

# **Advanced Topics**



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# About This Guide



# Note: Uyuni Version Information

In this manual if not other specified, Uyuni version 3.2 is assumed and this version is required if a feature is discussed. Uyuni 3.2 and Uyuni 3.2 Proxy were originally released as a SLES 12 SP3 extension. Whenever features of the Uyuni3.2 host operating system are documented and not other specified version 12 SP3 is assumed.

# 1 SUSE Manager on IBM z Systems

# 1.1 Introduction

This best practice guide is intended for z/VM administrators responsible for operating the IBM z Systems Mainframe. The goal of this guide is to lead an z/VM administrator trained on normal z Systems operating protocols through the installation of Uyuni onto an existing mainframe system. The intent of this article is not to cover the variety of hardware configuration profiles available on z Systems but instead to provide a foundational overview of the procedure and requirements necessary for a successful Uyuni server deployment.

# 1.2 Base System Requirements

The z/VM administrator should acquire and prepare the following resources for a successful Uyuni installation. Uyuni3.2 is delivered as an extension. These sections will provide you with the minimum and recommended system requirements for Uyuni . The base system for Uyuni 3.2 is SLES 12SP3 .

Hardware	Recommended Hardware
IBM Systems	* IBM zEnterprise System z196 ( <i>z196</i> ) * IBM zEnterprise System z114 ( <i>z114</i> ) * IBM zEnterprise EC12 ( <i>zEC12</i> ) * IBM zEnter- prise EC12 ( <i>zEC12</i> ) * IBM zEnterprise BC12 ( <i>zBC12</i> ) * IBM z13 ( <i>z13</i> ) * LinuxOne Rock- hopper * LinuxOne Emperor
RAM	Split memory requirements across available RAM, VDISK and swap to suit your environ- ment. On a production system the ratio of physi- cal memory to VDISK will need to be re-evaluat- ed based on the number of clients which will be supported. Minimum 5 GB + for test server (3 GB RAM + 2 GB VDISK Swap)

Hardware	Recommended Hardware
	Minimum 16 GB+ for base installation
	Minimum 32 GB+ for a production server
Free Disk Space	Minimum 100 GB for root partition
	Minimum 50 GB for <a href="http://www.var/lib/pgsql">/war/lib/pgsql</a>
	Minimum 50 GB per SUSE product +
	100 GB per Red Hat product /var/space-
	walk
Network Connection	* OSA Express Ethernet (including Fast and
	Gigabit Ethernet) _ * HiperSockets or Guest LAN
	* 10 GBE, VSWITCH * RoCE _(RDMA over
	Converged Ethernet)
	The following interfaces are still included
	but no longer supported:
	* CTC (or virtual CTC) * IP network interface
	for IUCV

MEDIA REQUIREMENTS

• SUSE Linux Enterprise 12SP3 Installation Media for IBM z Systems : https://www.suse.com/products/server/download/ 2

# 1.3 Additional Requirements

There are a few additional resource requirements you will need to prepare before installing the Uyuni extension on your system. This section overviews these requirements.

The guest z/VM should be provided with a static IP address and hostname as these cannot be easily changed after initial setup. The hostname should contain less than 8 characters.

For more information on Uyuni additional requirements, see https://www.suse.com/documentation/suse-manager-3/book\_suma\_best\_practices/data/mgr\_conceptual\_overview.html .

You will need to ensure you have sufficient disk storage for Uyuni before running yast2 susemanagersetup. This section explains these requirements in more detail.

# Warning: UyuniDefault Volume Groups and Disk Space

By default the file system of Uyuni, including the embedded database and patch directories, reside within the root volume. While adjustments are possible once installation is complete, it is the administrator's responsibility to specify and monitor these adjustments.

If your Uyuni runs out of disk space, this can have a severe impact on its database and file structure. Preparing storage requirements in accordance with this section will aid in preventing these harmful effects. SUSE technical services will not be able to provide support for systems suffering from low disk space conditions as this can have an effect on an entire system and therefore becomes unresolvable. A full recovery is only possible with a previous backup or a new Uyuni installation.

**Required Storage Devices.** An additional disk is required for database storage. This should be an  $\underline{zFCP}$  or  $\underline{DASD}$  device as these are preferred for use with  $\underline{HYPERPAV}$ . The disk should fulfill the following requirements:

- At least 50 GB for /var/lib/pgsql
- At least 50 GB for each SUSE product in /var/spacewalk
- At least 100 GB for each Red Hat product in /var/spacewalk

Reclaiming Disk Space. If you need to reclaim more disk space, try these suggestions:

- Remove custom channels (you cannot remove official SUSE channels)
- Use the <u>spacewalk-data-fsck --help</u> command to compare the spacewalk database to the filesystem and remove entries if either is missing.

# 1.4 SLES 12SP3 Installation and the Uyuni Extension

This section covers the installation of Uyuni3.2 as an extension to SLES 12SP3.

For more information on deploying SLES 12SP3 on your hardware, see https://www.suse.com/ documentation/sles-12/book\_sle\_deployment/data/cha\_zseries.html 2.

During installation of SLES 12SP3 select Uyuni as an extension.

After rebooting you will need to set up the additional storage required for <a href="http://var/spacewalk">/var/spacewalk</a> and <a href="http://var/lib/pgsql">/var/spacewalk</a> and <a href="http://var/lib/pgsql">var/spacewalk</a> and <a href="http://var/spacewalk">var/spacewalk</a> and <a href="http://var/spacewalk">var/spacewalk</a> and <a href="http://var/spacewalk">var/spacewalk</a> and <a href="http://var/spacewalk">var/spacewalk</a> running yast2 <a href="http://var/spacewalk">susemanagersetup</a>.

After configuring the storage requirements, having executed a YaST online update and completed a full system reboot, run Uyuni setup to finalize the Uyuni installation on your z Systems mainframe:

{prompt.root}yast2 susemanagersetup

This completes the installation of Uyuni on your z Systems . For more information on beginning management with Uyuni , see Setup Uyuni with YaST (suma-setup-with-yast-sumasetup.xml#suma-setup-with-yast-sumasetup) **?**.

# 2 Uyuni 3.2 Proxy

This chapter explains how to install and set up Uyuni 3.2 Proxy. It also provides notes about migrating a previous proxy to version 3.2.

## 2.1 Overview

Uyuni 3.2 Proxy is a Uyuni add-on that caches software packages on an internal, central server. The proxy caches patch updates from SUSE or custom RPMs generated by third-party organizations. A proxy allows you to use bandwidth more effectively because client systems connect to the proxy for updates, and the Uyuni server is no longer required to handle all client requests. The proxy also supports transparent custom package deployment.

Uyuni Proxy is an open source (GPLv2) solution that provides the following features:

- Cache software packages within a Squid proxy.
- Client systems see the SUSE Manager Proxy as a Uyuni server instance.
- The SUSE Manager Proxy is registered as a client system with the Uyuni server.

The primary goal of a SUSE Manager Proxy is to improve Uyuni performance by reducing bandwidth requirements and accelerating response time.

# 2.2 Proxy Installation and Connecting Clients

## 2.2.1 Requirements

The following section provides SUSE Manager Proxy requirements.

Supported Client Systems. For supported clients and their requirements, see Supported Client Systems.

Hardware Requirements. Hardware requirements highly depend on your usage scenario. When planning proxy environments, consider the amount of data you want to cache on your proxy. If your proxy should be a 1:1 mirror of your Uyuni, the same amount of disk space is required. For specific hardware requirements, see the following table.

Hardware	Required
CPU	Multi-core 64-bit CPU (x86_64).
RAM	Minimum 4 GB for a non-production server
	Minimum 16 GB for a production server
Free Disk Space	Minimum 100 GB for base installation and at least 50 GB for caching per SUSE product and +100 GB per Red Hat product; a resize- able partition strongly recommended.



# Tip: Storage for Proxy Data

SUSE recommends storing the squid proxy caching data on a separate disk formatted with the XFS file system.

SSL Certificate Password. For installing the proxy, you need the SSL certificate password entered during the initial installation of Uyuni.

Network Requirements. For additional network requirements, see Additional Requirements.

SUSE Customer Center. For using SUSE Manager Proxy, you need an account at SUSE Customer Center (SCC) where your purchased products and product subscriptions are registered. Make sure you have the following subscriptions:

- One or more subscriptions for SUSE Manager Proxy.
- One or more subscriptions for Uyuni .
- Subscriptions for the products on the client systems you want to register with Uyuni via SUSE Manager Proxy.
- Subscriptions to client entitlements for the client system you want to register with Uyuni via SUSE Manager Proxy.

Network Time Protocol (NTP). The connection to the Web server via Secure Sockets Layer (SSL) requires correct time settings on the server, proxy and clients. For this reason, all systems must use NTP. For more information, see https://www.suse.com/documentation/sles-12/book\_sle\_admin/data/cha\_netz\_xntp.html 2.

Virtual Environments. The following virtual environments are supported:

- http://www.linux-kvm.org/page/Main\_Page и
- http://www.vmware.com/ ₽
- http://www.microsoft.com/en-us/server-cloud/solutions/virtualization.aspx 2

For running SUSE Manager Proxy in virtual environments, use the following settings for the virtual machine (VM):

- At least 1 GB of RAM
- Bridged network

## 2.2.2 Installation and Setup

The following section will guide you through the installation and setup procedure.

# Important: Registering Proxies

Uyuni Proxy systems are registered as traditional clients or as Salt clients using a bootstrap script. A SUSE Manager Proxy can serve both Traditional and Salt clients.



