module using the web UI, navigate to:

Content > Content Views > Select the desired Content View > Puppet Modules (within sub navigation)

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name
<input type="checkbox"/> COMPOSITE
<input checked="" type="checkbox"/> New Content View >
<input type="checkbox"/> Puppet Modules
<input type="checkbox"/> Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Currently Selected Puppet Modules

Filter Showing 0 of 0 (0 Total) 0 Selected | Deselect All + Add New Module

You currently don't have any Puppet Modules included in this Content View, you can add puppet modules using the button on the right.

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content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name
<input type="checkbox"/> COMPOSITE
<input checked="" type="checkbox"/> New Content View >
<input type="checkbox"/> Puppet Modules
<input type="checkbox"/> Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Module List

Select A New Puppet Module To Add

Filter Showing 4 of 4 (4 Total)

Name	Actions
apache	Select a Version
postgresql	Select a Version
registry	Select a Version
stdlib	Select a Version

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name
<input type="checkbox"/> COMPOSITE
<input checked="" type="checkbox"/> New Content View >
<input type="checkbox"/> Puppet Modules
<input type="checkbox"/> Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Module List / Select Module / apache

Select an Available Version of apache

Filter

Author	Version	Summary	Repositories	Actions
puppetlabs	Use Latest (currently 1.0.1)	Puppet module for Apache	Puppet	Select Version
puppetlabs	1.0.1	Puppet module for Apache	Puppet	Select Version

From the CLI, first find the UUID of your puppet module from the list:

```
hammer puppet-module list \
--organization="Default Organization" \
--repository "Puppet Modules"
```

Then add the puppet module:

```
hammer content-view puppet-module add \
--organization="Default Organization" \
--content-view="New Content View" \
--uuid=91cc9bb7-dbb3-4798-b50a-45173b763cbb
```

Adding Content Views to a Composite Content View

Adding a version of a Content View to a Composite Content View means whenever the Composite Content View is published, all of the content contained within the specific version of that Content View is contained in the Composite Content View. If the Content Views contained within the Composite Content View are updated (i.e. a new version is published) or if their content is updated after publishing the Composite Content View, the Composite Content View will only contain the versions of the Content View(s) prior to syncing. A new version of the Composite Content View must be published in order for it to get the updated Content Views.

To add a Content View to a Composite Content View using the web UI, navigate to:

Content > Content Views > Select the desired Content View > Content (within sub navigation) > Repositories

In order to add a content view to a composite view you must first publish an initial version of the content view.

Name	Version	Environment	Description	Content
Puppet Modules	1	Library	gdsfhsdfh	0 Repositories 0 Puppet Modules
Yum Repos		prod, test, Library		1 Repositories 0 Puppet Modules

Find the Content View ID of the specific version of the Content View to add:

```
hammer content-view version list \
--organization="Default Organization" \
--content-view="New Content View"
```

From the CLI, add a Content View to a composite Content View:

```
hammer content-view update \
--organization="Default Organization" \
--content-view="New Composite Content View" \
--component-ids=2
```

Creating a filter

If only using Content Views as snapshots, Filters are unnecessary. If the desire is to filter what content make it into the view, such as blacklisting a package by name or version, or blacklisting errata by date or type, Filters can help accomplish these tasks.

To create a new Content View Filter using the web UI, navigate to:

Content > Content Views > Select the desired Content View > Content (within sub navigation) > Filters > New Filter

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

Name
 COMPOSITE
 New Content View >
 Puppet Modules
 Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Filters

Search... Showing 0 of 0 (0 Total) 0 Selected | Deselect All + New Filter Remove Filters

You currently don't have any Filters included in this Content View, you can add a new Filter by using the button on the right.

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

Name
 COMPOSITE
 New Content View >
 Puppet Modules
 Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

< Filters List

Add New Filter

Name* New Filter
Content Type* Package
Type* Exclude
Description Here is my new filter!

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

Name
 COMPOSITE
 New Content View >
 Puppet Modules
 Yum Repos

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Filters / New Filter

New Filter (Exclude Packages)

Packages Affected repositories

Filter

<input type="checkbox"/> Package Name	Detail	
<input type="checkbox"/> something-else	Equal To 10.0.0 <input type="button" value="+ Add"/>	<input type="checkbox"/>
<input type="checkbox"/> httpd	All Versions	<input type="checkbox" value="Edit"/>

From the CLI, adding a Content View Filter:

```
hammer content-view filter create \
--organization="Default Organization" \
--content-view="New Content View" \
--name="New Filter" \
--inclusion=false \
--type=rpm
```

From the CLI, adding a Content View Filter rule:

```
hammer content-view filter rule create \
--organization="Default Organization" \
--content-view="New Content View" \
--content-view-filter="New Filter" \
--name="something-else" \
--max-version="10.0.0" \
--min-version="10.0.0"
```

Selecting which Repositories to Filter

By default a Filter applies to all repositories (present and future) in the Content View. It's possible to select which repositories within the Content View apply to the filter. This is useful, for example, if the desire is to exclude errata from only certain repositories in a view.

To select which repositories to Filter in the web UI, navigate to:

Content > Content Views > Select the desired Content View > Content (within sub navigation) > Filters > Select the desired Filter > Affected repositories (within sub navigation)

The screenshot shows the Foreman web interface with the 'Content Views' page selected. A 'New Content View' dialog is open, showing the 'Filters / New Filter' section. Under 'Affected repositories', the 'Affected only to a subset of repositories in the content view' radio button is selected. The 'Affected?' column in the repository table has checkboxes for 'Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server' and 'Red Hat Enterprise Linux 6 Server - Supplementary RPMs i386 6Server'. Both checkboxes are checked.

Affected?	Name	Product	Type	Sync Status	Content
<input checked="" type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server	Red Hat Enterprise Linux Server	yum	N/A	0 Packages 0 Errata
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server - Supplementary RPMs i386 6Server	Red Hat Enterprise Linux Server	yum	N/A	0 Packages 0 Errata

From the CLI, adding a Content View Filter:

```
hammer content-view filter update \
--organization="Default Organization" \
--name="New Filter" \
--repository-ids=2,3,7
```

Publishing a Content View

Publishing a Content View produces a new version of the content view that is subsequently promoted to the Library lifecycle environment. This newly published version of the content view is now available to any content host registered to Library.

To publish a Content View, in the web UI, navigate to:

Content > Content Views > Select the desired Content View > Publish New Version

The screenshot shows the Foreman web interface with the 'Content Views' page selected. On the left, there's a sidebar with options like 'Name', 'COMPOSITE', 'New Content View >', 'Puppet Modules', and 'Yum Repos'. The 'New Content View >' option is highlighted with a blue background. In the main content area, a 'New Content View' dialog is open. It has tabs for 'Versions', 'Content', 'Puppet Modules', 'History', 'Details', and 'Tasks'. The 'Versions' tab is active, showing a single version labeled '1'. A 'Comment' field contains the text 'Initial version'. At the bottom of the dialog are 'Cancel' and 'Save' buttons. To the right of the dialog, there are buttons for 'Publish New Version' and 'Close'. The top navigation bar includes 'Admin User' and 'Administrator' dropdowns.

The screenshot shows the Foreman web interface with the 'Content Views' page selected. The sidebar on the left is identical to the previous screenshot. In the main content area, the 'New Content View' dialog is now showing the published state. The 'Status' column for 'Version 1' indicates 'Publishing and promoting to 1 environment.' The 'Environments' column shows 'Library'. The 'Content' column lists '0 Packages' and '0 Errata'. The 'Actions' column contains a 'Promote' button. The top navigation bar remains the same with 'Admin User' and 'Administrator' dropdowns.

From the CLI:

```
hammer content-view publish \
--organization="Default Organization" \
--name="New Content View"
```

Registering a Content Host

To register a Content Host that is not currently registered to the Content View, simply use subscription manager on the client Content Host and run:

```
subscription-manager register --org=ACME_Corporation --environment=Library/my_rhel_view
```

This would register the Content Host to the Library environment and the my_rhel_view Content View.

If the Content Host is already registered, from the UI:

Hosts > Content Hosts > Select the desired Content Host

Systems

Showing 1 of 1 (1 Total)

0 Selected | Deselect All | Bulk Actions | Register System | Remove System | Close

Name **dhcp129-211.rdu.redhat.com**

System dhcp129-211.rdu.redhat.com

Details Subscriptions System Groups Tasks Events Packages Errata

Basic Information

Name	dhcp129-211.rdu.redhat.com
UUID	e1ee5000-be85-4f34-afa6-16f62a859756
Description	Initial Registration Params
Type	Guest

Subscriptions

Subscription Status	valid
Auto-Attach	
Service Level	
Activation Keys	None

System Properties

OS	Red Hat Enterprise Linux Server
Release	2.6.32-431.el6.x86_64
Arch	x86_64
Number of CPUs	1
Sockets	1
Cores per Socket	1

System Content

Release Version	
Content View	Yum Repos

Environment

Library test prod

System Status

Registered	4/9/14 2:59 PM
Checkin	4/15/14 12:08 PM

Networking

Hostname	dhcp129-211.rdu.redhat.com
IPv4 Address	10.13.129.211
IPv6 Address	::1
Interfaces	+ eth0 + lo

From the CLI:

```
hammer content-host update \
--organization="Default Organization" \
--name="dhcp129-211.rdu.redhat.com" \
--content-view="New Content View" \
--lifecycle-environment="Library"
```

Promoting a Content View

Initially a Content View is published to Library as version 1. If there are Content Hosts in other environments that would like to consume this Content View, a version of the content view will need to be promoted to those environments. For example, given the Content View "New Content View", version 1 of which has been promoted to the Dev environment. Any Content Hosts in Dev attached to the Content View would remain at version 1 until a version 2 is both published and promoted to the Dev environment.

To promote a Content View in the Web UI, navigate to:

Content > Content Views > Select the desired Content View > Versions (within sub navigation) > Click promote for desired version

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content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name	<input type="checkbox"/> COMPOSITE	<input checked="" type="checkbox"/> New Content View >	<input type="checkbox"/> Puppet Modules	<input type="checkbox"/> Yum Repos
-------------------------------	------------------------------------	--	---	------------------------------------

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Filter

Version	Status	Environments	Content	Author	Actions
Version 1	Published. (4/15/14 3:57 PM)	• Library	487 Packages 112 Errata (▲ 44 ■ 13 □ 55)		Promote

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content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name	<input type="checkbox"/> COMPOSITE	<input checked="" type="checkbox"/> New Content View >	<input type="checkbox"/> Puppet Modules	<input type="checkbox"/> Yum Repos
-------------------------------	------------------------------------	--	---	------------------------------------

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

[◀ Back to Version List](#)

Promote Version 1

Choose one or more lifecycle environments from the existing promotion paths available in 'walden'.

Library → test → prod

[Promote Version](#) [Cancel](#)

FOREMAN

content views ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Admin User ▾ Administer ▾

Content Views

Search... Showing 4 of 4 (4 Total) 0 Selected | Deselect All + Create New View

<input type="checkbox"/> Name	<input type="checkbox"/> COMPOSITE	<input checked="" type="checkbox"/> New Content View >	<input type="checkbox"/> Puppet Modules	<input type="checkbox"/> Yum Repos
-------------------------------	------------------------------------	--	---	------------------------------------

New Content View

Versions Content ▾ Puppet Modules History Details Tasks

Successfully initiated promotion of New Content View version 1 to test.

Version	Status	Environments	Content	Author	Actions
Version 1	<div style="width: 50%; background-color: #00A0A0;">Promoting to 1 environment.</div>	• Library • test	0 Packages 0 Errata (▲ 0 ■ 0 □ 0)		Promote

To promote a Content View in the CLI:

```
hammer content-view version promote \  
--organization="Default Organization" \  
--content-view="New Content View" \  
--to-lifecycle-environment="Test" \  
--version 1
```

Foreman 2.3.2 has been released! Follow the quick start to install it.
(https://theforeman.org/manuals/2.3/quickstart_guide.html)

Foreman 2.2.2 has been released! Follow the quick start to install it.
(https://theforeman.org/manuals/2.2/quickstart_guide.html)

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Katello 3.14 Documentation

3.14 ▾

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- 1.1 Katello (<https://theforeman.org/plugins/katello/3.14/installation/index.html>)
- 1.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/installation/smart_proxy.html)
- 1.3 Clients (<https://theforeman.org/plugins/katello/3.14/installation/clients.html>)

2. Upgrade

- 2.1 Katello (<https://theforeman.org/plugins/katello/3.14/upgrade/index.html>)
- 2.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/upgrade/smart_proxy.html)
- 2.3 Clients (<https://theforeman.org/plugins/katello/3.14/upgrade/clients.html>)

3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

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5. User Guide

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Katello Inter-Server Sync

NOTE: This feature has been deprecated and will be removed in a future release of Katello. Please consider using Content View Import/Export instead.

NOTE: This feature is intended to replace the 'katello-disconnected' script.

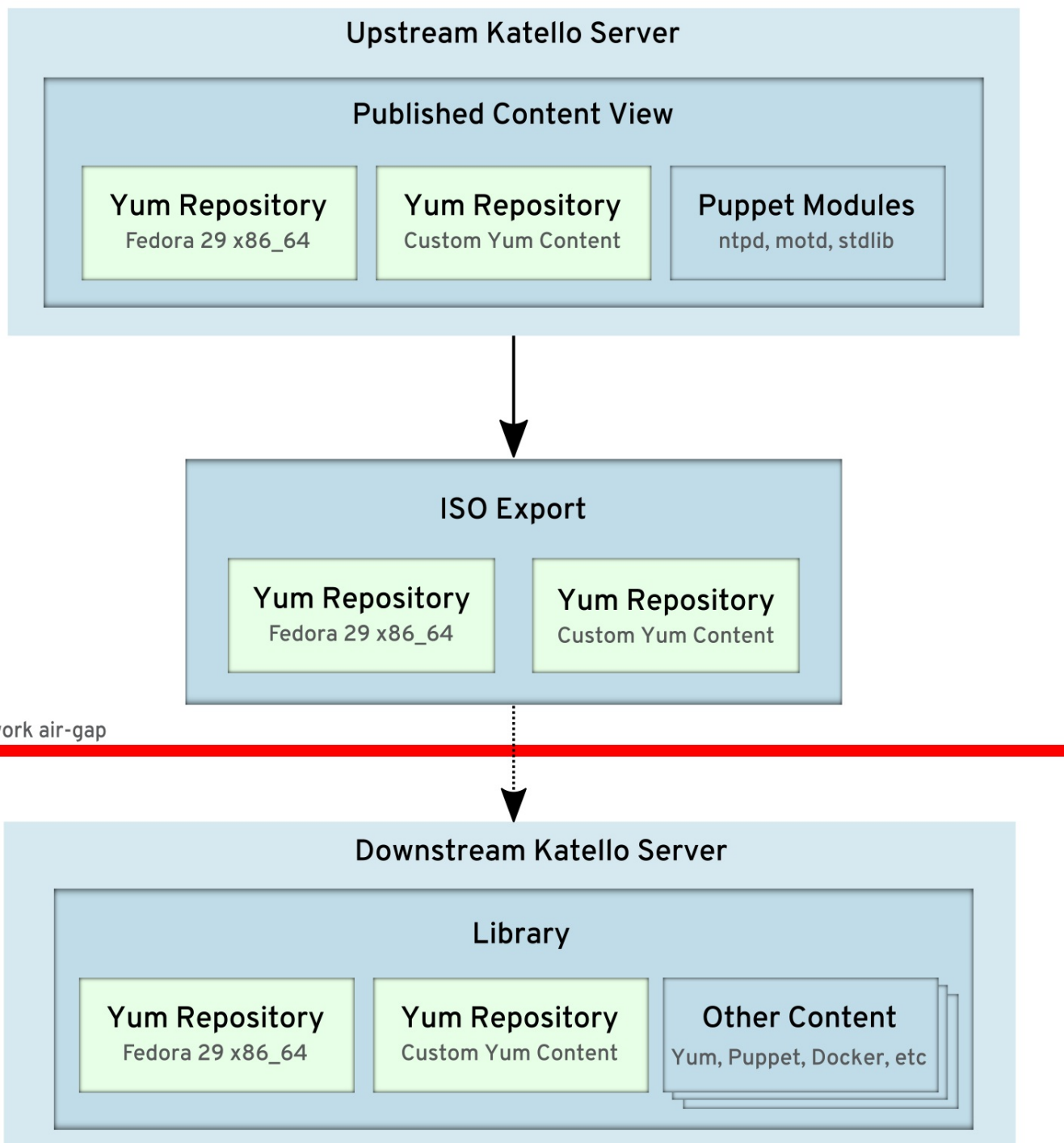
Intro

If you are working in an air-gapped network environment where some of your Katello servers do not have Internet connectivity, you may be interested in using the Katello Inter-Server Sync (ISS) feature. This allows you to export repos, including repos in content views, on your “upstream” Katello server, and then import said repos into your “downstream” server that does not have connectivity. Individual repos can be exported, or all of the repos in a content view.

List of currently supported repo content types:

- yum

Future releases will enable support for additional content types.



The diagram above shows an example scenario where a user wants to export all Yum content in a content view and then import to another Katello server. The ISO file is burned to media and then walked across the air-gap in the network.

Detailed Operation

Exporting

The ISS feature allows users to move Yum content from one Katello server to another, in a way that is compatible with air-gapped networks. Typically users will set up an upstream server that is connected to the Internet, and then create a content view that contains Yum content that they would like to present to the downstream server (step 1).

Content is exported via either `hammer repository export` or `hammer content-view version export` (step 2). It is exported to the location set in "pulp_export_destination" in the Settings page, under the Katello tab. This defaults to `/var/lib/pulp/katello_export`. Please be aware that the location needs to be readable and writable by the `foreman` user. SELinux permissions also need to be set on the export location with the type `httpd_sys_rw_content_t` as well as `foreman` user and group ownership.

You can select to either export as a plain set of directories, or as a set of ISO files. The "iso_size_mb" parameter sets how large you would like each ISO file to be. It defaults to 4380 MB, which is the size of a single-side, single-layer DVD.

Importing

Importing (step 3) can be done in one of two ways. The first way is to make the export available via HTTP to the importing Katello instance. Simply put the export in `/var/www/html/pub/export`, either via copy or symlink. After that, edit your CDN location from the manifest import page to point to "`http://export/path/to/export`" and the Red Hat Repos page will then work as expected, using your exported data. Please be sure to use 'http' and not 'https' when altering the CDN url. Katello by default only supports the CA certificate for '`cdn.redhat.com`'. This is a [known limitation](<http://projects.theforeman.org/issues/16392>) that will be addressed in a future version.

The second way is to perform a repository sync via `hammer`, specifying the source location. Please see the `hammer repository sync` command for more information. This method is the only way to import custom content, and is the only way to import incremental content.

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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Docker Management

Katello can be used to manage and deploy Docker (<https://www.docker.com/>) content. Katello can retrieve Docker content from a variety of sources such as Docker hub, private Docker registries, the Red Hat CDN, and so forth. Docker content can then be published and promoted via Content Views (https://theforeman.org/plugins/katello/3.14/user_guide/content_views/content_views.html) and then pulled or provisioned to a server running Docker.

What is Docker?

Docker is a tool used to manage Linux containers. To read more about Docker, check out the official Docker site (<https://www.docker.com/what-docker/>). Docker repositories, which contain images and tags, can be retrieved, stored, managed, and deployed from Katello.

How to sync a Docker repository

The easiest way to get Docker content into Katello is to sync it in. You can either sync Docker content from the Red Hat CDN (if you have subscriptions for the content) or from a registry such as Docker Hub.

Red Hat Docker Images

Content can be synced into Katello using a Red Hat manifest in much the same way as yum content. See our guide on how to manage Red Hat content for more information (https://theforeman.org/plugins/katello/3.14/user_guide/red_hat_content/index.html).

Docker Hub/Docker Registry

To sync content from a Docker registry such as Docker Hub (which is the official Docker-run registry), simply start by creating a new Repository.

The screenshot shows the Foreman web interface. In the top navigation bar, the user is logged in as 'Admin User'. The main menu includes 'Default Organization', 'Monitor', 'Content', 'Containers', 'Hosts', 'Configure', 'Infrastructure', and 'Administrator'. Below the menu, the page title is 'Products'.

In the left sidebar, there is a search bar and a list of product types: 'Name', 'Red Hat Enterprise Linux Serv.', and 'Tester >'. The 'Tester >' item is highlighted with a blue background.

The main content area is titled 'Product Tester'. It contains three tabs: 'Details' (selected), 'Repositories', and 'Tasks'. The 'Repositories' tab is active, showing a sub-section titled 'Add New Repository'.

The 'Add New Repository' form has two sections: 'General Information' and 'Sync Information'.

- General Information:** Fields include 'Name*' (empty), 'Label*' (empty), and 'Type*' set to 'docker'.
- Sync Information:** Fields include 'URL' (empty) with a note: 'URL of the registry you want to sync. Example: https://registry.hub.docker.com' and 'Upstream Repository Name' (empty) with a note: 'Name of the upstream repository you want to sync. Example: "busybox" or "fedora/ssh"'.

At the bottom of the form are 'Cancel' and 'Save' buttons.

On the new Repository screen, select “Docker” as the content type. Once you do that, you’ll be given two options: upstream name and URL. The URL will be the registry URL; for Docker Hub, this would be <https://registry-1.docker.io/>.

For the upstream name, you want to use the fully qualified upstream name which also includes any namespace such as the username. This can be just “busybox” if the Repository is an official Docker Hub Repository or it can be something like “fedora/ssh” where “fedora” is the username/namespace.

Then click save and then sync the Repository as you normally would. Katello will fetch all the images and tags contained within that Repository.

How to Upload Docker Images

In versions of Katello prior to 3.0, Docker images could be uploaded directly via either the UI or CLI. However, Katello 3.0 only supports the Docker Registry v2 format, which is significantly different than the Docker Registry v1 format. The `docker save` command outputs a Docker image in v1 format, which cannot be uploaded directly to a v2 repository.

As a workaround, you can create a local Docker registry like so:

```
docker run -p 5030:5000 --name registry registry:2
```

Note the :2 above, which specifies a v2 registry. Push your changes to your newly created local registry then follow the instructions in the section above to sync this registry to Katello. This will ensure that your Docker content stays in Docker’s v2 registry format.

How to Publish and Promote Docker Content

Docker content can be published and promoted via Content Views much like yum or puppet content.

The screenshot shows the Foreman web interface. At the top, there's a navigation bar with links for Default Organization, Monitor, Content, Containers, Hosts, Configure, Infrastructure, and Administer. A user icon labeled "Admin User" is also present. Below the navigation, the title "Content Views" is displayed. A search bar and a "Showing 2 of 2 (2 Total)" message are visible. On the left, a sidebar lists "Name" categories: "Test" (selected), "wat", and "business". The main content area is titled "Test" and shows tabs for Versions, Yum Content, Puppet Modules, Docker Content (which is selected), History, Details, and Tasks. A "Repository Selection" section contains buttons for "List/Remove" and "Add", and a table for "All Products". The table has columns for Name, Product, Last Sync, Sync State, and Content. It lists repositories: business (Tester, N/A sync), busybox (Tester, 2/2/15 1:18 PM sync, Success, 10 Docker Images, 5 Docker Tags), redis (Tester, 1/19/15 5:10 PM sync, Success, 179 Docker Images, 19 Docker Tags), tester (Tester, 2/17/15 3:40 PM sync, Success, 12 Docker Images, 1 Docker Tag), and wat (Tester, no sync information).

<input type="checkbox"/>	Name	Product	Last Sync	Sync State	Content
<input type="checkbox"/>	business	Tester	N/A	N/A	
<input type="checkbox"/>	busybox	Tester	2/2/15 1:18 PM	Success	10 Docker Images 5 Docker Tags
<input type="checkbox"/>	redis	Tester	1/19/15 5:10 PM	Success	179 Docker Images 19 Docker Tags
<input type="checkbox"/>	tester	Tester	2/17/15 3:40 PM	Success	12 Docker Images 1 Docker Tag
<input type="checkbox"/>	wat	Tester			

After creating a Content View, visit the Docker Content tab. Here you can select any Docker repositories you want to add to your Content View. After you've added Docker Repositories to your view, you may proceed as normal. Visit the Content View user guide for more information (https://theforeman.org/plugins/katello/3.14/user_guide/content_views/content_views.html).

How to View and Pull Docker Content

To view Docker content contained with Katello, visit the Docker Tags page. This can be accessed under the Content menu at the top of any page.



Docker Tags



Showing 25 of 25 (25 Total)

Name	Product Name	Repository Name
2.8.14	Tester	redis
2.8.15	Tester	redis
2.8.16	Tester	redis
2.8.17	Tester	redis
2.8.18	Tester	redis
2.8.19	Tester	redis
2.8.6	Tester	redis
2.8.7	Tester	redis
2.8.8	Tester	redis
2.8.9	Tester	redis
buildroot-2013.08.1	Tester	busybox
buildroot-2014.02	Tester	busybox
latest	Tester	tester
latest	Tester	redis
latest	Tester	busybox
ubuntu-12.04	Tester	busybox
ubuntu-14.04	Tester	busybox

On the Docker Tags page, you can see a list of Docker Tags grouped by Repository in Katello. This shows you Tags grouped across Content Views and Lifecycle Environments. Suppose I wanted to pull the latest Tag from my redis repository, I would click the latest row for my redis repository.



Docker Tags

Search... Showing 25 of 25 (25 Total)

Name
redis:2.8.14
redis:2.8.15
redis:2.8.16
redis:2.8.17
redis:2.8.18
redis:2.8.19
redis:2.8.6
redis:2.8.7
redis:2.8.8
redis:2.8.9
busybox:buildroot-2013.08.1
busybox:buildroot-2014.02
tester:latest
redis:latest >
busybox:latest
busybox:ubuntu-12.04
busybox:ubuntu-14.04

redis:latest

Basic Information

Product Tester
Repository redis

Environment	Content View Version	Image	Published At
Library	Default Organization View 1.0	3b7234aa3098129352dc...	localhost:5000/default_organization-tester-redis:latest
Library	redisv 3.0	3b7234aa3098129352dc...	localhost:5000/default_organization-library-redisv-Tester-redis:latest

I can see here that my redis Repository has been added to a published Content View called redisv. If I want to use the tag from that Content View, I would just copy the Published At URL and then on my docker server I would run:

```
$ docker pull localhost:5000/default_organization-library-redisv-Tester-redis:latest
Pulling repository localhost:5000/default_organization-library-redisv-Tester-redis...
```

How to Provision Docker Content

See how to provision content in the documentation in the foreman-docker documentation (<http://theforeman.org/plugins/>). Provisioning content from Katello works in much the same way.

