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3. Command Line Tools

3.1. Configuration Management CLI Tools

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3.1.2. Client Configuration (mgrcfg-client).
3.1.3. Server Configuration (mgrcfg-manager) 

3.2. Synchronization CLI Tools

3.2.1. Synchronize SCC Repositories With mgr-sync 
3.2.2. Synchronize Repositories with spacewalk-repo-sync. 
3.2.3. Troubleshooting Synchronization 

3.3. Bootstrapping Command Line Tools

3.4. Database CLI Tool

4. GNU Free Documentation License
Reference Guide Overview

Updated: 2022-11-21

This document contains several sections:

• The Web UI Reference is organized to match the Uyuni Web UI. As you work with the Web UI, you can consult the Web UI Reference to find out more about the section you are working on. For help on setting up and using the Web UI, see Installation-and-upgrade › Webui-setup.

• The spacecmd Reference is intended to help you work with the spacecmd command line interface. It contains a complete list of spacecmd commands, organized alphabetically, and their correct usage.

• The Command Line Tools section provides an overview of the various command line tools available in Uyuni.

• The Configuration File section describes the main configuration files available in Uyuni.
Chapter 1. WebUI Reference

1.1. Home Menu

The Home section is a dashboard that contains a summary of your current Uyuni status, including tasks, client information, and critical security updates.

For more information about setting up and using the Uyuni Web UI, see Installation-and-upgrade › Webui-setup.

1.1.1. Home Overview

The Home › Overview section is a dashboard that contains a summary of your current Uyuni status, including tasks, client information, and critical security updates.

For more information about setting up and using the Uyuni Web UI, see Installation-and-upgrade › Webui-setup.

1.1.2. Notification Messages

The Home › Notification Messages section shows all current messages produced by Uyuni. By default, messages will remain current for thirty days. After this period, messages are deleted whether or not they are marked as read.

To see unread messages, navigate to the Unread Messages tab. To see all messages, navigate to the All Messages tab.

Click [Refresh] to update the list.

Perform bulk actions by checking messages in the list. Click [Delete selected messages] to bulk delete messages. Click [Mark selected as read] to bulk read messages.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Information</td>
<td>Client onboarding has failed.</td>
</tr>
<tr>
<td>⚠</td>
<td>Warning</td>
<td>Channel synchronization has completed.</td>
</tr>
<tr>
<td>✗</td>
<td>Error</td>
<td>Channel synchronization has failed.</td>
</tr>
</tbody>
</table>

Table 1. Notification Message Severity Statuses

1.1.3. User Account Menu

The Home › User Account section allows you to change user account preferences.
1.1.3.1. My Account

The **Home › User Account › My Account** section allows you to change user account preferences.

Modify your personal information, such as name, password, and title from the **Home › User Account › My Account** page. To modify this information, make the changes in the appropriate text fields and click the **[Update]** button at the bottom.

If you forget your password or username, navigate to Web UI sign in page, click **[About]**, and click **[Lookup Login/Password]**. Enter the username or email address, and click **[Send Password]** or **[Send Login]** to have the missing information sent to you.

1.1.3.2. Addresses

The **Home › User Account › Addresses** section allows you set your mailing, billing, and shipping addresses, and associated phone numbers.

Click **[Fill in this address]** or **[Edit this address]** below the address to be modified or added, make your changes, and click **[Update]**.

1.1.3.3. Change Email

The **Home › User Account › Change Email** section allows you to set the email Uyuni sends notifications to.

Enter your new email address and click the **[Update]** button. Invalid email addresses, including those ending in **@localhost** are filtered and rejected.

If you would like to receive email notifications about patch alerts or daily summaries for your systems, ensure you have checked the **Receive email notifications** option in **Home › My Preferences** section.

1.1.3.4. Account Deactivation

The **Home › User Account › Account Deactivation** section allows you to cancel your Uyuni user account.

When you click **[Deactivate Account]** your user account will be deleted, you will be signed out, and you will not be able to sign back in.

If you do this by accident, you will need to contact your Uyuni Administrator to reactivate your user account.

---

If you are the only Uyuni Administrator for your organization, you can not deactivate your account.
1.1.4. My Preferences

The **Home › My Preferences** section allows you to configure Uyuni Web UI options.

### Table 2. Home Preferences

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Notification</td>
<td>Receive email for client and Taskomatic notifications, including a daily summary email.</td>
<td>Checked</td>
</tr>
<tr>
<td>Uyuni List Page Size</td>
<td>Maximum number of items that can appear in a list on a single page.</td>
<td>25 entries</td>
</tr>
<tr>
<td>&quot;Overview&quot; Start Page</td>
<td>Select the information panes to display on the <strong>Home › Overview</strong> page.</td>
<td>All checked</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Set your local timezone.</td>
<td>System timezone</td>
</tr>
<tr>
<td>Interface Language</td>
<td>Set the language to use in the Web UI.</td>
<td>Default language</td>
</tr>
<tr>
<td>Style Theme</td>
<td>Set the style theme to use in the Web UI.</td>
<td><em>susemanager-light</em></td>
</tr>
<tr>
<td>CSV Files</td>
<td>Select whether to use comma or semi-colon delimiters when producing downloadable CSV files.</td>
<td>Comma</td>
</tr>
</tbody>
</table>

For information about setting up and using the Uyuni Web UI, see [Installation-and-upgrade › Webui-setup](#). For information about changing the default preferences, see [Administration › Users](#).

1.1.5. My Organization

The **Home › My Organization** section allows you to configure your current organization.

For more information about organizations, see [Administration › Organizations](#).

### 1.1.5.1. Organization Configuration

The **Home › My Organization › Configuration** section allows you to configure your current organization.

*Table 3. Organization Configuration Options*
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable staging contents</td>
<td>For clients in this organization, allow content staging by default.</td>
<td>Unchecked</td>
</tr>
<tr>
<td>Enable Errata E-mail Notifications</td>
<td>For users in this organization, send email notifications when errata (patches) are available.</td>
<td>Checked</td>
</tr>
<tr>
<td>Enable Upload of Detailed SCAP Files</td>
<td>Allow detailed SCAP content files to be uploaded for auditing.</td>
<td>Unchecked</td>
</tr>
<tr>
<td>SCAP File Upload Size Limit</td>
<td>The maximum SCAP file size (in MB) that can be uploaded.</td>
<td>2048 MB</td>
</tr>
<tr>
<td>Allow Deletion of SCAP Results</td>
<td>Allow SCAP results to be deleted after the audit is complete.</td>
<td>Checked</td>
</tr>
<tr>
<td>Allow Deletion After</td>
<td>The number of days after an SCAP audit is complete, that results can be deleted.</td>
<td>90 days</td>
</tr>
<tr>
<td>Synchronize patches on Content Lifecycle Management build</td>
<td>Controls whether the patch attributes and affected packages should be synchronized to cloned patches when building a content Project</td>
<td>Checked</td>
</tr>
</tbody>
</table>

- For more information about content staging, see Administration › Content-staging.
- For more information about OpenSCAP, see Administration › Openscap.
- For more information about organizations, see Administration › Organizations.
- For more information about Content Lifecycle Management, see Administration › Content-lifecycle.

1.1.5.2. Organization Trusts

The Home › My Organization › Organization Trusts section shows the trusts that you have established within your organization. This section also shows the channels that are available to other users through trusts.

For more information about organization trusts, see Administration › Organizations.

1.1.5.3. Organization Configuration Channels

The Home › My Organization › Configuration Channels section shows the configuration channels available within your organization. Configuration channels can be created in the Uyuni Web UI by navigating to Configuration › Channels. Apply configuration channels to your organization using the Uyuni Web UI.
For more information about organizations, see Administration › Organizations.

1.2. Systems Menu

The Systems section allows you to manage your client systems.

For more information about managing clients, see Client-configuration › Client-config-overview.

1.2.1. Systems Overview

The Systems › Overview section lists all client systems registered to the Uyuni Server. The list contains information about the clients, including available software updates, the base channel they are subscribed to, and whether they are a traditional or Salt client.

Click the name of a client to go to the System Details Overview page. For more information about the System Details Overview page in the Web UI, see Reference › Systems.

Check a client to add it to the system set manager. For more information about the system set manager, see Client-configuration › System-set-manager.

Click [Add Systems] to go to Systems › Bootstrapping. For more about bootstrapping new clients, see Reference › Systems.

For more information about managing clients, see Client-configuration › Client-config-overview.

1.2.2. System Details

The System Details section allows you to manage the details for a chosen client. To get to this section, click the name of a client anywhere throughout the Web UI to see the relevant System Details page for the client.

The System Details section is divided into tabs and subtabs. Each tab and subtab has its own section in this document.

The Systems › Details › Overview subtab is displayed by default. Which tabs are available is dependent on the system type of the client you have selected.

For more information about managing clients, see Client-configuration › Client-config-overview.

1.2.2.1. Overview

The Systems › Details › Overview section shows a summary of information about the selected client, including the current system status. This subtab is displayed by default when you click the name of a client anywhere throughout the Web UI.

Click [Delete System] to delete the system profile. Deleting a system profile will not destroy or remove the client, but you will no longer be able to manage it with Uyuni. If you delete a system profile
by mistake, you can re-register the client using bootstrap.

The Systems › Details › Overview subtab is split into sections:

1.2.2.1.1. System Status

The section shows the current status of the client. If no action is required for this client, the status is **System is up to date**.

If the client has new software ready for installation, the status is **Software Updates Available**, along with details of updates. Apply updates by navigating to System Details › Packages.

1.2.2.1.2. System Info

This section shows general information about the client.

**Table 4. System Info Columns**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>The hostname used by the client with the Uyuni Server.</td>
<td>-</td>
</tr>
<tr>
<td>FQDN</td>
<td>The fully qualified domain name of the client.</td>
<td>Shown only if it differs from the host name.</td>
</tr>
<tr>
<td>IP address</td>
<td>The IPv4 IP address of the client.</td>
<td>-</td>
</tr>
<tr>
<td>IPv6 address</td>
<td>The IPv6 IP address of the client.</td>
<td>-</td>
</tr>
<tr>
<td>Minion ID</td>
<td>The minion ID of the client.</td>
<td>Salt clients only.</td>
</tr>
<tr>
<td>Virtualization</td>
<td>The type of virtualization used by the client.</td>
<td>Virtualized clients only.</td>
</tr>
<tr>
<td>UUID</td>
<td>The universally unique identifier.</td>
<td>-</td>
</tr>
<tr>
<td>Kernel</td>
<td>The kernel currently in use on the client.</td>
<td>-</td>
</tr>
<tr>
<td>Uyuni System ID</td>
<td>A unique identifier generated by Uyuni when the client is registered.</td>
<td>-</td>
</tr>
<tr>
<td>Activation key</td>
<td>The activation key used to register the client.</td>
<td>Remains blank if the client has not been activated.</td>
</tr>
<tr>
<td>Installed products</td>
<td>Software products currently installed on the client.</td>
<td>-</td>
</tr>
</tbody>
</table>
### 1.2. Systems Menu

#### 1.2.1. System Configuration

This section shows the base and child software channels this client is subscribed to.

Click [Alter Channel Subscriptions] to change the channel subscriptions for this client. Click a channel name to go to the Channel Details tab.

For more information about channels, see Client-configuration › Channels.

#### 1.2.2. System Events

This section shows the most recent system events for this client.

**Table 5. System Events Columns**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checked in</td>
<td>The time that the client last successfully checked in with the Uyuni Server.</td>
</tr>
<tr>
<td>Registered</td>
<td>The time that the client registered with Uyuni.</td>
</tr>
<tr>
<td>Last booted</td>
<td>The time that the client was most recently started or rebooted.</td>
</tr>
</tbody>
</table>

Click [Schedule system reboot] to set a time for the client to reboot. The reboot will occur when the client next checks in with the Uyuni Server after the scheduled time. For more on task scheduling, see Administration › Task-schedules.

#### 1.2.3. System Properties

This section shows further information about the client.

**Table 6. System Properties Columns**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System types</td>
<td>Lists the system type applied to the client. Usually either Salt for Salt clients, or Management for traditional clients.</td>
</tr>
<tr>
<td>Notifications</td>
<td>Lists the current notification options for this client.</td>
</tr>
<tr>
<td>Column Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Contact method</td>
<td>The method used by this client to communicate with the Uyuni Server.</td>
</tr>
<tr>
<td>Auto patch update</td>
<td>Indicates if the client is receiving patches automatically.</td>
</tr>
<tr>
<td>Maintenance Schedule</td>
<td>Specifies which maintenance schedule is assigned to this client.</td>
</tr>
<tr>
<td>System name</td>
<td>The system name of the client. By default, this is the host name, but it can be changed.</td>
</tr>
<tr>
<td>Description</td>
<td>General information about the client. By default, this is automatically gathered when the client is registered, but it can be changed.</td>
</tr>
<tr>
<td>Location</td>
<td>The physical location of the client.</td>
</tr>
</tbody>
</table>

For more information about contact methods, see [Client-configuration › Contact-methods-intro](#).

Click [Edit These Properties](#) to go to System Details › Details › Properties subtab.

### 1.2.2.2. Properties

The [Systems › Details › Properties](#) section allows you to edit details about the selected client, including the system name and details.

**Table 7. Edit System Details Settings**

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Description</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Name</td>
<td>The name of the system to use within the Uyuni Web UI.</td>
<td>The hostname of the client.</td>
</tr>
<tr>
<td>Base System Type</td>
<td>The type of base system used by the client.</td>
<td>Shown for information only, you cannot edit this.</td>
</tr>
<tr>
<td>Add-on System Types</td>
<td>Check additional system types to add features such as build hosts, or monitoring.</td>
<td>Only available system types for this client are shown.</td>
</tr>
<tr>
<td>Notifications</td>
<td>Check to receive notifications of updates or patches, and to include this client in the daily summary.</td>
<td>Checked.</td>
</tr>
<tr>
<td>Auto Patch Update</td>
<td>Check to have available patches automatically applied.</td>
<td>Unchecked.</td>
</tr>
<tr>
<td>Setting Name</td>
<td>Description</td>
<td>Default Setting</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>This field can contain any text you want.</td>
<td>The operating system, release, and architecture of the system when it first registered to Uyuni.</td>
</tr>
<tr>
<td>Facility Address</td>
<td>The physical location of the client.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

1.2.2.3. Remote Command

The Systems › Details › Remote Command section allows you to run commands remotely on the selected client.

Before doing so, you must first configure the system to accept such commands. For more information about using remote commands, see Administration › Actions.

1.2.2.4. Reactivation

The Systems › Details › Reactivation section allows you to generate reactivation keys for the selected client. Reactivation keys can be used once only to re-register the client and regain all Uyuni settings.

For more information about reactivation keys, see Client-configuration › Activation-keys.

1.2.2.5. Hardware

The Systems › Details › Hardware section shows detailed hardware information about the selected client, including architecture, networking, and memory.

Click [Schedule Hardware Refresh] to update this page with the latest hardware information.

To change the primary network interface on the client, select the correct interface in the Primary Network Interface field in the Networking section. For clients with multiple fully qualified domain names (FQDNs) configured, change the primary FQDN by selecting it in the Primary FQDN field in the Networking section. Click [Update Properties] to save your changes.

1.2.2.6. Transfer

The Systems › Details › Transfer section allows you to move clients between organizations. Clients can only belong to one organization at any time.

You will need to establish trust between organizations when you want to move clients. For more information, see Administration › Organizations.

To move a client to a different organization, select the name of the organization in the Organization Name field, and click [Migrate System].
When you move a client to a different organization, channel assignments, system group membership, custom data values, configuration channels, reactivation keys, and snapshots are deleted from the system configuration. You will need to set these values again when the move is complete.

1.2.2.7. Notes

The Systems › Details › Notes section lists notes about the selected client.

Click [Create Note] to create a new note. Give your note a subject, and add any details you require. Click [Create] to save the note.

Notes are listed in the table with a time stamp of when they were last edited. Click the subject of a note to edit or delete it.

1.2.2.8. Custom Info

The Systems › Details › Custom Info section lists the custom system information that has been applied to the selected client.

Click [Create Value] to apply a new custom system key to the client. Click the key label to see more information, and to edit the value.

For more information about custom system information, see Client-configuration › Custom-info.

1.2.2.9. Proxy

The Systems › Proxy section shows all clients connected to the selected client as a proxy. This is only available when the selected client is registered to Uyuni as a proxy.

For more information about setting up a proxy, see Installation-and-upgrade › Install-proxy.

1.2.2.10. Software

The Systems › Software section allows you to manage software on the selected client.

1.2.2.11. Patches

The Systems › Software › Patches section displays a list of all patches currently available to the selected client.

To apply a patch, check it in the list and click [Apply Patches] to schedule the installation. The Status column in the list shows whether an update has been scheduled. Click the status for more information about the action.

For more information about patching, see Client-configuration › Patch-management.
1.2.2.12. Packages

The Systems › Software › Packages section allows you to manage packages on the selected client.

Click [Update Package List] to refresh the list of available packages.

The Systems › Software › Packages tab is split into subtabs:

List/Remove

Lists all packages currently installed on the selected client. Click the name of a package to see more information. To uninstall packages, check the package in the list and click [Remove Packages].

Upgrade

Lists packages that have newer versions available. Click the name of a package to see more information. To upgrade packages, check the package in the list and click [Upgrade Packages]. Any EULAs will be accepted automatically.

Install

Lists packages that are available for installation on the selected client. Click the name of a package to see more information. To install packages, check the package in the list and click [Install Selected Packages]. Any EULAs will be accepted automatically.

Verify

Traditional clients only. Lists packages available for verification against the package repository. Click the name of a package to see more information. To verify a package, check the package in the list and click [Verify Selected Packages]. When the verification is complete, navigate to Systems › Events › History to see the results.

Lock

Traditional clients only. Lists packages that are locked on the selected client. To lock a package, check the package in the list and click [Request Lock]. To remove a package lock, check the package in the list and click [Request Unlock]. For more information about package locks, see Client-configuration › System-locking.

Profiles

Compare packages installed on the selected client with a stored profile, or with packages installed on another client. When the comparison is made, you can choose to modify the selected client to match. To compare with a stored profile, select the profile and click [Compare]. To compare with another client, select the client name and click [Compare].

Non Compliant

Lists packages that are installed on the selected client, but are not available in any of the subscribed software channels.

For more information about packages, see Client-configuration › Package-management.
1.2.2.13. Software Channels

The Systems › Software › Software Channels section allows you to manage the software channels on the current client.

For more information about software channels, see Client-configuration › Channels.

The Systems › Software › Software Channels subtab is split into sections:

1.2.2.13.1. Base Channel

This section shows the base channel the current client is subscribed to, as well as any other available base channels.

Click the chain icon next to a base channel to see more information about the channel. Change the base channel subscription by selecting the new base channel, and click [Next] to schedule the change.

The child channels associated with the base channel are populated in the Child Channels section. Mandatory child channels are pre-selected. Toggle the include recommended switch to also select recommended child channels.

For Salt clients, apply the highstate after changing software channels.

1.2.2.13.2. Child Channels

This section shows the software product and child channels associated with the currently selected base channel.

Hover over the information icon next to the channel name to see channel requirements. Click the chain icon next to a base channel to see more information about the channel.

Child channels are can be either recommended or mandatory. Mandatory child channels must be installed for the selected client to use the associated base channel. Recommended child channels should be installed to provide additional packages. All other child channels are optional.

Check the child channels you want to install, and click [Next] to schedule the change.

1.2.2.14. Product Migration

The Systems › Software › Product Migration section allows you to upgrade clients to the latest service pack of their underlying operating system. Product migration also allows you to migrate openSUSE Leap to the corresponding SLE SP level. Check the product version you want to upgrade the client to, and click [Select Channels].

For more information about service pack upgrades, see Client-configuration › Client-upgrades-product-migration.
1.2.2.15. Configuration

The Systems › Configuration section allows you to manage the configuration files for the selected client. Configuration files are distributed with a configuration channel. For traditional clients, configuration files can also be managed directly on a single client.

For more information about configuration channels, see Client-configuration › Configuration-management.

The Systems › Configuration tab is split into subtabs:

1.2.2.15.1. Overview

The Systems › Configuration › Overview subtab is split into sections:

Configuration Overview
This section contained the total number of available configuration files, and channel subscriptions. Click the name of a configuration file or channel to see more information. Click [Subscribe to channels] to subscribe to additional configuration channels.

Recent Events
This section shows when the configuration channels was most recently deployed on the selected client. It also shows the most recent time that a comparison was performed.

Configuration Actions
This section allows you to deploy or to compare configuration channels on the selected client.

1.2.2.15.2. View Files

The Systems › Configuration › View Files subtab is split into subtabs for centrally managed, and locally managed configuration files. On traditional clients, there is also a subtab for a local sandbox, where you can store configuration files that are still under development.

The Centrally-Managed Files and Locally-Managed Files subtabs both show a list of all available configuration files. Click [View] to see details about the configuration file. Click [Compare] to compare the configuration file to other files, or to various revisions of itself. Click the configuration channel name to see more information about the channel that contains this configuration file. Click the revision number to see additional details about the configuration file.

1.2.2.15.3. Deploy Files

The Systems › Configuration › Deploy Files shows a list of available configuration files that can be deployed on the selected client.

1.2.2.15.4. Compare Files

The Systems › Configuration › Compare Files shows a list of available configuration files that can be compared to Uyuni managed configuration files. Check the configuration file to compare and click
[Compare Files] to schedule a comparison. Click the revision number to see additional details about the configuration file. Click the configuration channel name to see more information about the channel that contains this configuration file.

1.2.2.15.5. Manage Configuration Channels

The Systems › Configuration › Manage Configuration subtab is split into subtabs:

List/Unsubscribe from Channels

This section shows the list of currently subscribed channels. To unsubscribe the selected client from a configuration channel, check the channel, and click [Unsubscribe]. Click the configuration channel name to see more information about the channel that contains this configuration file.

Subscribe to Channels

This section shows the list of configuration channels that are available for the selected client to subscribe to. To subscribe the selected client to a configuration channel, check the channel, and click [Continue].

View/Modify Rankings

This section shows the currently subscribed configuration channels, in ranked order. Where settings conflicts occur between configuration channels, channels closer to the top of the list take precedence. To complete subscription to a configuration channel, review the rankings, adjust as necessary using the up and down arrows, and click [Update Channel Rankings].

1.2.2.16. Provisioning

The Systems › Provisioning section allows you to manage provisioning for the selected client. This includes managing and scheduling autoinstallation, booting the selected client, and managing snapshots of the client configuration state.

The Systems › Provisioning tab is split into subtabs:

1.2.2.16.1. Autoinstallation

This section displays a list of the available autoinstallation profiles for the selected client. Select a time and date for autoinstallation to re-install the client.

For more information about autoinstallation, see Client-configuration › Autoinst-intro.

1.2.2.16.2. Power Management

This section allows you to power on, power off, and reboot the selected client.

This feature uses either the IPMI or Redfish protocol and is managed using a Cobbler profile. The selected client must have a power management controller supporting one of these protocols. For Redfish, ensure you can establish a valid SSL connection between the client and the Uyuni Server.

Complete the details for the power management server, and click the appropriate button for the action to
take. Click [Get status] to determine if the client is currently running. Click [Save only] to save the details without taking any action.

Click [Remove Cobbler System Profile] to remove the current client’s system profile from Cobbler. For more information about unattended provisioning with Cobbler, see Client-configuration › Autoinst-unattended.

For more information about power management, see Client-configuration › Power-management.

1.2.2.16.3. Snapshots

This section shows a list of the snapshots taken for the current client. Click the name of a snapshot to see more details. You can use the subtabs in the Provisioning › Snapshots tab to see the changes that rolling back to the selected snapshot will make to:

- Group memberships
- Channel subscriptions
- Installed packages
- Configuration channel subscriptions
- Configuration files
- Snapshot tags

Click [Rollback to Snapshot] to roll back to the selected snapshot.

For more information about snapshots, see Client-configuration › Snapshots.

1.2.2.16.4. Snapshot Tags

This sections shows a list of the snapshot tags for the current client. Click the tag name to see more information about the snapshot. Click [Create System Tag] to apply a new tag to the most recent snapshot.