# Important: Procedure: Registering the Proxy

First completely download the channels (SUSE Linux Enterprise 12 SP3) and then create the activation key. Only then you can select the correct child channels.

+

1. Create an activation key based on the SUSE Linux Enterprise 12 SP3 base channel. For more information about activation keys, see *Book "Getting Started", Chapter 5 "Registering Clients", Section 5.2 "Creating Activation Keys"*.

# 🔦 Create Activation Key °

# Activation Key Details

Systems registered with this activation key will inherit the settings listed below.

### Description:

SUSE Mgr 3.1 Proxy

Use this to describe what kind of settings this key will reflect on systems that use it. If left blank, t 'None'.

#### Key:

1-

susemgr\_3\_1\_proxy

Activation key can contains only numbers [0-9], letters [a-z A-Z], '-', '\_' and '.'

Leave blank for automatic key generation. Note that the prefix is an indication of the SUSE Man associated with.

#### Usage:

Leave blank for unlimited use.

#### Base Channel:

2. From the Child Channels listing select the Uyuni 3.2 Proxy child channel with the matching update channel (SUSE Manager Proxy-3.2-Pool and SUSE-Manager-Proxy-3.2-Updates). These child channels are required for providing the proxy packages and updates. Manager prox As for normal SLES clients, SLES12-SP3-Updates plus SLE-Manager Tools12-Pool and SLE-Manager Tools12-Updates are required.

<b>a,</b> sl	JSE Mgr 3.1	Proxy 🕫		ළු Cl	lone Key │ 🖻 Delete Key
Details	Child Channels	Packages	Configuration	Groups	Activated Systems
	n registered using this a ng child channels of <b>SL</b>	-			
SLE-M	anager-Tools12-Pool >	86_64 SP3			
SLE-M	anager-Tools12-Updat	es x86_64 SP3			
SLE-M	odule-Adv-Systems-M	anagement12-Po	ool for x86_64 SP3		
SLE-M	odule-Adv-Systems-M	anagement12-Up	odates for x86_64 SF	23	
SLES1	2-SP3-Updates for x86	64			
SUSE-	Manager-Proxy-3.0-Po	ol for x86_64 SP	23		
SUSE-	Manager-Proxy-3.0-Up	dates for x86_64	SP3		
SUSE-	Manager-Proxy-3.1-Po	ol for x86_64 SP	23		
SUSE-	Manager-Proxy-3.1-Up	dates for x86_64	SP3		
SUSE-	Manager-Server-3.1-Po	ool for x86_64 SI	P3		
SUSE-	Manager-Server-3.1-U	odates for x86_6	4 SP3		
					Undate Activation Key

FIGURE 2.2: BASE AND CHILD PROXY CHANNEL

- 1. Modify a bootstrap script for the proxy. Ensure unchecking *Bootstrap using Salt*, because in this case the proxy must be bootstrapped as a so-called traditional client. For more information about bootstrap scripts, see Book "Getting Started", Chapter 5 "Registering Clients", Section 5.4 "Registering Traditional Clients", Section 5.4.2 "Editing the Bootstrap Script".
- 2. Bootstrap the client with the bootstrap script.
- 3. You will see a list of channels to which your client is already subscribed to. Select the two unchecked proxy channels which include the SUSE Manager Proxy-3.2-Pool and SUSE-Manager-Proxy-3.2-Updates , then select Change Subscriptions to continue. This will provide the required repositories for the proxy packages from the Uyuni server to the client.

A few more steps are still needed:

- install the suma proxy pattern (see Section 2.2.3, "Install the suma proxy pattern");
- copy the SSL certificate and key from the server (see Section 2.2.4, "Copy Server Certificate and Key");
- run configure-proxy.sh (see Section 2.2.5, "Running configure-proxy.sh");

You will then be able to register your clients against the proxy using the Web UI or a bootstrap script as if it were a Uyuni server. For more information, see Section 2.2.6, "Registering Salt Clients via SUSE Manager Proxy".

#### Install the suma proxy pattern 2.2.3

Make sure the suma proxy pattern version 2.5.1.3 or later is installed using the following command on the proxy as root:

zypper in -t pattern suma proxy

The new salt-broker service will be automatically started at the end of the package installation. This service forwards the Salt interactions to the Uyuni server.



## 🕥 Note: Proxy Chains

It is possible to arrange Salt proxies in a chain. In such a case, the upstream proxy is named "parent".

Make sure the proxie's TCP ports 4505 and 4506 are open and that the proxy can reach the Uyuni server (or another upstream proxy) on these ports.

## 2.2.4 Copy Server Certificate and Key

The proxy will share some SSL information with the Uyuni server, so the next step is to copy the certificate and its key from the Uyuni server or the upstream proxy.

As root, enter the following commands on the proxy using your Uyuni server or chained proxy named as PARENT:

```
cd /root/ssl-build scp root@`PARENT`:/root/ssl-build/RHN-ORG-PRIVATE-SSL-KEY scp
root@`PARENT`:/root/ssl-build/RHN-ORG-TRUSTED-SSL-CERT scp root@`PARENT`:/root/ssl-
build/rhn-ca-openssl.cnf .
```



# Note: Known Limitation

The SUSE Manager Proxy functionality is only supported if the SSL certificate was signed by the same CA as the Uyuni Server certificate. Using certificates signed by different CAs for Proxies and Server is not supported.

## 2.2.5 Running configure-proxy.sh

The configure-proxy.sh script will finalize the setup of your SUSE Manager Proxy.

Now execute the interactive <u>configure-proxy.sh</u> script. Pressing <u>Enter</u> without further input will make the script use the default values provided between brackets []. Here is some information about the requested settings:

Uyuni Parent

A Uyuni parent can be either another proxy server or a Uyuni server.

#### HTTP Proxy

A HTTP proxy enables your Uyuni proxy to access the Web. This is needed if where direct access to the Web is prohibited by a firewall.

#### Proxy Version to Activate

Normally, the correct value (3.0, 3.1, or 3.2) should be offered as a default.

#### Traceback Email

An email address where to report problems.

#### Use SSL

For safety reasons, press  $\underline{Y}$ .

#### Do You Want to Import Existing Certificates?

Answer  $\underline{N}$ . This ensures using the new certificates that were copied previously from the Uyuni server.

#### Organization

The next questions are about the characteristics to use for the SSL certificate of the proxy. The organization might be the same organization that was used on the server, unless of course your proxy is not in the same organization as your main server.

#### **Organization Unit**

The default value here is the proxy's hostname.

#### City

Further information attached to the proxy's certificate. Beware the country code must be made of two upper case letters. For further information on country codes, refer to the online list of alpha-2 codes (https://www.iso.org/obp/ui/#search) . ■.

# Tip: Country Code

As the country code enter the country code set during the SUSE Manager installation. For example, if your proxy is in US and your Uyuni in DE, you must enter  $\underline{DE}$  for the proxy.

#### Cname Aliases (Separated by Space)

Use this if your proxy server can be accessed through various DNS CNAME aliases. Otherwise it can be left empty.

#### CA Password

Enter the password that was used for the certificate of your Uyuni server.

#### Do You Want to Use an Existing SSH Key for Proxying SSH-Push Salt Minions?

Use this option if you want to reuse a SSH key that was used for SSH-Push Salt minions on the server.

#### Create and Populate Configuration Channel rhn\_proxy\_config\_1000010001?

Accept default  $\underline{Y}$ .

#### SUSE Manager Username

Use same user name and password as on the Uyuni server.

#### Activate advertising proxy via SLP?

SLP stands for Service Location Protocol.

If parts are missing, such as CA key and public certificate, the script prints commands that you must execute to integrate the needed files. When the mandatory files are copied, re-run configure-proxy.sh. Also restart the script if a HTTP error was met during script execution.

configure-proxy.sh activates services required by Uyuni Proxy, such as squid, apache2, salt-broker, and jabberd.

To check the status of the proxy system and its clients, click the proxy system's details page on the Web UI (*Systems > Proxy*, then the system name). *Connection > ] and menu:Proxy[* subtabs display the respective status information.

## 2.2.6 Registering Salt Clients via SUSE Manager Proxy

Proxy servers may now act as a broker and package cache for Salt minions. These minions can be registered with a bootstrap script like the traditional clients, or directly from the Web UI or the command line.

Registering Salt clients via SUSE Manager Proxy from the Web UI is done almost the same way as registering clients directly with the Uyuni server. The difference is that you specify the name of the proxy in the *Proxy* > *] drop-box on menu:Salt[Bootstrapping* page.

🖋 Bootstrap Mi	nions
You can add systems to be mai and will perform the registration	naged by providing SSH credentials only. SUSE Manager will prepare the system remotely
Host:	some-minion.suse.de
SSH Port:	22
User:	root
Password:	
Activation Key:	1.sles12sp2 ▼
Proxy:	151.suse.de
	Disable SSH strict host key checking during bootstrap process
	<ul> <li>Manage system completely via SSH (will not install an agent)</li> </ul>
	+ Bootstrap

FIGURE 2.3: BOOTSTRAPPING A SALT CLIENT WITH A PROXY

PROCEDURE: REGISTER A SALT CLIENT THROUGH A PROXY FROM COMMAND LINE

1. Instead of the Web UI, you may use the command line to register a minion through a proxy. To do so, add the proxy FQDN as the master in the minions 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 proxy, accept the new minion key with:

salt-key -a 'minion'

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

## 2.2.7 Registering Clients via SUSE Manager Proxy with a Script

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 refers some parameters (such as activation keys or GPG keys) that depend on your specific setup.