First, proceed to the new Container page by accessing it from the Containers menu at the top. Then, select the Local Content tab on the second step. This will allow you to select a Docker image from a published Katello repository which is in an environment/content view/Smart Proxy. Then just proceed in the wizard as per the Foreman Docker instructions. When you are finished, you should have a new container running from an image in Katello.

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Email Notifications

Types of Email Notifications

In addition to the Email Notifications that Foreman provides:

- Puppet run summary (Daily/Weekly/Monthly)
- Puppet errors

Katello provides a few addition reports:

- Katello Host Advisory (Daily/Weekly/Monthly) - A report of all of the Errata applicable to all readable Content Hosts
- Katello Promote Errata - A report generated at Content View promotion time showing what Errata applicable to the Content Hosts within that Content View.
- Katello Sync Errata - A report generated after each Repository sync listing new Errata synced and how many Content Hosts are applicable.

Configuring the Foreman/Katello to send emails:

The configuration of how the Foreman/Katello service sends email is located in **Administer > Settings > Email**.

For more information see: Email Configuration (<http://theforeman.org/manuals/latest/index.html#3.5.2ConfigurationOptions>)

Opting in to the emails

By default a user will receive no email notifications. Each notification must be opted into.

To opt in for your own user, at the very top right of the web interface, hover over your Username, click "My Account" and then click the "Mail Preferences" tab.

To opt in for other users, navigate to "Administer" > "Users" > Click the desired User > click the "Mail Preferences" tab.

Select which emails and frequency you would like the user to have and click "Submit".

Edit User

User Mail Preferences Locations Organizations Roles

General

Mail enabled

Notifications

Katello host advisory	Weekly	A summary of available and applicable errata for your hosts
Katello promote errata	Subscribe	A post-promotion summary of hosts with available errata
Katello sync errata	Subscribe	A summary of new errata after a repository is synchronized
Puppet error state	No emails	A notification when a host reports a puppet error
Puppet summary	Weekly	A summary of eventful puppet reports

Cancel Submit

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- 5.16 Puppet Integration (https://theforeman.org/plugins/katello/3.14/user_guide/puppet_integration/index.html)
- 5.17 Red Hat Content (https://theforeman.org/plugins/katello/3.14/user_guide/red_hat_content/index.html)
- 5.18 SUSE Content (https://theforeman.org/plugins/katello/3.14/user_guide/suse_content/index.html)
- 5.19 Remote Databases (https://theforeman.org/plugins/katello/3.14/user_guide/remote_databases/index.html)
- 5.20 Content View Import/Export (https://theforeman.org/plugins/katello/3.14/user_guide/content_view_import_export/index.html)
- 5.21 Source RPMs (https://theforeman.org/plugins/katello/3.14/user_guide/source_rpms/index.html)

6. Advanced

- 6.1 Certificates (<https://theforeman.org/plugins/katello/3.14/advanced/certificates.html>)
- 6.2 HTTP Proxies (https://theforeman.org/plugins/katello/3.14/advanced/http_proxies.html)

7. Troubleshooting

- 7.1 General (<https://theforeman.org/plugins/katello/3.14/troubleshooting/index.html>)
 - 7.2 Content Hosts (https://theforeman.org/plugins/katello/3.14/troubleshooting/content_hosts.html)
8. API Documentation (<https://theforeman.org/plugins/katello/3.14/api/index.html>)
9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Errata

Errata are updates between major releases. An Erratum is metadata about a group of packages that explains the importance of the package updates. Errata may be released individually on an as-needed basis or aggregated as a minor release. There are three main types of errata:

- Enhancement: the new packages contain one or more added features
- Bugfix: the new packages contain one or more bug fixes
- Security: the new packages fix one or more security vulnerabilities

With regard to Content Hosts, Errata is divided into two distinct classifications depending on whether or not the Errata is present in the Content Host's Lifecycle Environment and Content View:

- Applicable: the errata applies to one or more Content Hosts
- Installable: the errata applies to one or more Content Hosts and is present in the Content Host's Lifecycle Environment and Content View

Definitions

- Content Host (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#what-are-content-hosts)
- Content View (https://theforeman.org/plugins/katello/3.14/user_guide/content_views/content_views.html)
- Lifecycle Environment (https://theforeman.org/plugins/katello/3.14/user_guide/lifecycle_environments/index.html)

General Features

The following is a high-level summary of the Errata features:

- View List of Errata ([user_guide_errata_index.html#view-list-of-errata](#))
- View Errata Details ([user_guide_errata_index.html#view-errata-details](#))
- View Affected Content Hosts ([user_guide_errata_index.html#view-affected-content-hosts](#))
- View Repositories Containing Errata ([user_guide_errata_index.html#view-repositories-containing-errata](#))
- Applying Errata ([user_guide_errata_index.html#applying-errata](#))

View List of Errata

To view the list of Errata in the Organization:

- navigate to: Content > Errata

Errata				
Search... <input type="text"/>		<input type="button" value="🔍"/>	Showing 40 of 2809 (2809 Total)	
<input type="checkbox"/> Errata ID	Title	Type	Affected Content Hosts	Updated
<input type="checkbox"/> RHSA-2014:1984	Important: bind security update	⚠ Security Advisory - Important	0	12/11/14
<input type="checkbox"/> RHSA-2014:1983	Important: xorg-x11-server security update	⚠ Security Advisory - Important	0	12/10/14
<input type="checkbox"/> RHBA-2014:1970	dovecot bug fix update	✖ Bug Fix Advisory	0	12/8/14
<input type="checkbox"/> RHSA-2014:1974	Important: rpm security update	⚠ Security Advisory - Important	0	12/8/14
<input type="checkbox"/> RHBA-2014:1964	selinux-policy bug fix update	✖ Bug Fix Advisory	0	12/7/14
<input type="checkbox"/> RHBA-2014:1965	curl bug fix update	✖ Bug Fix Advisory	0	12/7/14
<input type="checkbox"/> RHBA-2014:1967	sssd bug fix update	✖ Bug Fix Advisory	0	12/7/14
<input type="checkbox"/> RHBA-2014:1961	system-config-firewall bug fix update	✖ Bug Fix Advisory	0	12/4/14
<input type="checkbox"/> RHSA-2014:1919	Critical: firefox security update	⚠ Security Advisory - Critical	0	12/1/14
<input checked="" type="checkbox"/> RHSA-2014:1948	Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update	⚠ Security Advisory - Important	0	12/1/14
<input type="checkbox"/> RHEA-2014:1918	oprofile enhancement update	✚ Product Enhancement Advisory	0	11/30/14
<input type="checkbox"/> RHBA-2014:1909	lvm2 bug fix update	✖ Bug Fix Advisory	0	11/25/14
<input type="checkbox"/> RHSA-2014:1911	Moderate: ruby security update	⚠ Security Advisory - Moderate	0	11/25/14
<input type="checkbox"/> RHBA-2014:1886	mtdadm bug fix update	✖ Bug Fix Advisory	0	11/23/14
<input type="checkbox"/> RHBA-2014:1884	cyrus-sasl bug fix update	✖ Bug Fix Advisory	0	11/19/14
<input type="checkbox"/> RHBA-2014:1883	webkitgtk and gimp bug fix update	✖ Bug Fix Advisory	0	11/19/14
<input type="checkbox"/> RHBA-2014:1875	device-mapper-multipath bug fix update	✖ Bug Fix Advisory	1	11/18/14
<input type="checkbox"/> RHBA-2014:1867	nss-softokn bug fix update	✖ Bug Fix Advisory	0	11/17/14
<input type="checkbox"/> RHEA-2014:1869	new packages: kmod-oracleasm	✚ Product Enhancement Advisory	0	11/19/14

View Errata Details

To view the details of an Errata:

- navigate to: Content > Errata
- Click on an Errata ID

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Search... Showing 40 of 2809 (2809 Total) 0 Selected [+ Apply Errata](#)

Errata

Errata ID
RHSAs-2014:1984
RHSAs-2014:1983
RHBA-2014:1970
RHSA-2014:1974
RHBA-2014:1964
RHBA-2014:1965
RHBA-2014:1967
RHBA-2014:1961
RHSA-2014:1919
RHSA-2014:1948 >
RHEA-2014:1918
RHBA-2014:1909
RHSA-2014:1911
RHBA-2014:1886
RHBA-2014:1884
RHBA-2014:1883
RHBA-2014:1875
RHBA-2014:1867
RHEA-2014:1869
RHSA-2014:1870

Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update

[Details](#) [Content Hosts](#) [Repositories](#)

Advisory RHSAs-2014:1948
CVEs
Type Security Advisory
Severity Important
Issued 12/1/14
Last Updated On 12/1/14
Reboot Suggested? No

Topic
Updated nss, nss-util, and nss-softokn packages that contain a patch to mitigate the CVE-2014-3566 issue, fix a number of bugs, and add various enhancements are now available for Red Hat Enterprise Linux 5, 6, and 7.

Red Hat Product Security has rated this update as having Important security impact.

Description
Network Security Services (NSS) is a set of libraries designed to support the cross-platform development of security-enabled client and server applications. Netscape Portable Runtime (NSPR) provides platform independence for non-GUI operating system facilities.

This update adds support for the TLS Fallback Signaling Cipher Suite Value (`TLS_FALLBACK_SCSV`), which can be used to prevent protocol downgrade attacks against applications which re-connect using a lower SSL/TLS protocol version when the initial connection indicating the highest supported protocol version fails.

This can prevent a forceful downgrade of the communication to SSL 3.0. The SSL 3.0 protocol was found to be vulnerable to the padding oracle attack when using block cipher suites in cipher block chaining (CBC) mode. This issue is identified as CVE-2014-3566, and also known under the alias POODLE. This SSL 3.0 protocol flaw will not be addressed in a future update; it is recommended that users configure their applications to require at least TLS protocol version 1.0 for secure communication.

View Affected Content Hosts

To view the Affected Content Hosts of an Errata:

- navigate to: Content > Errata
- Click on an Errata ID
- Click on the Content Hosts Tab

Note the following option:

- Checking the box limits the display of Content Hosts to those which already have the Errata available in their Lifecycle Environment and Content View.

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Search... Showing 40 of 2809 (2809 Total) 0 Selected + Apply Errata x Close

<input type="checkbox"/> Errata ID
<input type="checkbox"/> RHSA-2014:1984
<input type="checkbox"/> RHSA-2014:1983
<input type="checkbox"/> RHBA-2014:1970
<input type="checkbox"/> RHSA-2014:1974
<input type="checkbox"/> RHBA-2014:1964
<input type="checkbox"/> RHBA-2014:1965
<input type="checkbox"/> RHBA-2014:1967
<input type="checkbox"/> RHBA-2014:1961
<input type="checkbox"/> RHSA-2014:1919
<input checked="" type="checkbox"/> RHSA-2014:1948
<input type="checkbox"/> RHEA-2014:1918
<input type="checkbox"/> RHBA-2014:1909
<input type="checkbox"/> RHSA-2014:1911
<input type="checkbox"/> RHBA-2014:1886
<input type="checkbox"/> RHBA-2014:1884
<input type="checkbox"/> RHBA-2014:1883
<input type="checkbox"/> RHBA-2014:1875
<input type="checkbox"/> RHBA-2014:1867
<input type="checkbox"/> RHEA-2014:1869
<input type="checkbox"/> RHSA-2014:1870

Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update

Details Content Hosts **Repositories**

Apply To Content Hosts

Only show content hosts where Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update is currently available in the host's Lifecycle Environment.

Filter by Environment

Search... Showing 1 of 1 (1 Total) 0 Selected + Apply to Hosts

<input type="checkbox"/> Name	OS	Environment	Content View
<input type="checkbox"/> walden-rhel7.rdu.redhat.com	Red Hat Enterprise Linux Server 7.0	Library	CV

View Repositories Containing Errata

To view the Repositories Containing an Errata:

- navigate to: Content > Errata
- Click on an Errata ID
- Click on the Repositories Tab

Note that you can filter by Lifecycle Environment and Content View.

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Search... Showing 40 of 2809 (2809 Total) 0 Selected + Apply Errata x Close

<input type="checkbox"/> Errata ID
<input type="checkbox"/> RHSA-2014:1984
<input type="checkbox"/> RHSA-2014:1983
<input type="checkbox"/> RHBA-2014:1970
<input type="checkbox"/> RHSA-2014:1974
<input type="checkbox"/> RHBA-2014:1964
<input type="checkbox"/> RHBA-2014:1965
<input type="checkbox"/> RHBA-2014:1967
<input type="checkbox"/> RHBA-2014:1961
<input type="checkbox"/> RHSA-2014:1919
<input checked="" type="checkbox"/> RHSA-2014:1948
<input type="checkbox"/> RHEA-2014:1918
<input type="checkbox"/> RHBA-2014:1909
<input type="checkbox"/> RHSA-2014:1911
<input type="checkbox"/> RHBA-2014:1886
<input type="checkbox"/> RHBA-2014:1884
<input type="checkbox"/> RHBA-2014:1883
<input type="checkbox"/> RHBA-2014:1875
<input type="checkbox"/> RHBA-2014:1867
<input type="checkbox"/> RHEA-2014:1869
<input type="checkbox"/> RHSA-2014:1870

Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update

Details Content Hosts **Repositories**

Repositories Containing Errata RHSA-2014:1948

Library Default Organization View

Search... Showing 1 of 1 (1 Total) 0 Selected

<input type="checkbox"/> Name	Product	Content View	Last Sync
<input type="checkbox"/> RHEL6	Red Hat		Success 20 days ago

Applying Errata

How Errata is applied to a Content Host(s) depends on whether the Errata is installable.

- If the Errata is already installable then the Errata is applied to the Content Host(s).
- If the Errata is not installable then an Incremental Update is generated. An Incremental Update creates a point release of the Content View with the Errata included. The Errata can also be applied to the Content Host(s) as part of this process.

There are two ways to apply Errata:

- A single Errata can be applied to one or more Content Hosts
- Several Errata can be applied to one or more Content Hosts via a bulk operation

Applying a Single Errata

To apply a single Errata:

- Navigate to: Content > Errata
- Click on an Errata ID
- Click on the Content Host tab
- Select the desired Content Hosts
- Click "Apply to Hosts"
- Confirm the action

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Errata

All Repositories Applicable Installable

Showing 19 of 19 (19 Total)

1 Selected

Errata ID
<input checked="" type="checkbox"/> RHSA-2014:1948 ➤
<input type="checkbox"/> RHBA-2014:1875
<input type="checkbox"/> RHEA-2014:1866
<input type="checkbox"/> RHEA-2014:1733
<input type="checkbox"/> RHBA-2014:1637
<input type="checkbox"/> RHBA-2014:1515
<input type="checkbox"/> RHBA-2014:1426
<input type="checkbox"/> RHBA-2014:1378
<input type="checkbox"/> RHBA-2014:1376
<input type="checkbox"/> RHEA-2014:1472
<input type="checkbox"/> RHEA-2014:1532
<input type="checkbox"/> RHEA-2014:1530
<input type="checkbox"/> RHBA-2014:1384
<input type="checkbox"/> RHBA-2014:1555
<input type="checkbox"/> RHBA-2014:1459
<input type="checkbox"/> RHBA-2014:1590
<input type="checkbox"/> RHEA-2014:1500
<input type="checkbox"/> RHBA-2014:1362

Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update

Details

Apply To Content Hosts

Only show content hosts where Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update is currently available in the host's Lifecycle Environment.

Filter by Environment

Showing 1 of 1 (1 Total)

1 Selected

Name	OS	Environment	Content View
<input checked="" type="checkbox"/> walden-rhel7.rdu.redhat.com	Red Hat Enterprise Linux Server 7.0	dev	RHEL

FOREMAN

Default Organization ▾ Monitor ▾ Content ▾ Containers ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Errata

All Repositories Applicable Installable

Showing 19 of 19 (19 Total)

1 Selected

Errata ID
<input checked="" type="checkbox"/> RHSA-2014:1948 ➤
<input type="checkbox"/> RHBA-2014:1875
<input type="checkbox"/> RHEA-2014:1866
<input type="checkbox"/> RHEA-2014:1733
<input type="checkbox"/> RHBA-2014:1637
<input type="checkbox"/> RHBA-2014:1515
<input type="checkbox"/> RHBA-2014:1426
<input type="checkbox"/> RHBA-2014:1378
<input type="checkbox"/> RHBA-2014:1376
<input type="checkbox"/> RHEA-2014:1472
<input type="checkbox"/> RHEA-2014:1532
<input type="checkbox"/> RHEA-2014:1530
<input type="checkbox"/> RHBA-2014:1384
<input type="checkbox"/> RHBA-2014:1555
<input type="checkbox"/> RHBA-2014:1459
<input type="checkbox"/> RHBA-2014:1590
<input type="checkbox"/> RHEA-2014:1500
<input type="checkbox"/> RHBA-2014:1362

Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update

Details

Errata List ➤ Select Content Hosts ➤ Confirm

Apply RHSA-2014:1948

These Errata are not Installable via your published Content View versions running on the selected hosts. The new Content View Versions (specified below) will be created which will make this Errata Installable in the host's Environment. This new version will replace the current version in your host's Lifecycle Environment. To install these errata immediately on hosts after publishing check the box below.

Content View	Version	Environment	Host Count
RHEL	2.1	dev	1

Apply Errata to Content Hosts immediately after publishing.

Applying Several Errata

To apply several Errata:

- Navigate to: Content > Errata
- Select the desired Errata
- Click "Apply Errata"
- Select the intended Content Hosts
- Click "Next"
- Confirm the action

FOREMAN

- Default Organization
- Monitor
- Content
- Containers
- Hosts
- Configure
- Infrastructure
- Administer

Errata

All Repositories Applicable Installable

Showing 19 of 19 (19 Total)

1 Selected

<input type="checkbox"/>	Errata ID	Title	Type	Content Host Counts	Updated
<input checked="" type="checkbox"/>	RHSA-2014:1948	Important: nss, nss-util, and nss-softokn security, bug fix, and enhancement update	⚠ Security Advisory - Important	1 Applicable, 0 Installable	12/1/14
<input type="checkbox"/>	RHBA-2014:1875	device-mapper-multipath bug fix update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	11/18/14
<input type="checkbox"/>	RHEA-2014:1866	tzdata enhancement update	✚ Product Enhancement Advisory	1 Applicable, 1 Installable	11/16/14
<input type="checkbox"/>	RHEA-2014:1733	tzdata enhancement update	✚ Product Enhancement Advisory	1 Applicable, 1 Installable	10/28/14
<input type="checkbox"/>	RHBA-2014:1637	at bug fix update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/14/14
<input type="checkbox"/>	RHBA-2014:1515	audit bug fix and enhancement update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHBA-2014:1426	openldap bug fix and enhancement update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHBA-2014:1378	nss bugfix and enhancement update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHBA-2014:1376	xcb-util, xorg-x11-drivers, and mesa bug fix and enhancement update	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHEA-2014:1472	elfutils bug fix and enhancement update	✚ Product Enhancement Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHEA-2014:1532	libnl3 enhancement update	✚ Product Enhancement Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHEA-2014:1530	new packages: json-c	✚ Product Enhancement Advisory	1 Applicable, 1 Installable	10/13/14
<input type="checkbox"/>	RHBA-2014:1384	subscription-manager bug fix and	🛠 Bug Fix Advisory	1 Applicable, 1 Installable	10/13/14

FOREMAN

- Default Organization
- Monitor
- Content
- Containers
- Hosts
- Configure
- Infrastructure
- Administer

Errata

All Repositories Applicable Installable

Showing 19 of 19 (19 Total)

1 Selected

Errata ID

RHSA-2014:1948

RHBA-2014:1875

RHEA-2014:1866

RHEA-2014:1733

RHBA-2014:1637

RHBA-2014:1515

RHBA-2014:1426

RHBA-2014:1378

RHBA-2014:1376

RHEA-2014:1472

RHEA-2014:1532

RHEA-2014:1530

RHBA-2014:1384

RHBA-2014:1555

RHBA-2014:1459

RHBA-2014:1590

RHEA-2014:1500

RHBA-2014:1362

Apply Errata

[Errata List](#) » Select Content Hosts

Only show content hosts where is currently available in the host's Lifecycle Environment.

Filter by Environment

Search... Showing 1 of 1 (1 Total) 1 Selected

<input type="checkbox"/>	Name	OS	Environment	Content View
<input checked="" type="checkbox"/>	walden-rhel7.rdu.redhat.com	Red Hat Enterprise Linux Server 7.0	dev	RHEL

FOREMAN

- Default Organization
- Monitor
- Content
- Containers
- Hosts
- Configure
- Infrastructure
- Administer

Errata

All Repositories Applicable Installable

Showing 19 of 19 (19 Total)

1 Selected

Errata ID

RHSA-2014:1948

RHBA-2014:1875

RHEA-2014:1866

Apply Errata

[Errata List](#) » Select Content Hosts » Confirm

These Errata are not Installable via your published Content View versions running on the selected hosts. The new Content View Versions (specified below) will be

<input type="checkbox"/> RHEA-2014:1733
<input type="checkbox"/> RHBA-2014:1637
<input type="checkbox"/> RHBA-2014:1515
<input type="checkbox"/> RHBA-2014:1426
<input type="checkbox"/> RHBA-2014:1378
<input type="checkbox"/> RHBA-2014:1376
<input type="checkbox"/> RHEA-2014:1472
<input type="checkbox"/> RHEA-2014:1532
<input type="checkbox"/> RHEA-2014:1530
<input type="checkbox"/> RHBA-2014:1384
<input type="checkbox"/> RHBA-2014:1555
<input type="checkbox"/> RHBA-2014:1459
<input type="checkbox"/> RHBA-2014:1590
<input type="checkbox"/> RHEA-2014:1500
<input type="checkbox"/> RHBA-2014:1362

created which will make this Errata Installable in the host's Environment. This new version will replace the current version in your host's Lifecycle Environment. To install these errata immediately on hosts after publishing check the box below.

Content View	Version	Environment	Host Count
RHEL	2.1	dev	1

Apply Errata to Content Hosts immediately after publishing.

[Cancel](#) [Confirm](#)

Foreman 2.3.2 has been released! Follow the quick start to install it.
(https://theforeman.org/manuals/2.3/quickstart_guide.html)

Foreman 2.2.2 has been released! Follow the quick start to install it.
(https://theforeman.org/manuals/2.2/quickstart_guide.html)

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Katello 3.14 Documentation

3.14 ▾

1. Installation

- 1.1 Katello (<https://theforeman.org/plugins/katello/3.14/installation/index.html>)
- 1.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/installation/smart_proxy.html)
- 1.3 Clients (<https://theforeman.org/plugins/katello/3.14/installation/clients.html>)

2. Upgrade

- 2.1 Katello (<https://theforeman.org/plugins/katello/3.14/upgrade/index.html>)
- 2.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/upgrade/smart_proxy.html)
- 2.3 Clients (<https://theforeman.org/plugins/katello/3.14/upgrade/clients.html>)

3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

4. CLI (<https://theforeman.org/plugins/katello/3.14/cli/index.html>)

5. User Guide

- 5.1 Activation Keys (https://theforeman.org/plugins/katello/3.14/user_guide/activation_keys/index.html)
- 5.2 Backup (https://theforeman.org/plugins/katello/3.14/user_guide/backup/index.html)
- 5.3 Foreman proxy (https://theforeman.org/plugins/katello/3.14/user_guide/smart_proxies/index.html)
- 5.4 Content (https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html)
- 5.5 Content Hosts (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html)
- 5.6 Content Views (https://theforeman.org/plugins/katello/3.14/user_guide/content_views/index.html)
- 5.7 Disconnected (https://theforeman.org/plugins/katello/3.14/user_guide/disconnected/index.html)
- 5.8 Docker Management (https://theforeman.org/plugins/katello/3.14/user_guide/docker/index.html)
- 5.9 Email Notifications (https://theforeman.org/plugins/katello/3.14/user_guide/email_notifications/index.html)
- 5.10 Errata (https://theforeman.org/plugins/katello/3.14/user_guide/errata/index.html)
- 5.11 Glossary ([user_guide_glossary_index.html](#))
- 5.12 Content Credentials (https://theforeman.org/plugins/katello/3.14/user_guide/content_credentials/index.html)
- 5.13 Host Collections (https://theforeman.org/plugins/katello/3.14/user_guide/host_collections/index.html)
- 5.14 Lifecycle Environments (https://theforeman.org/plugins/katello/3.14/user_guide/lifecycle_environments/index.html)
- 5.15 Provisioning (https://theforeman.org/plugins/katello/3.14/user_guide/provisioning/index.html)
- 5.16 Puppet Integration (https://theforeman.org/plugins/katello/3.14/user_guide/puppet_integration/index.html)
- 5.17 Red Hat Content (https://theforeman.org/plugins/katello/3.14/user_guide/red_hat_content/index.html)
- 5.18 SUSE Content (https://theforeman.org/plugins/katello/3.14/user_guide/suse_content/index.html)
- 5.19 Remote Databases (https://theforeman.org/plugins/katello/3.14/user_guide/remote_databases/index.html)
- 5.20 Content View Import/Export (https://theforeman.org/plugins/katello/3.14/user_guide/content_view_import_export/index.html)
- 5.21 Source RPMs (https://theforeman.org/plugins/katello/3.14/user_guide/source_rpms/index.html)

6. Advanced

- 6.1 Certificates (<https://theforeman.org/plugins/katello/3.14/advanced/certificates.html>)
- 6.2 HTTP Proxies (https://theforeman.org/plugins/katello/3.14/advanced/http_proxies.html)

7. Troubleshooting

- 7.1 General (<https://theforeman.org/plugins/katello/3.14/troubleshooting/index.html>)
 - 7.2 Content Hosts (https://theforeman.org/plugins/katello/3.14/troubleshooting/content_hosts.html)
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9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Glossary

The following terms are used throughout this document, and are important for the users understanding of Katello.

Activation Key

A registration token which can be used in a kickstart file to control actions at registration. These are similar to Activation Keys in Spacewalk, but they provide a subset of features because after registration, Puppet takes control of package and configuration management.