For more information about snapshots, see Client-configuration › Snapshots.

1.2.2.17. Groups

The Systems › Groups section shows the system groups the selected client is assigned to.

The Systems › Groups subtab is split into sections:

For more information about system groups, see Client-configuration › System-groups.

1.2.2.17.1. List/Leave

This section lists all groups that the selected client belongs to.
Click the group name to see more information about the system group. To remove the selected client from a system group, check the group, and click [Leave Selected Groups].

### 1.2.2.17.2. Join

This section lists all groups that are available for the selected client to subscribe to.

Click the group name to see more information about the system group. To join a system group, check the group, and click [Join Selected Groups].

### 1.2.2.18. Virtualization

The Systems › Virtualization section allows you to manage the virtual guests registered to the selected client. This is only available when the selected client is registered as a virtual host.

For more information about virtualization, see Client-configuration › Virtualization.

The Systems › Virtualization tab is split into subtabs:

#### 1.2.2.18.1. Guests

This section lists the virtual guests registered to the selected client. This is only available when the selected client is registered as a virtual host.

The list shows these columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guest</td>
<td>The name of the virtual guest</td>
</tr>
<tr>
<td>System</td>
<td>The client the virtual guest is registered to</td>
</tr>
<tr>
<td>Updates</td>
<td>Icon indicates if the guest has outstanding patches</td>
</tr>
<tr>
<td>State</td>
<td>Indicates if the guest is running, suspended, stopped, or crashed</td>
</tr>
<tr>
<td>Current Memory</td>
<td>The amount of RAM allocated to the guest</td>
</tr>
<tr>
<td>vCPUs</td>
<td>The number of virtual processors allocated to the guest</td>
</tr>
<tr>
<td>Base Software Channel</td>
<td>The base software channel the guest is registered to</td>
</tr>
<tr>
<td>Action Status</td>
<td>Any currently running action</td>
</tr>
<tr>
<td>Actions</td>
<td>Use these buttons to start, stop, or change the guest</td>
</tr>
</tbody>
</table>

To perform bulk actions on multiple virtual guests, select the guests, and click the appropriate action
button above the table. For Salt clients, click [Create Guest] to configure and create a new virtual guest.

Virtual guests must be registered to virtual hosts. Virtual guests cannot be registered to a virtual guest.

1.2.2.18.2. Storage

This section lists the virtual storage pools and volumes defined on the selected client. This is only available when the selected client is registered as a Salt virtual host.

The list shows these columns:

<table>
<thead>
<tr>
<th>Table 9. Virtual Storage Pools List Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Autostart</td>
</tr>
<tr>
<td>Persistent</td>
</tr>
<tr>
<td>Location</td>
</tr>
<tr>
<td>Usage</td>
</tr>
<tr>
<td>Actions</td>
</tr>
</tbody>
</table>

Click [Create Pool] to configure and create a new virtual storage pool.

1.2.2.18.3. Networks

This section lists the virtual networks defined on the selected client. This is only available when the selected client is registered as a Salt virtual host.

The list shows these columns:

<table>
<thead>
<tr>
<th>Table 10. Virtual Networks List Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Autostart</td>
</tr>
<tr>
<td>Persistent</td>
</tr>
<tr>
<td>Bridge</td>
</tr>
<tr>
<td>Action Status</td>
</tr>
<tr>
<td>Actions</td>
</tr>
</tbody>
</table>

Click [Create Network] to configure and create a new virtual network.

1.2.2.18.4. Provisioning

This section allows you to provision a new virtual guest on the selected client. This is only available when the selected client is registered as a traditional virtual host.

Select the autoinstallation profile to use, name the new virtual guest, and schedule a time for the guest to be provisioned. Click [Advanced Configuration] for more configuration options. Click [Schedule Autoinstallation and Finish] to complete provisioning.

1.2.2.18.5. Deployment

This section allows you to deploy a new virtual guest on the selected client from a baremetal system. This is only available when the selected client is registered as a traditional virtual host.

Type a URL to the qcow2 image to use, define the hardware requirements, and the proxy if required. Click [Schedule Image Deployment] to complete the deployment.

You can see pending virtual guest deployments by navigating to Schedule › Pending Actions.

1.2.2.19. Audit

The Systems › Audit section displays the results of OpenSCAP scans that you have performed on the selected client.

The Security Certification and Authorization Package (SCAP) is a standardized compliance checking solution for enterprise-level Linux infrastructures. Uyuni uses OpenSCAP to implement the SCAP specifications.

For more information about OpenSCAP, see Administration › Openscap.

The Systems › Audit subtab is split into sections:
1.2.2.19.1. List Scans

This section displays the results of openSCAP scans that have been performed on the selected client.

The table columns on this page are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xccdf Test Result</td>
<td>The name of the test result</td>
</tr>
<tr>
<td>Diff</td>
<td>FIXME</td>
</tr>
<tr>
<td>Completed</td>
<td>The time that the scan was completed</td>
</tr>
<tr>
<td>Compliance</td>
<td>The unweighted pass/fail ratio</td>
</tr>
<tr>
<td>P</td>
<td>The number of checks that passed</td>
</tr>
<tr>
<td>F</td>
<td>The number of checks that failed</td>
</tr>
<tr>
<td>E</td>
<td>The number of errors that occurred</td>
</tr>
<tr>
<td>U</td>
<td>The number of checks with an unknown status</td>
</tr>
<tr>
<td>N</td>
<td>The number of checks that were not applicable to the selected client</td>
</tr>
<tr>
<td>K</td>
<td>The number of checks not run</td>
</tr>
<tr>
<td>S</td>
<td>The number of checks that were not selected</td>
</tr>
<tr>
<td>I</td>
<td>The number of checks that have information available for review</td>
</tr>
<tr>
<td>X</td>
<td>The number of checks that reported a status of fixed</td>
</tr>
<tr>
<td>Total</td>
<td>The total number of checks run</td>
</tr>
</tbody>
</table>

Click the name of a scan test result to see details about the result.

1.2.2.19.2. Schedule

This section allows you to schedule a scan for the selected client.

1.2.2.20. States

The Systems › States section allows you to manage Salt states on the selected client. States provide configuration templates for Salt clients. Applying the highstate applies all outstanding Salt states. This is only available for Salt clients.
For more information about Salt states, see Specialized-guides › Salt.

The Systems › States subtab is split into sections:

1.2.2.20.1. Highstate

This section provides details of the highstate for the selected client. It includes a state summary for the selected client, showing a list of states, formulas, and configuration channels. To schedule a time to apply the highstate, select the date and time and click [Apply Highstate]. Toggle the [Test mode] switch to test the highstate before you apply it.

1.2.2.20.2. Recurring States

This section allows you to schedule the highstate to be applied at a regular recurring time. Give your recurring schedule a name, select a time and day for it to recur, and click [Create Schedule]. Toggle the [Test mode] switch to test the highstate before you apply it.

1.2.2.20.3. Packages

This section allows you to manage package states for the selected client. Package states determine which packages and versions should be installed on the selected client.

Use the search tool to search for the package you want to change. To set the package state to install the package, select Installed as the new state. To always upgrade the package to the latest version, select latest. Click [Save] to save the changes to the state. Click [Apply changes] to apply the new package state to the selected client.

Use the Changes subtab to see what changes will occur on the selected client when this state is applied.

1.2.2.20.4. Configuration Channels

This section allows you to manage configuration channels for the selected client.

Use the search tool to search for the configuration channel you want to manage. This section shows the list of configuration channels that are available for the selected client to subscribe to. To subscribe the selected client to a configuration channel, check the channel, and click [Apply].

Use the Changes subtab to see what changes will occur on the selected client when this state is applied.

For more information about configuration channels, see Client-configuration › Configuration-management.

1.2.2.21. Formulas

The Systems › Formulas section allows you to manage Salt formulas on the selected client. This is only available for Salt clients.

This section lists all currently installed formulas. Check the formulas you want to apply, and click
When a formula is applied, it will create a new subtab. Navigate to the subtab to configure the formula on the selected client. After most formula actions, you will need to apply the highstate to pick up the changes.

For more information about formulas, see Specialized-guides › Salt.

1.2.2.22. Ansible

The Systems › Ansible section allows you to use the Ansible features on the Control Node system.

The tab is split into the following subtabs:

Control Node
- Place for defining the paths to inventory files and playbook directories on your Ansible Control Node.

Playbooks
- Lists all playbooks in the defined paths. You can click a playbook to display its details or to schedule its execution.

Inventories
- Lists all inventory files in the defined paths. Clicking an inventory file in the list introspects its contents.

For more information, see Administration › Ansible-integration.

1.2.2.23. Events

The Systems › Events section shows past, current, and scheduled actions for the selected client.

For more information about actions, see Administration › Actions.

The Systems › Event tab is split into subtabs:

1.2.2.23.1. Pending

This section shows actions that are scheduled, but have not yet started.

Click the name of an action to see more information. To cancel an action, check the action and click [Cancel Selected Events].

1.2.2.23.2. History

This section shows actions that have been completed on the selected client.

Click the summary of an action to see more information.
1.2.3. Systems List

The Systems › System List section lists all clients available in your Uyuni environment.

For more information about managing clients, see Client-configuration › Client-config-overview.

The Systems › System List section is split into submenus:

1.2.3.1. All

The Systems › System List › All section lists every client that you have permission to manage.

1.2.3.2. Physical Systems

The Systems › System List › Physical Systems section lists every client that is installed on physical hardware.

1.2.3.3. Virtual Systems

The Systems › System List › Virtual Systems section lists every client that is installed on virtual hardware. The list includes all your virtual hosts, and the virtual guests that are attached to them.

For virtual guests that are registered to the Uyuni Server, click the name of the guest to manage it. Virtual guests that are not registered are shown, but cannot be managed in the Web UI.

For more information about virtual clients, see Client-configuration › Virtualization.

1.2.3.4. Unprovisioned Systems

The Systems › System List › Unprovisioned Systems section lists every bare metal client that the Uyuni Server is aware of, but has not yet been registered.

For more information about bare metal clients, see Client-configuration › Autoinst-intro.

1.2.3.5. Out of Date

The Systems › System List › Out of Date section lists every client that has available updates.

For more information about managing client updates, see Client-configuration › Package-management.

1.2.3.6. Requiring Reboot

The Systems › System List › Requiring Reboot section lists every client that requires rebooting.

1.2.3.7. Non Compliant

The Systems › System List › Non Compliant section lists every client that has non-compliant packages installed. Packages are considered non-compliant if they have been installed from a source other than...
Uyuni. In the list, the **Packages** column shows the number of non-compliant packages on the client.

1.2.3.8. Without System Type

The **Systems › System List › Without System Type** section lists every client that does not have a base system type recorded.

For more information about system types, see **Client-configuration › System-types**.

1.2.3.9. Ungrouped

The **Systems › System List › Ungroups** section lists every client that is not assigned to a system group.

For more information about system groups, see **Client-configuration › System-groups**.

1.2.3.10. Inactive

The **Systems › System List › Inactive** section lists every client that has not checked in with the the Uyuni Server in 24 hours or more.

For more information about client connections to the server, see **Client-configuration › Contact-methods-intro**.

For more information on troubleshooting inactive clients, see **Administration › Troubleshooting**.

1.2.3.11. Recently Registered

The **Systems › System List › Recently Registered** section lists every client that has registered within a given period. Select the period to view from the **View systems registered** field.

1.2.3.12. Proxy

The **Systems › System List › Proxy** section lists every client that is registered as a proxy.

1.2.3.13. Duplicate Systems

The **Systems › System List › Duplicate Systems** section lists clients that share IP addresses, host names, or MAC addresses. Use the tabs to compare clients.

1.2.3.14. System Currency

The **Systems › System List › System Currency** section lists all clients with information about available updates, and provides a currency score for each. You can use the currency score to determine in which order clients should be updated. A score with a larger number indicates that a client is not current, and might require critical updates.
1.2.3.15. System Types

The Systems › System List › System Types section lists every client, their base system type, add-on system type, and base channel. It also gives a count of clients of each system type.

For more information about system types, see Client-configuration › System-types.

1.2.4. System Groups

The Systems › System Groups section displays the list of system groups in your organization.

Click the name of a group to work with it, or to add or delete clients in the group.

The list shows an icon if there are updates available for any of the clients in the group. Click the icon to see more information about the updates available.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>No applicable updates</td>
<td>All clients in this group are up to date</td>
</tr>
<tr>
<td>⚠</td>
<td>Updates available</td>
<td>One or more clients have updates ready to install</td>
</tr>
<tr>
<td>⚡</td>
<td>Security updates needed</td>
<td>One or more clients have security updates that must be installed</td>
</tr>
</tbody>
</table>

For more information about system groups, see Client-configuration › System-groups.

1.2.5. System Set Manager

The Systems › System Set Manager section allows you to manage clients that you have added to the system set manager.

For more information about the system set manager, see Client-configuration › System-set-manager.

1.2.5.1. System Set Manager Overview

The Systems › System Set Manager › Overview section allows you to manage clients that you have added to the system set manager (SSM). You can also access this page by clicking the systems selected icon in the top menu bar.

For more information about SSM, see Client-configuration › System-set-manager.

The Systems › Systems Set Manager menu is split into tabs:
1.2.5.1.1. Overview

This section provides quick access to all the of the SSM tabs.

1.2.5.1.2. Systems

This section lists all clients currently in the SSM. It provides information about the updates available, when the client last checked in, the registered base channel, and system type. Click the client name to see more information.

1.2.5.1.3. Patches

This section lists all patches available for upgrade on clients currently in the SSM. Click the number in the **Affected** column to see which clients a patch applies to. To perform upgrades, check the patches to apply and click [Apply Patches].

For more information about patch management, see **Client-configuration › Patch-management**.

1.2.5.1.4. Packages

This section is split into subtabs.

The **Packages › Upgrade** subtab lists all packages available for upgrade on clients currently in the SSM. To perform upgrades, check the packages to upgrade and click [Upgrade Selected Packages].

The **Packages › Install** subtab allows you to install new packages on all clients currently in the SSM. To install packages, click the base channel that contains the package, check the packages to install, and click [Install Selected Packages].

The **Packages › Remove** subtab allows you to remove packages from all clients currently in the SSM. If clients in the SSM have different versions of a package installed, multiple versions are available in the list. To remove packages, select the packages to remove, and click [Remove Selected Packages].

On traditional clients, the **Packages › Verify** subtab allows you to verify packages against the package repository. To verify a package, check the package in the list and click [Verify Selected Packages]. When the verification is complete, navigate to **Systems › Events › History** to see the results.

For more information about package management, see **Client-configuration › Package-management**.

1.2.5.1.5. Groups

This section lists all system groups clients currently available in your organization. Click [Create Group] to create a new system group. For each group in the list, check Add to add all clients in the SSM to the group, check Remove to remove all clients in the SSM from the group, or check No Change to leave group assignments as they are. Click [Alter Membership] to change group assignments.

For more information about system groups, see **Client-configuration › System-groups**.
1.2.5.1.6. Channels

This section lists all base channels clients currently subscribed to by clients currently in the SSM. You can change all clients subscribed to a current base channel to a new base channel, by selecting the new base channel and following the prompts.

For more information about software channels, see Client-configuration › Channels.

For more information about using the SSM to change base channels, see Client-configuration › System-set-manager.

1.2.5.1.7. Configuration

This section is split into subtabs.

The Configuration › Deploy Files subtab lists all configuration files available for deployment. Click the number in the Systems column to see which clients are currently subscribed to the configuration file. To assign a configuration file to the clients currently in the SSM, check the configuration file, and click [Schedule File Deploy].

The Configuration › Compare Files subtab lists all configuration files available for comparison. This compares the configuration file deployed on a client with the configuration file stored on the Uyuni Server. Click the number in the Systems column to see which clients are currently subscribed to the configuration file. To compare configuration files, check the configuration files to compare, and click [Schedule File Comparison].

The Configuration › Subscribe to Channels subtab lists all configuration channels available for subscription. To subscribe the clients in the SSM to a new configuration channel, check the configuration channel, click [Continue], and follow the prompts.

The Configuration › Unsubscribe from Channels subtab lists all configuration channels clients in the SSM are currently subscribed to. To unsubscribe the clients in the SSM from a configuration channel, check the configuration channel and click [Unsubscribe Systems].

The Configuration › Enable Configuration subtab lists clients in the SSM that are capable of using configuration management, but have not yet been enabled. To enable clients in the SSM to use configuration management, check the client and click [Enable Configuration Management].

For more information about configuration management, see Client-configuration › Configuration-management.

1.2.5.1.8. Provisioning

This section is split into subtabs.

The Provisioning › Autoinstallation subtab lists all clients in the SSM available for autoinstallation, with their base channel. To schedule autoinstallation, select an autoinstallable type, click [Continue] and follow the prompts.
On traditional clients, the Provisioning › Tag Systems subtab allows you to add descriptions to the most recent snapshots of clients currently in the SSM. To tag the most recent snapshots, enter a description in the Tag name field and click [Tag Current Snapshots]. For more information about snapshots, see Client-configuration › Snapshots.

On traditional clients, the Provisioning › Rollback subtab allows you to roll clients currently in the SSM back to a previous snapshot. To roll back to a previous snapshot, click the name of the snapshot to roll back to, and click [Rollback Systems]. For more information about snapshots, see Client-configuration › Snapshots.

The Provisioning › Power Management Configuration subtab allows you to configure power management for the clients in the SSM. For more information about power management, see Client-configuration › Power-management.

The Provisioning › Power Operations subtab allows you to power on, power off, or reboot the clients in the SSM. For more information about power management, see Client-configuration › Power-management.

For more information about autoinstallation, see Client-configuration › Autoinst-intro.

### 1.2.5.1.9. States

For Salt clients, the States › Highstate subtab allows you to apply the highstate to all clients in the SSM.

### 1.2.5.1.10. Audit

For traditional clients, this section allows you to schedule a new XCCDF scan on all clients in the SSM. For more information about auditing, see Administration › Auditing.

### 1.2.5.1.11. Misc

This section is split into subtabs.

The Misc › Preferences subtab allows you to configure the custom information, system types, and system preferences for the clients in the SSM.

The Misc › Hardware subtab allows you to schedule a hardware profile refresh for the clients in the SSM.

The Misc › Software subtab allows you to schedule a package profile refresh for the clients in the SSM.

The Misc › Remote Command subtab allows you to schedule a remote command to be executed on the clients in the SSM.

The Misc › Custom Values subtab allows you to set or remove custom key values for the clients in the SSM.

For traditional clients, the Misc › Lock/Unlock subtab allows you to lock or unlock clients in the SSM.
The **Misc › Reboot** subtab allows you to schedule a reboot for the clients in the SSM.

The **Misc › Transfer** subtab allows you to move clients in the SSM to a new organization.

The **Misc › Delete** subtab allows you to delete the system profiles of clients in the SSM.

### 1.2.5.2. System Set Manager Task Log

The **Systems › System Set Manager › Task Log** section shows all actions applied to clients that you have added to the system set manager (SSM). The SSM Task Log lists all actions performed against clients currently in SSM. Click an entry to see more information about the action.

This section is divided into tabs:

The **All** tab lists all actions that have been performed. The **In Progress** tab lists all actions that are currently in progress. The **Completed** tab lists all actions that have been completed.

For more information about SSM, see [Client-configuration › System-set-manager](#).

### 1.2.6. Bootstrapping

The **Systems › Bootstrapping** section allows you to register a single Salt client.

<table>
<thead>
<tr>
<th><strong>Table 13. Bootstrap Options</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option</strong></td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Host</td>
</tr>
<tr>
<td>SSH port</td>
</tr>
<tr>
<td>User</td>
</tr>
<tr>
<td>Authentication Method</td>
</tr>
<tr>
<td>Password</td>
</tr>
<tr>
<td>SSH Private Key</td>
</tr>
<tr>
<td>SSH Private Key Passphrase</td>
</tr>
<tr>
<td>Option</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Activation Key</td>
</tr>
<tr>
<td>Proxy</td>
</tr>
<tr>
<td>Disable SSH strict host key checking</td>
</tr>
<tr>
<td>Manage system completely via SSH</td>
</tr>
</tbody>
</table>

SSH private keys are stored only for the duration of the bootstrapping process. They are deleted from the Uyuni Server as soon as bootstrapping is complete.

When you have completed the details of the client you want to register, click [Bootstrap]. When the client has completed registering, navigate to Systems › System List to see details.

For more information about bootstrapping, see Client-configuration › Registration-webui.

1.2.7. Visualization Menu

The Systems › Visualization section displays a visual representation of your clients, virtualized clients, and proxies.

Click an element on any visualization to see more information about the selection. Click [Show filters] to see additional controls and filters.

The Systems › Visualization section is split into submenus:

1.2.7.1. Virtualization Hierarchy

The Systems › Visualization › Virtualization Hierarchy section displays a graphical representation of your virtualized clients. It shows the virtual hosts registered to the Uyuni Server, with the clients registered to each host.

1.2.7.2. Proxy Hierarchy

The Systems › Visualization › Proxy Hierarchy section displays a graphical representation of your Uyuni Proxies. It shows the proxies registered to the Uyuni Server, with the clients registered to each proxy.
1.2.7.3. Systems Grouping

The Systems › Visualization › Systems Grouping section displays a graphical representation of all clients registered to the Uyuni Server.

By default, clients are shown arranged by systems groups. Click [Show filters] to change how they are arranged.

1.2.8. Advanced Search

The Systems › Advanced Search section allows you to perform global searches within your Uyuni environment. Searches can include network information, hardware devices, location, activity, packages, details, DMI information, and hardware.

Type your search term in the Search For field. Select the criterion to search by, use the radio buttons to specify whether you want to query all systems or only those in the System Set Manager, and click the [Search] button. Check Invert Result to list only results that do not match the specified criteria.

When you add a distribution, synchronize channels, or register a client, it can take several minutes for it to be indexed and appear in search results. To force a rebuild of the search index, use this command at the command prompt:

```
rhn-search cleanindex
```

1.2.9. Activation Keys

The Systems › Activation Keys section lists the current activation keys for your organization.

The universal default activation key, if set, is automatically used for all clients registered to your organization, unless you specify a different activation key.

The list of activation keys shows the name and description for each key, and how many times the key has been used. It also shows if the key is currently enabled for your organization. Click the key description to see more information about the activation key.

Click [Update Activation Keys] to refresh the list with recent changes.

Click [Create Key] to create a new activation key.

For more information about activation keys, see Client-configuration › Activation-keys.

1.2.10. Stored Profiles

The Systems › Stored Profiles section lists the stored profiles for your organization. Profiles can be used to compare packages installed on clients.
Click the name of a profile to see more information about the packages in the profile, or to edit the name or description.

For more information about using profiles to compare packages, see Client-configuration › Package-management.

1.2.11. Custom System Information

The Systems › Custom System Info section lists the custom system information available to clients in your organization.

Click [Create Key] to create a new custom system key. Click the key label to see more information, and to edit the value.

For more information about custom system information, see Client-configuration › Custom-info.

1.2.12. Autoinstallation Menu

The Systems › Autoinstallation section allows you to manage clients for autoinstallation.

For more information about autoinstallation, see Client-configuration › Autoinst-intro.

1.2.12.1. Autoinstallation Overview

The Systems › Autoinstallation › Overview section displays an overview of your autoinstallation settings, including clients that are autoinstalling, or scheduled to be autoinstalled.

The Systems › Details › Overview subtab is split into sections:

Autoinstallation Summary

This section lists the AutoYaST and Kickstart profiles currently available, and the number of clients installed with each profile.

Autoinstallation Actions

This section provides links to actions related to autoinstallation. You can also access these using the Systems › Autoinstallation menu.

Systems Currently Autoinstalling

This section lists all clients that are currently autoinstalling, along with their status.

Systems Scheduled to be Autoinstalled

This section lists all clients that are scheduled for autoinstallation, along with their status.

Click [Create Kickstart Profile] to create a new Kickstart profile. Click [Upload Kickstart/Autoyast File] to upload a new autoinstallation file.

For more information about autoinstallation, see Client-configuration › Autoinst-intro.
1.2.12.2. Autoinstallation Profiles

The Systems › Autoinstallation › Profiles section lists all profiles currently available. The list includes information about if the profile is active, the distribution it is based on, and if it being managed with Uyuni.