- 1. Create a client activation key on the Uyuni server using the Web UI. See Book "Getting Started", Chapter 5 "Registering Clients", Section 5.2 "Creating Activation Keys".
- 2. On the proxy, execute the <u>mgr-bootstrap</u> command-line tool as root. If needed, use the additional command-line switches to tune your bootstrap script. An important option is <u>--traditional</u> that enables to opt for a traditional client instead of a salt minion. To view available options type mgr-bootstrap --help from the command line:

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

3. Optionally edit the resulting bootstrap script. Execute the bootstrap script on the clients as described in *Book "Getting Started", Chapter 5 "Registering Clients", Section 5.4 "Registering Traditional Clients", Section 5.4.3 "Connecting Clients".* 

The clients are registered with the SUSE Manager Proxy specified in the bootstrap script.

## 2.2.8 Additional Information about Client Registration on Proxies

Within the Web UI, standard proxy pages will show information about client, no matter whether minions or traditional clients.

A list of clients connected to a proxy can be located under *Systems* > ] < *proxy name* > *menu:Details[Proxy*.

A list of chained proxies for a minion can be located under *Systems* > ] < *minion name* > *menu:De*tails[Connection

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

# 2.3 Enabling PXE Boot via SUSE Manager Proxy

## 2.3.1 Synchronizing Profiles and System Information

To enable PXE boot via a proxy server, additional software must be installed and configured on both the Uyuni server and the SUSE Manager Proxy server.

1. On the Uyuni server install susemanager-tftpsync :

zypper in susemanager-tftpsync

2. On the SUSE Manager Proxy server install susemanager-tftpsync-recv :

zypper in susemanager-tftpsync-recv

3. Run the configure-tftpsync.sh setup script and enter the requested information:

configure-tftpsync.sh

It asks for hostname and IP address of the Uyuni server and of the proxy itself. Additionally, it asks for the tftpboot directory on the proxy.

4. On the Uyuni server, run <u>configure-tftpsync.sh</u> to configure the upload to the SUSE Manager Proxy server:

configure-tftpsync.sh FQDN\_of\_Proxy\_Server

5. To initiate an initial synchronization on the SUSE Manager Server run:

cobbler sync

Also can also be done after each a change within Cobbler that needs to be synchronized immediately. Otherwise Cobbler synchronization will also run automatically when needed. For more information about Cobbler, see *Chapter 10, Cobbler*.

## 2.3.2 Configuring DHCP for PXE via SUSE Manager Proxy

Uyuni is using Cobbler to provide provisioning. PXE (tftp) is installed and activated by default. To enable systems to find the PXE boot on the SUSE Manager Proxy server add the following to the DHCP configuration for the zone containing the systems to be provisioned:

next-server:`IP\_Address\_of\_SUSE\_Manager\_Proxy\_Server`filename: "pxelinux.0"

# 2.4 Migrating Uyuni 3.1 Proxy to Version 3.2 [Management]

The recommended order for migrations is to first migrate the server and then the proxies. For the migration of traditionally managed proxies there are two possible approaches:

- Existing Uyuni proxies may be upgraded to version 3.2 with YaST or zypper migration.
- Alternatively, the proxies may be replaced by new ones.

This section documents both approaches.

Note: Migrating Uyuni 3 Proxy and Earlier
For migrating Uyuni 3 Proxy and earlier, see https://www.suse.com/documentation/suse-manager-3/book\_suma\_advanced\_topics\_31/data/sect1\_chapter\_book\_suma\_ad-vanced\_topics\_31.html a, Chapter "SUSE Manager 3.1 Proxy".

## 2.4.1 Replacing a SUSE Manager Proxy

A SUSE Manager Proxy is <u>dumb</u> in the sense that it does not contain any information about the clients which are connected to it. A SUSE Manager Proxy can therefore be replaced by a new one. Naturally, the replacement proxy must have the same name and IP address as its predecessor.

In order to replace a SUSE Manager Proxy and keeping the clients registered to the proxy leave the old proxy in Uyuni. Create a reactivation key for this system and then register the new proxy using the reactivation key. If you do not use the reactivation key, you will need to re-registered all the clients against the new proxy.

#### PROCEDURE: REPLACING A SUSE MANAGER PROXYAND KEEPING THE CLIENTSREGISTERED

- 1. Before starting the actual migration procedure, save the data from the old proxy, if needed. Consider copying important data to a central place that can also be accessed by the new server:
  - Copy the scripts that are still needed.
  - Copy the activation keys from the previous server. Of course, it is always better to re-create the keys.
- 2. Shutdown the server.
- 3. Install a new Uyuni 3.2 Proxy, see Section 2.2, "Proxy Installation and Connecting Clients".
- 4. In the Uyuni Web UI select the newly installed SUSE Manager Proxy and delete it from the systems list.
- 5. In the Web UI, create a reactivation key for the old proxy system: On the System Details tab of the old proxy click <u>Reactivation</u>. Then click <u>Generate New Key</u>, and remember it (write it on a piece of paper or copy it to the clipboard). For more information about reactivation keys, see *Book "Reference Manual", Chapter 7 "Systems", Section 7.3 "System Details", Section 7.3.1 "System Details > Details", Section 7.3.1.4 "System Details > Details > Reactivation [Management]".*
- 6. After the installation of the new proxy, perform the following actions (if needed):
  - Copy the centrally saved data to the new proxy system.
  - Install any other needed software.
  - If the proxy is also used for autoinstallation, do not forget to setup TFTP synchronization.

## Important: Proxy Installation and Client Connections

During the installation of the proxy, clients will not be able to reach the Uyuni server. After a SUSE Manager Proxy system has been deleted from the systems list, all clients connected to this proxy will be (incorrectly) listed as directly connected to the Uyuni server. After the first successful operation on a client *such as execution of a remote command or installation of a package or patch* this information will automatically be corrected. This may take a few hours.

## 2.4.2 Upgrading a SUSE Manager Proxy from 3.1 to 3.2

In most situations upgrading the proxy will be your preferred solution as this retains all cached packages. Selecting this route saves time especially regarding proxies connected to Uyuni server via low-bandwith links. This upgrade is similar to a standard client migration.



# Warning: Synchronizing Target Channels

Before successfully initializing the product migration, you first must make sure that the migration target channels are completely mirrored. For the upgrade to Uyuni 3.2 Proxy, at least the <u>SUSE Linux Enterprise Server 12 SP3</u> base channel with the <u>SUSE</u> Manager Proxy 3.2 child channel for your architecture is required.

#### PROCEDURE: MIGRATING PROXY TO 3.2

- 1. Direct your browser to the Uyuni Web UI where your proxy is registered, and login.
- 2. On the *Main Menu* > *Systems* > *Proxy* page select your proxy server from the table.

🖵 f51.suse.de 🛿				
Details Software Configur	ation Provisioning	Groups	Virtualiza	tion Au
Overview Properties Rem	ote Command Co	nnection F	Proxy Re	activation
System Status				
A Software Updates Available	Non-Critical: 5 Pack	ages: 6		
System Info				
Hostname:	f51.suse.de			
IP Address:	10.160.66.51			
IPv6 Address:	::1			
Kernel:	3.12.69-60.64.35-def	ault		
SUSE Manager System ID:	1000010006			
Activation Key:	1-suma_3_proxy			
Installed Products:	SUSE Linux Enter	prise Server 12	2 SP1	
	SUSE Manager P	roxy 3.0		
Lock Status:	System is unloc (Lock system)	ked		
Subscribed Channels (Alter C	nannel Subscription	s)		
<ul> <li>SLES12-SP1-Pool for x86_6</li> <li>SUSE-Manager-Proxy-3.0-Po</li> <li>SUSE-Manager-Proxy-3.0-Up</li> </ul>	ool for x86_64			

3. On the system's detail page select the *Software* > *SP Migration* tab.

🖵 f51	.suse.de	e <b>0</b>					
Details	Software	Configuration	Provis	ioning	Groups	s Virtualization	Au
Patches	Packages	Software Char	nnels	SP Mig	ration	Software Crashes	
	ice Pack talled Product		x Enterp			1	
T	Target Product	SUSE	SUSE M Linux Ei	nterprise anager P nterprise anager P	roxy 3.1 Server 1	x86_64 (BETA)	
		Select Ch	annels				

- 4. From this page you will see installed products listed on your proxy client, and the available target products. Select the wanted <u>Target Products</u>, in this case <u>SUSE Linux Enter-</u>prise Server 12 SP3 with SUSE Manager Proxy 3.2.
- 5. Then confirm with *Select Channels*.