Application Lifecycle Environment

Steps in a promotion path through the Software (Development) Life Cycle (SDLC). Content (packages, puppet modules) can be moved through lifecycle environments via content view publishing/promotion. Traditionally these environments are things like Development -> Test ->

Production. Channel cloning was used to implement this concept for this in Spacewalk.

Attach

Associating a Subscription to a Host which provides access to RPM content.

Capsule

An additional “server” that can be used in a Katello deployment to facilitate content federation and distribution in addition to other localized services (Puppet master, DHCP, DNS, TFTP, and more).

Change Set

Set of packages and puppet modules which are promoted between Application Lifecycle Environments. Katello records the progress of changesets as they promoted. Katello also provides audit capabilities to review how environments have changed over time.

Compute Profile

Default attributes for new virtual machines on a compute resource.

Compute Resource

A virtual fabric, or cloud infrastructure, where hosts can be deployed by Katello. Examples include RHEV-M, OpenStack, EC2, and VMWare.

Content

Software packages (RPMS), Package Groups, Errata, and Puppet modules. These are synced into the Library and then promoted into Lifecycle Environments via Content Views in order to be used/consumed by Hosts.

Content Delivery Network (CDN)

The mechanism to deliver Red Hat content in a geographically co-located fashion. For example, content which is synced by a Katello in Europe will pull content from a source in Europe.

Content View

A definition of content that combines products, packages, errata and Puppet modules, with capabilities for intelligent filtering and snapshotting. Content Views are a refinement of the combination of channels and cloning from Spacewalk.

External Node Classifier

A Puppet construct that provides additional data for a Puppet master to be used for configuring Hosts. Foreman acts as an External Node Classifier to Puppet Masters in a Satellite deployment.

Facter

A program that provides information (facts) about the system on which it is run (eg: total memory, operating system version, architecture, etc.)

Facter facts can be used in Puppet modules in order to enable specific configurations based on Host data.

Hammer

The command line tool for Katello. Hammer can be used as a standard cli (and used in scripts) and can also be used as a shell in the same way that spacecmd, virsh and others work.

Host

A system, either physical or virtual, which is managed by Katello.

Host Group

A template for how a Host should be built. This includes the content view (which defines the available RPMS and Puppet modules), and the Puppet classes to apply (which determines the ultimate software and configuration).

Location

A collection of default settings which represent a physical place. These can be nested so that a user can set up defaults, for example, for Europe, which are refined by Tel Aviv, which are refined by DataCenter East, and then finally by Rack 22.

Library

The Library is the single origin of all content which can be used. If you are an Information Technology Infrastructure Library (ITIL) shop, it is your definitive media library.

Manifest

The means of transferring subscriptions from a Subscription Provider (such as the Red Hat Customer portal) to Katello. This is similar in function to certificates used with Spacewalk.

Organization

A tenant in Katello. Organizations, or orgs, are isolated collections of hosts, content and other functionality within a Katello deployment.

Permission

The ability to perform an action.

Product

A collection of content repositories.

Promote

The act of moving content from one Application Lifecycle Environment to another.

Provisioning Template

User defined templates for Kickstarts, snippets and other provisioning actions. These provide similar functionality to Kickstart Profiles and Snippets in Katello.

Puppet Agent

An agent that runs on a Host that applies configuration changes to that Host.

Puppet Class

A Puppet Class is re-usable named block of puppet manifest, similar to a class in an object-oriented programming language. Puppet classes must be included/instantiated in order to use their functionality. Puppet Classes can be parameterized - they can take parameters when they are included/instantiated and those parameters may be used by the underlying manifest to affect the ultimate configuration.

Puppet Manifest

A Manifest is a simple set of Puppet instructions. Manifests typically have the .pp extension. A manifest is much like a procedure in programming terms.

Puppet Master

A Capsule component that provides Puppet manifests to Hosts for execution by the Puppet Agent.

Puppet Module

A Puppet Module is a set of Puppet manifests/classes, template files, tests and other components packaged together in a specific directory format. Puppet Modules are typically associated with specific software (eg: NTP, Apache, etc) and contain various classes used to assist in the installation and configuration of that software. Puppet Labs maintains a repository of official and user-contributed modules called the Puppet

Forge.

Pulp Node

A Capsule component that mirrors content. This is similar to the Spacewalk Proxy in Spacewalk. The main difference is that content can be pre-staged on the Pulp Node before it is used by a Host.

Repository

A collection of content (yum repository, puppet repository).

Role

A collection of permissions that are applied to a set of resources (such as Hosts).

Smart Proxy

A Capsule component that can integrate with external services, such as DNS or DHCP.

Smart Variable

A configuration value that controls how a Puppet Class behaves. This can be set on a Host, a Host Group, an Organization, or a Location.

Standard Operating Environment (SOE)

A controlled version of the operating system on which applications are deployed.

Subscription

The right to receive content and service from Red Hat. This is purchased by customers.

Syncing

Mirroring content from external resources into an organization's Library.

Sync Plans

Scheduled execution of syncing content.

Usergroup

A collection of roles which can be assigned to a collection of users. This is similar to the Role in Spacewalk.

User

A human who works in Katello. Authentication and authorization can be done via built in logic, or using external LDAP or kerberos resources.

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Content Credentials

Content Credentials can be associated with Katello Products and Repositories. Two types of Content Credentials are supported, each having a distinct purpose:

GPG Keys

GPG Keys are used by Content Hosts in order to verify the signature of packages that have been retrieved from a Repository and ensure they haven't been corrupted. For more information on GPG Keys see The GNU Privacy Guard (<https://www.gnupg.org/>).

SSL Certificates

SSL Certificates are used by the Katello server to sync content from upstream repositories that require client SSL authentication.

Using Content Credentials

- Create a Content Credential ([user_guide_content_credentials_index.html#create-a-content-credential](#))
- Associate Content Credential with a Product ([user_guide_content_credentials_index.html#associate-content-credential-with-a-product](#))
- View Associated Products ([user_guide_content_credentials_index.html#view-associated-products](#))
- View Associated Repositories ([user_guide_content_credentials_index.html#view-associated-repositories](#))

Create a Content Credential

To create a new Content Credential:

- navigate to Content > Content Credentials
- click Create Content Credential
- Enter a Name and select a Type
- You may either upload your Credential or paste its content into the text area.

When creating SSL Certificates for Products or Repositories that require them, a separate credential must be created for the CA, cert, and key respectively.

The screenshot shows the Foreman web interface. On the left is a dark blue sidebar with white text and icons for various sections: Monitor, Content (which is currently selected), Hosts, Configure, Infrastructure, Administer, and Toolbox. The main content area has a light blue header with the title 'Create Content Credential' and a breadcrumb trail 'Content Credential > New Content Credential'. Below the header, there are two input fields: 'Name' containing 'My GPG Key' and 'Type' set to 'GPG Key'. A large text area labeled 'Content Credential Contents' contains a long string of text representing a PGP public key. At the bottom of this section is a 'Choose File' button with the note 'No file chosen' and an 'Upload Content Credential file' link. At the very bottom are two buttons: 'Save' and 'Cancel'.

Associate Content Credential with a Product

To add a Content Credential to a Product:

Note that adding a Credential to a Product adds it to all current and future repositories unless a repository already has a Credential assigned. The Credential currently assigned to a Repository can be modified or overridden from the detail view of the repository.

- navigate to Content > Products
- select the desired Product from the list
- click Details
- click the edit icon on the GPG Key, SSL CA Cert, SSL Client Cert, or SSL Client Key field
- select the desired Content Credential

The steps for adding a Credential to a Repository are the same but performed from the repository's detail view.

The screenshot shows the 'Katello' product configuration page in the Foreman interface. The left sidebar includes links for Monitor, Content, Hosts, Configure, Infrastructure, Administrator, and Toolbox. The main content area has tabs for Details, Repositories, and Tasks, with 'Details' selected. Under 'Basic Information', fields include Name (Katello), Label (Katello), and GPG Key (My GPG Key). On the right, 'Sync Status' shows 'Synced manually, no interval set.' and 'Sync Plan' is empty. A 'Save' button is at the bottom left, and a 'Select Action' dropdown is at the top right.

View Associated Products

To view all Products that have been assigned a Content Credential:

- navigate to Content > Content Credentials
- select the desired Credential from the list
- click Products

The screenshot shows the 'My GPG Key' products page in the Foreman interface. The left sidebar includes links for Monitor, Content, Hosts, Configure, Infrastructure, Administrator, and Toolbox. The main content area has tabs for Details, Products, and Repositories, with 'Products' selected. A 'Filter...' input field is present. A table lists one product: Katello, which is used as a GPG Key. A 'Remove Content Credential' button is located at the top right of the table.

View Associated Repositories

To view all Repositories that have been assigned a Content Credential:

- navigate to Content > Content Credentials
- select the desired Credential from the list
- click Repositories

The screenshot shows the Foreman web interface. The left sidebar contains navigation links: Monitor, Content (selected), Hosts, Configure, Infrastructure, Administer, and Toolbox. The main content area is titled "SSL-cert" and shows the "Content Credential > SSL-cert > Repositories" path. A "Remove Content Credential" button is in the top right. Below are tabs for Details, Products, and Repositories (selected). A search bar labeled "Filter..." is present. A table lists one repository:

Name	Product	Type	Used as
Foreman 1.20	Foreman	yum	SSL Client Cert

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Managing Content Hosts using Host Collections

Host Collections provide a mechanism to statically group multiple Content Hosts. This enables administrators to group Content Hosts based on the needs of their organization. For example, Content Hosts could be grouped by function, department or business unit.

Once a Host Collection is created, it can be used to perform various actions on the Content Hosts contained within it. This includes actions such as the following:

- Package installation, removal and update
- Errata installation
- Changing of assigned Lifecycle Environment or Content View

Definitions

- Content Host (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#what-are-content-hosts)

General Features

The following is a high-level summary of the Host Collection features:

- Create a Host Collection (user_guide_host_collections_index.html#create-a-host-collection)
- Add Content Hosts to a Host Collection (user_guide_host_collections_index.html#add-content-hosts-to-a-host-collection)
- Copy a Host Collection (user_guide_host_collections_index.html#copy-a-host-collection)
- Perform actions on a Host Collection (user_guide_host_collections_index.html#perform-actions-on-a-host-collection)

Create a Host Collection

To create a new collection,

- navigate to: Hosts > Host Collections
- click New Host Collection

Note the following option:

- Content Host Limit: This option will control how many Content Hosts are allowed to be added to the collection.

The screenshot shows the Foreman web interface with a blue header bar. The header includes the Foreman logo, a user icon labeled 'Admin User', and navigation links for 'Default_Organization', 'Monitor', 'Content', 'Hosts', 'Configure', 'Infrastructure', and 'Administer'. Below the header, the main content area has a title 'Host Collections' and a search bar with placeholder text 'Search...'. A sub-header 'New Host Collection' is visible. The form fields include 'Name*' (set to 'research'), 'Content Host Limit' (checkbox checked), 'Description' (empty text area), and buttons for 'Cancel' and 'Save' (highlighted in blue). The status bar at the bottom right shows '0 Selected | Deselect All' and a '+ New Host Collection' button.

Add Content Hosts to a Host Collection

To add Content Hosts to a collection:

- navigate to: Hosts > Host Collections
- select the desired collection from the list
- click Content Hosts
- click Add
- select the Content Hosts you would like to add
- click Add Selected



Host Collections

Search...



Showing 1 of 1 (1 Total)

0 Selected | Deselect All

+ New Host Collection

 Name research ➔

Host Collection: research

Remove

Copy Collection

Close

Details

Content Hosts

Collection Actions

List/Remove

Add

Search...



Showing 2 of 2 (2 Total) Content Hosts

2 Selected | Deselect All

Add Selected

 Name

Environment

Content View

 host1.example.com

Library

Default Organization View

 host2.example.org

Library

Default Organization View

Copy a Host Collection

Copying a Host Collection allows a user to quickly create a new collection that is a copy of an existing one.

To copy a Host Collection:

- navigate to: Hosts > Host Collections
- select the desired collection from the list
- click Copy Collection
- enter a name for the new collection
- click Create

Host Collections

Search... Showing 1 of 1 (1 Total) 0 Selected | Deselect All + New Host Collection

Name

research >

Host Collection: research

Details Content Hosts Collection Actions

List/Remove Add

Search... Showing 2 of 2 (2 Total) Content Hosts 0 Selected | Deselect All Add Selected

Name	Environment	Content View
host1.example.com	Library	Default Organization View
host2.example.org	Library	Default Organization View

Copy
New Name: development
Create Cancel

Perform Actions on a Host Collection

To perform an action on Content Hosts within a collection:

- navigate to: Hosts > Host Collections
- select the desired collection from the list
- click Collection Actions
- click on the action that you would like to perform



Host Collections

Search...



Showing 2 of 2 (2 Total)

0 Selected | Deselect All

+ New Host Collection

Name
development
research >

Host Collection: research

[Remove](#)[Copy Collection](#)[Close](#)[Details](#) [Content Hosts](#) [Collection Actions](#)

The following actions can be performed on content hosts in this host collection:

- o [Package Installation, Removal, and Update](#)
- o [Errata Installation](#)
- o [Host Collection Membership](#)
- o Change assigned Environment or Content View

Note: clicking on an action will take the user to the appropriate Content Hosts Bulk Actions page, where all Content Hosts associated with the collection have been selected. Click here, for more information on performing Content Host Bulk Actions (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html#bulk-actions)

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Lifecycle Environments

What can a Lifecycle Environments be used for?

- Hold content view versions.
- To manage the lifecycle of Content Hosts.
- Establish workflow containers and promote content views.

Definitions

- Lifecycle Environment - containers for content view versions which are consumed by content hosts.
- Library - a special kind of Lifecycle Environment that does not have a parent. The library serves as the main container for synced content such as products, puppet modules, and published content views. Every organization has a library. Subsequent environments are derived from the library. The first node of an environment is the Library, all future environments are derived from the library and follow the library in promotion order.
- Lifecycle Environment Path - Sequence of lifecycle environments that form the content promotion order.

General Workflow

First create a lifecycle environment connected to the library life cycle environment and promote content views to the new lifecycle environment. A Content Host (https://theforeman.org/plugins/katello/3.14/user_guide/content_hosts/index.html) can now register directly to the promoted content view in the promoted environment or library therein. Updates will be available as soon as new content is synced and promoted.

Viewing the list of lifecycle environments

From the web UI, navigate to:

Content -> Lifecycle Environments

Creating a lifecycle environment

Click on the + next to the Library or the prior environment to add a new path

Creating a lifecycle environment path

Click on the New Environment Path

The screenshot shows the Foreman web interface. At the top, there's a navigation bar with the 'Default_Organization' dropdown, 'Monitor', 'Content', 'Hosts', 'Configure', and 'Infrastructure' tabs. On the right, it shows 'Admin User' and 'Administrator'. A blue button at the top right says '+ New Environment Path'. Below the header, the page title is 'Lifecycle Environment Paths'. A sub-header 'Environment Path' has a 'Library' tab selected and a '+' button. The main form is titled 'Create Environment' and contains fields for 'Name*' (set to 'Dev2'), 'Label*' (set to 'Dev2'), and 'Description'. There are 'Cancel' and 'Save' buttons at the bottom. Below the form is a breadcrumb navigation: 'Library > Dev > QA > Prod > +'.

This screenshot shows the same Foreman interface after the environment 'Dev2' was created. A green success message 'Create Successful.' is displayed at the top. The rest of the interface is identical to the previous screenshot, showing the 'Create Environment' form and the breadcrumb navigation.

View/Updating environment name

Click on the name of the environment.

Lifecycle Environment Paths

Environment Path

Library Dev2 +

Library Dev QA Prod +

Environment Dev

Name Dev

Label Dev

Description

Close

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Provisioning

See the Foreman manual (<http://theforeman.org/manuals/latest/index.html#4.4Provisioning>) for general information on configuring provisioning.

Templates

Katello ships a number of templates in addition to the standard Foreman ones. When using these templates, if a host has a Host group with an Activation Key (https://theforeman.org/plugins/katello/3.14/user_guide/activation_keys/index.html), it will register as a Content Host automatically.

- Katello Kickstart Default - Kickstart template for Fedora, CentOS, RHEL, and other Red Hat-compatible operating systems.
- Katello Kickstart Default Finish - image-based provisioning
- Katello Kickstart Default User Data - cloud-init template for EC2 and OpenStack
- subscription_manager_registration - Snippet for registering a host for content

To customize any of the above templates, simply clone them and add your changes.

When you synchronize a repository with a distribution such as Fedora or CentOS, Katello will automatically create the operating system and assign these default templates. You may change the defaults by going to Administer > Settings, and selecting the Katello tab.

If provisioning hosts using a synced CentOS 8 repository, the AppStream repository is needed for Kickstart to work. To set this up, create an "AppStream" repository within the same lifecycle environment and content view as the CentOS 8 repository and sync it. Katello will automatically add this AppStream repo to the Kickstart file. After creating the host using CentOS 8 content, double check that the generated Kickstart file mentions the AppStream repo. The host provisioning should proceed automatically as expected.

Note: Currently, CentOS 8 Anaconda requires that the AppStream repository is specifically named "AppStream". To get around this, edit the Kickstart default provisioning template (or create a new one) to ensure this block:

```
<% @additional_media.each do |medium| -%>
repo --name <%= medium[:name] %> --baseurl <%= medium[:url] %> <%= medium[:install] ? ' --install'
: '' %><%= proxy_string %>
<% end -%>
```

will produce a line with `repo --name AppStream --baseurl <AppStream repo url>`.

For example, consider replacing that code block with:

```
<% @additional_media.each do |medium| -%>
<% if (medium[:url].include?("AppStream") and @host.operatingsystem.name == '< REPLACE ME >' and os_major >= 8) -%>
repo --name AppStream --baseurl <%= medium[:url] %>
<% else -%>
repo --name <%= medium[:name] %> --baseurl <%= medium[:url] %> <%= medium[:install] ? ' --install'
: '' %><%= proxy_string %>
<% end -%>
<% end %>
```

Related CentOS 8 issue (<https://bugs.centos.org/view.php?id=16470>)

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Managing Puppet Content

Importing the Puppet Forge

The Puppet Forge (<https://forge.puppetlabs.com/>) is a collection of puppet modules written by the community which can be used to manage hosts in Katello. These modules can be used in content views as described in the content views guide (https://theforeman.org/plugins/katello/3.14/user_guide/content_views/index.html#adding-a-puppet-module) in order to configure the running hosts.

To import the puppet forge navigate to

Content > Products

Click on the +New Product button.

Once the product is created, select the product and click the Create Repository button. Fill out the repository as shown:

The screenshot shows the Foreman web interface. In the top navigation bar, 'Default Organization' is selected. On the right, 'Admin User' and 'Administrator' are visible. Below the navigation, the 'Products' section is displayed. A search bar and a 'Showing 1 of 1 (1 Total)' message are present. On the left sidebar, 'Puppet' is selected. The main content area shows a product named 'Product Puppet'. Underneath it, there are three tabs: 'Details' (selected), 'Repositories', and 'Tasks'. A modal window titled 'Add New Repository' is open. It contains fields for 'Name' (set to 'forge'), 'Label' (set to 'forge'), 'Type' (set to 'puppet'), and 'URL' (set to 'https://forge.puppetlabs.com/'). At the bottom of the modal are 'Cancel' and 'Save' buttons. The 'Save' button is highlighted in blue, indicating it is active.

This can be done via the CLI:

```
hammer product create
--organization "Default Organization"
--name Puppet

hammer repository create
--organization "Default Organization"
--product Puppet
--name forge
--content-type puppet
--url "https://forge.puppetlabs.com/"
```

The repository can now be synced (https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html#syncing-a-repository).

Importing Puppet Modules from Git

In order to allow users to import puppet modules from Git repositories, Katello comes with a tool called 'pulp-puppet-module-builder' from the pulp-puppet-tools RPM. This utility will be available on the Katello server but it can also be installed on another machine if desired. By running the 'pulp-puppet-module-builder' against a Git repository, it will checkout the repository, build all of the modules, and publish them in a structure Katello can synchronize.

The most common method is to run the utility on the Katello server itself and publish to a local file system directory and sync against that directory.

```
mkdir /modules
chmod 755 /modules
pulp-puppet-module-builder --output-dir=/modules --url=git@mygitserver.com:mymodules.git --branch=develop
```

This will checkout the 'develop' branch of the Git repository located at 'git@mygitserver.com:mymodules.git' and publish them to the '/modules' directory. If you have SELinux enabled, in order to sync from the file system, you'll need to apply a label to the files in order for the system to access them. Two options are httpd_sys_r_content_t or pulp_tmp_t. Note: if you choose httpd_sys_r_content_t then the webserver can also read the files so that may or may not be good. One way to apply these labels would be to use the chcon command.

Next, from within Katello, simply set the url on your Puppet Repository to 'file://modules'. You can now sync the Repository just like any other Repository.

If you are running this on a remote machine, you will need to publish the containing folder to a location accessible by HTTP or HTTPS.

```
mkdir /var/www/html/modules/
chmod 755 /var/www/html/modules/
pulp-puppet-module-builder --output-dir=/var/www/html/modules --url=git@mygitserver.com:mymodules.
git --branch=develop
```

Then in Katello, simply enter 'http://HOSTNAME/modules/' for the Repository url and sync it like you normally would.

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Red Hat Content

Katello can be used to manage content associated with Red Hat products based upon available subscriptions. This includes content such as RPMs, package groups, errata and distributions.

Definitions

- Subscription Manifest - An archive file containing certificates and data that represent the subscriptions that are available. A subscription manifest is created and downloaded from the Red Hat Customer Portal.
- Repository - Collection of content (either rpm or puppet).

- Product - Collection of repositories (content hosts attach to a product).
- Library - The initial lifecycle environment where repositories are created. Content that is synced or uploaded lands in the library.

General Workflow

The following is a high-level summary of the workflow:

- Create a subscription manifest using the Red Hat Customer Portal
- Import the subscription manifest
- Enable Red Hat repositories
- Synchronize repositories
- Schedule repository synchronization
- Attach a content host to a product for Red Hat content

Create a Subscription Manifest Using the Red Hat Customer Portal

If you are a Red Hat customer, you should have access to the Red Hat Customer Portal to create and download a subscription manifest. Once created, the manifest can be imported in to a Katello Organization.

To access the Red Hat Customer Portal, click here (<https://access.redhat.com/management>)

For details on how to create a subscription manifest, click here (https://access.redhat.com/documentation/en-US/Red_Hat_Customer_Portal/1/html/Red_Hat_Network_Certificate-based_Subscription_Management/managing-sam.html)

Import the Subscription Manifest

Importing a subscription manifest will allow for Red Hat content associated with purchased subscriptions to be enabled and synchronized to Katello.

To import a manifest,

- navigate to: Content > Red Hat Subscriptions
- click Choose File
- navigate to the file containing the manifest (e.g. manifest.zip)
- click Open
- click Upload

The screenshot shows the Katello interface for managing subscriptions. At the top, there's a header bar with the Katello logo, a search bar, and navigation links for 'Monitor', 'Content', 'Hosts', 'Configure', and 'Infrastructure'. On the right, there are user profile and administrative dropdown menus. Below the header, the main title is 'Subscriptions'. A search bar indicates 'Showing 0 of 0 (0 Total)'. A blue button on the right says 'Manage Manifest'. On the left, a sidebar titled 'Consumed' is visible. The central content area is titled 'Subscription Manifest' with a 'Close' button. It contains three tabs: 'Details' (selected), 'Actions', and 'Import History'. Under 'Red Hat Provider Details', it shows a repository URL: 'Repository https://cdn.redhat.com' with an edit icon. Under 'Subscription Manifest', it lists 'Upstream No subscription manifest imported', 'Subscription', 'Management', and 'Application'. Below that is an 'Upload New Manifest' section with a 'Choose File' button ('manifest.zip') and an 'Upload' button. At the bottom, there's a 'Manifest History' section with columns for 'Message' and 'Time'.

Enable Red Hat Repositories

Once a subscription manifest is imported, access is available to potentially hundreds of Red Hat Repositories (e.g. Red Hat Enterprise Linux Server, Red Hat Enterprise Virtualization...etc). This process allows you to select only those that you are interested in for your enterprise.

To enable Red Hat repositories,

- navigate to: Content > Red Hat Repositories
- select the content type: RPMs, Source RPMs, Debug RPMs, Beta, ISOs or Other
- select one or more Red Hat products (e.g. Red Hat Enterprise Linux Server)
- select one or more Repository Sets (e.g. Red Hat Enterprise Linux 6 Server (RPMs))
- select one or more Repositories (e.g. Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server)

Note:

- When enabling a RHEL repository, Red Hat recommends selecting the Server repo (e.g. 6Server, 5Server) versus a specific release (e.g. 6.2). When a specific release is necessary, the preferred way is to create a Content View with filters that narrow the content to the desired version (e.g. 6.2)
- If you plan to provision content hosts, be sure to enable both the RPM and Kickstart repositories.

Katello

fortello.devel:3000/katello/providers/redhat_provider#!=

FOREMAN

ECME Organization ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Expand each Red Hat Product below to examine the different repository sets available. When enabling a repository set, the different repositories within are discovered and may be enabled individually.

Enable Red Hat Repositories

RPMs Source RPMs Debug RPMs Beta ISOs Other

PRODUCT

- ▶ Red Hat Enterprise Linux High Availability for RHEL Server
- ▶ Red Hat Enterprise Linux Load Balancer for RHEL Server
- ▶ Red Hat Enterprise Linux Resilient Storage for RHEL Server
- ▶ Red Hat Enterprise Linux Server
- ▶ Red Hat Enterprise Linux Workstation

Katello

fortello.devel:3000/katello/providers/redhat_provider#!=

ECME Organization ▾ Monitor ▾ Content ▾ Hosts ▾ Configure ▾ Infrastructure ▾ Administer ▾

Red Hat Enterprise Linux 5 Server - Virtualization (RPMs)

Red Hat Enterprise Linux 6 Server (Kickstart)

ENABLED?	REPOSITORY
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6.1
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6.2
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6.3
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6.4
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6.5
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart i386 6Server
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6.1
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6.2
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6.3
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6.4
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6.5
<input checked="" type="checkbox"/>	Red Hat Enterprise Linux 6 Server Kickstart x86_64 6Server

Red Hat Enterprise Linux 6 Server (RPMs)

ENABLED?	REPOSITORY
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6.1
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6.2
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6.3
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6.4
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6.5
<input type="checkbox"/>	Red Hat Enterprise Linux 6 Server RPMs i386 6Server

Red Hat Enterprise Linux 6 Server RPMs x86_64 6.1
Red Hat Enterprise Linux 6 Server RPMs x86_64 6.2
Red Hat Enterprise Linux 6 Server RPMs x86_64 6.3
Red Hat Enterprise Linux 6 Server RPMs x86_64 6.4
Red Hat Enterprise Linux 6 Server RPMs x86_64 6.5
 Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server

Red Hat Enterprise Linux 6 Server - Fastrack (RPMs)

Synchronize Repositories

Synchronizing a repository will retrieve all associated content and mirror the content in the Katello Library lifecycle environment.

