A guide to administering Red Hat Satellite.

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

This guide provides instructions on how to configure and administer a Red Hat Satellite 6 Server. Before continuing with this workflow you must have successfully installed a Red Hat Satellite 6 Server and any required Capsule Servers.
# Table of Contents

## CHAPTER 1. ACCESSING RED HAT SATELLITE

1. INSTALLING THE KATELLO ROOT CA CERTIFICATE ................................. 6
2. LOGGING ON TO SATELLITE .................................................................... 6
3. NAVIGATION TABS IN THE SATELLITE WEB UI ........................................ 7
4. CHANGING THE PASSWORD .................................................................... 7
5. RESETING THE ADMINISTRATIVE USER PASSWORD ................................. 8
6. SETTING A CUSTOM MESSAGE ON THE LOGIN PAGE .............................. 9

## CHAPTER 2. STARTING AND STOPPING RED HAT SATELLITE

................................................................. 10

## CHAPTER 3. MIGRATING FROM INTERNAL SATELLITE DATABASES TO EXTERNAL DATABASES

1. POSTGRESQL AS AN EXTERNAL DATABASE CONSIDERATIONS ............. 11
2. PREPARING A HOST FOR EXTERNAL DATABASES .................................... 12
3. INSTALLING POSTGRESQL ................................................................. 12
4. MIGRATING TO EXTERNAL DATABASES .................................................. 14

## CHAPTER 4. MANAGING SATELLITE WITH ANSIBLE COLLECTIONS

1. INSTALLING THE SATELLITE ANSIBLE MODULES FROM RPM .......... 15
2. VIEWING THE SATELLITE ANSIBLE MODULES ....................................... 15

## CHAPTER 5. MANAGING USERS AND ROLES

1. USER MANAGEMENT ................................................................................. 16
   1.1. Creating a User ................................................................................. 16
   1.2. Assigning Roles to a User ................................................................. 17
       1.3. Impersonating a Different User Account ....................................... 18
   1.2. SSH KEY MANAGEMENT ................................................................... 18
       1.2.1. Managing SSH Keys for a User .................................................. 18
   1.3. CREATING AND MANAGING USER GROUPS .................................... 20
       1.3.1. User Groups .............................................................................. 20
   1.4. CREATING AND MANAGING ROLES ............................................... 21
       1.4.1. Creating a Role ........................................................................... 21
       1.4.2. Cloning a Role ........................................................................... 21
       1.4.3. Adding Permissions to a Role .................................................... 21
       1.4.4. Viewing Permissions of a Role .................................................... 22
       1.4.5. Creating a Complete Permission Table ..................................... 23
       1.4.6. Removing a Role ...................................................................... 23
       1.4.7. Predefined Roles Available in Satellite ....................................... 24
   1.5. GRANULAR PERMISSION FILTERING ............................................. 25
       1.5.1. Granular Permission Filter ......................................................... 25
       1.5.2. Creating a Granular Permission Filter ....................................... 26
       1.5.3. Examples of Using Granular Permission Filters ......................... 26
          1.5.3.1. Applying Permissions for the Host Resource Type ................. 26
          1.5.3.2. Creating an Organization Specific Manager Role .................. 27
       1.5.4. Supported Operators for Granular Search ................................... 27

## CHAPTER 6. CONFIGURING EMAIL NOTIFICATIONS

1. TESTING EMAIL DELIVERY ................................................................. 29
2. TESTING EMAIL NOTIFICATIONS ......................................................... 30
3. NOTIFICATION TYPES ......................................................................... 30
4. CHANGING EMAIL NOTIFICATION SETTINGS FOR A HOST .................. 30
# CHAPTER 7. MANAGING SECURITY COMPLIANCE

## 7.1. SECURITY CONTENT AUTOMATION PROTOCOL

- **7.1.1. SCAP Content**
- **7.1.2. XCCDF Profile**
  - **7.1.2.1. Listing Available XCCDF Profiles**

## 7.2. CONFIGURING SCAP CONTENT

- **7.2.1. Importing OpenSCAP Puppet Modules**
- **7.2.2. Loading the Default OpenSCAP Content**
- **7.2.3. Extra SCAP Content**
  - **7.2.3.1. Uploading Extra SCAP Content**

## 7.3. MANAGING COMPLIANCE POLICIES

- **7.3.1. Compliance Policy**
- **7.3.2. Creating a Compliance Policy**
- **7.3.3. Viewing a Compliance Policy**
- **7.3.4. Editing a Compliance Policy**
- **7.3.5. Deleting a Compliance Policy**

## 7.4. TAILORING FILES

- **7.4.1. Uploading a Tailoring File**
- **7.4.2. Assigning a Tailoring File to a Policy**

## 7.5. CONFIGURING A HOST GROUP FOR OPENSACP

## 7.6. CONFIGURING A HOST FOR OPENSACP

## 7.7. MONITORING COMPLIANCE

- **7.7.1. Compliance Policy Dashboard**
- **7.7.2. Viewing the Compliance Policy Dashboard**
- **7.7.3. Compliance Email Notifications**
- **7.7.4. Compliance Report**
- **7.7.5. Examining Compliance Failure of Hosts**
- **7.7.6. Searching Compliance Reports**
- **7.7.7. Deleting a Compliance Report**
- **7.7.8. Deleting Multiple Compliance Reports**

## 7.8. SPECIFICATIONS SUPPORTED BY OPENSACP

# CHAPTER 8. BACKING UP SATELLITE SERVER AND CAPSULE SERVER

## 8.1. ESTIMATING THE SIZE OF A BACKUP

## 8.2. PERFORMING A FULL BACKUP OF SATELLITE SERVER OR CAPSULE SERVER

## 8.3. PERFORMING A BACKUP WITHOUT PULP CONTENT

## 8.4. PERFORMING AN INCREMENTAL BACKUP

## 8.5. EXAMPLE OF A WEEKLY FULL BACKUP FOLLOWED BY DAILY INCREMENTAL BACKUPS

## 8.6. PERFORMING AN ONLINE BACKUP

## 8.7. PERFORMING A SNAPSHOT BACKUP

## 8.8. WHITE-LISTING AND SKIPPING STEPS WHEN PERFORMING BACKUPS

# CHAPTER 9. RESTORING SATELLITE SERVER OR CAPSULE SERVER FROM A BACKUP

## 9.1. RESTORING FROM A FULL BACKUP

## 9.2. RESTORING FROM INCREMENTAL BACKUPS

## 9.3. BACKUP AND RESTORE CAPSULE SERVER USING A VIRTUAL MACHINE SNAPSHOT

## 9.3.1. Synchronizing an External Capsule

# CHAPTER 10. RENAMING SATELLITE SERVER OR CAPSULE SERVER

## 10.1. RENAMING SATELLITE SERVER

## 10.2. RENAMING CAPSULE SERVER

# CHAPTER 11. MAINTAINING SATELLITE SERVER

## 11.1. DELETING AUDIT RECORDS
# Chapter 11: Managing Satellite and Capsule

11.2. Anonymizing Audit Records
11.3. Configuring the Cleaning Unused Tasks Feature
11.4. Recovering from a Full Disk
11.5. Managing Packages on the Base Operating System of Satellite or Capsule
11.6. Reclaiming PostgreSQL Space

# Chapter 12: Logging and Reporting Problems

12.1. Enabling Debug Logging
12.2. Enabling Individual Loggers
12.3. Configuring Logging to Journal
12.4. Log File Directories Provided by Satellite
12.5. Utilities for Collecting Log Information

# Chapter 13: Configuring External Authentication

13.1. Using LDAP
13.1.1. Configuring TLS for Secure LDAP
13.1.2. Configuring Red Hat Satellite to use LDAP
13.1.3. Description of LDAP Settings
13.1.4. Example Settings for LDAP Connections
13.1.5. Example LDAP Filters
13.2. Using Red Hat Identity Management
13.2.1. Configuring Red Hat Identity Management Authentication on Satellite Server
13.2.2. Configuring Host-Based Authentication Control
13.3. Using Active Directory
13.3.1. GSS-Proxy
13.3.2. Enrolling Satellite Server with the AD Server
13.3.3. Configuring Direct AD Integration with GSS-proxy
13.3.4. Kerberos Configuration in Web Browsers
13.3.5. Active Directory with Cross-Forest Trust
13.3.6. Configuring the Red Hat Identity Management Server to Use Cross-Forest Trust
13.4. Configuring External User Groups
13.5. Refreshing External User Groups for LDAP
13.6. Refreshing External User Groups for Red Hat Identity Management or AD
13.7. External Authentication for Provisioned Hosts
13.8.2. Registering Satellite as a Red Hat Single Sign-On Client
13.8.3. Configuring the Satellite Client in Red Hat Single Sign-On
13.8.4.2. Configuring Satellite Settings for Red Hat Single Sign-On Authentication Using the CLI
13.8.5. Logging in to the Satellite Web UI Using Red Hat Single Sign-On
13.9. Configuring Red Hat Single Sign-On Authentication with TOTP
13.9.1. Prerequisites for Configuring Satellite with Red Hat Single Sign-On Authentication
13.9.2. Registering Satellite as a Red Hat Single Sign-On Client
13.9.3. Configuring the Satellite Client in Red Hat Single Sign-On
13.9.4.2. Configuring Satellite Settings for Red Hat Single Sign-On Authentication Using the CLI
13.9.5. Configuring Satellite with Red Hat Single Sign-On for TOTP Authentication
13.9.7. Logging in to the Satellite CLI Using Red Hat Single Sign-On
13.10. DISABLING RED HAT SINGLE SIGN-ON AUTHENTICATION

CHAPTER 14. MONITORING RESOURCES ................................................................. 98
14.1. USING THE RED HAT SATELLITE CONTENT DASHBOARD .......................... 98
   14.1.1. Managing Tasks ............................................................................ 101
14.2. CONFIGURING RSS NOTIFICATIONS .................................................... 102
14.3. MONITORING SATELLITE SERVER ....................................................... 102
14.4. MONITORING CAPSULE SERVER .......................................................... 103
   14.4.1. Viewing General Capsule Information ........................................... 103
   14.4.2. Monitoring Services ................................................................. 103
   14.4.3. Monitoring Puppet ...................................................................... 104

CHAPTER 15. USING WEBHOOKS .................................................................... 105
15.1. MIGRATING TO WEBHOOKS ................................................................. 105
15.2. INSTALLING WEBHOOKS ..................................................................... 106
15.3. CREATING A WEBHOOK TEMPLATE .................................................. 106
15.4. CREATING A WEBHOOK ................................................................. 106
15.5. AVAILABLE WEBHOOK EVENTS ...................................................... 107
15.6. SHELLHOOKS .................................................................................. 110
15.7. INSTALLING THE SHELLHOOKS PLUGIN ........................................... 110
15.8. USING SHELLHOOK ARGUMENTS ...................................................... 111

CHAPTER 16. SEARCHING AND BOOKMARKING ............................................ 112
16.1. BUILDING SEARCH QUERIES ............................................................ 112
   16.1.1. Query Syntax ............................................................................. 112
   16.1.2. Operators ................................................................................. 112
   16.1.3. Values ....................................................................................... 114
16.2. USING FREE TEXT SEARCH ............................................................... 114
16.3. MANAGING BOOKMARKS ................................................................. 115
   16.3.1. Creating Bookmarks ................................................................. 115
   16.3.2. Deleting Bookmarks ................................................................. 115

APPENDIX A. SATELLITE SETTINGS .............................................................. 116
CHAPTER 1. ACCESSING RED HAT SATELLITE

After Red Hat Satellite has been installed and configured, use the web user interface to log in to Satellite for further configuration.

1.1. INSTALLING THE KATELLO ROOT CA CERTIFICATE

The first time you log on to Satellite, you might see a warning informing you that you are using the default self-signed certificate and you might not be able to connect this browser to Satellite until the root CA certificate is installed in the browser. Use the following procedure to locate the root CA certificate on Satellite and to install it in your browser.

Prerequisites

Your Red Hat Satellite is installed and configured.

Procedure

1. Identify the fully qualified domain name of your Satellite Server:

   # hostname -f

2. Access the pub directory on your Satellite Server using a web browser pointed to the fully qualified domain name:

   https://satellite.example.com/pub

3. When you access Satellite for the first time, an untrusted connection warning displays in your web browser. Accept the self-signed certificate and add the Satellite URL as a security exception to override the settings. This procedure might differ depending on the browser being used. Ensure that the Satellite URL is valid before you accept the security exception.

4. Select katello-server-ca.crt

5. Import the certificate into your browser as a certificate authority and trust it to identify websites.

Importing the Katello Root CA Certificate Manually

If you cannot add a security exception in your browser, import the Katello root CA certificate manually.

1. From the Satellite CLI, copy the katello-server-ca.crt file to the machine you use to access the web UI:

   # scp /var/www/html/pub/katello-server-ca.crt \
   username@hostname:remotefile

2. In the browser, import the katello-server-ca.crt certificate as a certificate authority and trust it to identify websites.

1.2. LOGGING ON TO SATELLITE

Use the web user interface to log on to Satellite for further configuration.
Prerequisites

Ensure that the Katello root CA certificate is installed in your browser. For more information, see Section 1.1, “Installing the Katello Root CA Certificate”.

Procedure

1. Access Satellite Server using a web browser pointed to the fully qualified domain name:

   https://satellite.example.com/

2. Enter the user name and password created during the configuration process. If a user was not created during the configuration process, the default user name is admin. If you have problems logging on, you can reset the password. For more information, see Section 1.5, “Resetting the Administrative User Password”.

1.3. NAVIGATION TABS IN THE SATELLITE WEB UI

Use the navigation tabs to browse the Satellite web UI.

Table 1.1. Navigation Tabs

<table>
<thead>
<tr>
<th>Navigation Tabs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any Context</td>
<td>Clicking this tab changes the organization and location. If no organization or location is selected, the default organization is Any Organization and the default location is Any Location. Use this tab to change to different values.</td>
</tr>
<tr>
<td>Monitor</td>
<td>Provides summary dashboards and reports.</td>
</tr>
<tr>
<td>Content</td>
<td>Provides content management tools. This includes Content Views, Activation Keys, and Life Cycle Environments.</td>
</tr>
<tr>
<td>Hosts</td>
<td>Provides host inventory and provisioning configuration tools.</td>
</tr>
<tr>
<td>Configure</td>
<td>Provides general configuration tools and data including Host Groups and Puppet data.</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Provides tools on configuring how Satellite 6 interacts with the environment.</td>
</tr>
<tr>
<td>User Name</td>
<td>Provides user administration where users can edit their personal information.</td>
</tr>
<tr>
<td></td>
<td>Provides event notifications to keep administrators informed of important environment changes.</td>
</tr>
<tr>
<td>Administer</td>
<td>Provides advanced configuration for settings such as Users and RBAC, as well as general settings.</td>
</tr>
</tbody>
</table>

1.4. CHANGING THE PASSWORD
These steps show how to change your password.

To Change your Red Hat Satellite Password:

1. Click your user name at the top right corner.
2. Select My Account from the menu.
3. In the Current Password field, enter the current password.
4. In the Password field, enter a new password.
5. In the Verify field, enter the new password again.
6. Click the Submit button to save your new password.

1.5. RESETTING THE ADMINISTRATIVE USER PASSWORD

Use the following procedures to reset the administrative password to randomly generated characters or to set a new administrative password.

To Reset the Administrative User Password:

To reset the password to randomly generated characters, complete the following procedure:

1. Log on to the base operating system where Satellite Server is installed.
2. Enter the following command to reset the password:

   ```bash
   # foreman-rake permissions:reset
   Reset to user: admin, password: qwJxBptxb7Gfcjj5
   ```
3. Use this password to reset the password in the Satellite web UI.
4. Edit the `~/.hammer/cli.modules.d/foreman.yml` file on Satellite Server to add the new password:

   ```bash
   # vi ~/.hammer/cli.modules.d/foreman.yml
   ```

Unless you update the `~/.hammer/cli.modules.d/foreman.yml` file, you cannot use the new password with Hammer CLI.

To Set a New Administrative User Password:

To change the administrative user password to a new password, complete the following steps:

1. Log on to the base operating system where Satellite Server is installed.
2. To set the password, enter the following command:

   ```bash
   # foreman-rake permissions:reset password=new_password
   ```
3. Edit the `~/.hammer/cli.modules.d/foreman.yml` file on Satellite Server to add the new password:
Unless you update the ~/.hammer/cli.modules.d/foreman.yml file, you cannot use the new password with Hammer CLI.

1.6. SETTING A CUSTOM MESSAGE ON THE LOGIN PAGE

To Set a Custom Message on the Login Page:

1. Navigate to Administer > Settings, and click the General tab.

2. Click the edit button next to Login page footer text and enter the desired text to be displayed on the login page. For example, this text may be a warning message required by your company.

3. Click Save.

4. Log out of the Satellite’s web UI and verify that the custom text is now displayed on the login page below the Satellite version number.
CHAPTER 2. STARTING AND STOPPING RED HAT SATELLITE

Satellite provides the \texttt{satellite-maintain service} command to manage Satellite services from the command line. This is useful when creating a backup of Satellite. For more information on creating backups, see Chapter 8, \textit{Backing Up Satellite Server and Capsule Server}.

After installing Satellite with the \texttt{satellite-installer} command, all Satellite services are started and enabled automatically. View the list of these services by executing:

\begin{verbatim}
# satellite-maintain service list
\end{verbatim}

To see the status of running services, execute:

\begin{verbatim}
# satellite-maintain service status
\end{verbatim}

To stop the \texttt{satellite-maintain} services, execute:

\begin{verbatim}
# satellite-maintain service stop
\end{verbatim}

To start the \texttt{satellite-maintain} services, execute:

\begin{verbatim}
# satellite-maintain service start
\end{verbatim}

To restart the \texttt{satellite-maintain} services, execute:

\begin{verbatim}
# satellite-maintain service restart
\end{verbatim}
CHAPTER 3. MIGRATING FROM INTERNAL SATELLITE DATABASES TO EXTERNAL DATABASES

When you install Red Hat Satellite, the `satellite-installer` command installs PostgreSQL databases on the same server as Satellite. If you are using the default internal databases but want to start using external databases to help with the server load, you can migrate your internal databases to external databases.

To confirm whether your Satellite Server has internal or external databases, you can query the status of your databases:

For PostgreSQL, enter the following command:

```
# satellite-maintain service status --only postgresql
```

Red Hat does not provide support or tools for external database maintenance. This includes backups, upgrades, and database tuning. You must have your own database administrator to support and maintain external databases.

To migrate from the default internal databases to external databases, you must complete the following procedures:

1. **Section 3.2, “Preparing a Host for External Databases”**. Prepare a Red Hat Enterprise Linux 7 server to host the external databases.
2. **Section 3.3, “Installing PostgreSQL”**. Prepare PostgreSQL with databases for Satellite, Pulp and Candlepin with dedicated users owning them.
3. **Section 3.4, “Migrating to External Databases”**. Edit the parameters of `satellite-installer` to point to the new databases, and run `satellite-installer`.

### 3.1. POSTGRESQL AS AN EXTERNAL DATABASE CONSIDERATIONS

Foreman, Katello, and Candlepin use the PostgreSQL database. If you want to use PostgreSQL as an external database, the following information can help you decide if this option is right for your Satellite configuration. Satellite supports PostgreSQL version 12.1.

**Advantages of External PostgreSQL:**

- Increase in free memory and free CPU on Satellite
- Flexibility to set `shared_buffers` on the PostgreSQL database to a high number without the risk of interfering with other services on Satellite
- Flexibility to tune the PostgreSQL server’s system without adversely affecting Satellite operations

**Disadvantages of External PostgreSQL**

- Increase in deployment complexity that can make troubleshooting more difficult
- The external PostgreSQL server is an additional system to patch and maintain
If either Satellite or the PostgreSQL database server suffers a hardware or storage failure, Satellite is not operational.

If there is latency between the Satellite server and database server, performance can suffer.

If you suspect that the PostgreSQL database on your Satellite is causing performance problems, use the information in Satellite 6: How to enable postgres query logging to detect slow running queries to determine if you have slow queries. Queries that take longer than one second are typically caused by performance issues with large installations, and moving to an external database might not help. If you have slow queries, contact Red Hat Support.

3.2. PREPARING A HOST FOR EXTERNAL DATABASES

Install a freshly provisioned system with the latest Red Hat Enterprise Linux 7 server to host the external databases.

Subscriptions for Red Hat Software Collections and Red Hat Enterprise Linux do not provide the correct service level agreement for using Satellite with external databases. You must also attach a Satellite subscription to the base operating system that you want to use for the external databases.

**Prerequisites**

- The Red Hat Enterprise Linux 7 server must meet Satellite’s Storage Requirements.

**Procedure**

1. Use the instructions in Attaching the Satellite Infrastructure Subscription to attach a Satellite subscription to your server.

2. Disable all repositories and enable only the following repositories:

   ```
   # subscription-manager repos --disable "*
   # subscription-manager repos --enable=rhel-server-rhscl-7-rpms
   --enable=rhel-7-server-rpms --enable=rhel-7-server-satellite-6.10-rpms
   ```

3.3. INSTALLING POSTGRESQL

You can install only the same version of PostgreSQL that is installed with the satellite-installer tool during an internal database installation. You can install PostgreSQL using Red Hat Enterprise Linux Server 7 repositories or from an external source, as long as the version is supported. Satellite supports PostgreSQL version 12.1.