🖵 f51.suse.d	e °			
Details Software	Configuration Pro	visioning Group	os Virtualization	Audit Ev
Patches Packages	Software Channels	SP Migration	Software Crashes	
🔢 Service Pack	Migration - Cha	nnels		
Installed Produc		terprise Server 12 S unager Proxy 3.0	SP1	
Target Produc		terprise Server 12 s mager Proxy 3.1 x86		
Target Base Chan	nel: SLES12-SP2	Pool for x86_64		•
	• Opti	<ul> <li>SLE-Manager-</li> <li>SLES12-SP2-U</li> <li>SUSE-Manage</li> <li>SUSE-Manage</li> <li>SUSE-Manage</li> <li>SLE-Module-Ad</li> <li>SLE-Module-Ad</li> <li>SUSE-Manage</li> <li>SUSE-Manage</li> <li>SUSE-Manage</li> </ul>	Tools12-Pool x86_64 S Tools12-Updates x86_6 Jpdates for x86_64 r-Proxy-3.1-Pool for x8 r-Proxy-3.1-Updates fo	64 SP2 6_64 r x86_64 ent12-Pool for x8 ent12-Updates fo 6_64 SP2

6. From the <u>Schedule Migration</u> menu, select the time and click *Confirm*.

	k5-prox	xy31.tf	local <sup>0</sup>				i Delete System │
De	tails Soft	ware C	onfiguration	Provisionin	g Groups	Audit	Events
	Patches	Packages	Software	e Channels	SP Migration	Softw	are Crashes
			gration - C e the migration (		o the following pro	ducts:	
	• SUSE Linux	Enterprise S Manager Pro		-			
Chan	nel subscriptio	ns after the n	nigration:				
	<ul><li>◇ SLE-N</li><li>◇ SLES</li><li>◇ SUSE</li></ul>	lanager-Tools lanager-Tools 12-SP3-Upda -Manager-Pro	64 12-Pool x86_64 12-Updates x86 tes for x86_64 xy-3.2-Pool for xy-3.2-Updates	64 SP3 x86_64			
:	Schedule actic	on for no	9/18	8/18		0	10:26 am
	sool	ner than:					
	In order to de ervice Pack Mig		sible problems	it is recommend	ded to always do a	Dry Run	before scheduling the
Go	Back						Dry F

Check the <u>System Status</u> on the *System Details* > *Overview* when the migration is done.

Details Software C	Configuration	Provisioning	Groups	Virtu	alization	Aud
Overview Properties	Remote Comr	nand Conn	ection	Proxy	Reactivat	tion
System Status						
System is up to date The system requires a re	boot (Schedule S	ystem Reboot)				
System Info						
Hostname:	f51.sus	e.de				
IP Address:	10.160.0	66.51				
IPv6 Address:	::1					
Kernel:	3.12.69	60.64.35-defaul	t			
SUSE Manager System ID:	1000010	0006				
Activation Key:	1-suma	_3_proxy				
Installed Products:	SUS	E Linux Enterpri	se Server 1	2 SP2		
	SUS	E Manager Prox	y 3.1 x86_0	64 (BETA)		
Lock Status:	Lock s	tem is <b>unlocke</b> (stem)	d			
Subscribed Channels (A	Alter Channel S	Subscriptions)				
<ul> <li>SLES12-SP2-Pool fo</li> <li>SLE-Manager-Tools1:</li> </ul>		20				

Finally consider scheduling a reboot.

# 3 Security

# 3.1 Setup a Minion to Master Validation Fingerprint

In highly secure network configurations you may wish to ensure your minions are connecting a specific master. To setup validation from minion to master enter the masters fingerprint within the /etc/salt/minion configuration file. See the following procedure:

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

salt-key -F master

On your minion, open the minion configuration file located in <u>/etc/salt/minion</u>. Uncomment the following line and enter the masters fingerprint replacing the example fingerprint:

master\_finger: 'ba:30:65:2a:d6:9e:20:4f:d8:b2:f3:a7:d4:65:11:13'

2. Restart the salt-minion service:

# systemctl restart salt-minion

For more information on configuring security from a minion see: https://docs.saltstack.com/en/ latest/ref/configuration/minion.html

# 3.2 Signing Repository Metadata

## 3.2.1 Generate a Custom GPG key

To sign repository metadata a custom GPG key is required. Create a new GPG key as **root** via the following steps.

```
$> gpg --gen-key
Please select what kind of key you want:
  (1) RSA and RSA (default)
  (2) DSA and Elgamal
```

```
(3) DSA (sign only)
   (4) RSA (sign only)
Your selection? 1
RSA keys may be between 1024 and 4096 bits long.
What keysize do you want? (2048)
Requested keysize is 2048 bits
Please specify how long the key should be valid.
         0 = \text{key does not expire}
     <n> = key expires in n days
     <n>w = key expires in n weeks
     <n>m = key expires in n months
     <n>y = key expires in n years
Key is valid for? (0)
Key does not expire at all
Is this correct? (y/N) y
GnuPG needs to construct a user ID to identify your key.
Real name: company sign key
Email address: company@example.com
Comment:
You selected this USER-ID:
    "company sign key <company@example.com>"
Change (N)ame, (C)omment, (E)mail or (O)kay/(Q)uit? O
You need a Passphrase to protect your secret key.
gpg: key 607FABDB marked as ultimately trusted
public and secret key created and signed.
gpg: checking the trustdb
gpg: 3 marginal(s) needed, 1 complete(s) needed, PGP trust model
gpg: depth: 0 valid: 1 signed: 0 trust: 0-, 0q, 0n, 0m, 0f, 1u
    2048R/607FABDB 2018-07-09
pub
     Key fingerprint = ACF5 4698 EC70 FD6A F8C9 942B A7A1 9301 607F ABDB
uid
          [ultimate] company sign key <company@example.com>
     2048R/A812FA62 2018-07-09
sub
```

## 3.2.2 Configure signing metadata

There are two configuration files which needs to be changed to enable signing of metadata.

- 1. /etc/rhn/signing.conf to specify KEYID and PASSPHRASE
- 2. /etc/rhn/rhn.conf to enable signing metadata

Example for /etc/rhn/signing.conf:

KEYID="607FABDB"

GPGPASS="MySecretPassword"

To enable signing of metadata please add the following in /etc/rhn/rhn.conf:

sign\_metadata = 1

All spacewalk services must be restarted after modifying 'rhn.conf'.

## 3.2.3 Regenerate all metadata

After enabling signing metadata, all metadata needs to be re-generated. This can be done with a small SQL script:

```
$> spacewalk-sql -i
psql (9.6.9)
Type "help" for help.
susemanager=# insert into rhnRepoRegenQueue (id, CHANNEL_LABEL, REASON, FORCE)
susemanager-# (select sequence_nextval('rhn_repo_regen_queue_id_seq'), C.label, 'changed
signing of metadata', 'Y' from rhnChannel C);
INSERT 0 40
susemanager=# \q
$>
```

## 3.2.4 Trust the GPG key on all clients

When this feature is enabled, all clients have to trust the new GPG key. If the new GPG key is not imported on the client, installation or updating of packages is not possible.

1. Export the GPG key and make it availabel in the 'pub/' directory.

```
# gpg --batch --export -a -o <output filename> <KEYID>
$> gpg --batch --export -a -o /srv/www/htdocs/pub/company.key 607FABDB
```

2. Import the GPG key on all clients

This can be done using a remote command on all clients

```
# rpm --import http://<server.domain.top/pub/keyname.key</pre>
```



For salt managed systems it might make sense to use a state to trust GPG keys.

# 4 Uyuni in the Public Cloud: Uyuni Server and Uyuni Proxy in the Public Cloud

Uyuni delivers best-in-class Linux server management capabilities. For detailed information about the product please refer to the SUSEManager (https://www.suse.com/documentation/suse\_manager) a documentation.

The Uyuni Server and Uyuni Proxy images published by SUSE in selected Public Cloud environments are provided as Bring Your Own Subscription (BYOS) images. Uyuni Server instances need to be registered with the SUSE Customer Center (SCC). Subscriptions of Uyuni Proxy instances are handled through their parent Uyuni Server. After an instance is launched, Uyuni needs to be set up and configured following the procedure in the Uyuni documentation.

## 4.1 Instance Requirements

Select an instance size that meets the system requirements as documented in the Uyuni documentation.

- Minimal main memory: >12G
- The Uyuni setup procedure performs a Forward-confirmed reverse DNS lookup. This must succeed in order for the setup procedure to complete successfully and for Uyuni to operate as expected. Therefore it is important that the hostname and IP configuration be performed prior to running the Uyuni setup procedure.
- Uyuni Server and Uyuni Proxy instances are expected to run in a network configuration that provides you control over DNS entries and that is shielded from the Internet at large. Within this network configuration DNS (Domain Name Service) resolution must be provided, such that <u>hostname - f</u> returns the FQDN (Full Qualified Domain Name). The DNS resolution is not only important for the Uyuni Server procedure but is also important when clients are configured to be managed via Uyuni. Configuring DNS is Cloud Framework dependent, please refer to the cloud service provider documentation for detailed instructions.
- Minimal free disk space for Uyuni 15G.
   For Public Cloud instances we recommend that the repositories and the Uyuni Server database, and respectively the Uyuni Proxy squid cache, be located on an external virtual disk. The details for this setup are provided in *Section 4.2.1, "Using Separate Storage Volume"*.

Storing the database and the repositories on an external virtual disk ensures that the data is not lost should the instance need to be terminated for some reason.

Please ensure that the selected instance type matches the requirements listed above. Although we recommend that the database and the repositories are stored on a separate device it is still recommended to set the root volume size of the instance to 20G.

## 4.2 Setup

Run an instance of the Uyuni Server or Uyuni Proxy image as published by SUSE. The images are identifiable by the suse, manager, server or proxy, and byos keywords in each public cloud environment. The Uyuni instance must run in a network access restricted environment such as the private subnet of a VPC or with an appropriate firewall setting such that it can only be accessed by machines in the IP ranges you use. A generally accessible Uyuni instance violates the terms of the Uyuni EULA. Access to the web interface of SUSE Manager requires https.

Uyuni requires a stable and reliable hostname, changing the hostname can create errors. In this procedure, all commands need to be executed as the root user.