To sync multiple repositories as well as track their progress,

- navigate to: Content > Sync Status
- expand the desired products
- select the repositories to sync
- click Synchronize Now

PRODUCT	START TIME	DURATION	SIZE (PACKAGES)	RESULT
Red Hat Enterprise Linux Server			0 Bytes	
6Server				
x86_64				
<input checked="" type="checkbox"/> Red Hat Enterprise Linux 6 Server Kickstart x86_64 6Server			0 Bytes (0)	
<input checked="" type="checkbox"/> Red Hat Enterprise Linux 6 Server RPMs x86_64 6Server			0 Bytes (0)	

Synchronize Now

Schedule Repository Synchronization

Creating a Sync Plan

Sync plans provide the ability to schedule repository synchronization on a daily, weekly or a monthly basis. Sync plans can be applied individually or to a set of repositories.

To create a Sync Plan:

- navigate to: Content > Sync Plans
- click New Sync Plan on the upper right

Note the following options:

- Start Date and Start Time: specify the day of the week/month and time of the day to run the recurring syncs. For example, a sync plan that starts on Sunday 2014-04-06 at 2:30 will occur every Sunday at 2:30 every week if it has a weekly interval. If on a monthly interval it would sync every month on the 6th day at 2:30.

The screenshot shows the Foreman web interface. At the top, there's a header bar with the title 'New Sync Plan' and the URL 'fortello.devel:3000/katello/sync_plans#/new'. Below the header is a navigation menu with tabs for ECME Organization, Monitor, Content, Hosts, Configure, and Infrastructure. On the far right, there's a user profile for 'Admin User' and a dropdown for 'Administrator'. The main content area is titled 'Sync Plans' and shows a search bar with 'Showing 0 of 0 (0 Total)'. A large modal window is open, titled 'New Sync Plan'. It contains the following fields:

- Name***: Weekly Sync
- Description**: (empty)
- Interval**: weekly
- Start Date***: 2014-04-15
- Start Time (-0400 GMT)***: 17 : 06 (with up and down arrows for each digit)

 At the bottom of the modal are two buttons: 'Cancel' and 'Save' (which is highlighted in blue).

Assigning a Sync Plan to a Red Hat Product

To assign a sync plan to a product,

- navigate to Content > Sync Plans
- select your Sync Plan
- click Products
- click Add
- select the products that you want to add
- click Add Selected on the upper right

The screenshot shows the Foreman interface for managing sync plans. The top navigation bar includes links for Sync Plans, ECME Organization, Monitor, Content, Hosts, Configure, Infrastructure, Administer, and a user dropdown for Admin User.

The main page title is "Sync Plans". A search bar shows "Showing 1 of 0 (0 Total)". On the right, there are buttons for "0 Selected | Deselect All" and "New Sync Plan".

A sidebar on the left has a "Name" section and a selected "Weekly Sync" item. The main content area is titled "Sync Plan Weekly Sync". It has tabs for "Details" and "Products". Under "Product Management", there are "List/Remove" and "Add" buttons, and a "Filter" input field. On the right, there are buttons for "Remove Sync Plan" and "Close".

Below this, a table lists products. The columns are "Name", "Description", "Sync Status", and "Repositories". One row is shown:

Name	Description	Sync Status	Repositories
<input checked="" type="checkbox"/> Red Hat Enterprise Linux Server		Never synced	2

Attach a Content Host to a Product for Red Hat Content

To read about registering a content host and subscribing it to a product, click [TODO](#).

Foreman 2.3.2 has been released! Follow the quick start to install it.
(https://theforeman.org/manuals/2.3/quickstart_guide.html)

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(https://theforeman.org/manuals/2.2/quickstart_guide.html)

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Katello 3.14 Documentation

3.14 ▾

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- 1.3 Clients (<https://theforeman.org/plugins/katello/3.14/installation/clients.html>)

2. Upgrade

- 2.1 Katello (<https://theforeman.org/plugins/katello/3.14/upgrade/index.html>)
- 2.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/upgrade/smart_proxy.html)
- 2.3 Clients (<https://theforeman.org/plugins/katello/3.14/upgrade/clients.html>)

3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

4. CLI (<https://theforeman.org/plugins/katello/3.14/cli/index.html>)

5. User Guide

- 5.1 Activation Keys (https://theforeman.org/plugins/katello/3.14/user_guide/activation_keys/index.html)
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- 5.3 Foreman proxy (https://theforeman.org/plugins/katello/3.14/user_guide/smart_proxies/index.html)
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- 5.8 Docker Management (https://theforeman.org/plugins/katello/3.14/user_guide/docker/index.html)
- 5.9 Email Notifications (https://theforeman.org/plugins/katello/3.14/user_guide/email_notifications/index.html)
- 5.10 Errata (https://theforeman.org/plugins/katello/3.14/user_guide/errata/index.html)
- 5.11 Glossary (https://theforeman.org/plugins/katello/3.14/user_guide/glossary/index.html)
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- 5.16 Puppet Integration (https://theforeman.org/plugins/katello/3.14/user_guide/puppet_integration/index.html)
- 5.17 Red Hat Content (https://theforeman.org/plugins/katello/3.14/user_guide/red_hat_content/index.html)
- 5.18 SUSE Content ([user_guide_suse_content_index.html](#))
- 5.19 Remote Databases (https://theforeman.org/plugins/katello/3.14/user_guide/remote_databases/index.html)
- 5.20 Content View Import/Export (https://theforeman.org/plugins/katello/3.14/user_guide/content_view_import_export/index.html)
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8. API Documentation (<https://theforeman.org/plugins/katello/3.14/api/index.html>)
9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

SUSE Content

Katello can be used to manage content associated with SUSE products. This includes content such as RPMs, errata.

There are two different ways to use Katello to get manage SUSE products / repositories:

1. Use foreman_scc_manager (https://github.com/ATIX-AG/foreman_scc_manager)
2. Use the smt tool

Definitions

- Repository - Collection of content (either rpm).
- Product - Collection of repositories (content hosts attach to a product).
- Library - The initial lifecycle environment where repositories are created. Content that is synced or uploaded lands in the library.

Manage SUSE Content using the foreman_scc_manager

To manage SUSE Content with the foreman_scc_manager you need to have an SUSE SCC account

General Workflow

- Install the foreman_scc_manager
- Set up the connection to your SCC account.
- Synchronize the list of available SUSE products.
- Select the products and sub-products which you want to add to Katello (Content > Products). This creates the products and all associated repositories.
- Synchronize the created repositories in Content > Products

Installation

The installation of the foreman_scc_manager can be started with the following command. This will restart your Foreman!

```
yum install tfm-rubygem-foreman_scc_manager
```

Usage

First of all, you need to add your SUSE SCC account. Use the button "Add SCC account" on the page "Content > SUSE Subscriptions" and configure your account. Verify that your account is configured correctly and the SUSE SCC portal is reachable with "Test Connection".

SUSE Customer Center account

Name *

Login *
Use your 'Organization credentials' obtained from the SUSE Customer Center.

Password *

Base URL * https://scc.suse.com

The next step is to select the action "Sync" in the "Actions" drop down list. This will start the process to synchronize all available products for your SCC account.

SUSE subscriptions

Filter ...

Add SCC account

Name	Products	Last synced	Actions
SUSE	235	2018-01-26 14:56:08 UTC	<input type="button" value="Select products"/> <input type="button" value="▼"/> <div style="background-color: #f0f0f0; padding: 5px; position: absolute; left: 0; top: 0;"> <input type="button" value="Sync"/> <input type="button" value="Delete"/> </div>

20 ▼ per page f 1

Select the products which you want to include to Katello by the selecting the “Select products” in the “Actions” drop down list. This action will take some time as it will create a product and all repositories of each selected SUSE product.

SUSE Customer Center

- SUSE Linux Enterprise Client Tools 10 SP3 i586
- SUSE Linux Enterprise Client Tools 10 SP3 ia64
- SUSE Linux Enterprise Client Tools 10 SP3 ppc
- SUSE Linux Enterprise Client Tools 10 SP3 s390x
- SUSE Linux Enterprise Client Tools 10 SP3 x86_64
- SUSE Linux Enterprise Real Time 10
 - SUSE Linux Enterprise Software Development Kit 10 (Migration)
 - SUSE Linux Enterprise Software Development Kit 10 (Migration)
 - SUSE Linux Enterprise Software Development Kit 10 (Migration)
- SUSE Manager Server x86 and x86-64 1.2
- SUSE Manager Server x86 and x86-64 1.2 (Migration)
- SUSE Manager Server x86 and x86-64 1.7 x86_64
- SUSE Manager Server x86 and x86-64 1.7 x86_64 (Migration)
- SUSE Manager Server x86 and x86-64 2.1 x86_64

[Cancel](#) [Submit](#)

After the synchronization task (see Monitor > Tasks) is complete, you will see the list of selected products and its repositories in “Content > Products”. Please keep in mind, that you need to sync the repositories before you can actually use them. Feel free to remove repositories of certain products which you don't need.

Manage SUSE Content via the smt tool

General Workflow

The following is a high-level summary of the workflow:

- Set up SUSE account and smt server
- Set up the smt mirroring and Content
- Create Products and Repositories

Set up SUSE account and SMT server

Assuming you have an SCC account, setup the SMT server, click here (https://www.suse.com/documentation/sles-12/book_smt/data/smt_server.html) for more documentation.

- Install smt

```
# zypper install smt
# yast smt-server
```
- A TUI will pop up and you are going to have to add credentials from your account (https://www.suse.com/documentation/sles-12/book_smt/data/smt_mirroring_getcredentials.html), found in scc.suse.com, as shown in screenshot below

SUSE Customer Center

MY ORGANIZATIONS (1)

UC

Connect to an organization

Manage my organizations

MY TOOLS

Support

Activate subscriptions

Patches

Training

Organization [REDACTED] (UC)

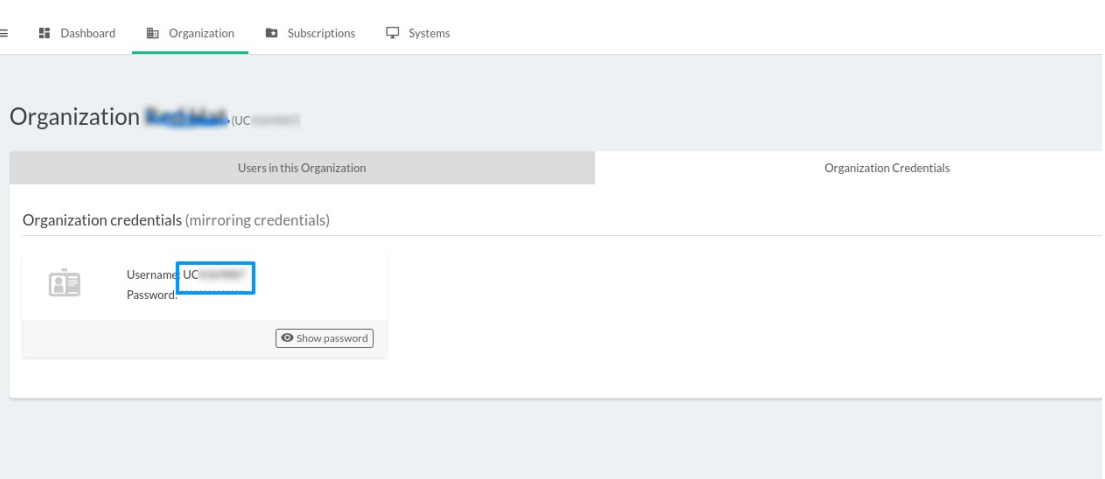
Users in this Organization

Organization credentials (mirroring credentials)

Username UC
Password:

Show password

Organization Credentials



- Click ok and proceed with the steps provided, it will finish up and exit

Set up the SMT Content and mirroring

On a SLES 12 Box

- Sync repo data

```
# smt-sync
```
- List Repositories

```
# smt-repos
```
- Install the repositories you need to mirror via the smt-repos -e flag. For example to mirror SLES12-SP3-Pool

```
# smt-repos -e SLES12-SP3-Pool
```
- Check the enabled repos

```
# smt-repos -o
```
- Mirror the repositories

```
# smt-mirror
```
- This should install an apache2 on that host

```
# service apache2 restart
```

You should be able to navigate to the mirror by browsing to <http://<fqdn>/repo/>

Create Products and Repositories

- Follow the steps listed here (https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html) to create Products and Repositories
- Follow the steps listed on the same link as above to create a yum repository with the repository url pointing to the appropriate location. For example http://<fqdn>/repo/SUSE/Products/SLE-SERVER/12-SP3/x86_64/product/

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[\(https://theforeman.org/manuals/2.3/quickstart_guide.html\)](https://theforeman.org/manuals/2.3/quickstart_guide.html)

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[\(https://theforeman.org/manuals/2.2/quickstart_guide.html\)](https://theforeman.org/manuals/2.2/quickstart_guide.html)

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3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

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- 5.10 Errata (https://theforeman.org/plugins/katello/3.14/user_guide/errata/index.html)
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8. API Documentation (<https://theforeman.org/plugins/katello/3.14/api/index.html>)
9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Setup Remote Databases in Foreman with Katello Plugin Installed

Foreman with Katello plugin can be installed with remote databases for both postgresql and mongo. These instructions are for a Foreman with Katello plugin server, where remote databases are currently supported. This guide will refer to the server as "Foreman", with the assumption that the Katello plugin is installed.

High level

There are two ways to deploy Foreman with remote databases:

1. Fresh install ([user_guide_remote_databases_index.html#fresh-install](#))
 - prepare Postgres server with databases for Foreman and Candlepin and dedicated users owning them
 - prepare Mongo DB with user owning the pulp_database
 - prepare box where the Foreman will be installed and make sure the databases are accessible from the box
 - run foreman-installer with right parameters pointing to the databases
2. Migration of existing Foreman installation ([user_guide_remote_databases_index.html#migration-of-existing-foreman](#))
 - prepare Postgres server with databases for Foreman and Candlepin and dedicated users owning them
 - prepare Mongo DB with user owning the pulp_database
 - make sure the databases are accessible from the box where Foreman is installed
 - shut down the services except the dbs you want to move (mongod, postgresql)
 - dump the DBs
 - restore the DBs on remote servers
 - run foreman-installer with right parameters pointing to the databases. It re-configures the databases and start all the services with new DB locations

In either scenario, both of the databases don't have to be remote. You can opt to use only a remote mongo database or only a remote postgresql database. Both postgresql and mongo databases can be on the same host, but this isn't recommended due to the amount of resources mongo can use.

Prepare remote Postgres

GOAL: To use remote Postgres database with Foreman we have to:

- be able to access the databases from foreman box
- the database user we use to connect to the database needs to own the database, i.e. it can create, alter and delete the tables, indexes and constraints. Note it is not required to be able to create the database itself.

Install Postgres

Warning: This is just minimal testing setup which is not suitable for production, please adjust the settings to your environment as needed.

Assume our postgres server has hostname `postgres.example.com`.

First, we install postgresql.

```
yum install -y postgresql-server postgresql-contrib  
postgresql-setup initdb  
systemctl enable --now postgresql
```

Now we need to make Postgres listen to inbound connections, please adjust these parameters to your own networking and security requirements.

Edit `/var/lib/pgsql/data/postgresql.conf`. Uncomment `listen_address` and modify its value to look like:

```
listen_address = "*"
```

The next step we need to take is to add a proper client authentication for remote client to our postgres server. To achieve the same, edit `/var/lib/pgsql/data/pg_hba.conf`. Append the following line at the end of the file

host	all	all	<katello.example.com ip>/24	md5
------	-----	-----	-----------------------------	-----

Now restart the postgres service for changes to take effect

```
systemctl restart postgresql
```

Create the databases

Switch the user role to postgres and start postgres client

```
su - postgres -c psql
```

Once inside the client, we need to create two databases and dedicated roles, one for foreman and one for candlepin.

```
CREATE USER "foreman" WITH PASSWORD '<FOREMAN_PASSWORD>';  
CREATE USER "candlepin" WITH PASSWORD '<CANDLEPIN_PASSWORD>';  
CREATE DATABASE foreman OWNER foreman;  
CREATE DATABASE candlepin OWNER candlepin;
```

Test it works

From `katello.example.com` test the DB is accessible:

```
PGPASSWORD='<FOREMAN_PASSWORD>' psql -h postgres.example.com -p 5432 -U foreman -d foreman -c "SELECT 1 as ping"
```

```
PGPASSWORD='<CANDLEPIN_PASSWORD>' psql -h postgres.example.com -p 5432 -U candlepin -d candlepin -c "SELECT 1 as ping"
```

If there are no errors we are done with database preparation.

Prepare remote Mongo

GOAL: To use remote Mongo database with Foreman we have to:

- be able to access the databases from foreman box
- the database user we use to connect to the database needs to own the database

Install Mongo DB

Warning: This is just minimal testing setup which is not suitable for production.

Assume our Mongo server has hostname `mongo.example.com`. Install and enable Mongo server

```
yum install -y centos-release-scl
yum install -y rh-mongodb34-syspaths
```

Enable authentication in `/etc/mongod.conf`

```
auth=true
```

Enable and start the service

```
systemctl enable --now mongod
```

Create Pulp user and database

```
mongo admin -u admin -p admin --eval "db.createUser({user:'pulp',pwd:'<PULP_PASSWORD>',roles:[{role:'dbOwner', db:'pulp_database'}, {role: 'readWrite', db: 'pulp_database'}]})"
```

Test it works

From `katello.example.com` test the mongo DB is accessible:

```
mongo --host mongo.example.com -u pulp -p <PULP_PASSWORD> --port 27017 --eval 'ping:1' pulp_database
```

If there are no errors we are done with database preparation.

Fresh install

Install katello package

We assume the box where the Foreman server will be installed has hostname `katello.example.com`.

Follow the documentation (<https://theforeman.org/plugins/katello/3.14/installation/index.html>) to install the `katello` package and do not run `foreman-installer`. We need to use the remote database flags with the installer. Use the following steps once the `katello` rpm is installed.

Prepare remote databases

Follow the instructions to prepare remote mongo (`user_guide_remote_databases_index.html#prepare-remote-mongo`) and prepare remote postgres (`user_guide_remote_databases_index.html#prepare-remote-postgres`) to make the remote database servers ready for installation.

Run the installer

To install and configure Foreman we just need to run

```
foreman-installer --scenario katello \
--foreman-db-host postgres.example.com \
--foreman-db-password <FOREMAN_PASSWORD> \
--foreman-db-database foreman \
--foreman-db-manage false \
--katello-candlepin-db-host postgres.example.com \
--katello-candlepin-db-name candlepin \
--katello-candlepin-db-password <CANDLEPIN_PASSWORD> \
--katello-candlepin-manage-db false \
--katello-pulp-db-username pulp \
--katello-pulp-db-password <PULP_PASSWORD> \
--katello-pulp-db-seeds "mongo.example.com:27017" \
--katello-pulp-db-name pulp_database \
--katello-pulp-manage-db false
```

Note: for more related options and tips on SSL configuration see Full list of options ([user_guide_remote_databases_index.html#full-list-of-remote-database-related-options-in-the-installer](#))

Migration of existing Foreman

Migrating an existing installation to remote databases can take time, so plan for some outage time (length depending on database size) while a backup is taken and the databases are migrated.

In this example, we assume that Foreman was installed and is running on `katello.example.com`.

Prepare remote databases

Follow the instructions to prepare remote mongo ([user_guide_remote_databases_index.html#prepare-remote-mongo](#)) and prepare remote postgres ([user_guide_remote_databases_index.html#prepare-remote-postgres](#)) to make the remote database servers ready for migration.

Stop the Foreman server

Stop the Foreman related services to minimize risk of the data changes during the migration

```
foreman-maintain service stop --exclude postgresql,rh-mongodb34-mongod
```

Dump databases

Dump the local databases

```
foreman-maintain backup online --skip-pulp-content --preserve-directory -y /tmp/migration_backup
```

Restore data in remote databases

You can restore the SQL dumps to the remote databases from the foreman system.

```
PGPASSWORD='<FOREMAN_PASSWORD>' pg_restore -h postgres.example.com -U foreman -d foreman < /tmp/migration_backup/foreman.dump
PGPASSWORD='<CANDLEPIN_PASSWORD>' pg_restore -h postgres.example.com -U candlepin -d candlepin < /tmp/migration_backup/candlepin.dump
mongorestore --host mongo.example.com --db pulp_database --username pulp --password <PULP_PASSWORD> > /tmp/migration_backup/mongo_dump
```

Now the copy of the local database is also at the remote locations.

Update the configuration

To update existing configuration of Foreman we just need to run

```
foreman-installer --scenario katello \
--foreman-db-host postgres.example.com \
--foreman-db-password <FOREMAN_PASSWORD> \
--foreman-db-database foreman \
--foreman-db-manage false \
--katello-candlepin-db-host postgres.example.com \
--katello-candlepin-db-name candlepin \
--katello-candlepin-db-password <CANDLEPN_PASSWORD> \
--katello-candlepin-manage-db false \
--katello-pulp-db-username pulp \
--katello-pulp-db-password <PULP_PASSWORD> \
--katello-pulp-db-seeds "mongo.example.com:27017" \
--katello-pulp-db-name pulp_database \
--katello-pulp-manage-db false
```

The installer start services aside from the database related services. Everything should be up and ready at this point, and you can clean up the local databases if you would like.

Full list of remote database related options in the installer

Use `foreman-installer --full-help` for all up-to-date installer options

Foreman database related:

```
--foreman-db-manage          if enabled, will install and configure the database server on this host
--foreman-db-database         Database 'production' database (e.g. foreman)
--foreman-db-host             Database 'production' host
--foreman-db-password         Database 'production' password, default is randomly generated
--foreman-db-pool              Database 'production' size of connection pool (current: 5)
--foreman-db-port              Database 'production' port
--foreman-db-root-cert        Root cert used to verify SSL connection to postgres
--foreman-db-sslmode           Database 'production' ssl mode (disable|allow|prefer|require|verify-full)
--foreman-db-username          Database 'production' user (e.g. foreman)
```

Candlepin database related:

```
--katello-candlepin-db-host   Host with Candlepin DB
--katello-candlepin-db-name    Name of the Candlepin DB
--katello-candlepin-db-password Candlepin DB password
--katello-candlepin-db-port    Port accepting connections to Candlepin DB
--katello-candlepin-db-ssl     Boolean indicating if the connection to the database should be over
--katello-candlepin-db-ssl-verify Boolean indicating if the SSL connection to the database should be verified
--katello-candlepin-db-user    Candlepin DB user
--katello-candlepin-manage-db  Boolean indicating whether a database should be installed, this includes db creation and user
```

Mongo database related:

```
--katello-pulp-db-ca-path     The ca_certs file contains a set of concatenated "certification authority" certificates,
--katello-pulp-db-name          Name of the database to use
--katello-pulp-db-password      The password to use for authenticating to the MongoDB server
--katello-pulp-db-replica-set   The name of replica set configured in MongoDB, if one is in use
--katello-pulp-db-seeds         Comma-separated list of hostname:port of database replica seed hosts
--katello-pulp-db-ssl           Whether to connect to the database server using SSL.
--katello-pulp-db-ssl-certfile The certificate file used to identify the local connection against mongod.)
--katello-pulp-db-ssl-keyfile  A path to the private keyfile used to identify the local connection against mongod. If
--katello-pulp-db-unsafe-autoretry If true, retry commands to the database if there is a connection error.
--katello-pulp-db-username      The user name to use for authenticating to the MongoDB server
--katello-pulp-db-verify-ssl    Specifies whether a certificate is required from the other side of the connection, and
--katello-pulp-db-write-concern Write concern of 'majority' or 'all'. When 'all' is specified, 'w' is set to number of
```

The actual option names may vary between versions. Check the actual naming with `foreman-installer -full-help`.

SSL configuration

Here is sample installer command that sets up Postgres databases with SSL verification. The Postgres server has its own CA. The CA cert used by Candlepin needs to be stored in system trust (`/etc/pki/java/cacerts`) as there is no other way to pass it to Candlepin

```
foreman-installer -S katello \
--foreman-admin-password changeme \
--foreman-db-host postgres.example.com \
--foreman-db-password foreman \
--foreman-db-database foreman_2 \
--foreman-db-root-cert /etc/pki/ca-trust/source/anchors/ca-chain.cert.pem \
--foreman-db-sslmode verify-full \
--katello-candlepin-db-host postgres.example.com \
--katello-candlepin-db-name candlepin_2 \
--katello-candlepin-db-password candlepin \
--katello-candlepin-db-ssl true \
--katello-candlepin-manage-db false
```

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Content View Import/Export

Content view import/export is one of the new features in Katello 3.9. This feature is for users who want the exact same content view version on one Katello instance to be available on another Katello instance. The other Katello instances may or may not have Internet access.

System administrators the ability to have fine-grained control over their content view versions, and they can have the same content view on two or more Katello instances. Additional APIs now exist to allow for this, as well as new commands to the hammer CLI tool.

This new feature works differently than the old export/import feature. The old feature is still available but has been deprecated.

- In earlier versions of Katello, you could only export yum repositories. You could export an entire content view version, but this simply

exported each yum repository in the version without any additional metadata.

API additions

Katello 3.9 allows users to publish content view versions with a list of packages. This overrides any filters already set on the content view. It is meant for users who want to say "give me exactly what I want in this content view, with these exact RPMs that cannot be substituted". Errata will be pulled in based on the RPM list. For example, if you include "walrus-0.71.noarch.rpm" and there is an errata that includes that exact package, the errata will be pulled in.