Click the name of a profile to see more information.

Click [Create Kickstart Profile] to create a new Kickstart profile. Click [Upload Kickstart/Autoyast File] to upload a new autoinstallation file.

For more information about autoinstallation profiles, see Client-configuration › Autoinst-profiles.

1.2.12.3. Unprovisioned

The Systems › Autoinstallation › Unprovisioned section lists the IP ranges currently associated with bare metal autoinstallation. When a bare metal client is assigned an IP within this range, it will be autoinstalled.

Click the IP range or profile name to see more information.

For more information about bare metal provisioning, see client-configuration:autoinst-unattended.pdf.

1.2.12.4. GPG and SSL Keys

The Systems › Autoinstallation › GPG and SSL Keys section lists all GPG public keys and SSL certificates currently available. Click the name of a key to see more information.

Click [Create Stored Key/Cert] to store a new GPG key or SSL certificate.

For more information about GPG keys and SSL certificates, see Client-configuration › Gpg-keys.

1.2.12.5. Distributions

The Systems › Autoinstallation › Distributions section lists the available autoinstallable distributions.

Click the distribution name to see more information. Click [Create Distribution] to create a new autoinstallable distribution.

For more information about autoinstallable distributions, see Client-configuration › Autoinst-distributions.

1.2.12.6. File Preservation

The Systems › Autoinstallation › File Preservation section allows you to store lists of files, to use them in Kickstart profiles later on.

Click [Create File Preservation List] to create a new list.
For more information about Kickstart file preservation, see Client-configuration › Autoinst-profiles.

### 1.2.12.7. Autoinstallation Snippets

The Systems › Autoinstallation › Autoinstallation Snippets section allows you to store code snippets, to use them in autoinstallation profiles later on.

Click [Create Snippet] to create a new code snippet.

For more information about autoinstallation profiles using these code snippets, see Client-configuration › Autoinst-profiles.

### 1.2.13. Virtual Host Managers

The Systems › Virtual Host Managers section lists the active virtual host managers (VHMs).

VHMs can be used to collect private or public cloud instances and organize them into virtualization groups.

For more information about VHMs, see Client-configuration › Vhm.

### 1.3. Salt Menu

The Salt section displays details of your Salt clients. You can use this menu to perform remote commands or define a state catalog for your Salt clients.

For more information about using Salt with Uyuni, see Specialized-guides › Salt.

#### 1.3.1. Keys

The Salt › Keys section displays the key fingerprints of your current Salt clients.

Key fingerprints are exchanged between the Uyuni Server and Salt clients to verify the identity of the server and the client. This prevents Salt clients from connecting to the wrong server.

Click [Refresh] to update the list. Click the name of a client to go to Systems › Details for that client.

**Table 14. Salt Keys List Columns**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the Salt client.</td>
</tr>
<tr>
<td>Fingerprint</td>
<td>Key fingerprint of the Salt client.</td>
</tr>
<tr>
<td>State</td>
<td>The status of the key exchange: accepted indicates that the client key has been verified by the Uyuni Server.</td>
</tr>
</tbody>
</table>
1.3.2. Remote Commands

The Salt › Remote Commands section allows you to perform remote commands on one or more of your Salt clients. Remote commands allows you to issue commands to individual Salt clients, or to all clients that match a search term.

For more information about remote commands, see Administration › Actions.

1.3.3. Formula Catalog

The Salt › Formula Catalog section allows you to see which formulas are currently installed on your Uyuni Server, and are available to be used on your Salt clients. Install and configure formulas by navigating to Systems › Details for the client you want to configure, and navigate to the guimenu Formulas tab.

For more information about Uyuni formulas, see Specialized-guides › Salt.

1.4. Images Menu

The Images › Image List section displays your current operating system images.

For more information about images, see Administration › Image-management.

1.4.1. Image List

The Images › Image List section displays your current operating system images.

Click [Import] to import a new Docker image. You can only import new images created from a Docker image using this mechanism. To import images based on Kiwi instead, see Administration › Image-management.

Click [Refresh] to update the list.

Perform bulk actions by checking images in the list. Click [Delete] to bulk delete images.

Table 15. Image List Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the image.</td>
</tr>
</tbody>
</table>
### Column Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version and Revision</td>
<td>Version and revision of the image.</td>
</tr>
<tr>
<td>Updates</td>
<td>Any updates that are currently available for the image.</td>
</tr>
<tr>
<td>Patches and Packages</td>
<td>Any patches or packages that are currently available for the image.</td>
</tr>
<tr>
<td>Build</td>
<td>The current status of the build: <strong>Built,</strong> <strong>Scheduled,</strong> <strong>Building</strong> or <strong>Failed.</strong></td>
</tr>
<tr>
<td>Last Modified</td>
<td>The time and date the image was last modified.</td>
</tr>
</tbody>
</table>

For more information about images, see Administration › Image-management.

#### 1.4.2. Images Build

The **Images › Build** section allows you to build operating system images for installing on clients.

**Table 16. Image Build Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Profile</td>
<td>Select the image profile to use. Manage image profiles at <strong>Images › Profiles.</strong></td>
<td>Blank.</td>
</tr>
<tr>
<td>Build Host</td>
<td>Select the build host for the new image.</td>
<td>Blank.</td>
</tr>
<tr>
<td>Earliest</td>
<td>Schedule the time and date for the build to begin.</td>
<td>Current system time and date.</td>
</tr>
<tr>
<td>Add to</td>
<td>Select which action chain to add the build task to.</td>
<td>New action chain.</td>
</tr>
</tbody>
</table>

Built images are listed in **Images › Image List.**

For more information about images, see Administration › Image-management.

#### 1.4.3. Images Profiles

The **Images › Profiles** section displays your current image profiles.

Click **[Create]** to create a new image profile. Click **[Refresh]** to update the list.

Perform bulk actions by checking profiles in the list. Click **[Delete]** to bulk delete profiles.
1.4.4. Images Stores

The Images › Stores section displays your current image stores.

Click [Create] to create a new image store. Click [Refresh] to update the list.

Perform bulk actions by checking images in the list. Click [Delete] to bulk delete image stores.

For more information about images, see Administration › Image-management.

1.5. Patches Menu

The Patches menu helps you find and manage available patches for your clients.

For more information about patching, see Client-configuration › Patch-management.

1.5.1. Patch Details

The Patches › Patch List › Patch Details section displays the details of a selected patch. Click the advisory number of a patch in the Patch List to see more information about the patch.

This section is divided into tabs.

1.5.1.1. Details

The Details tab shows the patch report provided by SUSE.

In the Affected Channels section, all channels that contain the affected package are listed. Click the channel name to go to Software › Channel Details.

For security patches, additional information is shown about the vulnerability, including the CVE and OVAL details.

If available, the original advisory provided by the vendor of the patch is shown in the section Vendor Advisory.

For more information about SUSE Update Advisories, see https://www.suse.com/support/update/.

1.5.1.2. Packages

The Packages tab provides links to each of the updated packages by channel. Click the name of a package to go to Software › Channel Details.
1.5.1.3. Affected Systems

The **Affected Systems** tab provides a list of installed clients that the patch affects. You can install updates from this tab.

Click the name of a client to go to **Systems › System Details**.

Each client in the list shows the current status of the patch on that client. This column identifies only the most recent action. Click the name of a status in the list to go to the **Action Details** page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Action Required</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the status manually.</td>
<td>Pending</td>
<td>The client will be updated at the next synchronization.</td>
</tr>
<tr>
<td>Picked Up</td>
<td>The client is in the progress of updating.</td>
<td>Completed</td>
</tr>
<tr>
<td>The client successfully installed the patch.</td>
<td>Failed</td>
<td>The client attempted to install the patch, but encountered an error.</td>
</tr>
</tbody>
</table>

### 1.5.2. Patch List

#### 1.5.2.1. Relevant Patches

The **Patches › Patch List › Relevant** section displays a list of all patches released by SUSE that apply to your installed clients.

Each patch in the list shows a patch type, an advisory number, a short description, the number of clients in your network affected, and the date the patch was last updated. Click the advisory number to see more information about the patch. For more information about the **Patches › Patch List › Patch Details** section, see xref:reference:patches/patch-details.adoc

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="" alt="Bug fix" /></td>
<td>Bug fix</td>
<td>Recommended</td>
</tr>
<tr>
<td><img src="" alt="Product enhancement advisory" /></td>
<td>Product enhancement advisory</td>
<td>Optional</td>
</tr>
<tr>
<td><img src="" alt="Security update" /></td>
<td>Security update</td>
<td>Essential</td>
</tr>
<tr>
<td><img src="" alt="Affects package management stack" /></td>
<td>Affects package management stack</td>
<td>Recommended</td>
</tr>
</tbody>
</table>
To receive email when new patches are available, navigate to Home › My Preferences and check Receive email notifications.

1.5.2.2. All Patches

The Patches › Patch List › All section displays a list of all patches released by SUSE. Not all of the patches will apply to your clients.

Each patch in the list shows a patch type, an advisory number, a short description, the number of clients in your network affected, and the date the patch was last updated. Click the advisory number to see more information about the patch.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>🛠️</td>
<td>Bug fix</td>
<td>Recommended</td>
</tr>
<tr>
<td>🌟</td>
<td>Product enhancement advisory</td>
<td>Optional</td>
</tr>
<tr>
<td>🗡️</td>
<td>Security update</td>
<td>Essential</td>
</tr>
<tr>
<td>🟢</td>
<td>Affects package management stack</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

For more information about patching, see Client-configuration › Patch-management.

1.5.3. Advanced Search for Patches

The Patches › Advanced Search section allows you to use advanced criteria to search for patches.

You can search for patches by looking for your search term in different fields:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Fields</td>
<td>Search in all fields</td>
<td>glibc</td>
</tr>
<tr>
<td>Patch Advisory</td>
<td>Search within the name or label fields</td>
<td>slessp1-glibc</td>
</tr>
<tr>
<td>Package Name</td>
<td>Search within the package name field only</td>
<td>kernel</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>CVE</td>
<td>Search within the CVE name or number field only</td>
<td>CVE-2006-4535</td>
</tr>
</tbody>
</table>

You can also search within different types of patches, or within a range of issue dates.

For more information about patching, see **Client-configuration › Patch-management**.

### 1.5.4. Manage Patches

The **Patches › Manage Patches** section shows you all custom patches.

Each patch in the list shows a patch type, an advisory name, a short description, and the date the patch was last updated. Click the advisory name to go to **Patches › Patch List › Patch Details** for the patch.

To create a new patch, click **[Create Patch]**. To delete a patch, select it in the list, and click **[Delete Patches]**.

⚠️ If you use Uyuni with a proxy, manage patches only on the Uyuni Server. The Uyuni Proxy will receive updates from the server directly. If you manage patches on a proxy, the servers will be unable to synchronize correctly.

For more information about patching, see **Client-configuration › Patch-management**.

### 1.5.5. Clone Patches

The **Patches › Clone Patches** section allows you to create copies of existing patches to distribute to your clients.

To clone a patch, the patch must apply to one of your existing software channels. If the patch was part of a software channel that was cloned, then you can clone the patch from the cloned channel.

See all patches that are available for cloning by selecting the channel name in the **View patches potentially applicable to:** field, and click **[View]**. From the list, check the patch to clone, and click **[Clone Patch]**. You need to confirm the details to perform the clone.

### 1.6. Software Menu

The **Software** section allows you to view and manage software channels, repositories, and packages.

For more information about software channels, see **Client-configuration › Channels**.

#### 1.6.1. Channel Details

The **Software › Channel List › Channel Details** section displays the details of a selected channel. Click
the name of a channel in the Channel List to see more information about the channel.

This section is divided into tabs.

1.6.1.1. Details

The Details tab shows the basic channel details, including a description of the channel, and the dates it was last modified and built. This tab also provides contact information for the maintainer of the product and the GPG key details, where available.

1.6.1.2. Managers

The Managers tab shows which users are authorized to manage the selected channel. The list shows the username, real name, and email address of the channel manager, as well as the current status of the user.

Organization and Channel administrators can manage any channel. Uyuni Administrators can change roles for specific users by clicking the username.

For more information about user management, see Administration › Users.

1.6.1.3. Patches

The Patches tab shows all available patches for packages in the selected channel. The list displays the advisory type, names, synopsis, and the date the patch was last updated. Click the advisory name to go to the Patch Details page.

For more information about managing patches and packages, see Client-configuration › Patch-management.

1.6.1.4. Packages

The Packages tab shows all packages in the selected channel. The list shows the package name, summary, and the provider of the package. Click the package name to go to the Package Details page.

For more information about managing patches and packages, see Client-configuration › Patch-management.

1.6.1.5. Subscribed Systems

The Subscribed Systems tab shows the clients currently subscribed to the selected channel. The list shows the client name and type. Check a client in the list to add it to the system set manager. Click the client name to go to the System Details page.

For more information about the system set manager, see Client-configuration › System-set-manager.
1.6.1.6. Target Systems

The **Target Systems** tab shows the clients eligible for subscription to the selected channel. This tab is only available if the selected channel is a child channel. The list shows the client name and type, and the associated base channel.

To subscribe a client to the selected channel, check the client in the list, and click **[Confirm]**.

For more information about software channels, see **Client-configuration › Channels**.

1.6.1.7. AppStreams

The **AppStreams** tab is only visible for modular channels and it shows all the available modules in the channel. The list shows the module name and the streams available for the module. The default stream for each module is indicated with a highlighted color.

For more information about AppStreams and how to use them, see **administration:content-lifecycle-examples.pdf**.

1.6.2. Channel List Menu

The **Software › Channel List** section allows you to view and manage software channels and packages on your clients.

For more information about software channels, see **Client-configuration › Channels**.

The **Software › Channel List › All** section displays a list of all software channels that are available to your organization.

Each software channel in the list shows a channel name, a provider, the number of packages and patches in the channel, and the number of clients currently subscribed to the channel. Click the plus sign next to the name of a parent channel to expand the entry and see all the related child channels. Click the channel name to see more information about the channel.

Within the **Software › Channel List** section you can select which subset of channels you would like to see by navigating to tabs, or the sub-menu items.

**Table 21. Channel List Filters**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>All channels available to your organization.</td>
</tr>
<tr>
<td>SUSE</td>
<td>Channels provided by SUSE.</td>
</tr>
<tr>
<td>Popular</td>
<td>Channels most subscribed to by clients in your organization.</td>
</tr>
<tr>
<td>Filter</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>My Channels</td>
<td>Software channels that belong to your organization, including custom channels.</td>
</tr>
<tr>
<td>Shared</td>
<td>Channels shared with others in the organizational trust.</td>
</tr>
<tr>
<td>Retired</td>
<td>Channels that have reached end-of-life and no longer receive updates.</td>
</tr>
</tbody>
</table>

For more information about software channels, see [Client-configuration › Channels](#).

### 1.6.3. Package Search

The **Software › Package Search** section allows you to search all packages.

Enter your search term in the **Search For** field.

**Table 22. What to Search Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free form</td>
<td>Performs a general search. Use keywords with this option to perform more specific searches.</td>
</tr>
<tr>
<td>Name only</td>
<td>Searches only in the names of packages.</td>
</tr>
<tr>
<td>Name and Summary</td>
<td>Searches within the name and one-line summary of packages.</td>
</tr>
<tr>
<td>Name and Description</td>
<td>Searches within names and long descriptions of packages.</td>
</tr>
</tbody>
</table>

Check the **Channels relevant to your systems** option to search only channels available for your existing clients. Check the **Specific channel you have access to** option to search within a specific channel. Check the **Packages of a specific architecture** to search only for a particular hardware architecture.

You can perform more specific searches by using keywords in the **Search For** field and selecting the **Free Form** option.

**Table 23. Keyword Search Options**

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Search package names</td>
<td>name:SUSE</td>
</tr>
<tr>
<td>version</td>
<td>Search for a package version</td>
<td>version:15</td>
</tr>
</tbody>
</table>
### Keyword

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Search within package file names</td>
<td>filename:sles</td>
</tr>
<tr>
<td>description</td>
<td>Search within the long description</td>
<td>description:java</td>
</tr>
<tr>
<td>summary</td>
<td>Search within the one-line summary</td>
<td>summary:java</td>
</tr>
<tr>
<td>arch</td>
<td>Search for a package architecture</td>
<td>arch:x86_64</td>
</tr>
</tbody>
</table>

For example, if you want to search all SUSE Linux Enterprise packages that include **java** in the description and the summary, use this search:

```
summary:java and description:java
```

For more information about software channels, see **Client-configuration › Channels**.

#### 1.6.4. Manage Menu

The **Software › Manage** section allows you to manage custom channels, packages, and repositories.

For more information about custom channels, see **Administration › Custom-channels**.

##### 1.6.4.1. Manage Channels

The **Software › Manage › Channels** section allows you to manage custom channels.

Click **[Create Channel]** to create a new custom channel.

To clone an existing channel, click **[Clone Channel]** and select the channel to clone. You can choose to clone channel with or without all current patches, or select specific patches for inclusion.

For more information about custom channels, see **Administration › Custom-channels**.

##### 1.6.4.2. Manage Packages

The **Software › Manage › Packages** section allows you to manage packages that are owned by your organization.

Select a channel from the drop-down box to see all packages related to that channel. If you have administration privileges within your organization, you can also delete packages.

For more information about custom channels, see **Administration › Custom-channels**.
1.6.4.3. Manage Repositories

The Software › Manage › Repositories section allows you to manage custom or third-party package repositories and link the repositories to an existing channel.

Click [Create Repository] to create a new repository.

For more information about custom repositories and channels, see Administration › Custom-channels.

1.6.5. Distribution Channel Mapping

The Software › Distribution Channel Mapping section lists your defined default base channels. When you register a client for the first time, they will automatically be assigned to these software channels, in accordance with their architecture and operating system. Default channel mappings can be edited, but not deleted.

Click [Create Distribution Channel Mapping] to create a new channel map.

Table 24. Distribution Channel Mapping Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>The client operating system this mapping applies to.</td>
</tr>
<tr>
<td>Release</td>
<td>The operating system release this mapping applies to.</td>
</tr>
<tr>
<td>Architecture</td>
<td>The client system architecture architecture this mapping applies to.</td>
</tr>
<tr>
<td>Channel Label</td>
<td>The label of the channel.</td>
</tr>
<tr>
<td>Organization Specific</td>
<td>Checked if this mapping applies only to the current organization.</td>
</tr>
</tbody>
</table>

For more information about software channels, see Client-configuration › Channels.

1.7. Content Lifecycle Management Menu

In the Content Lifecycle section, you can customize and test packages before updating production clients.

Content lifecycle management allows you to select software channels as sources, adjust them as required for your environment, and thoroughly test them before installing onto your production clients.

For more information about content lifecycle management, see Administration › Content-lifecycle.
1.7.1. Projects

In the **Content Lifecycle › Projects** section, you can create new content lifecycle management projects, and edit existing projects.

For more information about content lifecycle management, see **Administration › Content-lifecycle**.

1.7.2. Filters

In the **Content Lifecycle › Filters** section, you can create various types of filters. With the filters you control the content that is used when a content lifecycle project is built.

For more information about content lifecycle management, see **Administration › Content-lifecycle**.

1.8. Audit Menu

The **Audit** menu provides access to features for managing security updates on your clients. Audit tasks include finding and updating clients with the latest CVE patches, subscription matching, and managing OpenSCAP scans.

1.8.1. CVE Audit

The **Audit › CVE Audit** section shows you which CVEs have been applied to your clients. A CVE (common vulnerabilities and exposures) is a fix for a publicly known security vulnerability. It is important that you apply CVEs to your clients as soon as they become available.

Each CVE contains an identification number, a description of the vulnerability, and links to further information. CVE identification numbers use the form **CVE-YEAR-XXXX**.

Clients are listed with a patch status icon.

*Table 25. Patch Status Icons*

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔥</td>
<td>Affected, patches are available in channels that are not assigned</td>
<td>The client is affected by a vulnerability and Uyuni has patches for it, but the channels offering the patches are not assigned to the client.</td>
</tr>
<tr>
<td>🔴</td>
<td>Affected, at least one patch is available in an assigned channel</td>
<td>The client is affected by the vulnerability and Uyuni has patches available in a channel that is directly assigned to the client.</td>
</tr>
<tr>
<td>○</td>
<td>Not affected</td>
<td>There are no available CVE patches for this client.</td>
</tr>
</tbody>
</table>
1.8. Audit Menu

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>Patched</td>
<td>A patch has been successfully installed on the client.</td>
</tr>
</tbody>
</table>

For more information about CVE auditing, see Administration › Auditing.

1.8.2. Subscription Matching

The Audit › Subscription Matching section provides reports that match your currently installed clients to your existing product subscriptions. Subscription matching reports provide information about clients that do not have a subscription, and subscription start and end dates.

**Table 26. Subscription Matching Options**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>Identifier of the matched product</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the matched product</td>
</tr>
<tr>
<td>Policy</td>
<td>The type of subscription matched to the product</td>
</tr>
<tr>
<td>Matched/Total</td>
<td>The number of clients currently using the subscription, of the total available. If the subscription is fully matched, the quantity column value is highlighted.</td>
</tr>
<tr>
<td>Start Date</td>
<td>Start date of the subscription</td>
</tr>
<tr>
<td>End Date</td>
<td>End date of the subscription</td>
</tr>
</tbody>
</table>

Table entries are highlighted if they are due to expire within three months. Table entries that have already expired are shown in grayscale.

For messages relating to subscription matching, navigate to the Messages tab.

**Table 27. Subscription Matching Statuses**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsupported Part Number</td>
<td>The detected part number is unknown or unsupported.</td>
</tr>
<tr>
<td>Physical Guest</td>
<td>A client is reporting as virtual, but could be a physical client.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call SUSE support and open a Service Request ticket to have the part number added to the product.</td>
</tr>
<tr>
<td>Check the client hardware data.</td>
</tr>
</tbody>
</table>
Guest with Unknown Host
A virtual client has an unknown host.
Check the virtual host manager (VHM) configuration to ensure it is reporting correctly. For Linux-based hosts using libvirt, check that the host is registered, and that the virtual host system type is set correctly.

Unknown CPU Count
Unable to determine how many CPUs a client has. Uyuni will default to 16 CPUs.
Schedule a hardware refresh on this client.

To pin clients to a particular subscription, navigate to the Pins tab.

Table 28. Pin Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfied</td>
<td>The client and subscription were matched correctly.</td>
</tr>
<tr>
<td>Not satisfied</td>
<td>The client was not successfully matched with a subscription.</td>
</tr>
<tr>
<td>Pending next run</td>
<td>Waiting for the next matcher run.</td>
</tr>
</tbody>
</table>

For more information about subscription matching, see Administration > Subscription-matching.

1.8.3. OpenSCAP Menu

The Audit > OpenSCAP section displays the results of OpenSCAP scans that you have performed on your clients.

The Security Content Automation Protocol (SCAP) is a synthesis of interoperable specifications derived from community ideas. Uyuni uses OpenSCAP to implement the SCAP specifications.

For more information about OpenSCAP, see Administration > Openscap.

1.8.3.1. OpenSCAP

The Audit > OpenSCAP section displays the results of OpenSCAP scans that you have performed on your clients.

The Security Certification and Authorization Package (SCAP) is a standardized compliance checking solution for enterprise-level Linux infrastructures. Uyuni uses OpenSCAP to implement the SCAP specifications.

For more information about OpenSCAP, see Administration > Openscap.
1.8.3.2. All Scans

The Audit › OpenSCAP section displays the results of OpenSCAP scans that you have performed on your clients.

The Security Content Automation Protocol (SCAP) is a synthesis of interoperable specifications derived from community ideas.

Table 29. OpenSCAP Scan Details

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Evaluation Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>The name of the scanned client.</td>
<td></td>
</tr>
<tr>
<td>XCCDF Profile</td>
<td>The evaluated profile.</td>
<td></td>
</tr>
<tr>
<td>Completed</td>
<td>The time that the scan was completed.</td>
<td></td>
</tr>
<tr>
<td>Satisfied</td>
<td>The total number of rules that have been satisfied.</td>
<td>A rule is satisfied if the result of the evaluation is Pass or Fixed.</td>
</tr>
<tr>
<td>Dissatisfied</td>
<td>The total number of rules that are not satisfied.</td>
<td>A rule is dissatisfied if the result of the evaluation is Fail.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The total number of rules that were not able to be evaluated.</td>
<td>A rule is unknown if the result of the evaluation is Error, Unknown or Not checked.</td>
</tr>
</tbody>
</table>

Rules can also return other results, including Informational, Not Applicable, or Not Selected. Rules that return these results are not shown in the scan results.