**Procedure**

1. To install PostgreSQL, enter the following command:

   ```
   # yum install rh-postgresql12-postgresql-server 
   rh-postgresql12-syspaths 
   rh-postgresql12-postgresql-evr
   ```

2. To initialize PostgreSQL, enter the following command:

   ```
   # postgresql-setup initdb
   ```
3. Edit the `/var/opt/rh/rh-postgresql12/lib/pgsql/data/postgresql.conf` file:
   # vi /var/opt/rh/rh-postgresql12/lib/pgsql/data/postgresql.conf

4. Remove the `#` and edit to listen to inbound connections:
   
   ```
   listen_addresses = "**"
   ```

5. Edit the `/var/opt/rh/rh-postgresql12/lib/pgsql/data/pg_hba.conf` file:
   # vi /var/opt/rh/rh-postgresql12/lib/pgsql/data/pg_hba.conf

6. Add the following line to the file:
   
   ```
   host all all Satellite_ip/24 md5
   ```

7. To start, and enable PostgreSQL service, enter the following commands:
   
   ```
   # systemctl start postgresql
   # systemctl enable postgresql
   ```

8. Open the `postgresql` port on the external PostgreSQL server:
   
   ```
   # firewall-cmd --add-service=postgresql
   # firewall-cmd --runtime-to-permanent
   ```

9. Switch to the `postgres` user and start the PostgreSQL client:
   
   ```
   $ su - postgres -c psql
   ```

10. Create three databases and dedicated roles: one for Satellite, one for Candlepin, and one for Pulp:
   
   ```
   CREATE USER "foreman" WITH PASSWORD 'Foreman_Password';
   CREATE USER "candlepin" WITH PASSWORD 'Candlepin_Password';
   CREATE USER "pulp" WITH PASSWORD 'Pulpcore_Password';
   CREATE DATABASE foreman OWNER foreman;
   CREATE DATABASE candlepin OWNER candlepin;
   CREATE DATABASE pulpcore OWNER pulp;
   ```

11. Exit the `postgres` user:
    
    ```
    # \q
    ```

12. From Satellite Server, test that you can access the database. If the connection succeeds, the commands return 1.

   ```
   # 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"
# PGPASSWORD='Pulpcore_Password' psql -h postgres.example.com -p 5432 -U pulp -d pulpcore -c "SELECT 1 as ping"

3.4. MIGRATING TO EXTERNAL DATABASES

Back up and transfer existing data, then use the `satellite-installer` command to configure Satellite to connect to an external PostgreSQL database server.

Prerequisites

- You have installed and configured a PostgreSQL server on a Red Hat Enterprise Linux server.

Procedure

1. On Satellite Server, stop the `satellite-maintain` services:

   ```
   # satellite-maintain service stop
   ```

2. Start the PostgreSQL services:

   ```
   # systemctl start postgresql
   ```

3. Back up the internal databases:

   ```
   # satellite-maintain backup online --skip-pulp-content --preserve-directory -y /var/migration_backup
   ```

4. Transfer the data to the new external databases:

   ```
   PGPASSWORD='Foreman_Password' pg_restore -h postgres.example.com -U foreman -d foreman < /var/migration_backup/foreman.dump
   PGPASSWORD='Candlepin_Password' pg_restore -h postgres.example.com -U candlepin -d candlepin < /var/migration_backup/candlepin.dump
   PGPASSWORD='Pulpcore_Password' pg_restore -h postgres.example.com -U pulp -d pulpcore < /var/migration_backup/pulpcore.dump
   ```

5. Use the `satellite-installer` command to update Satellite to point to the new databases:

   ```
   satellite-installer --scenario satellite
   --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
   --foreman-proxy-content-pulpcore-manage-postgresql false
   --foreman-proxy-content-pulpcore-postgresql-host postgres.example.com
   --foreman-proxy-content-pulpcore-postgresql-db-name pulpcore
   --foreman-proxy-content-pulpcore-postgresql-password Pulpcore_Password
   ```
CHAPTER 4. MANAGING SATELLITE WITH ANSIBLE COLLECTIONS

Satellite Ansible Collections is a set of Ansible modules that interact with the Satellite API. You can use Satellite Ansible Collections to manage and automate many aspects of Satellite.

4.1. INSTALLING THE SATELLITE ANSIBLE MODULES FROM RPM

Use this procedure to install the Satellite Ansible modules.

Prerequisite

- Ensure that the Ansible 2.9 or later repository is enabled and the ansible package is updated:
  
  # subscription-manager repos --enable rhel-7-server-ansible-2.9-rpms
  # satellite-maintain packages update ansible

Procedure

- Install the RPM using the following command:
  
  # satellite-maintain packages install ansible-collection-redhat-satellite

4.2. VIEWING THE SATELLITE ANSIBLE MODULES

You can view the installed Satellite Ansible modules by listing the content of the following directory:

  # ls /usr/share/ansible/collections/ansible_collections/redhat/satellite/plugins/modules/

NOTE

At the time of writing, the `ansible-doc -l` command does not list collections yet.

Alternatively, you can also see the complete list of Satellite Ansible modules and other related information at https://console.redhat.com/ansible/automation-hub/redhat/satellite/docs.

All modules are in the `redhat.satellite` namespace and can be referred to in the format `redhat.satellite._module_name_.` For example, to display information about the `activation_key` module, enter the following command:

  $ ansible-doc redhat.satellite.activation_key
CHAPTER 5. MANAGING USERS AND ROLES

A User defines a set of details for individuals using the system. Users can be associated with organizations and environments, so that when they create new entities, the default settings are automatically used. Users can also have one or more roles attached, which grants them rights to view and manage organizations and environments. See Section 5.1, "User Management" for more information on working with users.

You can manage permissions of several users at once by organizing them into user groups. User groups themselves can be further grouped to create a hierarchy of permissions. See Section 5.3, “Creating and Managing User Groups” for more information on creating user groups.

Roles define a set of permissions and access levels. Each role contains one or more permission filters that specify the actions allowed for the role. Actions are grouped according to the Resource type. Once a role has been created, users and user groups can be associated with that role. This way, you can assign the same set of permissions to large groups of users. Red Hat Satellite provides a set of predefined roles and also enables creating custom roles and permission filters as described in Section 5.4, "Creating and Managing Roles".

5.1. USER MANAGEMENT

As an administrator, you can create, modify and remove Satellite users. You can also configure access permissions for a user or a group of users by assigning them different roles.

5.1.1. Creating a User

Use this procedure to create a user. To use the CLI instead of the web UI, see the CLI procedure.

Procedure

To create a user, complete the following steps:

1. Navigate to Administer > Users.
2. Click Create User.
3. In the Login field, enter a username for the user.
4. In the Firstname and Lastname fields, enter the real first name and last name of the user.
5. In the Mail field, enter the user’s email address.
6. In the Description field, add a description of the new user.
7. Select a specific language for the user from the Language list.
8. Select a timezone for the user from the Timezone list.
   By default, Satellite Server uses the language and timezone settings of the user’s browser.
9. Set a password for the user:
   a. From the Authorized by list, select the source by which the user is authenticated.
      • INTERNAL: to enable the user to be managed inside Satellite Server.
b. Enter an initial password for the user in the **Password** field and the **Verify** field.

10. Click **Submit** to create the user.

**CLI procedure**

- To create a user, enter the following command:

```
# hammer user create \
--login user_name \
--password user_password \
--mail user_mail \
--auth-source-id 1 \
--organization-ids org_ID1,org_ID2...
```

The **--auth-source-id 1** setting means that the user is authenticated internally, you can specify an external authentication source as an alternative. Add the **--admin** option to grant administrator privileges to the user. Specifying organization IDs is not required, you can modify the user details later using the **update** subcommand.

For more information about user related subcommands, enter **hammer user --help**.

### 5.1.2. Assigning Roles to a User

Use this procedure to assign roles to a user. To use the CLI instead of the web UI, see the **CLI procedure**.

**Procedure**

1. Navigate to **Administer > Users**.

2. Click the **username** of the user to be assigned one or more roles.

   **NOTE**
   
   If a user account is not listed, check that you are currently viewing the correct organization. To list all the users in Satellite, click **Default Organization** and then **Any Organization**.

3. Click the **Locations** tab, and select a location if none is assigned.

4. Click the **Organizations** tab, and check that an organization is assigned.

5. Click the **Roles** tab to display the list of available roles.

6. Select the roles to assign from the **Roles** list.
   
   To grant all the available permissions, select the **Admin** check box.

7. Click **Submit**.

To view the roles assigned to a user, click the **Roles** tab; the assigned roles are listed under **Selected items**. To remove an assigned role, click the role name in **Selected items**.
5.1.3. Impersonating a Different User Account

Administrators can impersonate other authenticated users for testing and troubleshooting purposes by temporarily logging on to the Satellite web UI as a different user. When impersonating another user, the administrator has permissions to access exactly what the impersonated user can access in the system, including the same menus.

Audits are created to record the actions that the administrator performs while impersonating another user. However, all actions that an administrator performs while impersonating another user are recorded as having been performed by the impersonated user.

Prerequisites

- Ensure that you are logged on to the Satellite web UI as a user with administrator privileges for Satellite.

Procedure

To impersonate a different user account, complete the following steps:

1. In the Satellite web UI, navigate to **Administer > Users**.
2. To the right of the user that you want to impersonate, from the list in the **Actions** column, select **Impersonate**.

When you want to stop the impersonation session, in the upper right of the main menu, click the impersonation icon.

5.2. SSH KEY MANAGEMENT

Adding SSH keys to a user allows deployment of SSH keys during provisioning.

For information on deploying SSH keys during provisioning, see Deploying SSH Keys during Provisioning in the **Provisioning Guide**.

For information on SSH keys and SSH key creation, see Using SSH-based Authentication in the **Red Hat Enterprise Linux 7 System Administrator’s Guide**.

5.2.1. Managing SSH Keys for a User

Use this procedure to add or remove SSH keys for a user. To use the CLI instead of the web UI, see the **CLI procedure**.

Prerequisites

Make sure that you are logged in to the web UI as an Admin user of Red Hat Satellite or a user with the **create_ssh_key** permission enabled for adding SSH key and **destroy_ssh_key** permission for removing a key.
Procedure

1. Navigate to Administer > Users.
2. From the Username column, click on the username of the required user.
3. Click on the SSH Keys tab.
   - To Add SSH key
     i. Prepare the content of the public SSH key in a clipboard.
     ii. Click Add SSH Key.
     iii. In the Key field, paste the public SSH key content from the clipboard.
     iv. In the Name field, enter a name for the SSH key.
     v. Click Submit.
   - To Remove SSH key
     i. Click Delete on the row of the SSH key to be deleted.
     ii. Click OK in the confirmation prompt.

CLI procedure
To add an SSH key to a user, you must specify either the path to the public SSH key file, or the content of the public SSH key copied to the clipboard.

- If you have the public SSH key file, enter the following command:

```
# hammer user ssh-keys add
  --user-id user_id
  --name key_name
  --key-file ~/.ssh/id_rsa.pub
```

- If you have the content of the public SSH key, enter the following command:

```
# hammer user ssh-keys add
  --user-id user_id
  --name key_name
  --key ecdsa-sha2-nistp256
  AAAAAS2VjZHbHlpLXNoYTIolzidHAYNTYAAAAAlbmLzdHAYNiYAAABBBHHS2KmNyIYa27Qaa7
  EHp+2i99ucGStx4P77e03ZvE3yVRJEFikpoP3MJtYYlfe8k 1/46MTIZo9CPTX4CYYHeN8=
  host@user
```

To delete an SSH key from a user, enter the following command:

```
# hammer user ssh-keys delete --id key_id --user-id user_id
```

To view an SSH key attached to a user, enter the following command:

```
# hammer user ssh-keys info --id key_id --user-id user_id
```
To list SSH keys attached to a user, enter the following command:

```bash
# hammer user ssh-keys list --user-id user_id
```

### 5.3. CREATING AND MANAGING USER GROUPS

#### 5.3.1. User Groups

With Red Hat Satellite, you can assign permissions to groups of users. You can also create user groups as collections of other user groups. If using an external authentication source, you can map Satellite user groups to external user groups as described in Section 13.4, “Configuring External User Groups”.

User groups are defined in an organizational context, meaning that you must select an organization before you can access user groups.

#### 5.3.2. Creating a User Group

Use this procedure to create a user group.

**Procedure**

1. Navigate to **Administer > User Groups**.
2. Click **Create User group**.
3. On the **User Group** tab, specify the name of the new user group and select group members:
   - Select the previously created user groups from the **User Groups** list.
   - Select users from the **Users** list.
4. On the **Roles** tab, select the roles you want to assign to the user group. Alternatively, select the **Admin** check box to assign all available permissions.
5. Click **Submit**.

**CLI procedure**

- To create a user group, enter the following command:

```bash
# hammer user-group create \
   --name usergroup_name \
   --user-ids user_ID1,user_ID2... \
   --role-ids role_ID1,role_ID2...
```

#### 5.3.3. Removing a User Group

Use the Satellite web UI to remove a user group.

**Procedure**

1. Navigate to **Administer > User Groups**.
2. Click Delete to the right of the user group you want to delete.

3. In the alert box that appears, click OK to delete a user group.

5.4. CREATING AND MANAGING ROLES

Red Hat Satellite provides a set of predefined roles with permissions sufficient for standard tasks, as listed in Section 5.4.7, “Predefined Roles Available in Satellite”. It is also possible to configure custom roles, and assign one or more permission filters to them. Permission filters define the actions allowed for a certain resource type. Certain Satellite plug-ins create roles automatically.

5.4.1. Creating a Role

Use this procedure to create a role.

Procedure

1. Navigate to Administer > Roles.

2. Click Create Role.

3. Provide a Name for the role.

4. Click Submit to save your new role.

CLI procedure

To create a role, enter the following command:

```
# hammer role create --name role_name
```

To serve its purpose, a role must contain permissions. After creating a role, proceed to Section 5.4.3, “Adding Permissions to a Role”.

5.4.2. Cloning a Role

Use the Satellite web UI to clone a role.

Procedure

1. Navigate to Administer > Roles and select Clone from the drop-down menu to the right of the required role.

2. Provide a Name for the role.

3. Click Submit to clone the role.

4. Click the name of the cloned role and navigate to Filters.

5. Edit the permissions as required.

6. Click Submit to save your new role.

5.4.3. Adding Permissions to a Role
Use this procedure to add permissions to a role. To use the CLI instead of the web UI, see the CLI procedure.

**Procedure**

1. Navigate to **Administer > Roles**.

2. Select **Add Filter** from the drop-down list to the right of the required role.

3. Select the **Resource type** from the drop-down list. The *(Miscellaneous)* group gathers permissions that are not associated with any resource group.

4. Click the permissions you want to select from the **Permission** list.

5. Depending on the **Resource type** selected, you can select or deselect the **Unlimited** and **Override** check box. The **Unlimited** checkbox is selected by default, which means that the permission is applied on all resources of the selected type. When you disable the **Unlimited** check box, the **Search** field activates. In this field you can specify further filtering with use of the Red Hat Satellite 6 search syntax. See Section 5.5, “Granular Permission Filtering” for details. When you enable the **Override** check box, you can add additional locations and organizations to allow the role to access the resource type in the additional locations and organizations; you can also remove an already associated location and organization from the resource type to restrict access.

6. Click **Next**.

7. Click **Submit** to save changes.

**CLI procedure**

1. List all available permissions:

   ```bash
   # hammer filter available-permissions
   ```

2. Add permissions to a role:

   ```bash
   # hammer filter create \
   --role role_name \
   --permission-ids perm_ID1,perm_ID2...
   ```

For more information about roles and permissions parameters, enter the **hammer role --help** and **hammer filter --help** commands.

**5.4.4. Viewing Permissions of a Role**

Use the Satellite web UI to view the permissions of a role.

**Procedure**

1. Navigate to **Administer > Roles**.

2. Click **Filters** to the right of the required role to get to the **Filters** page.
The **Filters** page contains a table of permissions assigned to a role grouped by the resource type. It is also possible to generate a complete table of permissions and actions that you can use on your Satellite system. See Section 5.4.5, “Creating a Complete Permission Table” for instructions.

### 5.4.5. Creating a Complete Permission Table

Use the Satellite CLI to create a permission table.

**Procedure**

1. Ensure that the required packages are installed. Execute the following command on Satellite Server:
   ```
   # satellite-maintain packages install foreman-console
   ```

2. Start the Satellite console with the following command:
   ```
   # foreman-rake console
   ```

   Insert the following code into the console:
   ```ruby
   f = File.open('/tmp/table.html', 'w')
   result = Foreman::AccessControl.permissions{|a,b| a.security_block <=> b.security_block}.collect do |p|
     actions = p.actions.collect{|a| "<li>#{a}</li>" }
     "<tr><td>#{p.name}</td><td><ul>#{actions.join('')}</ul></td><td>#{p.resource_type}</td></tr>
   end.join("\n")
   f.write(result)
   ```
   The above syntax creates a table of permissions and saves it to the `/tmp/table.html` file.

3. Press **Ctrl + D** to exit the Satellite console. Insert the following text at the first line of `/tmp/table.html`:
   ```html
   <table border="1"><tr><td>Permission name</td><td>Actions</td><td>Resource type</td></tr>
   </table>
   ```

4. Open `/tmp/table.html` in a web browser to view the table.

### 5.4.6. Removing a Role

Use the Satellite web UI to remove a role.

**Procedure**

1. Navigate to **Administer** > **Roles**.
2. Select **Delete** from the drop-down list to the right of the role to be deleted.

3. In an alert box that appears, click **OK** to delete the role.

### 5.4.7. Predefined Roles Available in Satellite

<table>
<thead>
<tr>
<th>Role</th>
<th>Permissions Provided by Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Insights Admin</td>
<td>Add and edit Insights rules.</td>
</tr>
<tr>
<td>Access Insights Viewer</td>
<td>View Insight reports.</td>
</tr>
<tr>
<td>Ansible Roles Manager</td>
<td>Play roles on hosts and host groups. View, destroy, and import Ansible roles. View, edit, create, destroy, and import Ansible variables.</td>
</tr>
<tr>
<td>Ansible Tower Inventory Reader</td>
<td>View facts, hosts, and host groups.</td>
</tr>
<tr>
<td>Bookmarks manager</td>
<td>Create, edit, and delete bookmarks.</td>
</tr>
<tr>
<td>Boot disk access</td>
<td>Download the boot disk.</td>
</tr>
<tr>
<td>Compliance manager</td>
<td>View, create, edit, and destroy SCAP content files, compliance policies, and tailoring files. View compliance reports.</td>
</tr>
<tr>
<td>Compliance viewer</td>
<td>View compliance reports.</td>
</tr>
<tr>
<td>Create ARF report</td>
<td>Create compliance reports.</td>
</tr>
<tr>
<td>Default role</td>
<td>The set of permissions that every user is granted, irrespective of any other roles.</td>
</tr>
<tr>
<td>Discovery Manager</td>
<td>View, provision, edit, and destroy discovered hosts and manage discovery rules.</td>
</tr>
<tr>
<td>Discovery Reader</td>
<td>View hosts and discovery rules.</td>
</tr>
<tr>
<td>Edit hosts</td>
<td>View, create, edit, destroy, and build hosts.</td>
</tr>
<tr>
<td>Edit partition tables</td>
<td>View, create, edit and destroy partition tables.</td>
</tr>
<tr>
<td>Manager</td>
<td>A role similar to administrator, but does not have permissions to edit global settings. In the Satellite web UI, global settings can be found under <strong>Administer &gt; Settings</strong>.</td>
</tr>
<tr>
<td>Organization admin</td>
<td>An administrator role defined per organization. The role has no visibility into resources in other organizations.</td>
</tr>
<tr>
<td>Red Hat Access Logs</td>
<td>View the log viewer and the logs.</td>
</tr>
</tbody>
</table>
## Role Permissions Provided by Role

<table>
<thead>
<tr>
<th>Role</th>
<th>Permissions Provided by Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Execution Manager</td>
<td>A role with full remote execution permissions, including modifying job templates.</td>
</tr>
<tr>
<td>Remote Execution User</td>
<td>Run remote execution jobs.</td>
</tr>
<tr>
<td>Site manager</td>
<td>A restrained version of the Manager role.</td>
</tr>
<tr>
<td>System admin</td>
<td>- Edit global settings in <strong>Administer &gt; Settings</strong></td>
</tr>
<tr>
<td></td>
<td>- View, create, edit and destroy users, user groups, and roles.</td>
</tr>
<tr>
<td></td>
<td>- View, create, edit, destroy, and assign organizations and locations but not view resources within them.</td>
</tr>
</tbody>
</table>

Users with this role can create users and assign all roles to them. Therefore, ensure to give this role only to trusted users.

<table>
<thead>
<tr>
<th>Role</th>
<th>Permissions Provided by Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tasks manager</td>
<td>View and edit Satellite tasks.</td>
</tr>
<tr>
<td>Tasks reader</td>
<td>A role that can only view Satellite tasks.</td>
</tr>
<tr>
<td>Viewer</td>
<td>A passive role that provides the ability to view the configuration of every element of the Satellite structure, logs, reports, and statistics.</td>
</tr>
<tr>
<td>View hosts</td>
<td>A role that can only view hosts.</td>
</tr>
<tr>
<td>Virt-who Manager</td>
<td>A role with full virt-who permissions.</td>
</tr>
<tr>
<td>Virt-who Reporter</td>
<td>Upload reports generated by virt-who to Satellite. It can be used if you configure virt-who manually and require a user role that has limited virt-who permissions.</td>
</tr>
<tr>
<td>Virt-who Viewer</td>
<td>View virt-who configurations. Users with this role can deploy virt-who instances using existing virt-who configurations.</td>
</tr>
</tbody>
</table>

[a] The exact set of allowed actions associated with predefined roles can be viewed by the privileged user as described in Section 5.4.4, “Viewing Permissions of a Role”

### 5.5. GRANULAR PERMISSION FILTERING

#### 5.5.1. Granular Permission Filter

As mentioned in Section 5.4.3, “Adding Permissions to a Role”, Red Hat Satellite provides the ability to limit the configured user permissions to selected instances of a resource type. These granular filters are queries to the Satellite database and are supported by the majority of resource types.
5.5.2. Creating a Granular Permission Filter

Use this procedure to create a granular filter. To use the CLI instead of the web UI, see the CLI procedure.

Satellite does not apply search conditions to create actions. For example, limiting the create_locations action with name = “Default Location” expression in the search field does not prevent the user from assigning a custom name to the newly created location.

Procedure

Specify a query in the Search field on the Edit Filter page. Deselect the Unlimited check box for the field to be active. Queries have the following form:

\[ field_name \text{ operator } value \]

- field_name marks the field to be queried. The range of available field names depends on the resource type. For example, the Partition Table resource type offers family, layout, and name as query parameters.

- operator specifies the type of comparison between field_name and value. See Section 5.5.4, “Supported Operators for Granular Search” for an overview of applicable operators.

- value is the value used for filtering. This can be for example a name of an organization. Two types of wildcard characters are supported: underscore (_) provides single character replacement, while percent sign (%) replaces zero or more characters.

For most resource types, the Search field provides a drop-down list suggesting the available parameters. This list appears after placing the cursor in the search field. For many resource types, you can combine queries using logical operators such as and, not and has operators.

CLI procedure

- To create a granular filter, enter the hammer filter create command with the --search option to limit permission filters, for example:

\[
\text{# hammer filter create } \\
\text{--permission-ids 91 } \\
\text{--search "name ~ ccv*" } \\
\text{--role qa-user}
\]

This command adds to the qa-user role a permission to view, create, edit, and destroy Content Views that only applies to Content Views with name starting with ccv.

5.5.3. Examples of Using Granular Permission Filters

As an administrator, you can allow selected users to make changes in a certain part of the environment path. The following filter allows you to work with content while it is in the development stage of the application life cycle, but the content becomes inaccessible once is pushed to production.

5.5.3.1. Applying Permissions for the Host Resource Type

The following query applies any permissions specified for the Host resource type only to hosts in the group named host-editors.
The following query returns records where the name matches XXXX, Yyyy, or zzzz example strings:

name ^ (XXXX, Yyyy, zzzz)

You can also limit permissions to a selected environment. To do so, specify the environment name in the Search field, for example:

Dev

You can limit user permissions to a certain organization or location with the use of the granular permission filter in the Search field. However, some resource types provide a GUI alternative, an Override check box that provides the Locations and Organizations tabs. On these tabs, you can select from the list of available organizations and locations. See Section 5.5.3.2, “Creating an Organization Specific Manager Role”.

5.5.3.2. Creating an Organization Specific Manager Role

Use the Satellite UI to create an administrative role restricted to a single organization named org-1.

Procedure

1. Navigate to Administer > Roles.

2. Clone the existing Organization admin role. Select Clone from the drop-down list next to the Filters button. You are then prompted to insert a name for the cloned role, for example org-1 admin.

3. Click the desired locations and organizations to associate them with the role.

4. Click Submit to create the role.

5. Click org-1 admin, and click Filters to view all associated filters. The default filters work for most use cases. However, you can optionally click Edit to change the properties for each filter. For some filters, you can enable the Override option if you want the role to be able to access resources in additional locations and organizations. For example, by selecting the Domain resource type, the Override option, and then additional locations and organizations using the Locations and Organizations tabs, you allow this role to access domains in the additional locations and organizations that is not associated with this role. You can also click New filter to associate new filters with this role.

5.5.4. Supported Operators for Granular Search

Table 5.1. Logical Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>Combines search criteria.</td>
</tr>
<tr>
<td>not</td>
<td>Negates an expression.</td>
</tr>
</tbody>
</table>
Object must have a specified property.

**Table 5.2. Symbolic Operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td><em>Is equal to.</em> An equality comparison that is case-sensitive for text fields.</td>
</tr>
<tr>
<td>!=</td>
<td><em>Is not equal to.</em> An inversion of the = operator.</td>
</tr>
<tr>
<td>~</td>
<td><em>Like.</em> A case-insensitive occurrence search for text fields.</td>
</tr>
<tr>
<td>!~</td>
<td><em>Not like.</em> An inversion of the ~ operator.</td>
</tr>
<tr>
<td>^</td>
<td><em>In.</em> An equality comparison that is case-sensitive search for text fields. This generates a different SQL query to the <em>Is equal to</em> comparison, and is more efficient for multiple value comparison.</td>
</tr>
<tr>
<td>!^</td>
<td><em>Not in.</em> An inversion of the ^ operator.</td>
</tr>
<tr>
<td>&gt;, &gt;=</td>
<td><em>Greater than, greater than or equal to</em> Supported for numerical fields only.</td>
</tr>
<tr>
<td>&lt;, ≦</td>
<td><em>Less than, less than or equal to</em> Supported for numerical fields only.</td>
</tr>
</tbody>
</table>
CHAPTER 6. CONFIGURING EMAIL NOTIFICATIONS

You can configure Satellite to send email messages to individual users registered to Satellite. Satellite sends the email to the email address that has been added to the account, if present. Users can edit the email address by clicking on their name in the top-right of the Satellite web UI and selecting My account.

Configure email notifications for a user from the Satellite web UI.

Procedure

1. Navigate to Administer > Users.
2. Click the Username of the user you want to edit.
3. On the User tab, verify the value of the Mail field. Email notifications will be sent to the address in this field.
4. On the Email Preferences tab, select Mail Enabled.
5. Select the notifications you want the user to receive using the drop-down menus next to the notification types.

   NOTE

   The Audit Summary notification can be filtered by entering the required query in the Mail Query text box.

6. Click Submit.
   The user will start receiving the notification emails.

6.1. TESTING EMAIL DELIVERY

To verify the delivery of emails, send a test email to a user. If the email gets delivered, the settings are correct.

Procedure

1. In the Satellite web UI, navigate to Administer > Users.
2. Click on the username.
3. On the Email Preferences tab, click Test email.
   A test email message is sent immediately to the user’s email address.

If the email is delivered, the verification is complete. Otherwise, you must perform the following diagnostic steps:

   a. Verify the user’s email address.
   b. Verify Satellite Server’s email configuration.
   c. Examine firewall and mail server logs.
6.2. TESTING EMAIL NOTIFICATIONS

To verify that users are correctly subscribed to notifications, trigger the notifications manually.

Procedure

- To trigger the notifications, execute the following command:

  ```shell
  # foreman-rake reports:<frequency>
  ```

  Replace `frequency` with one of the following:

  - daily
  - weekly
  - monthly

This triggers all notifications scheduled for the specified frequency for all the subscribed users. If every subscribed user receives the notifications, the verification succeeds.

**NOTE**

Sending manually triggered notifications to individual users is currently not supported.

6.3. NOTIFICATION TYPES

The following are the notifications created by Satellite:

- **Audit summary**: A summary of all activity audited by Satellite Server.
- **Host built**: A notification sent when a host is built.
- **Host errata advisory**: A summary of applicable and installable errata for hosts managed by the user.
- **OpenSCAP policy summary**: A summary of OpenSCAP policy reports and their results.
- **Promote errata**: A notification sent only after a Content View promotion. It contains a summary of errata applicable and installable to hosts registered to the promoted Content View. This allows a user to monitor what updates have been applied to which hosts.
- **Puppet error state**: A notification sent after a host reports an error related to Puppet.
- **Puppet summary**: A summary of Puppet reports.
- **Sync errata**: A notification sent only after synchronizing a repository. It contains a summary of new errata introduced by the synchronization.

6.4. CHANGING EMAIL NOTIFICATION SETTINGS FOR A HOST

Satellite can send event notifications for a host to the host’s registered owner.

You can configure Satellite to send email notifications either to an individual user or a user group. When set to a user group, all group members who are subscribed to the email type receive a message.
To view the notification status for a host, navigate to Hosts > All Hosts and click the host you want to view. In the host details page, click the Additional Information tab, you can view the email notification status.

Receiving email notifications for a host can be useful, but also overwhelming if you are expecting to receive frequent errors, for example, because of a known issue or error you are working around.

To change the email notification settings for a host, complete the following steps.

Procedure

1. In the Satellite web UI, navigate to Hosts > All Hosts, and select the host with the notification setting you want to change.

2. Select the host’s check box, and from the Select Action list, select Enable Notifications or Disable Notifications, depending on what you want.
CHAPTER 7. MANAGING SECURITY COMPLIANCE

Security compliance management is the ongoing process of defining security policies, auditing for compliance with those policies and resolving instances of non-compliance. Any non-compliance is managed according to the organization’s configuration management policies. Security policies range in scope from host-specific to industry-wide, therefore, flexibility in their definition is required.

7.1. SECURITY CONTENT AUTOMATION PROTOCOL

Satellite 6 uses the Security Content Automation Protocol (SCAP) to define security configuration policies. For example, a security policy might specify that for hosts running Red Hat Enterprise Linux, login via SSH is not permitted for the root account. With Satellite 6 you can schedule compliance auditing and reporting on all hosts under management. For more information about SCAP, see the Red Hat Enterprise Linux 7 Security Guide.

7.1.1. SCAP Content

SCAP content is a datastream format containing the configuration and security baseline against which hosts are checked. Checklists are described in the extensible checklist configuration description format (XCCDF) and vulnerabilities in the open vulnerability and assessment language (OVAL). Checklist items, also known as rules express the desired configuration of a system item. For example, you may specify that no one can log in to a host over SSH using the root user account. Rules can be grouped into one or more profiles, allowing multiple profiles to share a rule. SCAP content consists of both rules and profiles.

You can either create SCAP content or obtain it from a vendor. Supported profiles are provided for Red Hat Enterprise Linux in the scap-security-guide package. The creation of SCAP content is outside the scope of this guide, but see the Red Hat Enterprise Linux 7 Security Guide for information on how to download, deploy, modify, and create your own content.

The default SCAP content provided with the OpenSCAP components of Satellite 6 depends on the version of Red Hat Enterprise Linux. On Red Hat Enterprise Linux 7, content for both Red Hat Enterprise Linux 6 and Red Hat Enterprise Linux 7 is installed.

7.1.2. XCCDF Profile

An XCCDF profile is a checklist against which a host or host group is evaluated. Profiles are created to verify compliance with an industry standard or custom standard.

The profiles provided with Satellite 6 are obtained from the OpenSCAP project.

7.1.2.1. Listing Available XCCDF Profiles

In the Satellite UI, list the available XCCD profiles.

Procedure

- Navigate to Hosts > SCAP contents.

7.2. CONFIGURING SCAP CONTENT

7.2.1. Importing OpenSCAP Puppet Modules
To audit hosts with OpenSCAP, you must first import a Puppet environment. The Puppet environment contains the Puppet classes you must assign to each host to deploy the OpenSCAP configuration.

You must associate each host that you want to audit with the Puppet environment in the Satellite web UI.

Procedure

1. In the Satellite web UI, navigate to Configure > Environments.

2. Click Import environments from satellite.example.com.

3. Select the Puppet environment check box associated with the host you want to audit. If no Puppet environment exists, select the production environment check box. The Puppet classes that you require for OpenSCAP are in the production environment by default.

4. Click Update.

7.2.2. Loading the Default OpenSCAP Content

In the CLI, load the default OpenScap content.

Procedure

- Use the foreman-rake command:

  # foreman-rake foreman_openscap:bulk_upload:default

7.2.3. Extra SCAP Content

You can upload extra SCAP content into Satellite Server, either content created by yourself or obtained elsewhere. SCAP content must be imported into Satellite Server before being applied in a policy. For example, the scap-security-guide RPM package available in the Red Hat Enterprise Linux 7.2 repositories includes a profile for the Payment Card Industry Data Security Standard (PCI-DSS) version 3. You can upload this content into a Satellite Server even if it is not running Red Hat Enterprise Linux 7.2 as the content is not specific to an operating system version.

7.2.3.1. Uploading Extra SCAP Content

In the Satellite web UI, upload the extra SCAP content.

Procedure

1. Navigate to Hosts > SCAP contents and click New SCAP Content.

2. Enter a title in the Title text box.
   Example: RHEL 7.2 SCAP Content.

3. Click Choose file, navigate to the location containing the SCAP content file and select Open.
4. Click Submit.

If the SCAP content file is loaded successfully, a message similar to Successfully created RHEL 7.2 SCAP Content is shown and the list of SCAP Contents includes the new title.

7.3. MANAGING COMPLIANCE POLICIES

7.3.1. Compliance Policy

A scheduled audit, also known as a compliance policy, is a scheduled task that checks the specified hosts for compliance against an XCCDF profile. The schedule for scans is specified by Satellite Server and the scans are performed on the host. When a scan completes, an Asset Reporting File (ARF) is generated in XML format and uploaded to Satellite Server. You can see the results of the scan in the compliance policy dashboard. No changes are made to the scanned host by the compliance policy. The SCAP content includes several profiles with associated rules but policies are not included by default.

7.3.2. Creating a Compliance Policy

With Satellite 6, you can create a compliance policy to scan your content hosts to ensure that the hosts remain compliant to your security requirements.

You can use either Puppet or Ansible to deploy the compliance policy to your hosts. Note that Puppet runs by default every 30 minutes. If you assign a new policy, the next Puppet run synchronizes the policy to the host. However Ansible does not perform scheduled runs. To add a new policy, you must run Ansible role manually or using remote execution. For more information about remote execution, see Configuring and Setting up Remote Jobs in the Managing Hosts guide.

Prerequisites

Before you begin, you must decide whether you want to use a Puppet or Ansible deployment.

- For Puppet deployment, ensure that each host that you want to audit is associated with a Puppet environment. For more information, see Section 7.2.1, “Importing OpenSCAP Puppet Modules”.

- For Ansible deployment, ensure that you import the theforeman.foreman_scap_client Ansible role. For more information about importing Ansible roles, see Getting Started with Ansible in Satellite in Configuring Satellite to use Ansible.

Procedure

1. Navigate to Hosts > Policies, and select whether you want a manual, Ansible, or Puppet deployment.

2. Enter a name for this policy, a description (optional), then click Next.

3. Select the SCAP Content and XCCDF Profile to be applied, then click Next.

   Until BZ#1704582 is resolved, note that the Default XCCDF Profile might return an empty report.

4. Specify the scheduled time when the policy is to be applied, then click Next.

   Select Weekly, Monthly, or Custom from the Period list.

   - If you select Weekly, also select the desired day of the week from the Weekday list.
- If you select Monthly, also specify the desired day of the month in the Day of month field.
- If you select Custom, enter a valid Cron expression in the Cron line field.
  The Custom option allows for greater flexibility in the policy’s schedule than either the Weekly or Monthly options.

5. Select the locations to which the policy is to be applied, then click Next.

6. Select the organizations to which the policy is to be applied, then click Next.

7. Select the host groups to which the policy is to be applied, then click Submit.

When the Puppet agent runs on the hosts which belong to the selected host group, or hosts to which the policy has been applied, the OpenSCAP client will be installed and a Cron job added with the policy’s specified schedule. The SCAP Content tab provides the name of the SCAP content file which will be distributed to the directory /var/lib/openscap/content/ on all target hosts.

7.3.3. Viewing a Compliance Policy

You can preview the rules which will be applied by specific OpenSCAP content and profile combination. This is useful when planning policies.

In the Satellite web UI, view the compliance policy.

Procedure

1. Navigate to Hosts > Policies.

2. Click Show Guide.

7.3.4. Editing a Compliance Policy

In the Satellite web UI, edit the compliance policy.

Procedure

1. Navigate to Hosts > Policies.

2. From the drop-down list to the right of the policy’s name, select Edit.

3. Edit the necessary attributes.

4. Click Submit.

An edited policy is applied to the host when its Puppet agent next checks with Satellite Server for updates. By default this occurs every 30 minutes.

7.3.5. Deleting a Compliance Policy

In the Satellite web UI, delete an existing policy.

1. Navigate to Hosts > Policies.

2. From the drop-down list to the right of the policy’s name, select Delete.

3. Click OK in the confirmation message.
7.4. TAILORING FILES

Tailoring Files allow existing OpenSCAP policies to be customized without forking or rewriting the policy. You can assign a Tailoring File to a policy when creating or updating a policy.

You can create a Tailoring File using the SCAP Workbench. For more information on using the SCAP Workbench tool, see Customizing SCAP Security Guide for your use-case.

7.4.1. Uploading a Tailoring File

In the Satellite web UI, upload a Tailoring file.

Procedure

2. Enter a name in the Name text box.
3. Click Choose File, navigate to the location containing the SCAP DataStream Tailoring File and select Open.
4. Click Submit to upload the chosen Tailoring File.

7.4.2. Assigning a Tailoring File to a Policy

In the Satellite web UI, assign a Tailoring file to a policy.

Procedure

1. Navigate to Hosts > Compliance - Policies.
2. Click New Policy, or New Compliance Policy if there are existing Compliance Policies.
3. Enter a name in the Name text box, and click Next.
4. Select a Scap content from the dropdown menu.
5. Select a XCCDF Profile from the dropdown menu.
6. Select a Tailoring File from the dropdown menu.
7. Select a XCCDF Profile in Tailoring File from the dropdown menu. It is important to select the XCCDF Profile because Tailoring Files are able to contain multiple XCCDF Profiles.
8. Click Next.
9. Select a Period from the dropdown menu.
10. Select a Weekday from the dropdown menu, and click Next.
11. Select a Location to move it to the Selected Items window, and click Next.
12. Select an Organization to move it to the Selected Items window, and click Next.
13. Select a Hostgroup to move it to the Selected Items window, and click Submit.
7.5. CONFIGURING A HOST GROUP FOR OPENS CAP

Use this procedure to configure all the OpenSCAP requirements for a host group.

OpenSCAP Setup Overview

You must complete the following tasks on Satellite Server to assign the necessary components for a host group:

- Enable OpenSCAP on Capsule. For more information, see Enabling OpenSCAP on External Capsules in the Installing Capsule Server guide.
- Assign an OpenSCAP Capsule.
- Assign a Puppet environment that contains the Puppet classes to deploy the OpenSCAP policies.
- Assign the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.
- Assign any compliance policies that you want to add.

For information about creating and administering hosts, see the Managing Hosts guide.

Procedure

1. In the Satellite web UI, navigate to Configure > Host Groups, and either create a host group or click the host group that you want to configure for OpenSCAP reporting.
2. From the Puppet Environment list, select the Puppet environment that contains the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.
3. From the OpenSCAP Capsule list, select the Capsule with OpenSCAP enabled that you want to use.
4. Click the Puppet Classes tab, and add the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.
5. Click Submit to save your changes.
7. Select the policy that you want to assign to the host group.
8. Click the Host Groups tab.
9. From the Host Groups list, select as many host groups as you want to assign to this policy.
10. Click Submit to save your changes.

7.6. CONFIGURING A HOST FOR OPENS CAP

Use this procedure to configure all the OpenSCAP requirements for a host.

OpenSCAP Setup Overview

You must complete the following tasks on Satellite Server to assign the necessary components for a host:
• Enable OpenSCAP on Capsule. For more information, see Enabling OpenSCAP on External Capsules in the Installing Capsule Server guide.

• Assign an OpenSCAP Capsule.

• Assign a Puppet environment that contains the Puppet classes to deploy the OpenSCAP policies.

• Assign the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.

• Assign any compliance policies that you want to add.

For information about creating and administering hosts, see the Managing Hosts guide.

Procedure

1. In the Satellite web UI, navigate to Hosts > All Hosts, and select Edit on the host you want to configure for OpenSCAP reporting.

2. From the Puppet Environment list, select the Puppet environment that contains the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.

3. From the OpenSCAP Capsule list, select the Capsule with OpenSCAP enabled that you want to use.

4. Click the Puppet Classes tab, and add the `foreman_scap_client` and `foreman_scap_client::params` Puppet classes.

5. To add a compliance policy, navigate to one of the following locations:

6. Navigate to Hosts > All Hosts.

7. Select the host or hosts to which you want to add the policy.

8. Click Select Action.

9. Select Assign Compliance Policy from the list.

10. In the Policy window, select the policy that you want from the list of available policies and click Submit.

7.7. MONITORING COMPLIANCE

Red Hat Satellite 6 enables centralized compliance monitoring and management. A compliance dashboard provides an overview of compliance of hosts and the ability to view details for each host within the scope of that policy. Compliance reports provide a detailed analysis of compliance of each host with the applicable policy. With this information, you can evaluate the risks presented by each host and manage the resources required to bring hosts into compliance.

Common objectives when monitoring compliance using SCAP include the following:

• Verifying policy compliance.

• Detecting changes in compliance.

7.7.1. Compliance Policy Dashboard
The compliance policy dashboard provides a statistical summary of compliance of hosts and the ability to view details for each host within the scope of that policy. For all hosts which were evaluated as non-compliant, the Failed statistic provides a useful metric for prioritizing compliance effort. The hosts detected as Never audited should also be a priority, since their status is unknown.

7.7.2. Viewing the Compliance Policy Dashboard

Use the Satellite web UI to verify policy compliance with the compliance policy dashboard.

Procedure

1. In the Satellite web UI, navigate to Hosts > Policies.
2. Click the required policy name. The dashboard provides the following information:
   - A ring chart illustrating a high-level view of compliance of hosts with the policy.
   - A statistical breakdown of compliance of hosts with the policy, in a tabular format.
   - Links to the latest policy report for each host.

7.7.3. Compliance Email Notifications

Satellite Server sends an OpenSCAP Summary email to all users who subscribe to the Openscap policy summary email notifications. For more information on subscribing to email notifications, see Chapter 6, Configuring Email Notifications. Each time a policy is run, Satellite checks the results against the previous run, noting any changes between them. The email is sent according to the frequency requested by each subscriber, providing a summary of each policy and its most recent result.

An OpenSCAP Summary email message contains the following information:

- Details of the time period it covers.
- Totals for all hosts by status: changed, compliant, and noncompliant.
A tabular breakdown of each host and the result of its latest policy, including totals of the rules that passed, failed, changed, or where results were unknown.

### 7.7.4. Compliance Report

A compliance report is the output of a policy run against a host. Each report includes the total number of rules passed or failed per policy. By default, reports are listed in descending date order.

In the Satellite web UI, navigate to **Hosts > Reports** to list all compliance reports.

A compliance report consists of the following areas:

- **Introduction**
- **Evaluation Characteristics**
- **Compliance and Scoring**
- **Rule Overview**

#### Evaluation Characteristics

The Evaluation Characteristics area provides details about an evaluation against a specific profile, including the host that was evaluated, the profile used in the evaluation, and when the evaluation started and finished. For reference, the IPv4, IPv6, and MAC addresses of the host are also listed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target machine</td>
<td>The fully-qualified domain name (FQDN) of the evaluated host.</td>
<td>test-system.example.com</td>
</tr>
<tr>
<td>Benchmark URL</td>
<td>The URL of the SCAP content against which the host was evaluated.</td>
<td>/var/lib/openscap/content/1fbdc87d24db51ca184419a2b6f</td>
</tr>
<tr>
<td>Benchmark ID</td>
<td>The identifier of the benchmark against which the host was evaluated. A benchmark is a set of profiles</td>
<td>xccdf_org.ssgproject.content_benchmark_RHEL_7</td>
</tr>
<tr>
<td>Profile ID</td>
<td>The identifier of the profile against which the host was evaluated.</td>
<td>xccdf_org.ssgproject.content_profile_rht-ccp</td>
</tr>
<tr>
<td>Started at</td>
<td>The date and time at which the evaluation started, in ISO 8601 format.</td>
<td>2015-09-12T14:40:02</td>
</tr>
<tr>
<td>Finished at</td>
<td>The date and time at which the evaluation finished, in ISO 8601 format.</td>
<td>2015-09-12T14:40:05</td>
</tr>
<tr>
<td>Performed by</td>
<td>The local account name under which the evaluation was performed on the host.</td>
<td>root</td>
</tr>
</tbody>
</table>

#### Compliance and Scoring

Red Hat Satellite 6.10 Administering Red Hat Satellite
The Compliance and Scoring area provides an overview of whether or not the host is in compliance with the profile rules, a breakdown of compliance failures by severity, and an overall compliance score as a percentage. If compliance with a rule was not checked, this is categorized in the Rule results field as Other.

Rule Overview

The Rule Overview area provides details about every rule and the compliance result, with the rules presented in a hierarchical layout.

Select or clear the check boxes to narrow the list of rules included in the compliance report. For example, if the focus of your review is any non-compliance, clear the pass and informational check boxes.

To search all rules, enter a criterion in the Search field. The search is dynamically applied as you type. The Search field only accepts a single plain-text search term and it is applied as a case-insensitive search. When you perform a search, only those rules whose descriptions match the search criterion will be listed. To remove the search filter, delete the search criterion.

For an explanation of each result, hover the cursor over the status shown in the Result column.

7.7.5. Examining Compliance Failure of Hosts

Use the Satellite web UI to determine why a host failed compliance on a rule.

Procedure

1. In the Satellite web UI, navigate to Hosts > Reports to list all compliance reports.
2. Click View Report in the row of the specific host to view the details of an individual report.
3. Click on the rule’s title to see further details:
   - A description of the rule with instructions for bringing the host into compliance if available.
   - The rationale for the rule.
   - In some cases, a remediation script.

WARNING

Do not implement any of the recommended remedial actions or scripts without first testing them in a non-production environment.

7.7.6. Searching Compliance Reports

Use the Compliance Reports search field to filter the list of available reports on any given subset of hosts.

Procedure
To apply a filter, enter the search query in the **Search** field and click **Search**. The search query is case insensitive.

**Search Use Cases**

- The following search query finds all compliance reports for which more than five rules failed:

  - `failed > 5`

- The following search query finds all compliance reports created after January 1, `YYYY`, for hosts with host names that contain the `prod-` group of characters:

  - `host ~ prod- AND date > "Jan 1, YYYY"

- The following search query finds all reports generated by the `rhel7_audit` compliance policy from an hour ago:

  - "1 hour ago" AND compliance_policy = date = "1 hour ago" AND compliance_policy = rhel7_audit

- The following search query finds reports that pass an XCCDF rule:

  - `xccdf_rule_passed = xccdf_org.ssgproject.content_rule_firefox_preferences-auto-download_actions`

- The following search query finds reports that fail an XCCDF rule:

  - `xccdf_rule_failed = xccdf_org.ssgproject.content_rule_firefox_preferences-auto-download_actions`

- The following search query finds reports that have a result different than fail or pass for an XCCDF rule:

  - `xccdf_rule_othered = xccdf_org.ssgproject.content_rule_firefox_preferences-auto-download_actions`

**Additional Information**

- To see a list of available search parameters, click the empty **Search** field.

- You can create complex queries with the following logical operators: **and**, **not** and **has**. For more information about logical operators, see Section 5.5.4, “Supported Operators for Granular Search”.

- You cannot use regular expressions in a search query. However, you can use multiple fields in a single search expression. For more information about all available search operators, see Section 5.5.4, “Supported Operators for Granular Search”.

- You can bookmark a search to reuse the same search query. For more information, see Section 16.3.1, “Creating Bookmarks”.

**7.7.7. Deleting a Compliance Report**
To delete a compliance report, complete the following steps:

1. In the Satellite web UI, navigate to **Hosts > Reports**.

2. In the Compliance Reports window, identify the policy that you want to delete and, on the right of the policy’s name, select **Delete**.

3. Click **OK**.

### 7.7.8. Deleting Multiple Compliance Reports

You can delete multiple compliance policies simultaneously. However, in the Satellite web UI, compliance policies are paginated, so you must delete one page of reports at a time. If you want to delete all OpenSCAP reports, use the script in the Deleting OpenSCAP Reports section of the *Red Hat Satellite API Guide*.

1. In the Satellite web UI, navigate to **Hosts > Reports**.

2. In the Compliance Reports window, select the compliance reports that you want to delete.

3. In the upper right of the list, select **Delete reports**.

4. Repeat these steps for as many pages as you want to delete.

### 7.8. SPECIFICATIONS SUPPORTED BY OPENS CAP

The following specifications are supported by OpenSCAP:

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCCDF</td>
<td>The Extensible Configuration Checklist Description Format</td>
<td>1.2</td>
</tr>
<tr>
<td>OVAL</td>
<td>Open Vulnerability and Assessment Language</td>
<td>5.11</td>
</tr>
<tr>
<td>-</td>
<td>Asset Identification</td>
<td>1.1</td>
</tr>
<tr>
<td>ARF</td>
<td>Asset Reporting Format</td>
<td>1.1</td>
</tr>
<tr>
<td>CCE</td>
<td>Common Configuration Enumeration</td>
<td>5.0</td>
</tr>
<tr>
<td>CPE</td>
<td>Common Platform Enumeration</td>
<td>2.3</td>
</tr>
<tr>
<td>CVE</td>
<td>Common Vulnerabilities and Exposures</td>
<td>-</td>
</tr>
<tr>
<td>CVSS</td>
<td>Common Vulnerability Scoring System</td>
<td>2.0</td>
</tr>
</tbody>
</table>
CHAPTER 8. BACKING UP SATELLITE SERVER AND CAPSULE SERVER

You can back up your Satellite deployment to ensure the continuity of your Red Hat Satellite deployment and associated data in the event of a disaster. If your deployment uses custom configurations, you must consider how to handle these custom configurations when you plan your backup and disaster recovery policy.

To create a backup of your Satellite Server or Capsule Server and all associated data, use the satellite-maintain backup command. Backing up to a separate storage device on a separate system is highly recommended.

Satellite services are unavailable during the backup. Therefore, you must ensure that no other tasks are scheduled by other administrators. You can schedule a backup using cron. For more information, see the Section 8.5, “Example of a Weekly Full Backup Followed by Daily Incremental Backups”.

During offline or snapshot backups, the services are inactive and Satellite is in a maintenance mode. All the traffic from outside on port 443 is rejected by a firewall to ensure there are no modifications triggered.

A backup contains sensitive information from the /root/ssl-build directory. For example, it can contain hostnames, ssh keys, request files and SSL certificates. You must encrypt or move the backup to a secure location to minimize the risk of damage or unauthorized access to the hosts.

Conventional Backup Methods

You can also use conventional backup methods. For more information, see System Backup and Recovery in the Red Hat Enterprise Linux 7 System Administrator’s Guide.

If you plan to use the satellite-maintain backup command to create a backup, do not stop the satellite-maintain services.

- When creating a snapshot or conventional backup, you must stop all services as follows:
  
  ```
  # satellite-maintain service stop
  ```

- Start the services after creating a snapshot or conventional backup:
  
  ```
  # satellite-maintain service start
  ```

8.1. ESTIMATING THE SIZE OF A BACKUP

The full backup creates uncompressed archives of PostgreSQL and Pulp database files, and Satellite configuration files. Compression occurs after the archives are created to decrease the time when Satellite services are unavailable.

A full backup requires space to store the following data:

- Uncompressed Satellite database and configuration files
- Compressed Satellite database and configuration files
• An extra 20% of the total estimated space to ensure a reliable backup

**Procedure**

1. Enter the `du` command to estimate the size of uncompressed directories containing Satellite database and configuration files:

   ```bash
   # du -sh /var/opt/rh/rh-postgresql12/lib/pgsql/data /var/lib/pulp
   100G /var/opt/rh/rh-postgresql12/lib/pgsql/data
   100G /var/lib/pulp
   # du -csh /var/lib/qpidd /var/lib/tftpboot /etc /root/ssl-build \ /var/www/html/pub /opt/puppetlabs
   886M /var/lib/qpidd
   16M /var/lib/tftpboot
   37M /etc
   900K /root/ssl-build
   100K /var/www/html/pub
   2M /opt/puppetlabs
   942M total
   ```

2. Calculate how much space is required to store the compressed data. The following table describes the compression ratio of all data items included in the backup:

   **Table 8.1. Backup Data Compression Ratio**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Directory</th>
<th>Ratio</th>
<th>Example results</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostgreSQL database files</td>
<td>/var/opt/rh/rh-postgresql12/lib/pgsql/data</td>
<td>80 - 85%</td>
<td>100 GB → 20 GB</td>
</tr>
<tr>
<td>Pulp RPM files</td>
<td>/var/lib/pulp</td>
<td>(not compressed)</td>
<td>100 GB</td>
</tr>
<tr>
<td>Configuration files</td>
<td>/var/lib/qpidd /var/lib/tftpboot /etc /root/ssl-build /var/www/html/pub /opt/puppetlabs</td>
<td>85%</td>
<td>942 MB → 141 MB</td>
</tr>
</tbody>
</table>

   In this example, the compressed backup data occupies 180 GB in total.

3. To calculate the amount of available space you require to store a backup, calculate the sum of the estimated values of compressed and uncompressed backup data, and add an extra 20% to ensure a reliable backup.

   This example requires 681 GB plus 180 GB for the uncompressed and compressed backup data, 861 GB in total. With 172 GB of extra space, 1033 GB must be allocated for the backup location.

**8.2. PERFORMING A FULL BACKUP OF SATELLITE SERVER OR CAPSULE SERVER**
Red Hat Satellite 6.10 uses the `satellite-maintain backup` command to make backups.

There are three main methods of backing up Satellite Server:

- Offline backup
- Online backup
- Snapshot backups
  For more information about each of these methods, you can view the usage statements for each backup method.

For offline backups:

```
# satellite-maintain backup offline --help
```

For online backups:

```
# satellite-maintain backup online --help
```

For snapshots backups:

```
# satellite-maintain backup snapshot --help
```

**Directory creation**

The `satellite-maintain backup` command creates a time-stamped subdirectory in the backup directory that you specify. The `satellite-maintain backup` command does not overwrite backups, therefore you must select the correct directory or subdirectory when restoring from a backup or an incremental backup. The `satellite-maintain backup` command stops and restarts services as required.

When you run the `satellite-maintain backup offline` command, the following default backup directories are created:

- `satellite-backup` on Satellite
- `foreman-proxy-backup` on Capsule

If you want to set a custom directory name, add the `--preserve-directory` option and add a directory name. The backup is then stored in the directory you provide in the command line. If you use the `--preserve-directory` option, no data is removed if the backup fails.

Note that if you use a local PgSQL database, the `postgres` user requires write access to the backup directory.

**Remote databases**

You can use the `satellite-maintain backup` command to back up remote databases.

You can use both online and offline methods to back up remote databases, but if you use offline methods, such as snapshot, the `satellite-maintain backup` command performs a database dump.

**Prerequisites**

- Ensure that your backup location has sufficient available disk space to store the backup. For more information, see Section 8.1, "Estimating the Size of a Backup".
Procedure

To perform a full offline backup of Satellite Server or Capsule Server, complete one of the following steps:

**WARNING**

Request other users of Satellite Server or Capsule Server to save any changes and warn them that Satellite services are unavailable for the duration of the backup. Ensure no other tasks are scheduled for the same time as the backup.

- On Satellite Server, enter the following command:
  
  `# satellite-maintain backup offline /var/satellite-backup`

- On Capsule Server, enter the following command:
  
  `# satellite-maintain backup offline /var/foreman-proxy-backup`

### 8.3. PERFORMING A BACKUP WITHOUT PULP CONTENT

You can perform an offline backup that excludes the contents of the Pulp directory. The backup without Pulp content is useful for debugging purposes and is only intended to provide access to configuration files without backing up the Pulp database. You cannot restore from a directory that does not contain Pulp content.

**WARNING**

Request other users of Satellite Server or Capsule Server to save any changes and warn them that Satellite services are unavailable for the duration of the backup. Ensure no other tasks are scheduled for the same time as the backup.

Prerequisites

- Ensure that your backup location has sufficient available disk space to store the backup. For more information, see Section 8.1, “Estimating the Size of a Backup”.

Procedure

- To perform an offline backup without Pulp content, enter the following command:
  
  `# satellite-maintain backup offline --skip-pulp-content /var/backup_directory`
8.4. PERFORMING AN INCREMENTAL BACKUP

Use this procedure to perform an offline backup of any changes since a previous backup.

To perform incremental backups, you must perform a full backup as a reference to create the first incremental backup of a sequence. Keep the most recent full backup and a complete sequence of incremental backups to restore from.

**WARNING**

Request other users of Satellite Server or Capsule Server to save any changes and warn them that Satellite services are unavailable for the duration of the backup. Ensure no other tasks are scheduled for the same time as the backup.

**Prerequisites**

- Ensure that your backup location has sufficient available disk space to store the backup. For more information, see Section 8.1, “Estimating the Size of a Backup”.

**Procedure**

1. To perform a full offline backup, enter the following command:
   
   ```
   # satellite-maintain backup offline /var/backup_directory
   ```

2. To create a directory within your backup directory to store the first incremental back up, enter the `satellite-maintain backup` command with the `--incremental` option:
   
   ```
   # satellite-maintain backup offline --incremental /var/backup_directory/full_backup /var/backup_directory
   ```

3. To create the second incremental backup, enter the `satellite-maintain backup` command with the `--incremental` option and include the path to the first incremental backup to indicate the starting point for the next increment. This creates a directory for the second incremental backup in your backup directory:
   
   ```
   # satellite-maintain backup offline --incremental /var/backup_directory/first_incremental_backup /var/backup_directory
   ```

4. Optional: If you want to point to a different version of the backup, and make a series of increments with that version of the backup as the starting point, you can do this at any time. For example, if you want to make a new incremental backup from the full backup rather than the first or second incremental backup, point to the full backup directory:
   
   ```
   # satellite-maintain backup offline --incremental /var/backup_directory/full_backup /var/backup_directory
   ```
8.5. EXAMPLE OF A WEEKLY FULL BACKUP FOLLOWED BY DAILY INCREMENTAL BACKUPS

The following script performs a full backup on a Sunday followed by incremental backups for each of the following days. A new subdirectory is created for each day that an incremental backup is performed. The script requires a daily cron job.

```bash
#!/bin/bash -e
PATH=/sbin:/bin:/usr/sbin:/usr/bin
DESTINATION=/var/backup_directory
if [[ $(date +%w) == 0 ]]; then
    satellite-maintain backup offline --assumeyes $DESTINATION
else
    LAST=$(ls -td -- $DESTINATION/*/ | head -n 1)
    satellite-maintain backup offline --assumeyes --incremental "$LAST" $DESTINATION
fi
exit 0
```

Note that the `satellite-maintain backup` command requires `/sbin` and `/usr/sbin` directories to be in `PATH` and the `--assumeyes` option is used to skip the confirmation prompt.

8.6. PERFORMING AN ONLINE BACKUP

Perform an online backup only for debugging purposes.

Risks Associated with Online Backups

When performing an online backup, if there are procedures affecting the Pulp database, the Pulp part of the backup procedure repeats until it is no longer being altered. Because the backup of the Pulp database is the most time consuming part of backing up Satellite, if you make a change that alters the Pulp database during this time, the backup procedure keeps restarting.

For production environments, use the snapshot method. For more information, see Section 8.7, “Performing a Snapshot Backup”. If you want to use the online backup method in production, proceed with caution and ensure that no modifications occur during the backup.

**WARNING**

Request other users of Satellite Server or Capsule Server to save any changes and warn them that Satellite services are unavailable for the duration of the backup. Ensure no other tasks are scheduled for the same time as the backup.

Prerequisites

- Ensure that your backup location has sufficient available disk space to store the backup. For more information, see Section 8.1, “Estimating the Size of a Backup”.

Procedure

- To perform an online backup, enter the following command:
You can perform a snapshot backup that uses Logical Volume Manager (LVM) snapshots of the Pulp, and PostgreSQL directories. Creating a backup from LVM snapshots mitigates the risk of an inconsistent backup.

The snapshot backup method is faster than a full offline backup and therefore reduces Satellite downtime.

To view the usage statement, enter the following command:

```
satellite-maintain backup snapshot -h
```

**Prerequisites**

Before you perform the snapshot backup, ensure that the following conditions are met:

- The system uses LVM for the directories that you snapshot: `/var/lib/pulp/`, and `/var/opt/rh/rh-postgresql12/lib/pgsql`.
- The free disk space in the relevant volume group (VG) is three times the size of the snapshot. More precisely, the VG must have enough space unreserved by the member logical volumes (LVs) to accommodate new snapshots. In addition, one of the LVs must have enough free space for the backup directory.
- The target backup directory is on a different LV than the directories that you snapshot.

**Procedure**

- To perform a snapshot backup, enter the `satellite-maintain backup snapshot` command:

```
# satellite-maintain backup snapshot /var/backup_directory
```

The `satellite-maintain backup snapshot` command creates snapshots when the services are active, and stops all services which can impact the backup. This makes the maintenance window shorter. After the successful snapshot, all services are restarted and LVM snapshots are removed.

**8.8. WHITE-LISTING AND SKIPPING STEPS WHEN PERFORMING BACKUPS**
A backup using the `satellite-maintain backup` command proceeds in a sequence of steps. To skip part of the backup add the `--whitelist` option to the command and add the step label that you want to omit.

- To display a list of available step labels, enter the following command:
  ```
  # satellite-maintain advanced procedure run -h
  ```

- To skip a step of the backup, enter the `satellite-maintain backup` command with the `--whitelist` option. For example:
  ```
  # satellite-maintain backup online --whitelist backup-metadata -y /var/backup_directory
  ```
CHAPTER 9. RESTORING SATELLITE SERVER OR CAPSULE SERVER FROM A BACKUP

You can restore Red Hat Satellite Server or Red Hat Capsule Server from the backup data that you create as part of Chapter 8, Backing Up Satellite Server and Capsule Server. This process outlines how to restore the backup on the same server that generated the backup, and all data covered by the backup is deleted on the target system. If the original system is unavailable, provision a system with the same configuration settings and host name.

9.1. RESTORING FROM A FULL BACKUP

Use this procedure to restore Red Hat Satellite or Capsule Server from a full backup. When the restore process completes, all processes are online, and all databases and system configuration revert to the state at the time of the backup.

Prerequisites

- Ensure that you are restoring to the correct instance. The Red Hat Satellite instance must have the same host name, configuration, and be the same minor version (X.Y) as the original system.

- Ensure that you have an existing target directory. The target directory is read from the configuration files contained within the archive.

- Ensure that you have enough space to store this data on the base system of Satellite Server or Capsule Server as well as enough space after the restoration to contain all the data in the /etc/ and /var/ directories contained within the backup.

To check the space used by a directory, enter the following command:

```bash
# du -sh /var/backup_directory
```

To check for free space, enter the following command:

```bash
# df -h /var/backup_directory
```

Add the --total option to get a total of the results from more than one directory.

- Ensure that all SELinux contexts are correct. Enter the following command to restore the correct SELinux contexts:

```bash
# restorecon -Rv /
```

Procedure

1. Choose the appropriate method to install Satellite or Capsule:

   - To install Satellite Server from a connected network, follow the procedures in Installing Satellite Server from a Connected Network.

   - To install Satellite Server from a disconnected network, follow the procedures in Installing Satellite Server from a Disconnected Network.

   - To install a Capsule Server, follow the procedures in the Installing Capsule Server.
2. Copy the backup data to Satellite Server’s local file system. Use /var/ or /var/tmp.

3. Run the restoration script.

   # satellite-maintain restore /var/backup_directory

   Where backup_directory is the time-stamped directory or subdirectory containing the backed-up data.

   The restore process can take a long time to complete, because of the amount of data to copy.

Additional Resources

   - For troubleshooting, you can check /var/log/foreman/production.log and /var/log/messages.

9.2. RESTORING FROM INCREMENTAL BACKUPS

Use this procedure to restore Satellite or Capsule Server from incremental backups. If you have multiple branches of incremental backups, select your full backup and each incremental backup for the “branch” you want to restore, in chronological order.

When the restore process completes, all processes are online, and all databases and system configuration revert to the state at the time of the backup.

Procedure

1. Restore the last full backup using the instructions in Section 9.1, “Restoring from a Full Backup”.

2. Remove the full backup data from Satellite Server’s local file system, for example, /var/ or /var/tmp/.

3. Copy the incremental backup data to Satellite Server’s local file system, for example, /var/ or /var/tmp/.

4. Restore the incremental backups in the same sequence that they are made:

   # satellite-maintain restore -i /var/backup_directory/FIRST_INCREMENTAL
   # satellite-maintain restore -i /var/backup_directory/SECOND_INCREMENTAL

   If you created the backup using the satellite-maintain backup command, you do not need to use -i option in the command.

Additional Resources

   - For troubleshooting, you can check /var/log/foreman/production.log and /var/log/messages.

9.3. BACKUP AND RESTORE CAPSULE SERVER USING A VIRTUAL MACHINE SNAPSHOT

If your Capsule Server is a virtual machine, you can restore it from a snapshot. Creating weekly snapshots to restore from is recommended. In the event of failure, you can install, or configure a new Capsule Server, and then synchronize the database content from Satellite Server.

If required, deploy a new Capsule Server, ensuring the host name is the same as before, and then install
the Capsule certificates. You may still have them on Satellite Server, the package name ends in -certs.tar, alternately create new ones. Follow the procedures in Installing Capsule Server until you can confirm, in the web UI, that Capsule Server is connected to Satellite Server. Then use the procedure Section 9.3.1, “Synchronizing an External Capsule” to synchronize from Satellite.

9.3.1. Synchronizing an External Capsule

Synchronize an external Capsule with Satellite.

Procedure

1. To synchronize an external Capsule, select the relevant organization and location in the web UI, or choose Any Organization and Any Location.

2. Navigate to Infrastructure > Capsules and click the name of the Capsule to synchronize.

3. On the Overview tab, select Synchronize.
CHAPTER 10. RENAMING SATELLITE SERVER OR CAPSULE SERVER

To rename Satellite Server or Capsule Server, you must use the `satellite-change-hostname` script.

If you rename Satellite Server, you must reregister all Satellite clients and configure each Capsule Server to point them to the new Satellite host name. If you use custom SSL certificates, you must regenerate them with the new host name. If you use virt-who, you must update the virt-who configuration files with the new host name.

If you rename Capsule Server, you must reregister all Capsule clients and update the Capsule host name in the Satellite web UI. If you use custom SSL certificates, you must regenerate them with the new host name.

**WARNING**
The renaming process shuts down all Satellite Server services on the host being renamed. When the renaming is complete, all services are restarted.

### 10.1. RENAMING SATELLITE SERVER

The host name of Satellite Server is used by Satellite Server components, all Capsule Servers, and hosts registered to it for communication. This procedure ensures that you update all references to the new host name.

If you use external authentication, you must reconfigure Satellite Server for external authentication after you run the `satellite-change-hostname` script. The `satellite-change-hostname` script breaks external authentication for Satellite Server. For more information about configuring external authentication, see Chapter 13, *Configuring External Authentication*.

If you use virt-who, you must update the virt-who configuration files with the new host name after you run the `satellite-change-hostname` script. For more information, see *Modifying a virt-who Configuration* in *Configuring Virtual Machine Subscriptions in Red Hat Satellite*.

**Prerequisites**

- Both the `hostname` and `hostname -f` commands must return the FQDN of Satellite Server or the `satellite-change-hostname` script will fail to complete. If the `hostname` command returns the shortname of Satellite Server instead of the FQDN, use `hostnamectl set-hostname old_fqdn` to set the old FQDN correctly before attempting to use the `satellite-change-hostname` script.

- Perform a backup of Satellite Server before changing a host name. If the renaming process is not successful, you must restore it from a backup. For more information, see Chapter 8, *Backing Up Satellite Server and Capsule Server*.

- Optional: If Satellite Server has a custom SSL certificate installed, a new certificate must be obtained for the host’s new name. For more information, see *Configuring Satellite Server with a Custom SSL Certificate* in *Installing Satellite Server from a Connected Network*.
Procedure

1. On Satellite Server, choose the appropriate method to run the `satellite-change-hostname` script, providing the new host name and Satellite credentials:
   - If your Satellite Server is installed with default self-signed SSL certificates, enter the following command:
     ```bash
     # satellite-change-hostname new-satellite
     --username admin
     --password password
     ```
   - If your Satellite Server is installed with custom SSL certificates:
     ```bash
     # satellite-change-hostname new-satellite
     --username admin
     --password password
     --custom-cert "/root/ownca/test.com/test.com.crt"
     --custom-key "/root/ownca/test.com/test.com.key"
     ```

2. Optional: If you have created a custom SSL certificate for the new Satellite Server host name, run the Satellite installation script to install the certificate. For more information about installing a custom SSL certificate, see Deploying a Custom SSL Certificate to Satellite Server in Installing Satellite Server from a Connected Network.

3. On all Satellite clients, enter the following commands to reinstall the bootstrap RPM, reregister clients, and refresh their subscriptions. You can use remote execution feature to perform this step. For more information, see Configuring and Setting up Remote Jobs in Managing Hosts.
   ```bash
   # yum remove -y katello-ca-consumer*
   # rpm -Uvh http://new-satellite.example.com/pub/katello-ca-consumer-latest.noarch.rpm
   # subscription-manager register
   --org="Default_Organization"
   --environment="Library"
   --force
   # subscription-manager refresh
   ```

4. On all Capsule Servers, run the Satellite installation script to update references to the new host name:
   ```bash
   # satellite-installer
   --foreman-proxy-foreman-base-url https://new-satellite.example.com
   --foreman-proxy-trusted-hosts new-satellite.example.com
   --puppet-server-foreman-url new-satellite.example.com
   ```

5. On Satellite Server, list all Capsule Servers:
   ```bash
   # hammer capsule list
   ```

6. On Satellite Server, synchronize content for each Capsule Server:
# hammer capsule content synchronize \
--id capsule_id_number

## 10.2. RENAMING CAPSULE SERVER

The host name of Capsule Server is referenced by Satellite Server components, and all hosts registered to it. This procedure ensures that you update all references to the new host name.

**NOTE**

- Both the `hostname` and `hostname -f` commands must return the FQDN of Capsule Server or the `satellite-change-hostname` script will fail to complete.

- If the `hostname` command returns the shortname of Capsule Server instead of the FQDN, use `hostnamectl set-hostname old_fqdn` to set the old FQDN correctly before attempting to use the `satellite-change-hostname` script.

### Prerequisites

- Backup Capsule Server. The `satellite-change-hostname` script makes irreversible changes to Capsule Server. If the renaming process is not successful, you must restore it from a backup.

  Perform a backup before changing a host name. For more information, see Chapter 8, *Backing Up Satellite Server and Capsule Server*.

### WARNING

Until BZ#1829115 is resolved, you must edit the `usr/share/katello/hostname-change.rb` file on Capsule Server and comment out the following lines before attempting to rename Capsule Server:

```ruby
STDOUT.puts "updating hostname in hammer configuration"
self.run_cmd("sed -i.bak -e 's/\n\n{#{@old_hostname}\n/\n{#{@new_hostname}\n/g' #{hammer_root_config_path}/*.yml")
self.run_cmd("sed -i.bak -e 's/\n\n{#{@old_hostname}\n/\n{#{@new_hostname}\n/g' #{hammer_config_path}/*.yml")
```

### Procedure


   - If you are using the default SSL certificate, enter the following command:

     ```bash
     # capsule-certs-generate \
     --foreman-proxy-fqdn new-capsule.example.com \
     --certs-tar /root/new-capsule.example.com-certs.tar
     ```

     Ensure that you enter the full path to the `.tar` file.
- If you are using a custom SSL certificate, create a new SSL certificate for Capsule Server. For more information, see Configuring Capsule Server with a Custom SSL Certificate in Installing Capsule Server.

2. On Satellite Server, copy the certificates archive file to Capsule Server, providing the root user’s password when prompted. In this example the archive file is copied to the root user’s home directory, but you may prefer to copy it elsewhere.

```
# scp /root/new-capsule.example.com-certs.tar root@capsule.example.com:
```

3. On Capsule Server, run the satellite-change-hostname script and provide the host’s new name, Satellite credentials, and certificates archive filename.

```
# satellite-change-hostname new-capsule --username admin \  
   --password password \  
   --certs-tar /root/new-capsule.example.com-certs.tar
```

Ensure that you enter the full path to the .tar file.

4. Optional: If you have created a custom certificate for Capsule Server, on Capsule Server, to deploy the certificate, enter the satellite-installer command that the capsule-certs-generate command returns. For more information, see Deploying a Custom SSL Certificate to Capsule Server in Installing Capsule Server.

5. On all Capsule clients, enter the following commands to reinstall the bootstrap RPM, reregister clients, and refresh their subscriptions.

   You can use remote execution feature to perform this step. For more information, see Configuring and Setting up Remote Jobs in Managing Hosts.

