



U Y U N I

Client Configuration Guide

Uyuni 4.0

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Introduction

Registering clients is the first step after installing Uyuni, and most of the time you spend with Uyuni will be spent on maintaining those clients.

Uyuni is compatible with a range of client technologies: you can install traditional or Salt clients, running SUSE Linux Enterprise or another Linux operating system, with a range of hardware options.

For a complete list of supported clients, see [[Installation > Client-requirements >](#)].

This guide discusses how to register and configure different clients, both manually and automatically.

Compare Traditional and Salt Clients

This table lists the availability of various features for traditional and Salt clients. The icons in this table indicate:

- ✓ the feature is available
- ✗ the feature is not available.
- ? the feature is under consideration, and may or may not be made available at a later date

Table 1. Features of Traditional and Salt Clients

Feature	Notes	Traditional	Salt
Registration		✓	✓
Install Packages		✓	✓
Apply Patches		✓	✓
Remote Commands		✓	✓
System Package States		✗	✓
System Custom States		✗	✓
Group Custom States		✗	✓
Organization Custom States		✗	✓
System Set Manager		✓	✓
Service Pack Migration		✓	✓
Virtual Host Management		✓	✓
Virtual Guest Installation		✓	?
System Redeployment	With Auto-installation	✓	?

Feature	Notes	Traditional	Salt
Contact Methods	Between server and client	osad, rhnsd, ssh push	zeromq (Salt default), salt-ssh
SUSE Manager Proxy		✓	✓
Action Chains		✓	✓
Software Crash Reporting		✓	✗
Staging		✓	✓
Duplicate Package Reporting		✓	✓
SCAP Auditing		✓	✓
Support for Multiple Organizations		✓	✓
Package Verification		✓	?
System Locking		✓	?
Configuration File Management		✓	✓
Snapshots and Profiles		✓	?(Profiles are supported, sync is not)
Power Management		✓	?

Client Registration Overview

There are two ways to register clients to your Uyuni Server.

For salt clients, the simplest method is to register your clients using the Uyuni Web UI.

If you need to have more control over the process, want to register many clients, or are registering traditional clients, we recommend using a bootstrap script.

Both methods are described in this manual.

Registering Clients with the Web UI

Registering clients with the Uyuni Web UI works for Salt clients only.

Procedure: Registering clients in the Web UI

1. In the Uyuni Web UI, navigate to **Systems > Bootstrapping**.
2. In the **Host** field, type the fully qualified domain name (FQDN) of the client to be bootstrapped.
3. In the **SSH Port** field, type the SSH port number that will be used to connect and bootstrap the client. By default, the SSH port is **22**.
4. In the **User** field, type the username to log in to the client. By default, the username is **root**.
5. In the **Password** field, type password to log in to the client.
6. In the **Activation Key** field, select the activation key that is associated with the software channel you want to use to bootstrap the client.
7. By default, the **Disable SSH Strict Key Host Checking** checkbox is selected. This allows the bootstrap process to automatically accept SSH host keys without requiring you to manually authenticate.
8. OPTIONAL: Check the **Manage System Completely via SSH** checkbox. If you check this option, the client will be configured to use SSH for its connection to the Server, and no other connection method will be configured.
9. Click [**Bootstrap**] to begin registration. When the bootstrap process has completed, your client will be listed at **Systems > System List**.

Registering Clients with a Bootstrap Script

Registering your clients with a bootstrap script gives you more control over parameters, and can help if you have to register a large number of clients at once. This method works for both Salt and traditional clients.

To register clients using a bootstrap script, we recommend you create a template bootstrap script to begin, which can then be copied and modified. The bootstrap script you create is executed on the client when it is registered, and ensures all the necessary packages are deployed to the client. There are some parameters

contained in the bootstrap script which ensure the client system can be assigned to its base channel, including activation keys, and GPG keys.

It is important that you check the repository information carefully, to ensure it matches the base channel repository. If the repository information does not match exactly, the bootstrap script will not be able to download the correct packages.

If you are bootstrapping Salt clients using the Web UI, you will need to ensure that the client system has Python installed before you begin. For Salt clients running SUSE Linux Enterprise Server 12 or older, you will also require the `python-xml` package.



GPG Keys and Uyuni Client Tools

The GPG key used by Uyuni Client Tools is not trusted by default. When you create your bootstrap script, add a path to the file containing the public key fingerprint with the `ORG_GPG_KEY` parameter.



SLES 15 and Python 3

SLE 15 uses Python 3 by default. Bootstrap scripts based on Python 2 must be re-created for SLE 15 systems. Attempting to register SLE 15 systems using Python 2 bootstrap scripts will fail.

This procedure describes how to generate a bootstrap script.

Procedure: Creating a Bootstrap Script

1. In the Uyuni Web UI, navigate to **Admin > Manager Configuration > Bootstrap Script**.
2. In the **SUSE Manager Configuration - Bootstrap** dialog, uncheck the **Bootstrap using Salt** checkbox if you are installing a traditional client. For Salt clients, leave it checked. Use default settings and click the [**Update**] button.

SUSE Manager Configuration - Bootstrap

The following information will be used to generate bootstrap scripts. These bootstrap scripts can be used to configure a client to use this SUSE Manager to receive updates. Once the bootstrap scripts have been generated, they will be available from [this server](#).

Please note that some manual configuration of these scripts may still be required. The bootstrap script can be found on the SUSE Manager Server's filesystem here: `/srv/www/htdocs/pub/bootstrap`

General **Bootstrap Script** Organizations Restart Cobbler Bare-metal systems

Client Bootstrap Script Configuration

SUSE Manager server hostname*	manager.example.com
SSL cert location*	/srv/www/htdocs/pub/rhn-org-trusted-ssl-cert-1.0-1.noarch.rpm
Bootstrap using Salt	<input type="checkbox"/>
Enable SSL	<input checked="" type="checkbox"/>
Enable Client GPG checking	<input checked="" type="checkbox"/>
Enable Remote Configuration	<input type="checkbox"/>
Enable Remote Commands	<input type="checkbox"/>
Client HTTP Proxy	
Client HTTP Proxy username	
Client HTTP Proxy password	

Update



Using SSL

Unchecking **Enable SSL** in the Web UI or setting `USING_SSL=0` in the bootstrap script is not recommended. If you disable SSL nevertheless you will need to manage custom CA certificates to be able to run the registration process successfully.

3. A template bootstrap script is generated and stored on the server's file system in the `/srv/www/htdocs/pub/bootstrap` directory.

```
cd /srv/www/htdocs/pub/bootstrap
```

The bootstrap script is also available at <https://example.com/pub/bootstrap/bootstrap.sh>.

Editing the Bootstrap Script

In this section you will copy and modify the template bootstrap script you created.

A minimal requirement when modifying a bootstrap script for use with Uyuni is the inclusion of an activation key.

Most packages are signed with GPG, so you will also need to have trusted GPG keys on your system to install them.

In this procedure, you will need to know the exact name of your activation keys. Navigate to **Home** >

Overview and click on **Manage Activation keys**. All keys created for channels are listed on this page. You must enter the full name of the key you wish to use in the bootstrap script exactly as presented in the key field.

Procedure: Modifying the Bootstrap Script

1. Login as root from the command line on your Uyuni server.
2. Navigate to the bootstrap directory with:

```
cd /srv/www/htdocs/pub/bootstrap/
```

3. Create and rename two copies of the template bootstrap script for use with each of your clients.

```
cp bootstrap.sh bootstrap-sles11.sh  
cp bootstrap.sh bootstrap-sles12.sh
```

4. Open **sles12.sh** for modification. Scroll down and modify both lines marked in green. You must comment out **exit 1** with a hash mark (#) to activate the script and then enter the name of the key for this script in the **ACTIVATION_KEYS=** field as follows:

```
echo "Enable this script: comment (with #'s) this block (or, at least just"  
echo "the exit below)"  
echo  
#exit 1  
  
# can be edited, but probably correct (unless created during initial install):  
# NOTE: ACTIVATION_KEYS *must* be used to bootstrap a client machine.  
ACTIVATION_KEYS=1-sles12  
ORG_GPG_KEY=
```

5. Once you have completed your modifications save the file and repeat this procedure for the second bootstrap script.

Connecting Clients

When you have finished creating your script, you can use it to register clients.

Procedure: Running the Bootstrap Script

1. On the Uyuni Server, log in as root at the command prompt, and navigate to this directory:

```
cd /srv/www/htdocs/pub/bootstrap/
```

2. Run this command to execute the bootstrap script on the client:

```
cat MODIFIED-SCRIPT.SH | ssh root@example.com /bin/bash
```

The script will execute and proceed to download the required dependencies located in the repositories directory you created earlier.

- When the script has finished running, you can check that your client is registered correctly by opening the Uyuni Web UI and navigating to **Systems > Overview** to ensure the new client is listed.

Package Locks



Package locks can only be used on traditional clients that use the Zypper package manager. The feature is not currently supported on Red Hat Enterprise Linux or Salt clients.

Package locks are used to prevent unauthorized installation or upgrades to software packages on traditional clients. When a package has been locked, it will show a padlock icon, indicating that it can not be installed. Any attempt to install a locked package will be reported as an error in the event log.

Locked packages can not be installed, upgraded, or removed, either through the Uyuni Web UI, or directly on the client machine using a package manager. Locked packages will also indirectly lock any dependent packages.

Procedure: Using Package Locks

- On the client machine, install the **zypp-plugin-spacewalk** package:

```
# zypper in zypp-plugin-spacewalk
```

- Navigate to the **Software > Packages > Lock** tab on the managed system to see a list of all available packages.
- Select the packages to lock, and click [**Request Lock**]. You can also choose to enter a date and time for the lock to activate. Leave the date and time blank if you want the lock to activate as soon as possible. Note that the lock might not activate immediately.
- To remove a package lock, select the packages to unlock and click [**Request Unlock**]. Leave the date and time blank if you want the lock to deactivate as soon as possible. Note that the lock might not deactivate immediately.

Registering Clients on a Proxy

Proxy servers can act as a broker and package cache for Salt clients. Registering clients on a Uyuni Proxy is very similar to registering them directly on Uyuni, with a few key differences.

This section contains information on registering Salt clients on a proxy using the Web UI, or with a bootstrap script.

Within the Web UI, standard proxy pages will show information about both Salt and traditional clients.

You can see a list of clients that are connected to a proxy by clicking on the name of the proxy in **Main Navigation > Systems > Systems > Proxy**, selecting the **Details** tab, and then selecting the **Proxy** tab.

A list of chained proxies for a Salt client can be seen by clicking on the name of the client in **Main Navigation > Systems > All**, selecting the **Details** tab, and then selecting the **Connection** tab.

If you decide to move any of your clients between proxies or the server you will need to repeat the registration process from the beginning.

Registering with the Web UI on a Proxy

Registering Salt clients to a Uyuni Proxy using the Web UI is similar to registering clients directly with the Uyuni Server.

Procedure: Registering clients to a proxy in the Web UI

1. In the Uyuni Web UI, navigate to **Systems > Bootstrapping**.
2. In the **Host** field, type the fully-qualified domain name (FQDN) of the client to be bootstrapped.
3. In the **SSH Port** field, type the SSH port number that will be used to connect and bootstrap the client. By default, the SSH port is **22**.
4. In the **User** field, type the username to log in to the client. By default, the username is **root**.
5. In the **Password** field, type password to log in to the client.
6. In the **Activation Key** field, select the activation key that is associated with the software channel you want to use to bootstrap the client.
7. In the **Proxy** field, select the proxy server you want to register to.
8. By default, the **Disable SSH Strict Key Host Checking** checkbox is selected. This allows the bootstrap process to automatically accept SSH host keys without requiring you to manually authenticate.
9. OPTIONAL: Check the **Manage System Completely via SSH** checkbox. If you check this option, the client will be configured to use SSH for its connection to the Server, and no other connection method will be configured.
10. Click [**Bootstrap**] to begin registration. When the bootstrap process has completed, your client will be listed at **Systems > System List**.

Instead of the Web UI, you may use the command line to register a client through a proxy. This procedure requires that you have installed the Salt package on the client before registration, and have the Advanced systems module activated.

Procedure: Register a Salt client through a proxy from the command line

1. Add the proxy FQDN as the master in the clients configuration file located at:

```
/etc/salt/minion
```

or alternatively:

```
/etc/salt/minion.d/NAME.conf
```

2. Add the FQDN to the minion file:

```
master: proxy123.example.com
```

Save and restart the salt-minion service with:

```
systemctl restart salt-minion
```

3. On the Server, accept the new client key with:

```
salt-key -a 'client'
```

The client will now connect to the proxy exclusively for Salt operations and normal HTTP package downloads.

Registering with Bootstrap on a Proxy

Registering clients (either traditional or Salt) via SUSE Manager Proxy with a script is done almost the same way as registering clients directly with the Uyuni server. The difference is that you create the bootstrap script on the SUSE Manager Proxy with a command-line tool. The bootstrap script then deploys all necessary information to the clients. The bootstrap script requires some parameters (such as activation keys or GPG keys) that depend on your specific setup.

Procedure: Registering clients to a proxy with a bootstrap script

1. Create a client activation key on the Uyuni server using the Web UI. See [[Client-configuration > Clients-and-activation-keys >](#)].
2. On the proxy, execute the **mgr-bootstrap** command line tool as root. If needed, use the additional command line switches to tune your bootstrap script. To install a traditional client instead of a Salt client, ensure you use the **--traditional** switch.

To view available options type **mgr-bootstrap --help** from the command line:

```
# mgr-bootstrap --activation-keys=key-string
```

3. Optional: edit the resulting bootstrap script.
4. Execute the bootstrap script on the clients.

Introduction

Kickstart and AutoYaST configuration files allow you to automate client system installations. This is especially useful if you need to install a large number of clients.

For SUSE Linux Enterprise clients, use AutoYaST. When you have created an AutoYaST file, you can upload it and manage it with Uyuni.

For Red Hat Enterprise Linux clients, use Kickstart. Kickstart files are created, modified, and managed within the Uyuni Web UI.

The Cobbler installation server allows you to automate bare-metal installations. It uses DHCP to access a PXE boot server, and can be used in virtualized environments.

It is also possible to perform a disconnected setup, in an environment where you cannot access the internet.

AutoYaST

Using AutoYaST, a system administrator can create a single file containing the answers to all the questions that would normally be asked during a typical installation of a SUSE Linux Enterprise system.

AutoYaST files can be kept on a single server system and read by individual computers during the installation. This way the same AutoYaST file is used to install SUSE Linux Enterprise on multiple machines.

The *SUSE Linux Enterprise Server AutoYaST Guide* at (<https://www.suse.com/documentation/sles-15/>) will contain an in-depth discussion of “Automated Installation” using AutoYaST.

AutoYaST Explained

When a machine is to receive a network-based AutoYaST installation, the following events must occur in this order:

1. After being connected to the network and turned on, the machine’s PXE logic broadcasts its MAC address and requests to be discovered.
2. If no static IP address is used, the DHCP server recognizes the discovery request and offers network information needed for the new machine to boot. This includes an IP address, the default gateway to be used, the netmask of the network, the IP address of the TFTP or HTTP server holding the bootloader program, and the full path and file name to that program (relative to the server’s root).
3. The machine applies the networking information and initiates a session with the server to request the bootloader program.
4. The bootloader searches for its configuration file on the server from which it was loaded. This file dictates which Kernel and Kernel options, such as the initial RAM disk (initrd) image, should be executed on the booting machine. Assuming the bootloader program is SYSLINUX, this file is located in the `pxelinux.cfg` directory on the server and named the hexadecimal equivalent of the

new machine's IP address. For example, a bootloader configuration file for SUSE Linux Enterprise Server should contain:

```
port 0
prompt 0
timeout 1
default autoyast
label autoyast
kernel vmlinuz
append autoyast=http://`my_susemanager_server`/`path`\
install=http://`my_susemanager_server`/`repo_tree`
```

5. The machine accepts and uncompresses the initrd and kernel, boots the kernel, fetches the instsys from the install server and initiates the AutoYaST installation with the options supplied in the bootloader configuration file, including the server containing the AutoYaST configuration file.
6. The new machine is installed based on the parameters established within the AutoYaST configuration file.