For more information about OpenSCAP, see Administration › Openscap.

1.8.3.3. XCCDF Diff

The Audit › OpenSCAP › XCCDF Diff section allows you to compare two OpenSCAP XCCDF scans.

For more information about OpenSCAP, see Administration › Openscap.

1.8.3.4. Advanced Search

The Audit › OpenSCAP › Advanced Search section allows you to search through OpenSCAP scans and results.

For more information about OpenSCAP, see Administration › Openscap.
1.9. Configuration Menu

The Configuration section provides access to features for managing the configuration of Uyuni clients.

The Configuration menu is only available if you are signed in with a configuration administrator or Uyuni administrator account.

Within the configuration pages, you can manage clients using configuration files, and configure channels offering configuration files, and configuration files themselves. Centrally managed files are available to multiple clients, while locally managed files are available to individual clients only.

Configuration Management is available for both traditional and Salt clients. Some traditional features are not suitable for Salt clients, and thus not available for Salt clients and excluded from the Web UI.

1.9.1. Configuration Overview

The Configuration › Overview section is a dashboard that contains a summary of the configuration files that are managed by your organization in Uyuni. There are different panes listing files that are managed centrally in configuration channels and files that are managed locally with individual system profiles.

For more information about managing configuration files, see Client-configuration › Configuration-management.

Configuration Summary

Provides quick information about your configuration files. Click the blue text to the right to display:

- Systems with managed configuration files
- Configuration channels
- Centrally managed configuration files
- Locally managed configuration files

Configuration Actions

Configuration Actions offers direct access to the most common configuration management tasks:

- View clients with managed configuration files
- View all managed configuration files
- View all managed configuration channels
- Create a new configuration channel
- Enable configuration management on clients
Recently Modified Configuration Files

The list shows which files have changed when and to which channel they belong. If no files have been changed, no list appears.

Table 30. Recently Modified Configuration Files Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>Absolute filename of the configuration file.</td>
</tr>
<tr>
<td>Configuration Channel</td>
<td>Name of the configuration channel.</td>
</tr>
<tr>
<td>Modified</td>
<td>The time and date the file was modified.</td>
</tr>
</tbody>
</table>

Click the name of a file to see its Details page. Click the channel name to see its Channel Details page.

Recently Scheduled Configuration File Deployments

Each scheduled action is listed along with the status of the action. Any scheduled configuration task, from enabling configuration management on a system to deploying a specific configuration file, is displayed. Here you can quickly assess if all tasks have been successfully carried out or fix any problems.

Table 31. Scheduled Configuration File Deployments Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Host name of the system where you want to deploy the configuration file.</td>
</tr>
<tr>
<td>Files to be Deployed</td>
<td>Number of files to be deployed.</td>
</tr>
<tr>
<td>Scheduled By</td>
<td>The user who scheduled the job.</td>
</tr>
<tr>
<td>Scheduled For</td>
<td>The time and date the file deployment will happen.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the deployment: <strong>Queued</strong></td>
</tr>
</tbody>
</table>

Clicking the blue status text displays the System Details › Schedule page for the specified system.

1.9.2. Channels

Uyuni manages both central and local configuration channels and files. Central configuration management allows you to deploy configuration files to multiple systems, and is available for both traditional and Salt clients.

For traditional clients, use local configuration management. Local configuration management allows you to specify overrides, and select configuration files that are not changed when the system is subscribed to a central channel.
For Salt clients, use state channels. When you create a state channel, you can create or upload custom Salt states. For more information about custom Salt states, see Specialized-guides › Salt.

Click the name of the configuration channel to see the details page for that channel. If you click the number of files in the channel, you are taken to the List/Remove Files page of that channel. If you click the number of systems subscribed to the configuration channel, you are taken to the Configuration Channel Details › Systems › Subscribed Systems page for that channel.

1.9.2.1. Configuration Channel Details

Overview

The Overview page of the Configuration Channel Details page is divided into several panels:

Channel Properties [Management]

Edit the name, label, and description of the channel by clicking [Edit Properties].

Channel Information

Provides status information for the contents of the channel.

Configuration Actions

Provides access to the most common configuration tasks. For Salt clients, there is a link to edit the init.sls file.

This panel allows you to deploy, compare, and add and create files. Some action are only available if you have files created and clients assigned to configuration channels.

List/Remove Files

This page only appears if there are files in the configuration channel. You can remove files or copy the latest versions into a set of local overrides or into other central configuration channels. Check the box next to files you want to manipulate, then click the action button at the bottom.

Add Files

The Add Files page has three subtabs of its own, which allow you to Upload, Import, or Create configuration files to be included in the channel.

Upload File

To upload a file into the configuration channel, browse for the file on your local system, populate all fields, and click the [Upload Configuration File] button. The Filename/Path field is the absolute path where the file will be deployed.

You can set the Ownership via the user name and group name and the Permissions of the file when it is deployed.

If the client has SELinux enabled, you can configure SELinux contexts to enable the required file attributes (such as user, role, and file type).
If the configuration file includes a macro (a variable in a configuration file), enter the symbol that marks the beginning and end of the macro. For more information on using macros, see reference:configuration/files-locally-managed.pdf.

**Import Files**

To import files from other configuration channels, including any locally managed channels, check the box to the left of any file you want to import. Then click [Import Configuration Files].

A sandbox icon (🪁) indicates that the listed file is currently located in a local sandbox. Files in a system’s sandbox are considered experimental and could be unstable. Use caution when selecting them for a central configuration channel.

**Create File**

Create a configuration file, directory, or symbolic link to be included in the configuration channel.

**Deploy Files**

This page only appears when there are files in the channel and a system is subscribed to the channel. Deploy all files by clicking the [Deploy All Files] button or check selected files and click the [Deploy Selected Files] button. Select to which systems the files should be applied. All systems subscribed to this channel are listed. If you want to apply the file to a different system, subscribe it to the channel first. To deploy the files, click [Confirm & Deploy to Selected Systems].

**Systems**

Manage systems subscribed to the configuration channel with two subtabs:

**Subscribed Systems**

All systems subscribed to the current channel are displayed. Click the name of a system to see the System Details page. To unsubscribe a system from the configuration channel, check the box to the left of the system name and click [Unsubscribe systems].

**Target Systems**

This subtab displays a list of systems enabled for configuration management but not yet subscribed to the channel. To add a system to the configuration channel, check the box to the left of the system name and click [Subscribe systems].

1.9.3. Files

This page allows you to manage your configuration files independently. Both centrally managed and locally managed files can be reached from sub-pages.
By default, the maximum file size for configuration files is 128 KB (131072 bytes). SUSE supports a configuration file size up to 1 MB. Larger files are not guaranteed to work.

The default maximum file size is set on the Uyuni Server in these files:

```
# /usr/share/rhn/config-defaults/rhn_web.conf
web.maximum_config_file_size = 131072

# /usr/share/rhn/config-defaults/rhn_server.conf
maximum_config_file_size = 131072
```

Copy these variables to `/etc/rhn/rhn.conf` and edit them. Values are specified in bytes, for example:

```
# /etc/rhn/rhn.conf
web.maximum_config_file_size = 262144
server.maximum_config_file_size = 262144
```

Then restart `spacewalk`:

```
spacewalk-service restart
```

### 1.9.3.1. Centrally Managed Configuration Files

Centrally managed files are available to multiple systems. Changing a file within a centrally managed channel may result in changes to several systems. Locally managed files supersede centrally managed files. For more information about locally managed files, see [Reference › Configuration](#).

This page lists all files currently stored in your central configuration channel.

**Table 32. Centrally Managed Files Columns**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>Absolute filename of the configuration file.</td>
</tr>
<tr>
<td>Configuration Channel</td>
<td>Name of the configuration channel.</td>
</tr>
<tr>
<td>Systems Subscribed</td>
<td>Number of systems subscribed.</td>
</tr>
<tr>
<td>Systems Overriding</td>
<td></td>
</tr>
</tbody>
</table>

Click the **Path** of a file to see **Details** tab of the file. Click the name of the **Configuration Channel** to see the **Overview** tab of the channel. Clicking **Systems Subscribed** shows you all systems currently subscribed to the channel containing that file. Click **Systems Overriding** to see all systems that have a local (or override) version of the configuration file. The centrally managed file will not be deployed to those systems.
1.9.3.2. Locally Managed Configuration Files

Locally managed configuration files apply to only one system. They may be files in the system’s sandbox or files that can be deployed to the system at any time. Local files have higher priority than centrally managed files. If a system is subscribed to a configuration channel with a given file and additionally has a locally managed version of that file, the locally managed version will be deployed.

The list of all local (override) configuration files for your systems includes the local configuration channels and the sandbox channel for each Provisioning-entitled system.

Click the Path of the file to see its Config File Details. Click the name of the system to which it belongs to see its System Details › Configuration › Overview page.

For more information about configuration management, see Client-configuration › Configuration-management.

1.9.4. Systems Menu

Displays status information about your system in relation to configuration. There are two sub-pages: Managed Systems and Target Systems.

1.9.4.1. Managed Systems

By default the Managed Systems page is displayed. The listed systems have been fully prepared for configuration file deployment. The number of locally managed and centrally managed files is displayed.

Click the name of a system to show the relevant System Details › Configuration › Overview page.

Click the number of local files to show the System Details › Configuration › View/Modify Files › Locally Managed Files page, where you can manage which local (override) files apply to the system.

Click the number of centrally managed files to show the System Details › Configuration › Manage Configuration Channels › List/Unsubscribe from Channels page. On this page, you can unsubscribe from channels.

1.9.4.2. Target Systems

This page shows the systems that are not prepared for configuration file deployment, or are not yet subscribed to a configuration channel.

The table has three columns:

- The system name
- If the system is prepared for configuration file deployment
- The steps necessary to prepare the system.

To prepare a system, check the box to the left of the profile name then click the [Enable SUSE
You will need to perform some manual tasks to enable configuration file deployment. Follow the on-screen instructions provided to assist with each step.

1.10. Schedule Menu

The Schedule section allows you to view actions and action chains.

Actions include:

- Package alterations, including installation, upgrade, removal, and rolling back of packages
- Client reboots
- Patch installation
- Configuration file alterations, including deploy, upload, and diff
- Hardware profile updates
- Package list profile updates
- Automated installation initiation
- Product migrations
- Remote commands

For more information about actions, see Administration › Actions.

1.10.1. Pending Actions

The Schedule › Pending Actions section shows actions that are in progress, or that have not yet started. Use the Filter by Action field to search the list.

Cancel pending actions by checking the action in the list, and clicking [Cancel Actions]. If you archive a pending action, it is not canceled, but the action item moves from the Pending Actions list to the Archived Actions list.

Table 33. Actions List Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Type of action to perform. Click the action to go to Action Details.</td>
</tr>
<tr>
<td>Scheduled Time</td>
<td>The earliest time to perform the action.</td>
</tr>
<tr>
<td>Succeeded</td>
<td>Number of clients on which this action was successful.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Failed</td>
<td>Number of clients on which this action has failed.</td>
</tr>
<tr>
<td>Pending</td>
<td>Number of clients on which this action is currently running</td>
</tr>
<tr>
<td>Total</td>
<td>Total number of clients on which this action has been scheduled.</td>
</tr>
</tbody>
</table>

For more information about actions, see Administration › Actions.

1.10.2. Recurring Actions

The Schedule › Recurring Actions section shows all recurring actions that you have permissions for.

**Recurring Action Details**

View the details about an action from the action list. In the Actions column, click the [Details] icon for the action you are interested in.

**Disabling Recurring Actions**

Disabling an action stops the action recurring, but does not delete it. To disable a recurring action toggle the Active switch off. Enable them again by toggling the Active switch on. Disabled recurring actions remain in the list, but are not executed.

**Edit Recurring Actions**

Edit an existing recurring action. In the Actions column, click the [Edit] icon for the action you want to change. On the Schedule Recurring Highstate page, the existing properties are pre-filled. Make your changes, and click [Update Schedule].

**Delete Recurring Actions**

Deleting an action permanently removes it. To start using the action again, you will need to create a new action. In the Actions column, click the [Delete] icon for the action you want to delete, and confirm the deletion.

For more information about recurring actions, see Administration › Actions.

1.10.3. Completed Actions

The Schedule › Completed Actions section shows actions that have been successfully completed. Use the Filter by Action field to search the list. Archive completed actions by checking the action in the list, and clicking [Archive Actions].

*Table 34. Completed Actions List Columns*
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Type of action to perform. Click the action to go to Action Details.</td>
</tr>
<tr>
<td>Scheduled Time</td>
<td>The earliest time to perform the action.</td>
</tr>
<tr>
<td>Succeeded</td>
<td>Number of clients on which this action was successful.</td>
</tr>
<tr>
<td>Failed</td>
<td>Number of clients on which this action has failed.</td>
</tr>
<tr>
<td>Pending</td>
<td>Number of clients on which this action is currently running</td>
</tr>
<tr>
<td>Total</td>
<td>Total number of clients on which this action has been scheduled.</td>
</tr>
</tbody>
</table>

For more information about actions, see Administration › Actions.

1.10.4. Archived Actions

The Schedule › Archived Actions section shows actions that you have marked as archived. Use the Filter by Action field to search the list. Completed or failed actions can be archived.

For more information about actions, see Administration › Actions.

1.10.5. Action Chains

The Schedule › Action Chains If you need to perform a number of sequential actions on your clients, you can create an action chain to automate them. You can use action chains on both traditional and Salt clients.

For more information about action chains, see Administration › Actions.

1.10.6. Maintenance Windows

The Schedule › Maintenance Windows section allows you to manage your maintenance window schedules. To create a maintenance schedule, you need to have an existing .ical file that contains the calendar. Upload the calendar, create a new schedule, and assign the schedule to a client. When a schedule is applied to a client, you are prevented from executing some actions outside of the specified period.

Navigate to Schedule › Maintenance Windows › Schedules to see a list of all current schedules. Click [Create] to create a new schedule. Click [Edit] to change the schedule.

Navigate to Schedule › Maintenance Windows › Calendars to see a list of all current calendars. Click [Create] to create a new calendar. Click [Edit] to change the calendar.
1.11. Users Menu

The Users menu provides access to grant and edit permissions for those who administer your system groups. You can create new users, and edit user details, roles, and system groups.

The Users menu is only available if you are signed in to Uyuni with an administrator account.

For more information about managing users, see Administration › Users.

1.11.1. User Details

The User Details section provides additional details about the user account, and allows you to manage permissions for the user. You can also deactivate or delete users from this section.

The User Details section is split into tabs:

1.11.1.1. Details

This tab allows you to change the name and password of the user account, and provides information about the various permissions the user has assigned.

Use this section to assign or remove administrator roles, except for the Uyuni Administrator. To change a user’s Uyuni Administrator role, navigate to Admin › Users and check or uncheck Uyuni Admin? as required.

1.11.1.2. System Groups

This tab shows the system groups the user is assigned to. Check or uncheck system groups as required.

1.11.1.3. Systems

This tab shows the clients the user is able to administer. Use system groups to modify client access levels.

Select multiple systems from this page to add them to the system set manager (SSM). For more information about SSM, see Client-configuration › System-set-manager.

1.11.1.4. Channel Permissions

This tab shows the channel permissions for the user.

The Subscription subtab shows channels that the user has subscription permissions for. The
Management subtab shows channels that the user has management permissions for.

Check channels in the list to grant permissions.

1.11.1.5. User Preferences

This tab is used to configure preference settings for users.

Table 35. User Preferences

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Notification</td>
<td>Receive email for client and Taskomatic notifications, including a daily summary email.</td>
<td>Checked</td>
</tr>
<tr>
<td>Uyuni List Page Size</td>
<td>Maximum number of items that can appear in a list on a single page.</td>
<td>25 entries</td>
</tr>
<tr>
<td>&quot;Overview&quot; Start Page</td>
<td>Select the information panes to display on the Home › Overview page.</td>
<td>All checked</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Set your local timezone.</td>
<td>System timezone</td>
</tr>
<tr>
<td>CSV Files</td>
<td>Select whether to use comma or semi-colon delimiters when producing downloadable CSV files.</td>
<td>Comma</td>
</tr>
</tbody>
</table>

1.11.1.6. Addresses

This tab shows the mailing addresses associated with the user. Click [Fill in this address] to set a mailing address. Click [Edit this address] to change an existing mailing address.

1.11.2. User List

The Users › User List section provides access to the lists of users.

1.11.2.1. Active Users

The Users › User List › Active section shows all active users in your Uyuni Server.

Each user in the list shows the username, real name, assigned roles, and the date the user last signed in. Click btn:Create User to create a new user account. Click the username to go to the User Details page.

For more information about managing users, see Administration › Users.
1.11.2.2. Deactivated Users

The **Users › User List › Deactivated** section shows all deactivated users in your Uyuni Server.

Each user in the list shows the username, real name, assigned roles, the date the user last signed in, the user who deactivated the account, and the date the account was deactivated. Click [Create User] to create a new user account. Click the username to go to the **User Details** page.

To reactivate a user, check the username in the list and click [Reactivate].

For more information about managing users, see **Administration › Users**.

1.11.2.3. All Users

The **Users › User List › All** section shows all activated and deactivated users in your Uyuni Server. Deleted users are not shown in the list.

Each user in the list shows the username, real name, assigned roles, the date the user last signed in, and the current status of the user. Click btn:Create User to create a new user account. Click the username to go to the **User Details** page.

For more information about managing users, see **Administration › Users**.

1.11.3. System Group Configuration

The **Users › System Configuration** section allows you to configure system groups for your users.

System groups allow you to grant permissions to a group of users, instead of granting permissions to individuals. This is particularly useful if you have many users.

You can also configure system groups for users that have been externally authenticated.

For more information about managing users with system groups, see **Administration › Users**.

1.12. Admin Menu

The **Admin** menu provides access to features for managing Uyuni configuration. Configuration tasks include creating and managing organizations, users, and tasks. You can also use the setup wizard to help configure Uyuni.

The **Admin** menu is only available if you are logged in to Uyuni with an administrator account.

1.12.1. Setup Wizard

The **Admin › Setup Wizard** section helps you configure Uyuni. It is the default page when you use the Uyuni Web UI for the first time.
Table 36. Setup Wizard Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Proxy</td>
<td>Configure an HTTP proxy connection.</td>
</tr>
<tr>
<td>Organization Credentials</td>
<td>Configure an organization for accessing SUSE Customer Center.</td>
</tr>
<tr>
<td>Products</td>
<td>View product entitlements and subscribe to product channels.</td>
</tr>
</tbody>
</table>

For more information about the setup wizard, see Installation-and-upgrade › Setup-wizard.

1.12.2. Organizations

The Admin › Organizations section allows you to create and manage your Uyuni organizations. Click an organization in the list to see details.

For more information about organizations, see Administration › Organizations.

1.12.3. Users

The Admin › Users section allows you to view and manage all users of the organization you are logged in to. Every user shows the username, real name, the organization they are associated with, and whether the user is an organization or Uyuni administrator.

To change a user’s Uyuni Administrator role, check or uncheck Uyuni Admin? as required.

Click a username to modify the user account details, and change other administrator roles.

For more information, see Reference › Users.

1.12.4. Manager Configuration

The Admin › Manager Configuration section contains tabs to allow you to configure Uyuni.

Table 37. Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Configure your Uyuni installation.</td>
</tr>
<tr>
<td>Bootstrap Script</td>
<td>Generate a custom bootstrap script.</td>
</tr>
<tr>
<td>Organizations</td>
<td>Create and configure organizations and users.</td>
</tr>
<tr>
<td>Restart</td>
<td>Restart Uyuni. You will need to do this after making configuration changes.</td>
</tr>
</tbody>
</table>
### Table 38. Bootstrap Script Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator Email Address</td>
<td>Email address of the Uyuni administrator.</td>
<td>Pre-populated</td>
</tr>
<tr>
<td>SUSE Manager Hostname</td>
<td>Hostname of the Uyuni Server.</td>
<td>Pre-populated</td>
</tr>
<tr>
<td>HTTP Proxy</td>
<td>The hostname and port of the proxy, if you are using one. Use syntax <code>&lt;hostname&gt;:&lt;port&gt;</code>, for example: <code>&lt;example.com&gt;:8080</code>.</td>
<td>None</td>
</tr>
<tr>
<td>HTTP Proxy username</td>
<td>The username to use on the proxy server, if you are using one.</td>
<td>None</td>
</tr>
<tr>
<td>HTTP Proxy password</td>
<td>The password to use on the proxy server, if you are using one.</td>
<td>None</td>
</tr>
<tr>
<td>Confirm HTTP Proxy password</td>
<td>The directory where RPM packages are mirrored.</td>
<td><code>/var/spacewalk/</code></td>
</tr>
<tr>
<td>RPM repository mount point</td>
<td>The hostname of the proxy server, if you are using one.</td>
<td>None</td>
</tr>
<tr>
<td>Default to SSL</td>
<td>Check to use SSL as the default value for communications.</td>
<td>Checked</td>
</tr>
</tbody>
</table>

### 1.12.4.2. Bootstrap Script

In the Admin › Manager Configuration › Bootstrap Script section you can generate a custom bootstrap script. Bootstrap scripts are used to register clients with Uyuni. The generated script will be placed in `/srv/www/htdocs/pub/bootstrap/` on your Uyuni Server.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uyuni Server hostname</td>
<td>The hostname for the Uyuni Server to register the client to</td>
<td>Pre-populated</td>
</tr>
<tr>
<td>SSL cert location</td>
<td>Location and name of the SSL certificate</td>
<td>Pre-populated</td>
</tr>
<tr>
<td>Bootstrap using Salt</td>
<td>Check to bootstrap Salt clients, uncheck to bootstrap traditional clients.</td>
<td>Checked</td>
</tr>
<tr>
<td>Enable SSL</td>
<td>Check to use the corporate public CA certificate on the client, uncheck to use self-managed CA certificates.</td>
<td>Checked</td>
</tr>
<tr>
<td>Enable Client GPG checking</td>
<td>Check to use GPG, uncheck to disable GPG checking</td>
<td>Checked</td>
</tr>
<tr>
<td>Enable Remote Configuration</td>
<td>Check to allow configuration from a remote server.</td>
<td>Unchecked</td>
</tr>
<tr>
<td>Enable Remote Commands</td>
<td>Check to allow commands from a remote server.</td>
<td>Unchecked</td>
</tr>
<tr>
<td>Client HTTP Proxy</td>
<td>The hostname of the proxy server, if you are using one.</td>
<td>Unpopulated</td>
</tr>
<tr>
<td>Client HTTP Proxy Username</td>
<td>The username to use on the proxy server, if you are using one.</td>
<td>Unpopulated</td>
</tr>
<tr>
<td>Client HTTP Proxy Password</td>
<td>The password to use on the proxy server, if you are using one.</td>
<td>Unpopulated</td>
</tr>
</tbody>
</table>

Do not disable SSL in your bootstrap script. Ensure that Enable SSL is checked in the Web UI, or that the setting USING_SSL=1 exists in the bootstrap script. If you disable SSL, the registration process requires custom SSL certificates. For more about custom certificates, see Administration › Ssl-certs.

1.12.4.3. Configure Organizations

The Admin › Manager Configuration › Organizations section contains details about organizations in Uyuni, and provides links to create and configure organizations and users.

For more information about organizations, see Installation-and-upgrade › Server-setup.
1.12.4.4. Restart

The Admin › Manager Configuration › Restart section allows you to restart Uyuni. You will need to do this after making configuration changes. It will take some time for Uyuni to become available again after a restart.

1.12.4.5. Cobbler

The Admin › Manager Configuration › Cobbler page allows you to run a Cobbler synchronization. You can repair or rebuild the contents of the /srv/tftpboot/ and /srv/www/cobbler/ directories after a manual modification of the Cobbler setup.