Here is an example. You would POST this to `/katello/api/v2/content_views/<id>/publish` as the `repos_units` parameter:

```
[  
  {  
    "label": "zoo",  
    "rpm_filenames": [  
      "walrus-5.21-1.noarch.rpm",  
      "gorilla-0.62-1.noarch.rpm"  
    ]  
  },  
  {  
    "label": "a_longer_label",  
    "rpm_filenames": [  
      "facterc-2.4.6-3.el7sat.x86_64.rpm",  
      "pulp-rpm-handlers-2.13.4.9-1.el7sat.noarch.rpm"  
    ]  
  }  
]
```

- You can also set the `major` and `minor` versions when publishing. For example, if you called the `/publish` API with `major=55` and `minor=4`, the content view would be version `55.4`.
- Using `major`, `minor`, and `repos_units`, you can create a content view version that exactly matches the content on another Katello, with the same version number.

Note

If you call `/publish` with the `repos_units` parameter set and also have content view filters set, the `repos_units` will override any filters. This is intentional. A message will be logged to `/var/log/foreman/production.log` if the filter is overridden by the `repos_units` parameter.

Hammer additions

- The Hammer CLI tool has two new commands: `hammer content-view version export` and `hammer content-view version import`.

Hammer export

- The `hammer content-view version export` command gathers information about a content view version, and then creates a tar file with that information. It will first create a json file with information about the content view. Here is an example:

```
{
  "name": "my-cv",
  "major": 1,
  "minor": 0,
  "repositories": [
    {
      "id": 2,
      "label": "zoo",
      "content_type": "yum",
      "backend_identifier": "1-my-cv-v1_0-da3c4462-7343-4e30-bbd8-a802aa64be63",
      "relative_path": "Default_Organization/content_views/my-cv/1.0/custom/test/zoo",
      "on_disk_path": "/var/lib/pulp/published/yum/https/repos/Default_Organization/content_views/my-cv/1.0/custom/test/zoo",
      "rpm_filenames": [
        "bear-4.1-1.noarch.rpm",
        "camel-0.1-1.noarch.rpm",
        "cat-1.0-1.noarch.rpm",
        "cheetah-1.25.3-5.noarch.rpm",
        "chimpanzee-0.21-1.noarch.rpm",
        "cockateel-3.1-1.noarch.rpm",
        "cow-2.2-3.noarch.rpm",
        "crow-0.8-1.noarch.rpm",
        "dog-4.23-1.noarch.rpm",
        "dolphin-3.10.232-1.noarch.rpm",
        "duck-0.6-1.noarch.rpm",
        "elephant-8.3-1.noarch.rpm",
        "fox-1.1-2.noarch.rpm",
        "frog-0.1-1.noarch.rpm",
        "giraffe-0.67-2.noarch.rpm",
        "gorilla-0.62-1.noarch.rpm",
        "horse-0.22-2.noarch.rpm",
        "kangaroo-0.2-1.noarch.rpm",
        "lion-0.4-1.noarch.rpm",
        "mouse-0.1.12-1.noarch.rpm"
      ],
      "errata_ids": [
        "RHEA-2012:0003",
        "RHEA-2012:0001",
        "RHEA-2012:0004",
        "RHEA-2012:0002"
      ]
    }
  ]
}
```

Important

The errata_ids field is informational only. ALL errata in the repository are exported. A process during the import will then clean up errata that are not used.

The hammer command will also create a tar file that contains all of the repositories listed. The final result of the command is a tar file that contains two files: the json, and an inner tar file with all of the repositories. This tar file can be copied to a USB key and used for the `import` command.

Note

Older versions of Katello relied on the Pulp export_distributor and group_export_distributor to create an ISO image with the yum repositories. Katello would start a server-side task, create an ISO, and then copy the ISO to /var/lib/pulp/katello-export. This process could take many hours and hundreds of GB of disk space for temporary files. Users can now use hammer to create the tar file. This lets us avoid creating temporary copies of extremely large files.

Hammer import

The `hammer content-view version import` command uses the tar file created from the `export` command to create a content view version with the same data. It will create a content view version with the same major and minor version numbers, and the same repositories with the same packages and errata.

Before you run the `import` command for the first time, you will need to create the same products on the importing Katello that you had on the exporting Katello. This is a step you will only need to do once. You will also need to create the same content view, with same label. Again, you will only need to do this once.

The `import` command will synchronize the packages from the export tar file into Library. It will then call the `/publish` API and create a new content view version using those packages.

Important

You will need to make sure Katello and Pulp can both read the tar file. If it cannot, you may get an error. The error will be logged in `/var/log/foreman/production.log` for Katello, or in `/var/log/messages` for Pulp. Ownership of the directory and files should be Apache with `system_u:object_r:httpd_sys_rw_content_t:s0` as the SELinux context.

Note

The import process will import all errata from an export. It will then purge any errata that are not associated with packages. This is the same process that is used today when copying RPMs between repositories.

Import/Export Best Practices

The intent of import/export is to capture a content view version on one Katello, and then re-create it on another Katello. The feature does not replicate a standard operating environment (SOE) from one Katello to another. A standard operating environment includes a manifest file, content view definitions, products, repositories, activation keys, host groups, and other information.

Please use `foreman-ansible-modules` (<https://github.com/theforeman/foreman-ansible-modules>) or Hammer scripts to define your SOE in a reproducible way. Once you have a reproducible SOE, you can then use import/export to keep your Katello updated.

Note

To ensure proper SELinux contexts on the importing tar and files, use the `/var/lib/pulp/katello-export` directory on the importing Katello. This directory already has the correct permissions and correct SELinux labels, and was created specifically as a landing place for files not created by Pulp that Pulp needs to read or write. If choosing to use a different directory please see the alert at the end of the import section for proper permissions and SELinux context settings.

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Source RPMs

Listing source RPMs with Hammer CLI

- SRPM info can be retrieved in a few ways: `hammer srpm list` and `hammer srpm info`.
- The `hammer srpm list` command lists source RPMS by default across the entire Katello server. This can be filtered down by organization, product, repository, content-view and lifecycle environment.

- The hammer srpm info command gathers information about a source RPM. Returning ID, Name, Version, Architecture, Epoch, Release, Filename, and Description.

Uploading SRPMs with Hammer CLI

Create a product and repository

First we want to create a product:

```
# hammer product create --name Zoo --organization-id 1
Product created.
```

Next we want to grab our product id for the repository creation step:

```
# hammer product list --organization-id 1
```

ID	NAME	DESCRIPTION	ORGANIZATION	REPOSITORIES	SYNC STATE
1	Zoo		Default Organization	0	

Next we will create our repo:

```
# hammer repository create --product-id 1 --organization-id 1 --content-type yum --name source_rpm
s --publish-via-http yes
```

```
Repository created.
```

Now we want to grab our repo id for the upload step:

```
# hammer repository list
```

ID	NAME	PRODUCT	CONTENT TYPE	URL
1	source_rpms	Zoo	yum	

Upload a source RPM into a repository

Now that we have our repository, we will upload a source RPM using the following command:

```
hammer repository upload-content --content-type srpm --id 1 --product-id 1 --path /root/garmindev-0.3.4-9.el7.src.rpm
```

```
Successfully uploaded file 'garmindev-0.3.4-9.el7.src.rpm'
```

Retrieving the repository info will show that the SRPM was uploaded. Note the content counts.

```
# hammer repository info --id 1
```

```
ID: 1
Name: source_rpms
Label: source_rpms
Organization: Default Organization
Red Hat Repository: no
Content Type: yum
Mirror on Sync: yes
URL:
Publish Via HTTP: yes
Published At: http://centos7-katello-nightly.area51.example.com/pulp/repos/Default_Organization/Library/custom/Zoo/source_rpms/
Relative Path: Default_Organization/Library/custom/Zoo/source_rpms
Download Policy: immediate
Product:
  ID: 1
  Name: Zoo
GPG Key:

Sync:
  Status: Not Synced
Created: 2019/08/21 15:37:14
Updated: 2019/08/21 15:37:16
Content Counts:
  Packages: 0
  Source RPMS: 1
  Package Groups: 0
  Errata: 0
  Module Streams: 0
```

Listing source RPMS

To list source rpms across the entire Katello server run this command:

```
# hammer srpm list
```

ID	NAME	FILENAME
1	garmindev	garmindev-0.3.4-9.el7.src.rpm

- Filter down by organization, product, repository, content-view and lifecycle environment by passing in the appropriate flags.

Getting information on a source RPM

To grab information on a source RPM run this command:

```
# hammer srpm info --id 1
```

ID:	1
Name:	garmindev
Version:	0.3.4
Architecture:	src
Epoch:	0
Release:	9.el7
Filename:	garmindev-0.3.4-9.el7.src.rpm
Description:	Drivers for communication with Garmin GPS devices

Uploading SRPMs with the Repositories API

To upload source RPMs with the `content_type` parameter to the `import_uploads` API endpoint (https://theforeman.org/plugins/katello/3.14/api/apidoc/v2/repositories/import_uploads.html)

To see all of the available options to use with the new Source RPM API (<https://theforeman.org/plugins/katello/3.14/api/apidoc/v2/srpms.html>)

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Certificates

Checking for Validity

During installation any certificates for Katello are checked for validity. The same can be performed manually with `katello-certs-check`. Doing so can be useful when looking into SSL related issues or configuring custom certificates.

```
katello-certs-check -c ~/path/to/server.crt\  
-k ~/path/to/server.key\  
-b ~/path/to/cacert.crt
```

If you would like to configure Katello with a set of invalid certs, the validation check can be skipped by passing `--certs-skip-check` to the installer.

Custom Server Certificates

New Katello Installations

```
foreman-installer --scenario katello\  
--certs-server-cert ~/path/to/server.crt\  
--certs-server-key ~/path/to/server.key\  
--certs-server-ca-cert ~/path/to/cacert.crt
```

`--certs-server-ca-cert` is the CA used for issuing the server certs. This CA gets distributed to content hosts and Smart Proxies.

For Smart Proxies the following options are passed to `foreman-proxy-certs-generate`:

```
foreman-proxy-certs-generate --foreman-proxy-fqdn "$FOREMAN_PROXY"\  
--certs-tar ~/FOREMAN_PROXY-certs.tar\  
--server-cert ~/path/to/server.crt\  
--server-key ~/path/to/server.key\  
--server-ca-cert ~/cacert.crt
```

The rest of the procedure is identical to the default CA setup.

Existing Katello Installations

The first run of `foreman-installer --scenario katello` uses the default CA for both server and client certificates. To enforce the custom certificates to be deployed, one needs to set `--certs-update-server` to update the server certificate. `--certs-update-server-ca` should be given when updating the server CA in order for `katello-ca-consumer-latest.noarch.rpm` to be regenerated.

```
foreman-installer --scenario katello\  
--certs-server-cert ~/path/to/server.crt\  
--certs-server-key ~/path/to/server.key\  
--certs-server-ca-cert ~/path/to/cacert.crt\  
--certs-update-server --certs-update-server-ca
```

After the server CA changes the new version of the `katello-ca-consumer` RPM needs to be installed on content hosts:

```
rpm -Uvh http://katello.example.com/pub/katello-ca-consumer-latest.noarch.rpm
```

Any custom CA on the server needs to be used on the server certificates of any Smart Proxies as well. The certificates for Smart Proxies are generated by `foreman-proxy-certs-generate`.

```
foreman-proxy-certs-generate --foreman-proxy-fqdn "$FOREMAN_PROXY_CONTENT"\  
--certs-tar ~/FOREMAN_PROXY_CONTENT-certs.tar\  
--server-cert ~/path/to/server.crt\  
--server-key ~/path/to/server.key\  
--server-ca-cert ~/cacert.crt\  
--certs-update-server
```

After generation the utility will provide the necessary details on how to copy the new certificates to and run the installer on the Smart Proxy.

Updating Certificates

On the Katello server

To regenerate the server certificates when using the default CA or enforce deploying new certificates for the custom server CA the installer may be run in this way:

```
foreman-installer --scenario katello --certs-update-server
```

To regenerate all the certificates used in the Katello server use the `--certs-update-all` flag. This will generate and deploy the certificates as well as restart corresponding services.

On a Smart Proxy

For updating the certificates on a Smart Proxy pass the same options (`--certs-update-server` or `--certs-update-all`) to `foreman-proxy-certs-generate`. A tarball is generated containing the new certs and output will be shown indicating how to transfer it to the Smart Proxy and run the installer.

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HTTP Proxies

HTTP Proxy Support

Katello enables external HTTP proxies (provided by utilities such as squid (<http://www.squid-cache.org/>)) for repository operations such as synchronization.

HTTP proxies can be created and then assigned to a product though bulk selection as well as for each individual repository. Additionally, Katello provides HTTP proxy policies for products or repositories. Policies include:

- Using the global HTTP proxy (the default)
- Using a specified HTTP proxy other than the global HTTP proxy
- Not using an HTTP proxy

Creation

There are two ways of creating a HTTP Proxy for use in Katello: through the Foreman installer or the Foreman UI.

Creating an HTTP Proxy with the Foreman Installer

Additional installer parameters are provided for creating an HTTP proxy:

```
--katello-proxy-password Proxy password for authentication (default: nil)
--katello-proxy-port Port the proxy is running on (default: nil)
--katello-proxy-url URL of the proxy server (default: nil)
--katello-proxy-username Proxy username for authentication (default: nil)
```

Creating an HTTP Proxy through the web UI

- navigate to: Infrastructure > HTTP Proxies
- click New HTTP Proxy

- Name: This required option is used to identify the HTTP proxy.
- Url: This required option is the URL of the proxy. Note that the scheme should be included. For example: "http://proxy.example.org:8888"
- Username: This option is used for proxy authentication, if required.
- Password: This option is used for proxy authentication, if required.

The provided field for Test Connection may be used to verify the proxy fields are set correctly. The field accepts a URL that a GET request will be sent to via the proxy configured in the form. If successful you will see a user notification such as:



If there is a problem with the proxy configuration, you will see an error notification similar to:



Timed out connecting to server X

Removal

To remove a HTTP Proxy:

- navigate to: Infrastructure > HTTP Proxies
- click Delete in the row of the proxy you want to remove

Bulk Applying HTTP Proxy Policies and HTTP Proxy Selection

HTTP proxy policies and HTTP proxy selection can be selected for one or more products. The policies and proxy selection propagates to all repositories contain in the products.

Selecting the Global Default Proxy

To apply the global default proxy policy to one or more products:

- navigate to: Content > Products
- Select the row checkbox for each product you want to assign the HTTP policy to
- Click the Select Action dropdown
- Select Manage Http Proxy
- Accept the default selection Global Default (xxxx). Note that the text within the parenthesis is the name of the HTTP Proxy set as the global default.
- Click Update

The screenshot shows the Foreman web interface. On the left is a sidebar with navigation links: Monitor, Content (selected), Hosts, Configure, Infrastructure, Administer, and Toolbox. The main content area is titled "Products". It features a search bar with "Filter..." and "Search" dropdowns, and a toolbar with "Create Product", "Repo Discovery", "Select Action", and a dropdown menu. The table lists one product: "Epel" (selected). The table columns are Name, Description, Sync Status, and Sync Plan. The sync status is "Never synced" and the sync plan is "None". A dropdown menu next to the table includes "Sync Selected", "Advanced Sync", "Manage Sync Plan", "Manage Http Proxy", and "Remove". At the bottom of the table are pagination controls "20 per page" and "Showing 1 - 1 of 1".

The screenshot shows the Foreman interface with a modal dialog titled "Http Proxy Management" overlaid. The dialog contains a dropdown for "Http Proxy Policy" set to "Global Default (A Great Http Proxy)". It has an "Update" button at the bottom right. The background is dimmed, and the top navigation bar is visible.

Selecting the No HTTP Proxy policy

To choose a policy where no HTTP proxy is used for one or more products:

- navigate to: Content > Products
- Select one or more products by clicking the row checkbox for each product you want to assign the HTTP policy for
- Click the Select Action dropdown
- Select Manage Http Proxy
- Select the “No HTTP Proxy” selection.
- Click Update

Selecting a Specific HTTP Proxy

To choose a specific HTTP proxy for one or more products:

- navigate to: Content > Products
- Select one or more products by clicking the row checkbox for each product you want to assign the HTTP policy for
- Click the Select Action dropdown
- Select Manage Http Proxy
- Select the “Use specific HTTP proxy” policy selection.
- A new drop down will appear with a list of all currently defined HTTP proxies. Select the proxy you want.
- Click Update

Selecting a HTTP Proxy policy and HTTP Proxy for a new Repository

For more information about creating a new repository see [Creating a Repository](#) (https://theforeman.org/plugins/katello/3.14/user_guide/content/index.html). There are two fields on the new repository form for selecting the HTTP proxy policy and, if needed, a specific HTTP proxy.

Assigning the global default HTTP Proxy

By default, a new repository will be created with the “Global Default” policy. You can see this is the default selection in the Http Proxy Policy selection.

The screenshot shows the Foreman web interface. The top navigation bar includes the 'FOREMAN' logo, user authentication ('Admin User'), and dropdown menus for 'Default Organization' and 'Default Location'. The left sidebar has links for 'Monitor', 'Content', 'Hosts', 'Configure', 'Infrastructure', 'Administer', and 'Toolbox'. The main content area is titled 'Content' and contains sections for 'Download Policy' (set to 'Immediate'), 'Http Proxy Policy' (set to 'Global Default (A Great Http Proxy)'), 'Published Repository Information' (with 'Checksum' set to 'Default'), and several SSL-related fields: 'GPG Key', 'SSL CA Cert', 'SSL Client Cert', and 'SSL Client Key'.

Assigning the No HTTP Proxy policy

If you don't want any http proxy to be used, click the Http Proxy Policy menu and select “No HTTP Proxy”.

Assigning a specific HTTP Proxy

If you want to assign a specific HTTP proxy to be used for the new repository, click the Http Proxy Policy. A new menu will appear, presenting a list of all currently defined HTTP proxies. Select the wanted proxy and the new repository will use that proxy.

Download Policy

Immediate

For On Demand synchronization, only the metadata is downloaded during sync and packages are fetched and stored on the filesystem when clients request them. On Demand is not recommended for custom repositories unless the upstream repository maintains older versions of packages within the repository. For Background synchronization, a background task will download all packages after the initial sync. The Immediate option will download all metadata and packages immediately during the sync.

Mirror on Sync

Selecting this option will result in contents that are no longer part of the upstream repository being removed during synchronization.

Http Proxy Policy

Use specific HTTP Proxy

Http Proxy

A Great Http Proxy

Published Repository Information

Checksum

Default

For older operating systems such as Red Hat Enterprise Linux 5 or CentOS 5 it is recommended to use sha1.

Publish via HTTP

GPG Key

SSL CA Cert

SSL Client Cert

Assigning a HTTP Proxy Policy and HTTP Proxy for an existing Repository

To change the HTTP proxy policy or the HTTP proxy used by an existing repository:

- navigate to: Content -> Products -> (the repository you want to modify)
- under Sync Settings click the form edit icon for the Http Proxy field. Note that the default display will show the current HTTP proxy policy and the name of the proxy the policy enables
- Menus for both the HTTP Proxy policy and, if you choose the "Use specific HTTP Proxy" policy, the HTTP Proxy appear
- To save any changes, click the Save button
- To ignore any changes, click the Cancel button



- Monitor >
- Content >
- Hosts >
- Configure >
- Infrastructure >
- Administer >
- Toolbox >

EpeL_x86_64

Select Action ▾

Products » EpeL » Repositories » EpeL_x86_64

Basic Information

Name:	EpeL_x86_64	<input checked="" type="checkbox"/>
Label:	EpeL_x86_64	<input checked="" type="checkbox"/>
Description:		<input checked="" type="checkbox"/>
Backend Identifier:	63db1ab1-3c4e-4112-b918-02a4286e8dff	<input checked="" type="checkbox"/>
Type:	yum	<input checked="" type="checkbox"/>

Content Counts

Content Type	
Packages	0
Source RPMs	0
Errata	0
Package Groups	0
Module Streams	0

Sync Settings

Restrict to architecture:	Default	<input checked="" type="checkbox"/>
Upstream URL:	https://dl.fedoraproject.org /pub/epel/6/x86_64/	<input checked="" type="checkbox"/>
Verify SSL:	Yes	<input checked="" type="checkbox"/>
Upstream		<input checked="" type="checkbox"/>
Authorization:		<input checked="" type="checkbox"/>
Yum Metadata	Default	<input checked="" type="checkbox"/>
Checksum:	Yes	<input checked="" type="checkbox"/>
Mirror on Sync:	HttpProxyPolicy	<input checked="" type="checkbox"/>
Http Proxy:	Use specific HTTP Proxy	<input checked="" type="checkbox"/>
	A Great Http Proxy	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	
Ignorable Content:		<input checked="" type="checkbox"/>
Publish via HTTPS:	Yes	<input checked="" type="checkbox"/>
Publish via HTTP:	Yes	<input checked="" type="checkbox"/>
Published At:	http://centos7-katello-devel.jjeffers.example.com /pulp/repos	<input checked="" type="checkbox"/>

Upload Package

No files selected.

Distribution Information

No distribution available

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Katello 3.14 Documentation

3.14 ▾

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Katello Troubleshooting

For general support information, see here (<https://theforeman.org/support.html>).

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Sub-services status

Katello uses a set of back-end services to perform the actual job. The status of these services can negatively influence the whole system and it's one of the first things to check when some errors occur.

The status of back-end services can be found either from the Web UI on the `/about` page:

Component	Status	Message
candlepin	FAIL	Connection refused - connect(2)
candlepin_auth	FAIL	A backend service [Candlepin] is unreachable
elasticsearch	OK	
foreman_tasks	OK	
pulp	OK	
pulp_auth	OK	

Alternatively, the `hammer ping` command can be used to get this information.

`foreman-maintain` tool can be used to restart Katello related services. See `foreman-maintain --help` for more details.

Tasks

Katello uses Foreman Tasks (<https://github.com/theforeman/foreman-tasks>) for orchestration between the underlying services (local database, Pulp, Candlepin...). The tasks are modeled as Dynflow (<https://github.com/Dynflow/dynflow>) processes. When something goes wrong (and there might be many reasons for this happening), Dynflow gives us the tools to recover from these errors to get to the consistent state.

Health checking

There are two properties used for identifying issues with a task:

- state - what phase of execution is the task in, possible values are:
 - planning - the planning phase of the task is performed: the operations performed in this phase shouldn't modify anything outside Katello's database. The execution of this phase happens in the web-process thread and usually should not take more than few seconds
 - planned - the planning phase finished and the task is waiting for the executor process (`foreman-tasks service`) to pick it up
 - running - the executor is performing the orchestration action, modifying the state of external services to converge to the final state
 - paused - something went wrong during running the task and it's waiting for the resolution (further details below)
 - stopped - the execution of the task finished (the success is determined by the result value)
 - result - how the task ended up (or is going to end up if we already know it)
 - pending - task is in the process of executing
 - success - no errors occurred during the execution
 - error - unresolved errors occurred during the execution
 - warning - there were errors during the execution, but they did not prevent the task from finishing or were skipped manually (further details below).

To see all the tasks in the system, one can go to `/foreman_tasks/tasks` page. To see all the tasks that failed, one can search on `result = error`:

The screenshot shows the Foreman interface with the 'Tasks' tab selected. A search bar at the top contains the query 'result = error'. Below the search bar is a table listing various tasks. The columns are labeled 'Action', 'State', 'Result', 'Started at', and 'User'. The table shows several entries, all of which have a 'Result' of 'error' and a 'State' of 'stopped'. The actions listed include 'Publish content view', 'Synchronize repository', 'Create', and 'Destroy organization'. The table has a scroll bar on the right side.

Action	State	Result	Started at	User
Publish content view 'My view'; organization 'Default_Organization'	paused	error	2014-09-12 08:51:02 UTC	admin
Synchronize repository 'zoo 1.0'; product 'Zoo'; organization 'Default_Organization'	stopped	error	2014-09-11 12:28:29 UTC	admin
Create	stopped	error	2014-09-10 17:18:23 UTC	admin
Create	stopped	error	2014-09-10 14:28:00 UTC	admin
Destroy organization 'test'	stopped	error	2014-09-10 12:24:40 UTC	admin
Destroy organization 'test'	stopped	error	2014-09-10 11:22:46 UTC	admin
Create	stopped	error	2014-09-03 19:23:00 UTC	admin
Create	stopped	error	2014-09-02 10:22:00 UTC	admin

Failed tasks include those in the 'stopped' or 'paused' state. The stopped tasks are already considered as resolved, there is no risk of inconsistency. The tasks in the 'stopped' state and the 'error' result are usually those failed during the planning phase (usually locking error or bad input data).

To see all the tasks requiring further assistance, filter on `state = paused`:

The screenshot shows the Foreman interface with the 'Tasks' tab selected. A search bar at the top contains the query 'state = paused'. Below the search bar is a table listing tasks. The columns are labeled 'Action', 'State', 'Result', 'Started at', and 'User'. There is one entry in the table, which is the same task from the previous screenshot: 'Publish content view' with a 'Result' of 'error' and a 'State' of 'paused'. The table has a scroll bar on the right side. A message 'Displaying 1 entry' is visible at the bottom left of the table area.

Action	State	Result	Started at	User
Publish content view 'My view'; organization 'Default_Organization'	paused	error	2014-09-12 08:51:02 UTC	admin

Dealing with paused task

Once the paused task is identified, one can investigate the problem causing the errors:

The screenshot shows the Foreman web interface. In the top navigation bar, there are tabs for 'Tasks' and 'Dynflow Console'. The URL in the address bar is https://katello.example.com/foreman_tasks/tasks?utf8=%E2%9C%93&search=state+paused. The main content area has a blue header 'Default_Organization' with a yellow hard hat icon. Below it is a sidebar with sections for 'ORGANIZATION' (Default_Organization) and 'LOCATION' (Any Location). A search bar with a magnifying glass icon and a dropdown menu are also present. The main panel displays a task titled 'Publish content view 'My view'' with several tabs: 'Task' (selected), 'Running Steps', 'Errors', 'Locks', and 'Raw'. The 'Task' tab shows an action: 'Actions::Pulp::Repository::CopyDistribution' and its input parameters: source_pulp_id, target_pulp_id, clauses, remote_user, remote_cp_user, and a timestamp. The input parameters are: {"source_pulp_id": "Default_Organization-Foreman-nightly_e16_x86_64", "target_pulp_id": "Default_Organization-My_view-1-Foreman-nightly_e16_x86_64", "clauses": "nil", "remote_user": "admin-283e0a66", "remote_cp_user": "admin", "timestamp": "2014-09-12T08:52:23Z"}.