AutoYaST Prerequisites

Some preparation is required for your infrastructure to handle AutoYaST installations. For instance, before creating AutoYaST profiles, you may consider:

- A DHCP server is not required for AutoYaST, but it can make things easier. If you are using static IP addresses, you should select static IP while developing your AutoYaST profile.
- Host the AutoYaST distribution trees via HTTP, properly provided by Uyuni.
- If conducting a so-called bare-metal AutoYaST installation, provide the following settings:
 - Configure DHCP to assign the required networking parameters and the bootloader program location.
 - In the bootloader configuration file, specify the kernel and appropriate kernel options to be used.

Building Bootable AutoYaST ISOs

While you can schedule a registered system to be installed by AutoYaST with a new operating system and package profile, you can also automatically install a system that is not registered with Uyuni, or does not yet have an operating system installed. One common method of doing this is to create a bootable CD-ROM that is inserted into the target system. When the system is rebooted or switched on, it boots from the CD-ROM, loads the AutoYaST configuration from your Uyuni, and proceeds to install SUSE Linux Enterprise Server according to the AutoYaST profile you have created.

To use the CD-ROM, boot the system and type **autoyast** at the prompt (assuming you left the label for the AutoYaST boot as **autoyast**). When you press **Enter**, the AutoYaST installation begins.

For more information about image creation, refer to KIWI at <http://doc.opensuse.org/projects/kiwi/doc/>.

Integrating AutoYaST with PXE

In addition to CD-ROM-based installations, AutoYaST installation through a Pre-Boot Execution Environment (PXE) is supported. This is less error-prone than CDs, enables AutoYaST installation from bare metal, and integrates with existing PXE/DHCP environments.

To use this method, make sure your systems have network interface cards (NIC) that support PXE, install and configure a PXE server, ensure DHCP is running, and place the installation repository on an HTTP server for deployment. Finally upload the AutoYaST profile via the Web interface to the Uyuni server. Once the AutoYaST profile has been created, use the URL from the **Autoinstallation Overview** page, as for CD-ROM-based installations.

To obtain specific instructions for conducting PXE AutoYaST installation, refer to the *Using PXE Boot* section of the *SUSE Linux Enterprise Deployment Guide*.

For more information about Kickstart options, see [**Reference > Systems >**].

Kickstart

Using Kickstart, a system administrator can create a single file containing the answers to all the questions that would normally be asked during a typical installation of Red Hat Enterprise Linux.

Kickstart files can be kept on a single server and read by individual computers during the installation. This method allows you to use one Kickstart file to install Red Hat Enterprise Linux on multiple machines.

The *Red Hat Enterprise Linux System Administration Guide* contains an in-depth description of Kickstart (<https://access.redhat.com/documentation/en/red-hat-enterprise-linux/>).

Kickstart Explained

When a machine is to receive a network-based Kickstart, the following events must occur in this order:

1. After being connected to the network and turned on, the machine's PXE logic broadcasts its MAC address and requests to be discovered.
2. If no static IP address is used, the DHCP server recognizes the discovery request and offers network information needed for the new machine to boot. This information includes an IP address, the default gateway to be used, the netmask of the network, the IP address of the TFTP or HTTP server holding the bootloader program, and the full path and file name of that program (relative to the server's root).
3. The machine applies the networking information and initiates a session with the server to request the bootloader program.
4. The bootloader searches for its configuration file on the server from which it was loaded. This file dictates which kernel and kernel options, such as the initial RAM disk (initrd) image, should be executed on the booting machine. Assuming the bootloader program is SYSLINUX, this file is located in the `pxelinux.cfg` directory on the server and named the hexadecimal equivalent of the new machine's IP address. For example, a bootloader configuration file for Red Hat Enterprise Linux

AS 2.1 should contain:

```
port 0
prompt 0
timeout 1
default My_Label
label My_Label
kernel vmlinuz
append ks=http://my_susemanager_server`/path`\
initrd=initrd.img network apic
```

5. The machine accepts and uncompresses the init image and kernel, boots the kernel, and initiates a Kickstart installation with the options supplied in the bootloader configuration file, including the server containing the Kickstart configuration file.
6. This Kickstart configuration file in turn directs the machine to the location of the installation files.
7. The new machine is built based on the parameters established within the Kickstart configuration file.

Kickstart Prerequisites

Some preparation is required for your infrastructure to handle Kickstarts. For instance, before creating Kickstart profiles, you may consider:

- A DHCP server is not required for kickstarting, but it can make things easier. If you are using static IP addresses, select static IP while developing your Kickstart profile.
- An FTP server can be used instead of hosting the Kickstart distribution trees via HTTP.
- If conducting a bare metal Kickstart, you should configure DHCP to assign required networking parameters and the bootloader program location. Also, specify within the bootloader configuration file the kernel to be used and appropriate kernel options.

Building Bootable Kickstart ISOs

While you can schedule a registered system to be kickstarted to a new operating system and package profile, you can also Kickstart a system that is not registered with Uyuni or does not yet have an operating system installed. One common method of doing this is to create a bootable CD-ROM that is inserted into the target system. When the system is rebooted, it boots from the CD-ROM, loads the Kickstart configuration from your Uyuni, and proceeds to install Red Hat Enterprise Linux according to the Kickstart profile you have created.

To do this, copy the contents of **/isolinux** from the first CD-ROM of the target distribution. Then edit the **isolinux.cfg** file to default to 'ks'. Change the 'ks' section to the following template:

```
label ks
kernel vmlinuz
append text ks='url'initrd=initrd.img lang= devfs=nomount \
ramdisk_size=16438'ksdevice'
```

IP address-based Kickstart URLs will look like this:

```
http://`my.manager.server`/kickstart/ks/mode/ip_range
```

The Kickstart distribution defined via the IP range should match the distribution from which you are building, or errors will occur. **ksdevice** is optional, but looks like:

```
ksdevice=eth0
```

It is possible to change the distribution for a Kickstart profile within a family, such as Red Hat Enterprise Linux AS 4 to Red Hat Enterprise Linux ES 4, by specifying the new distribution label. Note that you cannot move between versions (4 to 5) or between updates (U1 to U2).

Next, customize **isolinux.cfg** further for your needs by adding multiple Kickstart options, different boot messages, shorter timeout periods, etc.

Next, create the ISO as described in the *Making an Installation Boot CD-ROM* section of the *Red Hat Enterprise Linux Installation Guide*. Alternatively, issue the command:

```
mkisofs -o file.iso -b isolinux.bin -c boot.cat -no-emul-boot \
-boot-load-size 4 -boot-info-table -R -J -v -T isolinux/
```

Note that **isolinux/** is the relative path to the directory containing the modified isolinux files copied from the distribution CD, while **file.iso** is the output ISO file, which is placed into the current directory.

Burn the ISO to CD-ROM and insert the disc. Boot the system and type "ks" at the prompt (assuming you left the label for the Kickstart boot as 'ks'). When you press **Enter**, Kickstart starts running.

Integrating Kickstart with PXE

In addition to CD-ROM-based installs, Kickstart supports a Pre-Boot Execution Environment (PXE). This is less error-prone than CDs, enables kickstarting from bare metal, and integrates with existing PXE/DHCP environments.

To use this method, make sure your systems have network interface cards (NIC) that support PXE. Install and configure a PXE server and ensure DHCP is running. Then place the appropriate files on an HTTP server for deployment. Once the Kickstart profile has been created, use the URL from the **Kickstart Details** page, as for CD-ROM-based installs.

To obtain specific instructions for conducting PXE Kickstarts, refer to the *PXE Network Installations* chapter of the *Red Hat Enterprise Linux 4 System Administration Guide*.



Running the Network Booting Tool, as described in the Red Hat Enterprise Linux 4: System Administration Guide, select "HTTP" as the protocol and include the domain name of the Uyuni in the Server field if you intend to use it to distribute the installation files.

The following sections describe the autoinstallation options available from the **Systems > Autoinstallation** page.

Cobbler

Introduction

Uyuni features the Cobbler server, which allows administrators to centralize system installation and provisioning infrastructure. Cobbler is an installation server that provides various methods of performing unattended system installations. It can be used on server, workstation, or guest systems, in full or para-virtualized environments.

Cobbler offers several tools for pre-installation guidance, automated installation file management, installation environment management, and more. This section explains some of the supported features of Cobbler, including:

- Installation environment analysis using the `cobbler check` command
- Multi-site installation server configuration using the `cobbler replicate` command
- Virtual machine guest installation automation with the `koan` client-side tool
- Building installation ISOs with PXE-like menus using the `cobbler buildiso` command (for Uyuni systems with x86_64 architecture)

For more detailed Cobbler documentation, see <http://cobbler.github.io/manuals/>.



Supported Cobbler Functions

SUSE only support those Cobbler functions that are either listed within our formal documentation or available via the web interface and API.



Cobbler and SUSE Manager for Retail

Cobbler is not currently supported within SUSE Manager for Retail environments. If you intend to use your installation with SUSE Manager for Retail formulas, do not configure Cobbler.

Cobbler Requirements

To use Cobbler for system installation with PXE, you will require a TFTP server. Uyuni installs a TFTP server by default. To PXE boot systems, you will require a DHCP server, or have access to a network DHCP server. Edit the `/etc/dhcp.conf` configuration file to change `next-server` to the hostname

or IP address of your Cobbler server.

Cobbler requires an open HTTP port to synchronize data between the Server and the Proxy. By default, Cobbler uses port 80, but you can configure it to use port 443 instead if that suits your environment.



Correct Hostname Configuration

Cobbler uses hostnames as a unique key for each system. If you are using the **pxe-default-image** to onboard bare metal systems, make sure every system has a unique hostname. Non-unique hostnames will cause all systems with the same hostname to have the configuration fileless overwritten when a provisioning profile is assigned.

Configuring Cobbler with `/etc/cobbler/settings`

Cobbler configuration is primarily managed using the **`/etc/cobbler/settings`** file. Cobbler will run with the default settings unchanged. All configurable settings are explained in detail in the **`/etc/cobbler/settings`** file, including information on each setting, and recommendations.



Supported Languages

If Uyuni complains that language **en** was not found within the list of supported languages available at **`/usr/share/YaST2/data/languages`**, remove the **lang** parameter in the **`/etc/cobbler/settings`** file, or add a valid parameter such as **en_US**.

For more on this topic, see <https://www.suse.com/support/kb/doc?id=7018334>.

Cobbler and DHCP

Cobbler uses DHCP to automate bare metal installations from a PXE boot server. You must have administrative access to the network's DHCP server, or be able to configure DHCP directly on the the Cobbler server.

Configuring an Existing DHCP Server

If you have existing DHCP server, you will need to edit the DHCP configuration file so that it points to the Cobbler server and PXE boot image.

As root on the DHCP server, edit the **`/etc/dhcpd.conf`** file and append a new class with options for performing PXE boot installation. For example:

```
allow booting;
allow bootp; ①
class "PXE" ②
{match if substring(option vendor-class-identifier, 0, 9) = "PXEClient"; ③
next-server 192.168.2.1; ④
filename "pxelinux.0";} ⑤
```

- ① Enable network booting with the `bootp` protocol.
- ② Create a class called `PXE`.
- ③ A system configured to have PXE first in its boot priority identifies itself as `PXEClient`.
- ④ As a result, the DHCP server directs the system to the Cobbler server at `192.168.2.1`.
- ⑤ The DHCP server retrieves the `pxelinux.0` bootloader file.

Setting up PXE Boot in KVM

It is possible to set up PXE booting in KVM, however we do not recommend you use this method for production systems.

Edit the network XML description with `virsh`:

1. Produce an XML dump of the current description:

```
virsh net-dumpxml --inactive network > network.xml
```

2. Open the XML dump file at `network.xml` with a text editor and add a `bootp` parameter within the `<dhcp>` element:

```
<bootp file='/pxelinux.0' server='192.168.100.153' />
```

3. Install the updated description:

```
virsh net-define network.xml
```

Alternatively, use the `net-edit` subcommand, which will also perform some error checking.

Example 1. Minimal Network XML Description for KVM

```
<network>
  <name>default</name>
  <uuid>1da84185-31b5-4c8b-9ee2-a7f5ba39a7ee</uuid>
  <forward mode='nat'>
    <nat>
      <port start='1024' end='65535'/>
    </nat>
  </forward>
  <bridge name='virbr0' stp='on' delay='0'/>
  <mac address='52:54:00:29:59:18'/>
  <domain name='default' />
  <ip address='192.168.100.1' netmask='255.255.255.0'>
    <dhcp>
      <range start='192.168.100.128' end='192.168.100.254'/>
      <bootp file='/pxelinux.0' server='192.168.100.153' /> ①
    </dhcp>
  </ip>
</network>
```

① **bootp** statement that directs to the PXE server.

TFTP

Uyuni uses the **atftpd** daemon, but it can also use TFTP. The **atftpd** daemon is the recommended method for PXE services, and is installed by default. Usually, you do not have to change its configuration, but if you have to, use the YaST Services Manager.

Before TFTP can serve the **pxelinux.0** boot image, you must start the tftp service. Start YaST and use **System > Services Manager** to configure the **tftpd** daemon.

Syncing TFTP Contents to Uyuni Proxies

It is possible to synchronize Cobbler-generated TFTP contents to Uyuni proxies to perform PXE booting using proxies.

Installation

On the Uyuni Server as the root user, install the **susemanager-tftpsync** package:

```
zypper install susemanager-tftpsync
```

On the SUSE Manager Proxy systems as the root user , install the **susemanager-tftpsync-recv** package:

```
zypper install susemanager-tftpsync-recv
```

Configuring SUSE Manager Proxy

Execute `configure-tftpsync.sh` on the SUSE Manager Proxy systems.

This setup script asks for hostnames and IP addresses of the Uyuni server and the proxy. Additionally, it asks for the `tftpboot` directory on the proxy. For more information, see the output of `configure-tftpsync.sh --help`.

Configuring Uyuni Server

As the root user, execute `configure-tftpsync.sh` on Uyuni Server:

```
configure-tftpsync.sh proxy1.example.com proxy2.example.com
```

Execute `cobbler sync` to initially push the files to the proxy systems. This will succeed if all listed proxies are properly configured.



Changing the List of Proxy Systems

You can call `configure-tftpsync.sh` to change the list of proxy systems.
You must always provide the full list of proxy systems.



Reinstalling a Configured Proxy

If you reinstall an already configured proxy and want to push all the files again you must remove the cache file at `/var/lib/cobbler/pxe_cache.json` before you can call `cobbler sync` again.

Requirements

The Uyuni Server must be able to access the SUSE Manager Proxy systems directly. You cannot push using a proxy.

Syncing and Starting the Cobbler Service

Before starting the Cobbler service, run a check to make sure that all the prerequisites are configured according to your requirements using the `cobbler check` command.

If configuration is correct, start the Uyuni server with this command:

```
/usr/sbin/spacewalk-service start
```



Do not start or stop the `cobblerd` service independent of the Uyuni service.
Doing so may cause errors and other issues.