#### PROCEDURE: SETTING THE HOSTNAME

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

DHCLIENT\_SET\_HOSTNAME="no"

2. Set the hostname locally using the <u>hostnamectl</u> command. Ensure you use the system name, not the fully qualified domain name (FQDN). The FQDN is set by the cloud framework; for example if **cloud\_instance.cloud.net** is the FQDN, **cloud\_instance** is the system name and **cloud.net** is the domain name:

hostnamectl set-hostname system\_name

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

\$ echo "\${local\_address} suma.cloud.net suma" >> /etc/hosts

You can locate the local address by checking your public cloud web console, or from the command line using these commands:

• Amazon EC2 instance:

\$ ec2metadata --local-ipv4

• Google Compute Engine:

\$ gcemetadata --query instance --network-interfaces --ip

• Microsoft Azure:

\$ azuremetadata --internal-ip

Forcing DNS resolution by modifying the <u>/etc/hosts</u> file will work correctly in most environments. However, you will have to perform the same modification for any client that is to be managed with this Uyuni instance. In most cases, it will be easier to manage the DNS resolution by creating a DNS entry in your network environment.

One other method for managing hostname resolution is by editing the /etc/resolv.conf file. Depending on the order of your setup, for example if you started the Uyuni instance prior to setting up DNS services the file may not contain the appropriate **search** directive. Double check that the proper search directive exists in /etc/resolv.conf. In our example the directive would be **search cloud.net**. If the directive is missing add it to the file.

For an update of the DNS records for the instance within the DNS service of your network environment, refer to the cloud service provider documentation for detailed instructions: \* DNS setup on Amazon EC2 (http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpcdns.html) \* DNS setup on Google Compute Engine (https://cloud.google.com/compute/docs/ networking) \* DNS setup on Microsoft Azure (https://azure.microsoft.com/en-us/documentation/articles/dns-operations-recordsets) \*

If you run a Uyuni Server instance, you can run YaST after the instance is launched to ensure the external storage is attached and prepared according to *Section 4.2.1, "Using Separate Storage Volume"*, and the DNS resolution is set up as described:

\$ /sbin/yast2 susemanager\_setup

Note that the setup of Uyuni from this point forward does not differ from the documentation in the SUSE Manager Guide (https://www.suse.com/documentation/suse\_manager) 2.

The Uyuni setup procedure in YaST is designed as a one pass process with no rollback or cleanup capability. Therefore, if the setup procedure is interrupted or ends with an error, it is not recommended that you repeat the setup process or attempts to manually fix the configuration. These methods are likely to result in a faulty Uyuni installation. If you experience errors during setup, start a new instance, and begin the setup procedure again on a clean system.

If you receive a message that there is not enough space available for setup, ensure that your root volume is at least 20GB and double check that the instructions in *Section 4.2.1, "Using Separate Storage Volume"* have been completed correctly.

Uyuni Server for the Public Cloud comes with a bootstrap data module pre-installed. The bootstrap module contains optimized package lists for bootstrapping instances started from SUSE Linux Enterprise images published by SUSE. If you intend to register such an instance, when you creatr the bootstrap repository run the <u>mgr-create-bootstrap-repo</u> script using this command, to create a bootstrap repository suitable for SUSE Linux Enterprise 12 SP1 instances.

\$ mgr-create-bootstrap-repo --datamodule=mgr\_pubcloud\_bootstrap\_data -c SLE-12-SP1-x86\_64

See Creating the SUSE Manager Tools Repository (https://www.suse.com/documentation/suse-manager-3/book.suma.getting-started/data/create\_tools\_repository.html) for more information on bootstrapping.

Prior to registering instances started from on demand images remove the following packages from the instance to be registered: ... cloud-regionsrv-client ... For Amazon EC2

- + regionServiceClientConfigEC2
- + regionServiceCertsEC2 ... For Google Compute Engine
- + cloud-regionsrv-client-plugin-gce
- + regionServiceClientConfigGCE
- + regionServiceCertsGCE ... For Microsoft Azure
- + regionServiceClientConfigAzure
- + regionServiceCertsAzure

+ If these packages are not removed it is possible to create interference between the repositories provided by Uyuni and the repositories provided by the SUSE operated update infrastructure.

+ Additionally remove the line from the <u>/etc/hosts</u> file that contains the **susecloud.net** reference. \*\* If you run a Uyuni Proxy instance

+ Launch the instance, optionally with external storage configured. If you use external storage (recommended), prepare it according to *Section 4.2.1, "Using Separate Storage Volume"*. It is recommended but not required to prepare the storage before configuring Uyuni proxy, as the suma-storage script will migrate any existing cached data to the external storage. After preparing the instance, register the system with the parent SUSE Manager, which could be a Uyuni Server or another Uyuni Proxy. See the SUSE Manager Proxy Setup guide (https://www.suse.com/documentation/suse-manager-3/singlehtml/suse\_manager21/book\_susemanager\_proxyquick/book\_susemanager\_proxyquick.html) a for details. Once registered, run

+

#### \$ /usr/sbin/configure-proxy.sh

+ to configure your Uyuni Proxy instance. After the completion of the configuration step, Uyuni should be functional and running. For Uyuni Server, the setup process created an administrator user with following user name:

+ \* User name: admin

+

#### TABLE 4.1: ACCOUNT CREDENTIALS FOR ADMIN USER

Amazon EC2	Google Compute Engine	Microsoft Azure	
Instance-ID	Instance-ID	Instance-Name-suma	

+ The current value for the <u>Instance-ID</u> or <u>Instance-Name</u> in case of the Azure Cloud, can be obtained from the public cloud Web console or from within a terminal session as follows: \*\* Obtain instance id from within Amazon EC2 instance

+

```
$ ec2metadata --instance-id
```

• Obtain instance id from within Google Compute Engine instance

\$ gcemetadata --query instance --id

• Obtain instance name from within Microsoft Azure instance

\$ azuremetadata --instance-name

After logging in through the Uyuni Server Web UI, change the default password.

Uyuni Proxy does not have administration access to the Web UI. It can be managed through its parent Uyuni Server.

## 4.2.1 Using Separate Storage Volume

We recommend that the repositories and the database for Uyuni be stored on a virtual storage device. This best practice will avoid data loss in cases where the Uyuni instance may need to be terminated. These steps **must** be performed **prior** to running the YaST Uyuni setup procedure.

- Provision a disk device in the public cloud environment, refer to the cloud service provider documentation for detailed instructions. The size of the disk is dependent on the number of distributions and channels you intend to manage with Uyuni. For sizing information refer to SUSE Manager sizing examples (https://www.suse.com/support/kb/doc.php? id=7015050) . A rule of thumb is 25 GB per distribution per channel.
- 2. Once attached the device appears as Unix device node in your instance. For the following command to work this device node name is required. In many cases the attached storage appears as /dev/sdb. In order to check which disk devices exists on your system, call the following command:

```
$ hwinfo --disk | grep -E "Device File:"
```

3. With the device name at hand the process of re-linking the directories in the filesystem Uyuni uses to store data is handled by the suma-storage script. In the following example we use /dev/sdb as the device name.

```
$ /usr/bin/suma-storage /dev/sdb
```

After the call all database and repository files used by SUSE Manager Server are moved to the newly created xfs based storage. In case your instance is a Uyuni Proxy, the script will move the Squid cache, which caches the software packages, to the newly created storage. The xfs partition is mounted below the path /manager\_storage.

4. Create an entry in /etc/fstab (optional)

Different cloud frameworks treat the attachment of external storage devices differently at instance boot time. Please refer to the cloud environment documentation for guidance about the fstab entry.

If your cloud framework recommends to add an fstab entry, add the following line to the /etc/fstab file.

# 4.3 Registration of Cloned Systems

Uyuni cannot distinguish between different instances that use the same system ID. If you register a second instance with the same system ID as a previous instance, Uyuni will overwrite the original system data with the new system data. This can occur when you launch multiple instances from the same image, or when an image is created from a running instance. However, it is possible to clone systems and register them successfully by deleting the cloned system's ID, and generating a new ID.

PROCEDURE: REGISTERING CLONED SYSTEMS

- 1. Clone the system using your preferred hypervisor's cloning mechanism.
- 2. On the cloned system, change the hostname and IP addresses, and check the <u>/etc/hosts</u> file to ensure you have the right host entries.
- 3. Stop the rhnsd daemon with /etc/init.d/rhnsd stop or rcosad stop.
- 4. For SLES 11 or Red Hat Enterprise Linux 5 or 6 clients, run these commands:

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

5. For SLES 12 or Red Hat Enterprise Linux 7 clients, run these commands:

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

6. If you are using Salt, then you will also need to run these commands:

```
# service salt-minion stop
# rm -rf /var/cache/salt
```

7. If you are using a traditional registered system, clean up the working files with this command:

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

The bootstrap should now run with a new system ID, rather than a duplicate.

If you are onboarding Salt minion clones, then you will also need to check if they have the same Salt minion ID. You will need to delete the minion ID on each cloned minion, using the <u>rm</u> command. Each operating system type stores this file in a slightly different location, check the table for the appropriate command.

Minion ID File Location. Each operating system stores the minion ID file in a slightly different location, check the table for the appropriate command.

Operating System	Commands	
SLES 12	<pre>rm /etc/salt/minion_id rm -f /etc/zypp/credentials.d/{SCC- credentials,NCCcredentials}</pre>	
SLES 11	<pre>rm /etc/salt/minion_id suse_register -E</pre>	
SLES 10	<pre>rm -rf /etc/{zmd,zypp} rm -rf /var/lib/zypp/ Do not delete / var/lib/zypp/db/products/ rm -rf /var/lib/zmd/</pre>	
Red Hat Enterprise Linux 5, 6, 7	<pre>rm -f /etc/NCCcredentials</pre>	

Once you have deleted the minion ID file, re-run the bootstrap script, and restart the minion to see the cloned system in Uyuni with the new ID.