The resolution of the problem is dependent on the error details. The task may be resolvable by resuming the task: make sure the sub-services are running (see Sub-services status (troubleshooting_index.html#sub-services-status) for more details) and then click 'Resume' within the web interface.

If this still doesn't help, one possible step is going to a Dynflow console (the button from task details takes you there):

The screenshot shows the Dynflow Console interface. The URL in the address bar is https://katello.example.com/foreman_tasks/dynflow/d0fe4202-87f7-4218-9cbc-cd8fb25afcd. The interface includes a 'Plan' tab (selected), 'Run' tab, and 'Finalize' tab. It shows a sequence of tasks: 'sequence' (orange box) followed by 'concurrence' (blue box). The task history is listed below:

- 5: Actions::Candlepin::Environment::Create (success) [0.20s / 0.20s]
- 9: Actions::Pulp::Repository::CreateInPlan (success) [0.03s / 0.03s]
- 12: Actions::Pulp::Repository::CopyRpm (success) [2.15s / 1.14s]
- 14: Actions::Pulp::Repository::CopyErrata (success) [0.69s / 0.69s]
- 16: Actions::Pulp::Repository::CopyPackageGroup (success) [1.26s / 0.76s]
- 18: Actions::Pulp::Repository::CopyYumMetadataFile (success) [71.72s / 3.56s]
- 20: Actions::Pulp::Repository::CopyDistribution (error) [291.56s / 5.21s] **Skip**

At the bottom, it shows the task's duration and execution time:

- Started at:** 2014-09-12 08:52:23 UTC
- Ended at:** 2014-09-12 08:57:14 UTC
- Real time:** 291.56s
- Execution time (excluding suspended state):** 5.21s

Caution: Dynflow console is considered a low-level tool and should be used very carefully, ideally discussing other options before using its features.

If the failed task was taken care of by other means (performing the failed steps manually) or it was identified as not critical to the whole task, one can `skip` the failed step and `resume` the task to continue. These tasks end up with `warning` result at the end, to indicate there was some difficulty during the run.

Dealing with Long Running Tasks

In some cases, there might be an issue with sub-services that make it appear as if the task is running for too long without any obvious evidence that something is occurring with the task.

The first place to look in this case is filtering the tasks on `state = running` and looking at `Running Steps` in the task details:

The screenshot shows the Foreman interface with the URL `https://katello.example.com/foreman_tasks/tasks/8cb306e7-91a9-49cc-8172-77fdb152e0c5`. The task details page is displayed, specifically the "Running Steps" tab. A modal window is open, showing the action `Actions::Pulp::Repository::CopyDistribution`. The input parameters for this action are:

```
{"source_pulp_id"=>"Default_Organization-Foreman-nightly_e16_x86_64",
 "target_pulp_id"=>"Default_Organization-My_view-1-Foreman-nightly_e16_x86_64",
 "clauses"=>nil,
 "remote_user"=>"admin-283e0a66",
 "remote_cp_user"=>"admin",
 "locale"=>"en"}
```

The output of the action is:

```
{"pulp_tasks"=>
 [{"exception"=>nil,
   "task_type"=>
     "pulp.server.managers.repo.unit_association.associate_from_repo",
   "_href"=>"/pulp/api/v2/tasks/f25da4ae-b974-43e1-b232-9671209a70fd/",
   "task_id"=>"f25da4ae-b974-43e1-b232-9671209a70fd",
   "tags"=>
     ["pulp:repository:Default_Organization-My_view-1-Foreman-nightly_e16_x86_64",
      "pulp:repository:Default_Organization-Foreman-nightly_e16_x86_64",
      "pulp:action:associate"],
   "finish_time"=>nil,
   "start_time"=>nil,
```

In this case, the `"start_time" => nil` indicates that the task was not picked up by Pulp, which usually means some issues with running the Pulp workers. See (see Sub-services status (troubleshooting_index.html#sub-services-status) for more details).

One can also go to the Dynflow console for even more details: the `suspended` state means that the step is waiting for the external task to finish - the `suspended` state itself doesn't have to indicate any error:

The screenshot shows the Dynflow Console interface with the URL `https://katello.example.com/foreman_tasks/dynflow/d0fe4202-87f7-4218-9cbc-cd8fb25afcd`. The task details page is displayed, showing the status as `running`. The "Running Steps" tab is selected, showing a sequence of steps. One step is highlighted with a blue border and labeled `concurrency`. The step details are:

5: Actions::Candlepin::Environment::Create (success) [0.20s / 0.20s]

9: Actions::Pulp::Repository::CreateInPlan (success) [0.03s / 0.03s]

12: Actions::Pulp::Repository::CopyRpm (success) [2.15s / 1.14s]

14: Actions::Pulp::Repository::CopyErrata (success) [0.69s / 0.69s]

16: Actions::Pulp::Repository::CopyPackageGroup (success) [1.26s / 0.76s]

18: Actions::Pulp::Repository::CopyYumMetadataFile (success) [71.72s / 3.56s]

20: Actions::Pulp::Repository::CopyDistribution (suspended) [11976.09s / 6.20s] Cancel

If you're sure the underlying services are running fine, depending on the type of task, there might be a possibility to cancel the running step and possibly follow dealing with paused tasks (troubleshooting_index.html#dealing-with-paused-task) instead.

Locking

Foreman tasks provides a locking mechanism which is important to prevent the possibility of operations colliding that are being performed concurrently on the same resource (such as synchronizing and deleting a repository at the same time).

When trying to run an operation on a resource that another task is already running, one can get `Required lock is already taken by other running tasks.`:

The screenshot shows the Foreman interface with the title bar "Publish Content View" and "Tasks" open. The main navigation bar includes "Default_Organization", "Monitor", "Content", "Hosts", "Configure", "Infrastructure", "Administer", and "Admin User". The main content area is titled "Content Views" and shows a single item named "My view". A sidebar on the left lists "Name" and "My view". Below the main content, there is a red warning box containing the text: "Required lock is already taken by other running tasks. Please inspect their state, fix their errors and resume them." and "Required lock: read Conflicts with tasks: - https://katello.example.com/foreman_tasks/tasks/8cb306e7-91a9-49cc-8172-77fbd152e0c5". At the bottom, there is a "Publish New Version" section with a note about a new version of "My view" being promoted to the Library environment.

A locked resource is one where another task that is related to the same resource is already running. Thus, the task being attempted will result in that task being tried in running or paused state. This means that the error is triggered also in cases, where there is a task with unresolved failure (see dealing with paused tasks (troubleshooting_index.html#dealing-with-paused-task) for more details).

In rare cases, it might be hard to get into the stopped state. There is a possibility to unlock the resource in the `running / paused` task. This will switch the task into `stopped` state, freeing the resources for other tasks. Caution: unlocking allows running other tasks to run on potentially inconsistent data, which might lead into further errors. It's still possible to go to the Dynflow console and resume the tasks, even after using the unlock feature. There are two unlock-related buttons: `Unlock` and `Force Unlock`. The only difference between these two is the second one is allowed even when the task is in `running` state, and therefore is potentially even more dangerous than the `Unlock` button. See dealing with tasks running too long (troubleshooting_index.html#dealing-with-long-running-tasks) before attempting to use the `Force Unlock` option.

Debug Certificate

Debug certificates (also called Ueber Certificates) can be used to unlock all the content for a given Organization. These are meant to be used by sysadmins who are debugging issues with the Katello install.

Generating a Debug Certificate

To generate a debug certificate for a given Organization from the UI, navigate to the organizations page and click on the organization for which you want a debug certificate. Click on the button to generate and download the certificate as highlighted below:

Edit Default Organization

Name *

Label *

Description

Default System SLA

Debug certificate [Generate and Download](#)

This certificate allows a user to view the repositories in any environment from a browser.

Users

- [Smart Proxies](#)
- [Subnets](#)
- [Compute Resources](#)
- [Media](#)

All users	<input type="checkbox"/>
Select users	All items <input style="width: 100px;" type="text"/> Filter +
	Selected items -

To generate a debug certificate using the API see the API docs located on your server running at `/apidoc`.

In either case, you will get the Private Key and Certificate returned to you in a format such as :

```
Key: -----BEGIN RSA PRIVATE KEY-----
<<<DER ENCODED TEXT>>>
-----END RSA PRIVATE KEY-----

Cert: -----BEGIN CERTIFICATE-----
<<<DER ENCODED TEXT>>>
-----END CERTIFICATE-----
```

Using Firefox to browse content

If you wish to use the certificate to browse content via Firefox, do the following:

1. Copy the contents of the above file from `-----BEGIN RSA PRIVATE KEY-----` to `-----END RSA PRIVATE KEY-----` inclusive to a file called `key.pem`
2. Copy the contents of the above file from `-----BEGIN CERTIFICATE-----` to `-----END CERTIFICATE-----` inclusive to a file called `cert.pem`
3. Run the following command to create a pkcs12 file:


```
openssl_pkcs12 -keypbe PBE-SHA1-3DES -certpbe PBE-SHA1-3DES -export -in cert.pem -inkey key.pem -out [NAME].pfx -name [NAME]
```
4. Provide a password when prompted.
5. Using the preferences tab, import the resulting pfx file into your browser (Edit->Preferences->Advanced Tab -> View Certificates -> Import)
6. Point your browser at `http://[FQDN]/pulp/repos/[ORG_NAME]`

To use curl to access the repository, you can provide `-cert` and `-key` options. Provided the cert is in `~/cert.pem` and key in `~/key.cert`, the following command will let you access any repository data in the organization. To check the access to a repository, checking the availability of repodata/repoxml.xml is usually a good idea (make sure key.pem and cert.pem are "absolute paths" otherwise it silently fails):

```
curl -k --cert ~/cert.pem --key ~/key.pem https://katello.example.com/pulp/repos/test/Dev/custom/zoo/base-two/repoxml.xml
```

Frequently Asked Questions

Can I use pulp-admin with Katello?

We do not encourage the use of pulp-admin because it has the potential to get data out of sync. However, pulp-admin can be useful when troubleshooting Katello.

1. Install needed packages

```
yum install -y pulp-admin-client pulp-rpm-admin-extensions
```

2. Edit /etc/pulp/admin/admin.conf

3. Uncomment the 'host:' line and add your server's hostname:

```
host: katello-hostname.example.com
```

4. Run grep default_password /etc/pulp/server.conf to lookup the admin password

```
sudo grep default_password /etc/pulp/server.conf
# default_password: default password for admin when it is first created; this
default_password: rGox3G9QhfCRD8fTsNR7FxqdgbvfJfSJ
```

5. Use pulp-admin by specifying the admin username and password:

```
pulp-admin -u admin -p rGox3G9QhfCRD8fTsNR7FxqdgbvfJfSJ repo list
```

Using pulp-admin without password

Using the 'pulp-admin login' command does not function and is not supported with Katello in an attempt to limit access to the certificate authority generated at installation time.

Katello 3.0 generates a client cert at installation time which allows usage of pulp-admin without specifying the username and password. To use this:

1. mkdir ~/.pulp/
2. Copy the public client cert and private key to a file together:

```
# sudo cat /etc/pki/katello/certs/pulp-client.crt /etc/pki/katello/private/pulp-client.key > ~/.pulp/user-cert.pem
```

3. Run pulp-admin without username and password:

```
pulp-admin repo list
```

How can I sync a repository like Katello does directly from the console?

Sometimes you want to debug why a synchronization of a repository from Katello is failing and rather than dig through log files and error messages it can often be easier to try to sync the repo with the "grinder" tool which is what Katello uses to download repositories. The tool can be ran from a terminal on your Katello server:

```
$ grinder yum --label=sync-test --url=https://fedorapeople.org/groups/katello/releases/yum/1.0/RHEL/6Server/x86_64/
grinder.RepoFetch: INFO      fetchYumRepo() repo_label = sync-test, repo_url =
https://fedorapeople.org/groups/katello/releases/yum/1.0/RHEL/6Server/x86_64/, basepath = ./, verify_options = {}
grinder.RepoFetch: INFO      sync-test, https://fedorapeople.org/groups/katello/releases/yum/1.0/RHEL/6Server/x86_64/
Calling RepoFetch with: cacert=<None>, clicert=<None>, clikey=<None>, proxy_url=<None>, proxy_port=<3128>, proxy_user=<None>, proxy_pass=<NOT_LOGGED>, sslverify=<1>, max_speed=<None>, verify_options=<{}>, filter=<None>
...
grinder.ParallelFetch: INFO      5 threads are active. 8 items left to be fetched
grinder.ParallelFetch: INFO      4 threads are active. 4 items left to be fetched
grinder.ParallelFetch: INFO      WorkerThread deleting ActiveObject
grinder.ParallelFetch: INFO      Thread ending
grinder.ParallelFetch: INFO      3 threads are active. 3 items left to be fetched
grinder.ParallelFetch: INFO      WorkerThread deleting ActiveObject
grinder.ParallelFetch: INFO      Thread ending
```

You now have a directory called sync-test off of your current working directory:

```
$ ls sync-test/
converge-ui-devel-0.8.3-1.el6.noarch.rpm
elasticsearch-0.18.4-13.el6.noarch.rpm
katello-1.0.6-1.el6.noarch.rpm
katello-agent-1.0.6-1.el6.noarch.rpm
katello-all-1.0.6-1.el6.noarch.rpm
katello-certs-tools-1.1.7-1.el6.noarch.rpm
lucene3-contrib-3.4.0-2.el6.noarch.rpm
repodata
rubygem-actionmailer-3.0.10-3.el6.noarch.rpm
...
```

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2. Upgrade

- 2.1 Katello (<https://theforeman.org/plugins/katello/3.14/upgrade/index.html>)
- 2.2 Smart proxy (https://theforeman.org/plugins/katello/3.14/upgrade/smart_proxy.html)
- 2.3 Clients (<https://theforeman.org/plugins/katello/3.14/upgrade/clients.html>)

3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

4. CLI (<https://theforeman.org/plugins/katello/3.14/cli/index.html>)

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- 5.16 Puppet Integration (https://theforeman.org/plugins/katello/3.14/user_guide/puppet_integration/index.html)
- 5.17 Red Hat Content (https://theforeman.org/plugins/katello/3.14/user_guide/red_hat_content/index.html)
- 5.18 SUSE Content (https://theforeman.org/plugins/katello/3.14/user_guide/suse_content/index.html)
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- 5.21 Source RPMs (https://theforeman.org/plugins/katello/3.14/user_guide/source_rpms/index.html)

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- 7.1 General (<https://theforeman.org/plugins/katello/3.14/troubleshooting/index.html>)
 - 7.2 Content Hosts ([troubleshooting_content_hosts.html](#))
8. API Documentation (<https://theforeman.org/plugins/katello/3.14/api/index.html>)
9. Annotated Backend Requests (<https://theforeman.org/plugins/katello/3.14/annotations/index.html>)

Troubleshooting Content Hosts

Registration Issues

Starting with Katello 3.12, content hosts are required to have a unique UUID reported by subscription-manager when registering. This UUID comes from the BIOS or virtualization layer and is unique in most cases. If a registering host reports a UUID that matches an existing registration an error will be received on the client:

The DMI UUID of this host (ABF18D4C-2708-11B2-A85C-AA9890D228CC) matches other registered hosts: host-a.example.com, host-b.example.com

Action should be taken in order to ensure that the reported UUID is unique. However, Katello provides two mechanisms to provide a temporary solution so that the content host can be registered and receive updates while the underlying cause is resolved.

Client-side DMI UUID override

The DMI UUID can be overridden on the content host itself by setting a custom fact value which will be uploaded by subscription-manager.

First, generate a new UUID:

```
[root@myhost ~]$ uuidgen  
eae7fe44-8256-4072-813f-0e1d691f093c
```

Take the generated UUID and place it into a JSON structure and save it to a file where subscription-manager can find it:

```
echo '{"dmi.system.uuid": "eae7fe44-8256-4072-813f-0e1d691f093c"}' > /etc/rhsm/facts/uuid_override.facts
```

subscription-manager will now report this value to the Katello server

```
subscription-manager facts | grep dmi.system.uuid  
dmi.system.uuid: eae7fe44-8256-4072-813f-0e1d691f093c
```

Registration should be successful at this point.

Server-side BIOS UUID override

If overriding the BIOS UUID from the client side (preferred) is not an option, Katello can be configured to automatically generate a suitable UUID at registration-time. In order to do so, the problematic UUID must be noted from the registration error received by the client. It can also be found in the server production.log

With the DMI UUID handy, navigate to Administer -> Settings -> Content in the UI. Find the setting named 'Host Duplicate DMI UUIDs' and edit its value. The value must be in array format, ex: ['ABF18D4C-2708-11B2-A85C-AA9890D228CC'] Multiple values can be separated by commas.

After saving, any content hosts with the UUID(s) applied in the setting will have a new DMI UUID created when registering that will persist when the host checks in. However, this value exists on the server only and is not pushed to the client.

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(https://theforeman.org/manuals/2.3/quickstart_guide.html)

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Foreman API v2 is currently the default API version.

Resources

Activation keys

Resource	Description
GET /katello/api/activation_keys	List activation keys
GET /katello/api/environments/:environment_id/activation_keys	
GET /katello/api/organizations/:organization_id/activation_keys	
POST /katello/api/activation_keys	Create an activation key
PUT /katello/api/activation_keys/:id	Update an activation key
DELETE /katello/api/activation_keys/:id	Destroy an activation key
GET /katello/api/activation_keys/:id	Show an activation key
POST /katello/api/activation_keys/:id/copy	Copy an activation key
GET /katello/api/activation_keys/:id/host_collections/available	List host collections the activation key does not belong to
GET /katello/api/activation_keys/:id/releases	Show release versions available for an activation key
GET /katello/api/activation_keys/:id/product_content	Show content available for an activation key
POST /katello/api/activation_keys/:id/host_collections	
PUT /katello/api/activation_keys/:id/host_collections	
PUT /katello/api/activation_keys/:id/add_subscriptions	Attach a subscription
PUT /katello/api/activation_keys/:id/remove_subscriptions	Unattach a subscription
PUT /katello/api/activation_keys/:id/content_override	Override content for activation_key

Ansible Collections

Resource	Description
GET /katello/api/ansible_collections	List ansible_collections

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Foreman 2.2.2 has been released! Follow the quick start to install it.
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Katello 3.14 Documentation

3.14 ▾

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3. Release Notes (https://theforeman.org/plugins/katello/3.14/release_notes/release_notes.html)

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- 7.2 Content Hosts (https://theforeman.org/plugins/katello/3.14/troubleshooting/content_hosts.html)

8. API Documentation (<https://theforeman.org/plugins/katello/3.14/api/index.html>)

9. Annotated Backend Requests ([annotations_index.html](#))

Repository Sync (default settings)

Request # 1:

POST /pulp/api/v2/repositories/scenario_test/actions/sync/

Backend Service: pulp

Description:

Request body

```
{  
    "override_config": {  
        "num_threads": 4,  
        "validate": true  
    }  
}
```

Response body

```
{  
    "spawned_tasks": [  
        {  
            "href": "/pulp/api/v2/tasks/8b9c7591-4d1b-48b7-b37b-bce4fdc9c2fd/",  
            "task_id": "8b9c7591-4d1b-48b7-b37b-bce4fdc9c2fd"  
        }  
    ],  
    "result": null,  
    "error": null  
}
```

Request # 2: Poll Sync task

GET /pulp/api/v2/tasks/8b9c7591-4d1b-48b7-b37b-bce4fdc9c2fd/

Backend Service: pulp

Description:

Total Requests for this URL: 32

Request body

None

Response body

```
{  
    "exception": null,  
    "task_type": "pulp_server.managers.repo.sync.sync",  
    "href": "/pulp/api/v2/tasks/8b9c7591-4d1b-48b7-b37b-bce4fdc9c2fd/",  
    "task_id": "8b9c7591-4d1b-48b7-b37b-bce4fdc9c2fd",  
    "tags": [  
        "pulp:repository:scenario_test",  
        "pulp:action:sync"  
    ],  
    "finish_time": "2017-03-30T21:16:05Z",  
    "ns": "task_status",  
    "start_time": "2017-03-30T21:16:05Z",  
    "traceback": null,  
    "spawned_tasks": [  
        {  
            "href": "/pulp/api/v2/tasks/0837f608-4696-449a-811f-70ddabe59025/",  
            "task_id": "0837f608-4696-449a-811f-70ddabe59025"  
        }  
    ],  
    "progress_report": {  
        "yum_importer": {  
            "content": {  
                "items_total": 0,  
                "state": "FINISHED",  
                "error_details": [  
                    {  
                        "details": {  
                            "rpm_total": 0,  
                            "rpm_done": 0,  
                            "drpm_total": 0,  
                            "drpm_done": 0  
                        },  
                        "size_total": 0,  
                        "size_left": 0,  
                        "items_left": 0  
                    }  
                },  
                "comps": {  
                    "state": "FINISHED"  
                },  
                "purge_duplicates": {  
                    "state": "FINISHED"  
                },  
                "distribution": {  
                    "items_total": 3,  
                    "state": "FINISHED",  
                    "error_details": [  
                        {  
                            "items_left": 0  
                        }  
                    ]  
                },  
                "errata": {  
                    "state": "FINISHED"  
                },  
                "metadata": {  
                    "state": "FINISHED"  
                }  
            }  
        }  
    }  
}
```

```

"queue": "reserved_resource_worker-1@dev.example.com.aq",
"state": "finished",
"worker_name": "reserved_resource_worker-1@dev.example.com",
"result": {
    "result": "success",
    "importer_id": "yum_importer",
    "exception": null,
    "repo_id": "scenario_test",
    "traceback": null,
    "started": "2017-03-30T21:16:05Z",
    "ns": "repo_sync_results",
    "completed": "2017-03-30T21:16:05Z",
    "importer_type_id": "yum_importer",
    "error_message": null,
    "summary": {
        "content": {
            "state": "FINISHED"
        },
        "comps": {
            "state": "FINISHED"
        },
        "purge_duplicates": {
            "state": "FINISHED"
        },
        "distribution": {
            "state": "FINISHED"
        },
        "errata": {
            "state": "FINISHED"
        },
        "metadata": {
            "state": "FINISHED"
        }
    },
    "added_count": 15,
    "removed_count": 0,
    "updated_count": 0,
    "id": "58dd7595418a8a0648b9bc52",
    "details": {
        "content": {
            "size_total": 0,
            "items_left": 0,
            "items_total": 0,
            "state": "FINISHED",
            "size_left": 0,
            "details": {
                "rpm_total": 0,
                "rpm_done": 0,
                "drpm_total": 0,
                "drpm_done": 0
            }
        },
        "error_details": [
            ]
    },
    "comps": {
        "state": "FINISHED"
    },
    "purge_duplicates": {
        "state": "FINISHED"
    },
    "distribution": {
        "items_total": 3,
        "state": "FINISHED",
        "error_details": [
            ],
        "items_left": 0
    },
    "errata": {
        "state": "FINISHED"
    },
    "metadata": {
        "state": "FINISHED"
    }
},
"error": null,
"_id": {
    "$oid": "58dd7594e6919db96421ea13"
},
"id": "58dd7594e6919db96421ea13"
}
}

```

Request # 3: Poll Publish task

GET /pulp/api/v2/tasks/0837f608-4696-449a-811f-70ddabe59025/

Backend Service: pulp

Description:

Total Requests for this URL: 12

Request body

None

Response body

```
{ "exception": null,
  "task_type": "pulp.server.managers.repo.publish.publish",
  "_href": "/pulp/api/v2/tasks/0837f608-4696-449a-811f-70ddabe59025/",
  "task_id": "0837f608-4696-449a-811f-70ddabe59025",
  "tags": [
    "pulp:repository:scenario_test",
    "pulp:action:publish"
  ],
  "finish_time": "2017-03-30T21:16:05Z",
  "_ns": "task_status",
  "start_time": "2017-03-30T21:16:05Z",
  "traceback": null,
  "spawned_tasks": [
  ],
  "progress_report": {
    "scenario_test": [
      {
        "num_success": 1,
        "description": "Copying files",
        "step_type": "save_tar",
        "items_total": 1,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "8fa5d08e-3473-4127-80f6-223bee0a0409",
        "num_processed": 1
      },
      {
        "num_success": 1,
        "description": "Initializing repo metadata",
        "step_type": "initialize_repo_metadata",
        "items_total": 1,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "32cee4d1-6e51-419a-9833-5f2c88e3efd9",
        "num_processed": 1
      },
      {
        "num_success": 1,
        "description": "Publishing Distribution files",
        "step_type": "distribution",
        "items_total": 1,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "d62a1815-acd5-439c-b511-dcbd69edad4",
        "num_processed": 1
      },
      {
        "num_success": 8,
        "description": "Publishing RPMs",
        "step_type": "rpms",
        "items_total": 8,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "197b0894-07fd-470b-8bb4-5a55b9713d18",
        "num_processed": 8
      },
      {
        "num_success": 0,
        "description": "Publishing Delta RPMs",
        "step_type": "drpms",
        "items_total": 1,
        "state": "SKIPPED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "54795382-de70-4de3-a8ce-5f726b8f9cb2",
        "num_processed": 0
      },
      {
        "num_success": 3,
        "description": "Publishing Errata",
        "step_type": "errata",
        "items_total": 3,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "54795382-de70-4de3-a8ce-5f726b8f9cb2",
        "num_processed": 0
      }
    ]
  }
}
```

```
"step_id": "1996449c-9471-4988-b3ee-b7ceae0c6b41",
"num_processed": 3
},
{
  "num_success": 3,
  "description": "Publishing Comps file",
  "step_type": "comps",
  "items_total": 3,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "f12472f5-4012-4112-afe0-49f57348e569",
  "num_processed": 3
},
{
  "num_success": 0,
  "description": "Publishing Metadata.",
  "step_type": "metadata",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "31efb1ef-a413-48be-99f2-7f4788a1cebd",
  "num_processed": 0
},
{
  "num_success": 1,
  "description": "Closing repo metadata",
  "step_type": "close_repo_metadata",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "22b9313d-ffae-49e3-8027-c86ef68f34de",
  "num_processed": 1
},
{
  "num_success": 0,
  "description": "Generating sqlite files",
  "step_type": "generate_sqlite",
  "items_total": 1,
  "state": "SKIPPED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "fbc75485-e400-4cfa-bfa7-693edd8a832c",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Generating HTML files",
  "step_type": "repoview",
  "items_total": 1,
  "state": "SKIPPED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "bf1215fe-c617-4481-894a-1ff1c7c7043b",
  "num_processed": 0
},
{
  "num_success": 1,
  "description": "Publishing files to web",
  "step_type": "publish_directory",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "605ae2e4-c443-4a5b-ba9f-f313d23c4822",
  "num_processed": 1
},
{
  "num_success": 1,
  "description": "Writing Listings File",
  "step_type": "initialize_repo_metadata",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "9fa215e9-b465-4f33-9ddd-e05c5a9e314d",
  "num_processed": 1
}
]
```

```
},
"queue": "reserved_resource_worker-1@dev.example.com.dq",
"state": "finished",
"worker_name": "reserved_resource_worker-1@dev.example.com",
"result": {
    "result": "success",
    "exception": null,
    "repo_id": "scenario_test",
    "started": "2017-03-30T21:16:05Z",
    "ns": "repo_publish_results",
    "completed": "2017-03-30T21:16:05Z",
    "traceback": null,
    "distributor_type_id": "yum_distributor",
    "summary": {
        "generate_sqlite": "SKIPPED",
        "initialize_repo_metadata": "FINISHED",
        "rpms": "FINISHED",
        "repoview": "SKIPPED",
        "close_repo_metadata": "FINISHED",
        "drpms": "SKIPPED",
        "comps": "FINISHED",
        "distribution": "FINISHED",
        "save_tar": "FINISHED",
        "publish_directory": "FINISHED",
        "errata": "FINISHED",
        "metadata": "FINISHED"
    },
    "error_message": null,
    "distributor_id": "scenario_test",
    "id": "58dd7595418a8a0648b9bc53",
    "details": [
        {
            "num_success": 1,
            "description": "Copying files",
            "step_type": "save_tar",
            "items_total": 1,
            "state": "FINISHED",
            "error_details": [
                ],
            "details": "",
            "num_failures": 0,
            "step_id": "8fa5d08e-3473-4127-80f6-223bee0a0409",
            "num_processed": 1
        },
        {
            "num_success": 1,
            "description": "Initializing repo metadata",
            "step_type": "initialize_repo_metadata",
            "items_total": 1,
            "state": "FINISHED",
            "error_details": [
                ],
            "details": "",
            "num_failures": 0,
            "step_id": "32cee4d1-6e51-419a-9833-5f2c88e3efd9",
            "num_processed": 1
        },
        {
            "num_success": 1,
            "description": "Publishing Distribution files",
            "step_type": "distribution",
            "items_total": 1,
            "state": "FINISHED",
            "error_details": [
                ],
            "details": "",
            "num_failures": 0,
            "step_id": "d62a1815-acd5-439c-b511-dcbd69edade4",
            "num_processed": 1
        },
        {
            "num_success": 8,
            "description": "Publishing RPMs",
            "step_type": "rpms",
            "items_total": 8,
            "state": "FINISHED",
            "error_details": [
                ],
            "details": "",
            "num_failures": 0,
            "step_id": "197b0894-07fd-470b-8bb4-5a55b9713d18",
            "num_processed": 8
        },
        {
            "num_success": 0,
            "description": "Publishing Delta RPMs",
            "step_type": "drpms",
            "items_total": 1,
            "state": "SKIPPED",
            "error_details": [
                ],
            "details": "",
            "num_failures": 0,
            "step_id": "54795382-de70-4de3-a8ce-5f726b8f9cb2",
            "num_processed": 0
        }
    ]
}
```

```
{
  "num_success": 3,
  "description": "Publishing Errata",
  "step_type": "errata",
  "items_total": 3,
  "state": "FINISHED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "1996449c-9471-4988-b3ee-b7ceae0c6b41",
  "num_processed": 3
},
{
  "num_success": 3,
  "description": "Publishing Comps file",
  "step_type": "comps",
  "items_total": 3,
  "state": "FINISHED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "f12472f5-4012-4112-afe0-49f57348e569",
  "num_processed": 3
},
{
  "num_success": 0,
  "description": "Publishing Metadata.",
  "step_type": "metadata",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "31efb1ef-a413-48be-99f2-7f4788a1cebd",
  "num_processed": 0
},
{
  "num_success": 1,
  "description": "Closing repo metadata",
  "step_type": "close_repo_metadata",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "22b9313d-ffae-49e3-8027-c86ef68f34de",
  "num_processed": 1
},
{
  "num_success": 0,
  "description": "Generating sqlite files",
  "step_type": "generate_sqlite",
  "items_total": 1,
  "state": "SKIPPED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "fbc75485-e400-4cfa-bfa7-693edd8a832c",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Generating HTML files",
  "step_type": "repoview",
  "items_total": 1,
  "state": "SKIPPED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "bf1215fe-c617-4481-894a-1ff1c7c7043b",
  "num_processed": 0
},
{
  "num_success": 1,
  "description": "Publishing files to web",
  "step_type": "publish_directory",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
  ],
  "details": "",
  "num_failures": 0,
  "step_id": "605ae2e4-c443-4a5b-ba9f-f313d23c4822",
  "num_processed": 1
},
{
  "num_success": 1,
  "description": "Writing Listings File",
  "step_type": "initialize_repo_metadata",
  "items_total": 1
```

```

        "state": "FINISHED",
        "error_details": [
            ],
            "details": "",
            "num_failures": 0,
            "step_id": "9fa215e9-b465-4f33-9ddd-e05c5a9e314d",
            "num_processed": 1
        }
    ]
},
"error": null,
"_id": {
    "$oid": "58dd7595e6919db96421ea23"
},
"id": "58dd7595e6919db96421ea23"
}

```

Request # 4: Distribution Search

POST /pulp/api/v2/repositories/scenario_test/search/units/

Backend Service: pulp

Description: Search for distribution information with all fields

Request body

```
{
  "criteria": {
    "type_ids": [
      "distribution"
    ]
  }
}
```

Response body

```
[
  {
    "metadata": {
      "files": [
        {
          "relativepath": "images/test2.img",
          "checksumtype": "sha256",
          "checksum": "e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855"
        },
        {
          "relativepath": "empty.iso",
          "checksumtype": "sha256",
          "checksum": "e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855"
        },
        {
          "relativepath": "images/test1.img",
          "checksumtype": "sha256",
          "checksum": "e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855"
        }
      ],
      "storage_path": "/var/lib/pulp/content/units/distribution/9b/831256a124718bf39166b564d8e689
954ff0a8f0f479ba24cfa26350109bc5",
      "family": "Test Family",
      "downloaded": true,
      "timestamp": 1323112153.09,
      "last_updated": 1490908565,
      "content_type_id": "distribution",
      "variant": "TestVariant",
      "id": "ks-Test Family-TestVariant-16-x86_64",
      "version": "16",
      "version_sort_index": "02-16",
      "pulp_user_metadata": {},
      "packagedir": "",
      "id": "be1ea9b9-518c-4c05-ab97-3d6102482158",
      "arch": "x86_64",
      "ns": "units_distribution"
    },
    "updated": "2017-03-30T21:16:05Z",
    "repo_id": "scenario test",
    "created": "2017-03-30T21:16:05Z",
    "unit_type_id": "distribution",
    "unit_id": "be1ea9b9-518c-4c05-ab97-3d6102482158",
    "id": {
        "$oid": "58dd7595e6919db96421ea1c"
    }
  }
]
```

Request # 5: Fetch rpm unit ids for this repo

POST /pulp/api/v2/repositories/scenario_test/search/units/

Backend Service: pulp

Description:

Request body

```
{ "criteria": { "type_ids": [ "rpm" ], "fields": { "unit": [ ] }, "association": [ "unit_id" ] } }
```

Response body

```
[
  {
    "metadata": {
      "_id": "085babbb-3a43-4b9c-bdfb-915fd78c7bec",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea1a"
    },
    "unit_id": "085babbb-3a43-4b9c-bdfb-915fd78c7bec",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "2b00d383-f2c7-462c-bfe3-25a008caa0fe",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea18"
    },
    "unit_id": "2b00d383-f2c7-462c-bfe3-25a008caa0fe",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "5ee1ec3a-7f81-47e6-bbba-11b443251f29",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea15"
    },
    "unit_id": "5ee1ec3a-7f81-47e6-bbba-11b443251f29",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "6b8e6197-c155-4c8c-a931-aa5b85bd218c",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea17"
    },
    "unit_id": "6b8e6197-c155-4c8c-a931-aa5b85bd218c",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "7ff4f862-7ae7-4b20-b072-0d154a9cc527",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea16"
    },
    "unit_id": "7ff4f862-7ae7-4b20-b072-0d154a9cc527",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "9f6b8fda-dd97-453e-8841-093d05c8eac3",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea19"
    },
    "unit_id": "9f6b8fda-dd97-453e-8841-093d05c8eac3",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "d35640a0-8613-44bd-9e99-141af2843087",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea14"
    },
    "unit_id": "d35640a0-8613-44bd-9e99-141af2843087",
    "unit_type_id": "rpm"
  },
  {
    "metadata": {
      "_id": "f521f967-a646-436e-ba83-1ac9ef8f7cd8",
      "_content_type_id": "rpm"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea1b"
    },
    "unit_id": "f521f967-a646-436e-ba83-1ac9ef8f7cd8",
    "unit_type_id": "rpm"
  }
]
```

Request # 6: Fetch rpm units for this repository

POST /pulp/api/v2/content/units/rpm/search/

Backend Service: pulp

Description: Search for all rpms with the previously fetched ids. We do this because historically we've wanted the list of all repo ids for each unit, which is only available via this endpoint.

Request body

```
{  
    "criteria": {  
        "limit": 8,  
        "skip": 0,  
        "fields": [  
            "name",  
            "version",  
            "release",  
            "arch",  
            "epoch",  
            "summary",  
            "sourcerpm",  
            "checksum",  
            "filename",  
            "_id"  
        ],  
        "filters": {  
            "_id": {  
                "$in": [  
                    "085babbb-3a43-4b9c-bdfb-915fd78c7bec",  
                    "2b00d383-f2c7-462c-bfe3-25a008caa0fe",  
                    "5ee1ec3a-7f81-47e6-bbba-11b443251f29",  
                    "6b8e6197-c155-4c8c-a931-aa5b85bd218c",  
                    "7ff4f862-7ae7-4b20-b072-0d154a9cc527",  
                    "9f6b8fda-dd97-453e-8841-093d05c8eac3",  
                    "d35640a0-8613-44bd-9e99-141af2843087",  
                    "f521f967-a646-436e-ba83-1ac9ef8f7cd8"  
                ]  
            }  
        }  
    },  
    "include_repos": true  
}
```

Response body

```
[  
    {  
        "repository_memberships": [  
            "scenario_test"  
        ],  
        "sourcerpm": "walrus-0.3-0.8.src.rpm",  
        "name": "walrus",  
        "checksum": "6e8d6dc057e3e2c9819f0dc7e6c7b7f86bf2e8571bba414adec7fb621a461dfd",  
        "summary": "A dummy package of walrus",  
        "filename": "walrus-0.3-0.8.noarch.rpm",  
        "epoch": "0",  
        "version": "0.3",  
        "release": "0.8",  
        "_id": "085babbb-3a43-4b9c-bdfb-915fd78c7bec",  
        "arch": "noarch",  
        "children": {},  
        "_href": "/pulp/api/v2/content/units/rpm/085babbb-3a43-4b9c-bdfb-915fd78c7bec/"  
    {  
        "repository_memberships": [  
            "scenario_test"  
        ],  
        "sourcerpm": "penguin-0.3-0.8.src.rpm",  
        "name": "penguin",  
        "checksum": "3fcbb2c927de9e13bf68469032a28b139d3e5ad2e58564fc210fd6e48635be694",  
        "summary": "A dummy package of penguin",  
        "filename": "penguin-0.3-0.8.noarch.rpm",  
        "epoch": "0",  
        "version": "0.3",  
        "release": "0.8",  
        "_id": "2b00d383-f2c7-462c-bfe3-25a008caa0fe",  
        "arch": "noarch",  
        "children": {},  
        "_href": "/pulp/api/v2/content/units/rpm/2b00d383-f2c7-462c-bfe3-25a008caa0fe/"  
    {  
        "repository_memberships": [  
            "scenario_test"  
        ],  
        "sourcerpm": "elephant-0.3-0.8.src.rpm",  
        "name": "elephant",  
        "checksum": "3e1c70cd1b421328acaf6397cb3d16145306bb95f65d1b095fc31372a0a701f3",  
        "summary": "A dummy package of elephant",  
        "filename": "elephant-0.3-0.8.noarch.rpm",  
        "epoch": "0",  
        "version": "0.3",  
        "release": "0.8",  
        "_id": "5ee1ec3a-7f81-47e6-bbba-11b443251f29",  
        "arch": "noarch",  
        "children": {},  
        "_href": "/pulp/api/v2/content/units/rpm/5ee1ec3a-7f81-47e6-bbba-11b443251f29/"  
]
```

```

        ],
        "sourcerpm": "monkey-0.3-0.8.src.rpm",
        "name": "monkey",
        "checksum": "0e8fa50d0128fbabc7ccc5632e3fa25d39b0280169f6166cb8e2c84de8501db1",
        "summary": "A dummy package of monkey",
        "filename": "monkey-0.3-0.8.noarch.rpm",
        "epoch": "0",
        "version": "0.3",
        "release": "0.8",
        "_id": "6b8e6197-c155-4c8c-a931-aa5b85bd218c",
        "arch": "noarch",
        "children": {
        },
        "_href": "/pulp/api/v2/content/units/rpm/6b8e6197-c155-4c8c-a931-aa5b85bd218c/"
    },
    {
        "repository_memberships": [
            "scenario_test"
        ],
        "sourcerpm": "lion-0.3-0.8.src.rpm",
        "name": "lion",
        "checksum": "12400dc95c23a4c160725a908716cd3fcdd7a8981585437ab64cd62efa3e4ae4",
        "summary": "A dummy package of lion",
        "filename": "lion-0.3-0.8.noarch.rpm",
        "epoch": "0",
        "version": "0.3",
        "release": "0.8",
        "_id": "7ff4f862-7ae7-4b20-b072-0d154a9cc527",
        "arch": "noarch",
        "children": {
        },
        "_href": "/pulp/api/v2/content/units/rpm/7ff4f862-7ae7-4b20-b072-0d154a9cc527/"
    },
    {
        "repository_memberships": [
            "scenario_test"
        ],
        "sourcerpm": "cheetah-0.3-0.8.src.rpm",
        "name": "cheetah",
        "checksum": "422d0baa0cd9d7713ae796e886a23e17f578f924f74880debdbb7d65fb368dae",
        "summary": "A dummy package of cheetah",
        "filename": "cheetah-0.3-0.8.noarch.rpm",
        "epoch": "0",
        "version": "0.3",
        "release": "0.8",
        "_id": "9f6b8fda-dd97-453e-8841-093d05c8eac3",
        "arch": "noarch",
        "children": {
        },
        "_href": "/pulp/api/v2/content/units/rpm/9f6b8fda-dd97-453e-8841-093d05c8eac3/"
    },
    {
        "repository_memberships": [
            "scenario_test"
        ],
        "sourcerpm": "giraffe-0.3-0.8.src.rpm",
        "name": "giraffe",
        "checksum": "f25d67d1d9da04f12e57ca323247b43891ac46533e355b82de6d1922009f9f14",
        "summary": "A dummy package of giraffe",
        "filename": "giraffe-0.3-0.8.noarch.rpm",
        "epoch": "0",
        "version": "0.3",
        "release": "0.8",
        "_id": "d35640a0-8613-44bd-9e99-141af2843087",
        "arch": "noarch",
        "children": {
        },
        "_href": "/pulp/api/v2/content/units/rpm/d35640a0-8613-44bd-9e99-141af2843087/"
    },
    {
        "repository_memberships": [
            "scenario_test"
        ],
        "sourcerpm": "squirrel-0.3-0.8.src.rpm",
        "name": "squirrel",
        "checksum": "251768bdd15f13d78487c27638aa6aec01551e253756093cde1c0ae878a17d2",
        "summary": "A dummy package of squirrel",
        "filename": "squirrel-0.3-0.8.noarch.rpm",
        "epoch": "0",
        "version": "0.3",
        "release": "0.8",
        "_id": "f521f967-a646-436e-ba83-1ac9ef8f7cd8",
        "arch": "noarch",
        "children": {
        },
        "_href": "/pulp/api/v2/content/units/rpm/f521f967-a646-436e-ba83-1ac9ef8f7cd8/"
    }
]

```

Request # 7: Fetch Errata ids for repository

POST /pulp/api/v2/repositories/scenario_test/search/units/

Backend Service: pulp

Description:

Request body

```
{
  "criteria": {
    "type_ids": [
      "erratum"
    ],
    "fields": {
      "unit": [
        ],
        "association": [
          "unit_id"
        ]
      }
    }
}
```

Response body

```
[
  {
    "metadata": {
      "_id": "4b12197f-28b0-4d5c-bf8d-057dc0b378f1",
      "_content_type_id": "erratum"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421eale"
    },
    "unit_id": "4b12197f-28b0-4d5c-bf8d-057dc0b378f1",
    "unit_type_id": "erratum"
  },
  {
    "metadata": {
      "_id": "5bc4a860-2872-461a-8061-b30626274615",
      "_content_type_id": "erratum"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ealf"
    },
    "unit_id": "5bc4a860-2872-461a-8061-b30626274615",
    "unit_type_id": "erratum"
  },
  {
    "metadata": {
      "_id": "c12277ae-b619-40cc-afbc-75c92e78ca13",
      "_content_type_id": "erratum"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea1d"
    },
    "unit_id": "c12277ae-b619-40cc-afbc-75c92e78ca13",
    "unit_type_id": "erratum"
  }
]
```

Request # 8: Fetch errata units.

POST /pulp/api/v2/content/units/erratum/search/

Backend Service: pulp

Description: Using the previously fetched ids, we fetch all errata in the repo.

Request body

```
{
  "criteria": {
    "limit": 3,
    "skip": 0,
    "filters": {
      "id": {
        "$in": [
          "4b12197f-28b0-4d5c-bf8d-057dc0b378f1",
          "5bc4a860-2872-461a-8061-b30626274615",
          "c12277ae-b619-40cc-afbc-75c92e78ca13"
        ]
      }
    }
  },
  "include_repos": true
}
```

Response body

```
[
  {
    "repository_memberships": [
      "scenario_test"
    ],
    "href": "/pulp/api/v2/content/units/erratum/4b12197f-28b0-4d5c-bf8d-057dc0b378f1/",
    "issued": "2010-11-10 00:00:00",
    "references": [
      {
        "href": "https://rhn.redhat.com/errata/RHSA-2010-0858.html",
        "type": "self"
      }
    ]
  }
]
```

```
"id": null,
"title": "RHSA-2010:0858"
},
{
  "href": "https://bugzilla.redhat.com/bugzilla/show_bug.cgi?id=627882",
  "type": "bugzilla",
  "id": "627882",
  "title": "CVE-2010-0405 bzip2: integer overflow flaw in BZ2_decompress"
},
{
  "href": "https://www.redhat.com/security/data/cve/CVE-2010-0405.html",
  "type": "cve",
  "id": "CVE-2010-0405",
  "title": "CVE-2010-0405"
},
{
  "href": "http://www.redhat.com/security/updates/classification/#important",
  "type": "other",
  "id": null,
  "title": null
}
],
"pulp_user_metadata": {
},
"content_type_id": "erratum",
"id": "RHSA-2010:0858",
"from": "security@redhat.com",
"severity": "Important",
"title": "Important: bzip2 security update",
"children": {
},
"version": "3",
"reboot_suggested": false,
"type": "security",
"pkalist": [
{
  "pulp_repo_id": "scenario_test",
  "packages": [
    {
      "src": "bzip2-1.0.5-7.el6_0.src.rpm",
      "name": "bzip2-devel",
      "sum": [
        "sha256",
        "ea67c664da1ff96a6dc94d33009b73d8fab31b59824183fb45e9ba2ebf82d583"
      ],
      "filename": "bzip2-devel-1.0.5-7.el6_0.i686.rpm",
      "epoch": "0",
      "version": "1.0.5",
      "release": "7.el6_0",
      "arch": "i686"
    },
    {
      "src": "bzip2-1.0.5-7.el6_0.src.rpm",
      "name": "bzip2-libs",
      "sum": [
        "sha256",
        "c9f064a6862573fb9f2a6aff7c3621f1940b492df2edfc2ebbdcc0b8305f51147"
      ],
      "filename": "bzip2-libs-1.0.5-7.el6_0.i686.rpm",
      "epoch": "0",
      "version": "1.0.5",
      "release": "7.el6_0",
      "arch": "i686"
    },
    {
      "src": "bzip2-1.0.5-7.el6_0.src.rpm",
      "name": "bzip2",
      "sum": [
        "sha256",
        "b8a3f72bc2b0d89ba737099ac98bf8d2af4bea02d31884c02db97f7f66c3d5c2"
      ],
      "filename": "bzip2-1.0.5-7.el6_0.x86_64.rpm",
      "epoch": "0",
      "version": "1.0.5",
      "release": "7.el6_0",
      "arch": "x86_64"
    },
    {
      "src": "bzip2-1.0.5-7.el6_0.src.rpm",
      "name": "bzip2-devel",
      "sum": [
        "sha256",
        "7f63124e4655b7c92d23ec4c38226f5d3746568853dff750fc85e058e74b5cf6"
      ],
      "filename": "bzip2-devel-1.0.5-7.el6_0.x86_64.rpm",
      "epoch": "0",
      "version": "1.0.5",
      "release": "7.el6_0",
      "arch": "x86_64"
    },
    {
      "src": "bzip2-1.0.5-7.el6_0.src.rpm",
      "name": "bzip2-libs",
      "sum": [
        "sha256",
        "802f4399dbdd01476e254c3b32c40aff59cf5d23a45fa488c6917ce8904d6b4d"
      ],
      "filename": "bzip2-libs-1.0.5-7.el6_0.x86_64.rpm",
      "epoch": "0",
      "version": "1.0.5",
      "release": "7.el6_0",
      "arch": "x86_64"
    }
  ]
}
```

```
        . . . . .
    },
    "name": "Red Hat Enterprise Linux Server (v. 6 for 64-bit x86_64)",
    "short": "rhel-x86_64-server-6"
},
"status": "final",
"updated": "2010-11-10 00:00:00",
"description": "bzip2 is a freely available, high-quality data compressor. It provides both\nlibbz2 library must be restarted for the update to take effect.",
"last_updated": "2017-03-30T21:16:05Z",
"pushcount": "",
"rights": "Copyright 2010 Red Hat Inc",
"solution": "Before applying this update, make sure all previously-released errata\\nrelevant to\nyour system have been applied.\\n\\nThis update is available via the Red Hat Network. Details on how\nto\\nuse the Red Hat Network to apply this update are available at\\nhttp://kbase.redhat.com/faq/\ndocs/DOC-11259",
"summary": "Updated bzip2 packages that fix one security issue",
"release": "",
"_id": "4b12197f-28b0-4d5c-bf8d-057dc0b378f1"
},
{
  "repository_memberships": [
    "scenario_test"
  ],
  "_href": "/pulp/api/v2/content/units/erratum/5bc4a860-2872-461a-8061-b30626274615/",
  "issued": "2010-01-01 01:01:01",
  "references": [
  ],
  "pulp_user_metadata": {
  },
  "content_type_id": "erratum",
  "id": "RHEA-2010:0002",
  "from": "lzap+pub@redhat.com",
  "severity": "",
  "title": "One package errata",
  "children": {},
  "version": "1",
  "reboot_suggested": false,
  "type": "security",
  "pkglist": [
    {
      "_pulp_repo_id": "scenario_test",
      "packages": [
        {
          "src": "http://www.fedoraproject.org",
          "name": "elephant",
          "sum": null,
          "filename": "elephant-0.3-0.8.noarch.rpm",
          "epoch": null,
          "version": "0.3",
          "release": "0.8",
          "arch": "noarch"
        }
      ],
      "name": "1",
      "short": ""
    }
  ],
  "status": "stable",
  "updated": "",
  "description": "One package errata",
  "last_updated": "2017-03-30T21:16:05Z",
  "pushcount": "",
  "rights": "",
  "solution": "",
  "summary": "",
  "release": "1",
  "_id": "5bc4a860-2872-461a-8061-b30626274615"
},
{
  "repository_memberships": [
    "scenario_test"
  ],
  "_href": "/pulp/api/v2/content/units/erratum/c12277ae-b619-40cc-afbc-75c92e78ca13/",
  "issued": "2010-01-01 01:01:01",
  "references": [
  ],
  "pulp_user_metadata": {
  },
  "content_type_id": "erratum",
  "id": "RHEA-2010:0001",
  "from": "lzap+pub@redhat.com",
  "severity": "",
  "title": "Empty errata",
  "children": {},
  "version": "1",
  "reboot_suggested": false,
  "type": "security",
  "pkglist": [
  ],
  "status": "stable",
  "updated": "",
  "description": "Empty errata",
  "last_updated": "2017-03-30T21:16:05Z",
  "pushcount": ""
}
```

```

    "rights": "",
    "solution": "",
    "summary": "",
    "release": "1",
    "_id": "c12277ae-b619-40cc-afbc-75c92e78ca13"
  }
]
```

Request # 9: Fetch package group units for repository

POST /pulp/api/v2/repositories/scenario_test/search/units/

Backend Service: pulp

Description:

Request body

```
{
  "criteria": {
    "type_ids": [
      "package_group"
    ],
    "fields": {
      "unit": [
        {
          "association": [
            "unit_id"
          ]
        }
      ]
    }
}
```

Response body

```
[
  {
    "metadata": {
      "_id": "919baa7e-e944-4602-b3ed-3aef2ae5b509",
      "_content_type_id": "package_group"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea21"
    },
    "unit_id": "919baa7e-e944-4602-b3ed-3aef2ae5b509",
    "unit_type_id": "package_group"
  },
  {
    "metadata": {
      "_id": "c55b5b16-7501-4863-8e3f-f7520bc795fd",
      "_content_type_id": "package_group"
    },
    "_id": {
      "$oid": "58dd7595e6919db96421ea20"
    },
    "unit_id": "c55b5b16-7501-4863-8e3f-f7520bc795fd",
    "unit_type_id": "package_group"
  }
]
```

Request # 10: Fetch package group ids for repository

POST /pulp/api/v2/content/units/package_group/search/

Backend Service: pulp

Description: Using the previously fetched ids, we fetch all package groups in the repo.