Always use `/usr/sbin/spacewalk-service` to start or stop Uyuni.

Using Cobbler Templates

The Uyuni web interface allows you to create variables for use with Kickstart distributions and profiles. For more information on creating Kickstart profile variables, refer to [[Reference > Systems >](#)].

Kickstart variables are part of an infrastructure change in Uyuni to support templating in Kickstart files. Kickstart templates are files that describe how to build Kickstart files, rather than creating specific Kickstarts. The templates are shared by various profiles and systems that have their own variables and corresponding values. These variables modify the templates and a template engine parses the template and variable data into a usable Kickstart file. Cobbler uses an advanced template engine called Cheetah that provides support for templates, variables, and snippets.

Advantages of using templates include:

- Robust features that allow administrators to create and manage large amounts of profiles or systems without duplication of effort or manually creating Kickstarts for every unique situation.
- While templates can become complex and involve loops, conditionals and other enhanced features and syntax, you can also create simpler Kickstart files without such complexity.

Using Templates

Kickstart templates can have static values for certain common items such as PXE image file names, subnet addresses, and common paths such as `/etc/sysconfig/network-scripts/`. However, templates differ from standard Kickstart files in their use of variables.

For example, a standard Kickstart file may have a networking section similar to this:

```
network --device=eth0 --bootproto=static --ip=192.168.100.24 \
--netmask=255.255.255.0 --gateway=192.168.100.1 --nameserver=192.168.100.2
```

In a Kickstart template file, the networking section would look like this instead:

```
network --device=$net_dev --bootproto=static --ip=$ip_addr \
--netmask=255.255.255.0 --gateway=$my_gateway --nameserver=$my_nameserver
```

These variables are substituted with the values set in your Kickstart profile variables or in your system detail variables. If the same variable is defined in both the profile and the system detail, then the system detail variable takes precedence.



The template for the autoinstallation has syntax rules which relies on punctuation symbols. To avoid clashes, they need to be properly treated.

In case the autoinstallation scenario contains any shell script using variables like `$(example)`, its content should be escaped by using the backslash symbol: `\$(example)`.

If the variable named `example` is defined in the autoinstallation snippet, the templating engine will

evaluate `$example` with its content. If there is no such variable, the content will be left unchanged. Escaping the `$` symbol will prevent the templating engine from evaluating the symbol as an internal variable. Long scripts or strings can be escaped by wrapping them with the `\#raw` and `\#end raw` directives. For example:

```
#raw
#!/bin/bash
for i in {0..2}; do
    echo "$i - Hello World!"
done
#end raw
```

Also, pay attention to scenarios like this:

```
#start some section (this is a comment)
echo "Hello, world"
#end some section (this is a comment)
```

Any line with a `#` symbol followed by a whitespace is treated as a comment and is therefore not evaluated.

For more information about Kickstart templates, refer to the Cobbler project page at:

<https://fedorahosted.org/cobbler/wiki/KickstartTemplating>

Kickstart Snippets

If you have common configurations across all Kickstart templates and profiles, you can use the Snippets feature of Cobbler to take advantage of code reuse.

Kickstart snippets are sections of Kickstart code that can be called by a `$SNIPPET()` function that will be parsed by Cobbler and substituted with the contents of the snippet.

For example, you might have a common hard drive partition configuration for all servers, such as:

```
clearpart --all
part /boot --fstype ext3 --size=150 --asprimary
part / --fstype ext3 --size=40000 --asprimary
part swap --recommended

part pv.00 --size=1 --grow

volgroup vg00 pv.00
logvol /var --name=var vgname=vg00 --fstype ext3 --size=5000
```

Save this snippet of the configuration to a file like `my_partition` and place the file in `/var/lib/cobbler/snippets/`, where Cobbler can access it.

Use the snippet by calling the `$SNIPPET()` function in your Kickstart templates. For example:

```
$SNIPPET('my_partition')
```

Wherever you invoke that function, the Cheetah parser will substitute the function with the snippet of code contained in the `my_partition` file.

Building ISOs with Cobbler

Some environments might lack PXE support. The Cobbler `buildiso` command creates a ISO boot image containing a set of distributions and kernels, and a menu similar to PXE network installations. Define the name and output location of the boot ISO using the `--iso` option.



ISO Build Directory

Depending on Cobbler-related `systemd` settings (see `/usr/lib/systemd/system/cobblerd.service`) writing ISO images to public `tmp` directories will not work.

```
cobbler buildiso --iso=/path/to/boot.iso
```

The boot ISO includes all profiles and systems by default. Limit these profiles and systems using the `--profiles` and `--systems` options.

```
cobbler buildiso --systems="system1,system2,system3" \
--profiles="profile1,profile2,profile3"
```



Building ISOs with the `cobbler buildiso` command is supported for all architectures except the IBM Z architecture.

Bare Metal Provisioning

Systems that have not yet been provisioned are called bare metal systems. You can provision bare metal systems using Cobbler. Once a bare metal system has been provisioned in this way, it will appear in the `Systems` list, where you can perform regular provisioning with autoinstallation, for a completely unattended installation.

Bare Metal Provisioning System Requirements

To successfully provision a bare metal system, you will require a fully patched Uyuni server, version 2.1 or higher.

The system to be provisioned must have x86_64 architecture, with at least 2 GB RAM, and be capable of PXE booting.

The server uses TFTP to provision the bare metal client, so the appropriate port and networks must be

configured correctly in order for provisioning to be successful. In particular, ensure that you have a DHCP server, and have set the **next-server** parameter to the Uyuni server IP address or hostname.

Enabling Bare Metal Systems Management

Bare metal systems management can be enabled or disabled in the Web UI by clicking **Admin > SUSE Manager Configuration > Bare-metal systems**.



New systems are added to the organization of the administrator who enabled the bare metal systems management feature. To change the organization, log in as an Administrator of the required organization, and re-enable the feature.

Once the feature has been enabled, any bare metal system connected to the server network will be automatically added to the organization when it is powered on. The process can take a few minutes, and the system will automatically shut down once it is complete. After the reboot, the system will appear in the **Systems** list. Click on the name of the system to see basic information, or go to the **Properties**, **Notes**, and **Hardware** tabs for more details. You can migrate bare metal systems to other organizations if required, using the **Migrate** tab.

Provisioning Bare Metal Systems

Provisioning bare metal systems is similar to provisioning other systems, and can be done using the **Provisioning** tab. However, you will not be able to schedule provisioning, it will happen automatically as soon as the system is configured and powered on.



Bare Metal and System Set Manager

System Set Manager can be used with bare metal systems, although not all features will be available, because bare metal systems do not have an operating system installed. This limitation also applies to mixed sets that contain bare metal systems; all features will be re-enabled if the bare metal systems are removed from the set.

Troubleshooting Bare Metal Systems

If a bare metal system on the network is not automatically added to the **Systems** list, check these things first:

- You must have the **pxe-default-image** package installed.
- File paths and parameters must be configured correctly. Check that the **vmlinuz0** and **initrd0.img** files, which are provided by **pxe-default-image**, are in the locations specified in the **rhn.conf** configuration file.
- Ensure the networking equipment connecting the bare metal system to the Uyuni server is working correctly, and that you can reach the Uyuni server IP address from the server.
- The bare metal system to be provisioned must have PXE booting enabled in the boot sequence, and

must not be attempting to boot an operating system.

- The DHCP server must be responding to DHCP requests during boot. Check the PXE boot messages to ensure that:
 - the DHCP server is assigning the expected IP address
 - the DHCP server is assigning the the Uyuni server IP address as **next-server** for booting.
- Ensure Cobbler is running, and that the Discovery feature is enabled.

If you see a blue Cobbler menu shortly after booting, discovery has started. If it does not complete successfully, temporarily disable automatic shutdown in order to help diagnose the problem. To disable automatic shutdown:

1. Select **pxe-default-profile** in the Cobbler menu with the arrow keys, and press the Tab key before the timer expires.
2. Add the kernel boot parameter **spacewalk-finally=running** using the integrated editor, and press Enter to continue booting.
3. Enter a shell with the username **root** and password **linux** to continue debugging.



Duplicate profiles

Due to a technical limitation, it is not possible to reliably distinguish a new bare metal system from a system that has previously been discovered. Therefore, we recommended that you do not power on bare metal systems multiple times, as this will result in duplicate profiles.

Disconnected Setup with RMT or SMT (DMZ)

When it is not possible to connect Uyuni directly or via a proxy to the Internet, a disconnected setup in combination with RMT or SMT is the recommended solution.

In this scenario, RMT or SMT stays in an “external” network with a connection to SUSE Customer Center and synchronizes the software channels and repositories on a removable storage medium. Then you can separate the storage medium from RMT or SMT, and mount it locally on your Uyuni server to read the updated data.



Offline Usage Scenario

SMT and RMT are not made for server cascades. SUSE Manager always connects to SMT or RMT in an offline or disconnected scenario.

RMT

The successor of SMT and currently runs on the following systems:

- SUSE Linux Enterprise 15, and later
- Temporarily (for testing only): 12 SP2, and 12 SP3

- Not officially supported: openSUSE Leap 42.2, Leap 42.3, and openSUSE Tumbleweed

RMT allows you to provision updates for all of your devices running a product based on SUSE Linux Enterprise 12 SPx and later as well as openSUSE Leap.

SMT

The predecessor of RMT and is no longer actively developed. It runs on SUSE Linux Enterprise Server 12 SPx and allows you to provision updates for products based on SUSE Linux Enterprise 12 SPx and earlier. You will still need it, if you want to update SUSE Linux Enterprise 11 clients.

RMT and Disconnected Setup (DMZ)

The following procedure will guide you through using RMT. It will work best with a dedicated RMT instance per Uyuni. .

Procedure: RMT: Fetching Repository Data from SUSE Customer Center

1. Configure RMT in the external network with SCC. For details about configuring RMT, see the official guide (when available).

- a. Preparation work:

Run `rmt-cli sync` to download available products and repositories data for your organization from SCC.

Run `rmt-cli products list --all` to see the list of products that are available for your organization.

Run `rmt-cli repos list --all` to see the list of all repositories available.

- b. With `rmt-cli repos enable` enable repositories you want to mirror.
- c. With `rmt-cli products enable`enable products. For example, to enable SLES _15:

```
rmt-cli product enable sles/15/x86_64
```

2. Using RMT, mirror all required repositories.

3. Get the required JSON responses from SCC and save them as files at the specified path (for example, `/mnt/usb`).

Write Permissions for RMT User



The directory being written to must be writeable for the same user as the rmt service. The rmt user setting is defined in the `cli` section of `/etc/rmt.conf` .

Enter:

```
rmt-cli export data /mnt/usb
```

4. Export settings about repositories to mirror to the specified path (in this case, `/mnt/usb`); this command will create a `repos.json` file there:

```
rmt-cli export settings /mnt/usb
```

5. Mirror the repositories according to the settings in the `repos.json` file to the specified path (in this case, `/mnt/usb`).

```
rmt-cli export repos /mnt/usb
```

6. Unmount the storage medium and carry it securely to your Uyuni server.

On the Uyuni server, continue with [Updating Repositories on Uyuni From Storage Media](#).

SMT and Disconnected Setup (DMZ)

The following procedure will guide you through using SMT.

Procedure: SMT: Fetching Repository Data from SUSE Customer Center

1. Configure SMT in the external network with SCC. For details about configuring SMT with SUSE Linux Enterprise 12, see https://www.suse.com/documentation/sles-12/book_smt/data/book_smt.html.
2. Using SMT, mirror all required repositories.
3. Create a “database replacement file” (for example, `/tmp/dbrepl.xml`).

```
smt-sync --createdbreplacementfile /tmp/dbrepl.xml
```

1. Mount a removable storage medium such as an external hard disk or USB flash drive.
2. Export the data to the mounted medium:

```
smt-sync --todir /media/disk/
smt-mirror --dbreplfile /tmp/dbrepl.xml --directory /media/disk \
--fromlocalsmt -L /var/log/smt/smt-mirror-export.log
```



Write Permissions for SMT User

The directory being written to must be writeable for the same user as the smt daemon (user=smt). The smt user setting is defined in **/etc/smt.conf**. You can check if the correct user is specified via the following command:

```
egrep '^smtUser' /etc/smt.conf
```

+

+ .Keeping the Disconnected Server Up-to-date NOTE: **smt-sync** also exports your subscription data. To keep Uyuni up-to-date with your subscriptions, you must frequently import and export this data.

+

1. Unmount the storage medium and carry it securely to your Uyuni server.

On the Uyuni server, continue with [Updating Repositories on Uyuni From Storage Media](#).

[Updating Repositories on Uyuni From Storage Media](#)

This procedure will show you how to update the repositories on the Uyuni server from the storage media.

Procedure: Updating the UyuniServer from the Storage Medium

1. Mount the storage medium on your Uyuni server (for example, at **/media/disk**).
2. Specify the local path on the Uyuni server in **/etc/rhn/rhn.conf**:

```
server.susemanager.fromdir = /media/disk
```

This setting is mandatory for SUSE Customer Center and **mgr-sync**.

3. Restart Tomcat:

```
systemctl restart tomcat
```

1. Before performing another operation on the server execute a full sync:

```
mgr-sync refresh # SCC (fromdir in rhn.conf required!)
```

2. **mgr-sync** can now be executed normally:

```
mgr-sync list channels  
mgr-sync add channel channel-label
```



Data Corruption

The disk must always be available at the same mount point. To avoid data corruption, do not trigger a sync, if the storage medium is not mounted. If you have already added a channel from a local repository path, you will not be able to change its URL to point to a different path afterwards.

Up-to-date data is now available on your Uyuni server and is ready for updating client systems. According to your maintenance windows or update schedule refresh the data on the storage medium with RMT or SMT.

Refreshing Data on the Storage Medium

Procedure: Refreshing Data on the Storage Medium from RMT or SMT

1. On your Uyuni server, unmount the storage medium and carry it to your RMT or SMT.
2. On your RMT or SMT system, continue with the synchronization step.



Data Corruption

The storage medium must always be available at the same mount point. To avoid data corruption, do not trigger a sync if the storage medium is not mounted.

This concludes using RMT or SMT with Uyuni .

Other Clients

It is possible to register clients using operating systems from Red Hat, CentOS, or Ubuntu.

This section contains information specific to clients running operating systems other than those provided by SUSE.

Managing Red Hat Enterprise Linux Clients

The following sections provide guidance on managing Red Hat Expanded Support clients, this includes Salt clients and traditional systems.

Server Configuration for Red Hat Enterprise Linux Channels

This section provides guidance on server configuration for Red Hat Enterprise Linux Channels provided by SUSE.

- Minimum of 8 GB RAM and at least two physical or virtual CPUs. Taskomatic will use one of these CPUs.
- Taskomatic requires of minimum of 3072 MB RAM. This should be set in `/etc/rhn/rhn.conf`:

```
taskomatic.java.maxmemory=3072
```

- Provision enough disk space. `/var/spacewalk` contains all mirrored RPMs. For example, Red Hat Enterprise Linux 6 x86_64 channels require 90 GB and more.
- LVM or an NFS mount is recommended.
- Access to RHEL 5/6/7 Subscription Media.



Access to RHEL Media or Repositories

Access to Red Hat base media repositories and RHEL installation media is the responsibility of the user. Ensure that all your RHEL systems obtain support from RHEL or all your RHEL systems obtain support from SUSE. If you do not follow these practices you may violate terms with Red Hat.

Red Hat Enterprise Linux Channel Management Tips

This section provides tips on Red Hat Enterprise Linux channel management.