# 5 Optimization and Scalability

# 5.1 Optimizing Apache and Tomcat

# Warning: Altering Apache and Tomcat Parameters

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

## 5.1.1 Apache's httpd MaxClients Parameter

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



## Warning

The Apache httpd <u>MaxClients</u> parameter must always be less or equal than Tomcat's maxThreads parameter!

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

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

The default <u>MaxClients</u> parameter can be overridden on SUSE Manager by editing the <u>serv-</u><u>er-tuning.conf</u> file located at /etc/apache2/. For example <u>server-tuning.conf</u> file:

```
# prefork MPM
  <IfModule prefork.c>
           # number of server processes to start
           # http://httpd.apache.org/docs/2.2/mod/mpm_common.html#startservers
          StartServers
                                5
           # minimum number of server processes which are kept spare
           # http://httpd.apache.org/docs/2.2/mod/prefork.html#minspareservers
                                5
          MinSpareServers
          # maximum number of server processes which are kept spare
           # http://httpd.apache.org/docs/2.2/mod/prefork.html#maxspareservers
          MaxSpareServers
                               10
           # highest possible MaxClients setting for the lifetime of the Apache process.
           # http://httpd.apache.org/docs/2.2/mod/mpm_common.html#serverlimit
           ServerLimit
                              150
           # maximum number of server processes allowed to start
           # http://httpd.apache.org/docs/2.2/mod/mpm_common.html#maxclients
                              150
          MaxClients
           # maximum number of requests a server process serves
           # http://httpd.apache.org/docs/2.2/mod/mpm_common.html#maxrequestsperchild
          MaxRequestsPerChild 10000
   </IfModule>
```

## 5.1.2 Tomcat's maxThreads Parameter

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

Example relevant lines in server.xml:

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



# Note: Tuning Notes

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

((3 \* java\_max) + apache\_max + 60)

Where:

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

#### 5.2 Big Scale Deployment (1000 Minions or More)

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

#### 5.2.1 General Recommendations

SUSE recommends the following in a big scale Uyuni deployment:

- Uyuni servers should have at least 8 recent x86 cores, 32 GiB of RAM, and, most important, fast I/O devices such as at least an SSD (2 SSDs in RAID-0 are strongly recommended).
- Proxies with many minions (hundreds) should have at least 2 recent x86 cores and 16 GiB of RAM.

• Use one SUSE Manager Proxy per 500-1000 clients. Keep into account that download time depends on network capacity. Here is a rough example calculation with physical link speed of 1 GB/s:

```
400 Megabytes * 3000 / 119 Megabyte/s / 60
= 169 Minutes
```

This is:

Size of updates \* Number of minions / Theoretical download speed / 60

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

kernel: neighbour table overflow

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

```
net.ipv4.neigh.default.gc_thresh1 = 4096
net.ipv4.neigh.default.gc_thresh2 = 8192
net.ipv4.neigh.default.gc_thresh3 = 16384
net.ipv4.neigh.default.gc_interval = 60
net.ipv4.neigh.default.gc_stale_time = 120
```



# Tip: Start Small and Scale Up

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

## 5.2.2 Tuning Proposals

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

- Increase the maximum Tomcat heap memory to face a potentially long queue of Salt return results. Set 8 GiB instead of the current default 1 GiB: parameter Xmx1G in /etc/ sysconfig/tomcat (affects onboarding and Action execution).
- Increase the number of Taskomatic workers, allowing to parallelize work on a high number of separate jobs. Set parameter <u>org.quartz.threadPool.threadCount = 100</u> in <u>/etc/</u> rhn/rhn.conf (affects onboarding and staging).
- Allow Taskomatic to check for runnable jobs more frequently to reduce latency. Set parameter org.quartz.scheduler.idleWaitTime = 1000 in /etc/rhn/rhn.conf (affects onboarding, staging and Action execution).
- Increase Tomcat's Salt return result workers to allow parallelizing work on a high number of Salt return results. Set parameter <u>java.message\_queue\_thread\_pool\_size = 100</u> in /etc/rhn/rhn.conf (affects patching).
- Increase the number of PostgreSQL connections available to Java applications (Tomcat, Taskomatic) according to the previous parameters, otherwise extra workers will starve waiting for a connection. Set parameter <u>hibernate.c3p0.max\_size = 150</u> in <u>/etc/rhn/</u><u>rhn.conf</u> (affects all minion operations). Make sure enough PostgreSQL connections are configured before changing this parameter refer to <u>smdba system-check autotuning</u> <u>--help</u> to get automatic tuning of the PostgreSQL configuration file while changing the number of available connections. Additional manual tuning is usually not necessary but might be required depending on scale and exact use cases.
- Increase Salt's presence ping timeouts if responses might come back later than the defaults.
   Set parameters salt\_presence\_ping\_timeout = 20 and salt\_presence\_ping\_timeout = 20 in /etc/rhn/rhn.conf (affects all minion operations).
- Increase the Salt master worker threads allowing to parallelize more requests (otherwise Tomcat and Taskomatic workers will starve waiting for the Salt API). Set parameter worker\_threads: 100 in /etc/salt/master.d/susemanager.conf (affects onboarding and patching).
- Disable daily comparison of configuration files. Click on *Admin* > *Task Schedules*, then on the *compare-configs-default* link, then on the *Disable Schedule* button and finally on *Delete Schedule*.

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

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

# 6 Salt SSH Integration

#### Version 1, 2018-03-20

The following topic provides an overview of the Salt SSH (https://docs.saltstack.com/en/latest/topics/ssh/) integration with SUSE Manager. This integration adds support for both ssh-push and ssh-push-tunnel connections for Salt minions.

# 6.1 SSH Push Overview

Like the traditional stack, Salt minions may use an ssh connection to manage minions in place of Zeromq (https://docs.saltstack.com/en/latest/topics/transports/zeromq.html) . This additional functionality is based on Salt SSH. Salt SSH enables you to execute salt commands and states via ssh without ever needing to install a salt-minion.

When the server executes an action on a minion an ssh connection is made on demand. This connection differs from the always-connected mode used by minions managed via Zeromq.

In SUSE Manager there are two ssh-push methods. In both use cases the server initiates an ssh connection to the minion in order to execute a Salt call using <u>salt-ssh</u>. The difference in the two methods is how zypper/yum initially connects to the server repositories:

#### ZYPPER CONNECTION METHODS:

#### ssh-push

zypper works as usual. The http(s) connection to the server is created directly.

#### ssh-push-tunnel

The server creates an http(s) connection through an ssh tunnel. The http(s) connection initiated by <u>zypper</u> is redirected through the tunnel by means of <u>/etc/hosts</u> aliasing (see below). This method should be used for in place firewall setups that block http(s) connections from a minion to the server.

# 6.2 Salt SSH Integration

As with all Salt calls, SUSE Manager invokes salt-ssh via the salt-api.

Salt SSH relies on a Roster to obtain details such as hostname, ports, and ssh parameters of an ssh minion. SUSE Manager keeps these details in the database and makes them available to Salt by generating a temporary Roster file for each salt-ssh call. The location of the temporary Roster file is supplied to salt-ssh using the --roster-file= option.

## 6.2.1 Authentication

salt-ssh supports both password and key authentication. SUSE Manager uses both methods: PASSWORD AND KEY AUTHENTICATION:

#### **Bootstrapping Authentication**

Password authentication is used only when bootstrapping. During the bootstrap step the key of the server is not authorized on the minion and therefore a password must be utilized for a connection to be made. The password is used transiently in a temporary roster file used for bootstrapping. This password is not stored.

#### **Common Salt Call Authentication**

All other common salt calls use key authentication. During the bootstrap step the ssh key of the server is authorized on the minion (added to a minion's  $\sim/.ssh/authorized_keys$  file). Therefore subsequent calls no longer require a password.

## 6.2.2 User Account for salt-ssh Calls

The user for <u>salt-ssh</u> calls made by SUSE Manager is taken from the <u>ssh\_push\_sudo\_user</u> setting. The default value of this is root.

If the value of <u>ssh\_push\_sudo\_user</u> is not <u>root</u> then the <u>--sudo</u> options of <u>salt-ssh</u> are used.

# 6.3 SSH Push Tunnel HTTP(s) Redirection

For the <u>ssh-push-tunnel</u> method the traffic originating from zypper/yum has to be redirected through an ssh tunnel in order to bypass any firewall blocking a direct connection from the minion to the server.

This is achieved by using port 1233 in the repo url:

```
https://suma-server:1233/repourl...
```

Next alias the suma-server hostname to localhost in /etc/hosts:

127.0.0.1 localhost suma-server

The server creates a reverse ssh tunnel that connects <u>localhost:1233</u> on the minion to <u>suma</u>server:443 (ssh ... -R 1233:suma-server:443)

The result is that zypper/yum will actually connect to <u>localhost:1233</u> which is then forwarded to suma-server:443 via the ssh tunnel.

This implies that zypper can contact the server only if the tunnel is open. This happens only when the servers executes an action on the minion. Manual zypper operations that require server connectivity are not possible in this case.

