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Introduction

This book provides guidance on performing common administrative tasks on Uyuni.
Image Building Overview

Uyuni enables system administrators to build containers, systems, and virtual images. Uyuni helps with creating image stores and managing image profiles.

Uyuni supports two distinct build types:

- Dockerfile—for more information, see Container Images
- Kiwi image system—for more information, see OS Images

Container Images

Requirements

The containers feature is available for Salt clients running SUSE Linux Enterprise Server 12 or later. Before you begin, ensure your environment meets these requirements:

- An existing external GitHub or internal GitLab repository containing a dockerfile and configuration scripts (example scripts are provided in this chapter).
- A properly configured image registry.
Registry Provider Solutions

If you require a private image registry you can use an open source solution such as Portus. For additional information on setting up Portus as a registry provider, see the Portus Documentation.

For more information on Containers or CaaS Platform, see:

- SUSE Linux Enterprise Server Docker Guide
- SUSE CaaS Platform 3 Documentation

Creating a Build Host

To build images with Uyuni, you will need to create and configure a build host. Container build hosts are Salt clients running SUSE Linux Enterprise 12 or later. This section guides you through the initial configuration for a build host.

From the Uyuni Web UI, perform these steps to configure a build host:

1. Select a Salt client to be designated as a build host from the Systems › Overview page.

2. From the System Details page of the selected client assign the containers modules. Go to Software › Software Channels and enable the containers module (for example, SLE-Module-Containers15-Pool and SLE-Module-Containers15-Updates). Confirm by clicking [Change Subscriptions].

3. From the System Details › Properties page, enable Container Build Host from the Add-on System Types list and confirm by clicking [Update Properties].

4. Install all required packages by applying Highstate. From the system details page select States › Highstate and click Apply Highstate. Alternatively, apply Highstate from the Uyuni Server command line:

```bash
salt '$your_client' state.highstate
```

Define Container Build Channels with an Activation Key

Create an activation key associated with the channel that your images will use.

Relationship Between Activation Keys and Image Profiles

To build containers, you will need an activation key that is associated with a channel other than SUSE Manager Default.
1. Select Systems › Activation Keys.

2. Click [Create Key].

3. Enter a Description and a Key name. Use the drop-down menu to select the Base Channel to associate with this key.

4. Confirm with [Create Activation Key].

For more information, see [bp.key.management].

Creating an Image Store

Define a location to store all of your images by creating an image store.

1. Select Images › Stores.

2. Click Create to create a new store.
3. Uyuni currently provides support only for the **Registry** store type. Define a name for the image store in the **Label** field.

4. Provide the path to your image registry by filling in the **URI** field, as a fully qualified domain name (FQDN) for the container registry host (whether internal or external).

   ```
   registry.example.com
   ```

   The Registry URI can also be used to specify an image store on a registry that is already in use.

   ```
   registry.example.com:5000/myregistry/myproject
   ```

5. Click [Create] to add the new image store.

**Creating an Image Profile**

Manage image profiles from the **Image Profile** page.

**Procedure: Create an Image Profile**

1. To create an image profile select **Images › Profiles** and click [Create].
2. Provide a name for the image profile by filling in the Label field. Only lowercase characters are permitted in container labels. If your container image tag is in a format such as myproject/myimage, make sure your image store registry URI contains the/myproject suffix.

3. Use a dockerfile as the Image Type.

4. Use the drop-down menu to select your registry from the Target Image Store field.

5. Enter a Github or Gitlab repository URL (http, https, or token authentication) in the Path field using one of the following formats:

Github Path Options
- Github single user project repository
  
  https://github.com/USER/project.git#branchname:folder

- Github organization project repository
  
  https://github.com/ORG/project.git#branchname:folder

- Github token authentication
  
  If your git repository is private and not publicly accessible, you need to modify the profile’s git URL to include authentication. Use this URL format to authenticate with a Github token:

  https://USER:<AUTHENTICATION_TOKEN>@github.com/USER/project.git#master:/container/

Gitlab Path Options
- Gitlab single user project repository
• Gitlab groups project repository

https://gitlab.example.com/GROUP/project.git#master:/container/

• Gitlab token authentication

If your git repository is private and not publicly accessible, you need to modify the profile’s git URL to include authentication. Use this URL format to authenticate with a Gitlab token:

https://gitlab-ci-token:<AUTHENTICATION_TOKEN>@gitlab.example.com/USER/project.git#master:/container/

Specifying a Github or Gitlab Branch

If a branch is not specified, the master branch will be used by default. If a folder is not specified the image sources (dockerfile sources) are expected to be in the root directory of the Github or Gitlab checkout.

1. Select an Activation Key. Activation Keys ensure that images using a profile are assigned to the correct channel and packages.

Relationship Between Activation Keys and Image Profiles

When you associate an activation key with an image profile you are ensuring any image using the profile will use the correct software channel and any packages in the channel.

2. Click the [ Create ] button.

Example Dockerfile and add_packages Script

This section contains an example dockerfile. You specify a dockerfile that will be used during image building when creating an image profile. A dockerfile and any associated scripts should be stored within an external or internal Github or Gitlab repository.

The dockerfile provides access to a specific repository version served by Uyuni. The following example dockerfile is used by Uyuni to trigger a build job on a build host. The ARG parameters ensure that the built image is associated with the desired repository version served by Uyuni. The ARG parameters also allow you to build image versions of SUSE Linux Enterprise Server which may differ from the version of SUSE Linux Enterprise Server used by the build host itself.

For example: The ARG repo parameter and the echo command pointing to the repository file, creates and then injects the correct path into the repository file for the desired channel version.
The repository version is determined by the activation key that you assigned to your image profile.

FROM registry.example.com/sles12sp2
MAINTAINER Tux Administrator "tux@example.com"

### Begin: These lines Required for use with {productname}
ARG repo
ARG cert

# Add the correct certificate
RUN echo "$cert" > /etc/pki/trust/anchors/RHN-ORG-TRUSTED-SSL-CERT.pem

# Update certificate trust store
RUN update-ca-certificates

# Add the repository path to the image
RUN echo "$repo" > /etc/zypp/repos.d/susemanager:dockerbuild.repo

### End: These lines required for use with {productname}

# Add the package script
ADD add_packages.sh /root/add_packages.sh

# Run the package script
RUN /root/add_packages.sh

# After building remove the repository path from image
RUN rm -f /etc/zypp/repos.d/susemanager:dockerbuild.repo

This is an example `add_packages.sh` script for use with your dockerfile:

```
#!/bin/bash
set -e
zypper --non-interactive --gpg-auto-import-keys ref
zypper --non-interactive in python python-xml aaa_base aaa_base-extras net-tools timezone vim less sudo tar
```

---

### Packages Required for Inspecting Your Images

To inspect images and provide the package and product list of a container to the Uyuni Web UI you must install `python` and `python-xml` within the container. Without these packages your images will still build, but the package and product list will be unavailable from the Web UI.

### Building an Image

There are two ways to build an image. You can select **Images › Build** from the left navigation bar, or click the build icon in the **Images › Profiles** list.
Procedure: Building an Image

1. Select **Images › Build**.

2. Add a different tag name if you want a version other than the default **latest** (only relevant to containers).

3. Select **Build Profile** and **Build Host**.

   **Profile Summary**
   Notice the **Profile Summary** to the right of the build fields. When you have selected a build profile, detailed information about the selected profile will be displayed in this area.

4. To schedule a build click the [Build] button.

Importing an Image

You can import and inspect arbitrary images. Select **Images › Image List** from the left navigation bar. Complete the text boxes of the **Import** dialog. When it has processed, the imported image will be listed on the **Image List** page.

Procedure: Importing an Image

1. From **Images › Image list** click [Import] to open the **Import Image** dialog.

2. In the **Import Image** dialog complete these fields:

   **Image store**
   The registry from where the image will be pulled for inspection.

   **Image name**
   The name of the image in the registry.

   **Image version**
   The version of the image in the registry.

   **Build host**
   The build host that will pull and inspect the image.
**Activation key**

The activation key that provides the path to the software channel that the image will be inspected with.

3. For confirmation, click [Import].

The entry for the image is created in the database, and an Inspect Image action on Uyuni is scheduled.

When it has been processed, you can find the imported image in the Image List. It has a different icon in the Build column, to indicate that the image is imported. The status icon for the imported image can also be seen on the Overview tab for the image.

**Troubleshooting**

These are some known problems when working with images:

- HTTPS certificates to access the registry or the git repositories should be deployed to the client by a custom state file.
- SSH git access using Docker is currently unsupported. You may test it, but SUSE will not provide support.
- If the python and python-xml packages are not installed in your images during the build process, Salt cannot run within the container and reporting of installed packages or products will fail. This will result in an unknown update status.

**OS Images**

OS images are built by the Kiwi image system. They can be of various types: PXE, QCOW2, LiveCD images, and others.

For more information about the Kiwi build system, see the Kiwi documentation.

**Requirements**

The Kiwi image building feature is available for Salt clients running SUSE Linux Enterprise Server 12. It is currently not supported to build SUSE Linux Enterprise 15 images. Building SUSE Linux Enterprise 15 images requires a SUSE Linux Enterprise 15 based build host.

Kiwi image configuration files and configuration scripts must be accessible in one of these locations:

- Git repository
- HTTP hosted tarball
- Local build host directory

Example scripts are provided in Example of Kiwi Sources.
Hardware Requirements for Hosts Running OS Images

Hosts running OS images built with Kiwi need at least 1 GB of RAM. Disk space depends on the actual size of the image. For more information, see the documentation of the underlying system.

Creating a Build Host

To build all kinds of images with Uyuni, create and configure a build host. OS image build hosts are Salt clients running SUSE Linux Enterprise Server 12 (SP3 or later) or 15. This procedure will guide you through the initial configuration for a build host.

From the Uyuni Web UI, perform these steps to configure a build host:

1. Select a client that will be designated as a build host from the **Systems › Overview** page.
2. From the **System Details › Properties** page, enable the **Add-on System Type: OS Image Build Host** and confirm with [Update Properties].
3. From the **System Details › Software › Software Channels** page, enable **SLE-Manager-Tools12-Pool** and **SLE-Manager-Tools12-Updates** (or a later version). Schedule and click [Confirm].
4. Install Kiwi and all required packages by applying **Highstate**. From the system details page select **States › Highstate** and click [Apply Highstate]. Alternatively, apply Highstate from the Uyuni Server command line:

```
salt '$your_client' state.highstate
```
Uyuni Web Server Public Certificate RPM

Build host provisioning copies the Uyuni certificate RPM to the build host. This certificate is used for accessing repositories provided by Uyuni.

The certificate is packaged in RPM by the `mgr-package-rpm-certificate-osimage` package script. The package script is called automatically during a new Uyuni installation.

When you upgrade the `spacewalk-certs-tools` package, the upgrade scenario will call the package script using the default values. However if the certificate path was changed or unavailable, you will need to call the package script manually using `--ca-cert-full-path <path_to_certificate>` after the upgrade procedure has finished.

Listing 1. Package script call example

```
/usr/sbin/mgr-package-rpm-certificate-osimage --ca-cert-full-path /root/ssl-build/RHN-ORG-TRUSTED-SSL-CERT
```

The RPM package with the certificate is stored in a salt-accessible directory such as `/usr/share/susemanager/salt/images/rhn-org-trusted-ssl-cert-osimage-1.0-1.noarch.rpm`.

The RPM package with the certificate is provided in the local build host repository `/var/lib/Kiwi/repo`.

The RPM Package with the Uyuni Certificate Must Be Specified in the Build Source

Make sure your build source Kiwi configuration contains `rhn-org-trusted-ssl-cert-osimage` as a required package in the `bootstrap` section.

Listing 2. config.xml

```
<packages type="bootstrap">
  ...
  <package name="rhn-org-trusted-ssl-cert-osimage" bootinclude="true"/>
  ...
</packages>
```

Define Kiwi Build Channels with an Activation Key

Create an activation key associated with the channel that your images will use. Activation keys are mandatory for OS image building.

Relationship Between Activation Keys and Image Profiles

To build OS images, you will need an activation key that is associated with a channel other than SUSE Manager Default.
1. In the Web UI, select **Systems › Activation Keys**.

2. Click **Create Key**.

3. Enter a **Description**, a **Key** name, and use the drop-down box to select a **Base Channel** to associate with the key.

4. Confirm with [ **Create Activation Key** ].

For more information, see [bp.key.management].

### Image Store

OS images can require a significant amount of storage space. Therefore, we recommend that the OS image store is located on a partition of its own or on a Btrfs subvolume, separate from the root partition. By default, the image store will be located at `/srv/www/os-images`.

#### Image Stores for Kiwi Build Type

Image stores for Kiwi build type, used to build system, virtual, and other images, are not supported yet.

Images are always stored in `/srv/www/os-images/<organization id>` and are accessible via HTTP/HTTPS `https://<susemanager_host>/os-images/<organization id>`.
Creating an Image Profile

Manage image profiles using the Web UI.

Procedure: Create an Image Profile

1. To create an image profile select from Images › Profiles and click [Create].

2. In the Label field, provide a name for the Image Profile.

3. Use Kiwi as the Image Type.

4. Image store is automatically selected.

5. Enter a Config URL to the directory containing the Kiwi configuration files:
   a. Git URI
   b. HTTPS tarball
   c. Path to build host local directory

6. Select an Activation Key. Activation keys ensure that images using a profile are assigned to the correct channel and packages.