- The base parent distribution Red Hat Enterprise Linux channel per architecture contains zero packages. No base media is provided by SUSE. The RHEL media or installation ISOs should be added as child channels of the Red Hat Enterprise Linux parent channel.
- The Red Hat Enterprise Linux and tools channels are provided by SUSE Customer Center (SCC) using `mgr-sync`.

- It can take up to 24 hours for an initial channel synchronization to complete.
- When you have completed the initial synchronization process of any Red Hat Enterprise Linux channel it is recommended to clone the channel before working with it. This provides you with a backup of the original synchronization.

Mirroring RHEL Media into a Channel

The following procedure guides you through setup of the RHEL media as a Uyuni channel. All packages on the RHEL media will be mirrored into a child channel located under RES 5/6/7 distribution per architecture.

Procedure: Mirroring RHEL Media into a Channel

1. Create a new Channel by log in to the Web UI and selecting **Channels > Manage Software Channels > Create Channel**.
2. Fill in basic channel details and add the channel as a child to the corresponding RES 5/6/7 distribution channel per architecture from SCC. The base parent channel should contain zero packages.
3. Modify the RES 5/6/7 activation key to include this new child channel.
4. As root on the Uyuni command line copy the ISO to the **/tmp** directory.
5. Create a directory to contain the media content:

```
mkdir -p /srv/www/htdocs/pub/rhel
```

6. Mount the ISO:

```
mount -o loop /tmp/name_of_iso /srv/www/htdocs/pub/rhel
```

7. Start **spacewalk-repo-sync** to synchronize Red Hat Enterprise Linux 7 packages:

```
spacewalk-repo-sync -c channel_name -u https://127.0.0.1/pub/rhel/  
Repo URL: https://127.0.0.1/pub/rhel/  
Packages in repo: [...]  
Packages already synced: [...]  
Packages to sync: [...]  
[...]
```

To synchronize RES 5/6 packages:

```
spacewalk-repo-sync -c channel_name -u https://127.0.0.1/pub/rhel/Server/  
Repo URL: https://127.0.0.1/pub/rhel/Server/  
Packages in repo: [...]  
Packages already synced: [...]  
Packages to sync: [...]  
[...]
```

-
- When the channel has completed the synchronization process you can use the channel as any normal Uyuni channel.

Attempting to synchronize the repository will sometimes fail with this error:

[Errno 256] No more mirrors to try.

To troubleshoot this error, look at the HTTP protocol to determine if `spacewalk-repo-sync` is running:

procedure: Debug spacewalk-repo-sync

- Start debugging mode with `export URLGRABBER_DEBUG=DEBUG`
- Check the output of `/usr/bin/spacewalk-repo-sync --channel <channel-label> --type yum`
- If you want to disable debug mode, use `unset URLGRABBER_DEBUG`

Registering RES Salt Clients with Uyuni

This section will guide you through registering RHEL clients with Uyuni.

This section assumes you have updated your server to the latest patch level.

Synchronizing Appropriate Red Hat Enterprise Linux Channels

Ensure you have the corresponding Red Hat Enterprise Linux product enabled and required channels have been fully synchronized:

RHEL 7.x

- Product: Red Hat Enterprise Linux 7
- Mandatory channels: `rhel-x86_64-server-7` , `res7-suse-manager-tools-x86_64` , `res7-x86_64` systemitem>

RHEL 6.x

- Product: Red Hat Enterprise Linux 6
- Mandatory channels: `rhel-x86_64-server-6` , `res6-suse-manager-tools-x86_64` , `res6-x86_64`



Checking Synchronization Progress

To check if a channel has finished synchronizing you can do one of the following:

- From the UyuniWeb UI browse to **Admin > Setup Wizard** and select the **SUSE Products** tab. Here you will find a percent completion bar for each product.
- Alternatively, you may check the synchronization log file located under `/var/log/rhn/reposync/channel-label.log` using cat or the tailf command. Keep in mind that base channels can contain multiple child channels. Each of these child channels will generate its own log during the synchronization progress. Do not assume a channel has finished synchronizing until you have checked all relevant log files including base and child channels.

Create an activation key associated with the Red Hat Enterprise Linux channel.

Creating a Bootstrap Repository

The following procedure demonstrate creating a bootstrap repository for RHEL:

1. On the server command line as root, create a bootstrap repo for RHEL with the following command:

```
mgr-create-bootstrap-repo RHEL_activation_channel_key
```

If you use a dedicated channel per RHEL version, specify it with the `--with-custom-channel` option.

2. Rename `bootstrap.sh` to `resversion-bootstrap.sh`:

```
cp bootstrap.sh res7-bootstrap.sh
```

Register a Salt Client via Bootstrap

The following procedure will guide you through registering a Salt client using the bootstrap script.

Procedure: Registration Using the Bootstrap Script

1. For your new client download the bootstrap script from the Uyuni server:

```
wget --no-check-certificate https://`server`/pub/bootstrap/res7-bootstrap.sh
```

2. Add the appropriate `res-gpg-pubkey--key` to the `ORG_GPG_KEY` key parameter, comma delimited in your `res7-bootstrap.sh` script. These are located on your Uyuni server at:

```
http://`server`/pub/
```

3. Make the `res7-bootstrap.sh` script executable and run it. This will install necessary Salt packages from the bootstrap repository and start the Salt client service:

```
chmod +x res7-bootstrap.sh  
./res7-bootstrap.sh
```

4. From the Uyuni Web UI select **Salt > Keys** and accept the new client's key.



Troubleshooting Bootstrap

If bootstrapping a client fails it is usually caused by missing packages. These missing packages are contained on the RHEL installation media. The RHEL installation media should be loop mounted and added as a child channel to the Red Hat Enterprise Linux channel. See the warning in [\[bp.expanded-support.resclients\]](#) on access to RHEL Media.

Manual Salt Client Registration

The following procedure will guide you through the registration of a Salt client manually.

1. Add the bootstrap repository:

```
yum-config-manager --add-repo https://`server`/pub/repositories/res/7/bootstrap
```

2. Install the salt-minion package:

```
yum install salt-minion
```

3. Edit the Salt client configuration file to point to the Uyuni server:

```
mkdir /etc/salt/minion.d  
echo "master:`server_fqdn`" > /etc/salt/minion.d/susemanager.conf
```

4. Start the client service:

```
systemctl start salt-minion
```

5. From the Uyuni Web UI select the **Salt > Keys** and accept the new client's key.

Preparing Channels and Repositories for CentOS Traditional Clients

This following section provides an example procedure for configuring CentOS channels and repositories and finally registering a CentOS client with Uyuni.

These steps will be identical for Scientific Linux and Fedora.

Procedure: Preparing Channels and Repositories

1. As root install spacewalk-utils on your Uyuni server:

```
zypper in spacewalk-utils
```



Supported Tools

The spacewalk-utils package contains a collection of upstream command line tools which provide assistance with spacewalk administrative operations. You will be using the **spacewalk-common-channels** tool. Keep in mind SUSE only provides support for **spacewalk-clone-by-date** and **spacewalk-manage-channel-lifecycle** tools.

2. Run the **spacewalk-common-channels** script to add the CentOS7 base, updates, and Spacewalk client channels.

```
spacewalk-common-channels -u admin -p 'secret' -a x86_64 'centos7'  
spacewalk-common-channels -u admin -p 'secret' -a x86_64 'centos7-updates'  
spacewalk-common-channels -u admin -p 'secret' -a x86_64 'spacewalk26-client-centos7'
```



Required Channel References

The **/etc/rhn/spacewalk-common-channels.ini** must contain the channel references to be added. If a channel is not listed, check the latest version here for updates: <https://github.com/spacewalkproject/spacewalk/tree/master/utils>

3. From the Web UI select **Main Menu > Software > Manage Software Channels > Overview**. Select the base channel you want to synchronize, in this case **CentOS7 (x86_64)**. Select **Repositories > Sync**. Check the channels you want to synchronize and then click the [Sync Now] button or, optionally, schedule a regular synchronization time.
4. Copy all relevant GPG keys to **/srv/www/htdocs/pub**. Depending on what distribution you are interested in managing these could include an EPEL key, SUSE keys, Red Hat keys, and CentOS keys. After copying these you can reference them in a comma-delimited list within your bootstrap script (see **Procedure: Preparing the Bootstrap Script**).
 - CentOS7 key files: <http://mirror.centos.org/centos/RPM-GPG-KEY-CentOS-7>
 - EPEL key file: <http://mirrors.kernel.org/fedora-epel/RPM-GPG-KEY-EPEL-7>

- Spacewalk key: <http://spacewalk.redhat.com/yum/RPM-GPG-KEY-spacewalk-2015>
 - Red Hat keys: <http://www.redhat.com/contact/security-response-team/gpg-keys.html>
5. Install and setup a CentOS 7 client with the default installation packages.
 6. Ensure the client machine can resolve itself and your Uyuni server via DNS. Validate that there is an entry in `/etc/hosts` for the real IP address of the client.
 7. Create an activation key (`centos7`) on the Uyuni server that points to the correct parent/child channels, including the CentOS base repo, updates, and Spacewalk client.

Now prepare the bootstrap script.

Procedure: Preparing the Bootstrap Script

1. Create/edit your bootstrap script to correctly reflect the following:

```
# can be edited, but probably correct (unless created during initial install):  
# NOTE: ACTIVATION_KEYS *must* be used to bootstrap a client machine.  
ACTIVATION_KEYS=1-centos7  
ORG_GPG_KEY=res.key,RPM-GPG-KEY-CentOS-7,suse-307E3D54.key,suse-9C800ACA.key,RPM-GPG-  
KEY-spacewalk-2015  
FULLY_UPDATE_THIS_BOX=0  
  
yum clean all  
# Install the prerequisites  
yum -y install yum-rhn-plugin rhn-setup
```

2. Add the following lines to the bottom of your script, (just before `echo "-bootstrap complete -"`):

```
# This section is for commands to be executed after registration  
mv /etc/yum.repos.d/Cent* /root/  
yum clean all  
chkconfig rhnsd on  
chkconfig osad on  
service rhnsd restart  
service osad restart
```

3. Continue by following normal bootstrap procedures to bootstrap the new client.

Registering CentOS Salt Clients with Uyuni

The following procedure will guide you through registering a CentOS client.



Support for CentOS Patches

CentOS uses patches originating from CentOS is not officially supported by SUSE . See the matrix of Uyuni clients on the main page of the Uyuni wiki, linked from the *Quick Links* section: https://wiki.microfocus.com/index.php?title=SUSE_Manager

Procedure: Register a CentOS 7 Client

1. Add the Open Build Service repo for Salt:

```
yum-config-manager --add-repo  
http://download.opensuse.org/repositories/systemsmanagement:/saltstack:/products/RHEL_7/
```

2. Import the repo key:

```
rpm --import  
http://download.opensuse.org/repositories/systemsmanagement:/saltstack:/products/RHEL_7/  
repodata/repo-md.xml.key
```

3. Check if there is a different repository that contains Salt. If there is more than one repository listed disable the repository that contains Salt apart from the OBS one.

```
yum list --showduplicates salt
```

4. Install the Salt client:

```
yum install salt salt-minion
```

5. Change the Salt configuration to point to the Uyuni server:

```
mkdir -p /etc/salt/minion.d  
echo "master:'server_fqdn'" > /etc/salt/minion.d/susemanager.conf
```

6. Restart the client

```
systemctl restart salt-minion
```

7. Proceed to **Main Menu > Salt > Keys** from the Web UI and accept the client's key.

Ubuntu Clients

Support for Ubuntu Clients was added in SUSE Manager 3.2. Currently, Salt clients running Ubuntu 16.04 LTS and 18.04 LTS are supported.



Ubuntu clients must be Salt clients. Traditional clients are not supported.

Bootstrapping is supported for starting Ubuntu clients and performing initial state runs such as setting repositories and performing profile updates. However, the root user on Ubuntu is disabled by default, so in order to use bootstrapping, you will require an existing user with **sudo** privileges for Python.

Other supported features:

- Synchronizing **.deb** channels
- Assigning **.deb** channels to clients
- GPG signing **.deb** repositories
- Information displayed in System details pages
- Package install, update, and remove
- Package install using **Package States**
- Configuration and state channels

Some actions are not yet supported:

- Patch and errata support
- Bare metal installations, PXE booting, and virtual host provisioning
- Live patching
- CVE Audit
- If you use are using a repository from storage media (`server.susemanager.fromdir = ...` option in rhn.conf), Ubuntu Client Tools will not work.

Prepare to Register Ubuntu Clients

Some preparation is required on before you can register Ubuntu clients to Uyuni Server.

Before you begin, ensure you have the Ubuntu product enabled, and have synchronized the Ubuntu channels:

For Ubuntu 18.04:

- Product: Ubuntu Client 18.04
- Mandatory channels: **ubuntu-18.04-pool-amd64**

For Ubuntu 16.04:

- Product: Ubuntu Client 16.04
- Mandatory channels: **ubuntu-16.04-pool-amd64**



The mandatory channels do not contain Ubuntu upstream packages. The repositories and channels for synchronizing upstream content must be configured manually.

Procedure: Preparing to Register Ubuntu Clients with Custom Channels

1. Ensure that you have the appropriate software channels available on your system. In the Uyuni Web UI, navigate to **Software > Channel List > All**. You should see a base channel and a child channel for your architecture, for example:

```
ubuntu-18.04-pool for amd64
|
+- Ubuntu-18.04-SUSE-Manager-Tools for amd64
```

2. Create custom repositories to mirror the Ubuntu packages. For example:

For **main**:

- Repository Label: ubuntu-bionic-main
- Repository URL: <http://ubuntumirror.example.com/ubuntu/dists/bionic/main/binary-amd64/>
- Repository Type: deb

For **main-updates**:

- Repository Label: ubuntu-bionic-main-updates
- Repository URL: <http://ubuntumirror.example.com/ubuntu/dists/bionic-updates/main/binary-amd64/>
- Repository Type: deb

3. Create custom channels under the **pool** channel, mirroring the vendor channels.

Ensure the custom channels you create have **AMD64 Debian** architecture.

Create this structure:

```
ubuntu-18.04-pool for amd64 (vendor channel)
|
+- Ubuntu-18.04-SUSE-Manager-Tools for amd64 (vendor channel)
|
+- ubuntu-18.04-amd64-main (custom channel)
|
+- ubuntu-18.04-amd64-main-updates (custom channel)
```

4. Associate the custom channels with the appropriate custom repositories.
5. Synchronize the new custom channels. You can check the progress of your synchronization from the command line with this command:

```
tail -f /var/log/rhn/reposync.log /var/log/rhn/reposync/*
```

6. To use bootstrap with Ubuntu, you will need to create a bootstrap repository. You can do this from the command line with **mgr-create-bootstrap-repo**:

```
mgr-create-bootstrap-repo --with-custom-channels
```

For more information on creating custom repositories, see [**Administration > Channel-management**].

1. Synchronize the new custom channels. You can check the progress of your synchronization from the command line with this command:

```
tail -f /var/log/rhn/reposync.log /var/log/rhn/reposync/*
```

2. To use bootstrap with Ubuntu, you will need to create a bootstrap repository. You can do this from the command line with **mgr-create-bootstrap-repo**:

```
mgr-create-bootstrap-repo --with-custom-channels
```

The root user on Ubuntu is disabled by default. You can enable it by editing the **sudoers** file.