## 6.4 SUSE Manager Salt SSH Call Sequence

- 1. Prepare the Salt Roster for the call
  - a. Create remote port forwarding option IF the contact method is ssh-push-tunnel
  - b. Compute the ProxyCommand IF the minion is connected through a proxy
  - c. create Roster content:
    - hostname
    - user
    - port
    - remote\_port\_forwards: The remote port forwarding ssh option
    - ssh\_options: other ssh options:
      - ProxyCommand: If the minion connects through a SUMA proxy
    - timeout: default 180s
    - minion\_opts:
      - master: set to the minion id if contact method is ssh-push-tunnel
- 2. create a temporary Roster file

- 3. execute a synchronous salt-ssh call via the API
- 4. remove the temporary Roster file

#### Additional Information:

SaltSSHService.callSyncSSH (https://github.com/SUSE/spacewalk/blob/Manager/java/code/src/ com/suse/manager/webui/services/impl/SaltSSHService.java)

## 6.5 Bootstrap Process Sequence

Bootstrapping minions uses salt-ssh under the hood. This happens for both regular and ssh minion.

The bootstrap sequence is a bit different than the regular salt-ssh call:

- 1. For a regular minion generate and pre-authorize the Salt key of the minion
- 2. If this is an ssh minion and a proxy was selected retrieve the ssh public key of the proxy using the mgrutil.chain\_ssh\_cmd runner. The runner copies the public key of the proxy to the server using ssh. If needed it can chain multiple ssh commands to reach the proxy across multiple hops.
- 3. Generate pillar data for bootstrap. Pillar data contains:

```
mgr_server
```

The hostname of the SUSE Manager server

#### minion\_id

The hostname of the minion to bootstrap

#### contact\_method

The connection type

mgr\_sudo\_user

The user for salt-ssh

#### activation\_key

If selected

#### minion\_pub

The public minion key that was pre-authorized

#### minion\_pem

The private minion key that was pre-authorized

#### proxy\_pub\_key

The public ssh key that was retrieved from the proxy if the target is an ssh minion and a proxy was selected

- 4. If contact method is ssh-push-tunnel fill the remote port forwarding option
- 5. if the minion connects through a SUMA proxy compute the <u>ProxyCommand</u> option. This depends on the path used to connect to the proxy, e.g. server  $\rightarrow$  proxy1  $\rightarrow$  proxy2  $\rightarrow$  minion
- 6. generate the roster for bootstrap into a temporary file. This contains:
  - hostname
  - user
  - password
  - port
  - remote\_port\_forwards: the remote port forwarding ssh option
  - ssh\_options: other ssh options:
    - ProxyCommand if the minion connects through a SUMA proxy
  - timeout: default 180s
- 7. Via the Salt API execute:

```
salt-ssh --roster-file=<temporary_bootstrap_roster> minion state.apply
  certs,<bootstrap_state>`
```



## Note

<br/><bootstrap\_state> replaceable by **bootstrap** for regular minions or **ssh\_bootstrap** for ssh minions.

The following image provides an overview of the Salt SSH bootstrap process.

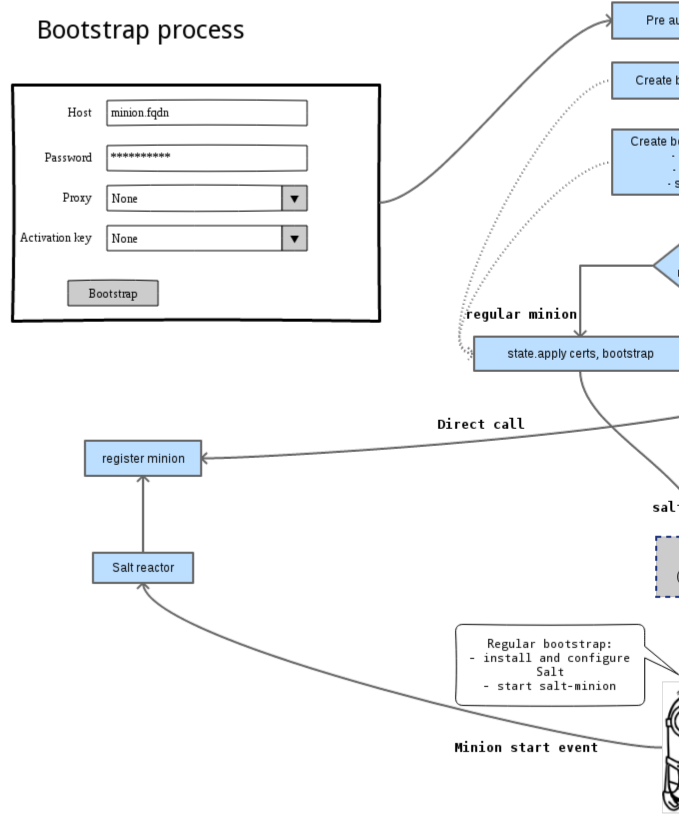


FIGURE 6.1: SALT SSH BOOTSTRAP PROCESS

#### Additional Information:

- SSHMinionBootstrapper.java (https://github.com/SUSE/spacewalk/blob/Manager/java/code/ src/com/suse/manager/webui/controllers/utils/RegularMinionBootstrapper.java) **a**
- RegularMinionBootstrapper.java (https://github.com/SUSE/spacewalk/blob/Manager/ja-va/code/src/com/suse/manager/webui/controllers/utils/SSHMinionBootstrapper.java)
- bootstrap/init.sls (https://github.com/SUSE/spacewalk/blob/Manager/susemanager-utils/ susemanager-sls/salt/bootstrap/init.sls) **a**
- ssh\_bootstrap/init.sls (https://github.com/SUSE/spacewalk/blob/Manager/susemanager-utils/susemanager-sls/salt/ssh\_bootstrap/init.sls)

# 6.6 Proxy Support

In order to make salt-ssh work with SUSE Managers proxies the ssh connection is chained from one server/proxy to the next. This is also know as multi-hop or multi gateway ssh connection.

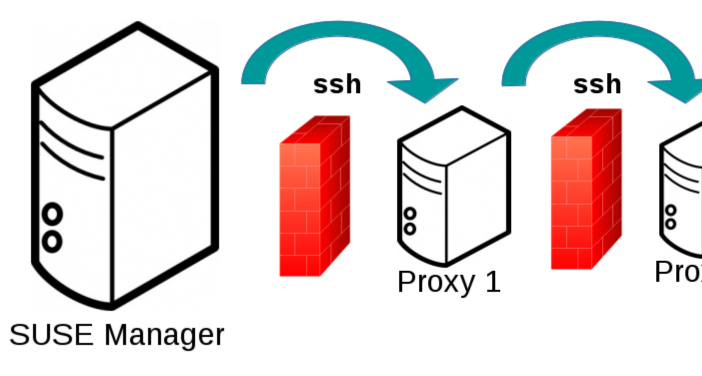


FIGURE 6.2: SALT SSH PROXY MULTIPLE HOPS

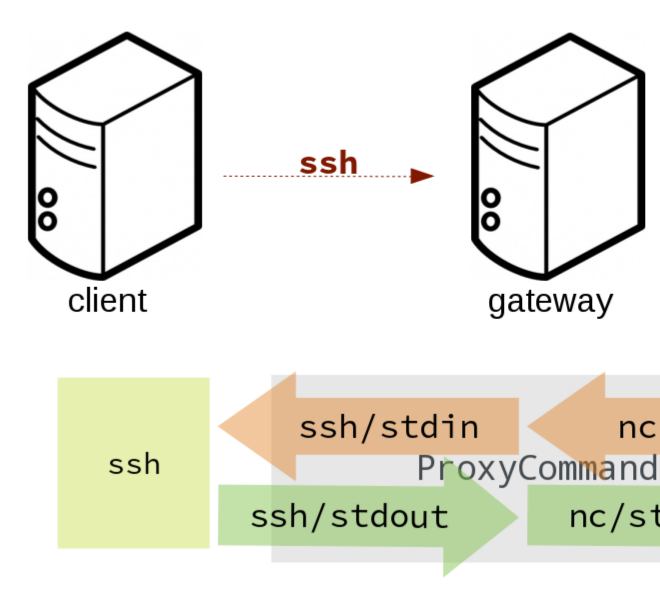
## 6.6.1 The ProxyCommand

In order to redirect the ssh connection through the proxies the ssh <u>ProxyCommand</u> option is used. This options invokes an arbitrary command that is expected to connect to the ssh port on the target host. The standard input and output of the command is used by the invoking ssh process to talk to the remote ssh daemon.

The ProxyCommand basically replaces the TCP/IP connection. It doesn't do any authorization, encryption, etc. Its role is simply to create a byte stream to the remote ssh daemon's port.

E.g. connecting to a server behind a gateway:

# ssh -o ProxyCommand=<stdio/std ssh -o ProxyCommand='ssh gateway nc f</pre>





## Note

In this example netcat (nc) is used to pipe port 22 of the target host into the ssh std i/o.

## 6.6.2 Salt SSH Call Sequence via Proxy

- 1. SUSE Manager initates the ssh connections as described above.
- 2. Additionally the ProxyCommand uses ssh to create a connection from the server to the minion through the proxies.