   Relationship Between Activation Keys and Image Profiles

   When you associate an activation key with an image profile you are ensuring any image using the profile will use the correct software channel and any packages in the channel.

7. Confirm with the [Create] button.

Source format options
• **Git/HTTP(S) URL to the repository**

URL to the Git repository containing the sources of the image to be built. Depending on the layout of the repository the URL can be:

```text
https://github.com/SUSE/manager-build-profiles
```

You can specify a branch after the `#` character in the URL. In this example, we use the `master` branch:

```text
https://github.com/SUSE/manager-build-profiles#master
```

You can specify a directory that contains the image sources after the `:` character. In this example, we use `OSImage/POS_Image-JeOS6`:

```text
https://github.com/SUSE/manager-build-profiles#master:OSImage/POS_Image-JeOS6
```

• **HTTP(S) URL to the tarball**

URL to the tar archive, compressed or uncompressed, hosted on the webserver.

```text
https://myimagesourceserver.example.org/MyKiwiImage.tar.gz
```

• **Path to the directory on the build host**

Enter the path to the directory with the Kiwi build system sources. This directory must be present on the selected build host.

```text
/var/lib/Kiwi/MyKiwiImage
```

**Example of Kiwi Sources**

Kiwi sources consist at least of `config.xml`. Usually, `config.sh` and `images.sh` are present as well. Sources can also contain files to be installed in the final image under the `root` subdirectory.

For information about the Kiwi build system, see the [Kiwi documentation](#).

SUSE provides examples of fully functional image sources at the [SUSE/manager-build-profiles](#) public GitHub repository.
Listing 3. Example of JeOS config.xml

```xml
<?xml version="1.0" encoding="utf-8"?>

<image schemaversion="6.1" name="POS_Image_JeOS6">
  <description type="system">
    <author>Admin User</author>
    <contact>Noemail@example.com</contact>
    <specification>SUSE Linux Enterprise 12 SP3 JeOS</specification>
  </description>
  <preferences>
    <version>6.0.0</version>
    <packagemanager>zypper</packagemanager>
    <bootsplash-theme>SLE</bootsplash-theme>
    <bootloader-theme>SLE</bootloader-theme>
    <locale>en_US</locale>
    <keytable>us.map.gz</keytable>
    <timezone>Europe/Berlin</timezone>
    <hwclock>utc</hwclock>
    <rpm-excludedocs>true</rpm-excludedocs>
    <type boot="saltboot/suse-SLES12" bootloader="grub2" checkprebuilt="true"
      compressed="false" filesystem="ext3" fsmountoptions="acl" fsnocheck="true" image="pxe"
      kernelcmdline="quiet"></type>
  </preferences>
  <repositories type="rpm-dir">
    <source path="this://repo"/>
  </repositories>
  <packages type="image">
    <package name="patterns-sles-Minimal"/>
    <package name="aaa_base-extras"/> <!-- wouldn't be SUSE without that ;-) -->
    <package name="kernel-default"/>
    <package name="salt-minion"/>
  </packages>
  <packages type="bootstrap">
    <package name="sles-release"/>
    <!-- this certificate package is required to access {productname} repositories
    and is provided by {productname} automatically -->
    <package name="rhn-org-trusted-ssl-cert-osimage" bootinclude="true"/>
  </packages>
  <packages type="delete">
    <package name="mtools"/>
    <package name="initviocons"/>
  </packages>
</image>
```

Building an Image

There are two ways to build an image using the Web UI. Either select Images › Build, or click the build icon in the Images › Profiles list.
Procedure: Building an Image

1. Select **Images › Build**.

2. Add a different tag name if you want a version other than the default *latest* (applies only to containers).

3. Select the **Image Profile** and a **Build Host**.

   **Profile Summary**
   
   A **Profile Summary** is displayed to the right of the build fields. When you have selected a build profile, detailed information about the selected profile will show up in this area.

4. To schedule a build, click the **[Build]** button.

Image Inspection and Salt Integration

After the image is successfully built, the inspection phase begins. During the inspection phase SUSE Manager collects information about the image:

- List of packages installed in the image
- Checksum of the image
- Image type and other image details

   If the built image type is *PXE*, a Salt pillar will also be generated. Image pillars are stored in the `/srv/susemanager/pillar_data/images/` directory and the Salt subsystem can access details about the generated image. Details include where the pillar is located and provided, image checksums, information needed for network boot, and more.

   The generated pillar is available to all connected clients.

Troubleshooting

Building an image requires of several dependent steps. When the build fails, investigation of Salt states results can help you to identify the source of the failure. Usual checks when the build fails:
• The build host can access the build sources
• There is enough disk space for the image on both the build host and the Uyuni server
• The activation key has the correct channels associated with it
• The build sources used are valid
• The RPM package with the Uyuni public certificate is up to date and available at /usr/share/susemanager/salt/images/rhn-org-trusted-ssl-cert-osimage-1.0-1.noarch.rpm. For more on how to refresh a public certificate RPM, see Creating a Build Host.

Limitations

The section contains some known issues when working with images.

• HTTPS certificates used to access the HTTP sources or Git repositories should be deployed to the client by a custom state file, or configured manually.
• Importing Kiwi-based images is not supported.

Listing Image Profiles Available for Building

To list images available for building select Images › Image List. A list of all images will be displayed.

Displayed data about images includes an image Name, its Version and the build Status. You will also see the image update status with a listing of possible patch and package updates that are available for the image.

Clicking the [Details] button on an image will provide a detailed view. The detailed view includes an exact list of relevant patches and a list of all packages installed within the image.

The patch and the package list is only available if the inspect state after a build was successful.
Live Patching with SUSE Manager

Performing a kernel update usually requires a system reboot. Common vulnerability and exposure (CVE) patches should be applied as soon as possible, but if you cannot afford the downtime, you can use Live Patching to inject these important updates and skip the need to reboot.

The procedure for setting up Live Patching is slightly different for SLES 12 and SLES 15. Both procedures are documented in this section.

Live Patching on SLES 15

On SLES 15 systems and newer, live patching is managed by the `klp livepatch` tool.

Before you begin, ensure:

- Uyuni is fully updated
- You have one or more Salt clients running SLES 15 (SP1 or later)
- Your SLES 15 Salt clients are registered with Uyuni
- You have access to the SLES 15 channels appropriate for your architecture, including the Live Patching child channel (or channels)
- The clients are fully synchronized

Procedure: Setting up for Live Patching

1. Select the client you want to manage with Live Patching from Systems › Overview, and navigate to the Software › Packages › Install tab. Search for the `kernel-livepatch` package, and install it.

```
<table>
<thead>
<tr>
<th>Package Name</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>kernel-livepatch-4_12-156-100-default-3-10-1</td>
<td>s06, s51</td>
</tr>
<tr>
<td>kernel-livepatch-4_12-157-10-default-1-3-3-1</td>
<td>s06, s64</td>
</tr>
<tr>
<td>kernel-livepatch-4_12-157-4-default-3-2-1</td>
<td>s06, s54</td>
</tr>
<tr>
<td>kernel-livepatch-4_12-157-7_default-2-2-1</td>
<td>s09, s54</td>
</tr>
<tr>
<td>kernel-livepatch-1.1-1.0.5</td>
<td>s06, s61</td>
</tr>
<tr>
<td>kernel-livepatch-usb-dandl-1.1-1.9.5</td>
<td>s06, s54</td>
</tr>
</tbody>
</table>
```
2. Apply the highstate to enable Live Patching, and reboot the client.

3. Repeat for each client that you want to manage with Live Patching.

4. To check that Live Patching has been enabled correctly, select the client from Systems › System List, and ensure that Live Patch appears in the Kernel field.

When you have the Live Patching channel installed on the client, you can clone the default vendor channel. This cloned channel will be used to manage Live Patching on your clients.

Cloned vendor channels should be prefixed by dev for development, testing, or prod for production. In this procedure, you will create a dev cloned channel, and later, you will need to promote the channel to testing.

Procedure: Cloning Live Patching Channels

1. At the command prompt on the client, as root, obtain the current package channel tree:

   # spacewalk-manage-channel-lifecycle --list-channels
   Spacewalk Username: admin
   Spacewalk Password:
   Channel tree:
   1. sles15-sp{sp-ver}-pool-x86_64
      \__ sle-live-patching15-pool-x86_64-sp{sp-ver}
      \__ sle-live-patching15-updates-x86_64-sp{sp-ver}
      \__ sle-manager-tools15-pool-x86_64-sp{sp-ver}
      \__ sle-manager-tools15-updates-x86_64-sp{sp-ver}
      \__ sles15-sp{sp-ver}-updates-x86_64

2. Use the spacewalk-manage-channel command with the init argument to automatically create a new development clone of the original vendor channel:

   spacewalk-manage-channel-lifecycle --init -c sles15-sp{sp-ver}-pool-x86_64

3. Check that dev-sles15-spSP1-updates-x86_64 is available in your channel list.

Check the dev cloned channel you created, and remove any kernel updates that require a reboot.

Procedure: Removing Non-Live Kernel Patches from Cloned Channels

1. Check the current kernel version by selecting the client from Systems › System List, and taking note of the version displayed in the Kernel field.

2. In the Uyuni Web UI, select the client from Systems › Overview, navigate to the Software › Manage › Channels tab, and select dev-sles15-spSP1-updates-x86_64. Navigate to the Patches tab, and click [ List/Remove Patches ].

3. In the search bar, type kernel and identify the kernel version that matches the kernel currently used by your client.

4. Remove all kernel versions that are newer than the currently installed kernel.
Your channel is now set up for Live Patching, and can be promoted to testing. In this procedure, you will also add the Live Patching child channels to your client, ready to be applied.

**Procedure: Promoting Live Patching Channels**

1. At the command prompt on the client, as root, promote and clone the dev-sles15-spSP1-pool-x86_64 channel to a new testing channel:

   ```bash
   # spacewalk-manage-channel-lifecycle --promote -c dev-sles15-sp{sp-ver}-pool-x86_64
   ```

2. In the Uyuni Web UI, select the client from Systems › Overview, and navigate to the Software › Software Channels tab.

3. Check the new test-sles15-sp3-pool-x86_64 custom channel to change the base channel, and check both corresponding Live Patching child channels.

4. Click [Next], confirm that the details are correct, and click [Confirm] to save the changes.

You can now select and view available CVE patches, and apply these important kernel updates with Live Patching.

**Procedure: Applying Live Patches to a Kernel**

1. In the Uyuni Web UI, select the client from Systems › Overview. You will see a banner at the top of the screen showing the number of critical and non-critical packages available for the client:

   ![System Status](image)

   - Software Updates Available: Critical: 1, Non-Critical: 2, Packages: 3

2. Click [Critical] to see a list of the available critical patches.

3. Select any patch with a synopsis reading **Important: Security update for the Linux kernel**. Security bugs will also include their CVE number, where applicable.

4. OPTIONAL: If you know the CVE number of a patch you want to apply, you can search for it in Audit › CVE Audit, and apply the patch to any clients that require it.

   ![Not all kernel patches are Live Patches!](image)

   - Not all kernel patches are Live Patches! Non-Live kernel patches are represented by a Reboot Required icon located next to the Security shield icon. These patches will always require a reboot.

   ![Not all security issues can be fixed by applying a live patch.](image)

   - Not all security issues can be fixed by applying a live patch. Some security issues can only be fixed by applying a full kernel update and will require a reboot. The assigned CVE numbers for these issues are not included in live patches. A CVE audit will display this requirement.
Live Patching on SLES 12


Before you begin, ensure:

- Uyuni is fully updated
- You have one or more Salt clients running SLES 12 (SP1 or later)
- Your SLES 12 Salt clients are registered with Uyuni
- You have access to the SLES 12 channels appropriate for your architecture, including the Live Patching child channel (or channels)
- The clients are fully synchronized

Procedure: Setting up for Live Patching

1. Select the client you want to manage with Live Patching from Systems › Overview, and on the system details page navigate to the Software › Packages › Install tab. Search for the kgraft package, and install it.

2. Apply the highstate to enable Live Patching, and reboot the client.

3. Repeat for each client that you want to manage with Live Patching.

4. To check that Live Patching has been enabled correctly, select the client from Systems › System List, and ensure that Live Patching appears in the Kernel field.

When you have the Live Patching channel installed on the client, you can clone the default vendor channel. This cloned channel will be used to manage Live Patching on your clients.

Cloned vendor channels should be prefixed by dev for development, testing, or prod for production. In this procedure, you will create a dev cloned channel, and later, you will need to promote the channel to testing.

Procedure: Cloning Live Patching Channels
1. At the command prompt on the client, as `root`, obtain the current package channel tree:

```
# spacewalk-manage-channel-lifecycle --list-channels
Spacewalk Username: admin
Spacewalk Password:
Channel tree:
1. sles12-sp4-pool-x86_64
   \__ sle-live-patching12-pool-x86_64-sp4
   \__ sle-live-patching12-updates-x86_64-sp4
   \__ sle-manager-tools12-pool-x86_64-sp4
   \__ sle-manager-tools12-updates-x86_64-sp4
   \__ sles12-sp4-updates-x86_64
```

2. Use the `spacewalk-manage-channel` command with the `init` argument to automatically create a new development clone of the original vendor channel:

```
spacewalk-manage-channel-lifecycle --init -c sles12-sp4-pool-x86_64
```

3. Check that `dev-sles12-sp4-updates-x86_64` is available in your channel list.

Check the `dev` cloned channel you created, and remove any kernel updates that require a reboot.