```
# yum remove -y katello-ca-consumer*  
# rpm -Uvh http://new-capsule.example.com/pub/katello-ca-consumer-latest.noarch.rpm  
# subscription-manager register --org="Default_Organization" \  
   --environment="Library" \  
   --force  
# subscription-manager refresh
```

6. In the Satellite web UI, navigate to Infrastructure > Capsules.

7. Locate Capsule Server in the list, and click Edit to the right of it.

8. Edit the Name and URL fields to match Capsule Server’s new host name, then click Submit.

9. On your DNS server, add a record for Capsule Server’s new host name, and delete the record for the previous host name.
CHAPTER 11. MAINTAINING SATELLITE SERVER

This chapter provides information on how to maintain a Red Hat Satellite Server, including information on how to work with audit records, how to clean unused tasks, and how to recover Pulp from a full disk.

11.1. DELETING AUDIT RECORDS

Audit records are created automatically in Satellite. You can use the `foreman-rake audits:expire` command to remove audits at any time. You can also use a cron job to schedule audit record deletions at the set interval that you want.

By default, using the `foreman-rake audits:expire` command removes audit records that are older than 90 days. You can specify the number of days to keep the audit records by adding the `days` option and add the number of days.

For example, if you want to delete audit records that are older than seven days, enter the following command:

```
# foreman-rake audits:expire days=7
```

11.2. ANONYMIZING AUDIT RECORDS

You can use the `foreman-rake audits:anonymize` command to remove any user account or IP information while maintaining the audit records in the database. You can also use a cron job to schedule anonymizing the audit records at the set interval that you want.

By default, using the `foreman-rake audits:anonymize` command anonymizes audit records that are older than 90 days. You can specify the number of days to keep the audit records by adding the `days` option and add the number of days.

For example, if you want to anonymize audit records that are older than seven days, enter the following command:

```
# foreman-rake audits:anonymize days=7
```

11.3. CONFIGURING THE CLEANING UNUSED TASKS FEATURE

Satellite performs regular cleaning to reduce disc space in the database and limit the rate of disk growth. As a result, Satellite backup completes faster and overall performance is higher.

By default, Satellite executes a cron job that cleans tasks every day at 19:45. Satellite removes the following tasks during the cleaning:

- Tasks that have run successfully and are older than thirty days
- All tasks that are older than a year

For Satellites Upgraded from Previous Versions

Until BZ#1788615 is resolved, this functionality works only on fresh installations of Satellite 6.10 and later. If you upgrade Satellite from previous versions, this functionality is disabled by default. To enable Satellite to perform regular cleaning, enter the following command:
# satellite-installer --foreman-plugin-tasks-automatic-cleanup true

Optionally use this procedure to adjust the configuration to serve your needs.

**Procedure**

1. Optional: To configure the time at which Satellite runs the cron job, set the `--foreman-plugin-tasks-cron-line` parameter to the time you want in cron format. For example, to schedule the cron job to run every day at 15:00, enter the following command:

   ```bash
   # satellite-installer --foreman-plugin-tasks-cron-line "00 15 * * *"
   ```

2. Optional: To configure the period after which Satellite deletes the tasks, edit the `:rules:` section in the `/etc/foreman/plugins/foreman-tasks.yaml` file.

**11.4. RECOVERING FROM A FULL DISK**

The following procedure describes how to resolve the situation when a logical volume (LV) with the Pulp database on it has no free space.

**To recover from a full disk**

1. Let running Pulp tasks finish but do not trigger any new ones as they can fail due to the full disk.

2. Ensure that the LV with the `/var/lib/pulp` directory on it has sufficient free space. Here are some ways to achieve that:

   a. Remove orphaned content:

      ```bash
      # foreman-rake katello:delete_orphaned_content RAILS_ENV=production
      ```

      This is run weekly so it will not free much space.

   b. Change the download policy from **Immediate** to **On Demand** for as many repositories as possible and remove already downloaded packages. See the Red Hat Knowledgebase solution [How to change syncing policy for Repositories on Satellite from "Immediate" to "On-Demand"](https://access.redhat.com/kb/docs/How-to-change-syncing-policy-for-Repositories-on-Satellite-from-Immediate-to-On-Demand) on the Red Hat Customer Portal for instructions.

   c. Grow the file system on the LV with the `/var/lib/pulp` directory on it. For more information, see [Growing a File System on a Logical Volume](https://access.redhat.com/documentation/red_hat_enterprise_linux/7/html/logical_volume_manager_administration_guide/growing_logical_volume) in the *Red Hat Enterprise Linux 7 Logical Volume Manager Administration Guide*. 
NOTE

If you use an untypical file system (other than for example ext3, ext4, or xfs), you might need to unmount the file system so that it is not in use. In that case, complete the following steps:

1. Stop the `satellite-maintain` services:
   
   ```
   # satellite-maintain service stop
   ```

2. Grow the file system on the LV.

3. Start the `satellite-maintain` services:
   
   ```
   # satellite-maintain service start
   ```

3. If some Pulp tasks failed due to the full disk, run them again.

11.5. MANAGING PACKAGES ON THE BASE OPERATING SYSTEM OF SATELLITE OR CAPSULE

To install and update packages on the Satellite or Capsule base operating system, you must enter the `satellite-maintain packages` command.

Satellite prevents users from installing and updating packages with `yum` because `yum` might also update the packages related to Satellite or Capsule and result in system inconsistency.

IMPORTANT

The `satellite-maintain packages` command restarts some services on the operating system where you run it because it runs the `satellite-installer` command after installing packages.

Procedure

- To install packages on Satellite or Capsule, enter the following command:

  ```
  # satellite-maintain packages install package_1 package_2
  ```

- To update specific packages on Satellite or Capsule, enter the following command:

  ```
  # satellite-maintain packages update package_1 package_2
  ```

- To update all packages on Satellite or Capsule, enter the following command:

  ```
  # satellite-maintain packages update
  ```

Using yum to Check for Package Updates

If you want to check for updates using `yum`, enter the command to install and update packages manually and then you can use `yum` to check for updates:
Updating packages individually can lead to package inconsistencies in Satellite or Capsule. For more information about updating packages in Satellite, see Updating Satellite Server.

Enabling yum for Satellite or Capsule Package Management

If you want to install and update packages on your system using yum directly and control the stability of the system yourself, enter the following command:

```
# satellite-maintain packages unlock
```

Restoring Package Management to the Default Settings

If you want to restore the default settings and enable Satellite or Capsule to prevent users from installing and updating packages with yum and ensure the stability of the system, enter the following command:

```
# satellite-maintain packages lock
```

11.6. RECLAIMING POSTGRESQL SPACE

The PostgreSQL database can use a large amount of disk space especially in heavily loaded deployments. Use this procedure to reclaim some of this disk space on Satellite.

Procedure

1. Stop all services, except for the postgres service:

   ```
   # satellite-maintain service stop --exclude postgres
   ```

2. Switch to the postgres user and reclaim space on the database:

   ```
   # su - postgres -c 'vacuumdb --full --dbname=foreman'
   ```

3. Start the other services when the vacuum completes:

   ```
   # satellite-maintain service start
   ```
This chapter provides information on how to log and report problems in Red Hat Satellite Server, including information on relevant log files, how to enable debug logging, how to open a support case and attach the relevant log tar files, and how to access support cases within the Satellite web UI.

You can use the log files and other information described in this chapter to do your own troubleshooting, or you can capture these and many more files, as well as diagnostic and configuration information, to send to Red Hat Support if you need further assistance.

For more information about Satellite logging settings, use `satellite-installer` with the `--full-help` option:

```
# satellite-installer --full-help | grep logging
```

### 12.1. Enabling Debug Logging

Debug logging provides the most detailed log information and can help with troubleshooting issues that can arise with Satellite 6.10 and its components.

In the Satellite CLI, enable debug logging to log detailed debugging information for Satellite 6.10.

**Procedure**

To enable debug logging, complete the following steps on your Satellite Server.

1. To enable debug logging, enter the following command:

   ```
   # satellite-installer --foreman-logging-level debug
   ```

2. After you complete debugging, reset the logging level to the default value:

   ```
   # satellite-installer --reset-foreman-logging-level
   ```

### 12.2. Enabling Individual Loggers

You can enable individual loggers for selective logging. Satellite uses the following loggers:

- **app**
  Logs web requests and all general application messages. Default value: true.

- **audit**
  Logs additional fact statistics, numbers of added, updated, and removed facts. Default value: true.

- **ldap**
  Logs high level LDAP queries and LDAP operations. Default value: false.

- **permissions**
  Logs queries to user roles, filters, and permissions when loading pages. Default value: false.

- **sql**
  Logs SQL queries made through Rails ActiveRecord. Default value: false.

**Procedure**

To enable individual loggers, complete the following steps.
1. Enable the individual loggers that you want. For example, to enable sql and ldap loggers, enter the following command:

   ```
   # satellite-installer --foreman-loggers sql:true --foreman-loggers ldap:true
   ```

2. Optional: To reset loggers to their default values, enter the following command:

   ```
   # satellite-installer --reset-foreman-loggers
   ```

### 12.3. CONFIGURING LOGGING TO JOURNAL

You can configure Satellite to manage logging with Journal. Journal then forwards log messages to rsyslog and rsyslog writes the log messages to `/var/log/messages`. Note that after this change the log messages do not appear in `/var/log/foreman/production.log` or `/var/log/foreman-proxy.log` any more.

For more information about Journal, see *Using the Journal* in the *Red Hat Enterprise Linux 7 System Administrator’s guide*.

**Procedure**

To configure Satellite Server logging with Journal, complete the following steps:

1. Enter the following `satellite-installer` command to configure logging to *journald*:

   ```
   # satellite-installer --foreman-logging-level info \
   --foreman-logging-type journald \
   --foreman-logging-layout pattern --foreman-proxy-log JOURNAL
   ```

2. Restart the Apache daemon:

   ```
   # satellite-maintain service restart --only httpd
   ```

### 12.4. LOG FILE DIRECTORIES PROVIDED BY SATELLITE

Red Hat Satellite provides system information in the form of notifications and log files.

**Table 12.1. Log File Directories for Reporting and Troubleshooting**

<table>
<thead>
<tr>
<th>Log File Directories</th>
<th>Description of Log File Content</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/var/log/candlepin</code></td>
<td>Subscription management</td>
</tr>
<tr>
<td><code>/var/log/foreman</code></td>
<td>Foreman</td>
</tr>
<tr>
<td><code>/var/log/foreman-proxy</code></td>
<td>Foreman proxy</td>
</tr>
<tr>
<td><code>/var/log/httpd</code></td>
<td>Apache HTTP server</td>
</tr>
<tr>
<td><code>/var/log/foreman-installer</code></td>
<td>Installer</td>
</tr>
<tr>
<td><code>/var/log/puppet</code></td>
<td>Configuration management</td>
</tr>
</tbody>
</table>
You can also use the `foreman-tail` command to follow many of the log files related to Satellite. You can run `foreman-tail -l` to list the processes and services that it follows.

## 12.5. UTILITIES FOR COLLECTING LOG INFORMATION

There are two utilities available to collect information from log files.

### Table 12.2. Log Collecting Utilities

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>foreman-debug</strong></td>
<td>The <code>foreman-debug</code> command collects configuration and log file data for Red Hat Satellite, its back-end services, and system information. This information is collected and written to a tar file. By default, the output tar file is located at <code>/tmp/foreman-debug-xxx.tar.xz</code>. Additionally, the <code>foreman-debug</code> command exports tasks run during the last 60 days. By default, the output tar file is located at <code>/tmp/task-export-xxx.tar.xz</code>. If the file is missing, see the file <code>/tmp/task-export.log</code> to learn why task export was unsuccessful. For more information, run <code>foreman-debug --help</code>. There is no timeout when running this command.</td>
</tr>
<tr>
<td><strong>sosreport</strong></td>
<td>The <code>sosreport</code> command is a tool that collects configuration and diagnostic information from a Red Hat Enterprise Linux system, such as the running kernel version, loaded modules, and system and service configuration files. The command also runs external programs (for example: <code>foreman-debug -g</code>) to collect Satellite-specific information, and stores this output in a tar file. By default, the output tar file is located at <code>/var/tmp/sosreport-XXX-20171002230919.tar.xz</code>. For more information, run <code>sosreport --help</code> or see <em>What is a sosreport and how can I create one?</em>. The <code>sosreport</code> command calls the <code>foreman-debug -g</code> and times out after 500 seconds. If your Satellite Server has large log files or many Satellite tasks, support engineers may require the output of <code>sosreport</code> and <code>foreman-debug</code> when you open a support case.</td>
</tr>
</tbody>
</table>
IMPORTANT

Bothforeman-debugandsosreportremovesecurityinformationsuchaspasswords,
tokens, and keys while collecting information. However, the tar files can still contain
sensitive information about the Red Hat Satellite Server. Red Hat recommends that you
send this information directly to the intended recipient and not to a public target.
CHAPTER 13. CONFIGURING EXTERNAL AUTHENTICATION

By using external authentication you can derive user and user group permissions from user group membership in an external identity provider. When you use external authentication, you do not have to create these users and maintain their group membership manually on Satellite Server.

Important User and Group Account Information

All user and group accounts must be local accounts. This is to ensure that there are no authentication conflicts between local accounts on your Satellite Server and accounts in your Active Directory domain.

Your system is not affected by this conflict if your user and group accounts exist in both /etc/passwd and /etc/group files. For example, to check if entries for puppet, apache, foreman and foreman-proxy groups exist in both /etc/passwd and /etc/group files, enter the following commands:

```
# cat /etc/passwd | grep 'puppet|apache|foreman|foreman-proxy'
# cat /etc/group | grep 'puppet|apache|foreman|foreman-proxy'
```

Scenarios for Configuring External Authentication

Red Hat Satellite supports the following general scenarios for configuring external authentication:

- Using Lightweight Directory Access Protocol (LDAP) server as an external identity provider. LDAP is a set of open protocols used to access centrally stored information over a network. With Satellite, you can manage LDAP entirely through the Satellite web UI. For more information, see Section 13.1, “Using LDAP”. Though you can use LDAP to connect to a Red Hat Identity Management or AD server, the setup does not support server discovery, cross-forest trusts, or single sign-on with Kerberos in Satellite’s web UI.

- Using a Red Hat Identity Management server as an external identity provider. Red Hat Identity Management deals with the management of individual identities, their credentials and privileges used in a networking environment. Configuration using Red Hat Identity Management cannot be completed using only the Satellite web UI and requires some interaction with the CLI. For more information see Section 13.2, “Using Red Hat Identity Management”.

- Using Active Directory (AD) integrated with Red Hat Identity Management through cross-forest Kerberos trust as an external identity provider. For more information see Section 13.3.5, “Active Directory with Cross-Forest Trust”.

- Using Red Hat Single Sign-On as an OpenID provider for external authentication to Satellite. For more information, see Section 13.8, “Configuring Satellite with Red Hat Single Sign-On Authentication”.

- Using Red Hat Single Sign-On as an OpenID provider for external authentication to Satellite with TOTP. For more information, see Section 13.9, “Configuring Red Hat Single Sign-On Authentication with TOTP”.

As well as providing access to Satellite Server, hosts provisioned with Satellite can also be integrated with Red Hat Identity Management realms. Red Hat Satellite has a realm feature that automatically manages the life cycle of any system registered to a realm or domain provider. For more information, see Section 13.7, “External Authentication for Provisioned Hosts”.

Table 13.1. Authentication Overview
### 13.1. USING LDAP

Satellite supports LDAP authentication using one or multiple LDAP directories.

If you require Red Hat Satellite to use **TLS** to establish a secure LDAP connection (LDAPS), first obtain certificates used by the LDAP server you are connecting to and mark them as trusted on the base operating system of your Satellite Server as described below. If your LDAP server uses a certificate chain with intermediate certificate authorities, all of the root and intermediate certificates in the chain must be trusted, so ensure all certificates are obtained. If you do not require secure LDAP at this time, proceed to Section 13.1.2, “Configuring Red Hat Satellite to use LDAP”.

#### Using SSSD Configuration

Though direct LDAP integration is covered in this section, Red Hat recommends that you use SSSD and configure it against Red Hat Identity Management, AD, or an LDAP server. SSSD improves the consistency of the authentication process. For more information about the preferred configurations, see Section 13.3, “Using Active Directory”. You can also cache the SSSD credentials and use them for LDAP authentication. For more information on SSSD, see Configuring SSSD in the *Red Hat Enterprise Linux 7 System-Level Authentication Guide*.

### 13.1.1. Configuring TLS for Secure LDAP

Use the Satellite CLI to configure TLS for secure LDAP (LDAPS).

#### Procedure

1. Obtain the Certificate from the LDAP Server.
   
   a. If you use Active Directory Certificate Services, export the Enterprise PKI CA Certificate using the Base-64 encoded X.509 format. See How to configure Active Directory authentication with **TLS** on Satellite 6 for information on creating and exporting a CA certificate from an Active Directory server.

   b. Download the LDAP server certificate to a temporary location on the Red Hat Enterprise Linux system where Satellite Server is installed and remove it when finished. For example, `/tmp/example.crt`. The filename extensions `.cer` and `.crt` are only conventions and can refer to DER binary or PEM ASCII format certificates.

2. Trust the Certificate from the LDAP Server.
   
   Red Hat Satellite Server requires the CA certificates for LDAP authentication to be individual files in `/etc/pki/tls/certs/` directory.

   a. Use the `install` command to install the imported certificate into the `/etc/pki/tls/certs/` directory with the correct permissions:
# install /tmp/example.crt /etc/pki/tls/certs/

b. Enter the following command as root to trust the example.crt certificate obtained from the LDAP server:

```
# ln -s example.crt /etc/pki/tls/certs/$(openssl x509 -noout -hash -in /etc/pki/tls/certs/example.crt).0
```

c. Restart the httpd service:

```
# systemctl restart httpd
```

13.1.2. Configuring Red Hat Satellite to use LDAP

In the Satellite web UI, configure Satellite to use LDAP.

Note that if you need single sign-on functionality with Kerberos on Satellite’s web UI, you should use Red Hat Identity Management and AD external authentication instead. See Using Red Hat Identity Management or Using Active Directory for more information on those options.

Procedure

1. Set the Network Information System (NIS) service boolean to true to prevent SELinux from stopping outgoing LDAP connections:

```
# setsebool -P nis_enabled on
```

2. Navigate to Administer > LDAP Authentication.

3. Click Create Authentication Source.

4. On the LDAP server tab, enter the LDAP server’s name, host name, port, and server type. The default port is 389, the default server type is POSIX (alternatively you can select FreeIPA or Active Directory depending on the type of authentication server). For TLS encrypted connections, select the LDAPS check box to enable encryption. The port should change to 636, which is the default for LDAPS.

5. On the Account tab, enter the account information and domain name details. See Section 13.1.3, “Description of LDAP Settings” for descriptions and examples.

6. On the Attribute mappings tab, map LDAP attributes to Satellite attributes. You can map login name, first name, last name, email address, and photo attributes. See Section 13.1.4, “Example Settings for LDAP Connections” for examples.

7. On the Locations tab, select locations from the left table. Selected locations are assigned to users created from the LDAP authentication source, and available after their first login.

8. On the Organizations tab, select organizations from the left table. Selected organizations are assigned to users created from the LDAP authentication source, and available after their first login.

9. Click Submit.
10. Configure new accounts for LDAP users:

- If you did not select **Automatically Create Accounts In Satellite** check box, see Section 5.1.1, “Creating a User” to create user accounts manually.

- If you selected the **Automatically Create Accounts In Satellite** check box, LDAP users can now log in to Satellite using their LDAP accounts and passwords. After they log in for the first time, the Satellite administrator has to assign roles to them manually. See Section 5.1.2, “Assigning Roles to a User” to assign user accounts appropriate roles in Satellite.

### 13.1.3. Description of LDAP Settings

The following table provides a description for each setting in the **Account** tab.

#### Table 13.2. Account Tab Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Account**                 | The user name of the LDAP account that has read access to the LDAP server. User name is not required if the server allows anonymous reading, otherwise use the full path to the user’s object. For example:  
uid=$login,cn=users,cn=accounts,dc=example,dc=com  
The $login variable stores the username entered on the login page as a literal string. The value is accessed when the variable is expanded.  
The variable cannot be used with external user groups from an LDAP source because Satellite needs to retrieve the group list without the user logging in. Use either an anonymous, or dedicated service user. |
| **Account password**        | The LDAP password for the user defined in the **Account username** field. This field can remain blank if the **Account username** is using the $login variable. |
| **Base DN**                 | The top level domain name of the LDAP directory.                                                                                           |
| **Groups base DN**          | The top level domain name of the LDAP directory tree that contains groups.                                                                  |
| **LDAP filter**             | A filter to restrict LDAP queries.                                                                                                            |
| **Automatically Create Accounts In Satellite** | If this check box is selected, Satellite creates user accounts for LDAP users when they log in to Satellite for the first time. After they log in for the first time, the Satellite administrator has to assign roles to them manually. See Section 5.1.2, “Assigning Roles to a User” to assign user accounts appropriate roles in Satellite. |
| **Usergroup Sync**          | If this option is selected, the user group membership of a user is automatically synchronized when the user logs in, which ensures the membership is always up to date. If this option is cleared, Satellite relies on a cron job to regularly synchronize group membership (every 30 minutes by default). See To Configure an External User Group: for further context. |

### 13.1.4. Example Settings for LDAP Connections
The following table shows example settings for different types of LDAP connections. The example below uses a dedicated service account called redhat that has bind, read, and search permissions on the user and group entries. Note that LDAP attribute names are case sensitive.

### Table 13.3. Example Settings for Active Directory, FreeIPA or Red Hat Identity Management and POSIX LDAP Connections

<table>
<thead>
<tr>
<th>Setting</th>
<th>Active Directory</th>
<th>FreeIPA or Red Hat Identity Management</th>
<th>POSIX (OpenLDAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account</strong></td>
<td>DOMAIN\redhat</td>
<td>uid=redhat, cn=users, cn=accounts, dc=example, dc=com</td>
<td>uid=redhat, ou=users, dc=example, dc=com</td>
</tr>
<tr>
<td><strong>Account password</strong></td>
<td>P@ssword</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Base DN</strong></td>
<td>DC=example, DC=COM</td>
<td>dc=example, dc=com</td>
<td>dc=example, dc=com</td>
</tr>
<tr>
<td><strong>Groups Base DN</strong></td>
<td>CN=Users, DC=example, DC=com</td>
<td>cn=groups, cn=accounts, dc=example, dc=com</td>
<td>cn=employee, ou=userclass, dc=example, dc=com</td>
</tr>
<tr>
<td><strong>Login name attribute</strong></td>
<td>userPrincipalName</td>
<td>uid</td>
<td>uid</td>
</tr>
<tr>
<td><strong>First name attribute</strong></td>
<td>givenName</td>
<td>givenName</td>
<td>givenName</td>
</tr>
<tr>
<td><strong>Last name attribute</strong></td>
<td>sn</td>
<td>sn</td>
<td>sn</td>
</tr>
<tr>
<td><strong>Email address attribute</strong></td>
<td>mail</td>
<td>mail</td>
<td>mail</td>
</tr>
</tbody>
</table>

**NOTE**

userPrincipalName allows the use of whitespace in usernames. The login name attribute sAMAccountName (which is not listed in the table above) provides backwards compatibility with legacy Microsoft systems. sAMAccountName does not allow the use of whitespace in usernames.

### 13.1.5. Example LDAP Filters

As an administrator, you can create LDAP filters to restrict the access of specific users to Satellite.

### Table 13.4. Example filters for allowing specific users to login

<table>
<thead>
<tr>
<th>User</th>
<th>Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>User1, User3</td>
<td>(memberOf=cn=Group1, cn=Users, dc=domain, dc=example)</td>
</tr>
</tbody>
</table>
### LDAP directory structure

The LDAP directory structure that the filters in the example use:

```
DC=Domain, DC=Example
 |----------------- CN=Users
 |----------------- CN=Group1
 |----------------- CN=Group2
 |----------------- CN=User1
 |----------------- CN=User2
 |----------------- CN=User3
```

### LDAP group membership

The group membership that the filters in the example use:

<table>
<thead>
<tr>
<th>Group</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group1</td>
<td>User1, User3</td>
</tr>
<tr>
<td>Group2</td>
<td>User2, User3</td>
</tr>
</tbody>
</table>

### 13.2. USING RED HAT IDENTITY MANAGEMENT

This section shows how to integrate Red Hat Satellite Server with a Red Hat Identity Management server and how to enable host-based access control.

#### NOTE

You can attach Red Hat Identity Management as an external authentication source with no single sign-on support. For more information, see Section 13.1, “Using LDAP”.

#### Prerequisites

- Satellite Server has to run on Red Hat Enterprise Linux 7.1 or later.

- The base operating system of Satellite Server must be enrolled in the Red Hat Identity Management domain by the Red Hat Identity Management administrator of your organization.

The examples in this chapter assume separation between Red Hat Identity Management and Satellite configuration. However, if you have administrator privileges for both servers, you can configure Red Hat Identity Management as described in Red Hat Enterprise Linux 7 Linux Domain Identity, Authentication,
13.2.1. Configuring Red Hat Identity Management Authentication on Satellite Server

In the Satellite CLI, configure Red Hat Identity Management authentication by first creating a host entry on the Red Hat Identity Management server.

**Procedure**

1. On the Red Hat Identity Management server, to authenticate, enter the following command and enter your password when prompted:

   ```bash
   # kinit admin
   ```

2. To verify that you have authenticated, enter the following command:

   ```bash
   # klist
   ```

3. On the Red Hat Identity Management server, create a host entry for Satellite Server and generate a one-time password, for example:

   ```bash
   # ipa host-add --random hostname
   ```

   **NOTE**

   The generated one-time password must be used on the client to complete Red Hat Identity Management enrollment.

   For more information on host configuration properties, see About Host Entry Configuration Properties in the Red Hat Enterprise Linux 7 Linux Domain Identity, Authentication, and Policy guide.

4. Create an HTTP service for Satellite Server, for example:

   ```bash
   # ipa service-add HTTP/hostname
   ```

   For more information on managing services, see Managing Services in the Red Hat Enterprise Linux 7 Linux Domain Identity, Authentication, and Policy guide.

5. On Satellite Server, install the IPA client:

   **WARNING**

   This command might restart Satellite services during the installation of the package. For more information about installing and updating packages on Satellite, see Section 11.5, “Managing Packages on the Base Operating System of Satellite or Capsule”.

and Policy Guide.
# satellite-maintain packages install ipa-client

6. On Satellite Server, enter the following command as root to configure Red Hat Identity Management-enrollment:

```
# ipa-client-install --password OTP
```

Replace OTP with the one-time password provided by the Red Hat Identity Management administrator.

7. If Satellite Server is running on Red Hat Enterprise Linux 7, execute the following command:

```
# subscription-manager repos --enable rhel-7-server-optional-rpms
```

The installer is dependent on packages which, on Red Hat Enterprise Linux 7, are in the optional repository `rhel-7-server-optional-rpms`.

8. Set `foreman-ipa-authentication` to true, using the following command:

```
# satellite-installer --foreman-ipa-authentication=true
```

9. Restart the `satellite-maintain` services:

```
# satellite-maintain service restart
```

External users can now log in to Satellite using their Red Hat Identity Management credentials. They can now choose to either log in to Satellite Server directly using their username and password or take advantage of the configured Kerberos single sign-on and obtain a ticket on their client machine and be logged in automatically. The two-factor authentication with one-time password (2FA OTP) is also supported. If the user in Red Hat Identity Management is configured for 2FA, and Satellite Server is running on Red Hat Enterprise Linux 7, this user can also authenticate to Satellite with an OTP.

### 13.2.2. Configuring Host-Based Authentication Control

HBAC rules define which machine within the domain a Red Hat Identity Management user is allowed to access. You can configure HBAC on the Red Hat Identity Management server to prevent selected users from accessing Satellite Server. With this approach, you can prevent Satellite from creating database entries for users that are not allowed to log in. For more information on HBAC, see Configuring Host-Based Access Control in the Red Hat Enterprise Linux 7 Linux Domain Identity, Authentication, and Policy guide.

On the Red Hat Identity Management server, configure Host-Based Authentication Control (HBAC).

**Procedure**

1. On the Red Hat Identity Management server, to authenticate, enter the following command and enter your password when prompted:

```
# kinit admin
```

2. To verify that you have authenticated, enter the following command:

```
# klist
```
3. Create HBAC service and rule on the Red Hat Identity Management server and link them together. The following examples use the PAM service name satellite-prod. Execute the following commands on the Red Hat Identity Management server:

```
# ipa hbacsvc-add satellite-prod
# ipa hbacrule-add allow_satellite_prod
# ipa hbacrule-add-service allow_satellite_prod --hbacsvcs=satellite-prod
```

4. Add the user who is to have access to the service satellite-prod, and the hostname of Satellite Server:

```
# ipa hbacrule-add-user allow_satellite_prod --user=username
# ipa hbacrule-add-host allow_satellite_prod --hosts=satellite.example.com
```

Alternatively, host groups and user groups can be added to the allowsatellite_prod_rule.

5. To check the status of the rule, execute:

```
# ipa hbacrule-find satellite-prod
# ipa hbactest --user=username --host=satellite.example.com --service=satellite-prod
```

6. Ensure the allow_all rule is disabled on the Red Hat Identity Management server. For instructions on how to do so without disrupting other services see the How to configure HBAC rules in IdM article on the Red Hat Customer Portal.

7. Configure the Red Hat Identity Management integration with Satellite Server as described in Section 13.2.1, “Configuring Red Hat Identity Management Authentication on Satellite Server”. On Satellite Server, define the PAM service as root:

```
# satellite-installer --foreman-pam-service=satellite-prod
```

13.3. USING ACTIVE DIRECTORY

This section shows how to use direct Active Directory (AD) as an external authentication source for Satellite Server.

**NOTE**

You can attach Active Directory as an external authentication source with no single sign-on support. For more information, see Section 13.1, “Using LDAP”. For an example configuration, see How to configure Active Directory authentication with TLS on Satellite 6.

Direct AD integration means that Satellite Server is joined directly to the AD domain where the identity is stored. The recommended setup consists of two steps:

- Enrolling Satellite Server with the Active Directory server as described in Section 13.3.2, “Enrolling Satellite Server with the AD Server”.

- Configuring direct Active Directory integration with GSS-proxy as described in Section 13.3.3, “Configuring Direct AD Integration with GSS-proxy”.

13.3.1. GSS-Proxy
The traditional process of Kerberos authentication in Apache requires the Apache process to have read access to the keytab file. GSS-Proxy allows you to implement stricter privilege separation for the Apache server by removing access to the keytab file while preserving Kerberos authentication functionality. When using AD as an external authentication source for Satellite, it is recommended to implement GSS-proxy, because the keys in the keytab file are the same as the host keys.

**NOTE**

The AD integration requires Red Hat Satellite Server to be deployed on Red Hat Enterprise Linux 7.1 or later.

Perform the following procedures on Red Hat Enterprise Linux that acts as a base operating system for your Satellite Server. For the examples in this section EXAMPLE.ORG is the Kerberos realm for the AD domain. By completing the procedures, users that belong to the EXAMPLE.ORG realm can log in to Satellite Server.

### 13.3.2. Enrolling Satellite Server with the AD Server

In the Satellite CLI, enroll Satellite Server with the Active Directory server.

**Prerequisites**

- GSS-proxy and nfs-utils are installed.

**Procedure**

1. Install the required packages:

   ```bash
   # satellite-maintain packages install sssd adcli realmd ipa-python-compat krb5-workstation samba-common-tools
   ```

2. Enroll Satellite Server with the AD server. You may need to have administrator permissions to perform the following command:

   ```bash
   # realm join -v EXAMPLE.ORG
   ```

### 13.3.3. Configuring Direct AD Integration with GSS-proxy

In the Satellite CLI, configure the direct Active Directory integration with GSS-proxy.

**Prerequisite**

- Satellite is enrolled with the Active Directory server.

**Procedure**

1. Create the `/etc/ipa/` directory and the `default.conf` file:
2. To the `default.conf` file, add the following content:

```
[globals]
server = unused
realm = EXAMPLE.ORG
```

3. Create the `/etc/net-keytab.conf` file with the following content:

```
[globals]
workgroup = EXAMPLE
realm = EXAMPLE.ORG
kerberos method = system keytab
security = ads
```

4. Determine the effective user ID of the Apache user:

```
# id apache
```

Apache user must not have access to the keytab file.

5. Create the `/etc/gssproxy/00-http.conf` file with the following content:

```
[service/HTTP]
mechs = krb5
cred_store = keytab:/etc/krb5.keytab
cred_store = ccache:/var/lib/gssproxy/clients/krb5cc_%U
```

6. Create a keytab entry:

```
# KRB5_KTNAME=FILE:/etc/httpd/conf/http.keytab net ads keytab add HTTP -U
administrator -d3 -s /etc/net-keytab.conf
# chown root.apache /etc/httpd/conf/http.keytab
# chmod 640 /etc/httpd/conf/http.keytab
```

7. Enable IPA authentication in Satellite:

```
# satellite-installer --foreman-ipa-authentication=true
```

8. Start and enable the `gssproxy` service:

```
# systemctl restart gssproxy.service
# systemctl enable gssproxy.service
```

9. Configure the Apache server to use the gssproxy service:

a. Create the `/etc/systemd/system/httpd.service` file with the following content:
b. Apply changes to the service:

```
# systemctl daemon-reload
```

10. Start and enable the **httpd** service:

```
# systemctl restart httpd.service
```

11. Verify that SSO is working as expected.

   With a running Apache server, users making HTTP requests against the server are authenticated if the client has a valid Kerberos ticket.

   a. Retrieve the Kerberos ticket of the LDAP user, using the following command:

```
# kinit ldapuser
```

   b. View the Kerberos ticket, using the following command:

```
# klist
```

   c. View output from successful SSO-based authentication, using the following command:

```
# curl -k -u : --negotiate https://satellite.example.com/users/extlogin
```

   This returns the following response:

   `<html><body>You are being <a href="https://satellite.example.com/users/4-ldapuserexample-com/edit">redirected</a>.</body></html>`

### 13.3.4. Kerberos Configuration in Web Browsers

For information on configuring the Firefox browser see Configuring Firefox to Use Kerberos for Single Sign-On in the *Red Hat Enterprise Linux System-Level Authentication* guide.

If you use the Internet Explorer browser, add Satellite Server to the list of Local Intranet or Trusted sites, and turn on the *Enable Integrated Windows Authentication* setting. See the Internet Explorer documentation for details.
NOTE
With direct AD integration, HBAC through Red Hat Identity Management is not available. As an alternative, you can use Group Policy Objects (GPO) that enable administrators to centrally manage policies in AD environments. To ensure correct GPO to PAM service mapping, use the following sssd configuration:

```
access_provider = ad
ad_gpo_access_control = enforcing
ad_gpo_map_service = +foreman
```

Here, `foreman` is the PAM service name. For more information on GPOs, please refer to the Red Hat Enterprise Linux Windows Integration Guide.

13.3.5. Active Directory with Cross-Forest Trust
Kerberos can create cross-forest trust that defines a relationship between two otherwise separate domain forests. A domain forest is a hierarchical structure of domains; both AD and Red Hat Identity Management constitute a forest. With a trust relationship enabled between AD and Red Hat Identity Management, users of AD can access Linux hosts and services using a single set of credentials. For more information on cross-forest trusts, see Creating Cross-forest Trusts with Active Directory and Identity Management in the Red Hat Enterprise Linux Windows Integration guide.

From the Satellite point of view, the configuration process is the same as integration with Red Hat Identity Management server without cross-forest trust configured. Satellite Server has to be enrolled in the IPM domain and integrated as described in Section 13.2, “Using Red Hat Identity Management”.

13.3.6. Configuring the Red Hat Identity Management Server to Use Cross-Forest Trust
On the Red Hat Identity Management server, configure the server to use cross-forest trust.

Procedure

1. Enable HBAC:
   a. Create an external group and add the AD group to it.
   b. Add the new external group to a POSIX group.
   c. Use the POSIX group in a HBAC rule.

2. Configure sssd to transfer additional attributes of AD users.
   - Add the AD user attributes to the nss and domain sections in `/etc/sssd/sssd.conf`. For example:

```
[nss]
user_attributes=+mail, +sn, +givenname

[domain/EXAMPLE]
ldap_user_extra_attrs=mail, sn, givenname
```

13.4. CONFIGURING EXTERNAL USER GROUPS
Satellite does not associate external users with their user group automatically. You must create a user group with the same name as in the external source on Satellite. Members of the external user group then automatically become members of the Satellite user group and receive the associated permissions.

The configuration of external user groups depends on the type of external authentication.

To assign additional permissions to an external user, add this user to an internal user group that has no external mapping specified. Then assign the required roles to this group.

**Prerequisites**

- If you use an LDAP server, configure Satellite to use LDAP authentication. For more information see Section 13.1, “Using LDAP”. When using external user groups from an LDAP source, you cannot use the $login variable as a substitute for the account user name. You must use either an anonymous or dedicated service user.
- If you use a Red Hat Identity Management or AD server, configure Satellite to use Red Hat Identity Management or AD authentication. For more information, see Chapter 13, Configuring External Authentication.
- Ensure that at least one external user authenticates for the first time.
- Retain a copy of the external group names you want to use. To find the group membership of external users, enter the following command:

  ```
  # id username
  ```

**To Configure an External User Group:**

1. In the Satellite web UI, navigate to Administer > User Groups, and click Create User Group.
2. Specify the name of the new user group. Do not select any users to avoid adding users automatically when you refresh the external user group.
3. Click the Roles tab and select the roles you want to assign to the user group. Alternatively, select the Administrator check box to assign all available permissions.
4. Click the External groups tab, then click Add external user group, and select an authentication source from the Auth source drop-down menu. Specify the exact name of the external group in the Name field.
5. Click Submit.

**13.5. REFRESHING EXTERNAL USER GROUPS FOR LDAP**

To set the LDAP source to synchronize user group membership automatically on user login, in the Auth Source page, select the Usergroup Sync option. If this option is not selected, LDAP user groups are refreshed automatically through a scheduled cron job synchronizing the LDAP Authentication source every 30 minutes by default.

If the user groups in the LDAP Authentication source change in the lapse of time between scheduled tasks, the user can be assigned to incorrect external user groups. This is corrected automatically when the scheduled task runs.
Use this procedure to refresh the LDAP source manually.

**Procedure**

1. Navigate to **Administer > Usergroups** and select a user group.
2. Navigate to the **External Groups** tab and click **Refresh** to the right of the required user group.

**CLI procedure**

- Enter the following command:
  
  ```
  # foreman-rake ldap:refresh_usergroups
  ```

### 13.6. REFRESHING EXTERNAL USER GROUPS FOR RED HAT IDENTITY MANAGEMENT OR AD

External user groups based on Red Hat Identity Management or AD are refreshed only when a group member logs in to Satellite. It is not possible to alter user membership of external user groups in the Satellite web UI, such changes are overwritten on the next group refresh.

### 13.7. EXTERNAL AUTHENTICATION FOR PROVISIONED HOSTS

Use this section to configure Satellite Server or Capsule Server for Red Hat Identity Management realm support, then add hosts to the Red Hat Identity Management realm group.

**Prerequisites**

You require the following setup to configure external authentication for provisioned hosts:

- Satellite Server that is registered to the Content Delivery Network or an external Capsule Server that is registered to Satellite Server.
- A deployed realm or domain provider such as Red Hat Identity Management.

**To install and configure Red Hat Identity Management packages on Red Hat Satellite Server or Red Hat Satellite Capsule Server:**

To use Red Hat Identity Management for provisioned hosts, complete the following steps to install and configure Red Hat Identity Management packages on Red Hat Satellite Server or Red Hat Satellite Capsule Server:

1. Install the `ipa-client` package on Satellite Server or Capsule Server:
   
   ```
   # satellite-maintain packages install ipa-client
   ```

2. Configure the server as a Red Hat Identity Management client:
   
   ```
   # ipa-client-install
   ```

3. Create a realm proxy user, `realm-capsule`, and the relevant roles in Red Hat Identity Management:
To configure Satellite Server or Capsule Server for Red Hat Identity Management Realm Support:

Complete the following procedure on Satellite and every Capsule that you want to use:

1. Copy the /root/freeipa.keytab file to any Capsule Server that you want to include in the same principal and realm:
   
   ```
   # scp /root/freeipa.keytab root@capsule.example.com:/etc/foreman-proxy/freeipa.keytab
   ```

2. Move the /root/freeipa.keytab file to the /etc/foreman-proxy directory and set the ownership settings to the foreman-proxy user:
   
   ```
   # mv /root/freeipa.keytab /etc/foreman-proxy
   # chown foreman-proxy:foreman-proxy /etc/foreman-proxy/freeipa.keytab
   ```

3. Enter the following command on all Capsules that you want to include in the realm. If you use the integrated Capsule on Satellite, enter this command on Satellite Server:
   
   ```
   # satellite-installer --foreman-proxy-realm true \
   --foreman-proxy-realm-keytab /etc/foreman-proxy/freeipa.keytab \
   --foreman-proxy-realm-principal realm-capsule@EXAMPLE.COM \
   --foreman-proxy-realm-provider freeipa
   ```

   You can also use these options when you first configure the Red Hat Satellite Server.

4. Ensure that the most updated versions of the ca-certificates package is installed and trust the Red Hat Identity Management Certificate Authority:
   
   ```
   # cp /etc/ipa/ca.crt /etc/pki/ca-trust/source/anchors/ipa.crt
   # update-ca-trust enable
   # update-ca-trust
   ```

5. Optional: If you configure Red Hat Identity Management on an existing Satellite Server or Capsule Server, complete the following steps to ensure that the configuration changes take effect:
   a. Restart the foreman-proxy service:
      
      ```
      # systemctl restart foreman-proxy
      ```
   b. In the Satellite web UI, navigate to Infrastructure > Capsules.
   c. Locate the Capsule you have configured for Red Hat Identity Management and from the list in the Actions column, select Refresh.

To create a realm for the Red Hat Identity Management-enabled Capsule

After you configure your integrated or external Capsule with Red Hat Identity Management, you must create a realm and add the Red Hat Identity Management-configured Capsule to the realm.
To create a realm, complete the following steps:

1. In the Satellite web UI, navigate to **Infrastructure > Realms** and click **Create Realm**.
2. In the **Name** field, enter a name for the realm.
3. From the **Realm Type** list, select the type of realm.
4. From the **Realm Capsule** list, select Capsule Server where you have configured Red Hat Identity Management.
5. Click the **Locations** tab and from the **Locations** list, select the location where you want to add the new realm.
6. Click the **Organizations** tab and from the **Organizations** list, select the organization where you want to add the new realm.
7. Click **Submit**.

**Updating Host Groups with Realm Information**

You must update any host groups that you want to use with the new realm information.

1. Navigate to **Configure > Host Groups**, select the host group that you want to update, and click the **Network** tab.
2. From the **Realm** list, select the realm you create as part of this procedure, and then click **Submit**.

**Adding Hosts to a Red Hat Identity Management Host Group**

Red Hat Identity Management supports the ability to set up automatic membership rules based on a system’s attributes. Red Hat Satellite’s realm feature provides administrators with the ability to map the Red Hat Satellite host groups to the Red Hat Identity Management parameter **userclass** which allow administrators to configure automembership.

When nested host groups are used, they are sent to the Red Hat Identity Management server as they are displayed in the Red Hat Satellite User Interface. For example, "Parent/Child/Child".

Satellite Server or Capsule Server sends updates to the Red Hat Identity Management server, however automembership rules are only applied at initial registration.

**To Add Hosts to a Red Hat Identity Management Host Group:**

1. On the Red Hat Identity Management server, create a host group:

   ```
   # ipa hostgroup-add hostgroup_name --desc=hostgroup_description
   ```

2. Create an **automembership** rule:

   ```
   # ipa automember-add --type=hostgroup hostgroup_name automember_rule
   ```

   Where you can use the following options:

   - **automember-add** flags the group as an automember group.
   - **--type=hostgroup** identifies that the target group is a host group, not a user group.
• **automember_rule** adds the name you want to identify the automember rule by.

3. Define an automembership condition based on the *userclass* attribute:

```
# ipa automember-add-condition --key=userclass --type=hostgroup --inclusive-regex='^webserver hostgroup_name

----------------------------------
Added condition(s) to "hostgroup_name"
----------------------------------
Automember Rule: automember_rule
Inclusive Regex: userclass="^webserver

------------------------
Number of conditions added 1
------------------------
```

Where you can use the following options:

• **automember-add-condition** adds regular expression conditions to identify group members.

• **--key=userclass** specifies the key attribute as *userclass*.

• **--type=hostgroup** identifies that the target group is a host group, not a user group.

• **--inclusive-regex= ^webserver** identifies matching values with a regular expression pattern.

• *hostgroup_name* - identifies the target host group’s name.

When a system is added to Satellite Server's *hostgroup_name* host group, it is added automatically to the Red Hat Identity Management server's "hostgroup_name" host group. Red Hat Identity Management host groups allow for Host-Based Access Controls (HBAC), sudo policies and other Red Hat Identity Management functions.

### 13.8. CONFIGURING SATELLITE WITH RED HAT SINGLE SIGN-ON AUTHENTICATION

Use this section to configure Satellite to use Red Hat Single Sign-On as an OpenID provider for external authentication.

#### 13.8.1. Prerequisites for Configuring Satellite with Red Hat Single Sign-On Authentication

Before configuring Satellite with Red Hat Single Sign-On external authentication, ensure that you meet the following requirements:

- A working installation of Red Hat Single Sign-On server that uses HTTPS instead of HTTP.
- A Red Hat Single Sign-On account with admin privileges.
- A realm for Satellite user accounts created in Red Hat Single Sign-On.
- If the certificates or the CA are self-signed, ensure that they are added to the end-user certificate trust store.
- Users imported or added to Red Hat Single Sign-On.
If you have an existing user database configured such as LDAP or Kerberos, you can import users from it by configuring user federation. For more information, see User Storage Federation in the Red Hat Single Sign-On Server Administration Guide.

If you do not have an existing user database configured, you can manually create users in Red Hat Single Sign-On. For more information, see Creating New Users in the Red Hat Single Sign-On Server Administration Guide.

13.8.2. Registering Satellite as a Red Hat Single Sign-On Client

Use this procedure to register Satellite to Red Hat Single Sign-On as a client and configure Satellite to use Red Hat Single Sign-On as an authentication source.

You can configure Satellite and Red Hat Single Sign-On with two different authentication methods:

1. Users authenticate to Satellite using the Satellite web UI.
2. Users authenticate to Satellite using the Satellite CLI.

You must decide on how you want your users to authenticate in advance because both methods require different Satellite clients to be registered to Red Hat Single Sign-On and configured. The steps to register and configure Satellite client in Red Hat Single Sign-On are distinguished within the procedure.

You can also register two different Satellite clients to Red Hat Single Sign-On if you want to use both authentication methods and configure both clients accordingly.

Procedure

1. On the Satellite server, install the following packages:

   ```bash
   # satellite-maintain packages install mod_auth_openidc keycloak-httpd-client-install
   ```

2. Register Satellite to Red Hat Single Sign-On as a client. Note that you the registration process for logging in using the web UI and the CLI are different. You can register two clients Satellite clients to Red Hat Single Sign-On to be able to log in to Satellite from the web UI and the CLI.

   - If you want your users to authenticate to Satellite using the web UI, create a client as follows:

     ```bash
     # keycloak-httpd-client-install --app-name foreman-openidc \\
     --keycloak-server-url "https://RHSSO.example.com" \\
     --keycloak-admin-username "admin" \\
     --keycloak-realm "Satellite_Realm" \\
     --keycloak-admin-realm master \\
     --keycloak-auth-role root-admin \\
     -t openidc -l /users/extlogin --force
     
     Enter the password for the administer account when prompted. This command creates a client for Satellite in Red Hat Single Sign-On.
     
     Then, configure Satellite to use Red Hat Single Sign-On as an authentication source:

     ```bash
     # satellite-installer --foreman-keycloak true \\
     --foreman-keycloak-app-name "foreman-openidc" \\
     --foreman-keycloak-realm "Satellite_Realm"
     ```
• If you want your users to authenticate to Satellite using the CLI, create a client as follows:

```
# keycloak-httpd-client-install --app-name hammer-openidc \
--keycloak-server-url "https://RHSSO.example.com" \
--keycloak-admin-username "admin" \
--keycloak-realm "Satellite_Realm" \
--keycloak-admin-realm master \
--keycloak-auth-role root-admin \
-t openidc -l /users/extlogin --force
```

Enter the password for the administer account when prompted. This command creates a client for Satellite in Red Hat Single Sign-On.

3. Restart the httpd service:

```
# systemctl restart httpd
```

13.8.3. Configuring the Satellite Client in Red Hat Single Sign-On

Use this procedure to configure the Satellite client in the Red Hat Single Sign-On web UI and create group and audience mappers for the Satellite client.

**Procedure**

1. In the Red Hat Single Sign-On web UI, navigate to Clients and click the Satellite client.

2. Configure access type:

   - If you want your users to authenticate to Satellite using the web UI, from the Access Type list, select confidential.
   - If you want your users to authenticate to Satellite using the CLI, from the Access Type list, select public.

3. In the Valid redirect URI fields, add a valid redirect URI.

   - If you want your users to authenticate to Satellite using the web UI, in the blank field below the existing URI, enter a URI in the form `https://satellite.example.com/users/extlogin`. Note that you must add the string `/users/extlogin` after the Satellite FQDN. After completing this step, the Satellite client for logging in using the web UI must have the following Valid Redirect URIs:

     ```
     https://satellite.example.com/users/extlogin
     https://satellite.example.com/users/extlogin/redirect_uri
     ```

   - If you want your users to authenticate to Satellite using the CLI, in the blank field below the existing URI, enter `urn:ietf:wg:oauth:2.0:oob`. After completing this step, the Satellite client for logging in using the CLI must have the following Valid Redirect URIs:

     ```
     https://satellite.example.com/users/extlogin/redirect_uri
     urn:ietf:wg:oauth:2.0:oob
     ```

4. Click Save.
5. Click the **Mappers** tab and click **Create** to add an audience mapper.

6. In the **Name** field, enter a name for the audience mapper.

7. From the **Mapper Type** list, select **Audience**.

8. From the **Included Client Audience** list, select the Satellite client.

9. Click **Save**.

10. Click **Create** to add a group mapper so that you can specify authorization in Satellite based on group membership.

11. In the **Name** field, enter a name for the group mapper.

12. From the **Mapper Type** list, select **Group Membership**.

13. In the **Token Claim Name** field, enter **groups**.

14. Set the **Full group path** setting to OFF.

15. Click **Save**.


Use this section to configure Satellite for Red Hat Single Sign-On authentication using the Satellite web UI or the CLI.


Use this procedure to configure Satellite settings for Red Hat Single Sign-On authentication using the Satellite web UI.

Note that you can navigate to the following URL within your realm to obtain values to configure Satellite settings: **https://RHSSO.example.com/auth/realms/Satellite_Realm/.well-known/openid-configuration**

**Prerequisite**

- Ensure that the **Access Type** setting in the Satellite client in the Red Hat Single Sign-On web UI is set to **confidential**

**Procedure**

1. In the Satellite web UI, navigate to **Administer > Settings**, and click the **Authentication** tab.

2. Locate the **Authorize login delegation** row, and in the **Value** column, set the value to **Yes**.

3. Locate the **Authorize login delegation auth source user autocreator** row, and in the **Value** column, set the value to **External**.

4. Locate the **Login delegation logout URL** row, and in the **Value** column, set the value to **https://satellite.example.com/users/extlogout**.
5. Locate the **OIDC Algorithm** row, and in the **Value** column, set the algorithm for encoding on Red Hat Single Sign-On to **RS256**.

6. Locate the **OIDC Audience** row, and in the **Value** column, set the value to the client ID for Red Hat Single Sign-On.

7. Locate the **OIDC Issuer** row, and in the **Value** column, set the value to `https://RHSSO.example.com/auth/realms/Satellite_Realm`.

8. Locate the **OIDC JWKs URL** row, and in the **Value** column, set the value to `https://RHSSO.example.com/auth/realms/Satellite_Realm/protocol/openid-connect/certs`.

9. Navigate to **Administer > Authentication Sources** and click **External**.

10. Click **Create LDAP Authentication Source** and select the Red Hat Single Sign-On server.

11. Click the **Locations** tab and add locations that can use the Red Hat Single Sign-On authentication source.

12. Click the **Organizations** tab and add organizations that can use the Red Hat Single Sign-On authentication source.

13. Click **Submit**.

### 13.8.4.2. Configuring Satellite Settings for Red Hat Single Sign-On Authentication Using the CLI

Use this procedure to configure Satellite settings for Red Hat Single Sign-On authentication using the Satellite CLI.

Note that you can navigate to the following URL within your realm to obtain values to configure Satellite settings: `https://RHSSO.example.com/auth/realms/Satellite_Realm/.well-known/openid-configuration`

**Prerequisite**

- Ensure that the **Access Type** setting in the Satellite client in the Red Hat Single Sign-On web UI is set to **public**

**Procedure**

1. On Satellite, set the login delegation to **true** so that users can authenticate using the Open IDC protocol:

   ```bash
   # hammer settings set --name authorize_login_delegation --value true
   ```

2. Set the login delegation logout URL:

   ```bash
   # hammer settings set --name login_delegation_logout_url \
   --value https://satellite.example.com/users/extlogout
   ```

3. Set the algorithm for encoding on Red Hat Single Sign-On, for example, **RS256**:

   ```bash
   # hammer settings set --name oidc_algorithm --value 'RS256'
   ```
4. Open the `RHSSO.example.com/auth/realms/RHSSO_REALM.well-known/openid-configuration` URL and note the values to populate the options in the following steps.

5. Add the value for the Hammer client in the Open IDC audience:

   ```shell
   # hammer settings set --name oidc_audience
   --value "['satellite.example.com-hammer-openidc']"
   ```

   **NOTE**
   If you register several Red Hat Single Sign-On clients to Satellite, ensure that you append all audiences in the array. For example:

   ```shell
   # hammer settings set --name oidc_audience
   --value "['satellite.example.com-foreman-openidc', 'satellite.example.com-hammer-openidc']"
   ```

6. Set the value for the Open IDC issuer:

   ```shell
   # hammer settings set --name oidc_issuer
   --value "RHSSO.example.com/auth/realms/RHSSO_Realm"
   ```

7. Set the value for Open IDC Java Web Token (JWT):

   ```shell
   # hammer settings set --name oidc_jwks_url
   --value "RHSSO.example.com/auth/realms/RHSSO_Realm/protocol/openid-connect/certs"
   ```

8. Retrieve the ID of the Red Hat Single Sign-On authentication source:

   ```shell
   # hammer auth-source external list
   ```

9. Set the location and organization:

   ```shell
   # hammer auth-source external update --id Authentication Source ID
   --location-ids Location ID --organization-ids Organization ID
   ```

13.8.5. Logging in to the Satellite Web UI Using Red Hat Single Sign-On

Use this procedure to log in to the Satellite web UI using Red Hat Single Sign-On.

**Procedure**

- In your browser, log in to Satellite and enter your credentials.


Use this procedure to authenticate to the Satellite CLI using the code grant type.

**Procedure**

1. To authenticate to the Satellite CLI using the code grant type, enter the following command:
# hammer auth login oauth
--two-factor
--oidc-token-endpoint 'https://RHSSO.example.com/auth/realms/ssl-realm/protocol/openid-connect/token'
--oidc-authorization-endpoint 'https://RHSSO.example.com/auth'
--oidc-client-id 'satellite.example.com-foreman-openidc'
--oidc-redirect-uri urn:ietf:wg:oauth:2.0:oob

The command prompts you to enter a success code.

2. To retrieve the success code, navigate to the URL that the command returns and provide the required information.

3. Copy the success code that the web UI returns.

4. In the command prompt of hammer auth login oauth, enter the success code to authenticate to the Satellite CLI.


Optionally, to implement the Role Based Access Control (RBAC), create a group in Satellite, assign a role to this group, and then map an Active Directory group to the Satellite group. As a result, anyone in the given group in Red Hat Single Sign-On are logged in under the corresponding Satellite group. This example configures users of the Satellite-admin user group in the Active Directory to authenticate as users with administrator privileges on Satellite.

Procedure

1. In the Satellite web UI, navigate to Administer > User Groups, and click the Create User Group button.

2. In the Name field, enter a name for the user group. The name should not be the same as in the Active Directory.

3. Do not add users and user groups to the right-hand columns. Click the Roles tab.

4. Select the Administer check box.

5. Click the External Groups tab.

6. Click Add external user group.

7. In the Name field, enter the name of the Active Directory group.

8. From the list, select EXTERNAL.

13.9. CONFIGURING RED HAT SINGLE SIGN-ON AUTHENTICATION WITH TOTP

Use this section to configure Satellite to use Red Hat Single Sign-On as an OpenID provider for external authentication with TOTP cards.

13.9.1. Prerequisites for Configuring Satellite with Red Hat Single Sign-On Authentication
Before configuring Satellite with Red Hat Single Sign-On external authentication, ensure that you meet the following requirements:

- A working installation of Red Hat Single Sign-On server that uses HTTPS instead of HTTP.
- A Red Hat Single Sign-On account with admin privileges.
- A realm for Satellite user accounts created in Red Hat Single Sign-On.
- If the certificates or the CA are self-signed, ensure that they are added to the end-user certificate trust store.
- Users imported or added to Red Hat Single Sign-On.

If you have an existing user database configured such as LDAP or Kerberos, you can import users from it by configuring user federation. For more information, see User Storage Federation in the Red Hat Single Sign-On Server Administration Guide.

If you do not have an existing user database configured, you can manually create users in Red Hat Single Sign-On. For more information, see Creating New Users in the Red Hat Single Sign-On Server Administration Guide.

13.9.2. Registering Satellite as a Red Hat Single Sign-On Client

Use this procedure to register Satellite to Red Hat Single Sign-On as a client and configure Satellite to use Red Hat Single Sign-On as an authentication source.

You can configure Satellite and Red Hat Single Sign-On with two different authentication methods:

1. Users authenticate to Satellite using the Satellite web UI.
2. Users authenticate to Satellite using the Satellite CLI.

You must decide on how you want your users to authenticate in advance because both methods require different Satellite clients to be registered to Red Hat Single Sign-On and configured. The steps to register and configure Satellite client in Red Hat Single Sign-On are distinguished within the procedure.

You can also register two different Satellite clients to Red Hat Single Sign-On if you want to use both authentication methods and configure both clients accordingly.

Procedure

1. On the Satellite server, install the following packages:

   # satellite-maintain packages install mod_auth_opendc keycloak-httpd-client-install

2. Register Satellite to Red Hat Single Sign-On as a client. Note that you the registration process for logging in using the web UI and the CLI are different. You can register two clients Satellite clients to Red Hat Single Sign-On to be able to log in to Satellite from the web UI and the CLI.

   - If you want you users to authenticate to Satellite using the web UI, create a client as follows:

     # keycloak-httpd-client-install --app-name foreman-opendc \
     --keycloak-server-url "https://RHSSO.example.com" \
     --keycloak-admin-username "admin" \
     --keycloak-realm "Satellite_Realm" \

Enter the password for the administer account when prompted. This command creates a client for Satellite in Red Hat Single Sign-On.

Then, configure Satellite to use Red Hat Single Sign-On as an authentication source:

```
# satellite-installer --foreman-keycloak true \
   --foreman-keycloak-app-name "foreman-openidc" \
   --foreman-keycloak-realm "Satellite_Realm"
```

- If you want your users to authenticate to Satellite using the CLI, create a client as follows:

```
# keycloak-httpd-client-install --app-name hammer-openidc \
   --keycloak-server-url "https://RHSSO.example.com" \
   --keycloak-admin-username "admin" \
   --keycloak-realm "Satellite_Realm" \
   --keycloak-admin-realm master \
   --keycloak-auth-role root-admin \
   -t openidc -l /users/extlogin --force
```

Enter the password for the administer account when prompted. This command creates a client for Satellite in Red Hat Single Sign-On.

3. Restart the **httpd** service:

```
# systemctl restart httpd
```

### 13.9.3. Configuring the Satellite Client in Red Hat Single Sign-On

Use this procedure to configure the Satellite client in the Red Hat Single Sign-On web UI and create group and audience mappers for the Satellite client.

**Procedure**

1. In the Red Hat Single Sign-On web UI, navigate to **Clients** and click the Satellite client.

2. Configure access type:

   - If you want your users to authenticate to Satellite using the web UI, from the **Access Type** list, select **confidential**.

   - If you want your users to authenticate to Satellite using the CLI, from the **Access Type** list, select **public**.

3. In the **Valid redirect URI** fields, add a valid redirect URI.

   - If you want your users to authenticate to Satellite using the web UI, in the blank field below the existing URI, enter a URI in the form `https://satellite.example.com/users/extlogin`. Note that you must add the string `/users/extlogin` after the Satellite FQDN.

     After completing this step, the Satellite client for logging in using the web UI must have the following **Valid Redirect URIs**:
If you want your users to authenticate to Satellite using the CLI, in the blank field below the existing URI, enter `urn:ietf:wg:oauth:2.0:oob`. After completing this step, the Satellite client for logging in using the CLI must have the following **Valid Redirect URIs**:

- `https://satellite.example.com/users/extlogin/redirect_uri`
- `urn:ietf:wg:oauth:2.0:oob`

4. Click **Save**.

5. Click the **Mappers** tab and click **Create** to add an audience mapper.

6. In the **Name** field, enter a name for the audience mapper.

7. From the **Mapper Type** list, select **Audience**.

8. From the **Included Client Audience** list, select the Satellite client.

9. Click **Save**.

10. Click **Create** to add a group mapper so that you can specify authorization in Satellite based on group membership.

11. In the **Name** field, enter a name for the group mapper.

12. From the **Mapper Type** list, select **Group Membership**.

13. In the **Token Claim Name** field, enter `groups`.

14. Set the **Full group path** setting to OFF.

15. Click **Save**.


Use this section to configure Satellite for Red Hat Single Sign-On authentication using the Satellite web UI or the CLI.


Use this procedure to configure Satellite settings for Red Hat Single Sign-On authentication using the Satellite web UI.

Note that you can navigate to the following URL within your realm to obtain values to configure Satellite settings:

```
```

**Prerequisite**

- Ensure that the **Access Type** setting in the Satellite client in the Red Hat Single Sign-On web UI is set to **confidential**
Procedure

1. In the Satellite web UI, navigate to Administer > Settings, and click the Authentication tab.
2. Locate the Authorize login delegation row, and in the Value column, set the value to Yes.
3. Locate the Authorize login delegation auth source user autocreate row, and in the Value column, set the value to External.
4. Locate the Login delegation logout URL row, and in the Value column, set the value to https://satellite.example.com/users/extlogout.
5. Locate the OIDC Algorithm row, and in the Value column, set the algorithm for encoding on Red Hat Single Sign-On to RS256.
6. Locate the OIDC Audience row, and in the Value column, set the value to the client ID for Red Hat Single Sign-On.
7. Locate the OIDC Issuer row, and in the Value column, set the value to https://RHSSO.example.com/auth/realms/Satellite_Realm.
8. Locate the OIDC JWKs URL row, and in the Value column, set the value to https://RHSSO.example.com/auth/realms/Satellite_Realm/protocol/openid-connect/certs.
9. Navigate to Administer > Authentication Sources and click External.
10. Click Create LDAP Authentication Source and select the Red Hat Single Sign-On server.
11. Click the Locations tab and add locations that can use the Red Hat Single Sign-On authentication source.
12. Click the Organizations tab and add organizations that can use the Red Hat Single Sign-On authentication source.
13. Click Submit.

13.9.4.2. Configuring Satellite Settings for Red Hat Single Sign-On Authentication Using the CLI

Use this procedure to configure Satellite settings for Red Hat Single Sign-On authentication using the Satellite CLI.

Note that you can navigate to the following URL within your realm to obtain values to configure Satellite settings: https://RHSSO.example.com/auth/realms/Satellite_Realm/.well-known/openid-configuration

Prerequisite

- Ensure that the Access Type setting in the Satellite client in the Red Hat Single Sign-On web UI is set to public

Procedure

1. On Satellite, set the login delegation to true so that users can authenticate using the Open IDC protocol:
# hammer settings set --name authorize_login_delegation --value true

2. Set the login delegation logout URL:

   ```bash
   # hammer settings set --name login_delegation_logout_url \
   --value https://satellite.example.com/users/extlogout
   ```

3. Set the algorithm for encoding on Red Hat Single Sign-On, for example, **RS256**:

   ```bash
   # hammer settings set --name oidc_algorithm --value 'RS256'
   ```

4. Open the `RHSSO.example.com/auth/realms/RHSSO_REALM/.well-known/openid-configuration` URL and note the values to populate the options in the following steps.

5. Add the value for the Hammer client in the Open IDC audience:

   ```bash
   # hammer settings set --name oidc_audience \
   --value "['satellite.example.com-hammer-openidc']"
   ```

   **NOTE**
   
   If you register several Red Hat Single Sign-On clients to Satellite, ensure that you append all audiences in the array. For example:

   ```bash
   # hammer settings set --name oidc_audience \
   --value "['satellite.example.com-foreman-openidc', 'satellite.example.com-hammer-openidc']"
   ```

6. Set the value for the Open IDC issuer:

   ```bash
   # hammer settings set --name oidc_issuer \
   --value "RHSSO.example.com/auth/realms/RHSSO_Realm"
   ```

7. Set the value for Open IDC Java Web Token (JWT):

   ```bash
   # hammer settings set --name oidc_jwks_url \
   --value "RHSSO.example.com/auth/realms/RHSSO_Realm/protocol/openid-connect/certs"
   ```

8. Retrieve the ID of the Red Hat Single Sign-On authentication source:

   ```bash
   # hammer auth-source external list
   ```

9. Set the location and organization:

   ```bash
   # hammer auth-source external update --id Authentication Source ID \
   --location-ids Location ID --organization-ids Organization ID
   ```

13.9.5. Configuring Satellite with Red Hat Single Sign-On for TOTP Authentication

Use this procedure to configure Satellite to use Red Hat Single Sign-On as an OpenID provider for external authentication with Time-based One-time Password (TOTP).
Procedure

1. In the Red Hat Single Sign-On web UI, navigate to the Satellite realm.

2. Navigate to Authentication, and click the OTP Policy tab.

3. Ensure that the Supported Applications field includes FreeOTP or Google Authenticator.

4. Configure the OTP settings to suit your requirements.

5. Optional: If you want to use TOTP authentication as a default authentication method for all users, click the Flows tab, and to the right of the OTP Form setting, select REQUIRED.

6. Click the Required Actions tab.

7. To the right of the Configure OTP row, select the Default Action check box.


Use this procedure to log in to the Satellite web UI using Red Hat Single Sign-On TOTP authentication.

Procedure


2. Enter your username and password, and click Log In.

3. The first attempt to log in, Red Hat Single Sign-On requests you to configure your client by scanning the barcode and entering the pin displayed.

4. After you configure your client and enter a valid PIN, Red Hat Single Sign-On redirects you to Satellite and logs you in.

13.9.7. Logging in to the Satellite CLI Using Red Hat Single Sign-On

Use this procedure to authenticate to the Satellite CLI using the code grant type.

Procedure

1. To authenticate to the Satellite CLI using the code grant type, enter the following command:

   ```
   # hammer auth login oauth 
   --two-factor 
   --oidc-token-endpoint 'https://RHSSO.example.com/auth/realms/ssl-realm/protocol/openid-connect/token' 
   --oidc-authorization-endpoint 'https://RHSSO.example.com/auth' 
   --oidc-client-id 'satellite.example.com-foreman-openidc' 
   --oidc-redirect-uri urn:ietf:wg:oauth:2.0:oob
   ```

   The command prompts you to enter a success code.

2. To retrieve the success code, navigate to the URL that the command returns and provide the required information.

3. Copy the success code that the web UI returns.
4. In the command prompt of `hammer auth login oauth`, enter the success code to authenticate to the Satellite CLI.


Optionally, to implement the Role Based Access Control (RBAC), create a group in Satellite, assign a role to this group, and then map an Active Directory group to the Satellite group. As a result, anyone in the given group in Red Hat Single Sign-On are logged in under the corresponding Satellite group. This example configures users of the Satellite-admin user group in the Active Directory to authenticate as users with administrator privileges on Satellite.

**Procedure**

1. In the Satellite web UI, navigate to **Administer > User Groups**, and click the **Create User Group** button.
2. In the **Name** field, enter a name for the user group. The name should not be the same as in the Active Directory.
3. Do not add users and user groups to the right-hand columns. Click the **Roles** tab.
4. Select the **Administer** check box.
5. Click the **External Groups** tab.
6. Click **Add external user group**.
7. In the **Name** field, enter the name of the Active Directory group.
8. From the list, select **EXTERNAL**.

### 13.10. DISABLING RED HAT SINGLE SIGN-ON AUTHENTICATION

If you want to disable Red Hat Single Sign-On authentication in Satellite, complete this procedure.

**Procedure**

- Enter the following command to disable Red Hat Single Sign-On Authentication:

  ```
  # satellite-installer --reset-foreman-keycloak
  ```
CHAPTER 14. MONITORING RESOURCES

The following chapter details how to configure monitoring and reporting for managed systems. This includes host configuration, content views, compliance, subscriptions, registered hosts, promotions and synchronization.

14.1. USING THE RED HAT SATELLITE CONTENT DASHBOARD

The Red Hat Satellite content dashboard contains various widgets which provide an overview of the host configuration, Content Views, compliance reports, subscriptions and hosts currently registered, promotions and synchronization, and a list of the latest notifications.

Navigate to Monitor > Dashboard to access the content dashboard. The dashboard can be rearranged by clicking on a widget and dragging it to a different position. The following widgets are available:

Host Configuration Status

An overview of the configuration states and the number of hosts associated with it during the last reporting interval. The following table shows the descriptions of the possible configuration states.

Table 14.1. Host Configuration States

<table>
<thead>
<tr>
<th>Icon</th>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌈</td>
<td>Hosts that had performed modifications without error</td>
<td>Host that successfully performed modifications during the last reporting interval.</td>
</tr>
<tr>
<td>🔴</td>
<td>Hosts in error state</td>
<td>Hosts on which an error was detected during the last reporting interval.</td>
</tr>
<tr>
<td>🌟</td>
<td>Good host reports in the last 35 minutes</td>
<td>Hosts without error that did not perform any modifications in the last 35 minutes.</td>
</tr>
<tr>
<td>🌞</td>
<td>Hosts that had pending changes</td>
<td>Hosts on which some resources would be applied but Puppet was configured to run in the noop mode.</td>
</tr>
<tr>
<td>🌞</td>
<td>Out of sync hosts</td>
<td>Hosts that were not synchronized and the report was not received during the last reporting interval.</td>
</tr>
<tr>
<td>🌞</td>
<td>Hosts with no reports</td>
<td>Hosts for which no reports were collected during the last reporting interval.</td>
</tr>
<tr>
<td>🌞</td>
<td>Hosts with alerts disabled</td>
<td>Hosts which are not being monitored.</td>
</tr>
</tbody>
</table>

Click the particular configuration status to view hosts associated with it.

Host Configuration Chart

A pie chart shows the proportion of the configuration status and the percentage of all hosts associated with it.
Latest Events
A list of messages produced by hosts including administration information, product and subscription changes, and any errors. Monitor this section for global notifications sent to all users and to detect any unusual activity or errors.

Run Distribution (last 30 minutes)
A graph shows the distribution of the running Puppet agents during the last puppet interval which is 30 minutes by default. In this case, each column represents a number of reports received from clients during 3 minutes.

New Hosts
A list of the recently created hosts. Click the host for more details.

Task Status
A summary of all current tasks, grouped by their state and result. Click the number to see the list of corresponding tasks.

Latest Warning/Error Tasks
A list of the latest tasks that have been stopped due to a warning or error. Click a task to see more details.

Discovered Hosts
A list of all bare-metal hosts detected on the provisioning network by the Discovery plug-in.

Latest Errata
A list of all errata available for hosts registered to Satellite.

Content Views
A list of all Content Views in Satellite and their publish status.

Sync Overview
An overview of all products or repositories enabled in Satellite and their synchronization status. All products that are in the queue for synchronization, are unsynchronized or have been previously synchronized are listed in this section.

Host Subscription Status
An overview of the subscriptions currently consumed by the hosts registered to Satellite. A subscription is a purchased certificate that unlocks access to software, upgrades, and security fixes for hosts. The following table shows the possible states of subscriptions.

Table 14.2. Host Subscription States

<table>
<thead>
<tr>
<th>Icon</th>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Red Square]</td>
<td><strong>Invalid</strong></td>
<td>Hosts that have products installed, but are not correctly subscribed. These hosts need attention immediately.</td>
</tr>
</tbody>
</table>
## Partial Hosts

Hosts that have a subscription and a valid entitlement, but are not using their full entitlements. These hosts should be monitored to ensure they are configured as expected.

## Valid Hosts

Hosts that have a valid entitlement and are using their full entitlements.

Click the subscription type to view hosts associated with subscriptions of the selected type.

### Subscription Status

An overview of the current subscription totals that shows the number of active subscriptions, the number of subscriptions that expire in the next 120 days, and the number of subscriptions that have recently expired.

### Host Collections

A list of all host collections in Satellite and their status, including the number of content hosts in each host collection.

### Virt-who Configuration Status

An overview of the status of reports received from the virt-who daemon running on hosts in the environment. The following table shows the possible states.

#### Table 14.3. Virt-who Configuration States

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Reports</td>
<td>No report has been received because either an error occurred during the virt-who configuration deployment, or the configuration has not been deployed yet, or virt-who cannot connect to Satellite during the scheduled interval.</td>
</tr>
<tr>
<td>No Change</td>
<td>No report has been received because hypervisor did not detect any changes on the virtual machines, or virt-who failed to upload the reports during the scheduled interval. If you added a virtual machine but the configuration is in the No Change state, check that virt-who is running.</td>
</tr>
<tr>
<td>OK</td>
<td>The report has been received without any errors during the scheduled interval.</td>
</tr>
<tr>
<td>Total Configurations</td>
<td>A total number of virt-who configurations.</td>
</tr>
</tbody>
</table>

Click the configuration status to see all configurations in this state.

The widget also lists the three latest configurations in the No Change state under Latest Configurations Without Change.
Latest Compliance Reports
A list of the latest compliance reports. Each compliance report shows a number of rules passed (P), failed (F), or othered (O). Click the host for the detailed compliance report. Click the policy for more details on that policy.

Compliance Reports Breakdown
A pie chart shows the distribution of compliance reports according to their status.

Red Hat Insights Actions
Red Hat Insights is a tool embedded in Satellite that checks the environment and suggests actions you can take. The actions are divided into 4 categories: Availability, Stability, Performance, and Security.

Red Hat Insights Risk Summary
A table shows the distribution of the actions according to the risk levels. Risk level represents how critical the action is and how likely it is to cause an actual issue. The possible risk levels are: Low, Medium, High, and Critical.

**NOTE**
It is not possible to change the date format displayed in the Satellite web UI.

14.1.1. Managing Tasks
Red Hat Satellite keeps a complete log of all planned or performed tasks, such as repositories synchronised, errata applied, and Content Views published. To review the log, navigate to Monitor > Tasks.

In the Task window, you can search for specific tasks, view their status, details, and elapsed time since they started. You can also cancel and resume one or more tasks.

The tasks are managed using the Dynflow engine. Remote tasks have a timeout which can be adjusted as needed.

To Adjust Timeout Settings:
1. Navigate to Administer > Settings.
2. Enter `%_timeout` in the search box and click Search. The search should return four settings, including a description.
3. In the Value column, click the icon next to a number to edit it.
4. Enter the desired value in seconds, and click Save.

**NOTE**
Adjusting the `%_finish_timeout` values might help in case of low bandwidth. Adjusting the `%_accept_timeout` values might help in case of high latency.
When a task is initialized, any back-end service that will be used in the task, such as Candlepin or Pulp, will be checked for correct functioning. If the check fails, you will receive an error similar to the following one:

```
There was an issue with the backend service candlepin: Connection refused – connect(2).
```

If the back-end service checking feature turns out to be causing any trouble, it can be disabled as follows.

**To Disable Checking for Services:**

1. Navigate to Administer > Settings.
2. Enter `check_services_before_actions` in the search box and click Search.
3. In the Value column, click the icon to edit the value.
4. From the drop-down menu, select `false`.
5. Click Save.

### 14.2. CONFIGURING RSS NOTIFICATIONS

To view Satellite event notification alerts, click the Notifications icon in the upper right of the screen.

By default, the Notifications area displays RSS feed events published in the Red Hat Satellite Blog.

The feed is refreshed every 12 hours and the Notifications area is updated whenever new events become available.

You can configure the RSS feed notifications by changing the URL feed. The supported feed format is RSS 2.0 and Atom. For an example of the RSS 2.0 feed structure, see the Red Hat Satellite Blog feed. For an example of the Atom feed structure, see the Foreman blog feed.

**To Configure RSS Feed Notifications:**

1. Navigate to Administer > Settings and select the Notifications tab.
2. In the RSS URL row, click the edit icon in the Value column and type the required URL.
3. In the RSS enable row, click the edit icon in the Value column to enable or disable this feature.

### 14.3. MONITORING SATELLITE SERVER

From the About page in Satellite Server web UI, you can find an overview of the following:

- System Status, including Capsules, Available Providers, Compute Resources, and Plug-ins
- Support information
- System Information
- Backend System Status
- Installed packages
To navigate to the About page:

- In the upper right corner of Satellite Server web UI, click Administer > About.

**NOTE**

After Pulp failure, the status of Pulp might show OK instead of Error for up to 10 minutes due to synchronization delay.

## 14.4. MONITORING CAPSULE SERVER

The following section shows how to use the Satellite web UI to find Capsule information valuable for maintenance and troubleshooting.

### 14.4.1. Viewing General Capsule Information

Navigate to Infrastructure > Capsules to view a table of Capsule Servers registered to Satellite Server. The information contained in the table answers the following questions:

**Is Capsule Server running?**

This is indicated by a green icon in the Status column. A red icon indicates an inactive Capsule, use the `service foreman-proxy restart` command on Capsule Server to activate it.

**What services are enabled on Capsule Server?**

In the Features column you can verify if Capsule for example provides a DHCP service or acts as a Pulp mirror. Capsule features can be enabled during installation or configured in addition. For more information, see Installing Capsule Server.

**What organizations and locations is Capsule Server assigned to?**

A Capsule Server can be assigned to multiple organizations and locations, but only Capsules belonging to the currently selected organization are displayed. To list all Capsules, select Any Organization from the context menu in the top left corner.

After changing the Capsule configuration, select Refresh from the drop-down menu in the Actions column to make sure the Capsule table is up to date.

Click the Capsule name to view further details. At the Overview tab, you can find the same information as in the Capsule table. In addition, you can answer to the following questions:

**Which hosts are managed by Capsule Server?**

The number of associated hosts is displayed next to the Hosts managed label. Click the number to view the details of associated hosts.

**How much storage space is available on Capsule Server?**

The amount of storage space occupied by the Pulp content in `/var/lib/pulp` is displayed. Also the remaining storage space available on the Capsule can be ascertained.

### 14.4.2. Monitoring Services

Navigate to Infrastructure > Capsules and click the name of the selected Capsule. At the Services tab, you can find basic information on Capsule services, such as the list of DNS domains, or the number of Pulp workers. The appearance of the page depends on what services are enabled on Capsule Server. Services providing more detailed status information can have dedicated tabs at the Capsule page (see Section 14.4.3, “Monitoring Puppet”).
14.4.3. Monitoring Puppet

Navigate to Infrastructure > Capsules and click the name of the selected Capsule. At the Puppet tab you can find the following:

- A summary of Puppet events, an overview of latest Puppet runs, and the synchronization status of associated hosts at the General sub-tab.

- A list of Puppet environments at the Environments sub-tab.

At the Puppet CA tab you can find the following:

- A certificate status overview and the number of autosign entries at the General sub-tab.

- A table of CA certificates associated with the Capsule at the Certificates sub-tab. Here you can inspect the certificate expiry data, or cancel the certificate by clicking Revoke.

- A list of autosign entries at the Autosign entries sub-tab. Here you can create an entry by clicking New or delete one by clicking Delete.
A webhook is a way for a web page or web application to provide other applications with information in real time. Webhooks are only triggered after an event occurs. The request usually contains details of the event. An event triggers callbacks, such as sending an e-mail confirming a host has been provisioned. Webhooks enable you to define a call to an external API based on Satellite internal event using a fire-and-forget message exchange pattern. The application sending the request does not wait for the response, or ignores it.

Payload of a webhook is created from webhook templates. Webhook templates use the same ERB syntax as Provisioning templates. Available variables:

- @event_name: Name of an event.
- @webhook_id: Unique event ID.
- @payload: Payload data, different for each event type. To access individual fields, use @payload[:key_name] Ruby hash syntax.
- @payload[:object]: Database object for events triggered by database actions (create, update, delete). Not available for custom events.
- @payload[:context]: Additional information as hash like request and session UUID, remote IP address, user, organization and location.

Because webhooks use HTTP, no new infrastructure needs be added to existing web services.

The typical use case for webhooks in Satellite is making a call to a monitoring system when a host is created or deleted.

Webhooks are useful where the action you want to perform in the external system can be achieved through its API. Where it is necessary to run additional commands or edit files, the shellhooks plugin for Capsules is available. The shellhooks plugin enables you to define a shell script on the Capsule that can be executed through the API.

You can use webhooks successfully without installing the shellhooks plugin.

For a list of available events, see Available webhook events.

15.1. MIGRATING TO WEBHOOKS

The legacy foreman_hooks plugin provided full access to model objects that the webhooks plugin does not intentionally provide.

The scope of what is available is limited by the safemode and all objects and macros are both subject to an API stability promise and are fully documented.

The number of events triggered by webhooks is substantially fewer than with foreman_hooks.

Webhooks are processed asynchronously so there is minimal risk of tampering with internals of the system. It is not possible to migrate from foreman_hooks without creating payloads for each individual webhook script. However, the webhooks plugin comes with several example payload templates. You can also use the example payloads with shellhooks to simplify migration.

Both script and payload templates must be customized to achieve similar results.
15.2. INSTALLING WEBBOOKS

Use the following procedure to install webhooks. After installing webhooks, you can configure Satellite Server to send webhook requests.

Procedure

- Install webhooks using the following command:
  
  ```bash
  # satellite-installer --enable-foreman-plugin-webhooks
  ```

- Optionally, you can install the CLI plugin using the following command:
  
  ```bash
  # yum install tfm-rubygem-hammer_cli_foreman_webhooks
  ```

15.3. CREATING A WEBHOOK TEMPLATE

Use the following procedure to create a webhook template in the Foreman web UI.

Procedure

1. In the Foreman web UI, navigate to **Administer > Webhooks Templates**.

2. Click **Clone an existing template** or **Create Template**.

3. Enter a name for the template.

4. Use the editor to make changes to the template payload.
   A webhook HTTP payload must be created using Satellite template syntax. The webhook template can use a special variable called `@object` that can represent the main object of the event.
   
   For more information, see **Template Writing Reference** in *Managing Hosts* and for available template macros and methods, visit `/templates_doc` on Satellite Server.

5. Optional: Enter the description and audit comment.

6. Assign organizations and locations.

7. Click **Submit**.

15.4. CREATING A WEBHOOK

You can customize events, payloads, HTTP authentication, content type, and headers through the Foreman web UI.

Use the following procedure to create a webhook in the Foreman web UI.

Procedure

1. In the Foreman web UI, click **Administer > Webhooks**.

2. Click **Create Webhook**.
3. Click **Subscribe to** to select an event.

4. Enter a name.

5. Enter a target URL. Webhooks make HTTP requests to pre-configured URLs. The target URL can be a dynamic URL. When using the shellhooks plugin, the URL should be in the form `https://capsule.example.com:9090/shellhook/my_script`.

6. Click **Template** to select a template.

7. Enter an HTTP method.

8. Check the **Enabled** flag if you want to create an active webhook.

9. Click the **Credentials** tab.

10. Optional: If HTTP authentication is required, enter the username and password.

11. Select **Verify SSL** if the server certificate should be verified against the system certificate store or Satellite CA.

12. Select **Proxy Authorization** when using shellhooks, otherwise clear this box.

13. On the **Additional** tab, enter the HTTP Content Type. For example, `application/json`, `application/xml` or `text/plain` on the payload you define. The application does not attempt to convert the content to match the specified content type.

14. Optional: Provide HTTP headers as JSON. ERB is also allowed.

When configuring webhooks with endpoints with non-standard HTTP or HTTPS ports, an SELinux port must be assigned, see [Configuring SELinux to Ensure Access to Satellite on Custom Ports](#) in *Installing Satellite Server from a Connected Network*.

### 15.5. AVAILABLE WEBHOOK EVENTS

The following table contains a list of webhook events that are available from the Foreman web UI. **Action** events trigger webhooks only on **success**, so if an action fails, a webhook is not triggered.

For more information about payload, go to *Administer* > *About* > *Support* > *Templates DSL*. A list of available types is provided in the following table. Some events are marked as **custom**, in that case, the payload is an object object but a Ruby hash (key-value data structure) so syntax is different.

<table>
<thead>
<tr>
<th>Event name</th>
<th>Description</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions Katello Content View Promote Succeeded</td>
<td>A content view was successfully promoted.</td>
<td>Actions::Katello::ContentView::Promote</td>
</tr>
<tr>
<td>Actions Katello Content View Publish Succeeded</td>
<td>A repository was successfully synchronized.</td>
<td>Actions::Katello::ContentView::Publish</td>
</tr>
<tr>
<td>Event name</td>
<td>Description</td>
<td>Payload</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Succeeded</td>
<td>A generic remote execution job succeeded for a host. This event is emitted for all Remote Execution jobs, when complete.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Errata Install Succeeded</td>
<td>Install errata using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Group Install Succeeded</td>
<td>Install package group using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Package Install Succeeded</td>
<td>Install package using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Group Remove</td>
<td>Remove package group using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Package Remove Succeeded</td>
<td>Remove package using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Service Restart Succeeded</td>
<td>Restart Services using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Group Update Succeeded</td>
<td>Update package group using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Package Update Succeeded</td>
<td>Update package using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Foreman OpenSCAP Run Scans Succeeded</td>
<td>Run OpenSCAP scan.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Run Host Succeeded</td>
<td>Runs an Ansible playbook containing all the roles defined for a host.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Run Capsule Upgrade Succeeded</td>
<td>Upgrade Capsules on given Capsule server hosts.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Configure Cloud Connector Succeeded</td>
<td>Configure Cloud Connector on given hosts.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Run Insights Plan Succeeded</td>
<td>Runs a given maintenance plan from Red Hat Access Insights given an ID.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Event name</td>
<td>Description</td>
<td>Payload</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Run Playbook Succeeded</td>
<td>Run an Ansible playbook against given hosts.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Ansible Enable Web Console Succeeded</td>
<td>Run an Ansible playbook to enable the web console on given hosts.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Puppet Run Host Succeeded</td>
<td>Perform a single Puppet run.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Katello Module Stream Action Succeeded</td>
<td>Perform a module stream action using the Katello interface.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Leapp Pre-upgrade Succeeded</td>
<td>Upgradeability check for RHEL 7 host.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Leapp Remediation Plan Succeeded</td>
<td>Run Remediation plan with Leapp.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
<tr>
<td>Actions Remote Execution Run Host Job Leapp Upgrade Succeeded</td>
<td>Run Leapp upgrade job for RHEL 7 host.</td>
<td>Actions::RemoteExecution::RunHostJob</td>
</tr>
</tbody>
</table>
| Build Entered | A host entered the build mode. | Custom event: 
@payload[:id] (host id), 
@payload[:hostname] (host name). |
| Build Exited | A host build mode was canceled, either it was successfully provisioned or the user canceled the build manually. | Custom event: 
@payload[:id] (host id), 
@payload[:hostname] (host name). |
<p>| Content View Created/Updated/Destroyed | Common database operations on a content view. | Katello::ContentView |
| Domain Created/Updated/Destroyed | Common database operations on a domain. | Domain |
| Host Created/Updated/Destroyed | Common database operations on a host. | Host |
| Hostgroup Created/Updated/Destroyed | Common database operations on a hostgroup. | Hostgroup |</p>
<table>
<thead>
<tr>
<th>Event name</th>
<th>Description</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Created/Updated/Destroyed</td>
<td>Common database operations on a model.</td>
<td>Model</td>
</tr>
<tr>
<td>Status Changed</td>
<td>Global host status of a host changed.</td>
<td>Custom event: @payload[:id] (host id), @payload[:hostname], @payload[:global_status] (hash)</td>
</tr>
<tr>
<td>Subnet Created/Updated/Destroyed</td>
<td>Common database operations on a subnet.</td>
<td>Subnet</td>
</tr>
<tr>
<td>Template Render Performed</td>
<td>A report template was rendered.</td>
<td>Template</td>
</tr>
<tr>
<td>User Created/Updated/Destroyed</td>
<td>Common database operations on a user.</td>
<td>User</td>
</tr>
</tbody>
</table>

### 15.6. SHELLHOOKS

With webhooks, one Satellite event can only be mapped to one API call. For advanced integrations, where a single shell script can contain multiple commands, you can install a Capsule shellhooks plugin that exposes executables using a REST HTTP API.

A webhook can then be configured to reach out to a Capsule API to run a predefined shellhook, which, for example, can contain commands or edit files.

Scripts must be placed in `/var/lib/foreman-proxy/shellhooks` as executables with only alphanumeric characters and underscores in the name.

The HTTPS payload is passed using standard input, optional command line arguments can be provided using `X-Shellhook-Arg-1 to N`.

The HTTP method must be POST. An example URL would be: `https://capsule.example.com:9090/shellhook/my_script`.

You must enable `Proxy Authorization` for each webhook that is connected to a shellhook, to enable it to authorize a call.

Standard output and error are redirected to the Capsule log as messages with debug or warning levels respectively.

There is no return value from shellhook HTTPS calls.

### 15.7. INSTALLING THE SHELLHOOKS PLUGIN

Optionally, you can install and enable the shellhooks plugin on each Capsule used for shellhooks, using the following command:
# satellite-installer --enable-foreman-proxy-plugin-shellhooks

## 15.8. USING SHELLHOOK ARGUMENTS

### Procedure

To pass arguments into a shellhook script, create the following HTTP headers:

```json
{
    "X-Shellhook-Arg-1": "<%= @object.content_view_version_id %>",
    "X-Shellhook-Arg-2": "<%= @object.content_view_name %>
}
```

Ensure the content renders to a valid JSON. Also, only pass safe fields like database ID, name, or labels which do not include new lines or quote characters.
CHAPTER 16. SEARCHING AND BOOKMARKING

The Satellite web UI features powerful search functionality which is available on most pages of the web UI. It enables you to search all kinds of resources that Satellite Server manages. Searches accept both free text and syntax-based queries, which can be built using extensive input prediction. Search queries can be saved as bookmarks for future reuse.

16.1. BUILDING SEARCH QUERIES

As you start typing a search query, a list of valid options to complete the current part of the query appears. You can either select an option from the list and keep building the query using the prediction, or continue typing. To learn how free text is interpreted by the search engine, see Section 16.2, “Using Free Text Search”.

16.1.1. Query Syntax

`parameter operator value`

Available fields, resources to search, and the way the query is interpreted all depend on context, that is, the page where you perform the search. For example, the field "hostgroup" on the Hosts page is equivalent to the field "name" on the Host Groups page. The field type also determines available operators and accepted values. For a list of all operators, see Operators. For descriptions of value formats, see Values.

16.1.2. Operators

All operators that can be used between parameter and value are listed in the following table. Other symbols and special characters that might appear in a prediction-built query, such as colons, do not have special meaning and are treated as free text.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Short Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>EQUALS</td>
<td>Accepts numerical, temporal, or text values. For text, exact case sensitive matches are returned.</td>
<td><code>hostgroup = RHEL7</code></td>
</tr>
<tr>
<td>!=</td>
<td>NOT EQUALS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>~</td>
<td>LIKE</td>
<td>Accepts text or temporal values. Returns case insensitive matches. Accepts the following wildcards: _ for a single character, % or * for any number of characters including zero. If no wildcard is specified, the string is treated as if surrounded by wildcards: %rhel7%</td>
<td><code>hostgroup ~ rhel%</code></td>
</tr>
<tr>
<td>!~</td>
<td>NOT LIKE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
GREATER THAN Accepts numerical or temporal values. For temporal values, the operator > is interpreted as "later than", and < as "earlier than". Both operators can be combined with EQUALS: >= <= 

registered_at > 10-January-2017  
The search will return hosts that have been registered after the given date, that is, between 10th January 2017 and now.

registered_at <= Yesterday  
The search will return hosts that have been registered yesterday or earlier.

LESS THAN

^ IN Compares an expression against a list of values, as in SQL. Returns matches that contain or not contain the values, respectively.

release_version !^ 7

!^ NOT IN

HAS or set? Returns values that are present or not present, respectively.

has hostgroup or set? hostgroup

not has hostgroup or null? hostgroup

NOT HAS or null?

Simple queries that follow the described syntax can be combined into more complex ones using logical operators AND, OR, and NOT. Alternative notations of the operators are also accepted:

Table 16.2. Logical Operators Accepted by Search

<table>
<thead>
<tr>
<th>Operator</th>
<th>Alternative Notations</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>&amp;  &amp;&amp; &lt;whitespace&gt;</td>
<td>class = motd AND environment ~ production</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>not</td>
<td>- !</td>
<td>hostgroup ~ rhel7 not status.failed</td>
</tr>
</tbody>
</table>
16.1.3. Values

Text Values

Text containing whitespaces must be enclosed in quotes. A whitespace is otherwise interpreted as the AND operator.

Examples:

hostgroup = "Web servers"

The search will return hosts with assigned host group named "Web servers".

hostgroup = Web servers

The search will return hosts in the host group Web with any field matching %servers%.

Temporal Values

Many date and time formats are accepted, including the following:

- "10 January 2017"
- "10 Jan 2017"
- 10-January-2017
- 10/January/2017
- "January 10, 2017"
- Today, Yesterday, and the like.

WARNING

Avoid ambiguous date formats, such as 02/10/2017 or 10-02-2017.

16.2. USING FREE TEXT SEARCH

When you enter free text, it will be searched for across multiple fields. For example, if you type "64", the search will return all hosts that have that number in their name, IP address, MAC address, and architecture.

NOTE

Multi-word queries must be enclosed in quotes, otherwise the whitespace is interpreted as the AND operator.

Because of searching across all fields, free text search results are not very accurate and searching can be slow, especially on a large number of hosts. For this reason, we recommend that you avoid free text and use more specific, syntax-based queries whenever possible.
16.3. MANAGING BOOKMARKS

You can save search queries as bookmarks for reuse. You can also delete or modify a bookmark.

Bookmarks appear only on the page on which they were created. On some pages, there are default bookmarks available for the common searches, for example, all active or disabled hosts.

16.3.1. Creating Bookmarks

This section details how to save a search query as a bookmark. You must save the search query on the relevant page to create a bookmark for that page, for example, saving a host related search query on the Hosts page.

To Create a Bookmark:

1. Navigate to the page where you want to create a bookmark.
2. In the Search field, enter the search query you want to save.
3. Select the arrow to the right of the Search button and then select Bookmark this search.
4. In the Name field, enter a name for the new bookmark.
5. In the Search query field, ensure your search query is correct.
6. Ensure the Public check box is set correctly:
   - Select the Public check box to set the bookmark as public and visible to all users.
   - Clear the Public check box to set the bookmark as private and only visible to the user who created it.
7. Click Submit.

To confirm the creation, either select the arrow to the right of the Search button to display the list of bookmarks, or navigate to Administer > Bookmarks and then check the Bookmarks list for the name of the bookmark.

16.3.2. Deleting Bookmarks

You can delete bookmarks on the Bookmarks page.

To Delete a Bookmark:

1. Navigate to Administer > Bookmarks.
2. On the Bookmarks page, click Delete for the Bookmark you want to delete.
3. When the confirmation window opens, click OK to confirm the deletion.

To confirm the deletion, check the Bookmarks list for the name of the bookmark.
APPENDIX A. SATELLITE SETTINGS

This section contains noteworthy information or known issues about settings that you can edit in the Satellite web UI by navigating to **Administer > Settings**.

### Table A.1. General Settings Information

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fix DB cache</td>
<td>Satellite maintains a cache of permissions and roles. When set to <strong>Yes</strong>, Satellite recreates this cache on the next restart.</td>
</tr>
</tbody>
</table>

### Table A.2. Provisioning Settings Information

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of name generator</strong></td>
<td>Specifies the method used to generate a host name when creating a new host.</td>
</tr>
<tr>
<td></td>
<td>The default <strong>Random-based</strong> option generates a unique random host name which you can but do not have to use. This is useful for users who create many hosts and do not know how to name them.</td>
</tr>
<tr>
<td></td>
<td>The <strong>MAC-based</strong> option is for bare-metal hosts only. If you delete a host and create it later on, it receives the same host name based on the MAC address. This can be useful for users who recycle servers and want them to always get the same host name.</td>
</tr>
<tr>
<td></td>
<td>The <strong>Off</strong> option disables the name generator function and leaves the host name field blank.</td>
</tr>
<tr>
<td><strong>Safemode rendering</strong></td>
<td>Enables safe mode rendering of provisioning templates. The default and recommended option <strong>Yes</strong> denies the access to variables and any object that is not whitelisted within Satellite.</td>
</tr>
<tr>
<td></td>
<td>When set to <strong>No</strong>, any object may be accessed by a user with permission to use templating features, either via editing of templates, parameters or smart variables. This permits users full remote code execution on Satellite Server, effectively disabling all authorization. This is not a safe option, especially in bigger companies.</td>
</tr>
<tr>
<td><strong>Exclude pattern for facts stored in Satellite</strong></td>
<td>Until BZ#1759111 is resolved, note that if you use the wildcard value, for example <strong>docker</strong>*, to exclude all facts beginning with <strong>docker</strong>, this also excludes facts that contain the excluded term in any part of the name.</td>
</tr>
</tbody>
</table>
**Ignore interfaces with matching identifier**

Until [BZ#1759111](#) is resolved, note that if you use the wildcard value, for example `docker*`, to ignore all facts beginning with `docker`, this also excludes facts that contain the ignored term in any part of the name.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignore interfaces with matching identifier</td>
<td>Until <a href="#">BZ#1759111</a> is resolved, note that if you use the wildcard value, for example <code>docker*</code>, to ignore all facts beginning with <code>docker</code>, this also excludes facts that contain the ignored term in any part of the name.</td>
</tr>
</tbody>
</table>