Procedure: Granting Root User Access

1. On the client, edit the **sudoers** file:

```
sudo visudo
```

Grant **sudo** access to the user by adding this line to the **sudoers** file. Replace **<user>** with the name of the user that will be used to bootstrap the client in the Web UI:

```
<user>    ALL=NOPASSWD: /usr/bin/python, /usr/bin/python2, /usr/bin/python3
```

Virtualization

You can use Uyuni to manage virtualized clients in addition to regular traditional or Salt clients. In this type of installation, a virtual host is installed on the Uyuni Server to manage any number of virtual guests. If you choose to, you can install several virtual hosts to manage groups of guests.

The range of capabilities that virtualized clients have depends on the third-party virtualization provider you choose.

Xen and KVM hosts and guests can be managed directly in Uyuni. This enables you to autoinstall hosts and guests using AutoYaST or Kickstart, and manage guests in the Web UI.

For VMWare, including VMWare vSphere, Uyuni requires you to set up a virtual host manager (VHM) to control the VMs. This gives you control over the hosts and guests, but in a more limited way than available with Xen and KVM.

Other third-party virtualization providers are not directly supported by Uyuni. However, if your provider allows you to export a JSON configuration file for the VM, you can upload that configuration file to Uyuni and manage it with a VHM.

Virtualization with Xen and KVM

Xen and KVM virtualized clients can be managed directly in Uyuni.

To begin, you will need to set up a virtual host on your Uyuni Server. You can then set up autoinstallation using AutoYaST or Kickstart for future virtual hosts, and for virtual guests.

This section also includes information about administering your virtual guests after they have been installed.

Host Setup

The way that you set up Xen or KVM on a VM host depends on what operating system you want to use on its associated guests.

For SUSE operating systems, see the SLES Virtualization Guide available from https://www.suse.com/documentation/sles-15/book_virt/data/book_virt.html.

For Red Hat Enterprise Linux operating systems, refer to the Red Hat documentation for your version.

Uyuni uses **libvirt** to install and manage guests. You must have the **libvирtd** package installed on your host. In most cases, the default settings are usually sufficient, and you should not need to adjust them. However, if you want to access the VNC console on your guests as a non-root user, you will need to perform some configuration changes. For more information about how to set this up, consult the relevant documentation for your operating system.

You will require a bootstrap script on the Uyuni Server. Your bootstrap script must include the activation

key for your host. We also recommend that you include your GPG key for additional security. For more on creating a bootstrap script, see [[Client-configuration > Registration-bootstrap](#)].

When your bootstrap script is ready, execute it on the host to register it with the Uyuni Server. For more on client registration, see [[Client-configuration > Manual-registration-overview](#)].

For Salt clients, you will need to enable the **Virtualization Host** entitlement. This allows you to see VM changes instantly. To do this, in the Uyuni Web UI, navigate to the **System Details** page for the host, and click on the **Properties** tab. In the **Add-On System Types** section, check **Virtualization Host**, and click [**Update Properties**] to save the changes. You will need to schedule a hardware refresh to activate the change. Navigate to **System Details > Hardware**, and click [**Schedule Hardware Refresh**].

By default, VM hosts use the **rhnscd** service to check for scheduled actions every four hours, in order to load balance in environments where there are a lot of clients. This can create delays of up to four hours before an action is carried out. When you are managing VM guests, this long delay is not always ideal, especially for actions like rebooting a guest. To address this, you can disable the **rhnscd** service, and enable the **osad** service. The **osad** service receives commands using a jabber protocol, and will execute commands instantly.

To disable the **rhnscd** service, and enable the **osad** daemon, run these commands as the root user:

```
service rhnscd stop  
service rhnscd disable
```

```
service osad enable  
service osad start
```

Autoinstallation

You can use AutoYaST or Kickstart to automatically install and register Xen and KVM guests.

You will require an activation key for the VM host you want to register the guests to, and for each guest. Your activation key must have the **provisioning** and **Virtualization Platform** entitlements. Your activation key must also have access to the **mgr-virtualization-host** and **mgr-osad** packages. For more on creating activation keys, see [[Client-configuration > Clients-and-activation-keys](#)].

If you want to automatically register the guests with Uyuni after installation, you will need to create a bootstrap script. For more on creating a bootstrap script, see [[Client-configuration > Registration-bootstrap](#)].



Autoinstallation of VM guests works only if they are configured as Traditional clients. Salt clients can be created using a template disk image, but not by using AutoYaST or Kickstart.

Create an Autoinstallable Distribution

You will need to create an autoinstallable distribution on the VM host to be able to autoinstall clients from Uyuni. The distribution can be made available from a mounted local or remote directory, or on a loop-mounted ISO image.

The configuration of the autoinstallable distribution will differ depending on whether you are using a SLES or Red Hat Enterprise Linux operating system on your guests. The packages for a Red Hat Enterprise Linux installation are fetched from the associated base channel. Packages for installing SUSE systems are fetched from the autoinstallable distribution. Therefore, for SLES systems, the autoinstallable distribution must be a complete installation source.

Table 2. Paths for autoinstallable distributions

Operating System Type	Kernel Location	initrd Location
Red Hat Enterprise Linux	<code>images/pxeboot/vmlinuz</code>	<code>images/pxeboot/initrd.img</code>
SLES	<code>boot/<arch>/loader/initrd</code>	<code>boot/<arch>/loader/linux</code>

In all cases, ensure that the base channel matches the autoinstallable distribution.

Before you begin, ensure you have a installation media available to your VM Host. It can be on a network resource, a local directory, or an loop-mounted ISO image. Additionally, ensure that all files and directories are world-readable.

Procedure: Creating an Autoinstallable Distribution

1. In the Uyuni Web UI, navigate to **Systems > Autoinstallation > Distributions** and click [**Create Distribution**].
2. In the **Create Autoinstallable Distribution** section, use these parameters:
 - In the **Distribution Label** section, type a unique name for the distribution. Use only letters, numbers, hyphens (-), periods (.), and underscores (_), and ensure the name is longer than four characters.
 - In the **Tree Path** field, type an absolute path to the installation source.
 - In the **Base Channel** field, select the channel that matches the installation source. This channel is used as the package source for non-SUSE installations.
 - In the **Installer Generation** field, select the operating system version that matches the installation source.
 - In the **Kernel Options** field, type any options to be passed to the kernel when booting for the installation. The `install=` parameter and the `self_update=0` `pt.options=self_update` parameter are added by default.
 - In the **Post Kernel Options** section, type any options to be passed to the kernel when booting the installed system for the first time.

-
3. Click [**Create Autoinstallable Distribution**] to save.

When you have created an autoinstallable distribution, you can edit it by navigating to **Systems > Autoinstallation > Distributions** and selecting the distribution you want to edit.

Create and Upload an Autoinstallation Profile

Autoinstallation profiles contain all the installation and configuration data needed to install a system. They can also contain scripts to be executed after the installation is complete.

Kickstart profiles can be created using the Uyuni Web UI, by navigating to **Systems > Autoinstallation > Profiles**, clicking [**Create New Kickstart File**], and following the prompts. You can also create AutoYaST or Kickstart autoinstallation profiles by hand.

An example AutoYaST profile that includes a script for registering the client with Uyuni is available in [**Administration > Autoyast-example >**]. If you are using AutoYaST to install SLES, you will also need to include this snippet:

```
<products config:type="list">
  <listentry>SLES</listentry>
</products>
```

For more on AutoYaST, see [**Client-configuration > Autoyast >**].

For more on Kickstart, see [**Client-configuration > Kickstart >**], or refer to the Red Hat documentation for your installation.

Procedure: Uploading an Autoinstallation Profile

1. In the Uyuni Web UI, navigate to **Systems > Autoinstallation > Profiles** and click [**Upload Kickstart/AutoYaST File**].
2. In the **Create Autoinstallation Profile** section, use these parameters:
 - In the **Label** field, type a unique name for the profile. Use only letters, numbers, hyphens (-), periods (.), and underscores (_), and ensure the name is longer than six characters.
 - In the **Autoinstall Tree** field, select the autoinstallable distribution you created earlier.
 - In the **Virtualization Type** field, select the relevant Guest type (for example, **KVM Virtualized Guest**). Do not choose **Xen Virtualized Host** here.
 - OPTIONAL: If you want to manually create your autoinstallation profile, you can type it directly into the **File Contents** field. If you have a file already created, leave the **File Contents** field blank.
 - In the **File to Upload** field, click [**Choose File**], and use the system dialog to select the file to upload. If the file is successfully uploaded, the filename will be shown in the **File to Upload** field.
 - The contents of the uploaded file will be shown in the **File Contents** field. If you need to

make edits, you can do so directly.

3. Click [**Create**] to save your changes and store the profile.

When you have created an autoinstallation profile, you can edit it by navigating to **Systems > Autoinstallation > Profiles** and selecting the profile you want to edit. Make the desired changes and save your settings by clicking [**Create**].



If you change the **Virtualization Type** of an existing Kickstart profile, it might also modify the bootloader and partition options, potentially overwriting any custom settings. Carefully review the **Partitioning** tab to verify these settings before making changes.

Automatically Register Guests

When you install VM guests automatically, they are not registered to Uyuni. If you want your guests to be automatically registered as soon as they are installed, you can add a section to the autoinstallation profile that invokes a bootstrap script, and registers the guests.

This section gives instructions for adding a bootstrap script to an existing AutoYaST profile.

For more on creating a bootstrap script, see [**Client-configuration > Registration-bootstrap >**]. For instructions on how to do this for {kickstart}, refer to the Red Hat documentation for your installation.

Procedure: Adding a Bootstrap Script to an AutoYaST Profile

1. Ensure your bootstrap script contains the activation key for the VM guests you want to register with it, and that is located on the host at /srv/www/htdocs/pub/bootstrap_vm_guests.sh.
2. In the Uyuni Web UI, navigate to **Systems > Autoinstallation > Profiles**, and select the AutoYaST profile to associate this script with.
3. In the **File Contents** field, add this snippet at the end of the file, immediately before the closing **</profile>** tag. Ensure you replace the example IP address in the snippet with the correct IP address for your Uyuni Server:

```
<scripts>
  <init-scripts config:type="list">
    <script>
      <interpreter>shell </interpreter>
      <location>
        http://'192.168.1.1'/pub/bootstrap/bootstrap_vm_guests.sh
      </location>
    </script>
  </init-scripts>
</scripts>
```

4. Click **Update** to save your changes.



If your AutoYaST profile already contains a `<scripts>` section, do not add a second one. Place the bootstrap snippet inside the existing `<scripts>` section.

Autoinstall VM Guests

Once you have everything set up, you can start to autoinstall your VM guests.



Each VM host can only install one guest at a time. If you are scheduling more than one autoinstallation, make sure you time them so that the next installation does not begin before the previous one has completed. If a guest installation starts while another one is still running, the running installation will be canceled.

1. In the Uyuni Web UI, navigate to **Systems > Overview**, and select the VM host you want to install guests on.
2. Navigate to the **Virtualization** tab, and the **Provisioning** subtab.
3. Select the autoinstallation profile you want to use, and specify a unique name for the guest.
4. Choose a proxy if applicable and enter a schedule.
5. To change the guest's hardware profile and configuration options, click [**Advanced Options**].
6. Click [**Schedule Autoinstallation and Finish**] to complete.

Manage VM Guests

You can use the Uyuni Web UI to manage your VM Guests, including actions like shutting down and restarting, and adjusting CPU and memory allocations.

To do this, you will need your Xen or KVM VM host registered to the Uyuni Server, and have the **libvirtd** service running on the host. You will also need the **mgr-cfg-actions** package installed on your Uyuni Server.

In the Uyuni Web UI, navigate to **Systems > System List**, and click on the VM host for the guests you want to manage. Navigate to the **Virtualization** tab to see all guests registered to this host, and access the management functions.

For more information on managing VM guests using the Web UI, see [**Reference > Systems >**].

Virtualization with VMWare

You can use VMWare vSphere virtual machines, including ESXi and vCenter, with Uyuni by setting up a virtual host manager (VHM).

To begin, you will need to set up a VHM on your Uyuni Server, and inventory the available VM hosts. Taskomatic can then begin data collection using the VMs API.

VHM Setup

The Virtual Host Manager (VHM) runs on the Uyuni Server.

To run a VHM, your Uyuni Server will need to have port 443 open, in order to access the VMWare API.

VMWare hosts use access roles and permissions to control access to hosts and guests. Ensure that any VMWare objects or resources that you want to be inventoried by the VHM have at least **read-only** permissions. If you want to exclude any objects or resources, mark them with **no-access**.

When you are adding new hosts to Uyuni, you will need to consider if the roles and permissions that have been assigned to users and objects need to be inventoried by Uyuni.

For more on users, roles, and permissions, see the VMWare vSphere documentation: <https://docs.vmware.com/en/VMware-vSphere/index.html>

Procedure: Creating a VMWare VHM

1. In the Uyuni Web UI, navigate to **Systems > Virtual Host Managers**.
2. Click [**Create**] and select **VMWare-based**.
3. In the **Add a VMWare-based Virtual Host Manager** section, use these parameters:
 - In the **Label** field, type a custom name for your VHM.
 - In the **Hostname** field, type the fully-qualified domain name (FQDN) or host IP address.
 - In the **Port** field, type the ESXi API port to use (for example, **443**).
 - In the **Username** field, type the username associated with the VM host.
 - In the **Password** field, type the password associated with the VM host user.
4. Click [**Create**] to save your changes and create the VHM.
5. On the **Virtual Host Managers** page select the new VHM.
6. On the **Properties** page, click [**Refresh Data**] to inventory the new VHM.

To see which objects and resources have been inventoried, navigate to **Systems > System List > Virtual Systems**.



Connecting to the ESXi server from a browser using HTTPS can sometimes log an **invalid certificate** error. If this occurs, refreshing the data from the virtual hosts server will fail. To correct the problem, extract the certificate from the ESXi server, and copy it to **/etc/pki/trust/anchors**. Re-trust the certificate by running the **update-ca-certificates** command on the command line, and restart the spacewalk services.

After your VHM has been created and configured, Taskomatic will run data collection automatically. If you want to manually perform data collection, navigate to **Systems > Virtual Host Managers**, select the

appropriate VHM, and click [Refresh Data].

Uyuni ships with a tool called **virtual-host-gatherer** that can connect to VHMs using their API, and request information about virtual hosts. **virtual-host-gatherer** maintains the concept of optional modules, where each module enables a specific VHM. This tool is automatically invoked nightly by Taskomatic. Log files for the **virtual-host-gatherer** tool are located at `/var/log/rhn/gather.log`.

Virtualization with Other Third Party Providers

If you want to use a third-party virtualization provider other than Xen, KVM, or VMware, you can import a JSON configuration file to Uyuni.

Similarly, if you have a VMWare installation that does not provide direct access to the API, a file-based VHM will provide you with some basic management features.



This option is for importing files that have been created with the **virtual-host-gatherer** tool. It is not designed for manually created files.

Procedure: Exporting and Importing a JSON File

1. Export the JSON configuration file by running **virtual-host-gatherer** on the VM network.
2. Save the produced file to a location accessible by your Uyuni Server.
3. In the Uyuni Web UI, navigate to **Systems > Virtual Host Managers**.
4. Click [**Create**] and select **File-based**.
5. In the **Add a file-based Virtual Host Manager** section, use these parameters:
 - In the **Label** field, type a custom name for your VHM.
 - In the **Url** field, type the path to your exported JSON configuration file.
6. Click [**Create**] to save your changes and create the VHM.
7. On the **Virtual Host Managers** page, select the new VHM.
8. On the **Properties** page, click [**Refresh Data**] to inventory the new VHM.