For more information about autoinstallation powered by Cobbler, see Client-configuration › Autoinst-intro.

1.12.4.6. Bare Metal Systems

In the Admin › Manager Configuration › Bare-metal systems section, you can turn on the bare metal feature. This allows you to provision bare metal clients in preparation for autoinstallation.

For more information about bare metal provisioning, see Client-configuration › Autoinst-intro.

1.12.5. ISS Configuration

The Admin › ISS Configuration section is used to configure inter-server synchronization (ISS). ISS allows you to connect two or more Uyuni Servers and keep them up-to-date.

To set up ISS, you need to define one Uyuni Server as a master, with the other as a slave. If conflicting configurations exist, the system will prioritize the master configuration.

For more information about ISS, see Administration › Iss.

1.12.5.1. ISS Master Setup

The Admin › ISS Configuration › Master Setup section is used to configure an inter-server synchronization (ISS) master.

If you are logged in to an ISS master, this page lists all slaves that can receive content from this master.

To add new slaves to the master, click [Add new slave]. You will need the slave’s Fully Qualified Domain Name (FQDN).

Check the Allow Slave to Sync? checkbox to enable the slave to synchronize with the master.

Check the Sync All Orgs to Slave? checkbox to synchronize all organizations to this slave.

For more information about ISS, see Administration › Iss.
1.12.5.2. ISS Slave Setup

The Admin › ISS Configuration › Slave Setup section is used to configure an inter-server synchronization (ISS) slave.

If you are logged in to an ISS slave, this page lists all masters that the slave has previously synchronized with.

To add a new master, click [Add new master]. You will need the master’s Fully Qualified Domain Name (FQDN), and the full path to the CA Certificate. For example:

/etc/pki/trust/anchors

For more information about ISS, see Administration › Iss.

1.12.6. Task Schedules

The Admin › Task Schedules section lists all predefined task bunches. Tasks can be grouped together in bunches to simplify managing them.

This page shows the schedule for each bunch of tasks. Every schedule shows how frequently it runs using cron notation, the time it became active, and the bunch that it belongs to.

Click a schedule to change its frequency, disable, or delete it.

Do not disable or delete a schedule if you are not certain what it does. Some schedules are essential for Uyuni to work properly.

For more information about task schedules, see Administration › Task-schedules.

1.12.7. Task Engine Status

The Admin › Task Engine Status section shows all running tasks by the Uyuni task engine.

Navigate to the Last Execution Times tab to see the task list. Each task shows the time it was last run, and the current status of the task.

Navigate to the Runtime Status tab to see all tasks that have run in the past five minutes. Each task shows the start and end time, the amount of time the task ran for, and the current status. Some tasks will also provide further data, if available.

1.12.8. Show Tomcat Logs

The Admin › Show Tomcat Logs section shows the Apache Tomcat log file. You can also view the Tomcat log from the command prompt at /var/log/rhn/rhn_web_ui.log.
1.13. Help Menu

The Help section opens the current version of the Uyuni documentation in a new browser tab. This is the documentation installed locally on your Uyuni Server.

For all versions and formats of the Uyuni documentation, see https://documentation.suse.com/suma/.

1.13.1. Documentation

The Help › Documentation 2022.11 section opens the current version of the Uyuni documentation in a new browser tab. This is the documentation installed locally on your Uyuni Server.

For all versions and formats of the SUSE Manager documentation, including API documentation, see https://documentation.suse.com/suma/.

For all versions and formats of the Uyuni documentation, see https://www.uyuni-project.org/uyuni-docs/uyuni/index.html.

1.13.2. Release Notes

The Help › Release Notes section opens the current version of the Uyuni Release Notes in a new browser tab.

1.13.3. API Menu

The Help › API section contains links to the available API calls, and includes an API FAQ and sample scripts.

1.13.3.1. API Overview

The Help › API › Overview section provides a list of available API calls. Click the name of an API call to see the relevant documentation.

For the full API documentation, see https://documentation.suse.com/suma/.

1.13.3.2. API FAQ

The Help › API › FAQ section contains frequently asked questions related to Uyuni APIs.

1.13.3.3. API Sample Scripts

The Help › API › Sample Scripts section contains example API calls for you to copy. The scripts are written in Ruby, Perl, and Python.
Chapter 2. spacecmd Reference

The following section will help you become more familiar with the spacecmd command-line interface. This interface is available for Uyuni, Satellite and Spacewalk servers. spacecmd is written in Python and uses the XML-RPC API provided by the server.

What can spacecmd do for me?

- Manage almost all aspects of SUSE Manager from the command line with spacecmd
- Tab completion is available for all commands
- Single commands can be passed to spacecmd without entering the interactive shell (excellent for shell scripts)
- May also be accessed and used as an interactive shell
- Advanced search methods are available for finding specific systems, thus removing the need to create system groups (nevertheless groups are still recommended)
- Complete functionality through the Spacewalk API. Almost all commands that can be executed from the Web UI can be performed via the spacecmd command-line

2.1. Configuring spacecmd

The following section provides configuration tips for spacecmd.

2.1.1. Setup spacecmd Credentials

Normally spacecmd prompts you for a username and password each time you attempt to login to the interactive shell. Alternatively you can configure spacecmd with a credentials file to avoid this requirement.

Procedure: Creating a spacecmd Credentials File

1. Create a hidden spacecmd directory in your home directory and set permissions:

   ```
   mkdir ~/.spacecmd
   chmod 700 ~/.spacecmd
   ```

2. Create a `config` file in `~/.spacecmd/` and provide proper permissions:

   ```
   touch ~/.spacecmd/config
   chmod 600 ~/.spacecmd/config
   ```

3. Edit the `config` file and add the following configuration lines. (You can use either localhost or the FQDN of your Uyuni server):
2.1. Configuring `spacecmd`

2.1. Configuring `spacecmd`

```bash
[spacecmd]
server=FQDN-here
username=username-here
password=password-here
```

4. Check connectivity by entering `spacecmd` as root:

```
# spacecmd
```

### 2.1.2. `spacecmd` Quiet Mode

By default `spacecmd` prints server status messages during connection attempts. These messages can cause a lot of clutter when parsing system lists. The following alias will force `spacecmd` to use quiet mode thus preventing this behavior. Add the following line to your `~/.bashrc` file:

```
alias spacecmd='spacecmd -q'
```

### 2.1.3. `spacecmd` Help

`spacecmd` help can be accessed by typing `spacecmd -h --help`

```
Usage: spacecmd [options] [command]

Options:
- `-c CONFIG, --config CONFIG`
  config file to use [default: ~/.spacecmd/config]
- `-u USERNAME, --username=USERNAME`
  use this username to connect to the server
- `-p PASSWORD, --password=PASSWORD`
  use this password to connect to the server
- `-s SERVER, --server=SERVER`
  connect to this server [default: local hostname]
- `--nostl`
  use HTTP instead of HTTPS
- `--nohistory`
  do not store command history
- `--yes`
  answer yes for all questions
- `--quiet`
  print only error messages
- `--debug`
  print debug messages (can be passed multiple times)
- `--help`
  show this help message and exit
```

As root you can access available functions without entering the `spacecmd` shell:
# spacecmd -- help

Documented commands (type help <topic>):

```plaintext
activationkey_addchildchannels  org_trustdetails
activationkey_addconfigchannels  package_details
activationkey_addentitlements    package_listdependencies
activationkey_addgroups         package_listerrata
activationkey_addpackages       package_listinstalledsystems
activationkey_clone            package_listorphans
activationkey_create           package_search
activationkey_delete           package_remove
activationkey_diff             package_removeorphans
activationkey_disable          package_search
activationkey_disableconfigdeployment  repo_addfilters
activationkey_enable           repo_clearfilters
activationkey_enableconfigdeployment  repo_create
...```

## 2.2. help

List all available spacecmd commands with the help function.

Check for additional help on a specific function by calling for example:

```
user_create --help
```

### Listing 1. Full List of Available Help Commands

```plaintext
Documented commands (type help <topic>):

```
```
<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>activationkey_setbasechannel</td>
<td>report_ungroupedsystems</td>
</tr>
<tr>
<td>activationkey_setconfigchannelorder</td>
<td>scap_getxccdfscandetails</td>
</tr>
<tr>
<td>activationkey_setcontactmethod</td>
<td>scap_getxccdfscanruleresults</td>
</tr>
<tr>
<td>activationkey_setdescription</td>
<td>scap_listxccdfscans</td>
</tr>
<tr>
<td>activationkey_setuniversaldefault</td>
<td>scap_schedulexccdfscan</td>
</tr>
<tr>
<td>activationkey_setusagelimit</td>
<td>schedule_cancel</td>
</tr>
<tr>
<td>api</td>
<td>schedule_details</td>
</tr>
<tr>
<td>clear</td>
<td>schedule_getoutput</td>
</tr>
<tr>
<td>clear_caches</td>
<td>schedule_list</td>
</tr>
<tr>
<td>configchannel_addfile</td>
<td>schedule_listarchived</td>
</tr>
<tr>
<td>configchannel_backup</td>
<td>schedule_listcompleted</td>
</tr>
<tr>
<td>configchannel_clone</td>
<td>schedule_listfailed</td>
</tr>
<tr>
<td>configchannel_create</td>
<td>schedule_listpending</td>
</tr>
<tr>
<td>configchannel_delete</td>
<td>schedule_reschedule</td>
</tr>
<tr>
<td>configchannel_details</td>
<td>snippet_create</td>
</tr>
<tr>
<td>configchannel_diff</td>
<td>snippet_delete</td>
</tr>
<tr>
<td>configchannel_export</td>
<td>snippet_list</td>
</tr>
<tr>
<td>configchannel_forcedeploy</td>
<td>snippet_list</td>
</tr>
<tr>
<td>configchannel_import</td>
<td>softwarechannel_adderrata</td>
</tr>
<tr>
<td>configchannel_list</td>
<td>softwarechannel_adderrata</td>
</tr>
<tr>
<td>configchannel_listfiles</td>
<td>softwarechannel_addpackages</td>
</tr>
<tr>
<td>configchannel_listsystems</td>
<td>softwarechannel_addrepo</td>
</tr>
<tr>
<td>configchannel_removefiles</td>
<td>softwarechannel_clone</td>
</tr>
<tr>
<td>configchannel_sync</td>
<td>softwarechannel_clonetree</td>
</tr>
<tr>
<td>configchannel_updatefile</td>
<td>softwarechannel_create</td>
</tr>
<tr>
<td>configchannel_verifyfile</td>
<td>softwarechannel_delete</td>
</tr>
<tr>
<td>cryptokey_create</td>
<td>softwarechannel_diff</td>
</tr>
<tr>
<td>cryptokey_delete</td>
<td>softwarechannel_details</td>
</tr>
<tr>
<td>cryptokey_details</td>
<td>softwarechannel_errata_diff</td>
</tr>
<tr>
<td>cryptokey_list</td>
<td>softwarechannel_errata_sync</td>
</tr>
<tr>
<td>custominfo_createkey</td>
<td>softwarechannel_getorgaccess</td>
</tr>
<tr>
<td>custominfo_deletekey</td>
<td>softwarechannel_list</td>
</tr>
<tr>
<td>custominfo_details</td>
<td>softwarechannel_listallpackages</td>
</tr>
<tr>
<td>custominfo_listkeys</td>
<td>softwarechannel_listbasechannels</td>
</tr>
<tr>
<td>custominfo_updatekey</td>
<td>softwarechannel_listchildchannels</td>
</tr>
<tr>
<td>distribution_create</td>
<td>softwarechannel_listerrata</td>
</tr>
<tr>
<td>distribution_delete</td>
<td>softwarechannel_listerratabydate</td>
</tr>
<tr>
<td>distribution_details</td>
<td>softwarechannel_listlatestpackages</td>
</tr>
<tr>
<td>distribution_list</td>
<td>softwarechannel_listpackages</td>
</tr>
<tr>
<td>distribution_rename</td>
<td>softwarechannel_listrepos</td>
</tr>
<tr>
<td>distribution_update</td>
<td>softwarechannel_listsyncschedule</td>
</tr>
<tr>
<td>errata_apply</td>
<td>softwarechannel_listsystems</td>
</tr>
<tr>
<td>errata_delete</td>
<td>softwarechannel_mirrorpackages</td>
</tr>
<tr>
<td>errata_details</td>
<td>softwarechannel_regenerateneededcache</td>
</tr>
<tr>
<td>errata_findbycve</td>
<td>softwarechannel_regenerateyumcache</td>
</tr>
<tr>
<td>errata_list</td>
<td>softwarechannel_removeerrata</td>
</tr>
<tr>
<td>errata_listaffectedsystems</td>
<td>softwarechannel_removepackages</td>
</tr>
<tr>
<td>errata_listcves</td>
<td>softwarechannel_removeerror</td>
</tr>
<tr>
<td>errata_publish</td>
<td>softwarechannel_removesyncschedule</td>
</tr>
<tr>
<td>errata_search</td>
<td>softwarechannel_setorgaccess</td>
</tr>
<tr>
<td>errata_summary</td>
<td>softwarechannel_setsyncschedule</td>
</tr>
<tr>
<td>filepreservation_create</td>
<td>softwarechannel_sync</td>
</tr>
<tr>
<td>filepreservation_delete</td>
<td>softwarechannel_syncrepos</td>
</tr>
<tr>
<td>filepreservation_details</td>
<td>ssm_add</td>
</tr>
<tr>
<td>filepreservation_list</td>
<td>ssm_clear</td>
</tr>
<tr>
<td>get_apiversion</td>
<td>ssm_intersect</td>
</tr>
<tr>
<td>get_certificateexpiration</td>
<td>ssm_list</td>
</tr>
<tr>
<td>get_serverversionexpiration</td>
<td>ssm_remove</td>
</tr>
<tr>
<td>get_session</td>
<td>system_addchildchannels</td>
</tr>
<tr>
<td>group_addsystems</td>
<td>system_addconfigchannels</td>
</tr>
<tr>
<td>group_backup</td>
<td>system_addconfigfile</td>
</tr>
<tr>
<td>group_create</td>
<td>system_addcustomvalue</td>
</tr>
<tr>
<td>group_delete</td>
<td>system_addentitlements</td>
</tr>
<tr>
<td>group_details</td>
<td>system_addnote</td>
</tr>
<tr>
<td>group_list</td>
<td>system_applyerrata</td>
</tr>
<tr>
<td>group_listsystems</td>
<td>system_comparepackageprofile</td>
</tr>
<tr>
<td>group_removesystems</td>
<td>system_comparepackages</td>
</tr>
</tbody>
</table>
Miscellaneous help topics:

==========================
time  systems  ssm
2.3. history

List recent commands using the `history` command.

```
spacecmd {SSM:0}> history
  1  help
  2  api
  3  exit
  4  help
  5  time --help
  6  quit
  7  clear
spacecmd {SSM:0}>
```

2.4. Troubleshooting spacecmd

This section provides troubleshooting solutions when working with spacecmd

2.4.1. Creating a Distribution With spacecmd Sets Localhost Instead of FQDN

The support article associated with this issue may be located at https://www.suse.com/support/kb/doc/?id=7018627

**Situation**

When creating a distribution with spacecmd it will automatically set `localhost` as the server name instead of the FQDN of SUSE Manager. This will result in the following kernel option being written:

`install=http://localhost/ks/dist/<distributionname>`

**Resolution**

Set the FQDN in `~/.spacecmd/config` like the following:

```
test:~/.spacecmd # cat config
[spacecmd]
server=test.mytest.env
username=admin
password=password
noss1=0
```

**Cause**

This problem may be experienced if `~/.spacecmd/config` has been created and the server name option was set to `localhost`.

2.4.2. Spacecmd not Accepting Commands or Options

When running `spacecmd` non-interactively, you must escape arguments passed to the command. Always
put -- before arguments, to avoid them being treated as global arguments. Additionally, make sure you escape any quotes that you pass to the functions so that they are not interpreted. An example of a well-formed `spacecmd` command:

```
spacecmd -s server1 -- softwarechannel_create -n 'My Channel' -l channel1 -a x86_64
```

### 2.4.3. Spacecmd caching problems

The `spacecmd` command keeps a cache of the various systems and packages that you have installed. Sometimes, this can result in a mismatch between the system name and the system ID. To clear the `spacecmd` cache, use this command:

```
spacecmd clear_caches
```

### 2.5. spacecmd Functions

The following sections provide descriptions for all documented spacecmd commands. Each command is grouped by the function prefix. Keep in mind that all commands may also be called using scripts and passed to spacecmd as stand-alone commands.

#### 2.5.1. activationkey

The following spacecmd commands are available for use with activation keys.

##### 2.5.1.1. activationkey_addchildchannels

Add child channels to an activation key.

```
usage: activationkey_addchildchannels KEY <CHANNEL ...>
```

##### 2.5.1.2. activationkey_addconfigchannels

Add configuration channels to an activation key.

```
usage: activationkey_addconfigchannels KEY <CHANNEL ...> [options]
options:
  -t add channels to the top of the list
  -b add channels to the bottom of the list
```

##### 2.5.1.3. activationkey_addentitlements

Add available entitlements to an activation key.
WebUI Name Change

In the WebUI entitlements are known as System Types. Nevertheless the
spacecmd backend still utilizes the entitlements term. Therefore any scripts you
may be using can remain unchanged.

usage: activationkey_addentitlements KEY <ENTITLEMENT ...>

2.5.1.4. activationkey_addgroups

Add existing groups to an activation key.

usage: activationkey_addgroups KEY <GROUP ...>

2.5.1.5. activationkey_addpackages

Add packages to an activation key.

usage: activationkey_addpackages KEY <PACKAGE ...>

2.5.1.6. activationkey_clone

Clone an existing activation key.

usage examples:
  activationkey_clone foo_key -c bar_key
  activationkey_clone foo_key1 foo_key2 -c prefix
  activationkey_clone foo_key -x "s/foo/bar"
  activationkey_clone foo_key1 foo_key2 -x "s/foo/bar"

options:
- -c CLONE_NAME : Name of the resulting key, treated as a prefix for multiple
  keys
- -x "s/foo/bar" : Optional regex replacement, replaces foo with bar in the
  clone description, base-channel label, child-channel
  labels, config-channel names

2.5.1.7. activationkey_create

Create a new activation key.

usage: activationkey_create [options]

options:
- -n NAME
- -d DESCRIPTION
- -b BASE_CHANNEL
- -u set key as universal default
- -e [enterprise_entitled, virtualization_host]
2.5.1.8. activationkey_delete
Delete an existing activation key.

usage: activationkey_delete KEY

2.5.1.9. activationkey_details
Show details of an existing activation key.

usage: activationkey_details KEY ...

2.5.1.10. activationkey_diff
Check the difference between two activation keys.

usage: activationkey_diff SOURCE_ACTIVATIONKEY TARGET_ACTIVATIONKEY

2.5.1.11. activationkey_disable
Disable an existing activation key.

usage: activationkey_disable KEY [KEY ...]

2.5.1.12. activationkey_disableconfigdeployment
Disable configuration channel deployment for an existing activation key.

usage: activationkey_disableconfigdeployment KEY

2.5.1.13. activationkey_enable
Enable an existing activation key.

usage: activationkey_enable KEY [KEY ...]

2.5.1.14. activationkey_enableconfigdeployment
Enable configuration channel deployment for an existing activation key.

usage: activationkey_enableconfigdeployment KEY
2.5.1.15. activationkey_export

Export activation keys to a JSON formatted file.

```bash
usage: activationkey_export [options] [<KEY> ...]
options:
    -f outfile.json : specify an output filename, defaults to <KEY>.json
                     if exporting a single key, akeys.json for multiple keys,
                     or akey_all.json if no KEY specified (export ALL)
Note : KEY list is optional, default is to export ALL keys
```

2.5.1.16. activationkey_import

Import activation keys from JSON files

```bash
usage: activationkey_import <JSONFILE ...>
```

2.5.1.17. activationkey_list

List all existing activation keys.

```bash
usage: activationkey_list
```

2.5.1.18. activationkey_listbasechannel

List the base channel associated with an activation key.

```bash
usage: activationkey_listbasechannel KEY
```

2.5.1.19. activationkey_listchildchannels

List child channels associated with an activation key.

```bash
usage: activationkey_listchildchannels KEY
```

2.5.1.20. activationkey_listconfigchannels

List configuration channels associated with an activation key.

```bash
usage: activationkey_listconfigchannels KEY
```
2.5.1.21. activationkey_listentitlements
List entitlements associated with an activation key.

```
usage: activationkey_listentitlements KEY
```

2.5.1.22. activationkey_listgroups
List groups associated with an activation key.

```
usage: activationkey_listgroups KEY
```

2.5.1.23. activationkey_listpackages
List packages associated with an activation key.

```
usage: activationkey_listpackages KEY
```

2.5.1.24. activationkey_listsystems
List systems registered with an activation key.

```
usage: activationkey_listsystems KEY
```

2.5.1.25. activationkey_removechildchannels
Remove child channels from an activation key.

```
usage: activationkey_removechildchannels KEY <CHANNEL ...>
```

2.5.1.26. activationkey_removeconfigchannels
Remove configuration channels from an activation key.

```
usage: activationkey_removeconfigchannels KEY <CHANNEL ...>
```

2.5.1.27. activationkey_removeentitlements
Remove entitlements from an activation key.

```
usage: activationkey_removeentitlements KEY <ENTITLEMENT ...>
```
2.5.1.28. activationkey_removegroups
Remove groups from an activation key.

usage: activationkey_removegroups KEY <GROUP ...>

2.5.1.29. activationkey_removepackages
Remove packages from an activation key.

usage: activationkey_removepackages KEY <PACKAGE ...>

2.5.1.30. activationkey_setbasechannel
Set the base channel for an activation key.

usage: activationkey_setbasechannel KEY CHANNEL

2.5.1.31. activationkey_setconfigchannelorder
Set the ranked order of configuration channels.

usage: activationkey_setconfigchannelorder KEY

2.5.1.32. activationkey_setcontactmethod
Set the contact method to use for systems registered with a specific key. (Use the XML-RPC API to access the latest contact methods.) The following contact methods are available for use with traditional spacecmd: ['default', 'ssh-push', 'ssh-push-tunnel']

usage: activationkey_setcontactmethod KEY CONTACT_METHOD

2.5.1.33. activationkey_setdescription
Add a description for an activation key.

usage: activationkey_setdescription KEY DESCRIPTION

2.5.1.34. activationkey_setuniversaldefault
Set a specific key as the universal default.
Universal Default Key

Using a universal default key is not a Best Practice recommendation.

2.5.1.35. activationkey_setusagelimit

Set the usage limit of an activation key, can be a number or unlimited.

Usage Limits

Usage limits are only applicable to traditionally managed systems. Currently usage limits do not apply to Salt or foreign managed systems.

2.5.2. api

The following API command and its options are available for calling the XML-RPC API directly. Calling the API directly allows you to use the latest features in SUSE Manager from the command-line using spacecmd as a wrapper for stand-alone commands or used from within scripts.

Use the api Command for Access to Latest Features

spacecmd is the traditional tool for spacewalk. It functions out of the box with SUSE Manager but you should know that latest features (for example, Salt) are often excluded from traditional spacecmd command-line tool. To gain access to the latest feature additions call api.api.getApiCallList from within spacecmd to list all currently available API commands formatted in json. You can then call these commands directly.

2.5.2.1. api_

Call XML-RPC API with arguments directly.
usage: api [options] API_STRING

options:
- A, --args  Arguments for the API other than session id in comma separated
  strings or JSON expression
- F, --format  Output format
- o, --output  Output file

examples:
api api.getApiCallList
api --args "sysgroup_A" systemgroup.listSystems
api -A "rhel-i386-server-5,2011-04-01,2011-05-01" -F "%(name)s" \channel.software.listAllPackages

2.5.3. clear

Clears the terminal screen

2.5.4. clear_caches

Clear the internal caches kept for systems and packages

usage: clear_caches

2.5.5. configchannel

The following spacecmd commands are available for use with configuration channels.