Request body

```
{
  "criteria": {
    "limit": 2,
    "skip": 0,
    "filters": {
      "id": {
        "$in": [
          "919baa7e-e944-4602-b3ed-3aef2ae5b509",
          "c55b5b16-7501-4863-8e3f-f7520bc795fd"
        ]
      }
    },
    "include_repos": true
}
```

Response body

```
[
  {
    "repository_memberships": [
      "scenario_test"
    ],
    "mandatory_package_names": [
      "elephant,giraffe,cheetah,lion,monkey,penguin,squirrel,walrus",
      "penguin"
    ],
    "repo_id": "scenario_test",
    "name": "mammal",
    "user_visible": true,
    "default": true,
    "last_updated": "2017-03-30T18:41:08Z",
    "children": {},
    "optional_package_names": [
    ],
    "translated_name": {
    },
    "href": "/pulp/api/v2/content/units/package_group/919baa7e-e944-4602-b3ed-3aef2ae5b509/",
    "translated_description": {
    },
    "pulp_user_metadata": {
    },
    "default_package_names": [
    ],
    "_content_type_id": "package_group",
    "id": "mammal",
    "_id": "919baa7e-e944-4602-b3ed-3aef2ae5b509",
    "display_order": 1024,
    "conditional_package_names": [
    ]
  },
  {
    "repository_memberships": [
      "scenario_test"
    ],
    "mandatory_package_names": [
      "penguin"
    ],
    "repo_id": "scenario_test",
    "name": "bird",
    "user_visible": true,
    "default": true,
    "last_updated": "2017-03-30T18:41:08Z",
    "children": {},
    "optional_package_names": [
    ],
    "translated_name": {
    },
    "href": "/pulp/api/v2/content/units/package_group/c55b5b16-7501-4863-8e3f-f7520bc795fd/",
    "translated_description": {
    },
    "pulp_user_metadata": {
    },
    "default_package_names": [
    ],
    "_content_type_id": "package_group",
    "id": "bird",
    "_id": "c55b5b16-7501-4863-8e3f-f7520bc795fd",
    "display_order": 1024,
    "conditional_package_names": [
    ]
  }
]
}
```

Request # 11: Request applicability generation for consumers bound to the repository

POST /pulp/api/v2/repositories/actions/content/regenerate_applicability//

Backend Service: pulp

Description:

Request body

```
{  
    "parallel": true,  
    "repo_criteria": {  
        "filters": {  
            "id": {  
                "$in": [  
                    "scenario_test"  
                ]  
            }  
        }  
    }  
}
```

Response body

```
{  
    "group_id": "b0e268a7-f4bf-4598-90a3-5fc3b562cc95",  
    "_href": "/pulp/api/v2/task_groups/b0e268a7-f4bf-4598-90a3-5fc3b562cc95/"  
}
```

Request # 12: Monitor task group status

GET /pulp/api/v2/task_groups/b0e268a7-f4bf-4598-90a3-5fc3b562cc95/state_summary/

Backend Service: pulp

Description: Monitor status of the applicability generation

Request body

None

Response body

```
{  
    "accepted": 0,  
    "finished": 0,  
    "running": 0,  
    "canceled": 0,  
    "waiting": 0,  
    "skipped": 0,  
    "suspended": 0,  
    "error": 0,  
    "total": 0  
}
```

Request # 13: Fetch repository details

GET /pulp/api/v2/repositories/scenario_test/

Backend Service: pulp

Description: Unclear why

Request body

None

Response body

```
{  
    "scratchpad": {  
        "checksum_type": "sha256"  
    },  
    "display_name": "Scenario yum product",  
    "description": null,  
    "distributors": [  
        {  
            "repo_id": "scenario_test",  
            "last_updated": "2017-03-30T21:15:43Z",  
            "href": "/pulp/api/v2/repositories/scenario_test/distributors/scenario_test_clone/",  
            "last_override_config": {}  
        },  
        {"last_publish": null,  
        "distributor_type_id": "yum_clone_distributor",  
        "auto_publish": false,  
        "scratchpad": {}  
        },  
        {"ns": "repo_distributors",  
        "id": {  
            "$oid": "58dd757f418a8a04f88de7da"  
        },  
        "config": {  
            "destination_distributor_id": "scenario_test"  
        },  
        "id": "scenario_test_clone"  
        },  
        {  
            "repo_id": "scenario_test",  
            "last_updated": "2017-03-30T21:16:05Z",  
            "href": "/pulp/api/v2/repositories/scenario_test/distributors/scenario_test/",  
            "last_override_config": {}  
        }  
    ]  
}
```

```

},
"last_publish": "2017-03-30T21:16:05Z",
"distributor_type_id": "yum_distributor",
"auto_publish": true,
"scratchpad": {},
},
"_ns": "repo_distributors",
"_id": {
"$oid": "58dd757f418a8a04f88de7d8"
},
"config": {
"checksum_type": "sha256",
"protected": true,
"http": false,
"https": true,
"relative_url": "scenario_test"
},
"id": "scenario_test"
},
{
"repo_id": "scenario_test",
"last_updated": "2017-03-30T21:15:43Z",
"_href": "/pulp/api/v2/repositories/scenario_test/distributors/export_distributor/",
"last_override_config": {
},
"last_publish": null,
"distributor_type_id": "export_distributor",
"auto_publish": false,
"scratchpad": {},
},
"_ns": "repo_distributors",
"_id": {
"$oid": "58dd757f418a8a04f88de7d9"
},
"config": {
"http": false,
"relative_url": "scenario_test",
"https": false
},
"id": "export_distributor"
}
],
"last_unit_added": "2017-03-30T21:16:05Z",
"notes": {
"_repo-type": "rpm-repo"
},
"last_unit_removed": null,
"content_unit_counts": {
"package_group": 2,
"distribution": 1,
"package_category": 1,
"rpm": 8,
"erratum": 3
},
"_ns": "repos",
"importers": [
{
"repo_id": "scenario_test",
"last_updated": "2017-03-30T21:15:43Z",
"_href": "/pulp/api/v2/repositories/scenario_test/importers/yum_importer/",
"_ns": "repo_importers",
"importer_type_id": "yum_importer",
"last_override_config": {
"num_threads": 4,
"validate": true
},
"last_sync": "2017-03-30T21:16:05Z",
"scratchpad": {
"repomd_revision": 1321893800
},
"_id": {
"$oid": "58dd757f418a8a04f88de7d7"
},
"config": {
"feed": "file:///var/www/test_repos/zoo",
"ssl_validation": true,
"remove_missing": true,
"download_policy": "immediate"
},
"id": "yum_importer"
},
{
"locally_stored_units": 15,
"_id": {
"$oid": "58dd757f418a8a04f88de7d6"
},
"total_repository_units": 15,
"id": "scenario_test",
"_href": "/pulp/api/v2/repositories/scenario_test/"
}
]
}

```

Repository Create

Request # 1: Create Content

POST /candlepin/owners/scenario_test/content/

Backend Service: candlepin

Description: Create Content object for repository, for subscription-manager content access

Request body

```
{  
  "name": "Scenario yum product",  
  "contentUrl": "/custom/Scenario_Product/Scenario_yum_product",  
  "type": "yum",  
  "label": "scenario_test_Scenario_Product_Scenario_yum_product",  
  "metadataExpire": 1,  
  "vendor": "Custom"  
}
```

Response body

```
{  
  "created": "2017-03-30T21:15:43+0000",  
  "updated": "2017-03-30T21:15:43+0000",  
  "uuid": "4028f9515b20f31e015b2112fba4000d",  
  "id": "1490908543901",  
  "type": "yum",  
  "label": "scenario_test_Scenario_Product_Scenario_yum_product",  
  "name": "Scenario yum product",  
  "vendor": "Custom",  
  "contentUrl": "/custom/Scenario_Product/Scenario_yum_product",  
  "requiredTags": null,  
  "gpgUrl": null,  
  "metadataExpire": 1,  
  "modifiedProductIds": [  
    ],  
  "arches": null,  
  "releaseVer": null  
}
```

Request # 2: Associate content object

POST /candlepin/owners/scenario_test/products/272869743822/content/1490908543901

Backend Service: candlepin

Description: Add the Content object to the product

Request body

None

Response body

```
{
  "created": "2017-03-30T21:15:42+0000",
  "updated": "2017-03-30T21:15:44+0000",
  "uuid": "4028f9515b20f31e015b2112fc03000e",
  "id": "272869743822",
  "name": "Scenario Product",
  "multiplier": 1,
  "attributes": [
    {
      "created": "2017-03-30T21:15:42+0000",
      "updated": "2017-03-30T21:15:44+0000",
      "name": "arch",
      "value": "ALL"
    }
  ],
  "dependentProductIds": [
    {
      "href": "/products/4028f9515b20f31e015b2112fc03000e",
      "productContent": [
        {
          "content": {
            "created": "2017-03-30T21:15:43+0000",
            "updated": "2017-03-30T21:15:43+0000",
            "uuid": "4028f9515b20f31e015b2112fba4000d",
            "id": "1490908543901",
            "type": "yum",
            "label": "scenario_test_Scenario_Product_Scenario_yum_product",
            "name": "Scenario yum product",
            "vendor": "Custom",
            "contentUrl": "/custom/Scenario_Product/Scenario_yum_product",
            "requiredTags": null,
            "gpgUrl": null,
            "metadataExpire": 1,
            "modifiedProductIds": [
              {
                "arches": null,
                "releaseVer": null
              }
            ],
            "enabled": true
          }
        }
      ]
    }
  ]
}
```

Request # 3: Retrieve candlepin environment

GET /candlepin/environments/119c4753ff6d3b7bd0b76de6d5a5f94a

Backend Service: candlepin

Description: Retrieve the environment object (TODO WHY?)

Request body

None

Response body

```
{
  "owner": {
    "id": "4028f9515b20f31e015b2112f2550004",
    "key": "scenario_test",
    "displayName": "scenario_test",
    "href": "/owners/scenario_test"
  },
  "name": "Library",
  "description": null,
  "id": "119c4753ff6d3b7bd0b76de6d5a5f94a",
  "environmentContent": [
    {
      "created": "2017-03-30T21:15:41+0000",
      "updated": "2017-03-30T21:15:41+0000"
    }
  ]
}
```

Request # 4: Create Pulp Repository

POST /pulp/api/v2/repositories/

Backend Service: pulp

Description:

Request body

```
{
  "id": "scenario_test",
  "display_name": "Scenario yum product",
  "importer_type_id": "yum_importer",
  "importer_config": {
    "feed": "file:///var/www/test_repos/zoo",
    "ssl_ca_cert": null,
    "ssl_client_cert": null,
    "ssl_client_key": null,
    "ssl_validation": true,
    "download_policy": "immediate",
    "remove_missing": true
  },
  "notes": {
    "_repo-type": "rpm-repo"
  },
  "distributors": [
    {
      "distributor_type_id": "yum_distributor",
      "distributor_config": {
        "relative_url": "scenario_test",
        "http": false,
        "https": true,
        "protected": true
      },
      "auto_publish": true,
      "distributor_id": "scenario_test"
    },
    {
      "distributor_type_id": "export_distributor",
      "distributor_config": {
        "http": false,
        "https": false,
        "relative_url": "scenario_test"
      },
      "auto_publish": false,
      "distributor_id": "export_distributor"
    },
    {
      "distributor_type_id": "yum_clone_distributor",
      "distributor_config": {
        "destination_distributor_id": "scenario_test"
      },
      "auto_publish": false,
      "distributor_id": "scenario_test_clone"
    }
  ]
}
```

Response body

```
{
  "scratchpad": {},
  "display_name": "Scenario yum product",
  "description": null,
  "last_unit_added": null,
  "notes": {
    "_repo-type": "rpm-repo"
  },
  "last_unit_removed": null,
  "content_unit_counts": {},
  "ns": "repos",
  "_id": {
    "$oid": "58dd757f418a8a04f88de7d6"
  },
  "id": "scenario_test",
  "_href": "/pulp/api/v2/repositories/scenario_test/"
}
```

Request # 5: Add Content To environment

POST /candlepin/environments/119c4753ff6d3b7bd0b76de6d5a5f94a/content

Backend Service: candlepin

Description: Associates content object to "Library" environment, so it is accessible by clients registered to Library

Request body

```
[
  {
    "contentId": "1490908543901"
  }
]
```

Response body

```
{
  "id": "regen_entitlement_cert_of_envda871caa-8138-4edd-acc9-605195f992a4",
  "state": "CREATED",
  "startTime": null,
  "finishTime": null,
  "result": null,
  "principalName": "foreman_admin",
  "targetType": null,
  "targetId": null,
  "ownerId": null,
  "resultData": null,
  "statusPath": "/jobs/regen_entitlement_cert_of_envda871caa-8138-4edd-acc9-605195f992a4",
  "done": false,
  "group": "async group",
  "created": "2017-03-30T21:15:44+0000",
  "updated": "2017-03-30T21:15:44+0000"
}
```

Request # 6: Fetch repository information

GET /pulp/api/v2/repositories/scenario_test/

Backend Service: pulp

Description:

Request body

None

Response body

```
{
  "scratchpad": {},
  "display_name": "Scenario yum product",
  "description": null,
  "distributors": [
    {
      "repo_id": "scenario_test",
      "last_updated": "2017-03-30T21:15:43Z",
      "href": "/pulp/api/v2/repositories/scenario_test/distributors/scenario_test_clone/",
      "last_override_config": {},
      "last_publish": null,
      "distributor_type_id": "yum_clone_distributor",
      "auto_publish": false,
      "scratchpad": {}
    },
    {
      "ns": "repo_distributors",
      "id": {
        "$oid": "58dd757f418a8a04f88de7da"
      },
      "config": {
        "destination_distributor_id": "scenario_test"
      },
      "id": "scenario_test_clone"
    },
    {
      "repo_id": "scenario_test",
      "last_updated": "2017-03-30T21:15:43Z",
      "href": "/pulp/api/v2/repositories/scenario_test/distributors/scenario_test/",
      "last_override_config": {},
      "last_publish": null,
      "distributor_type_id": "yum_distributor",
      "auto_publish": true,
      "scratchpad": {}
    },
    {
      "ns": "repo_distributors",
      "id": {
        "$oid": "58dd757f418a8a04f88de7d8"
      },
      "config": {
        "protected": true,
        "http": false,
        "https": true,
        "relative_url": "scenario_test"
      },
      "id": "scenario_test"
    },
    {
      "repo_id": "scenario_test",
      "last_updated": "2017-03-30T21:15:43Z",
      "href": "/pulp/api/v2/repositories/scenario_test/distributors/export_distributor/",
      "last_override_config": {},
      "last_publish": null,
      "distributor_type_id": "export_distributor",
      "auto_publish": false,
      "scratchpad": {}
    },
    {
      "ns": "repo_distributors",
      "id": {
        "$oid": "58dd757f418a8a04f88de7d9"
      },
      "config": {
        "http": true
      }
    }
  ]
}
```

```

    "http": false,
    "relative_url": "scenario_test",
    "https": false
  },
  "id": "export_distributor"
},
"last_unit_added": null,
"notes": {
  "_repo-type": "rpm-repo"
},
"last_unit_removed": null,
"content_unit_counts": {},
"_ns": "repos",
"importers": [
  {
    "repo_id": "scenario_test",
    "last_updated": "2017-03-30T21:15:43Z",
    "href": "/pulp/api/v2/repositories/scenario_test/importers/yum_importer/",
    "ns": "repo_importers",
    "Importer_type_id": "yum_importer",
    "last_override_config": {
    },
    "last_sync": null,
    "scratchpad": null,
    "_id": {
      "$oid": "58dd757f418a8a04f88de7d7"
    },
    "config": {
      "feed": "file:///var/www/test_repos/zoo",
      "ssl_validation": true,
      "remove_missing": true,
      "download_policy": "immediate"
    },
    "id": "yum_importer"
  }
],
"locally_stored_units": 0,
"_id": {
  "$oid": "58dd757f418a8a04f88de7d6"
},
"total_repository_units": 0,
"id": "scenario_test",
"_href": "/pulp/api/v2/repositories/scenario_test/"
}

```

Request # 7: Publish repository metadata

POST /pulp/api/v2/repositories/scenario_test/actions/publish/

Backend Service: pulp

Description: Publish the repository, generating empty metadata so that existing clients of that product do not get a 404.

Request body

```
{
  "id": "scenario_test",
  "override_config": {
    "force_full": false
  }
}
```

Response body

```
{
  "spawned_tasks": [
    {
      "href": "/pulp/api/v2/tasks/dfdb7cae-e465-4885-b3a4-7bb29343b69e/",
      "task_id": "dfdb7cae-e465-4885-b3a4-7bb29343b69e"
    }
  ],
  "result": null,
  "error": null
}
```

Request # 8: Poll Task

GET /pulp/api/v2/tasks/dfdb7cae-e465-4885-b3a4-7bb29343b69e/

Backend Service: pulp

Description: Monitor the task status of the publish

Total Requests for this URL: 6

Request body

None

Response body

```
{
  "exception": null,
  "task_type": "pulp.server.managers.repo.publish.publish",
  "_href": "/pulp/api/v2/tasks/dfdb7cae-e465-4885-b3a4-7bb29343b69e/",
  "task_id": "dfdb7cae-e465-4885-b3a4-7bb29343b69e",
  "tags": [
    "pulp:repository:scenario_test",
    "pulp:action:publish"
  ],
  "finish_time": "2017-03-30T21:15:44Z",
  "_ns": "task_status",
  "start_time": "2017-03-30T21:15:44Z",
  "traceback": null,
  "spawned_tasks": [
  ],
  "progress_report": {
    "scenario_test": [
      {
        "num_success": 1,
        "description": "Initializing repo metadata",
        "step_type": "initialize_repo_metadata",
        "items_total": 1,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "e3a30d24-1111-4080-92f8-0a3dc979ae9c",
        "num_processed": 1
      },
      {
        "num_success": 0,
        "description": "Publishing Distribution files",
        "step_type": "distribution",
        "items_total": 0,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "c2edb90-716d-4570-a442-bd0c22748f88",
        "num_processed": 0
      },
      {
        "num_success": 0,
        "description": "Publishing RPMs",
        "step_type": "rpms",
        "items_total": 0,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "bfea7f15-21d9-4cf0-af2a-5cce0c1c172b",
        "num_processed": 0
      },
      {
        "num_success": 0,
        "description": "Publishing Delta RPMs",
        "step_type": "drpms",
        "items_total": 1,
        "state": "SKIPPED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "47621356-70b3-4e77-a8f2-ee1ec0c5c2ee",
        "num_processed": 0
      },
      {
        "num_success": 0,
        "description": "Publishing Errata",
        "step_type": "errata",
        "items_total": 0,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "8e46b5e2-89f5-4ef5-80bd-0d2aab9dd2a0",
        "num_processed": 0
      },
      {
        "num_success": 0,
        "description": "Publishing Comps file",
        "step_type": "comps",
        "items_total": 0,
        "state": "FINISHED",
        "error_details": [
        ],
        "details": "",
        "num_failures": 0,
        "step_id": "050aba89-abec-4949-b3cf-28409d9519e0",
        "num_processed": 0
      }
    ]
  }
}
```

```
{  
    "num_success": 0,  
    "description": "Publishing Metadata.",  
    "step_type": "metadata",  
    "items_total": 0,  
    "state": "FINISHED",  
    "error_details": [  
        ],  
        "details": "",  
        "num_failures": 0,  
        "step_id": "70efd383-905d-4fe2-8c9b-4e18311e76d5",  
        "num_processed": 0  
    },  
    {  
        "num_success": 1,  
        "description": "Closing repo metadata",  
        "step_type": "close_repo_metadata",  
        "items_total": 1,  
        "state": "FINISHED",  
        "error_details": [  
            ],  
            "details": "",  
            "num_failures": 0,  
            "step_id": "e3ae5910-8f8d-4e53-abd6-007a9495e0b4",  
            "num_processed": 1  
        },  
        {  
            "num_success": 0,  
            "description": "Generating sqlite files",  
            "step_type": "generate_sqlite",  
            "items_total": 1,  
            "state": "SKIPPED",  
            "error_details": [  
                ],  
                "details": "",  
                "num_failures": 0,  
                "step_id": "ae023865-a176-4434-b8ab-77a080306602",  
                "num_processed": 0  
            },  
            {  
                "num_success": 0,  
                "description": "Generating HTML files",  
                "step_type": "repoview",  
                "items_total": 1,  
                "state": "SKIPPED",  
                "error_details": [  
                    ],  
                    "details": "",  
                    "num_failures": 0,  
                    "step_id": "4d7ca329-7b33-478e-a0a5-777771d8c7c6",  
                    "num_processed": 0  
                },  
                {  
                    "num_success": 1,  
                    "description": "Publishing files to web",  
                    "step_type": "publish_directory",  
                    "items_total": 1,  
                    "state": "FINISHED",  
                    "error_details": [  
                        ],  
                        "details": "",  
                        "num_failures": 0,  
                        "step_id": "0989644f-85dc-43ff-9e0f-10c814a8d5e8",  
                        "num_processed": 1  
                    },  
                    {  
                        "num_success": 1,  
                        "description": "Writing Listings File",  
                        "step_type": "initialize_repo_metadata",  
                        "items_total": 1,  
                        "state": "FINISHED",  
                        "error_details": [  
                            ],  
                            "details": "",  
                            "num_failures": 0,  
                            "step_id": "04b588ee-11fe-4b09-8a42-2ea465247c0b",  
                            "num_processed": 1  
                        }  
                    ]  
                },  
                "queue": "reserved_resource_worker-1@dev.example.com.dq",  
                "state": "finished",  
                "worker_name": "reserved_resource_worker-1@dev.example.com",  
                "result": {  
                    "result": "success",  
                    "exception": null,  
                    "repo_id": "scenario test",  
                    "started": "2017-03-30T21:15:44Z",  
                    "ns": "repo_publish_results",  
                    "completed": "2017-03-30T21:15:44Z",  
                    "traceback": null,  
                    "distributor_type_id": "yum_distributor",  
                    "summary": {  
                        "generate_sqlite": "SKIPPED",  
                        "initialize_repo_metadata": "FINISHED",  
                        "rncs": "FTNTSHEN"  
                    }  
                }  
            }  
        }  
    }  
}
```

```
"close_repo_metadata": "FINISHED",
"drpm": "SKIPPED",
"comps": "FINISHED",
"distribution": "FINISHED",
"repoview": "SKIPPED",
"publish_directory": "FINISHED",
"errata": "FINISHED",
"metadata": "FINISHED"
},
"error_message": null,
"distributor_id": "scenario_test",
"id": "58dd7580418a8a0648b9bc40",
"details": [
{
  "num_success": 1,
  "description": "Initializing repo metadata",
  "step_type": "initialize_repo_metadata",
  "items_total": 1,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "e3a30d24-1111-4080-92f8-0a3dc979ae9c",
  "num_processed": 1
},
{
  "num_success": 0,
  "description": "Publishing Distribution files",
  "step_type": "distribution",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "c2edbc90-716d-4570-a442-bd0c22748f88",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Publishing RPMs",
  "step_type": "rpms",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "bfea7f15-21d9-4cf0-af2a-5cce0c1c172b",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Publishing Delta RPMs",
  "step_type": "drpm",
  "items_total": 1,
  "state": "SKIPPED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "47621356-70b3-4e77-a8f2-ee1ec0c5c2ee",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Publishing Errata",
  "step_type": "errata",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "8e46b5e2-89f5-4ef5-80bd-0d2aab9dd2a0",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Publishing Comps file",
  "step_type": "comps",
  "items_total": 0,
  "state": "FINISHED",
  "error_details": [
    ],
  "details": "",
  "num_failures": 0,
  "step_id": "050aba89-abec-4949-b3cf-28409d9519e0",
  "num_processed": 0
},
{
  "num_success": 0,
  "description": "Publishing Metadata.",
  "step_type": "metadata",
  "items_total": 0,
```

```
        "items_total": 0,
        "state": "FINISHED",
        "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "70efd383-905d-4fe2-8c9b-4e18311e76d5",
      "num_processed": 0
    },
    {
      "num_success": 1,
      "description": "Closing repo metadata",
      "step_type": "close_repo_metadata",
      "items_total": 1,
      "state": "FINISHED",
      "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "e3ae5910-8f8d-4e53-abd6-007a9495e0b4",
      "num_processed": 1
    },
    {
      "num_success": 0,
      "description": "Generating sqlite files",
      "step_type": "generate_sqlite",
      "items_total": 1,
      "state": "SKIPPED",
      "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "ae023865-a176-4434-b8ab-77a080306602",
      "num_processed": 0
    },
    {
      "num_success": 0,
      "description": "Generating HTML files",
      "step_type": "repoview",
      "items_total": 1,
      "state": "SKIPPED",
      "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "4d7ca329-7b33-478e-a0a5-777771d8c7c6",
      "num_processed": 0
    },
    {
      "num_success": 1,
      "description": "Publishing files to web",
      "step_type": "publish_directory",
      "items_total": 1,
      "state": "FINISHED",
      "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "0989644f-85dc-43ff-9e0f-10c814a8d5e8",
      "num_processed": 1
    },
    {
      "num_success": 1,
      "description": "Writing Listings File",
      "step_type": "initialize_repo_metadata",
      "items_total": 1,
      "state": "FINISHED",
      "error_details": [
      ],
      "details": "",
      "num_failures": 0,
      "step_id": "04b588ee-11fe-4b09-8a42-2ea465247c0b",
      "num_processed": 1
    }
  ]
},
"error": null,
"_id": {
  "$oid": "58dd7580e6919db96421ea12"
},
"id": "58dd7580e6919db96421ea12"
}
```

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