Listing 1. Example: Exported JSON configuration file:

```
{  
    "examplevhhost": {  
        "10.11.12.13": {  
            "cpuArch": "x86_64",  
            "cpuDescription": "AMD Opteron(tm) Processor 4386",  
            "cpuMhz": 3092.212727,  
            "cpuVendor": "amd",  
            "hostIdentifier": "'vim.HostSystem:host-182'",  
            "name": "11.11.12.13",  
            "os": "VMware ESXi",  
            "osVersion": "5.5.0",  
            "ramMb": 65512,  
            "totalCpuCores": 16,  
            "totalCpuSockets": 2,  
            "totalCpuThreads": 16,  
            "type": "vmware",  
            "vms": {  
                "vCenter": "564d6d90-459c-2256-8f39-3cb2bd24b7b0"  
            }  
        },  
        "10.11.12.14": {  
            "cpuArch": "x86_64",  
            "cpuDescription": "AMD Opteron(tm) Processor 4386",  
            "cpuMhz": 3092.212639,  
            "cpuVendor": "amd",  
            "hostIdentifier": "'vim.HostSystem:host-183'",  
            "name": "10.11.12.14",  
            "os": "VMware ESXi",  
            "osVersion": "5.5.0",  
            "ramMb": 65512,  
            "totalCpuCores": 16,  
            "totalCpuSockets": 2,  
            "totalCpuThreads": 16,  
            "type": "vmware",  
            "vms": {  
                "49737e0a-c9e6-4ceb-aef8-6a9452f67cb5": "4230c60f-3f98-2a65-f7c3-  
600b26b79c22",  
                "5a2e4e63-a957-426b-bfa8-4169302e4fdb": "42307b15-1618-0595-01f2-  
427ffccdd88e",  
                "NSX-gateway": "4230d43e-aafe-38ba-5a9e-3cb67c03a16a",  
                "NSX-l3gateway": "4230b00f-0b21-0e9d-dfde-6c7b06909d5f",  
                "NSX-service": "4230e924-b714-198b-348b-25de01482fd9"  
            }  
        }  
    }  
}
```

For more information, see the man page on your Uyuni server for **virtual-host-gatherer**:

```
man virtual-host-gatherer
```

The **README** file of that package provides background information about the **type** of a hypervisor, etc.:

```
/usr/share/doc/packages/virtual-host-gatherer/README.md
```

The man page and the **README** file also contain example configuration files.

Activation Keys

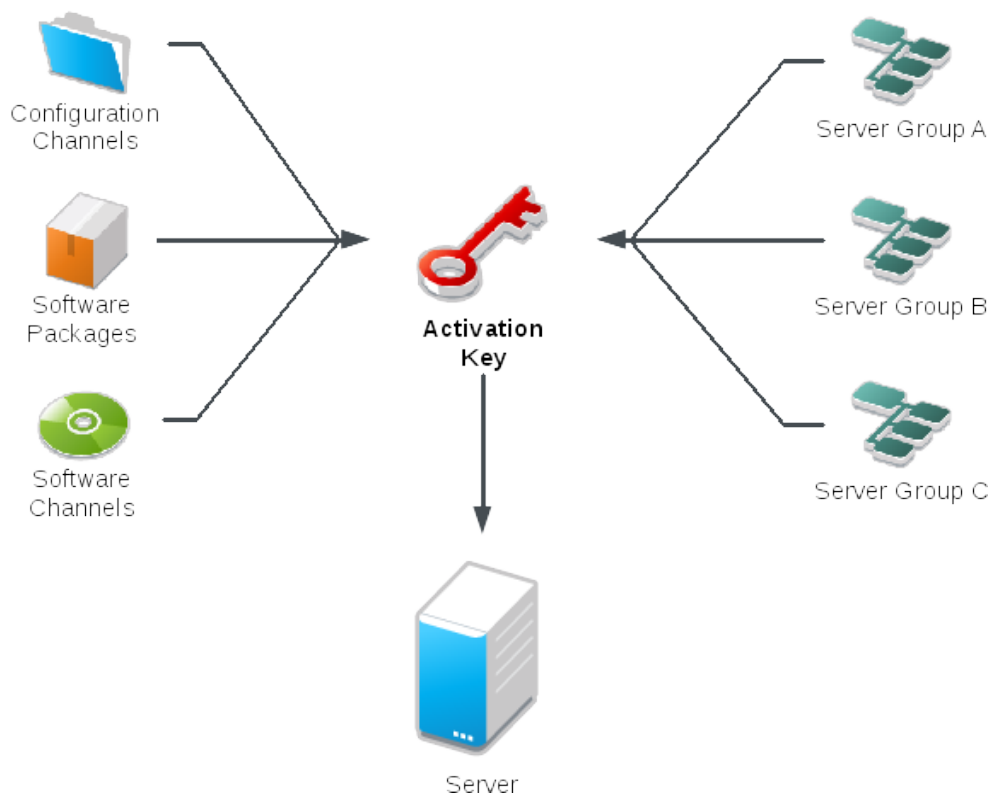
Activation keys are used with traditional and Salt clients to ensure that your clients have the correct software entitlements, are connecting to the appropriate channels, and are subscribed to the relevant groups. Each activation key is bound to an organization, which you can set when you create the key.

In Uyuni, an activation key is a group of configuration settings with a label. You can apply all configuration settings associated with an activation key by adding its label as a parameter to a bootstrap script. Under normal operating conditions best practices suggest using an activation key label in combination with a bootstrap script.

An activation key can specify:

- Channel Assignment
- System Types (Traditionally called Add-on Entitlements)
- Contact Method
- Configuration Files
- Packages to be Installed
- System Group Assignment

Activation keys are a collection of configuration settings which have been given a label name and then added to a bootstrap script. When the bootstrap script is executed all configuration settings associated with the label are applied to the system the script is run on.



Procedure: Creating Activation Keys

1. Log in to the Uyuni Web UI as an administrator, and navigate to **Systems > Activation Keys**.
2. Click the [**Create Key**] button.
3. On the **Activation Key Details** page, in the **Description** field, enter a name for the activation key.
4. In the **Key** field, enter the distribution and service pack associated with the key. For example, **SLES12-SP4** for SUSE Linux Enterprise Server 12 SP4.



Do not use commas in the **Key** field for any SUSE products. However, you **must** use commas for Red Hat Products. For more information, see [**Reference > Activation-keys >**].

5. In the **Base Channels** drop-down box, select the appropriate base software channel, and allow the relevant child channels to populate.
6. Select the child channels you need (for example, the mandatory SUSE Manager tools and updates channels).

Base Channel: SUSE Manager Default

Choose "SUSE Manager Default" to allow systems to register to the default SUSE Manager provided channel that corresponds to the installed SUSE Linux version. Instead of the default, you may choose a particular SUSE provided channel or a custom base channel, but if a system using this key is not compatible with the selected channel, it will fall back to its SUSE Manager Default channel.

Child Channels:

- ✓ sles12-sp3-pool-x86_64
 - sle-12-sp3-ga-desktop-nvidia-driver-we-sp3 ⓘ ⓘ
 - sle-manager-tools12-pool-x86_64-sp3 ⓘ mandatory ⓘ
 - sle-manager-tools12-updates-x86_64-sp3 ⓘ mandatory ⓘ
 - sle-module-legacy12-pool-x86_64-sp3 ⓘ ⓘ
 - sle-module-legacy12-updates-x86_64-sp3 ⓘ ⓘ
 - sle-we12-sp3-pool-x86_64 ⓘ ⓘ
 - sle-we12-sp3-updates-x86_64 ⓘ ⓘ
 - sles12-sp3-updates-x86_64 ⓘ mandatory ⓘ
 - suse-manager-proxy-3.2-pool-x86_64 ⓘ ⓘ
 - suse-manager-proxy-3.2-updates-x86_64 ⓘ ⓘ
 - suse-manager-retail-3.1-pool-x86_64-sp3 ⓘ ⓘ
 - suse-manager-retail-3.1-updates-x86_64-sp3 ⓘ ⓘ
 - suse-manager-retail-branch-server-3.2-pool-x86_64 ⓘ ⓘ
 - suse-manager-retail-branch-server-3.2-updates-x86_64 ⓘ ⓘ
 - suse-manager-server-3.2-pool-x86_64 ⓘ ⓘ
 - suse-manager-server-3.2-updates-x86_64 ⓘ ⓘ

> testchannel

Any system registered using this activation key will be subscribed to the selected child channels.

Add-On System Types:

- Container Build Host
- OS Image Build Host
- Virtualization Host

Contact Method: Default

Universal Default:

Tip: Only one universal default activation key may be set for this organization. By setting this key as universal default, you will remove universal default status from the current universal default key if it exists. If this key is set as universal default, then newly-registered systems to your organization will inherit the properties of this key.

7. We recommend you leave the **Contact Method** set to **Default**.
8. We recommend you leave the **Universal Default** setting unchecked.
9. Click [**Update Activation Key**] to create the activation key.
10. Check the **Configuration File Deployment** check box to enable configuration management for this key, and click [**Update Activation Key**] to save this change.



Note that the **Configuration File Deployment** check box does not appear until after you have created the activation key. Ensure you go back and check the box if you need to enable configuration management.

Activation Key Best Practices

Default Parent Channel

Avoid using the **SUSE Manager Default** parent channel. This setting forces Uyuni to choose a parent channel that best corresponds to the installed operating system, which can sometimes lead to unexpected behavior. Instead, we recommend you create activation keys specific to each distribution and architecture.

Bootstrapping with Activation Keys

If you are using bootstrap scripts, consider creating an activation key for each script. This will help you align channel assignments, package installation, system group memberships, and configuration channel assignments. You will also need less manual interaction with your system after registration.

Bandwidth Requirements

Using activation keys might result in automatic downloading of software at registration time, which might not be desirable in environments where bandwidth is constrained.

These options create bandwidth usage:

- Assigning a SUSE Product Pool channel will result in the automatic installation of the corresponding product descriptor package.
- Any package in the **Packages** section will be installed.
- Any Salt state from the **Configuration** section might trigger downloads depending on its contents.

Key Label Naming

If you do not enter a human-readable name for your activation keys, the system will automatically generate a number string, which can make it difficult to manage your keys.

Consider a naming scheme for your activation keys to help you keep track of them. Creating names which are associated with your organization's infrastructure will make it easier for you when performing more complex operations.

When creating key labels, consider these tips:

- OS naming (mandatory): Keys should always refer to the OS they provide settings for
- Architecture naming (recommended): Unless your company is running on one architecture only, for example x86_64, then providing labels with an architecture type is a good idea.
- Server type naming: What is, or what will this server be used for?
- Location naming: Where is the server located? Room, building, or department?
- Date naming: Maintenance windows, quarter, etc.
- Custom naming: What naming scheme suits your organizations needs?

Example activation key label names:

sles12-sp2-web_server-room_129-x86_64

sles12-sp2-test_packages-blg_502-room_21-ppc64le



Do not use commas in the **Key** field for any SUSE products. However, you **must** use commas for Red Hat Products. For more information, see [[Reference > Activation-keys >](#)].

Included Channels

When creating activation keys you also need to keep in mind which software channels will be associated with it.



Default Base Channel

Keys should have a specific base channel assigned to it, for example **SLES12-SP2-Pool-x86_64**. If this is not the case Uyuni cannot use specific stages. Using the default base channel is not recommended and may cause problems.

- Channels to be included:
 - suse-manager-tools
- Typical packages to be included:
 - mgr-osad (pushing tasks)
 - Installs python-jabberpy and pyxml as dependencies
 - mgr-cfg-actions (Remote Command, Configuration Management)
 - Installs mgr-cfg and mgr-cfg-client as dependencies

The **suse-manager-tools** channel is mandatory.

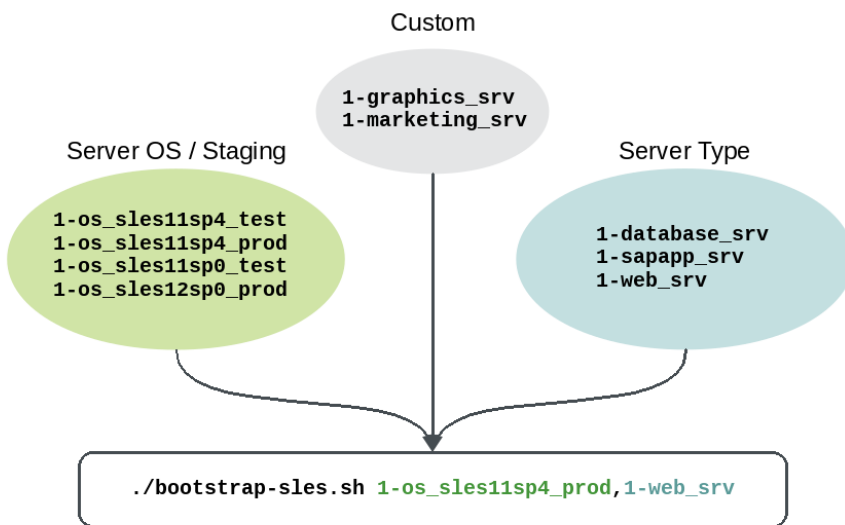
Typical packages to be included:

- osad (pushing tasks): Installs **python-jabberpy** and **pyxml** as dependencies
- **rhncfg-actions** (Remote Command, Configuration Management): Installs **rhncfg** and **rhncfg-client** as dependencies

Combining Activation Keys

You can combine activation keys when executing the bootstrap script on your clients. Combining keys allows for more control on what is installed on your systems and reduces duplication of keys for large or complex environments.

Combining Activation Keys



Combining Activation Keys

The screenshot shows two side-by-side panels for combining activation keys.

Server OS / Stage Key: This panel has a dropdown for "Base Channels" set to "sles12sp0_3prod-sles12-pool-x86_64 (01.06.2015)". It displays a list of child channels: "sles12sp0_3prod-obs-home-packages-x86_64", "sles12sp0_3prod-obs-server-packages-x86_64", "sles12sp0_3prod-sle-12-ga-desktop-amd-driver-x86_64-we", "sles12sp0_3prod-sle-12-ga-desktop-nvidia-driver-x86_64-we", "sles12sp0_3prod-sle-ha12-pool-x86_64", "sles12sp0_3prod-sle-ha12-updates-x86_64", "sles12sp0_3prod-sle-manager-tools12-pool-x86_64", "sles12sp0_3prod-sle-manager-tools12-updates-x86_64", "sles12sp0_3prod-sle-module-adw-systems-management12-pool-x86_64", "sles12sp0_3prod-sle-module-adw-systems-management12-updates-x86_64", "sles12sp0_3prod-sle-module-legacy12-pool-x86_64", "sles12sp0_3prod-sle-module-legacy12-updates-x86_64", "sles12sp0_3prod-sle-module-public-cloud12-pool-x86_64", "sles12sp0_3prod-sle-module-public-cloud12-updates-x86_64", "sles12sp0_3prod-sle-module-web-scripting12-pool-x86_64", "sles12sp0_3prod-sle-module-web-scripting12-updates-x86_64", "sles12sp0_3prod-sles12-updates-x86_64", "sles12sp0_3prod-sle-sdk12-pool-x86_64", "sles12sp0_3prod-sle-sdk12-updates-x86_64", "sles12sp0_3prod-sle-we12-pool-x86_64". A green "Update Key" button is at the bottom.