**Procedure: Removing Non-Live Kernel Patches from Cloned Channels**

1. Check the current kernel version by selecting the client from `Systems › System List`, and taking note of the version displayed in the `Kernel` field.

2. In the Uyuni Web UI, select the client from `Systems › Overview`, navigate to the `Software › Manage › Channels` tab, and select `dev-sles12-sp4-updates-x86_64`. Navigate to the `Patches` tab, and click `[List/Remove Patches]`.

3. In the search bar, type `kernel` and identify the kernel version that matches the kernel currently used by your client.

4. Remove all kernel versions that are newer than the currently installed kernel.

Your channel is now set up for Live Patching, and can be promoted to `testing`. In this procedure, you will also add the Live Patching child channels to your client, ready to be applied.

**Procedure: Promoting Live Patching Channels**

1. At the command prompt on the client, as `root`, promote and clone the `dev-sles12-sp4-pool-x86_64` channel to a new testing channel:

```
# spacewalk-manage-channel-lifecycle --promote -c dev-sles12-sp4-pool-x86_64
```

2. In the Uyuni Web UI, select the client from `Systems › Overview`, and navigate to the `Software › Software Channels` tab.

3. Check the new `test-sles12-sp4-pool-x86_64` custom channel to change the base channel,
and check both corresponding Live Patching child channels.

4. Click [Next], confirm that the details are correct, and click [Confirm] to save the changes.

You can now select and view available CVE patches, and apply these important kernel updates with Live Patching.

**Procedure: Applying Live Patches to a Kernel**

1. In the Uyuni Web UI, select the client from **Systems › Overview**. You will see a banner at the top of the screen showing the number of critical and non-critical packages available for the client:

   ![System Status](https://example.com/status)

   | Software Updates Available | Critical: 1 | Non-Critical: 2 | Packages: 3 |

2. Click [Critical] to see a list of the available critical patches.

3. Select any patch with a synopsis reading **Important: Security update for the Linux kernel**. Security bugs will also include their CVE number, where applicable.

4. **OPTIONAL:** If you know the CVE number of a patch you want to apply, you can search for it in **Audit › CVE Audit**, and apply the patch to any clients that require it.

   ![Warning](https://example.com/warning)

   Not all kernel patches are Live Patches! Non-Live kernel patches are represented by a **Reboot Required** icon located next to the **Security** shield icon. These patches will always require a reboot.

   ![Warning](https://example.com/warning)

   Not all security issues can be fixed by applying a live patch. Some security issues can only be fixed by applying a full kernel update and will require a reboot. The assigned CVE numbers for these issues are not included in live patches. A CVE audit will display this requirement.
Monitoring with Prometheus

You can monitor your Uyuni environment using Prometheus and Grafana. Uyuni Server and Proxy are able to provide self-health metrics, or install and manage a limited number of Prometheus exporters on Salt clients.

Prometheus is a monitoring tool that is used to record real-time metrics in a time-series database. It is an open-source software project, written in Go. Metrics are collected using HTTP pulls, allowing for higher performance and scalability. For more information about Prometheus, see https://prometheus.io/docs/.

Grafana is a tool for data visualization, monitoring, and analysis. It is used to create dashboards with panels representing specific metrics over a set period of time. Grafana is commonly used together with Prometheus, but also supports other data sources such as ElasticSearch, MySQL, PostgreSQL, and InfluxDB. For more information about Grafana, see https://grafana.com/docs/.

You need to install Prometheus and Grafana on a machine separate from the Uyuni Server. We recommend you use a managed Salt client as your monitoring server.

Prometheus and Grafana packages are included in the SUSE Manager Client Tools for SUSE Linux Enterprise 12 and SUSE Linux Enterprise 15.

Prometheus Metrics

Prometheus metrics are time series data, or timestamped values belonging to the same group or dimension. A metric is uniquely identified by its name and set of labels.

<table>
<thead>
<tr>
<th>metric name</th>
<th>labels</th>
<th>timestamp</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>http_requests_total</td>
<td>{status=&quot;200&quot;, method=&quot;GET&quot;}</td>
<td>1557331801.111</td>
<td>42236</td>
</tr>
</tbody>
</table>

Each application or system being monitored must expose metrics in the format above, either through code instrumentation or Prometheus exporters.

The different metric types are:

- Counter - cumulative values. For example, number of errors
- Gauge - can go up or down. For example, temperature
- Histogram - count observations in buckets
- Summary - similar to histogram, but provides totals (sum and count)

For more information about metric types, see https://prometheus.io/docs/concepts/metric_types/.
PromQL

Prometheus has its own query language called PromQL, which is a functional expression language. PromQL allows you to filter multi-dimensional time series data. It is used in all Prometheus interactions.

In PromQL, an expression can evaluate to one of three types:

- Instant vector: a set of time series containing a single sample for each time series, all sharing the same timestamp
- Range vector: a set of time series containing a range of data points over time for each time series
- Scalar: a numeric floating point value

The core part of any PromQL query is the metric name, for example, \texttt{http_requests_total}. Labels can be used as optional selectors. This example returns the total number of HTTP requests that have status 200 and method \texttt{GET}:

\begin{verbatim}
http_requests_total{status="200", method="GET"}
\end{verbatim}

For more information about PromQL, see the official Prometheus documentation at https://prometheus.io/docs/prometheus/latest/querying/basics/.

Exporters

Exporters are libraries that help with exporting metrics from third-party systems as Prometheus metrics. Exporters are useful whenever it is not feasible to instrument a given application or system with Prometheus metrics directly. Multiple exporters can run on a monitored host to export local metrics.

The Prometheus community provides a list of official exporters, and more can be found as community contributions. For detailed information and an extensive list of exporters, see https://prometheus.io/docs/instrumenting/exporters/.

With Uyuni 4, you can set up the Server and Proxy to expose Prometheus metrics to provide insights about self-health of Uyuni. Metrics are available for these services:

- Hardware and Operating System
- Java Virtual Machines
- Apache
- Squid
- PostgreSQL
- Uyuni internals

The self-health metrics are made available by Uyuni Java application combined with Prometheus standalone exporters, running as systemd daemons.
Uyuni requires these packages to be installed on the Server and the Proxy. The packages are shipped with Uyuni Server and Proxy, but their respective systemd daemons are disabled by default.

These exporter packages are shipped with Uyuni Server:

- **Node exporter**: `golang-github-prometheus-node_exporter`. See [https://github.com/prometheus/node_exporter](https://github.com/prometheus/node_exporter).
- **JMX exporter**: `prometheus-jmx_exporter`. See [https://github.com/prometheus/jmx_exporter](https://github.com/prometheus/jmx_exporter).
- **Apache exporter**: `golang-github-lusitaniae-apache_exporter`. See [https://github.com/Lusitaniae/apache_exporter](https://github.com/Lusitaniae/apache_exporter).

These exporter packages are shipped with Uyuni Proxy:

- **Node exporter**: `golang-github-prometheus-node_exporter`. See [https://github.com/prometheus/node_exporter](https://github.com/prometheus/node_exporter).

**Install and Configure Prometheus**

Prometheus is installed on your monitoring server from a package, and needs configuration before you can use it to gather metrics. We recommend you use a managed Salt client as your monitoring server.

**Installing Prometheus**

If your monitoring server is a Uyuni client, you can install the Prometheus package using the Uyuni Web UI. Otherwise you can download and install the package on your monitoring server manually.

**Procedure: Installing Prometheus**

1. On the monitoring server, install the `golang-github-prometheus-prometheus` package:

   ```bash
   zypper in golang-github-prometheus-prometheus
   ```

2. Enable the Prometheus service:

   ```bash
   systemctl enable --now prometheus
   ```

3. Check that the Prometheus interface is loading correctly. In your browser, navigate to the URL of the server where Prometheus is installed, and listen on port 9090 (for example, [http://example.com:9090](http://example.com:9090)).
Configuring Prometheus

Prometheus requires some configuration to collect metrics and set up alarms, or to display metrics graphically in Grafana. You can configure Prometheus in the static configuration file at `/etc/prometheus/prometheus.yml`. It is important to understand how this file is structured. For example:

```yaml
- job_name: 'suse-manager-server'
  static_configs:
    - targets:
      - 'suse-manager.local:9100'  # Node exporter
      - 'suse-manager.local:9187'  # PostgreSQL exporter
      - 'suse-manager.local:5556'  # JMX exporter (Tomcat)
      - 'suse-manager.local:5557'  # JMX exporter (Taskomatic)
      - 'suse-manager.local:9800'  # Taskomatic
    - targets:
      - 'suse-manager.local:80'    # Message queue
      labels:
        __metrics_path__: /rhn/metrics
```

For more information about configuring Prometheus, see the official Prometheus documentation at https://prometheus.io/docs/prometheus/latest/configuration/configuration/

Monitoring Salt Clients

Prometheus metrics exporters can also be used on Salt clients. The packages are available from the Uyuni client tools channels, and can be enabled and configured directly in the Uyuni Web UI. Currently, two exporters are supported:


Installing and configuring exporters is done using a Salt formula.

When you have the exporters installed and configured, you can begin using Prometheus to scrape metrics from monitored systems. You can do this directly through the Uyuni Web UI, or set up service discovery. Service discovery instructs Prometheus to automatically scrape metrics from systems as they are enabled.

Enable and Configure Monitoring

Procedure: Enabling Self Monitoring for Uyuni

1. In the Uyuni Web UI, navigate to Admin › Manager Configuration › Monitoring.
2. Click [ Enable services ].
Procedure: Configuring Monitoring Formulas

1. In the SUSE Manager Web UI, open the details page of the system to be monitored, and navigate to the **Formulas** tab.
2. Check the **Monitoring** checkbox to select all monitoring formulas, and click [ **Save** ].
3. Apply the highstate.

Procedure: Configuring the Exporters

1. In the SUSE Manager Web UI, open the details page of the system to be monitored, and navigate to the **Formulas › Prometheus Exporters** tab.
2. Check the **Enabled** checkbox for both the Node and the Postgres Exporter.
3. In the **Postgres Exporter** section, in the **Data Source Namer** field, enter the path to your data source (for example, `postgresql://user:passwd@localhost:5432/database?sslmode=disable`).
4. Click [ **Save Formula** ].
5. Apply the highstate.
Procedure: Enable Service Discovery

This feature is a technical preview available in Uyuni 4.0.2 and later. It should not be used in production systems.