2.5.5.1. configchannel_addfile

Creates a configuration file.

usage: configchannel_addfile [CHANNEL] [options]

options:
- c CHANNEL
- p PATH
- r REVISION
- o OWNER [default: root]
- g GROUP [default: root]
- m MODE [default: 0644]
- x SELINUX_CONTEXT
- d path is a directory
- s path is a symlink
- b path is a binary (or other file which needs base64 encoding)
- t SYMLINK_TARGET
- f local path to file contents

Note re binary/base64: Some text files, notably those containing trailing
newlines, those containing ASCII escape characters (or other characters not
allowed in XML) need to be sent as binary (-b). Some effort is made to auto-
detect files which require this, but you may need to explicitly specify.
2.5.5.2. configchannel_backup

Backup a configuration channel.

usage: configchannel_backup CHANNEL [OUTDIR]
OUTDIR defaults to $HOME/spacecmd-backup/configchannel/YYYY-MM-DD/CHANNEL

2.5.5.3. configchannel_clone

Clone configuration channels.

usage examples:
  configchannel_clone foo_label -c bar_label
  configchannel_clone foo_label1 foo_label2 -c prefix
  configchannel_clone foo_label -x "s/foo/bar"
  configchannel_clone foo_label1 foo_label2 -x "s/foo/bar"

options:
  -c CLONE_LABEL : name/label of the resulting cc (note does not update
description, see -x option), treated as a prefix if
multiple keys are passed
  -x "s/foo/bar" : Optional regex replacement, replaces foo with bar in the
clone name, label and description
Note: If no -c or -x option is specified, interactive is assumed

2.5.5.4. configchannel_create

Create a configuration channel.

usage: configchannel_create [options]

options:
  -n NAME
  -l LABEL
  -d DESCRIPTION

2.5.5.5. configchannel_delete

Delete a configuration channel.

usage: configchannel_delete CHANNEL ... 

2.5.5.6. configchannel_details

Show the details of a configuration channel.

usage: configchannel_details CHANNEL ...
2.5.7. configchannel_diff

Find differences between configuration channels.

Usage: configchannel_diff SOURCE_CHANNEL TARGET_CHANNEL

2.5.8. configchannel_export

Export configuration channels to a json formatted file.

Usage: configchannel_export <CHANNEL>... [options]
Options:
-f outfile.json : specify an output filename, defaults to <CHANNEL>.json
if exporting a single channel, ccs.json for multiple channels, or cc_all.json if no CHANNEL specified
e.g (export ALL)

Note: CHANNEL list is optional, default is to export ALL

2.5.9. configchannel_filedetails

Show the details of a file in a configuration channel.

Usage: configchannel_filedetails CHANNEL FILE [REVISION]

2.5.10. configchannel_forcedeploy

Forces a redeployment of files within a channel on all subscribed systems.

Usage: configchannel_forcedeploy CHANNEL

2.5.11. configchannel_import

Import configuration channels from a json file.

Usage: configchannel_import <JSONFILES...>

2.5.12. configchannel_list

List all configuration channels.

Usage: configchannel_list
2.5.5.13. configchannel_listfiles
List all files in a configuration channel.

usage: configchannel_listfiles CHANNEL ...

2.5.5.14. configchannel_listsystems
List all systems subscribed to a configuration channel.

usage: configchannel_listsystems CHANNEL

2.5.5.15. configchannel_removefiles
Remove configuration files.

usage: configchannel_removefile CHANNEL <FILE ...>

2.5.5.16. configchannel_sync
Sync configuration files between two configuration channels.

usage: configchannel_sync SOURCE_CHANNEL TARGET_CHANNEL

2.5.5.17. configchannel_updatefile
Update a configuration file.

usage: configchannel_updatefile CHANNEL FILE

2.5.5.18. configchannel_verifyfile
Verify a configuration file.

usage: configchannel_verifyfile CHANNEL FILE <SYSTEMS>

<SYSTEMS> may be substituted with any of the following targets:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
2.5.6. cryptokey

The following spacecmd commands are available for use with cryptographic keys.

2.5.6.1. cryptokey_create

Create a cryptographic key.

usage: cryptokey_create [options]

options:
    -t GPG or SSL
    -d DESCRIPTION
    -f KEY_FILE

2.5.6.2. cryptokey_delete

Delete a cryptographic key.

usage: cryptokey_delete NAME

2.5.6.3. cryptokey_details

Show the contents of a cryptographic key.

usage: cryptokey_details KEY ...

2.5.6.4. cryptokey_list

List all cryptographic keys (SSL, GPG).

usage: cryptokey_list

2.5.7. custominfo

The following spacecmd commands are available for working with custom keys.

2.5.7.1. custominfo_createkey

Create a custom key.

usage: custominfo_createkey [NAME] [DESCRIPTION]
2.5.7.2. custominfo_deletekey

Delete a custom key.

usage: custominfo_deletekey KEY ...

2.5.7.3. custominfo_details

Show the details of a custom key.

usage: custominfo_details KEY ...

2.5.7.4. custominfo_listkeys

List all custom keys.

usage: custominfo_listkeys

2.5.7.5. custominfo_updatekey

Update a custom key.

usage: custominfo_updatekey [NAME] [DESCRIPTION]

2.5.8. distribution

The following spacecmd commands are available for working with kickstart distributions.

2.5.8.1. distribution_create

Create a Kickstart tree.

usage: distribution_create [options]

options:
   -n NAME
   -p path to tree
   -b base channel to associate with
   -t install type [fedora|rhel_4/5/6|suse|generic_rpm]

2.5.8.2. distribution_delete

Delete a Kickstart tree.
2.5.8.3. distribution_details
Show the details of a Kickstart tree.

usage: distribution_details LABEL

2.5.8.4. distribution_list
List the available autoinstall trees.

usage: distribution_list

2.5.8.5. distribution_rename
Rename a Kickstart tree.

usage: distribution_rename OLDNAME NEWNAME

2.5.8.6. distribution_update
Update the path of a Kickstart tree.

usage: distribution_update NAME [options]
  options:
    -p path to tree
    -b base channel to associate with
    -t install type [fedora|rhel_4/5/6|suse|generic_rpm]

2.5.9. errata
The following spacecmd commands are available for use with errata data.

2.5.9.1. errata_apply
Apply an patch to all affected systems.

usage: errata_apply ERRATA|search:XXX ...
2.5.9.2. errata_delete

Delete an patch.

usage: errata_delete ERRATA|search:XXX ...

2.5.9.3. errata_details

Show the details of an patch.

usage: errata_details ERRATA|search:XXX ...

2.5.9.4. errata_findbycve

List errata addressing a CVE.

usage: errata_findbycve CVE-YYYY-NNNN ...

2.5.9.5. errata_list

List all patches.

usage: errata_list

2.5.9.6. errata_listaffectedsystems

List of systems affected by an patch.

usage: errata_listaffectedsystems ERRATA|search:XXX ...

2.5.9.7. errata_listcves

List of CVEs addressed by an patch.

usage: errata_listcves ERRATA|search:XXX ...

2.5.9.8. errata_publish

Publish a patch to a channel.

usage: errata_publish ERRATA|search:XXX <CHANNEL ...>
2.5.9.9. errata_search

List patches that meet user provided criteria

usage: errata_search CVE|RHSA|RHBA|RHEA|CLA ...
Example:
> errata_search CVE-2009:1674
> errata_search RHSA-2009:1674

2.5.9.10. errata_summary

Print a summary of all errata.

usage: errata_summary

2.5.10. filepreservation

The following spacecmd commands are available for working with kickstart file preservation lists.

2.5.10.1. filepreservation_create

Create a file preservation list.

usage: filepreservation_create [NAME] [FILE ...]

2.5.10.2. filepreservation_delete

Delete a file preservation list.

filepreservation_delete NAME

2.5.10.3. filepreservation_details

Show the details of a file preservation list.

usage: filepreservation_details NAME

2.5.10.4. filepreservation_list

List all file preservations.

usage: filepreservation_list
2.5.11. get

The following spacecmd commands are available for use with get.

2.5.11.1. get_apiversion

Display the API version of the server.

usage: get_apiversion

2.5.11.2. get_certificateexpiration

Print the expiration date of the server’s entitlement certificate.

usage: get_certificateexpiration

2.5.11.3. get_serverversion

Display SUSE Manager server version.

usage: get_serverversion

2.5.11.4. get_session

Show the current session string.

usage: get_session

2.5.12. group

2.5.12.1. group_addsystems

Add systems to a group.

usage: group_addsystems GROUP <SYSTEMS>

<SYSTEMS> can be any of the following:

name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
2.5.12.2. group_backup

Backup a system group.

usage: group_backup NAME [OUTDIR]
OUTDIR defaults to $HOME/spacecmd-backup/group/YYYY-MM-DD/NAME

2.5.12.3. group_create

Create a system group.

usage: group_create [NAME] [DESCRIPTION]

2.5.12.4. group_delete

Delete a system group.

usage: group_delete NAME ...

2.5.12.5. group_details

Show the details of a system group.

usage: group_details GROUP ...

2.5.12.6. group_list

List available system groups.

usage: group_list

2.5.12.7. group_listsystems

List the members of a group.

usage: group_listsystems GROUP

2.5.12.8. group_removesystems

Remove systems from a group.
2.5.12.9. group_restore

Restore a system group.

usage: group_backup INPUTDIR [NAME] ...
2.5.13.5. kickstart_addoption

Set an option for a Kickstart profile.

usage: kickstart_addoption PROFILE KEY [VALUE]

2.5.13.6. kickstart_addpackages

Add packages to a Kickstart profile.

usage: kickstart_addpackages PROFILE <PACKAGE ...>

2.5.13.7. kickstart_addscript

Add a script to a Kickstart profile.

usage: kickstart_addscript PROFILE [options]

options:
- p PROFILE
- e EXECUTION_TIME ['pre', 'post']
- i INTERPRETER
- f FILE
- c execute in a chroot environment
- t ENABLING_TEMPLATING

2.5.13.8. kickstart_addvariable

Add a variable to a Kickstart profile.

usage: kickstart_addvariable PROFILE KEY VALUE

2.5.13.9. kickstart_clone

Clone a Kickstart profile.

usage: kickstart_clone [options]

options:
- n NAME
- c CLONE_NAME

2.5.13.10. kickstart_create

Create a Kickstart profile.
usage: kickstart_create [options]

options:
- n NAME
- d DISTRIBUTION
- p ROOT_PASSWORD
- v VIRT_TYPE ['none', 'para_host', 'qemu', 'xenfv', 'xenpv']

2.5.13.11. kickstart_delete
Delete kickstart profiles.

usage: kickstart_delete PROFILE
usage: kickstart_delete PROFILE1 PROFILE2
usage: kickstart_delete "PROF*"

2.5.13.12. kickstart_details
Show the details of a Kickstart profile.

usage: kickstart_details PROFILE

2.5.13.13. kickstart_diff
List differences between two kickstart files.

usage: kickstart_diff SOURCE_CHANNEL TARGET_CHANNEL

2.5.13.14. kickstart_disableconfigmanagement
Disable configuration management on a Kickstart profile.

usage: kickstart_disableconfigmanagement PROFILE

2.5.13.15. kickstart_disableremotecommands
Disable remote commands on a Kickstart profile.

usage: kickstart_disableremotecommands PROFILE

2.5.13.16. kickstart_enableconfigmanagement
Enable configuration management on a Kickstart profile.
2.5.13.17. kickstart_enablelogging

Enable logging for a Kickstart profile.

usage: kickstart_enablelogging PROFILE

2.5.13.18. kickstart_enableremotecommands

Enable remote commands on a Kickstart profile.

usage: kickstart_enableremotecommands PROFILE

2.5.13.19. kickstart_export

Export kickstart profiles to json formatted file.

usage: kickstart_export <KSPROFILE>... [options]
options:
  -f outfile.json : specify an output filename, defaults to <KSPROFILE>.json if exporting a single kickstart, profiles.json for multiple kickstarts, or ks_all.json if no KSPROFILE specified e.g (export ALL)

Note: KSPROFILE list is optional, default is to export ALL

2.5.13.20. kickstart_getcontents

Show the contents of a Kickstart profile as they would be presented to a client.

usage: kickstart_getcontents LABEL

2.5.13.21. kickstart_getsoftwaredetails

Gets kickstart profile software details.

usage: kickstart_getsoftwaredetails KS_LABEL
usage: kickstart_getsoftwaredetails KS_LABEL KS_LABEL2 ...

2.5.13.22. kickstart_getupdatetype

Get the update type for a kickstart profiles.
2.5.13.23. kickstart_import

Import a Kickstart profile from a file.

```plaintext
usage: kickstart_import [options]
options:
  -f FILE
  -n NAME
  -d DISTRIBUTION
  -v VIRT_TYPE ['none', 'para_host', 'qemu', 'xenfv', 'xenpv']
```

2.5.13.24. kickstart_import_raw

Import a raw Kickstart or autoyast profile from a file.

```plaintext
usage: kickstart_import_raw [options]
options:
  -f FILE
  -n NAME
  -d DISTRIBUTION
  -v VIRT_TYPE ['none', 'para_host', 'qemu', 'xenfv', 'xenpv']
```

2.5.13.25. kickstart_importjson

Import kickstart profiles from json file.

```plaintext
usage: kickstart_import <JSONFILES...>
```

2.5.13.26. kickstart_list

List the available Kickstart profiles.

```plaintext
usage: kickstart_list
```

2.5.13.27. kickstart_listactivationkeys

List the activation keys associated with a Kickstart profile.

```plaintext
usage: kickstart_listactivationkeys PROFILE
```
2.5.13.28. kickstart_listchildchannels

List the child channels of a Kickstart profile.

usage: kickstart_listchildchannels PROFILE

2.5.13.29. kickstart_listcryptokeys

List the crypto keys associated with a Kickstart profile.

usage: kickstart_listcryptokeys PROFILE

2.5.13.30. kickstart_listcustomoptions

List the custom options of a Kickstart profile.

usage: kickstart_listcustomoptions PROFILE

2.5.13.31. kickstart_listoptions

List the options of a Kickstart profile.

usage: kickstart_listoptions PROFILE

2.5.13.32. kickstart_listpackages

List the packages for a Kickstart profile.

usage: kickstart_listpackages PROFILE

2.5.13.33. kickstart_listscripts

List the scripts for a Kickstart profile.

usage: kickstart_listscripts PROFILE

2.5.13.34. kickstart_listvariables

List the variables of a Kickstart profile.

usage: kickstart_listvariables PROFILE
2.5.13.35. kickstart_removeactivationkeys

Remove activation keys from a Kickstart profile.

usage: kickstart_removeactivationkeys PROFILE <KEY ...>

2.5.13.36. kickstart_removechildchannels

Remove child channels from a Kickstart profile.

usage: kickstart_removechildchannels PROFILE <CHANNEL ...>

2.5.13.37. kickstart_removecryptokeys

Remove crypto keys from a Kickstart profile.

usage: kickstart_removecryptokeys PROFILE <KEY ...>

2.5.13.38. kickstart_removefilepreservations

Remove file preservations from a Kickstart profile.

usage: kickstart_removefilepreservations PROFILE <FILE ...>

2.5.13.39. kickstart_removeoptions

Remove options from a Kickstart profile.

usage: kickstart_removeoptions PROFILE <OPTION ...>

2.5.13.40. kickstart_removepackages

Remove packages from a Kickstart profile.

usage: kickstart_removepackages PROFILE <PACKAGE ...>

2.5.13.41. kickstart_removescript

Add a script to a Kickstart profile.

usage: kickstart_removescript PROFILE [ID]
2.5.13.42. kickstart_removevariables
Remove variables from a Kickstart profile.

usage: kickstart_removevariables PROFILE <KEY ...>

2.5.13.43. kickstart_rename
Rename a Kickstart profile

usage: kickstart_rename OLDNAME NEWNAME

2.5.13.44. kickstart_setcustomoptions
Set custom options for a Kickstart profile.

usage: kickstart_setcustomoptions PROFILE

2.5.13.45. kickstart_setdistribution
Set the distribution for a Kickstart profile.

usage: kickstart_setdistribution PROFILE DISTRIBUTION

2.5.13.46. kickstart_setlocale
Set the locale for a Kickstart profile.

usage: kickstart_setlocale PROFILE LOCALE

2.5.13.47. kickstart_setpartitions
Set the partitioning scheme for a Kickstart profile.

usage: kickstart_setpartitions PROFILE

2.5.13.48. kickstart_setselinux
Set the SELinux mode for a Kickstart profile.

usage: kickstart_setselinux PROFILE MODE
2.5.13.49. kickstartsetupdatetype

Set the update type for a kickstart profiles.

usage: kickstartsetupdatetype [options] KS_LABEL
options:
 -u UPDATE_TYPE ['red_hat', 'all', 'none']

2.5.13.50. kickstart_updatevariable

Update a variable in a Kickstart profile.

usage: kickstart_updatevariable PROFILE KEY VALUE

2.5.14. list_proxies

The following spacecmd function is available for listing proxies.

2.5.14.1. list_proxies

List the proxies within the user’s organization.

usage: list_proxies

2.5.15. login

Connect as a specific user to the SUSE manager server.

# spacecmd -- login <USERNAME>

2.5.16. logout

Logout from server as the current user.

# spacecmd -- logout

2.5.17. org

The following spacecmd functions are available for use with organizations.
2.5.17.1. org_addtrust

Add a trust between two organizations

```
usage: org_addtrust YOUR_ORG ORG_TO_TRUST
```

2.5.17.2. org_create

Create an organization.

```
usage: org_create [options]
options:
  -n ORG_NAME
  -u USERNAME
  -P PREFIX (Dr., Mr., Miss, Mrs., Ms.)
  -f FIRST_NAME
  -l LAST_NAME
  -e EMAIL
  -p PASSWORD
  --pam enable PAM authentication
```

2.5.17.3. org_createfirst

Create the initial organization and admin user after completing the installation.

```
usage: org_createfirst [options]
options:
  -n ORG_NAME
  -u USERNAME
  -f FIRST_NAME
  -l LAST_NAME
  -e EMAIL
  -p PASSWORD
```

2.5.17.4. org_delete

Delete an organization.

```
usage: org_delete NAME
```

2.5.17.5. org_details

Show the details of an organization.

```
usage: org_details NAME
```
2.5.17.6. org_list

List all organizations.

usage: org_list

2.5.17.7. org_listtrusts

List an organization’s trusts.

usage: org_listtrusts NAME

2.5.17.8. org_listusers

List an organization’s users.

usage: org_listusers NAME

2.5.17.9. org_removetrust

Remove a trust between two organizations.

usage: org_removetrust YOUR_ORG TRUSTED_ORG

2.5.17.10. org_rename

Rename an organization.

usage: org_rename OLDNAME NEWNAME

2.5.17.11. org_trustdetails

Show the details of an organizational trust.

usage: org_trustdetails TRUSTED_ORG

2.5.18. package

The following spacecmd functions are available for working with packages.
2.5.18.1. package_details

Show the details of a software package.

usage: package_details PACKAGE ...

2.5.18.2. package_listdependencies

List the dependencies for a package.

usage: package_listdependencies PACKAGE

2.5.18.3. package_listerrata

List the errata that provide this package.

usage: package_listerrata PACKAGE ...

2.5.18.4. package_listinstalledsystems

List the systems with a package installed.

usage: package_listinstalledsystems PACKAGE ...

2.5.18.5. package_listorphans

List packages that are not in a channel.

usage: package_listorphans

2.5.18.6. package_remove

Remove a package from SUSE Manager/Satellite

usage: package_remove PACKAGE ...

2.5.18.7. package_removeorphans

Remove packages that are not in a channel.

usage: package_removeorphans
2.5.18.8. package_search

Find packages that meet the given criteria.

usage: package_search NAME|QUERY

Example: package_search kernel

Advanced Search

Available Fields: name, epoch, version, release, arch, description, summary

Example: name:kernel AND version:2.6.18 AND -description:devel

2.5.19. proxy_container_config

The following spacecmd functions are available for use with proxy container configuration

2.5.19.1. proxy_container_config_generate_cert

Create Uyuni Proxy container configuration and generate new SSL server certificate for it.

usage: proxy_container_config_generate_cert PROXY_FQDN PARENT_FQDN MAX_CACHE EMAIL

parameters:
  PROXY_FQDN  the fully qualified domain name of the proxy to create.
  PARENT_FQDN the fully qualified domain name of the server or another proxy to connect to.
  MAX_CACHE   the maximum cache size in MB. 60% of the storage is a good value.
  EMAIL       the email of the proxy administrator

options:
  -o, --output Path where to create the generated configuration. Default: 'config.zip'
  -p, --ssh-port SSH port the proxy listens on. Default: 22
  --ca-crt path to the certificate of the CA to use to generate a new proxy certificate.
  --ca-key path to the private key of the CA to use to generate a new proxy certificate.
  Using /root/ssl-build/RHN-ORG-PRIVATE-SSL-KEY by default.
  --ca-pass path to a file containing the password of the CA private key, will be prompted if
  not passed.
  --ssl-cname alternate name of the proxy to set in the certificate. Can be provided multiple
  times
  --ssl-country country code to set in the certificate. If omitted, default values from mgr-
  ssl-tool will be used.
  --ssl-state state name to set in the certificate. If omitted, default values from mgr-ssl-
  tool will be used.
  --ssl-city the city name to set in the certificate. If omitted, default values from mgr-
  ssl-tool will be used.
  --ssl-org the organization name to set in the certificate. If omitted, default values from
  mgr-ssl-tool will be used.
  --ssl-org-unit the organization unit name to set in the certificate. If omitted, default
  values from mgr-ssl-tool will be used.
  --ssl-email the email to set in the certificate. If omitted, default values from mgr-ssl-
  tool will be used.
2.5.19.2. proxy_container_config

Create Uyuni Proxy container configuration and use already existing SSL server certificate.

usage: proxy_container_config [options] PROXY_FQDN PARENT_FQDN MAX_CACHE EMAIL ROOT_CA CRT KEY

parameters:
PROXY_FQDN  the fully qualified domain name of the proxy to create.
PARENT_FQDN  the fully qualified domain name of the server or another proxy to connect to.
MAX_CACHE   the maximum cache size in MB. 60% of the storage is a good value.
EMAIL       the email of the proxy administrator
CA          path to the root CA used to sign the proxy certificate in PEM format
CRT         path to the proxy certificate in PEM format
KEY         path to the proxy certificate private key in PEM format

options:
-o, --output Path where to create the generated configuration. Default: 'config.zip'
-p, --ssh-port SSH port the proxy listens one. Default: 22
-i, --intermediate-ca  Path to an intermediate CA used to sign the proxy certificate in PEM format. May be provided multiple times.

2.5.20. repo

The following spacecmd functions are available for working with repositories.

**repo_addfilters**
Add filters for a user repository.

usage: repo_addfilters repo <filter ...>

**repo_clearfilters**
Clears the filters for a user repository.

usage: repo_clearfilters repo

**repo_create**
Create a user repository.

usage: repo_create <options>

options:
-n, --name   name of repository
-u, --url    url of repository
--ca         SSL CA certificate (not required)
--cert       SSL Client certificate (not required)
--key        SSL Client key (not required)
repo_delete
Delete a user repository.

usage: repo_delete <repo ...>

repo_details
Show the details of a user repository.

usage: repo_details <repo ...>

repo_list
List all available user repository.

usage: repo_list

repo_listfilters
Show the filters for a user repository.

usage: repo_listfilters repo

repo_removefilters
Remove filters from a user repository.

usage: repo_removefilters repo <filter ...>

repo_rename
Rename a user repository.

usage: repo_rename OLDNAME NEWNAME

repo_setfilters
Set the filters for a user repo.

usage: repo_setfilters repo <filter ...>

repo_updatessl
Change the SSL certificates of a user repository.
repo_updateurl

Change the URL of a user repository.

usage: repo_updateurl <repo> <url>

2.5.21. report

The following spacecmd functions are available for working with reports.

report_duplicates

List duplicate system profiles.

usage: report_duplicates

report_errata

List all errata and how many systems they affect.

usage: report_errata [ERRATA|search:XXX ...]

report_inactivesystems

List all inactive systems.

usage: report_inactivesystems [DAYS]

report_ipaddresses

List the hostname and IP of each system.

usage: report_network [<SYSTEMS>]

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
**report_kernels**

List the running kernel of each system.

```
usage: report_kernels [SYSTEMS]
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**report_outofdatesystems**

List all out-of-date systems.