Any other type of key: This panel has a dropdown for "Base Channels" set to "SUSE Manager Default". It displays a list of child channels: "sles12sp0_3prod-sle-module-legacy12-pool-x86_64", "sles12sp0_3prod-sle-module-legacy12-updates-x86_64", "sles12sp0_3prod-sle-module-public-cloud12-pool-x86_64", "sles12sp0_3prod-sle-module-public-cloud12-updates-x86_64", "sles12sp0_3prod-sle-module-web-scripting12-pool-x86_64", "sles12sp0_3prod-sle-module-web-scripting12-updates-x86_64", "sles12sp0_3prod-sles12-updates-x86_64", "sles12sp0_3prod-sle-sdk12-pool-x86_64", "sles12sp0_3prod-sle-sdk12-updates-x86_64", "sles12sp0_3prod-sle-we12-pool-x86_64", "sles12sp0_3prod-sle-we12-updates-x86_64", "SUSE-Manager-Proxy-1.7-Pool for x86_64", "SLES11-SP1-Pool for x86_64 Proxy 1.7", "SLES11-SP1-Updates for x86_64 Proxy 1.7", "SLES11-SP2-Core for x86_64 Proxy 1.7", "SLES11-SP2-Updates for x86_64 Proxy 1.7", "SUSE-Manager-Proxy-1.7-Updates for x86_64", "SUSE-Manager-Proxy-2.1-Pool for x86_64", "SLES11-SP3-Pool for x86_64 Proxy 2.1", "SLES11-SP3-Updates for x86_64 Proxy 2.1", "SUSE-Manager-Proxy-2.1-Updates for x86_64". A green "Update Key" button is at the bottom.

Using Activation Keys with Traditional Clients

Create the initial bootstrap script template from the command line on the Uyuni server with:

```
# mgr-bootstrap
```

This command will generate the bootstrap script and place them in </srv/www/htdocs/pub/bootstrap>.

Alternatively, you can use the Uyuni Web UI to create your bootstrap script template, from **Overview > Tasks**.

For more information, see [[Client-configuration > Registration-bootstrap >](#)].

Software Channels

Channels are a method of grouping software packages. In Uyuni channels are divided into base channels, and child channels. Organizing channels in this way ensures that only compatible packages are installed on each system.

A base channel consists of packages built for a specific operating system type, version, and architecture. For example, all of the packages in SUSE Linux Enterprise Server 12 for the `x86_64` architecture make up a base channel. The list of packages in SUSE Linux Enterprise Server 12 for the `s390x` architecture make up a different base channel. A system must be subscribed to only one base channel assigned automatically during registration based on the SUSE Linux Enterprise release and system architecture. For paid channels provided by a vendor, you must have an associated subscription.

A child channel is associated with a specific base channel and provides only packages that are compatible with that base channel. A system can be subscribed to multiple child channels of its base channel. When a system has been assigned to a base channel, it is only possible for that system to install the related child channels. For example, if a system has been assigned to the SUSE Linux Enterprise Server 12 `x86_64` base channel, they will only be able to install or update packages compatible with SUSE Linux Enterprise Server 12 `x86_64`.

In the Uyuni Web UI you can browse your available channels by navigating to **Software > Channels**. You can modify or create new channels by navigating to **Software > Manage Software Channels**.

Custom Channels

If you require packages that are not provided by the standard Uyuni base channels, you can create custom channels. Uyuni Administrators and Channel Administrators have channel management authority, which gives them the ability to create and manage their own custom channels.

For more on creating custom channels, see the Administration Guide.

Creating the Uyuni Tools Repository

In this section you will create a tools repository on the Uyuni Server for providing client tools. The client tools repository contains packages for installing Salt on clients as well as required packages for registering traditional clients during the bootstrapping procedure. These packages will be installed from the newly generated repository during the registration process. In the following procedure you will create the SUSE Linux Enterprise tools repository.

Creating a Tools Repository when an SCC Channel has not been Synced

Before following the procedure to create the tools repository make sure the SUSE vendor channel you will be using with your client has been completely synced. You can check this by running `tail -f /var/log/rhn/reposync/<CHANNEL_NAME>.log` as `root`. In the following example replace `version` with the actual version string:

```
# tail -f /var/log/rhn/reposync/sles`version`-pool-x86_64.log
```



Once completed you should see the following output in your terminal:

```
2017/12/12 15:20:32 +02:00 Importing packages started.  
2017/12/12 15:22:02 +02:00 1.07 %  
...  
2017/12/12 15:34:25 +02:00 86.01 %  
2017/12/12 15:35:49 +02:00 Importing packages finished.  
2017/12/12 15:35:49 +02:00 Linking packages to channel.  
...  
2017/12/12 15:35:59 +02:00 Sync completed.
```

Procedure: Generating the Tools Repository for SUSE Linux Enterprise

1. Open a terminal on the server as root and enter the following command to list available bootstrap repositories:

```
mgr-create-bootstrap-repo -l SLE-`version`-x86_64
```

2. Then invoke the same command using the listed repository as the product label to actually create the bootstrap repository:

```
mgr-create-bootstrap-repo -c SLE-`version`-x86_64
```

3. Uyuni will create and add the client tools to the newly created `repositories` directory located at `/srv/www/htdocs/pub/repositories/`.

This repository is suitable for both Server and Desktop of SUSE Linux Enterprise.



Support for SUSE Linux Enterprise 15 Products

If you have mirrored more than one SUSE Linux Enterprise 15 Product (for example, SLES and SLES for SAP Application), you can specify the one you are actually interested in. First check what is available:

```
mgr-create-bootstrap-repo -c SLE-15-x86_64 --with-custom-channel  
Multiple options for parent channel found. Please use option  
--with-parent-channel <label> and choose one of:  
- sle-product-sles15-pool-x86_64  
- sle-product-sles_sap15-pool-x86_64  
- sle-product-sled15-pool-x86_64
```

Then specify it with **--with-parent-channel**:

```
mgr-create-bootstrap-repo -c SLE-15-x86_64 --with-parent-channel sle-  
product-sled15-pool-x86_64
```

Contact Methods

Selecting a Contact Method

Uyuni provides several methods for communication between client and server. All commands your Uyuni server sends its clients to do will be routed through one of them. Which one you select will depend on your network infrastructure. The following sections provide a starting point for selecting a method which best suits your network environment.



Contact Methods and Salt

This chapter is only relevant for traditional clients as Salt clients (minions) utilize a Salt specific contact method. For general information about Salt clients, see [\[salt.gs.guide.intro\]](#).

Default (the Uyuni Daemon rhnsd)

The Uyuni daemon (**rhnsd**) runs on traditional client systems and periodically connects with Uyuni to check for new updates and notifications. The daemon is started by **/etc/init.d/rhnsd**. It is only still in use on SUSE Linux Enterprise 11 and Red Hat Enterprise Linux Server 6-these are systems that are not based on systemd. On later systems, a systemd timer (**rhnsd.timer**) is used and controlled by **rhnsd.service**.

By default, it will check every 4 hours for new actions, therefore it may take some time for your clients to begin updating after actions have been scheduled for them.

To check for updates, **rhnsd** runs the external **mgr_check** program located in **/usr/sbin/**. This is a small application that establishes the network connection to Uyuni. The SUSE Manager daemon does not listen on any network ports or talk to the network directly. All network activity is done via the **mgr_check** utility.



Auto accepting (EULAs)

When new packages or updates are installed on the client using Uyuni, any end user licence agreements (EULAs) are automatically accepted. To review a package EULA, open the package detail page in the Web UI.

This figure provides an overview of the default **rhnsd** process path. All items left of the **Python XMLRPC server** block represent processes running on a Uyuni client.

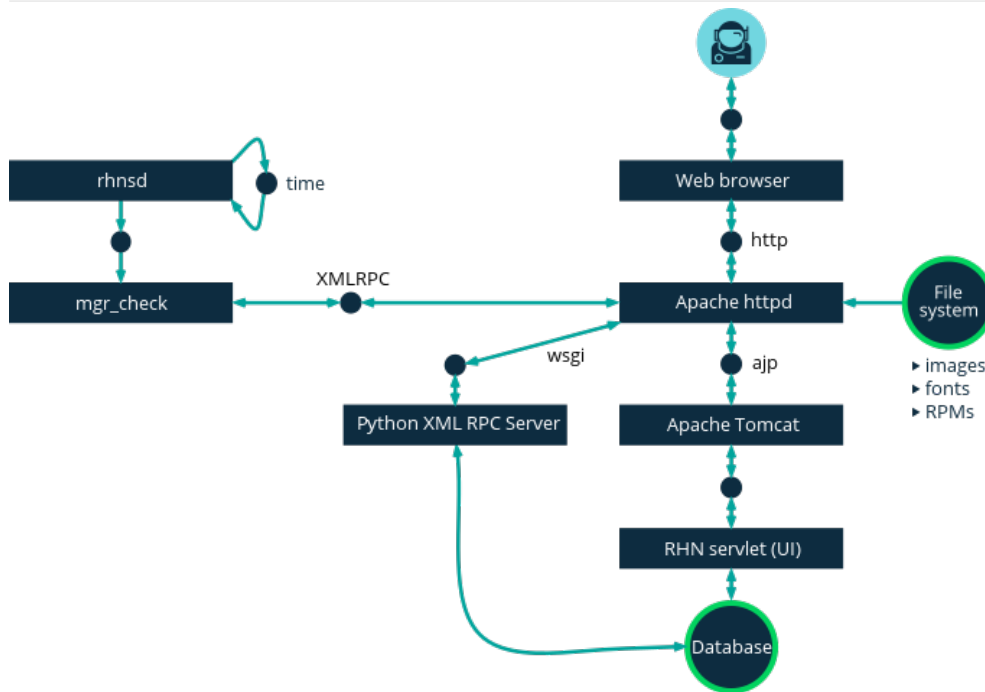


Figure 1. *rhnsd Contact Method*

Configuring Uyuni rhnsd Daemon or Timer

The Uyuni daemon can be configured by editing the file on the client:

```
/etc/sysconfig/rhn/rhnsd
```

This is the configuration file the rhnsd initialization script uses. An important parameter for the daemon is its check-in frequency. The default interval time is four hours (240 minutes). If you modify the configuration file, you must as root restart the daemon with:

```
/etc/init.d/rhnsd restart
```



Minimum Allowed Check-in Parameter

The minimum allowed time interval is one hour (60 minutes). If you set the interval below one hour, it will change back to the default of 4 hours (240 minutes).

On systemd-based systems (for example, SLE 12 and later), the default time interval is set in `/etc/systemd/system/timers.target.wants/rhnsd.timer`:

```
[Timer]
OnCalendar=00/4:00
RandomizedDelaySec=30min
```

You can create an overriding drop-in file of `rhnsd.timer` with:

```
systemctl edit rhnsd.timer
```

For example, if you want configure a two hour time interval, enter:

```
[Timer]
OnCalendar=00/2:00
```

On write, the file will be saved as `/etc/systemd/system/rhnsd.timer.d/override.conf`. For more information about system timers, see the manpages of `systemd.timer` and `systemctl`.

Viewing rhnsd Daemon Status

As the root you may view the status of `rhnsd` with:

```
/etc/init.d/rhnsd status
```

Push via SSH

Push via SSH is intended to be used in environments where your clients cannot reach the Uyuni server directly to regularly check in and, for example, fetch package updates.

In detail, this feature enables a Uyuni located within an internal network to manage clients located on a “Demilitarized Zone” (DMZ) outside of the firewall protected network. Due to security reasons, no system on a DMZ is authorized to open a connection to the internal network and therefore your Uyuni server. The solution is to configure Push via SSH which utilizes an encrypted tunnel from your Uyuni server on the internal network to the clients located on the DMZ. After all actions/events are executed, the tunnel is closed. The server will contact the clients in regular intervals (using SSH) to check in and perform all actions and events.



Push via SSH Unsupported Actions

Certain actions are currently not supported on scheduled clients which are managed via Push via SSH. This includes re-installation of systems using the provisioning module.

The following figure provides an overview of the Push via SSH process path. All items left of the **Taskomatic** block represent processes running on a Uyuni client.

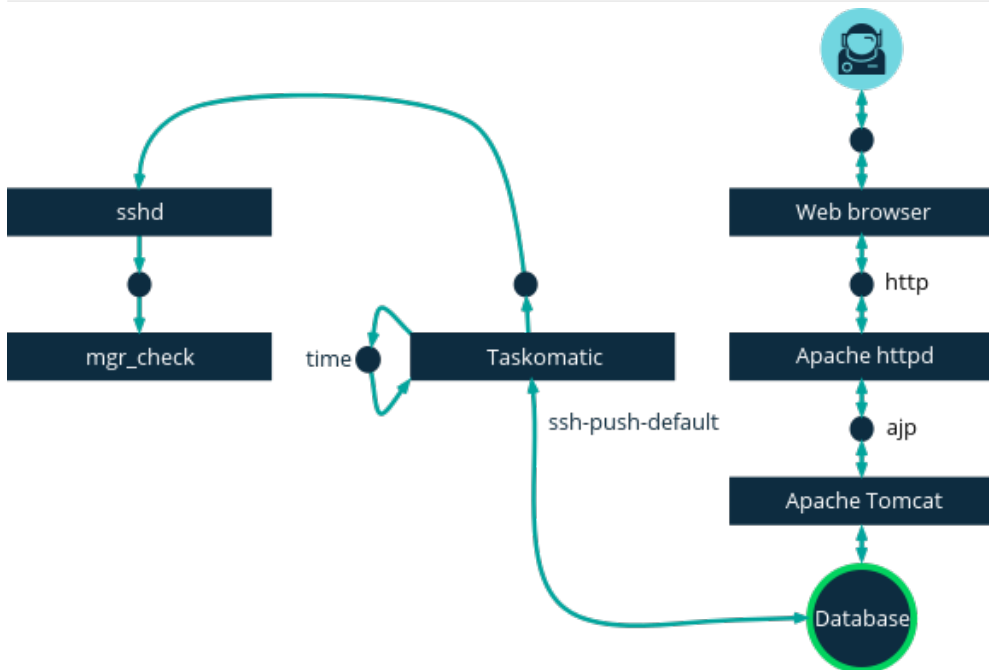


Figure 2. Push via SSH Contact Method

Configuring the Server for Push via SSH

For tunneling connections via SSH, two available port numbers are required, one for tunneling HTTP and the second for tunneling via HTTPS (HTTP is only necessary during the registration process). The port numbers used by default are **1232** and **1233**. To overwrite these, add two custom port numbers greater than 1024 to **/etc/rhn/rhn.conf** like this:

```
ssh_push_port_http = high_port_1
ssh_push_port_https = high_port_2
```

If you would like your clients to be contacted via their hostnames instead of an IP address, set the following option:

```
ssh_push_use_hostname = true
```

It is also possible to adjust the number of threads to use for opening client connections in parallel. By default two parallel threads are used. Set **taskomatic.ssh_push_workers** in **/etc/rhn/rhn.conf**:

```
taskomatic.ssh_push_workers = number
```

Using sudo with Push via SSH

For security reasons you may desire to use sudo and SSH into a system as a user other than root. The following procedure will guide you through configuring sudo for use with Push via SSH.



sudo Requirements

The packages `spacewalk-taskomatic >= 2.1.165.19` and `spacewalk-certs-tools => 2.1.6.7` are required for using sudo with Push via SSH.

Procedure: Configuring sudo

1. Set the following parameter on the server located in `/etc/rhn/rhn.conf`.

```
ssh_push_sudo_user = <user>
```

The server will use sudo to ssh as the configured **user**.