1. On the monitoring server, open the Prometheus static configuration file `/etc/prometheus/prometheus.yml`.

2. Add or update the scrape configurations section:

   ```yaml
   job_name: 'suma'
   uyuni_sd_configs:
   host: "http://your-suse-manager-server-url"
   username: "apiuser"
   password: "password"
   ``

3. Save the configuration file and restart the Prometheus service:

   `systemctl restart prometheus`

Visualization with Grafana

The Grafana website contains dozens of dashboards uploaded by the community. For an example of the Uyuni dashboard, see [https://grafana.com/dashboards/10277](https://grafana.com/dashboards/10277). For more information about dashboards, see [https://grafana.com/dashboards](https://grafana.com/dashboards)

To use Grafana with Uyuni, you must enable metrics in the Uyuni Web UI and configure your Prometheus instance to collect those metrics.

If your monitoring server is a Uyuni client, you can install the Grafana package using the Uyuni Web UI. Otherwise you can download and install the package on your monitoring server manually.

Procedure: Setting up Grafana

1. Install the `grafana` package:

   `zypper in grafana`

2. Enable the Grafana service:

   `systemctl enable --now grafana-server`

3. Navigate to port 3000 in your browser.
Grafana settings are configured in `/etc/grafana/grafana.ini`. 
Kubernetes

Prerequisites

The prerequisites listed below should be met before proceeding.

• At least one Kubernetes or _SUSE CaaS Platform _ cluster available on your network
• Uyuni configured for container management

  Required channels are present, a registered container build host available, etc.

• virtual-host-gatherer-Kubernetes package installed on your Uyuni server

Requirements

• Kubernetes version 1.5.0 or higher. Alternatively use SUSE CaaS Platform (SUSE CaaS Platform includes Kubernetes 1.5.0 by default)
• Docker version 1.12 or higher on the container build host

To enable all Kubernetes related features within the Web UI, the virtual-host-gatherer-Kubernetes package must be installed.

Register Kubernetes as a Virtual Host Manager

Kubernetes clusters are registered with SUSE Manager as virtual host managers. Registration and authorization begins with importing a kubeconfig file using Kubernetes official command line tool kubectl.

Procedure: Registering a Kubernetes Cluster with Uyuni

1. In the Uyuni Web UI, navigate to Systems › Virtual Host Managers.
2. In the Create menu, select Kubernetes Cluster.
3. Enter a label for the new virtual host manager.
4. Select the kubeconfig file that contains the required data for the Kubernetes cluster.
5. Select the correct context for the cluster, as specified in the kubeconfig file.
6. Click [ Create ].

View the List of Nodes in a Cluster

1. Select Systems › Virtual Host Managers from the navigation menu.
2. Select the Kubernetes cluster to view it.
3. Node data is not refreshed during registration. To refresh node data, click [Schedule refresh data].
4. Refresh the browser. If the node data is not available wait a few moments, and try again.

Obtain Runtime Data about Images

See the following steps to find runtime data for images.

1. In the Uyuni Web UI, navigate to Images › Image List.
2. In the image list table, the runtime columns are labeled Revision, Runtime, and Instances. In these columns find the following information:
   - **Revision**: An artificial sequence number that increments on every rebuild for manager-built images or on every re-import for externally built images.
   - **Runtime**: Overall status of the running instances of the image throughout the registered clusters. The status can be one of the following:
     - *All instances are consistent with SUSE Manager*: All the running instances are running the same build of the image as tracked by Uyuni.
     - *Outdated instances found*: Some of the instances are running an older build of the image. A redeploy of the image into the pod may be required.
     - *No information*: The checksum of the instance image does not match the image data contained in Uyuni. A redeploy of the image into the pod may be required.
   - **Instances**: Number of instances running this image across all the clusters registered in Uyuni. A breakdown of numbers can be seen by clicking the pop-up icon next to the number.

Build an image for deployment in Kubernetes

The following steps will help you build an image for deployment in Kubernetes.

1. Under Images › Stores, create an image store.
2. In Images › Profiles, create an image profile (with a dockerfile that is suitable to deploy to Kubernetes).
3. Under Images › Build, build an image with the new profile and wait for the build to finish.
4. Deploy the image into one of the registered Kubernetes clusters using kubectl.

In the Runtime and Instances columns in the respective image row you can now see the updated data.

Import a Previously Deployed Image in Kubernetes

The following steps will guide you through importing a previously deployed image in Kubernetes.
1. Select an image that has already been deployed to any of your registered Kubernetes clusters.

2. Add the registry owning the image to SUSE Manager as an image store.

3. Navigate to Images › Image List, click Import from the top-right corner, fill in the form fields and click Import.

In the Runtime and Instances columns in the respective image row you can now see the updated data.

Obtain Additional Runtime Data

The following steps will help you find additional runtime data.

1. Navigate to Images › Image List, locate the row that contains the running instance, and click [Details] on the right end. Under the Overview tab, notice the data in Runtime and Instances fields under the Image Info section.

2. Select the Runtime tab.

3. In the Runtime tab is a breakdown of the Kubernetes pods running this image in all the registered clusters including the following data:
   - Pod name
   - Namespace which the pod resides in
   - The runtime status of the container in the specific pod. For more about status icons, see the next section.

Rebuild a Previously Deployed Image in Kubernetes

These steps will guide you through rebuilding an image that has been deployed to a Kubernetes cluster.

1. Go to Images › Image List. Click the Details button on the right end of a row that has running instances. The image must be manager-built.

2. Click the Rebuild button located under the Build Status section and wait for the build to finish.

3. Notice the change in the Runtime icon and title, reflecting the fact that now the instances are running a previous build of the image.

Role Based Access Control Permissions and Certificate Data

Currently, only kubeconfig files containing all embedded certificate data can be used with Uyuni.

The API calls from Uyuni are:

- GET /api/v1/pods
• GET /api/v1/nodes

According to this list, the minimum recommended permissions for Uyuni should be as follows:

• A ClusterRole to list all the nodes:

```yaml
resources: ["nodes"]
verbs: ["list"]
```

• A ClusterRole to list pods in all namespaces (role binding must not restrict the namespace):

```yaml
resources: ["pods"]
verbs: ["list"]
```

Due to a 403 response from /pods, the entire cluster will be ignored by Uyuni.

For more information on working with RBAC Authorization, see https://kubernetes.io/docs/admin/authorization/rbac/.
Public Cloud

Some public cloud environments provide images for Uyuni Server and Proxy. This section discusses what you will require to run Uyuni in a public cloud, and how to set up your installation.

Public clouds provide Uyuni under a Bring Your Own Subscription (BYOS) model. This means that you must register them with the SUSE Customer Center. For more information about registering Uyuni with SUSE Customer Center, see [Installation › General-requirements › ].

Depending on the public cloud network you are using, you can locate the Uyuni installation images by searching for the keywords suse, manager, proxy, or BYOS.

Instance Requirements

Select a public cloud instance that meets the hardware requirements in [Installation › Hardware-requirements › ].

In addition, be aware of these considerations:

- The Uyuni setup procedure performs a forward-confirmed reverse DNS lookup. This must succeed in order for the setup procedure to complete successfully and for Uyuni to operate as expected. Therefore, it is important to perform hostname and IP configuration prior to running the Uyuni setup procedure.

- Uyuni server and proxy instances are expected to run in a network configuration that provides you control over DNS entries, but cannot access the wider internet. Within this network configuration DNS resolution must be provided: `hostname -f` must return the fully-qualified domain name (FQDN). DNS resolution is also important for connecting clients. DNS is dependent on the cloud framework you choose, refer to the cloud service provider documentation for detailed instructions.

- We recommend that you locate software repositories, the server database, and the proxy squid cache on an external virtual disk. This prevents data loss if the instance is unexpectedly terminated. Instructions for setting up an external virtual disk are contained in this section.

Network Setup

On a public cloud service, you must run Uyuni within a restricted network, such as VPC private subnet with an appropriate firewall setting. The instance must only be able to be accessed by machines in your specified IP ranges.

A world-accessible Uyuni instance violates the terms of the Uyuni EULA, and it will not be supported by SUSE.

To access the Uyuni Web UI, allow HTTPS when you set up your networking environment.
Set the Hostname

Uyuni requires a stable and reliable hostname. Changing the hostname at a later point can create errors.

In most public cloud environments, the method shown in this section will work correctly. However, you will have to perform the same modification for every client.

You might prefer to manage DNS resolution by creating a DNS entry in your network environment instead.

You can also manage hostname resolution by editing the `/etc/resolv.conf` file. Depending on the order of your setup, if you start the Uyuni instance prior to setting up DNS services the file may not contain the appropriate `search` directive. Check that the proper search directive exists in `/etc/resolv.conf` and add it if it is missing.

Procedure: Setting the hostname locally

1. Disable hostname setup by editing the DHCP configuration file at `/etc/sysconfig/network/dhcp`, and adding this line:

   ```
   DHCP_CLIENT_SET_HOSTNAME="no"
   ```

2. Set the hostname locally with the `hostnamectl` command. Ensure you use the system name, not the FQDN. For example, if the FQDN is `system_name.example.com`, the system name is `system_name`, and the domain name is `example.com`.

   ```
   # hostnamectl set-hostname system_name
   ```

3. Create a DNS entry in your network environment for domain name resolution, or force correct resolution by editing the `/etc/hosts` file:

   ```
   # echo "${local_address} suma.cloud.net suma" >> /etc/hosts
   ```

   You can find the local address by checking your public cloud web console, or from the command line:

   ◦ Amazon EC2 instance:

   ```
   # ec2metadata --local-ipv4
   ```

   ◦ Google Compute Engine:

   ```
   # gce-metadata --query instance --network-interfaces --ip
   ```
Set up DNS Resolution

You will need to update the DNS records for the instance within the DNS service of your network environment. Refer to the cloud service provider documentation for detailed instructions: * DNS setup on Amazon EC2 * DNS setup on Google Compute Engine * DNS setup on Microsoft Azure

If you run a Uyuni Server instance, ensure the external storage is attached and prepared correctly, and that DNS resolution is set up as described. Start the `susemanager_setup` with YaST:

```
# /sbin/yast2 susemanager_setup
```
Inter-Server Synchronization

If you have more than one Uyuni installation, you will probably want to ensure that they stay aligned on content and permissions. Inter-Server Synchronization (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.

Procedure: Setting up an ISS Master

1. In the Uyuni Web UI, navigate to Admin › ISS Configuration › Slave Setup, and click [Add new master].

2. In the Details for new Master dialog, provide these details for the server to use as the ISS master:
   - In the Master Fully-Qualified Domain Name field, enter the FQDN of the ISS master (for example: http://server1.example.com).
   - In the Filename of this Master's CA Certificate field, enter the absolute path to the CA certificate on the ISS master (for example: /etc/pki/trust/anchors-org-ssl). Click [Add new master] to add the ISS master.

Procedure: Setting up an ISS Slave

1. In the Uyuni Web UI, navigate to Admin › ISS Configuration › Master Setup, and click [Add new slave].

2. In the Edit Slave Details dialog, for the server to use as the ISS slave provide these details:
   - In the Slave Fully-Qualified Domain Name field, enter the FQDN of the ISS slave (for example: http://server2.example.com).
   - 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.

3. Click [Create] to add the ISS slave.

4. In the Allow Export of the Selected Organizations section, check the organizations you want to allow this slave to export to the master, and click [Allow Orgs].

When you have the master and slaves set up, you can perform a synchronization from the command line on the master, with this command:

```
mgr-inter-sync
```
Set up a Client to Master Validation Fingerprint

In highly secure network configurations you may wish to ensure your Salt clients are connecting a specific master. To set up validation from client to master enter the master's fingerprint within the /etc/salt/minion configuration file.

See the following procedure:

1. On the master enter the following command as root and note the fingerprint:

   salt-key -F master

   On your client, open the /etc/salt/minion configuration file. Uncomment the following line and enter the master’s fingerprint replacing the example fingerprint:


2. Restart the salt-minion service:

   # systemctl restart salt-minion

For information on configuring security from a client, see https://docs.saltstack.com/en/latest/ref/configuration/minion.html.
Signing Repository Metadata

TODO
Explain why repository metadata should/would be signed.

You will require a custom GPG key to be able to sign repository metadata.

Procedure: Generating a Custom GPG Key

1. As the root user, use the `gpg` command to generate a new key:

   ```
gpg --gen-key
   ```

2. At the prompts, select RSA as the key type, with a size of 2048 bits, and select an appropriate expiry date for your key. Check the details for your new key, and type `y` to confirm.

3. At the prompts, enter a name and email address to be associated with your key. You can also add a comment to help you identify the key, if desired. When you are happy with the user identity, type `0` to confirm.

4. At the prompt, enter a passphrase to protect your key.

5. The key should be automatically added to your keyring. You can check by listing the keys in your keyring:

   ```
gpg --list-keys
   ```

6. Add the password for your keyring to the `/etc/rhn/signing.conf` configuration file, by opening the file in your text editor and adding this line:

   ```
   GPGPASS="password"
   ```

You can manage metadata signing on the command line using the `mgr-sign-metadata-ctl` command.

Procedure: Enabling Metadata Signing

1. You will need to know the short identifier for the key to use. You can list your available public keys in short format:

   ```
gpg --keyid-format short --list-keys
   ...
pub rsa2048/3E7BFE0A 2019-04-02 [SC] [expires: 2021-04-01] A43F9EC645ED838ED3014B035CFA518F3E7BFE0A
   uid [ultimate] SUSE Manager
   sub rsa2048/118DE7FF 2019-04-02 [E] [expires: 2021-04-01]
   ```
2. Enable metadata signing with the `mgr-sign-metadata-ctl` command:

   ```
   mgr-sign-metadata-ctl enable 3E7BFE0A
   OK. Found key 3E7BFE0A in keyring.
   DONE. Set key 3E7BFE0A in /etc/rhn/signing.conf.
   DONE. Enabled metadata signing in /etc/rhn/rhn.conf.
   DONE. Exported key 4E2C3DD8 to /srv/susemanager/salt/gpg/mgr-keyring.gpg.
   DONE. Exported key 4E2C3DD8 to /srv/www/htdocs/pub/mgr-gpg-pub.key.
   NOTE. For the changes to become effective run:
       mgr-sign-metadata-ctl regen-metadata
   ```

3. You can check that your configuration is correct with this command:

   ```
   mgr-sign-metadata-ctl check-config
   ```

4. Restart the services and schedule metadata regeneration to pick up the changes:

   ```
   mgr-sign-metadata-ctl regen-metadata
   ```

   You can also use the `mgr-sign-metadata-ctl` command to perform other tasks. Use `mgr-sign-metadata-ctl --help` to see the complete list.

Repository metadata signing is a global option. When it is enabled, it is enabled on all software channels on the server. This means that all clients connected to the server will need to trust the new GPG key to be able to install or update packages.

**Procedure: Importing GPG keys on Clients**

1. For RPM-based client systems, use these remote commands:

   ```
   rpm --import http://server.example.com/pub/keyname.key
   rpm --import http://server.example.com/pub/company.key
   ```

2. For Ubuntu clients, you will need to reassign the channels, which will automatically pick up the new GPG key. You can do this through the Uyuni Web UI, or from the command line on the server with this command:

   ```
   salt <ubuntu-client> state.apply channels
   ```

3. **OPTIONAL:** For Salt clients, you might prefer to use a state to manage your GPG keys.
Mirror Source Packages

If you build your own packages locally, or if you require the source code for your packages for legal reasons, it is possible to mirror the source packages on Uyuni Server.

Mirroring source packages can consume a significant amount of disk space.

Procedure: Mirroring Source Packages

1. Open the `/etc/rhn/rhn.conf` configuration file, and add this line:

   ```
   server.sync_source_packages = 1
   ```

1. Restart the spacewalk service to pick up the changes:

   ```
   spacewalk-service restart
   ```

Currently, this feature can only be enabled globally for all repositories. It is not possible to select individual repositories for mirroring.

When this feature has been activated, the source packages will become available in the Uyuni Web UI. They will be shown as sources for the binary package, and can be downloaded directly from the Web UI. Source packages cannot be installed on clients using the Web UI.
Authentication Methods

Authentication Via PAM

As security measures become increasingly complex, SUSE Manager supports network-based authentication systems via Pluggable Authentication Modules (PAM). PAM is a suite of libraries that allows to integrate SUSE Manager with a centralized authentication mechanism, thus eliminating the need to remember multiple passwords. SUSE Manager supports LDAP, Kerberos, and other network-based authentication systems via PAM. To enable SUSE Manager to use PAM in your organization’s authentication infrastructure, follow the steps below.

1. Set up a PAM service file (default location: /etc/pam.d/susemanager) then enforce its use by adding the following line to /etc/rhn/rhn.conf:

   ```
   pam_auth_service = susemanager
   ```

   This assumes the PAM service file is named susemanager.

2. To enable a new or existing user to authenticate with PAM, proceed to the Create User page and select the checkbox labeled Pluggable Authentication Modules (PAM) positioned below the password and password confirmation fields.

3. To authenticate a SLES system against Kerberos add the following lines to /etc/pam.d/susemanager:

   ```
   #%PAM-1.0
   auth     include        common-auth
   account   include        common-account
   password  include        common-password
   session   include        common-session
   ```

   To register a Red Hat Enterprise Linux System against Kerberos add the following lines to /etc/pam.d/susemanager:

   ```
   #%PAM-1.0
   auth        required      pam_env.so
   auth        sufficient    pam_krb5.so no_user_check
   auth        required      pam_deny.so
   account     required      pam_krb5.so no_user_check
   ```

   +

1. YaST can now be used to configure PAM, when packages such as yast2-ldap-client and yast2-kerberos-client are installed; for detailed information on configuring PAM, see the SUSE Linux Enterprise Server Security Guide https://www.suse.com/documentation/sles-12/book_security/data/
This example is not limited to Kerberos; it is generic and uses the current server configuration. Note that only network based authentication services are supported.

---

**Changing Passwords**

Changing the password on the SUSE Manager Web interface changes only the local password on the SUSE Manager server. But this password may not be used at all if PAM is enabled for that user. In the above example, for instance, the Kerberos password will not be changed.

---

**Authentication Via eDirectory and PAM**

1. First check to ensure eDirectory authentication is working with your current OS for example:

   ```
   # getent passwd
   ```

2. If users are returned from eDirectory then create the following file:

   ```
   # cat /etc/pam.d/susemanager
   ```

3. And add the following content:

   ```
   #PAM-1.0
   auth include common-auth
   account include common-account
   password include common-password
   session include common-session
   #
   ```

4. Finally add the following lines to the Uyuni conf file:

   ```
   # grep -i pam /etc/rhn/rhn.conf
   pam_auth_service = susemanager
   ```

5. You may now create users with the same id that appears on eDirectory and mark the Use PAM check-box from the SUSE Manager WebUI.

---

**Example Quest VAS Active Directory Authentication Template**

If you are using Quest VAS for active directory authentication, you can use the following `/etc/pam.d/susemanager` file.
Authentication Via Single Sign-On (SSO)

This feature is provided as a technical preview. It is not supported for use in production environments.

Uyuni supports single sign-on (SSO) by implementing the Security Assertion Markup Language (SAML) 2 protocol.

Single sign-on is an authentication process that allows a user to access multiple applications with one set of credentials. SAML is an XML-based standard for exchanging authentication and authorization data. A SAML identity service provider (IdP) provides authentication and authorization services to service providers (SP), such as Uyuni. Uyuni exposes three endpoints which must be enabled for single sign-on.

SSO in Uyuni supports:

- Log in with SSO.
- Log out with service provider-initiated single logout (SLO), and Identity service provider single logout service (SLS).
- Assertion and nameId encryption.
- Assertion signatures.
- Message signatures with AuthNRequest, LogoutRequest, LogoutResponses.
- Enable an Assertion consumer service endpoint.
- Enable a single logout service endpoint.
- Publish the SP metadata (which can be signed).

SSO in Uyuni does not support:

- Product choosing and implementation for the Identity Service Provider (IdP).
- SAML support for other products (please check with the respective product documentation).

Before you begin, you will need to have configured an external Identity Service Provider with these parameters. Check your IdP documentation for instructions.

You will need these endpoints:

- Assertion Consumer Service (or ACS): an endpoint to accept SAML messages to establish a session into the Service Provider. The endpoint for ACS in Uyuni is: https://example.com/rhn/manager/sso/
• Single Logout Service (or SLS): an endpoint to initiate a logout request from the IdP. The endpoint for SLS in Uyuni is: https://example.com/rhn/manager/sso/sls

• Metadata: an endpoint to retrieve Uyuni metadata for SAML. The endpoint for Metadata in Uyuni is: https://example.com/rhn/manager/sso/metadata

Your IdP must have a SAML:Attribute containing the username of the IdP user domain, called uid. The uid attribute passed in the SAML:Attribute must be created in the Uyuni user base before you activate single sign-on.

After the authentication with the IdP using the user orgadmin is successful, you will be logged in into Uyuni as the orgadmin user, provided that the orgadmin user exists in Uyuni.

Using SSO is mutually exclusive with other types of authentication: it is either enabled or disabled. SSO is disabled by default.

Procedure: Enabling SSO

1. If your users do not yet exist in Uyuni, create them first.

2. Edit /etc/rhn/rhn.conf and add this line at the end of the file:

   java.sso = true

3. Copy parameters you want to customize from /usr/share/rhn/config-defaults/rhn_java_sso.conf into /etc/rhn/rhn.conf and proceed by inserting the parameters you want to customize by prefixing them with java.sso.

   For example, in /usr/share/rhn/config-defaults/rhn_java_sso.conf:

   onelogin.saml2.sp.assertion_consumer_service.url = https://YOUR-PRODUCT-HOSTNAME-OR-IP/rhn/manager/sso/acs

   In order to customize it, create the corresponding option in /etc/rhn/rhn.conf by prefixing the option name with java.sso:

   java.sso.onelogin.saml2.sp.assertion_consumer_service.url = https://YOUR-PRODUCT-HOSTNAME-OR-IP/rhn/manager/sso/acs

   To find all the occurrences you need to change, search in the file for the placeholders YOUR-PRODUCT and `YOUR-IDP-ENTITY. Every parameter comes with a brief explanation of what it is meant for.

4. Restart spacewalk-service to pick up the changes:
When you visit the Uyuni URL, you will be redirected to the IdP for SSO where you will be requested to authenticate. Upon successful authentication, you will be redirected to the Uyuni Web UI, logged in as the authenticated user. If you encounter problems with logging in using SSO, check the Uyuni logs for more information.
Using a Custom SSL Certificate

The following section will guide you through using a custom certificate with Uyuni 4.0 and SUSE Manager Proxy 4.0.

Prerequisites

The following list provides requirements for using a custom certificate.

- A Certificate Authority (CA) SSL public certificate file
- A Web server SSL private key file
- A Web server SSL public certificate file
- Key and Certificate files must be in PEM format

Hostname and SSL Keys

The hostname of the web server’s SSL keys and relevant certificate files must match the hostname of the machine which they will be deployed on.

Intermediate Certificates

In case you want to use CAs with intermediate certificates, merge the intermediate and root CA certificates into one file. It is important that the intermediate certificate comes first within the combined file.

Setup


1. Export the environment variables and point to the SSL files to be imported:

```
export CA_CERT='path_to_CA_certificate_file'
export SERVER_KEY='path_to_web_server_key'
export SERVER_CERT='path_to_web_server_certificate'
```

2. Execute Uyuni setup with

```
yast2 susemanagersetup
```

Proceed with the default setup. Upon reaching the Certificate Setup window during YaST installation, fill in random values, as these will be overridden with the values specified in
Using a Custom Certificate with SUSE Manager Proxy

After completing the installation with yast found in [advanced.topics.proxy.quickstart] continue with a modified [at.manager.proxy.run.confproxy] procedure:

1. Execute `configure-proxy.sh`.
2. When prompted with:
   
   ![Prompt]
   
   Do you want to import existing certificates?

   Answer with `y`.

3. Continue by following the script prompts.
Backup and Restore

Back up your Uyuni installation regularly, in order to prevent data loss. Because Uyuni relies on a database as well as the installed program and configurations, it is important to back up all components of your installation. This chapter contains information on the files you need to back up, and introduces the `smdba` tool to manage database backups. It also contains information about restoring from your backups in the case of a system failure.

**Backup Space Requirements**

Regardless of the backup method you use, you must have available at least three times the amount of space your current installation uses. Running out of space can result in backups failing, so check this often.

**Backing up Uyuni**

The most comprehensive method for backing up your Uyuni installation is to back up the relevant files and directories. This can save you time in administering your backup, and can be faster to reinstall and resynchronize in the case of failure. However, this method requires significant disk space and could take a long time to perform the backup.

If you want to only back up the required files and directories, use the following list. To make this process simpler, and more comprehensive, we recommend backing up the entire `/etc` and `/root` directories, not just the ones specified here. Some files only exist if you are actually using the related SUSE Manager feature.

- `/etc/cobbler/`
- `/etc/dhcp.conf`
- `/etc/fstab` and any ISO mountpoints you require.
- `/etc/rhn/`
- `/etc/salt`
- `/etc/sudoers`
- `/etc/sysconfig/rhn/`
- `/root/.gnupg/`
- `/root/.ssh`

  This file exists if you are using an SSH tunnel or SSH `push`. You will also need to have saved a copy of the `id-susemanager` key.

- `/root/ssl-build/`
• /srv/formula_metadata
• /srv/pillar
• /srv/salt
• /srv/susemanager
• /srv/tftpboot/
• /srv/www/cobbler
• /srv/www/htdocs/pub/
• /srv/www/os-images
• /var/cache/rhn
• /var/cache/salt
• /var/lib/cobbler/
• /var/lib/cobbler/templates/ (before version 4.0 it was /var/lib/rhn/kickstarts/)
• /var/lib/Kiwi
• /var/lib/rhn/
• /var/spacewalk/
• Plus any directories containing custom data such as scripts, Kickstart profiles, AutoYaST, and custom RPMs.

You will also need to back up your database, which you can do by using the `smdba` tool, which is explained in Administering the Database with `smdba`.

**Procedure: Restore from a Manual Backup**

1. Re-install Uyuni. For more information, see Recovering from a Crashed Root Partition.

2. Re-synchronize your Uyuni repositories with the `mgr-sync` tool. For more information about the `mgr-sync` tool, see [syncing.suse.mgr.repositories.scc].

3. You can choose to re-register your product, or skip the registration and SSL certificate generation sections.


5. Schedule the re-creation of search indexes next time the `rhn-search` service is started:

   ```
   rhn-search cleanindex
   ```

   This command produces only debug messages. It does not produce error messages.
6. If you did not have `/var/spacewalk/packages/` in your backup, but the source repository still exists, you can restore it by performing a complete channel synchronization with:

```
mgrep-sync refresh --refresh-channels
```

You can check the progress by running `tail -f /var/log/rhn/reposync/<CHANNEL_NAME>.log` as root.

Administering the Database with smdba

The `smdba` tool is used for managing a local PostgreSQL database. It allows you to back up and restore your database, and manage backups. It can also be used to check the status of your database, and perform administration tasks, such as restarting.

- The `smdba` tool works with local PostgreSQL databases only, it will not work with remotely accessed databases, or Oracle databases.

- The `smdba` tool requires `sudo` access, in order to execute system changes. Ensure you have enabled `sudo` access for the `admin` user before you begin, by checking the `/etc/sudoers` file for this line:

  ```
  admin  ALL=(postgres) /usr/bin/smdba
  ```

Check the runtime status of your database with the `smdba db-status` command. This command will return either `online` or `offline`:

```
smdba db-status
Checking database core... online
```

Starting and stopping the database can be performed with `smdba db-start` and `smdba db-stop`.