```
usage: report_outofdatesystems
```

**report_ungroupedsystems**

List all ungrouped systems.

```
usage: report_ungroupedsystems
```

---

**2.5.22. scap**

The following spacecmd functions are available for working with OpenSCAP.

**scap_getxccdfscandetails**

Get details of given OpenSCAP XCCDF scan.

```
usage: scap_getxccdfscandetails <XID>
```

**scap_getxccdfscanruleresults**

Return a full list of RuleResults for given OpenSCAP XCCDF scan.

```
usage: scap_getxccdfscanruleresults <XID>
```

**scap_listxccdfscans**

Return a list of finished OpenSCAP scans for given systems.

```
usage: scap_listxccdfscans <SYSTEMS>
```
scap_schedulexccdfscan

Schedule Scap XCCDF scan.

usage: scap_schedulexccdfscan PATH_TO_XCCDF_FILE XCCDF_OPTIONS SYSTEMS

Example:
> scap_schedulexccdfscan '/usr/share/openscap/scap-security-xccdf.xml' 'profile Web-Default' \system-scap.example.com

2.5.23. schedule

The following spacecmd functions are available for working with scheduling.

schedule_cancel

Cancel a scheduled action.

usage: schedule_cancel ID|* ...

schedule_details

Show the details of a scheduled action.

usage: schedule_details ID

schedule_getoutput

Show the output from an action.

usage: schedule_getoutput ID

schedule_list

List all actions.
usage: schedule_list [BEGINDATE] [ENDDATE]

Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.

Deltas:
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

Units:
s -> seconds
m -> minutes
h -> hours
d -> days

---

schedule_listarchived

List archived actions.

usage: schedule_listarchived [BEGINDATE] [ENDDATE]

Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.

Deltas:
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

Units:
s -> seconds
m -> minutes
h -> hours
d -> days

---

schedule_listcompleted

List completed actions.
Dates can be any of the following:

**Explicit Dates:**
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.

**Deltas:**
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

**Units:**
- s -> seconds
- m -> minutes
- h -> hours
- d -> days

### schedule_listfailed

List failed actions.

Usage:
```
schedule_listfailed [BEGINDATE] [ENDDATE]
```

Dates can be any of the following:

**Explicit Dates:**
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.

**Deltas:**
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

**Units:**
- s -> seconds
- m -> minutes
- h -> hours
- d -> days

### schedule_listpending

List pending actions.
usage: schedule_listpending [BEGINDATE] [ENDDATE]

Dates can be any of the following:

Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format.
The year, month and day are required, while the hours and minutes are not; the hours and
minutes will default to 0000 if no values are provided.

Deltas:
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the
future. You can also use negative values to express times in the past (e.g., -7d would
be one week ago).

Units:
s -> seconds
m -> minutes
h -> hours
d -> days

schedule_reschedule
Reschedule failed actions.

usage: schedule_reschedule ID|* ...

2.5.24. snippet

The following spacecmd functions are available for working with Kickstart snippets.

snippet_create
Create a Kickstart snippet

usage: snippet_create [options]

options:
-n NAME
-f FILE

snippet_delete
Delete a Kickstart snippet.

usage: snippet_removefile NAME

snippet_details
Show the contents of a snippet.

usage: snippet_details SNIPPET ...
snippet_list
List the available Kickstart snippets.

usage: snippet_list

snippet_update
Update a Kickstart snippet.

usage: snippet_update NAME

2.5.25. softwarechannel
The following spacecmd functions are available for working with software channels.

softwarechannel_adderrata
Add patches from one channel into another channel.

usage: softwarechannel_adderrata SOURCE DEST <ERRATA|search:XXX ...>
Options:
-q/--quick : Don't display list of packages (slightly faster)
-s/--skip : Skip errata which appear to exist already in DEST

softwarechannel_adderratabydate
Add errata from one channel into another channel based on a date range.

usage: softwarechannel_adderratabydate [options] SOURCE DEST BEGINDATE ENDDATE
Date format : YYYYMMDD
Options:
-p/--publish : Publish errata to the channel (don't clone)

softwarechannel_addpackages
Add packages to a software channel.

usage: softwarechannel_addpackages CHANNEL <PACKAGE ...>

softwarechannel_addrepo
Add a repo to a software channel.

usage: softwarechannel_addrepo CHANNEL REPO

softwarechannel_clone
Clone a software channel.
usage: softwarechannel_clone [options]

options:
  -s SOURCE_CHANNEL
  -n NAME
  -l LABEL
  -p PARENT_CHANNEL
  --gpg-copy/-g (copy SOURCE_CHANNEL GPG details)
  --gpg-url GPG URL
  --gpg-id GPG_ID
  --gpg-fingerprint GPG_FINGERPRINT
  -o do not clone any patches
  --regex/-x "s/foo/bar": Optional regex replacement,
      replaces foo with bar in the clone name and label

softwarechannel_clonetree

Clone a software channel and its child channels.

usage: softwarechannel_clonetree [options]

e.g softwarechannel_clonetree foobasechannel -p "my_"
    softwarechannel_clonetree foobasechannel -x "s/foo/bar"
    softwarechannel_clonetree foobasechannel -x "s/^/my_"

options:
  -s/--source-channel SOURCE_CHANNEL
  -p/--prefix PREFIX (is prepended to the label and name of all channels)
  --gpg-copy/-g (copy GPG details for corresponding source channel)
  --gpg-url GPG URL (applied to all channels)
  --gpg-id GPG_ID (applied to all channels)
  --gpg-fingerprint GPG_FINGERPRINT (applied to all channels)
  -o do not clone any errata
  --regex/-x "s/foo/bar": Optional regex replacement,
      replaces foo with bar in the clone name, label and description

softwarechannel_create

Create a software channel.

usage: softwarechannel_create [options]

options:
  -n NAME
  -l LABEL
  -p PARENT_CHANNEL
  -a ARCHITECTURE ['ia32', 'ia64', 'x86_64', 'ppc',
      'i386-sun-solaris', 'sparc-sun-solaris']
  -c CHECKSUM ['sha1', 'sha256', 'sha384', 'sha512']
  -u GPG URL
  -i GPG_ID
  -f GPG_FINGERPRINT

softwarechannel_delete

Delete a software channel.

usage: softwarechannel_delete <CHANNEL ...>
softwarechannel_details
Show the details of a software channel.

usage: softwarechannel_details <CHANNEL ...>

softwarechannel_diff
Check the difference between software channels.

usage: softwarechannel_diff SOURCE_CHANNEL TARGET_CHANNEL

softwarechannel_errata_diff
Check the difference between software channel files.

usage: softwarechannel_errata_diff SOURCE_CHANNEL TARGET_CHANNEL

softwarechannel_errata_sync
Sync errata of two software channels.

usage: softwarechannel_errata_sync SOURCE_CHANNEL TARGET_CHANNEL

softwarechannel_getorgaccess
Get the org-access for the software channel.

usage : softwarechannel_getorgaccess : get org access for all channels
usage : softwarechannel_getorgaccess <channel_label(s)> : get org access for specific channel(s)

softwarechannel_list
List all available software channels.

usage: softwarechannel_list [options]'
options:
  -v verbose (display label and summary)
  -t tree view (pretty-print child-channels)

softwarechannel_listallpackages
List all packages in a channel.

usage: softwarechannel_listallpackages CHANNEL
**softwarechannel_listbasechannels**

List all base software channels.

```
usage: softwarechannel_listbasechannels [options]
options:
    -v verbose (display label and summary)
```

**softwarechannel_listchildchannels**

List child software channels.

```
usage:
softwarechannel_listchildchannels [options]
softwarechannel_listchildchannels : List all child channels
softwarechannel_listchildchannels CHANNEL : List children for a specific base channel
options:
    -v verbose (display label and summary)
```

**softwarechannel_listerrata**

List the errata associated with a software channel.

```
usage: softwarechannel_listerrata <CHANNEL ...> [from=yyyymmdd [to=yyyymmdd]]
```

**softwarechannel_listerratabydate**

List errata from channel based on a date range.

```
usage: softwarechannel_listerratabydate CHANNEL BEGINDATE ENDDATE
Date format : YYYYMMDD
```

**softwarechannel_listlatestpackages**

List the newest version of all packages in a channel.

```
usage: softwarechannel_listlatestpackages CHANNEL
```

**softwarechannel_listpackages**

List the most recent packages available from a software channel.

```
usage: softwarechannel_listpackages CHANNEL
```

**softwarechannel_listrepos**

List the repos for a software channel.

```
usage: softwarechannel_listrepos CHANNEL
```
softwarechannel_listsyncschedule
List sync schedules for all software channels.

usage: softwarechannel_listsyncschedule : List all channels

softwarechannel_listsystems
List all systems subscribed to a software channel.

usage: softwarechannel_listsystems CHANNEL

softwarechannel_mirrorpackages
Download packages of a given channel.

usage: softwarechannel_mirrorpackages CHANNEL
Options:
- -1/-latest : Only mirror latest package version

softwarechannel_regenerateneededcache
Regenerate the needed errata and package cache for all systems.

usage: softwarechannel_regenerateneededcache

softwarechannel_regenerateyumcache
Regenerate the YUM cache for a software channel.

usage: softwarechannel_regenerateyumcache CHANNEL ...

softwarechannel_removeerrata
Remove patches from a software channel.

usage: softwarechannel_removeerrata CHANNEL <ERRATA:search:XXX ...>

softwarechannel_removepackages
Remove packages from a software channel.

usage: softwarechannel_removepackages CHANNEL <PACKAGE ...>

softwarechannel_removerepo
Remove a repo from a software channel.
Usage: softwarechannel_removerepo CHANNEL REPO

**softwarechannel_removesyncschedule**
Removes the repo sync schedule for a software channel.

Usage: softwarechannel_setsyncschedule <CHANNEL>

**softwarechannel_setorgaccess**
Set the org-access for the software channel.

Usage: softwarechannel_setorgaccess <channel_label> [options]
-d,--disable: disable org access (private, no org sharing)
-e,--enable: enable org access (public access to all trusted orgs)

**softwarechannel_setsyncschedule**
Sets the repo sync schedule for a software channel.

Usage: softwarechannel_setsyncschedule <CHANNEL> <SCHEDULE>
The schedule is specified in Quartz CronTrigger format without enclosing quotes. For example, to set a schedule of every day at 1am, <SCHEDULE> would be 0 0 1 * * ?

**softwarechannel_sync**
Sync the packages of two software channels.

Usage: softwarechannel_sync SOURCE_CHANNEL TARGET_CHANNEL

**softwarechannel_syncrepos**
Sync users repos for a software channel.

Usage: softwarechannel_syncrepos <CHANNEL ...>

### 2.5.26. ssm
The following spacecmd functions are available for use with the system set manager (SSM).

**ssm_add**
Add systems to the SSM.
SSM Add

Usage: `ssm_add <SYSTEMS>`

See 'help ssm' for more details

<SYSTEMS> can be any of the following:
- `name`
- `ssm` (see 'help ssm')
- `search:QUERY` (see 'help system_search')
- `group:GROUP`
- `channel:CHANNEL`

SSM Clear

Remove all systems from the SSM.

Usage: `ssm_clear`

SSM Intersect

Replace the current SSM with the intersection of the current list of systems and the list of systems passed as arguments.

Usage: `ssm_intersect <SYSTEMS>`

See 'help ssm' for more details

<SYSTEMS> can be any of the following:
- `name`
- `ssm` (see 'help ssm')
- `search:QUERY` (see 'help system_search')
- `group:GROUP`
- `channel:CHANNEL`

SSM List

List the systems currently in the SSM.

Usage: `ssm_list`

See 'help ssm' for more details

SSM Remove

Remove systems from the SSM.

Usage: `ssm_remove <SYSTEMS>`

See 'help ssm' for more details

<SYSTEMS> can be any of the following:
- `name`
- `ssm` (see 'help ssm')
- `search:QUERY` (see 'help system_search')
- `group:GROUP`
- `channel:CHANNEL`
2.5.27. system

The following spacecmd functions are available for use with systems.

**system_addchildchannels**

Add child channels to a system.

```
usage: system_addchildchannels <SYSTEMS> <CHANNEL ...>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_addconfigchannels**

Add config channels to a system.

```
usage: system_addconfigchannels <SYSTEMS> <CHANNEL ...> [options]

options:
  -t add channels to the top of the list
  -b add channels to the bottom of the list

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_addconfigfile**

Create a configuration file.
Note this is only for system sandbox or locally-managed files
Centrally managed files should be created via configchannel_addfile

usage: system_addconfigfile [SYSTEM] [options]

options:
  -S/--sandbox : list only system-sandbox files
  -L/--local   : list only locally managed files
  -p PATH
  -r REVISION
  -o OWNER [default: root]
  -g GROUP [default: root]
  -m MODE [default: 0644]
  -x SELINUX_CONTEXT
  -d path is a directory
  -s path is a symlink
  -b path is a binary (or other file which needs base64 encoding)
  -t SYMLINK_TARGET
  -f local path to file contents

Note re binary/base64: Some text files, notably those containing trailing
newlines, those containing ASCII escape characters (or other characters not
allowed in XML) need to be sent as binary (-b). Some effort is made to auto-
detect files which require this, but you may need to explicitly specify.

system_addcustomvalue
Set a custom value for a system.

usage: system_addcustomvalue KEY VALUE <SYSTEMS>

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

system_addentitlements
Add entitlements to a system.

usage: system_addentitlements <SYSTEMS> ENTITLEMENT

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

system_addnote
Set a note for a system.
usage: system_addnote <SYSTEM> [options]

options:
  -s SUBJECT
  -b BODY

<SYSTEM> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_applyerrata
Apply errata to a system.

usage: system_applyerrata <SYSTEMS> [ERRATA|search:XXX ...]

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_comparepackageprofile
Compare a system against a package profile.

usage: system_comparepackageprofile <SYSTEMS> PROFILE

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_comparepackages
Compare the packages between two systems.

usage: system_comparepackages SOME_SYSTEM ANOTHER_SYSTEM

system_comparewithchannel
Compare the installed packages on a system with those in the channels it is registered to, or optionally some other channel.
usage: system_comparewithchannel <SYSTEMS> [options]
options:
  -c/--channel : Specific channel to compare against,
                 default is those subscribed to, including
                 child channels

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

**system_createpackageprofile**

Create a package profile.

usage: system_createpackageprofile SYSTEM [options]
options:
  -n NAME
  -d DESCRIPTION

**system_delete**

Delete a system profile.

usage: system_delete <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

**system_deletecrashes**

Delete crashes reported by spacewalk-abrt.

usage: Delete all crashes for all systems  : system_deletecrashes [--verbose]
usage: Delete all crashes for a single system: system_deletecrashes -i sys_id [--verbose]
usage: Delete a single crash record          : system_deletecrashes -c crash_id [--
                                                   verbose]

**system_deletenotes**

Delete notes from a system.
usage: system_deletenotes <SYSTEM> <ID|*>  
<System> can be any of the following:  
  name  
  ssm (see 'help ssm')  
  search:QUERY (see 'help system_search')  
  group:GROUP  
  channel:CHANNEL

**system_deletepackageprofile**  
Delete a package profile.

usage: system_deletepackageprofile PROFILE

**system_deployconfigfiles**  
Deploy all configuration files for a system.

usage: system_deployconfigfiles <SYSTEMS>  
<Systems> can be any of the following:  
  name  
  ssm (see 'help ssm')  
  search:QUERY (see 'help system_search')  
  group:GROUP  
  channel:CHANNEL

**system_details**  
Show the details of a system profile.

usage: system_details <SYSTEMS>  
<Systems> can be any of the following:  
  name  
  ssm (see 'help ssm')  
  search:QUERY (see 'help system_search')  
  group:GROUP  
  channel:CHANNEL

**system_getcrashfiles**  
Download all files for a crash record.

usage: system_getcrashfiles -c crash_id [--verbose]  
usage: system_getcrashfiles -c crash_id [--dest_folder=/tmp/crash_files] [--verbose]

**system_installpackage**  
Install a package on a system.
usage: system_installpackage <SYSTEMS> <PACKAGE ...>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_list

List all system profiles.

usage: system_list

system_listbasechannel

List the base channel for a system.

usage: system_listbasechannel <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_listchildchannels

List the child channels for a system.

usage: system_listchildchannels <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

system_listconfigchannels

List the config channels of a system.

usage: system_listconfigchannels <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
**system_listconfigfiles**

List the managed config files of a system.

```
usage: system_listconfigfiles <SYSTEMS>
options:
    -s/--sandbox : list only system-sandbox files
    -l/--local   : list only locally managed files
    -c/--central : list only centrally managed files
    -q/--quiet   : quiet mode (omits the header)

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listcrashedsystems**

List all systems that have experienced a crash and reported by spacewalk-abrt.

```
usage: system_listcrashedsystems
```

**system_listcrashesbysystem**

List all reported crashes for a system.

```
usage: system_listcrashesbysystem -i sys_id
```

**system_listcustomvalues**

List the custom values for a system.

```
usage: system_listcustomvalues <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listentitlements**

List the entitlements for a system.

```
usage: system_listentitlements <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```
**system_listerrata**

List available errata for a system.

```
usage: system_listerrata <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listevents**

List the event history for a system.

```
usage: system_listevents <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listhardware**

List the hardware details of a system.

```
usage: system_listhardware <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listinstalledpackages**

List the installed packages on a system.

```
usage: system_listinstalledpackages <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_listnotes**

List the available notes for a system.
usage: system_listnotes <SYSTEM>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

**system_listpackageprofiles**

List all package profiles.

usage: system_listpackageprofiles

**system_listupgrades**

List the available upgrades for a system.

usage: system_listupgrades <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

**system_lock**

Lock a system.

usage: system_lock <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL

**system_reboot**

Reboot a system.

usage: system_reboot <SYSTEMS>

<Systems> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
**system_removechildchannels**
Remove child channels from a system.

Usage:
```bash
usage: system_removechildchannels <SYSTEMS> <CHANNEL ...>
```

**system_removeconfigchannels**
Remove config channels from a system.

Usage:
```bash
usage: system_removeconfigchannels <SYSTEMS> <CHANNEL ...>
```

**system_removecustomvalues**
Remove a custom value for a system.

Usage:
```bash
usage: system_removecustomvalues <SYSTEMS> <KEY ...>
```

**system_removeentitlement**
Remove an entitlement from a system.

Usage:
```bash
usage: system_removeentitlement <SYSTEMS> ENTITLEMENT
```

**system_removepackage**
Remove a package from a system.
usage: system_removepackage <SYSTEMS> <PACKAGE ...

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

system_rename

Rename a system profile.

usage: system_rename OLDNAME NEWNAME

system_runscript

Schedule a script to run on the list of systems provided.

usage: system_runscript <SYSTEMS> [options]

options:
  -u USER
  -g GROUP
  -t TIMEOUT
  -s START_TIME
  -l LABEL
  -f FILE

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

Dates can be any of the following:
  Explicit Dates:
  Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.
  Deltas:
  Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

Units:
  s -> seconds
  m -> minutes
  h -> hours
  d -> days

system_schedulehardwarerefresh

Schedule a hardware refresh for a system.
usage: system_schedulehardwarerefresh <SYSTEMS>

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

**system_schedulepackagerefresh**

Schedule a software package refresh for a system.

usage: system_schedulepackagerefresh <SYSTEMS>

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL

**system_search**

List systems that match the given criteria.

usage: system_search QUERY

Available Fields:
  id
  name
  ip
  hostname
  device
  vendor
  driver
  uuid

Examples:
  > system_search device:vmware
  > system_search ip:192.168.82

**system_setbasechannel**

Set a system’s base software channel.

usage: system_setbasechannel <SYSTEMS> CHANNEL

<SYSTEMS> can be any of the following:
  name
  ssm (see 'help ssm')
  search:QUERY (see 'help system_search')
  group:GROUP
  channel:CHANNEL
**system_setconfigchannelorder**

Set the ranked order of configuration channels.

```
usage: system_setconfigchannelorder <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_setcontactmethod**

Set the contact method for a given system.

```
Available contact methods: ['default', 'ssh-push', 'ssh-push-tunnel']
usage: system_setcontactmethod <SYSTEMS> <CONTACT_METHOD>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_show_packageversion**

Shows version of installed package on a given system.

```
usage: system_show_packageversion <SYSTEM> <PACKAGE>

<SYSTEM> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

**system_syncpackages**

Sync packages between two systems.

```
usage: system_syncpackages SOURCE TARGET
```

**system_unlock**

Unlock a system.
usage: system_unlock <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
cchannel:CHANNEL

**system_updatecustomvalue**

Update a custom value for a system.

usage: system_updatecustomvalue KEY VALUE <SYSTEMS>

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
cchannel:CHANNEL

**system_upgradepackage**

Upgrade a package on a system.

usage: system_upgradepackage <SYSTEMS> <PACKAGE ..>|*

<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
cchannel:CHANNEL

**2.5.28. toggle**

The following spacecmd functions are available to toggle functions on and off.

**toggle_confirmations**

Toggle confirmation messages on/off.

usage: toggle_confirmations

**2.5.29. user**

The following spacecmd functions are available managing users.

**user_adddefaultgroup**

Add a default group to an user account.
usage: user_adddefaultgroup USER <GROUP ...>

user_addgroup
Add a group to an user account.

usage: user_addgroup USER <GROUP ...>

user_addrole
Add a role to an user account.

usage: user_addrole USER ROLE

user_create
Create an user.

usage: user_create [options]

options:
- -u USERNAME
- -f FIRST_NAME
- -l LAST_NAME
- -e EMAIL
- -p PASSWORD
- --pam enable PAM authentication

user_delete
Delete an user.

usage: user_delete NAME

user_details
Show the details of an user.

usage: user_details USER ...

user_disable
Disable an user account.

usage: user_disable NAME
user_enable
  Enable an user account.

  usage: user_enable NAME

user_list
  List all users.

  usage: user_list

user_listavailableroles
  List all available roles for users.

  usage: user_listavailableroles

user_removedefaultgroup
  Remove a default group from an user account.

  usage: user_removedefaultgroup USER <GROUP ...>

user_removegroup
  Remove a group to an user account.

  usage: user_removegroup USER <GROUP ...>

user_removerole
  Remove a role from an user account.

  usage: user_removerole USER ROLE

user_setemail
  Set an user accounts email field.

  usage: user_setemail USER EMAIL

user_setfirstname
  Set an user accounts first name field.

  usage: user_setfirstname USER FIRST_NAME
user_setlastname
Set an user accounts last name field.

usage: user_setlastname USER LAST_NAME

user_setpassword
Set an user accounts name prefix field.

usage: user_setpassword USER PASSWORD

user_setprefix
Set an user accounts name prefix field.

usage: user_setprefix USER PREFIX

2.5.30. whoami

The following command is available for returning the currently logged spacecmd username.

whoami
Print the currently logged spacecmd user.

spacecmd {SSM:0}> whoami
admin

2.5.31. whoamitalkingto

The following spacecmd function is available for returning the server hostname.

whoamitalkingto
Return the server hostname that spacecmd is connected with.

spacecmd {SSM:0}> whoamitalkingto
MGR_SERVER_HOSTNAME

2.5.32. Miscellaneous Help Topics

The following help topics are printed with all functions requiring the relevant information.

time
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM] format. The year, month and day are required, while the hours and minutes are not; the hours and minutes will default to 0000 if no values are provided.

Deltas:
Dates can be expressed as delta values. For example, '2h' would mean 2 hours in the future. You can also use negative values to express times in the past (e.g., -7d would be one week ago).

Units:
s -> seconds
m -> minutes
h -> hours
d -> days

systems

<SYSTEMS> can be any of the following:

- name
- ssm (see 'help ssm')
- search:QUERY (see 'help system_search')
- group:GROUP
- channel:CHANNEL

ssm

The System Set Manager (SSM) is a group of systems that you can perform tasks on as a group.

Adding Systems:
> ssm_add group:rhel5-x86_64
> ssm_add channel:rhel-x86_64-server-5
> ssm_add search:device:vmware
> ssm_add host.example.com

Intersections:
> ssm_add group:rhel5-x86_64
> ssm_intersect group:web-servers

Using the SSM:
> system_installpackage ssm zsh
> system_runscript ssm
Chapter 3. Command Line Tools

There are several command line tools available in Uyuni. Every action that can be completed using the Web UI can be performed at a command prompt instead. Additionally, there are some actions that can only be performed at the command prompt.

Manage configuration with:

- `mgrcfg-manager`
- `mgrcfg-client`
- `mgr-actions-control`

Manage package and channel synchronization with:

- `spacewalk-repo-sync`
- `mgr-sync`

Manage bootstrapping with:

- `mgr-create-bootstrap-repo`

Manage the database with:

- `smdba`

Some of these command line tools are installed by default. To install a command line tool, you can use the Uyuni Web UI, or use your package manager at the command prompt.

Procedure: Installing Command Line Tools with the WebUI

1. In the Uyuni Web UI, navigate to Systems › System List, select the client to install the tool on, and navigate to the Software › Packages › Install sub-tab.
2. Use the search tool to search for the command line tool you want to install.
3. Check the package to install, and click [Install Selected Packages].
4. Click [Confirm] to begin installation.

Procedure: Installing Command Line Tools from the Command Prompt

1. On the client that you want to install the packages on, at the command prompt, as root, use zypper to install the package:

   ```
   zypper in <CLI_TOOL_NAME>
   ```
3.1. Configuration Management CLI Tools

The `mgr-cfg` package has three components as subpackages with CLI tools:

<table>
<thead>
<tr>
<th>Package name</th>
<th>Tool name</th>
<th>Installed on</th>
<th>Use for</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mgr-cfg-client</code></td>
<td><code>mgrcfg-client</code></td>
<td>Client</td>
<td>Managing client configuration</td>
</tr>
<tr>
<td><code>mgr-cfg-management</code></td>
<td><code>mgrcfg-manager</code></td>
<td>Client</td>
<td>Managing server configuration</td>
</tr>
<tr>
<td><code>mgr-actions-control</code></td>
<td><code>mgr-actions-control</code></td>
<td>Client</td>
<td>Administer configuration settings</td>
</tr>
</tbody>
</table>

Clients do not have configuration management enabled by default. To get started, install the `mgr-actions-control` tool on the Uyuni Server, and use it to enable configuration management for your organization.

3.1.1. Actions Control (mgr-actions-control)

Use the `mgr-actions-control` tool to enable and disable configuration management on a client. Actions that can be performed with `mgr-actions-control` include:

- Deploy a configuration file on a client
- Upload a file from the client
- Compare the configuration tools available on a client, with what is being used
- Run remote commands

You must be logged in to Uyuni with an administrator account to use `mgr-actions-control`.

This tool works by adding or removing files and directories on the client in the `/etc/sysconfig/rhn/allowed-actions/` directory. By default, this directory requires root permissions.

The available options for `mgr-actions-control` are listed in this table. Use this syntax for `mgr-actions-control` commands:

```
mgr-actions-control [-h] [--version] [-v] [--option]
```

Table 41. Action Control Options
<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable-all</td>
<td></td>
<td>Enable all options</td>
</tr>
<tr>
<td>disable-all</td>
<td></td>
<td>Disable all options</td>
</tr>
<tr>
<td>enable-deploy</td>
<td></td>
<td>Allow mgrcfg-client to deploy files.</td>
</tr>
<tr>
<td>enable-diff</td>
<td></td>
<td>Allow mgrcfg-client to diff files.</td>
</tr>
<tr>
<td>enable-upload</td>
<td></td>
<td>Allow mgrcfg-client to upload files.</td>
</tr>
<tr>
<td>enable-mtime-upload</td>
<td></td>
<td>Allow mgrcfg-client to upload file modification time.</td>
</tr>
<tr>
<td>enable-run</td>
<td></td>
<td>Enable running scripts.</td>
</tr>
<tr>
<td>disable-deploy</td>
<td></td>
<td>Disable deployment.</td>
</tr>
<tr>
<td>disable-diff</td>
<td></td>
<td>Disable diff use.</td>
</tr>
<tr>
<td>disable-upload</td>
<td></td>
<td>Disable file uploads.</td>
</tr>
<tr>
<td>disable-mtime-upload</td>
<td></td>
<td>Disable modification time upload.</td>
</tr>
<tr>
<td>disable-run</td>
<td></td>
<td>Disable running scripts.</td>
</tr>
<tr>
<td>report</td>
<td></td>
<td>Report whether modes are enabled or disabled.</td>
</tr>
<tr>
<td>force</td>
<td>f</td>
<td>Force the operation without asking first.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

For more information about the available options for the `mgr-actions-control` tool, see the man page:

```
man mgr-actions-control
```

### 3.1.2. Client Configuration (mgrcfg-client)

Use the `mgrcfg-client` tool to manage configuration on a client. The `mgrcfg-client` has these primary modes:

- list
- get
The available commands and arguments for `mgrcfg-client` are listed in this section. Use this syntax for `mgrcfg-client` commands:

```
mgrcfg-client [-h] [--version] [-v] [--option] [mode]
```

### 3.1.2.1. List Configuration Files

The `list` mode lists the configuration files for the client, including the labels of the configuration channels containing them. To see a complete list of all the configuration files that are currently applied to the client, use this command:

```
mgrcfg-client list
```

The output looks like this:

<table>
<thead>
<tr>
<th>DoFoS</th>
<th>Config Channel</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>config-channel-17</td>
<td>/etc/config-file</td>
</tr>
<tr>
<td>F</td>
<td>config-channel-17</td>
<td>/var/spool/aalib.rpm</td>
</tr>
<tr>
<td>F</td>
<td>config-channel-14</td>
<td>/etc/rhn/rhn.conf</td>
</tr>
</tbody>
</table>

In this output, **DoFoS** means **Directory, File, or Something else**. Each entry in the output will be marked with **D**, **F**, or **S**. These configuration files apply to the client.

Get more detail about a channel by specifying the channel name:

```
mgrcfg-client list config-channel-14
```

The output looks like this:

```
Files in config channel 'config-channel-14'
/etc/config-file /etc/rhn/rhn.conf
```

It is possible that there are duplicate configuration files in different channels. In this case, the file listing for the channel shows files that are not present when listing channels applied to the client. This is a result of file ranking, which means that channels can contain files that are not applied to the client, because they are outranked by a different file from a different channel.
3.1.2.2. Get Configuration Files

The `get` mode displays the contents of the primary configuration file for the client. To see the configuration file with the highest rank within the channel, use this command:

```
mgrcfg-client get
```

To see a specific configuration file, use this command:

```
mgrcfg-client get <FILENAME>
```

The available options for `mgrcfg-client get` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>topdir=TOPDIR</td>
<td></td>
<td>Make all file operations relative to this string.</td>
</tr>
<tr>
<td>exclude=EXCLUDE</td>
<td></td>
<td>Exclude a file from being deployed with get. Can be used multiple times.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.2.3. Channels

The `channels` mode lists the configuration channels for the client. To see a complete list of all the configuration channels that are currently applied to the client, use this command:

```
mgrcfg-client channels
```

The output looks like this:

```
Config channels:
Label           Name
--------        -----
config-channel-17 config chan 2
config-channel-14 config chan 1
```

3.1.2.4. Differentiating Configuration Files

The `diff` mode shows the differences between the configuration files deployed on the client and those stored by Uyuni. Use this command:
The output looks like this:

```
rhncfg-client diff
--- /etc/test
+++ /etc/test 2020-08-28 00:14:49.405152824 +1000
@@ -1 +1,2 @@
This is the first line
+This is the second line added
```

You can use the `--topdir` option to compare configuration files with those located in an arbitrary unused location on the client, like this:

```
# mgrcfg-client diff --topdir /home/test/example/
```

### 3.1.2.5. Verify Configuration Files

The `verify` mode checks if the configuration file on the client is different to the configuration associated with it. Use this command:

```
mgrcfg-client verify
```

The output looks like this:

```
modified /etc/config-file /var/spool/aalib.rpm
```

The file `config-file` is locally modified, while `aalib.rpm` is not.

The available options for `mgrcfg-client verify` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>verbose</td>
<td>v</td>
<td>Increase the amount of output detail.</td>
</tr>
<tr>
<td>only</td>
<td>o</td>
<td>Only show differing files.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

### 3.1.3. Server Configuration (mgrcfg-manager)

Use the `mgrcfg-manager` tool to manage the configuration files and channels on the Uyuni Server. It
does not manage configuration on a client.

The **mgrcfg-manager** tool has these primary modes:

- add
- create-channel
- diff
- diff-revisions
- download-channel
- get
- list
- list-channels
- remove
- remove-channel
- revisions
- update
- upload-channel

Each mode has further options. See the available options using this syntax:

```
mgrcfg-manager <MODE> --help
```

The available commands and arguments for **mgrcfg-manager** are listed in this section. Use this syntax for **mgrcfg-manager** commands:

```
mgrcfg-manager [-h] [--version] [-v] [mode] [--option]
```

By default, the **mgrcfg-manager** tool times out after thirty minutes. You can change this value in the `/etc/rhn/rhn.conf` configuration file by adding or adjusting this line, with a value in minutes:

```
server.session_lifetime = <MINUTES>
```

### 3.1.3.1. Add Files to a Configuration Channel

The **add** mode adds a configuration file from your local filesystem to an existing channel. Use this command:
mgrcfg-manager add --channel=<channel-label> <local/path/to/file>

You can use options to modify the file during addition. For example, to change the path or file name, use this command:

```
mgrcfg-manager add --channel=<channel-label> \n   --dest-file=</new/path/to/file> <local/path/to/file>
```

The output looks like this:

```
Pushing to channel <channel-label>
Local file <local/path/to/file> -> remote file </new/path/to/file>
```

The available options for `mgrcfg-manager add` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Upload files to this configuration channel.</td>
</tr>
<tr>
<td>dest-file</td>
<td>d</td>
<td>Upload the file to this path.</td>
</tr>
<tr>
<td>delim-start</td>
<td></td>
<td>Start delimiter for variable interpolation.</td>
</tr>
<tr>
<td>delim-end</td>
<td></td>
<td>End delimiter for variable interpolation.</td>
</tr>
<tr>
<td>ignore-missing</td>
<td>i</td>
<td>Ignore missing local files.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

By default, the maximum file size for configuration files is 128 KB. For information about changing the maximum file size value, see Reference » Configuration.

### 3.1.3.2. Create a Configuration Channel

The `create-channel` mode creates a new configuration channel. Use this command:

```
mgrcfg-manager create-channel <channel-label>
```

When you have created a configuration channel, you can add configuration files to it with the `add` mode.
3.1.3.3. Differentiate Between Configuration Files

The **diff** mode shows the differences between the stored configuration files and the latest revisions in the associated channel. Use this command:

```
mgrcfg-manager diff --channel=<channel-label> --dest-file=<path/to/file> </local/path/to/file>
```

The output looks like this:

```
--- </path/to/file> config_channel: <channel-label> revision: 1
+++ /home/test/example/hello_world.txt 2020-12-14 19:08:59.000000000 -0500
@@ -1 +1 @@
- example
+ hello, world
```

The available options for **mgrcfg-manager diff** are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Get files from this configuration channel.</td>
</tr>
<tr>
<td>dest-file</td>
<td>d</td>
<td>Upload the file to this path.</td>
</tr>
<tr>
<td>revision</td>
<td>r</td>
<td>Use this revision.</td>
</tr>
<tr>
<td>todir</td>
<td>t</td>
<td>Make all files relative to this string.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.4. Differentiate between Revisions

The **diff-revisions** mode shows the differences between the revisions of configuration files.

This command can compare revisions across different channels. Use the `-r` option to indicate which revision of the file should be compared and the `-n` option to indicate the two channels to be checked. In this case, specify only one file name, because the file is being compared to a different revision of itself. Use this command:

```
mgrcfg-manager diff-revisions -n=<channel-label-1> -r=1 
- n=<channel-label-2> -r=1 </path/to/file>
```

The output looks like this:
The available options for `mgrcfg-manager diff-revision` are listed in this table.

Table 46. Manager Diff Revision Mode Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Get files from this configuration channel.</td>
</tr>
<tr>
<td>revision</td>
<td>r</td>
<td>Use this revision.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.5. Download All Files in a Channel

The `download-channel` mode downloads all configuration files in a channel to local directory. Use this command:

```
mgrcfg-manager download-channel <channel-label> --topdir <local/directory/>
```

The output looks like this:

```
Copying </config-file> -> <local/directory/config-file>
```

The available options for `mgrcfg-manager download-channel` are listed in this table.

Table 47. Manager Download Channel Mode Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>topdir</td>
<td>t</td>
<td>Make all files relative to this string.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.6. Get the Contents of a File

The `get` mode displays the contents of a configuration file. Use this command:
3.1.3.7. List All Files in a Channel

The `list` mode lists the configuration files contained in a channel. Use this command:

```
mgrcfg-manager list <channel-label>
```

The output looks like this:

```
Files in config channel <channel-label>:
/tmp/dest_path/config-file
```

The available options for `mgrcfg-manager list` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Get files from this configuration channel.</td>
</tr>
<tr>
<td>topdir</td>
<td>t</td>
<td>Make all files relative to this string.</td>
</tr>
<tr>
<td>revision</td>
<td>r</td>
<td>Use this revision.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.8. List All Configuration Channels

The `list` mode lists the configuration channels available in your organization. Use this command:

```
mgrcfg-manager list-channels
```

The output looks like this:

```
Available config channels:
example-channel example-channel2 example-channel3 config-channel-14 config-channel-17
```

The output of this command does not include `local_override` or `server_import` channels.
3.1.3.9. Remove Files From a Channel

The **remove** mode removes configuration files from a channel. Use this command:

```
mgrcfg-manager remove --channel=<channel-label> <config-file>
```

The available options for `mgrcfg-manager remove` are listed in this table.

**Table 49. Manager Remove Mode Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Get files from this configuration channel.</td>
</tr>
<tr>
<td>todir</td>
<td>t</td>
<td>Make all files relative to this string.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.10. Delete a Config Channel

The **remove-channel** mode removes configuration channels from your organization. Use this command:

```
mgrcfg-manager remove-channel <channel-label>
```

The output looks like this:

```
Removing config channel example-channel
Config channel example-channel removed
```

3.1.3.11. Determine the Number of File Revisions

The **revisions** mode shows how many revisions of a configuration file exist in a channel. Use this command:

```
mgrcfg-manager revisions <channel-label> <config-file>
```

The output looks like this:

```
Analyzing files in config channel example-channel \ 
/tmp/dest_path/config-file: 1
```
3.1.3.12. Update a File in a Channel

The **update** mode creates a new revision of a configuration file. The new revision is added within the existing channel. Use this command:

```
mgrcfg-manager update --channel=<channel-label> \ 
--dest-file=</path/to/file.txt> </local/path/to/file>
```

The output looks like this:

```
Pushing to channel example-channel:
Local file example-channel /tmp/local/config-file -> \ 
remote file /tmp/dest_path/config-file
```

The available options for `mgrcfg-manager update` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Upload the file to this configuration channel.</td>
</tr>
<tr>
<td>dest-file</td>
<td>d</td>
<td>Upload the file to this path.</td>
</tr>
<tr>
<td>topdir</td>
<td>t</td>
<td>Make all files relative to this string.</td>
</tr>
<tr>
<td>delim-start</td>
<td></td>
<td>Start delimiter for variable interpolation.</td>
</tr>
<tr>
<td>delim-end</td>
<td></td>
<td>End delimiter for variable interpolation.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

3.1.3.13. Upload Multiple Files

The **upload-channel** mode allows you to upload multiple configuration files to a channel. Use this command:

```
mgrcfg-manager upload-channel --topdir=<topdir> <channel-label>
```

The output looks like this:

```
Using config channel example-channel4
Uploading config-file from /tmp/dest_path/
```
The available options for `mgrcfg-manager upload-channel` are listed in this table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel</td>
<td>c</td>
<td>Upload the files to this configuration channel.</td>
</tr>
<tr>
<td>todir</td>
<td>t</td>
<td>Directory containing the files to be uploaded.</td>
</tr>
<tr>
<td>help</td>
<td>h</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

### 3.2. Synchronization CLI Tools

There are two tools for synchronizing clients to the server. For clients that are connected to the SUSE Customer Center, use `mgr-sync`. For all other clients, use `spacewalk-repo-sync`.

#### 3.2.1. Synchronize SCC Repositories With `mgr-sync`

The primary use of `mgr-sync` is to connect to the SUSE Customer Center, retrieve product and package information, and prepare channels for synchronization with the Uyuni Server.

This tool is designed for use with a SUSE support subscription. It is not required for open source distributions, including openSUSE, CentOS, and Ubuntu.

The available commands and arguments for `mgr-sync` are listed in this table. Use this syntax for `mgr-sync` commands:

```
mgr-sync [-h] [--version] [-v] [-s] [-d {1,2,3}] {list,add,refresh,delete}
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Example Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>List channels, organization credentials, or products</td>
<td><code>mgr-sync list channels</code></td>
</tr>
<tr>
<td>add</td>
<td>Add channels, organization credentials, or products</td>
<td><code>mgr-sync add channel &lt;channel_name&gt;</code></td>
</tr>
<tr>
<td>refresh</td>
<td>Refresh the local copy of products, channels, and subscriptions</td>
<td><code>mgr-sync refresh</code></td>
</tr>
<tr>
<td>delete</td>
<td>Delete existing SCC organization credentials from the local system</td>
<td><code>mgr-sync delete credentials</code></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Example Use</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>sync</td>
<td>Synchronize specified channel or ask for it when left blank</td>
<td><code>mgr-sync sync channel &lt;channel_name&gt;</code></td>
</tr>
</tbody>
</table>

To see the full list of options specific to a command, use this command:

```
mgr-sync <command> --help
```

### Table 53. `mgr-sync` Optional Arguments

<table>
<thead>
<tr>
<th>Option</th>
<th>Abbreviated option</th>
<th>Description</th>
<th>Example Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>h</td>
<td>Display the command usage and options</td>
<td><code>mgr-sync --help</code></td>
</tr>
<tr>
<td>version</td>
<td>N/A</td>
<td>Display the currently installed version of <code>mgr-sync</code></td>
<td><code>mgr-sync --version</code></td>
</tr>
<tr>
<td>verbose</td>
<td>v</td>
<td>Provide verbose output</td>
<td><code>mgr-sync --verbose</code> refresh</td>
</tr>
<tr>
<td>store-credentials</td>
<td>s</td>
<td>Store credentials a local hidden file</td>
<td><code>mgr-sync --store-credentials</code></td>
</tr>
<tr>
<td>debug</td>
<td>d</td>
<td>Log additional debugging information. Requires a level of 1, 2, 3. 3 provides the highest amount of debugging information</td>
<td><code>mgr-sync -d 3 refresh</code></td>
</tr>
<tr>
<td>no-sync</td>
<td>N/A</td>
<td>Use with the <code>add</code> command to add products or channels without beginning a synchronization</td>
<td><code>mgr-sync --no-sync add &lt;channel_name&gt;</code></td>
</tr>
</tbody>
</table>

Logs for `mgr-sync` are located in:

- `/var/log/rhn/mgr-sync.log`
- `/var/log/rhn/rhn_web_api.log`
3.2.2. Synchronize Repositories with spacewalk-repo-sync

The **spacewalk-repo-sync** tool synchronizes software repositories into Uyuni channels. In most cases, this happens automatically, but you can use the tool to run it manually if required.

The **spacewalk-repo-sync** tool has these primary commands:

**Table 54. spacewalk-repo-sync Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>List all custom channels and the repositories assigned to them.</td>
<td><code>spacewalk-repo-sync --list</code></td>
</tr>
<tr>
<td>channel</td>
<td>Synchronize a single channel to all repositories assigned to it.</td>
<td><code>spacewalk-repo-sync --channel &lt;custom-channel&gt;</code></td>
</tr>
<tr>
<td>deep-verify</td>
<td>ignore cached package checksums.</td>
<td><code>spacewalk-repo-sync --deep-verify</code></td>
</tr>
<tr>
<td>force-all-errata</td>
<td>force re-importing all the patches.</td>
<td><code>spacewalk-repo-sync --deep-verify</code></td>
</tr>
<tr>
<td>no-packages</td>
<td>excludes packages from the operation.</td>
<td><code>spacewalk-repo-sync --deep-verify --no-packages</code></td>
</tr>
</tbody>
</table>

For a complete list of options, see the `spacewalk-repo-sync` manpage:

```bash
man spacewalk-repo-sync
```

3.2.3. Troubleshooting Synchronization

If you are having trouble synchronizing with **spacewalk-repo-sync** you can find out more by watching the HTTP log as the command runs.

**Procedure: Troubleshooting Synchronization Problems**

1. Log the HTTP output into `/var/log/zypper.log`:

   ```bash
   ZYPP_MEDIA_CURL_DEBUG=2 spacewalk-repo-sync --channel <channel-label>
   ```

2. Export the setting:

   ```bash
   export URLGRABBER_DEBUG=DEBUG
   ```
3. Start the synchronization:

```
/usr/bin/spacewalk-repo-sync --channel <channel-label> --type yum
```

You can increase the debug level, by adding the `[option]``--vvv`` option to the command.

4. When the complete completes, or fails, disable debug mode:

```
unset URLGRABBER_DEBUG
```

### 3.2.3.1. Add Custom Extra HTTP Headers

You can add custom HTTP headers to the requests made by `spacewalk-repo-sync` at the time of synchronization. The custom HTTP headers are defined in the `/etc/rhn/spacewalk-repo-sync/extra_headers.conf` configuration file. The headers can be defined by repository name or channel label. You can also define global headers by putting them in the `main` section. For example:

```
[testchannel]
X-MY-HEADER-1=VALUE
X-MY-HEADER-2=VALUE

[mychannel]
X-MY-HEADER-3=VALUE
X-MY-HEADER-4=VALUE

[main]
X-MYGLOBAL-HEADER=VALUE
```

This can be particularly useful when dealing with Red Hat Update Infrastructure (RHUI) repositories in the public cloud.

### 3.3. Bootstrapping Command Line Tools

The `mgr-create-bootstrap-repo` tool allows you to create a bootstrap repository.

Use the `mgr-create-bootstrap-repo` command on the Uyuni Server to create a new bootstrap repository. The `-l` option lists all available repositories:

```
mgr-create-bootstrap-repo -l
```

Give the repository name to create the bootstrap repository you require:

```
mgr-create-bootstrap-repo <repo-name>
```
You can also create a new bootstrap repository from a custom channel, with the `--with-custom-channels` option:

```
mgr-create-bootstrap-repo --with-custom-channels
```

If you create a bootstrap repository that contains custom channels, and later attempt to rebuild with the `mgr-create-bootstrap-repo` command, the custom channel information will remain in the bootstrap repository. To remove custom channel information from your bootstrap repository, use the `--flush` option when you rebuild:

```
mgr-create-bootstrap-repo --flush
```

### 3.4. Database CLI Tool

The `smdba` tool allows you to manage the installed PostgreSQL database. It allows you to backup and restore the database, as well as administration tasks like creating, verifying, and restarting the database. The tool works on local databases only.

⚠️ The `smdba` tool replaces the older `db-control` tool. The `db-control` tool is now unsupported.

After you stop or restart the database, you need to restart the Uyuni services.

#### Table 55. Database Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup-hot</td>
<td>Enable continuous archiving backup</td>
</tr>
<tr>
<td>backup-restore</td>
<td>Restore the database from backup.</td>
</tr>
<tr>
<td>backup-status</td>
<td>Show backup status.</td>
</tr>
<tr>
<td>db-start</td>
<td>Start the database.</td>
</tr>
<tr>
<td>db-status</td>
<td>Show database status.</td>
</tr>
<tr>
<td>db-stop</td>
<td>Stop the database.</td>
</tr>
<tr>
<td>space-overview</td>
<td>Show database space report.</td>
</tr>
<tr>
<td>space-reclaim</td>
<td>Free disk space from unused objects in tables and indexes.</td>
</tr>
<tr>
<td>space-tables</td>
<td>Show space report for each table.</td>
</tr>
<tr>
<td>system-check</td>
<td>Perform a back-end health check.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>help</td>
<td>Show help message and exit.</td>
</tr>
</tbody>
</table>

Each option has additional help available. See the help using this syntax:

```
smdba <OPTION> --help
```
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