2. You must create the user specified in [Procedure: Configuring sudo](#) on each of your clients and the following parameters should be commented out within each client's `/etc/sudoers` file:

```
#Defaults targetpw # ask for the password of the target user i.e. root  
#ALL    ALL=(ALL) ALL  # WARNING! Only use this together with 'Defaults targetpw'!
```

3. Add the following lines beneath the **\## User privilege specification** section of each client's `/etc/sudoers` file:

```
<user> ALL=(ALL) NOPASSWD:/usr/sbin/mgr_check  
<user> ALL=(ALL) NOPASSWD:/home/<user>/enable.sh  
<user> ALL=(ALL) NOPASSWD:/home/<user>/bootstrap.sh
```

4. On each client add the following two lines to the `/home/user/.bashrc` file:

```
PATH=$PATH:/usr/sbin  
export PATH
```

Client Registration

As your clients cannot reach the server, you will need to register your clients from the server. A tool for performing registration of clients from the server is included with Uyuni and is called `mgr-ssh-push-init`. This tool expects a client's hostname or IP address and the path to a valid bootstrap script located in the server's filesystem for registration as parameters.



Specifying Ports for Tunneling before Registering Clients

The ports for tunneling need to be specified before the first client is registered. Clients already registered before changing the port numbers must be registered again, otherwise the server will not be able to contact them anymore.



mgr-ssh-push-init Disables rhnsd

The **mgr-ssh-push-init** command disables the **rhnscd** daemon which normally checks for updates every 4 hours. Because your clients cannot reach the server without using the Push via SSH contact method, the **rhnscd** daemon is disabled.

For registration of systems which should be managed via the Push via SSH tunnel contact method, it is required to use an activation key that is configured to use this method. Normal **Push via SSH** is unable to reach the server. For managing activation keys, see [\[bp.key.management\]](#).

Run the following command as root on the server to register a client:

```
# mgr-ssh-push-init --client <client> --register \
/srv/www/htdocs/pub/bootstrap/bootstrap_script --tunnel
```

To enable a client to be managed using Push via SSH (without tunneling), the same script may be used. Registration is optional since it can also be done from within the client in this case. **mgr-ssh-push-init** will also automatically generate the necessary SSH key pair if it does not yet exist on the server:

```
# mgr-ssh-push-init --client <client> --register bootstrap_script
```

When using the Push via SSH tunnel contact method, the client is configured to connect to Uyuni using the high ports mentioned above. Tools like **mgr_check** and **zypper** will need an active SSH session with the proper port forwarding options in order to access the Uyuni API. To verify the Push via SSH tunnel connection manually, run the following command on the Uyuni server:

```
# ssh -i /root/.ssh/id_susemanager -R <high_port>:<susemanager>:443 \
<client> zypper ref
```

API Support for Push via SSH

The contact method to be used for managing a server can also be modified via the API. The following example code (python) shows how to set a system's contact method to **ssh-push**. Valid values are:

- **default** (pull)
- **ssh-push**
- **ssh-push-tunnel**

```
client = xmlrpclib.Server(SUMA_HOST + "/rpc/api", verbose=0)
key = client.auth.login(SUMA_LOGIN, SUMA_PASSWORD)
client.system.setDetails(key, 1000012345, {'contact_method' : 'ssh-push'})
```



Migration and Management via Push via SSH

When a system should be migrated and managed using Push via SSH, it requires setup using the **mgr-ssh-push-init** script before the server can connect via SSH. This separate command requires human interaction to install the server's SSH key onto the managed client (root password). The following procedure illustrates how to migrate an already registered system:

Procedure: Migrating Registered Systems

1. Setup the client using the **mgr-ssh-push-init** script (without **--register**).
2. Change the client's contact method to **ssh-push** or **ssh-push-tunnel** respectively (via API or Web UI).

Existing activation keys can also be edited via API to use the Push via SSH contact method for clients registered with these keys:

```
client.activationkey.setDetails(key, '1-mykey', {'contact_method' : 'ssh-push'})
```

Proxy Support with Push via SSH

It is possible to use Push via SSH to manage systems that are connected to the Uyuni server via a proxy. To register a system, run **mgr-ssh-push-init** on the proxy system for each client you wish to register. Update your proxy with the latest packages to ensure the registration tool is available. It is necessary to copy the ssh key to your proxy. This can be achieved by executing the following command from the server:

```
mgr-ssh-push-init --client <proxy>
```

Push via Salt SSH

Push via Salt SSH is intended to be used in environments where your Salt clients cannot reach the Uyuni server directly to regularly checking in and, for example, fetch package updates.



Push via SSH

This feature is not related to Push via SSH for the traditional clients. For Push via SSH, see [Push via SSH](#).

Overview

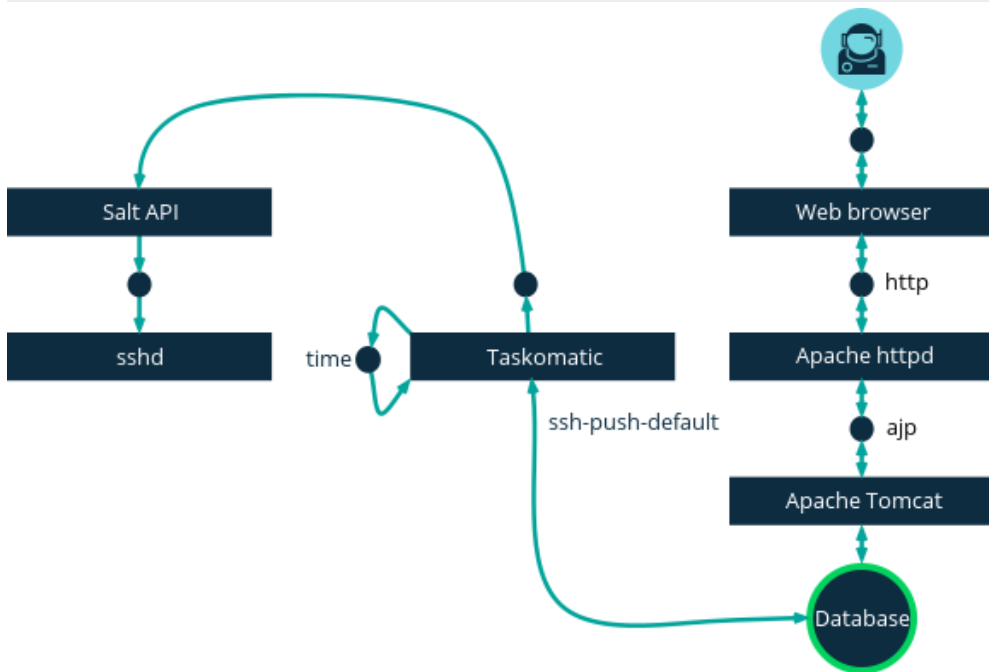


Figure 3. Push via Salt SSH Contact Method

Salt provides “Salt SSH” ([salt-ssh](#)), a feature to manage clients from a server. It works without installing Salt related software on clients. Using Salt SSH there is no need to have clients connected to the Salt master. Using this as a Uyuni connect method, this feature provides similar functionality for Salt clients as the traditional Push via SSH feature for traditional clients.

This feature allows:

- Managing Salt entitled systems with the Push via SSH contact method using Salt SSH.
- Bootstrapping such systems.

Requirements

- SSH daemon must be running on the remote system and reachable by the [salt-api](#) daemon (typically running on the Uyuni server).
- Python must be available on the remote system (Python must be supported by the installed Salt). Currently: python 2.6.



Unsupported Systems

Red Hat Enterprise Linux and CentOS versions ≤ 5 are not supported because they do not have Python 2.6 by default.

Bootstrapping

To bootstrap a Salt SSH system, proceed as follows:

1. Open the **Bootstrap Minions** dialog in the Web UI ([Systems > Bootstrapping](#)).

-
2. Fill out the required fields. Select an **Activation Key** with the **Push via SSH** contact method configured. For more information about activation keys, see [\[ref.webui.systems.activ-keys\]](#).
 3. Check the **Manage system completely via SSH** option.
 4. Confirm with clicking the **Bootstrap** button.

Now the system will be bootstrapped and registered in Uyuni. If done successfully, it will appear in the **Systems** list.

Configuration

There are two kinds of parameters for Push via Salt SSH:

- Bootstrap-time parameters - configured in the **Bootstrapping** page:
 - Host
 - Activation key
 - Password - used only for bootstrapping, not saved anywhere; all future SSH sessions are authorized via a key/certificate pair
- Persistent parameters - configured Uyuni-wide:
 - sudo user - same as in [Using sudo with Push via SSH](#).

Action Execution

The Push via Salt SSH feature uses a taskomatic job to execute scheduled actions using **salt-ssh**. The taskomatic job periodically checks for scheduled actions and executes them. While on traditional clients with SSH push configured only **rhn_check** is executed via SSH, the Salt SSH push job executes a complete **salt-ssh** call based on the scheduled action.

Known Limitation

- OpenSCAP auditing is not available on Salt SSH clients.
- Beacons do not work with Salt SSH.
 - Installing a package on a system using **zypper** will not invoke the package refresh.
 - Virtual Host functions (for example, a host to guests) will not work if the virtual host system is Salt SSH-based.

For More Information

For more information, see:

- https://wiki.microfocus.com/index.php/SUSE_Manager/SaltSSHSERVERPush
- <https://docs.saltstack.com/en/latest/topics/ssh/>

OSAD

OSAD is an alternative contact method between Uyuni and its clients. By default, Uyuni uses `rhnscd`, which contacts the server every four hours to execute scheduled actions. OSAD allows registered client systems to execute scheduled actions immediately.



Keep rhnscd Running

Use OSAD only in addition to `rhnscd`. If you disable `rhnscd` your client will be shown as not checking in after 24 hours.

OSAD has several distinct components:

- The `osa-dispatcher` service runs on the server, and uses database checks to determine if clients need to be pinged, or if actions need to be executed.
- The `osad` service runs on the client. It responds to pings from `osa-dispatcher` and runs `mgr_check` to execute actions when directed to do so.
- The `jabberd` service is a daemon that uses the `XMP`P protocol for communication between the client and the server. The `jabberd` service also handles authentication.
- The `mgr_check` tool runs on the client to execute actions. It is triggered by communication from the `osa-dispatcher` service.

The `osa-dispatcher` periodically runs a query to check when clients last showed network activity. If it finds a client that has not shown activity recently, it will use `jabberd` to ping all `osad` instances running on all clients registered with your Uyuni server. The `osad` instances respond to the ping using `jabberd`, which is running in the background on the server. When the `osa-dispatcher` receives the response, it marks the client as online. If the `osa-dispatcher` fails to receive a response within a certain period of time, it marks the client as offline.

When you schedule actions on an OSAD-enabled system, the task will be carried out immediately. The `osa-dispatcher` periodically checks clients for actions that need to be executed. If an outstanding action is found, it uses `jabberd` to execute `mgr_check` on the client, which will then execute the action.

Enabling and Configuring OSAD

This section covers enabling the `osa-dispatcher` and `osad` services, and performing initial setup.

OSAD clients use the fully qualified domain name (FQDN) of the server to communicate with the `osa-dispatcher` service.

SSL is required for `osad` communication. If SSL certificates are not available, the daemon on your client systems will fail to connect. Make sure your firewall rules are set to allow the required ports. For more information, see [\[tab.install.ports.server\]](#).

Procedure: Enabling OSAD

1. On your Uyuni server, as the root user, start the **osa-dispatcher** service:

```
systemctl start osa-dispatcher
```

2. On each client machine, install the **mgr-osad** package from the **Tools** child channel. The **mgr-osad** package should be installed on clients only. If you install the **mgr-osad** package on your Uyuni Server, it will conflict with the **osa-dispatcher** package.
3. On the client systems, as the root user, start the **osad** service:

```
systemctl start osad
```

Because **osad** and **osa-dispatcher** are run as services, you can use standard commands to manage them, including **stop**, **restart**, and **status**.

Configuration and Log Files

Each OSAD component is configured by local configuration files. We recommend you keep the default configuration parameters for all OSAD components.

Component	Location	Path to Configuration File
osa-dispatcher	Server	/etc/rhn/rhn.conf Section: OSA configuration
osad	Client	/etc/sysconfig/rhn/osad.conf
osad log file	Client	/var/log/osad
jabberd log file	Both	/var/log/messages

Troubleshooting OSAD

If your OSAD clients cannot connect to the server, or if the **jabberd** service takes a lot of time responding to port 5552, it could be because you have exceeded the open file count.

Every client needs one always-open TCP connection to the server, which consumes a single file handler. If the number of file handlers currently open exceeds the maximum number of files that **jabberd** is allowed to use, **jabberd** will queue the requests, and refuse connections.

To resolve this issue, you can increase the file limits for **jabberd** by editing the **/etc/security/limits.conf** configuration file and adding these lines:

```
jabbersoftnofile5100  
jabberhardnofile6000
```

Calculate the limits required for your environment by adding 100 to the number of clients for the soft limit, and 1000 to the current number of clients for the soft limit. In the example above, we have assumed 500 current clients, so the soft limit is 5100, and the hard limit is 6000.

You will also need to update the `max_fds` parameter in the `/etc/jabberd/c2s.xml` file with your chosen hard limit:

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

Using the System Set Manager

System Set Manager is used to administrate groups of systems, rather than performing actions on one system at a time. It works for both Salt and Traditional systems.

For a complete list of the tasks that you can perform with the System Set Manager, see [[Reference > Systems >](#)].

Setting up System Set Manager

You need to select which systems you want to work with before you can use System Set Manager to perform operations.

Navigate to **Main Menu > Systems > System List > All** and check the boxes to the left of the systems you want to work with. This will automatically add your chosen systems to System Set Manager.

You can access System Set Manager in three different ways:

- Navigating to **Systems > System Set Manager**.
- Navigating to **Systems > System Groups** and clicking [**Use in SSM**] for the system group you want to work with.
- Navigating to **Systems > System Groups**, selecting the group you want to work with, and clicking [**Work with Group**].

Using System Set Manager

The details you see in System Set Manager might differ slightly from the details available in other parts of the Uyuni Web UI. If you are looking at the details of a single system in the Web UI, then you will only be able to see the latest available versions of package updates. When you look at the same system in System Set Manager, all available versions will be shown. This is intended to make it easier for system administrators to manage package versions, and choose to upgrade to packages that might not be the latest version.

Troubleshooting Clients

Cloned Salt Clients

If you have used your hypervisor clone utility, and attempted to register the cloned Salt client, you might get this error:

```
We're sorry, but the system could not be found.
```

This is caused by the new, cloned, system having the same machine ID as an existing, registered, system. You can adjust this manually to correct the error and register the cloned system successfully.

For more information and instructions, see [[Administration > Tshoot-registerclones >](#)].

Mounting /tmp with noexec

Salt runs remote commands from `/tmp` of the client's filesystem. Therefore you must not mount `/tmp` with the `noexec` option.

SSL errors

On SLES 11 systems, clients can sometimes have SSL errors which make some operations unusable, including package management and bootstrapping. In this case, you will see an error like this:

```
Repository 'SLES11-SP4-SUSE-Manager-Tools x86_64' is invalid.  
[!] Valid metadata not found at specified URL(s)  
Please check if the URIs defined for this repository are pointing to a valid repository.  
Skipping repository 'SLES11-SP4-SUSE-Manager-Tools x86_64' because of the above error.  
Download (curl) error for 'www.example.com':  
Error code: Unrecognized error  
Error message: error:1409442E:SSL routines:SSL3_READ_BYTES:tlsv1 alert protocol version
```

This occurs because Apache requires TLS v1.2, but older versions of SLES do not support this version of the TLS protocol. To fix this error, you need to force Apache to accept a greater range of protocol versions. Open the `/etc/apache2/ssl-global.conf` configuration file, locate the `SSLProtocol` line, and update it to read:

```
SSLProtocol all -SSLv2 -SSLv3
```

This will need to be done manually on the Server, and with a Salt state on the Proxy. Restart the `apache` service on each system after making the changes.

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