```
smdba db-start
Starting core... done

smdba db-stop
Stopping the SUSE Manager database...
Stopping core: done
```
**Database Backup with smdba**

The *smdba* tool performs a continuous archiving backup. This backup method combines a log of every change made to the database during the current session, with a series of more traditional backup files. When a crash occurs, the database state is first restored from the most recent backup file on disk, then the log of the current session is replayed exactly, to bring the database back to a current state. A continuous archiving backup with *smdba* is performed with the database running, so there is no need for downtime.

This method of backing up is stable and generally creates consistent snapshots, however it can take up a lot of storage space. Ensure you have at least three times the current database size of space available for backups. You can check your current database size by navigating to `/var/lib/pgsql/` and running `df -h`.

The *smdba* tool also manages your archives, keeping only the most recent backup, and the current archive of logs. The log files can only be a maximum file size of 16 MB, so a new log file will be created when the files reach this size. Every time you create a new backup, previous backups will be purged to release disk space. We recommend you use `cron` to schedule your *smdba* backups to ensure that your storage is managed effectively, and you always have a backup ready in case of failure.

**Performing a Manual Database Backup**

The *smdba* tool can be run directly from the command line. We recommend you run a manual database backup immediately after installation, or if you have made any significant changes to your configuration.

When *smdba* is run for the first time, or if you have changed the location of the backup, it will need to restart your database before performing the archive. This will result in a small amount of downtime. Regular database backups will not require any downtime.

**Procedure: Performing a Manual Database Backup**

1. Allocate permanent storage space for your backup. This example uses a directory located at `/var/spacewalk/`. This will become a permanent target for your backup, so ensure it will remain accessible by your server at all times.

2. In your backup location, create a directory for the backup:

   ```
   sudo -u postgres mkdir /var/spacewalk/db-backup
   ```

   Or, as root:

   ```
   install -d -o postgres -g postgres -m 700 /var/spacewalk/db-backup
   ```

3. Ensure you have the correct permissions set on the backup location:
chown postgres:postgres /var/spacewalk/db-backup

4. To run a backup for the first time, run the `smba backup-hot` command with the `enable` option set. This will create the backup in the specified directory, and, if necessary, restart the database:

```
smba backup-hot --enable=on --backup-dir=/var/spacewalk/db-backup
```

This command produces debug messages and finishes successfully with the output:

```
INFO: Finished
```

5. Check that the backup files exist in the `/var/spacewalk/db-backup` directory, to ensure that your backup has been successful.

### Scheduling Automatic Backups

You do not need to shut down your system in order to perform a database backup with `smba`. However, because it is a large operation, database performance can slow down while the backup is running. We recommend you schedule regular database backups for a low-traffic period, to minimize disruption.

Ensure you have at least three times the current database size of space available for backups. You can check your current database size by navigating to `/var/lib/pgsql/` and running `df -h`.

**Procedure: Scheduling Automatic Backups**

1. Create a directory for the backup, and set the appropriate permissions:

```
# install -m 700 -o postgres -g postgres /var/spacewalk/db-backup
```

2. Open `/etc/cron.d/db-backup-mgr`, or create it if it does not exist, and add the following line to create the cron job:

```
0 2 * * * root /usr/bin/smba backup-hot --enable=on --backup-dir=/var/spacewalk/db-backup
```

3. Check the backup directory regularly to ensure the backups are working as expected.

### Restoring from Backup

The `smba` tool can be used to restore from backup in the case of failure.

**Procedure: Restoring from Backup**
1. Shut down the database:

   `smdba db-stop`

2. Start the restore process and wait for it to complete:

   `smdba backup-restore start`

3. Restart the database:

   `smdba db-start`

4. Check if there are differences between the RPMs and the database.

   `spacewalk-data-fsck`

**Archive Log Settings**

In SUSE Manager with an embedded database, archive logging is enabled by default. This feature allows the database management tool `smdba` to perform hot backups.

With archive log enabled, even more data is stored on the hard disk:

- PostgreSQL maintains a limited number of archive logs. Using the default configuration, approximately 64 files with a size of 16 MiB are stored.

Creating a user and syncing the channels:

- SLES12-SP2-Pool-x86_64
- SLES12-SP2-Updates-x86_64
- SLE-Manager-Tools12-Pool-x86_64-SP2
- SLE-Manager-Tools12-Updates-x86_64-SP2

PostgreSQL will generate an additional roughly 1 GB of data. So it is important to think about a backup strategy and create a backups in a regular way.

Archive logs are stored at `/var/lib/pgsql/data/pg_xlog/` (postgresql).

**Retrieving an Overview of Occupied Database Space**

Database administrators may use the subcommand `space-overview` to get a report about occupied table spaces, for example:
The `smbda` command is available for PostgreSQL. For a more detailed report, use the `space-tables` subcommand. It lists the table and its size, for example:

```
smbda space-tables
SUSE Manager Database Control. Version 1.5.2
Copyright (c) 2012 by SUSE Linux Products GmbH

<table>
<thead>
<tr>
<th>Table</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>public.all_primary_keys</td>
<td>0 bytes</td>
</tr>
<tr>
<td>public.all_tab_columns</td>
<td>0 bytes</td>
</tr>
<tr>
<td>public.allserverkeywordsincereboot</td>
<td>0 bytes</td>
</tr>
<tr>
<td>public.dblink_pkey_results</td>
<td>8192 bytes</td>
</tr>
<tr>
<td>public.evr_t</td>
<td>0 bytes</td>
</tr>
<tr>
<td>public.log</td>
<td>32 kB</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>
```

**Moving the Database**

It is possible to move the database to another location. For example if your database storage space is running low. The following procedure will guide you through moving the database to a new location for use by SUSE Manager.

**Procedure: Moving the Database**

1. The default storage location for SUSE Manager is `/var/lib/pgsql/`. If you would like to move it, for example to `/storage/postgres/`, proceed as follows.

2. Stop the running database with:

   ```
   # rcpostgresql stop
   ```

   Shut down the running spacewalk services with:

   ```
   # spacewalk-service stop
   ```

3. Copy the current working directory structure with `cp` using the `-a, --archive` option. For example:
This command will copy the contents of `/var/lib/pgsql/` to `/storage/postgres/pgsql/`. The contents of the `/var/lib/pgsql` directory needs to remain the same, otherwise the SUSE Manager database may malfunction. You also should ensure there is enough available disk space.

4. Mount the new database directory with:

```bash
# mount /storage/postgres/pgsql
```

5. Make sure ownership is `postgres:postgres` and not `root:root` by changing to the new directory and running the following commands:

```bash
# cd /storage/postgres/pgsql/
# ls -l
```

```
  total 8
  drwxr-x---  4 postgres postgres   47 Jun  2 14:35 ./
```

6. Add the new database mount location to your servers fstab by editing `/etc/fstab`.

7. Start the database with:

```bash
# rcpostgresql start
```

Start the spacewalk services with:

```bash
# spacewalk-service start
```

### Recovering from a Crashed Root Partition

This section provides guidance on restoring your server after its root partition has crashed. This section assumes you have setup your server similar to the procedure explained in Getting Started guide with separate partitions for the database and for channels mounted at `/var/lib/pgsql` and `/var/spacewalk`.

**Procedure: Recovering from a Crashed Root Partition**

1. Start by installing SLES12 SP2 and the SUSE Manager Extension. Do not mount the `/var/spacewalk` and `/var/lib/pgsql` partitions.

2. Once installation of SUSE Manager has completed shutdown services with `spacewalk-service shutdown` and the database with `rcpostgresql stop`.
3. Mount your `/var/spacewalk` and `/var/lib/pgsql` partitions and restore the directories listed in section one.

4. Start SUSE Manager services and the database with `spacewalk-services start` and `rcpostgresql start`

5. SUSE Manager should now operate normally without loss of your database or synced channels.

**Database Connection Information**

The information for connecting to the SUSE Manager database is located in `/etc/rhn/rhn.conf`:

```plaintext
db_backend = postgresql
db_user = susemanager
db_password = susemanager
db_name = susemanager
db_host = localhost
db_port = 5432
db_ssl_enabled =
```
Tuning Apache and Tomcat

Altering Apache and Tomcat Parameters

Apache and Tomcat Parameters should only be modified with support or consulting as these parameters can have severe and catastrophic performance impacts on your server when improperly adjusted. SUSE will not be able to provide support for catastrophic failure when these advanced parameters are modified without consultation. Tuning values for Apache httpd and Tomcat requires that you align these parameters with your server hardware. Furthermore testing of these altered values should be performed within a test environment.

Apache’s httpd MaxClients Parameter

The MaxClients setting determines the number of Apache httpd processes, and thus limits the number of client connections that can be made at the same time (SUSE Manager uses the pre-fork MultiProcessing Modules). The default value for MaxClients in SUSE Manager is 150. If you need to set the MaxClients value greater than 150, Apache httpd’s ServerLimit setting and Tomcat’s maxThreads must also be increased accordingly (see below).

The Apache httpd MaxClients parameter must always be less or equal than Tomcat’s maxThreads parameter!

If the MaxClients value is reached while the software is running, new client connections will be queued and forced to wait, this may result in timeouts. You can check the Apache httpd’s error.log for details:

```
[error] Server reached MaxClients setting, consider increasing the MaxClients setting
```

The default MaxClients parameter can be overridden on SUSE Manager by editing the server-tuning.conf file located at /etc/apache2/. For example server-tuning.conf file:
Whenever the Apache httpd `MaxClients` parameter is changed, the `ServerLimit` must also be updated to the same value, or the change will have no effect.

**Tomcat’s `maxThreads` Parameter**

Tomcat’s `maxThreads` represents the maximum number of request processing threads that it will create. This value determines the maximum number of simultaneous requests that it is able to handle. All HTTP requests to the SUSE Manager server (from clients, browsers, XMLRPC API scripts, etc.) are handled by Apache httpd, and some of them are routed to Tomcat for further processing. It is thus important that Tomcat is able to serve the same amount of simultaneous requests that Apache httpd is able to serve in the worst case. The default value for SUSE Manager is 200 and should always be equal or greater than Apache httpd’s `MaxClients`. The `maxThreads` value is located within the `server.xml` file located at `/etc/tomcat/`.

Example relevant lines in `server.xml`:

```xml
<Connector port="8009" protocol="AJP/1.3" redirectPort="8443" URIEncoding="UTF-8" address="127.0.0.1" maxThreads="200" connectionTimeout="20000"/>
<Connector port="8009" protocol="AJP/1.3" redirectPort="8443" URIEncoding="UTF-8" address="::1" maxThreads="200" connectionTimeout="20000"/>
```
Tuning Notes

When configuring Apache httpd's MaxClients and Tomcat's maxThreads parameters you should also take into consideration that each HTTP connection will need one or more database connections. If the RDBMS is not able to serve an adequate amount of connections, issues will arise. See the following equation for a rough calculation of the needed amount of database connections:

\[(3 \times \text{java\_max}) + \text{apache\_max} + 60\]

Where:

- 3 is the number of Java processes the server runs with pooled connections (Tomcat, Taskomatic and Search)
- java_max is the maximum number of connections per Java pool (20 by default, changeable in /etc/rhn/rhn.conf via the hibernate.c3p0.max_size parameter)
- apache_max is Apache httpd's MaxClients
- 60 is the maximum expected number of extra connections for local processes and other uses
Tuning Large Deployments

In the following sections find considerations about a big scale deployment. In this context, a big scale comprises 1000 clients or more.

General Recommendations

SUSE recommends the following in a big scale Uyuni deployment:

- Uyuni servers should have at least 8 recent x86 cores, 32 GiB of RAM, and, most important, fast I/O devices such as at least an SSD (2 SSDs in RAID-0 are strongly recommended).
- Proxies with many clients (hundreds) should have at least 2 recent x86 cores and 16 GiB of RAM.
- Use one SUSE Manager Proxy per 500-1000 clients. Keep into account that download time depends on network capacity. Here is a rough example calculation with physical link speed of 1 GB/s:

\[
\text{Size of updates} \times \frac{\text{Number of clients}}{\text{Theoretical download speed}} / 60
\]

This is:

- Depending on hardware you can accept hundreds of client keys.
- Plan time for onboarding clients- at least one hour per 1000 clients.
- It is not recommended onboarding more than approx. 1000 clients directly to the Uyuni server-proxies should be used instead. This is because every client can use up to 3 TCP connections simultaneously, and too many TCP connections can cause performance issues.
- If the following error appears in output of `dmesg`, you probably have an excessive number of clients attached to a single Uyuni server or proxy for the ARP cache to contain all of their addresses:

```
kernel: neighbour table overflow
```

In that case, increase the ARP cache values via `sysctl`, for example, by adding the following lines to `/etc/sysctl.conf`:

```
net.ipv4.neigh.default.gc_thresh1 = 4096
net.ipv4.neigh.default.gc_thresh2 = 8192
net.ipv4.neigh.default.gc_thresh3 = 16384
net.ipv4.neigh.default.gc_interval = 60
net.ipv4.neigh.default.gc_stale_time = 120
```
Start Small and Scale Up

Always start small and scale up gradually. Keep the server monitored in order to identify possible issues early.

Tuning Proposals

SUSE proposes the following tuning settings in a big scale Uyuni deployment:

- Increase the maximum Tomcat heap memory to face a potentially long queue of Salt return results. Set 8 GiB instead of the current default 1 GiB: parameter `Xmx1G` in `/etc/sysconfig/tomcat` (affects onboarding and Action execution).

- Increase the number of Taskomatic workers, allowing to parallelize work on a high number of separate jobs. Set parameter `org.quartz.threadPool.threadCount = 100` in `/etc/rhn/rhn.conf` (affects onboarding and staging).

- Allow Taskomatic to check for runnable jobs more frequently to reduce latency. Set parameter `org.quartz.scheduler.idleWaitTime = 1000` in `/etc/rhn/rhn.conf` (affects onboarding, staging and Action execution).

- Increase Tomcat’s Salt return result workers to allow parallelizing work on a high number of Salt return results. Set parameter `java.message_queue_thread_pool_size = 100` in `/etc/rhn/rhn.conf` (affects patching).

- Increase the number of PostgreSQL connections available to Java applications (Tomcat, Taskomatic) according to the previous parameters, otherwise extra workers will starve waiting for a connection. Set parameter `hibernate.c3p0.max_size = 150` in `/etc/rhn/rhn.conf` (affects all client operations). Make sure enough PostgreSQL connections are configured before changing this parameter - refer to `smdba system-check autotuning --help` to get automatic tuning of the PostgreSQL configuration file while changing the number of available connections. Additional manual tuning is usually not necessary but might be required depending on scale and exact use cases.

- Increase the number of Taskomatic’s `minion-action-executor` worker threads allowing to parallelize the scheduling of Actions to clients. Set parameter `taskomatic.com.redhat.rhn.taskomatic.task.MinionActionExecutor.parallel_threads = 8` in `/etc/rhn/rhn.conf` (affects all client operations, especially staging).

- Increase Salt’s presence ping timeouts if responses might come back later than the defaults. Set parameters `java.salt_presence_ping_timeout = 20` and `java.salt_presence_ping_gather_job_timeout = 20` in `/etc/rhn/rhn.conf` (affects all client operations).

- Increase the number of Salt master workers so that more requests can run in parallel (otherwise Tomcat and Taskomatic workers will starve waiting for the Salt API, and Salt will not be able to serve files timely). Set parameter `worker_threads: 100` in `/etc/salt/master.d/susemanager.conf` (affects onboarding and patching).

- Increase this parameter further if file management states fail with the error "Unable to manage file: Message timed out"
• Note that Salt master workers can consume significant amounts of RAM (typically about 70 MB per worker). It is recommended to keep usage monitored when increasing this value and to do so in relatively small increments (e.g. 20) until failures are no longer produced.

• Increase the maximum heap memory for the search daemon to be able to index many clients. Set 4 GiB instead of the current default 512 MB: add `rhn-search.java.maxmemory=4096` in `/etc/rhn/rhn.conf` (affects background indexing only).

• Consider disabling Taskomatic jobs, especially if the provided functionality is not used:
  
  ◦ Disable daily comparison of configuration files. Click `Admin › Task Schedules`, then the `[compare-configs-default]` link, then the `[Disable Schedule]` button and finally `[Delete Schedule]`.
  
  ◦ Disable hourly synchronization of Cobbler files. Click `Admin › Task Schedules`, then the `[cobbler-sync-default]` link, then the `[Disable Schedule]` button and finally `[Delete Schedule]`.
  
  ◦ Disable daily run of Gatherer and Subscription Matcher. Click `Admin › Task Schedules`, then the `[gatherer-matcher-default]` link, then the `[Disable Schedule]` button and finally `[Delete Schedule]`.

Note that increasing the number of PostgreSQL connections will require more RAM, make sure the Uyuni server is monitored and swap is never used.

Also note the above settings should be regarded as guidelines—they have been tested to be safe but care should be exercised when changing them, and consulting support is highly recommended.
Tuning Changelogs

Some packages have a long list of changelog entries. This data is downloaded by default, but it is not always useful information to keep. In order to limit the amount of changelog metadata which is downloaded and to save disk space, you can put a limit on how many entries to keep on disk.

This configuration option is in the `/etc/rhn/rhn.conf` configuration file. The parameter defaults to 0, which means unlimited.

```plaintext
java.max_changelog_entries = 0
```

When you set this parameter, it will come into effect only for new packages as they are synchronized. You might like to delete the cached data to remove older data. You can delete cached data from the command line, using the SQL interface:

```
SQL> delete from rhnPackageRepodata;
SQL> insert into rhnRepoRegenQueue (id, CHANNEL_LABEL, REASON, FORCE)
     (select sequence_nextval('rhn_repo_regen_queue_id_seq'),
      C.label,
      'package summary modification',
      'Y'
     from rhnChannel C);
SQL> \q
```

Content Lifecycle Management

Content Lifecycle Management allows you to customize and test packages before updating production systems. This is especially useful if you need to apply updates during a limited maintenance window.

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 systems.

While you cannot directly modify vendor channels, you can clone them and then modify the clones by adding or removing packages and custom patches. You can then assign these cloned channels to test systems to ensure they work as expected and, once all tests pass, apply them to production servers.

This is achieved through a series of environments that your software channels can move through on their lifecycle. Most environment lifecycles include at least test and production environments, but you can have as many environments as you require.
Procedure: Creating a Content Lifecycle Project

1. In the Uyuni Web UI, navigate to Content Lifecycle › Content Lifecycle Projects, and click [Create Project].

2. In the Label field, enter a label for your project. The Label field only accepts lowercase letters, numbers, periods (.), hyphens (-) and underscores (_).

3. In the Name field, enter a descriptive name for your project.

4. Click the [Create] button to create your project and return to the project page.

5. Click [Attach/Detach Sources].

6. In the Sources dialog, select the source type, and select a base channel for your project. The available child channels for the selected base channel are displayed, including information on whether the channel is mandatory or recommended.

7. Check the child channels you require, and click [Save] to return to the project page. The software channels you selected should now be showing.

8. Click [Attach/Detach Filters].

9. In the Filters dialog, select the filters you want to attach to the project. To create a new filter, click [Create new Filter].

10. Click [Add Environment].

11. In the Environment Lifecycle dialog, give the first environment a name and a description, and click [Save]. The Name field only accepts lowercase letters, numbers, periods (.), hyphens (-) and underscores (_).

12. Continue creating environments until you have all the environments for your lifecycle completed. You can select the order of the environments in the lifecycle by selecting an environment in the Insert before field when you create it.

Content filters are global in your organization and can be shared between projects.

If your project already contains built sources, when you add an environment it will automatically populate with the existing content. Content will be drawn from the previous environment of the cycle if it had one. If there is no previous environment, it will be left empty until the project sources are built again.

Build a Content Lifecycle Project

When you have created your project, defined environments, and attached sources and filters, you can build the project for the first time.

Building applies filters to the attached sources and clones them to the first environment in the project.

Procedure: Building a Content Lifecycle Project
1. In the Uyuni Web UI, navigate to **Content Lifecycle › Content Lifecycle Projects**, and select the project you want to build.

2. Review the attached sources and filters, and click [Build].

3. You can monitor build progress in the **Environment Lifecycle** section.

After the build is finished, the environment version is increased by one and the built sources, such as software channels, can be assigned to your systems.

### Promote Environments

When the project has been built, the built sources can be sequentially promoted to the environments.

**Procedure: Promoting Environments**

1. In the Uyuni Web UI, navigate to **Content Lifecycle › Content Lifecycle Projects**, and select the project you want to work with.

2. In the **Environment Lifecycle** section, locate the environment to promote to its successor, and click [Promote].

3. You can monitor build progress in the **Environment Lifecycle** section.

### Assign Systems to Environments

When you build and promote content lifecycle projects, it creates a tree of software channels. To add systems to the environment, assign the base and child software channels to your system using **Software › Software Channels** in the **System Details** page for the system.

Newly added cloned channels are not assigned to systems automatically. If you add or promote sources you will need to manually check and update your channel assignments.

Automatic assignment is intended to be added to Uyuni in a future version.
Troubleshooting

This section contains some common problems you might encounter with Uyuni, and solutions to resolving them.

Before you begin troubleshooting, you might want to produce some reports from your system to help you understand what is going on.

Producing Reports

The `spacewalk-report` command is used to produce a variety of reports for system administrators. These reports can be helpful for taking inventory of your entitlements, subscribed systems, users, and organizations. Using reports is often simpler than gathering information manually from the SUSE Manager Web UI, especially if you have many systems under management.

`spacewalk-reports` Package

To use `spacewalk-report`, you must have the `spacewalk-reports` package installed.

`spacewalk-report` allows administrators to organize and display reports about content, systems, and user resources across SUSE Manager. Using `spacewalk-report`, you can receive reports on:

1. System Inventory: lists all of the systems registered to SUSE Manager.
2. Entitlements: lists all organizations on SUSE Manager, sorted by system or channel entitlements.
3. Patches: lists all the patches relevant to the registered systems and sorts patches by severity, as well as the systems that apply to a particular patch.
4. Users: lists all the users registered to SUSE Manager and any systems associated with a particular user.

`spacewalk-report` allows administrators to organize and display reports about content, systems, and user resources across SUSE Manager. To get the report in CSV format, run the following at the command line of your SUSE Manager server.

```
spacewalk-report report_name
```

The following reports are available:

<table>
<thead>
<tr>
<th>Report</th>
<th>Invoked as</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Packages</td>
<td><code>channel-packages</code></td>
<td>List of packages in a channel.</td>
</tr>
<tr>
<td>Channel Report</td>
<td><code>channels</code></td>
<td>Detailed report of a given channel.</td>
</tr>
<tr>
<td>Report</td>
<td>Invoked as</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cloned Channel Report</td>
<td>cloned-channels</td>
<td>Detailed report of cloned channels.</td>
</tr>
<tr>
<td>Custom Info</td>
<td>custom-info</td>
<td>System custom information.</td>
</tr>
<tr>
<td>Entitlements</td>
<td>entitlements</td>
<td>Lists all organizations on SUSE Manager with their system or channel entitlements.</td>
</tr>
<tr>
<td>Patches in Channels</td>
<td>errata-channels</td>
<td>Lists of patches in channels.</td>
</tr>
<tr>
<td>Patches Details</td>
<td>errata-list</td>
<td>Lists all patches that affect systems registered to SUSE Manager.</td>
</tr>
<tr>
<td>All patches</td>
<td>errata-list-all</td>
<td>Complete list of all patches.</td>
</tr>
<tr>
<td>Patches for Systems</td>
<td>errata-systems</td>
<td>Lists applicable patches and any registered systems that are affected.</td>
</tr>
<tr>
<td>Host Guests</td>
<td>host-guests</td>
<td>List of host-guests mapping.</td>
</tr>
<tr>
<td>Inactive Systems</td>
<td>inactive-systems</td>
<td>List of inactive systems.</td>
</tr>
<tr>
<td>System Inventory</td>
<td>inventory</td>
<td>List of systems registered to the server, together with hardware and software information.</td>
</tr>
<tr>
<td>Kickstart Trees</td>
<td>kickstartable-trees</td>
<td>List of kickstartable trees.</td>
</tr>
<tr>
<td>All Upgradable Versions</td>
<td>packages-updates-all</td>
<td>List of all newer package versions that can be upgraded.</td>
</tr>
<tr>
<td>Newest Upgradable Version</td>
<td>packages-updates-newest</td>
<td>List of only newest package versions that can be upgraded.</td>
</tr>
<tr>
<td>Result of SCAP</td>
<td>scap-scan</td>
<td>Result of OpenSCAP scedf eval.</td>
</tr>
<tr>
<td>Result of SCAP</td>
<td>scap-scan-results</td>
<td>Result of OpenSCAP scedf eval, in a different format.</td>
</tr>
<tr>
<td>System Data</td>
<td>splice-export</td>
<td>System data needed for splice integration.</td>
</tr>
<tr>
<td>System Groups</td>
<td>system-groups</td>
<td>List of system groups.</td>
</tr>
<tr>
<td>Activation Keys for System Groups</td>
<td>system-groups-keys</td>
<td>List of activation keys for system groups.</td>
</tr>
<tr>
<td>Systems in System Groups</td>
<td>system-groups-systems</td>
<td>List of systems in system groups.</td>
</tr>
<tr>
<td>System Groups Users</td>
<td>system-groups-users</td>
<td>Report of system groups users.</td>
</tr>
<tr>
<td>Installed Packages</td>
<td>system-packages-installed</td>
<td>List of packages installed on systems.</td>
</tr>
<tr>
<td>Report</td>
<td>Invoked as</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Users in the System</td>
<td>users</td>
<td>Lists all users registered to SUSE Manager.</td>
</tr>
<tr>
<td>Systems administered</td>
<td>users-systems</td>
<td>List of systems that individual users can administer.</td>
</tr>
</tbody>
</table>

For more information about an individual report, run `spacewalk-report` with the option `--info` or `--list-fields-info` and the report name. The description and list of possible fields in the report will be shown.

For further information on program invocations and options, see the `spacewalk-report(8)` man page as well as the `--help` parameter of the `spacewalk-report`.

**Troubleshooting Corrupt Repositories**

The information in the repository data file can become corrupt or out of date. This can create problems with updating the server. You can fix this by removing the files and regenerating it. With an new repository data file, updates should operate as expected.

**Procedure: Resolving Corrupt Repository Data**

1. Remove all files from `/var/cache/rhn/repodata/sles15-sp1-updates-x86_64`
2. Regenerate the file from the command line:

   ```bash
   spacecmd softwarechannel_regenerateyumcache sles{sles-version}-{sp-version-l}-updates-x86_64
   ```

**Troubleshooting Disk Space**

Running out of disk space can have a severe impact on the Uyuni database and file structure which, in most cases, is not recoverable. You can recover disk space by removing unused custom channels and redundant database entries before you run out of space entirely.

For instructions on how to delete custom channels, see [Administration › Channel-management ›](#).

**Procedure: Resolving redundant database entries**

1. Use the `spacewalk-data-fsck` command to list any redundant database entries.
2. Use the `spacewalk-data-fsck --remove` command to delete them.

**Troubleshooting Local Issuer Certificates**

Some older bootstrap scripts create a link to the local certificate in the wrong place. This results in zypper returning an **Unrecognized error** about the local issuer certificate. You can ensure that the link to the
local issuer certificate has been created correctly by checking the /etc/ssl/certs/ directory. If you come across this problem, you should consider updating your bootstrap scripts to ensure that zypper operates as expected.

**Troubleshooting OSAD and jabberd**

**Open File Count Exceeded**

**SYMPTOMS:** OSAD clients cannot contact the SUSE Manager Server, and jabberd requires long periods of time to respond on port 5222.

**CAUSE:** The number of maximum files that a jabber user can open is lower than the number of connected clients. Each client requires one permanently open TCP connection and each connection requires one file handler. The result is jabberd begins to queue and refuse connections.

**CURE:** Edit the /etc/security/limits.conf to something similar to the following:

```
jabbersoftnofile<#clients + 100> jabberhardnofile<#clients + 1000>
```

This will vary according to your setup. For example in the case of 5000 clients:

```
jabbersoftnofile5100 jabberhardnofile6000
```

Ensure you update the /etc/jabberd/c2s.xml max_fds parameter as well. For example:

```
<max_fds>6000</max_fds>
```

**EXPLANATION:** The soft file limit is the limit of the maximum number of open files for a single process. In SUSE Manager the highest consuming process is c2s, which opens a connection per client. 100 additional files are added, here, to accommodate for any non-connection file that c2s requires to work correctly. The hard limit applies to all processes belonging to the jabber user, and accounts for open files from the router, s2s and sm processes additionally.

**jabberd Database Corruption**

**SYMPTOMS:** After a disk is full error or a disk crash event, the jabberd database may have become corrupted. jabberd may then fail to start during spacewalk-service start:

```
Starting spacewalk services... done
  Initializing jabberd processes... done
    Starting router failed
    Starting sm startproc: exit status of parent of /usr/bin/sm: 2
      Terminating jabberd processes...
```

/var/log/messages shows more details:
CURE: Remove the jabberd database and restart. Jabberd will automatically re-create the database:

```
spacewalk-service stop
rm -Rf /var/lib/jabberd/db/*
spacewalk-service start
```

An alternative approach would be to test another database, but SUSE Manager does not deliver drivers for this:

```
rcosa-dispatcher stop
rcjabberd stop
cd /var/lib/jabberd/db
rm *
cp /usr/share/doc/packages/jabberd/db-setup.sqlite .
sqlite3 sqlite.db < db-setup.sqlite
chown jabber:jabber *
rcjabberd start
rcosa-dispatcher start
```

Capturing XMPP Network Data for Debugging Purposes

If you are experiencing bugs regarding OSAD, it can be useful to dump network messages in order to help with debugging. The following procedures provide information on capturing data from both the client and server side.

**Procedure: Server Side Capture**

1. Install the tcpdump package on the SUSE Manager Server as root: 
   ```
   zypper in tcpdump
   ```
2. Stop the OSA dispatcher and Jabber processes with `rcosa-dispatcher stop` and `rcjabberd stop`.
3. Start data capture on port 5222: 
   ```
   tcpdump -s 0 port 5222 -w server_dump.pcap
   ```
4. Start the OSA dispatcher and Jabber processes: `rcosa-dispatcher start` and `rcjabberd start`.
5. Open a second terminal and execute the following commands: `rcosa-dispatcher start` and `rcjabberd start`.
6. Operate the SUSE Manager server and clients so the bug you formerly experienced is reproduced.
7. Once you have finished your capture re-open terminal 1 and stop the capture of data with: `CTRL+c`

**Procedure: Client Side Capture**
1. Install the tcpdump package on your client as root: *zypper in tcpdump*

2. Stop the OSA process: *rcosad stop*.

3. Begin data capture on port 5222: *tcpdump -s 0 port 5222 -w client_client_dump.pcap*

4. Open a second terminal and start the OSA process: *rcosad start*

5. Operate the SUSE Manager server and clients so the bug you formerly experienced is reproduced.

6. Once you have finished your capture re-open terminal 1 and stop the capture of data with: *CTRL+c*

**Engineering Notes: Analyzing Captured Data**

This section provides information on analyzing the previously captured data from client and server.

1. Obtain the certificate file from your SUSE Manager server: /etc/pki/spacewalk/jabberd/server.pem

2. Edit the certificate file removing all lines before *----BEGIN RSA PRIVATE KEY-----*, save it as key.pem

3. Install Wireshark as root with: *zypper in wireshark*

4. Open the captured file in wireshark.

5. From *Edit Preferences* select SSL from the left pane.

6. Select RSA keys list: *Edit New*

   - IP Address any
   - Port: 5222
   - Protocol: xmpp
   - Key File: open the key.pem file previously edited.
   - Password: leave blank

For more information see also:

- https://wiki.wireshark.org/SSL
- https://bugs.wireshark.org/bugzilla/show_bug.cgi?id=3444

**Troubleshooting Package Inconsistencies**

Packages can sometimes be locked or taskomatic can experience problems, which creates problems with metadata regeneration. When this occurs, package updates will be available in the Web UI, but will not appear on the client, and attempts to update the client will fail. To correct this, determine if any processes are running, or if a crash could have occurred. Check package locks and exclude lists to determine if packages are locked or excluded on the client. When you have located the problematic process, the metadata can be regenerated and synchronization occurs as expected.
Procedure: Resolving Package Inconsistencies

1. On the server, check the `/var/log/rhn/rhn_taskomatic_daemon.log` file to determine if any processes are still running or a crash occurred.

2. Restart taskomatic:

   `/etc/init.d/taskomatic restart`

3. Check package locks and exclude lists to determine if packages are locked or excluded on the client:

   - On Expanded Support Platform, check `/etc/yum.conf` and search for `exclude=`.
   - On SLES, use the `zypper locks` command.

Troubleshooting Registering Cloned Clients

Sometimes a cloned client (either traditional or Salt) will use the same machine ID as the system they are a clone of. This results in Uyuni only recognizing one system, rather than two different systems. This can be resolved by changing the machine ID of the cloned system, so that Uyuni recognizes them as two different clients.

Each step in this section is performed on the cloned system. This procedure does not manipulate the original system, which will still be registered to Uyuni. The cloned virtual machine should have a different UUID from the original (the UUID is generated by your hypervisor) or SUSE Manager will overwrite the original system data with the new one.

Procedure: Resolving Duplicate Machine IDs in Cloned Salt Clients

1. For SLES 12: If your machines have the same machine IDs then delete the file on each client and recreate it:

   ```bash
   # rm /etc/machine-id
   # rm /var/lib/dbus/machine-id
   # dbus-uuidgen --ensure
   # systemd-machine-id-setup
   ```

2. For SLES 11: As there is no systemd machine ID, generate one from dbus:

   ```bash
   # rm /var/lib/dbus/machine-id
   # dbus-uuidgen --ensure
   ```

3. If your machines still have the same minion ID then delete the minion_id file on each client (FQDN will be used when it is regenerated on client restart):

   ```bash
   # rm /etc/salt/minion_id
   ```
4. Delete accepted keys from the Onboarding page and the system profile from Uyuni, and restart the client with:

```bash
# service salt-minion restart
```

5. Re-register the clients. Each client will now have a different `/etc/machine-id` and should now be correctly displayed on the System Overview page.

**Procedure: Resolving Duplicate Machine IDs in Cloned Traditional Clients**

1. On the cloned machine, change the hostname and IP addresses, and make sure `/etc/hosts` contains the changes you made and the correct host entries.

2. Stop the `rhnsd` daemon, on Red Hat Enterprise Linux Server 6 and SUSE Linux Enterprise 11 with:

```bash
# /etc/init.d/rhnsd stop
```

or, on newer systemd-based systems, with:

```bash
# service rhnsd stop
```

3. Stop `osad` with:

```bash
# /etc/init.d/osad stop
```

or:

```bash
# service osad stop
```

or:

```bash
# rcosad stop
```

4. Remove the `osad` authentication configuration file and the system ID:

```bash
# rm -f /etc/sysconfig/rhn/{osad-auth.conf,systemid}
```

5. Delete the files containing the machine IDs:

   - SLES 12:
# rm /etc/machine-id
# rm /var/lib/dbus/machine-id
# dbus-uuidgen --ensure
# systemd-machine-id-setup

◦ SLES 11:

# suse_register -E

◦ SLES 10:

# rm -rf /etc/{zmd,zypp}
# rm -rf /var/lib/zypp/!(db)
# rm -rf /var/lib/zmd/

6. Remove the credential files:
   ◦ SLES clients:

# rm -f /etc/zypp/credentials.d/{SCCcredentials,NCCcredentials}

◦ Red Hat Enterprise Linux clients:

# rm -f /etc/NCCcredentials

7. Re-run the bootstrap script. You should now see the cloned system in SUSE Manager without overwriting the system it was cloned from.

Troubleshooting RPC Connection Timeouts

RPC connections can sometimes time out due to slow networks or a network link going down. This results in package downloads or batch jobs hanging or taking longer than expected. You can adjust the maximum time that an RPC connection can take by editing the configuration file. While this will not resolve networking problems, it will cause a process to fail rather than hang.

Procedure: Resolving RPC connection timeouts

1. On the Uyuni Server, open the /etc/rhn/rhn.conf file and set a maximum timeout value (in seconds) for this parameter:

    server.timeout = 'number'

2. On the Uyuni Proxy, open the /etc/rhn/rhn.conf file and set a maximum timeout value (in seconds) for this parameter:
proxy.timeout = 'number'

3. On a SUSE Linux Enterprise Server client that uses zypper, open the `/etc/zyp/zyp.conf` file and set a maximum timeout value (in seconds) for this parameter:

```
## Valid values: [0,3600]
## Default value: 180
download.transfer_timeout = 180
```

4. On a Red Hat Enterprise Linux client that uses yum, open the `/etc/yum.conf` file and set a maximum timeout value (in seconds) for this parameter:

```
timeout = 'number'
```

If you limit RPC timeouts to less than 180 seconds, you risk aborting perfectly normal operations.

**Troubleshooting the Saltboot Formula**

Because of a problem in the computed partition size value, the saltboot formula can sometimes fail when it is created on SLE 11 SP3 clients, with an error like this:

```
ID: disk1_partitioned
Function: saltboot.partitioned
   Name: disk1
   Result: false
   Comment: An exception occurred in this state: 
     Traceback (most recent call last):
     File "/usr/lib/python2.6/site-packages/salt/state.py", line 1767, in call
       **cdata['kwargs'])
     File "/usr/lib/python2.6/site-packages/salt/loader.py", line 1705, in wrapper
       return f(*args, **kwargs)
     File "/var/cache/salt/minion/extmods/states/saltboot.py", line 393, in disk_partitioned
       existing = __salt__['partition.list'](device, unit='MiB')
     File "/usr/lib/python2.6/site-packages/salt/modules/parted.py", line 177, in list_
       'Problem encountered while parsing output from parted')
   CommandExecutionError: Problem encountered while parsing output from parted
```

This problem can be resolved by manually configuring the size of the partition containing the operating system. When the size is set correctly, formula creation will work as expected.

**Procedure: Manually configuring the partition size in the Saltboot Formula**

1. In the Uyuni Web UI, navigate to Systems > System Groups and select the Hardware Type Group that contains the SLE 11 SP3 client that is causing the error. In the Formulas tab, navigate to the Saltboot subtab.

2. Locate the partition that contains the operating system, and in the Partition Size field, type the appropriate size (in MiB).
3. Click [Save Formula], and apply the highstate to save your changes.
AutoYaST Example File

Minimalist AutoYaST Profile for Automated Installations and Useful Enhancements

The AutoYaST profile in this section installs a SUSE Linux Enterprise Server system with all default installation options including a default network configuration using DHCP. After the installation is finished, a bootstrap script located on the Uyuni server is executed in order to register the freshly installed system with Uyuni. You need to adjust the IP address of the Uyuni server, the name of the bootstrap script, and the root password according to your environment:

```xml
<user>
  ...
  <username>root</username>
  <user_password>`linux`</user_password>
</user>

<location>http://`192.168.1.1`/pub/bootstrap/`my_bootstrap.sh`</location>
```

The complete AutoYaST file:
Use this enhancement fragment to add child channels:
Replace `channel-label` and `distribution-label` with the correct labels (such as `sles12-sp4-updates-x86_64` and `sles12-sp4-x86_64`). Ensure that the distribution label corresponds to the Autoinstallable Distribution. Set the variables (such as `$c_server`) according to your environment. For more information about variables, see [Reference › Systems ›].

Here is a literal example for `sles12-sp4-x86_64`:
Add the Updates Channel

It is required that you add the updates tools channel to the `<add-on>` AutoYaST snippet section. This ensures your systems are provided with an up-to-date version of the `libzypp` package. If you do not include the updates tools channel, you will encounter 400 errors. In this example, the `(DISTRIBUTION_NAME)` is replaced with the name of the autoinstallation distribution from **Systems › Autoinstallation › Distributions**.

```xml
<listentry>
  <ask_on_error config:type="boolean">true</ask_on_error>
  <media_url>http://$redhat_management_server/ks/dist/child/sles12-sp2-updates-x86_64/(DISTRIBUTION_NAME)</media_url>
  <name>sles12 sp2 updates</name>
  <product>SLES12</product>
  <product_dir/></product_dir>
</listentry>
```