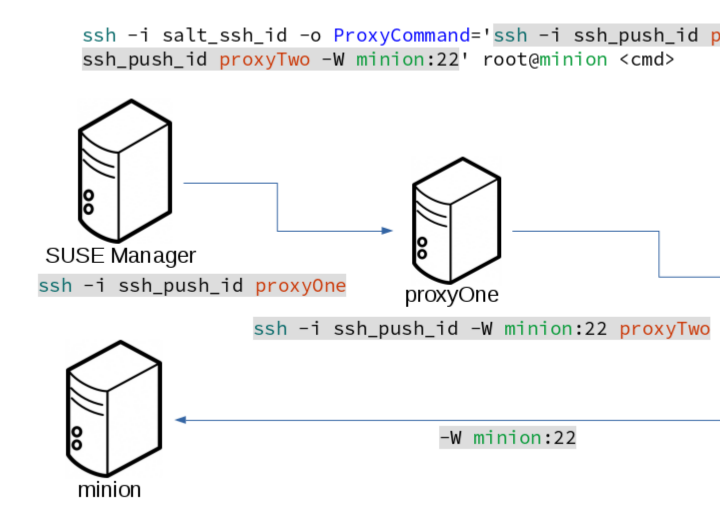
### 6.6.2.1 Twin Proxies and SSH Push

The following example uses the ProxyCommand option with two proxies and the usual ssh-push method:

```
# 1
/usr/bin/ssh -i /srv/susemanager/salt/salt_ssh/mgr_ssh_id -o StrictHostKeyChecking=no -o
User=mgrsshtunnel proxy1
# 2
/usr/bin/ssh -i /var/lib/spacewalk/mgrsshtunnel/.ssh/id_susemanager_ssh_push -o
StrictHostKeyChecking=no -o User=mgrsshtunnel -W minion:22 proxy2
```

#### STEPS

- 1. connect from the server to the first proxy
- 2. connect from the first proxy to the second and forward standard input/output on the client to minion:22 using the -W option.

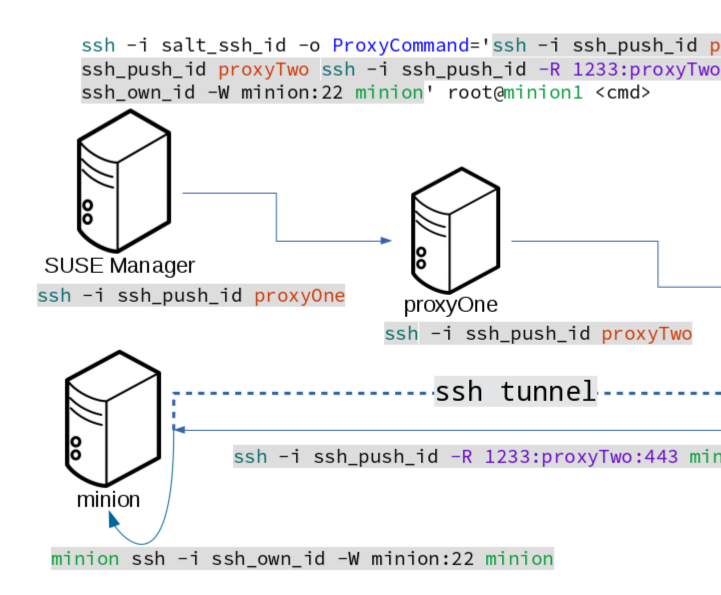


### 6.6.2.2 Twin Proxies and SSH Push Tunnel

The following example uses the ProxyCommand option with two proxies over an ssh-push-tunnel connection:

```
# 1
/usr/bin/ssh -i /srv/susemanager/salt/salt_ssh/mgr_ssh_id -o User=mgrsshtunnel proxy1
# 2
/usr/bin/ssh -i /home/mgrsshtunnel/.ssh/id_susemanager_ssh_push -o User=mgrsshtunnel
proxy2
# 3
/usr/bin/ssh -i /home/mgrsshtunnel/.ssh/id_susemanager_ssh_push -o User=root -R
1233:proxy2:443 minion
# 4
/usr/bin/ssh -i /root/.ssh/mgr_own_id -W minion:22 -o User=root minion
```

- 1. Connect from the server to the first proxy.
- 2. Connect from the first proxy to the second.
- 3. connect from the second proxy to the minion and open an reverse tunnel (-R 1233:proxy2:443) from the minion to the https port on the second proxy.
- 4. Connect from the minion to itself and forward the std i/o of the server to the ssh port of the minion (-W minion:22). This is equivalent to ssh ... proxy2 netcat minion 22 and is needed because ssh doesn't allow to have both the reverse tunnel (-R 1233:proxy2:443) and the standard i/o forwarding (-W minion:22) in the same command.



#### Additional Information:

 SaltSSHService.sshProxyCommandOption (https://github.com/SUSE/spacewalk/blob/Manager/java/code/src/com/suse/manager/webui/services/impl/SaltSSHService.java)

# 6.7 Users and SSH Key Management

In order to connect to a proxy the parent server/proxy uses a specific user called mgrsshtunnel.

The ssh config <u>/etc/ssh/sshd\_config</u> of the proxy will force the execution of <u>`/usr/sbin/</u> mgr-proxy-ssh-force-cmd when mgrsshtunnel connects.

<u>`/usr/sbin/mgr-proxy-ssh-force-cmd</u> is a simple shell script that allows only the execution of scp, ssh or cat commands.

The connection to the proxy or minion is authorized using ssh keys in the following way:

- The server connects to the minion and to the first proxy using the key in <u>`/srv/susem-</u>anager/salt/salt\_ssh/mgr\_ssh\_id.
- 2. Each proxy has its own key pair in `/home/mgrsshtunnel/.ssh/id\_susemanager\_ssh\_push.
- 3. Each proxy authorizes the key of the parent proxy or server.
- 4. The minion authorized its own key.

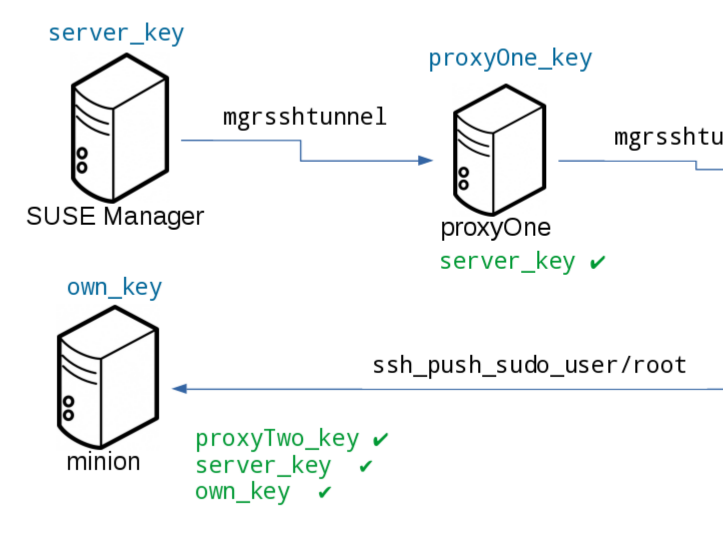


FIGURE 6.3: SALT SSH KEY AUTHORIZATION PROCESS

#### Additional Information:

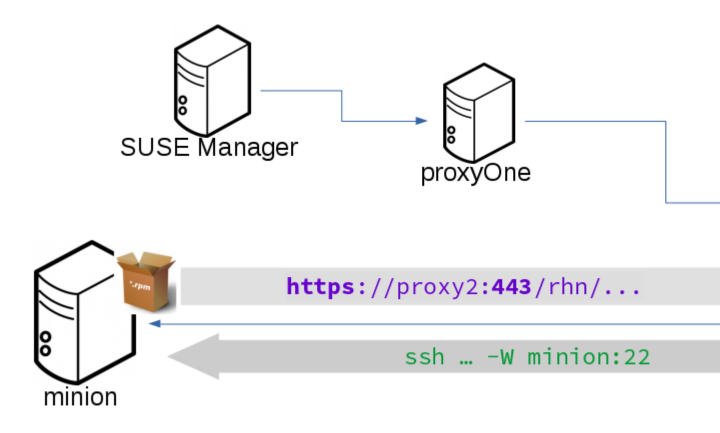
• mgr-proxy-ssh-force-cmd (https://github.com/SUSE/spacewalk/blob/Manager/proxy/proxy/ mgr-proxy-ssh-force-cmd) **a** 

# 6.8 Repository access via proxy

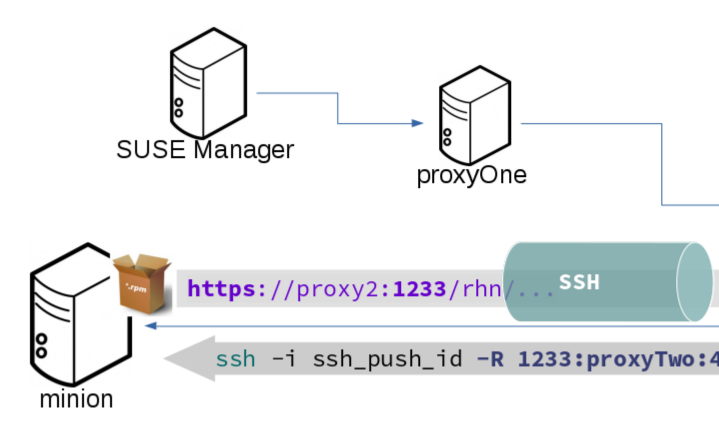
For both ssh-push and ssh-push-tunnel the minion connects to the proxy to retrieve packages and repo data.

The difference is how the connection works:

• In case of ssh-push, zypper or yum connect directly to the proxy using http(s). This assumes there's not firewall between the minion and the proxy that would block http connections initiated by the minion.



• In case of ssh-push-tunnel, the http connection to the proxy is redirected through a reverse ssh tunnel.



# 6.9 Proxy setup

When the <u>spacewalk-proxy</u> package is installed on the proxy the user <u>mgrsshtunnel</u> is created if it doesn't already exist.

During the initial configuration with configure-proxy.sh the following happens:

- 1. Generate a ssh key pair or import an existing one
- 2. Retrieve the ssh key of the parent server/proxy in order to authorize it on the proxy
- 3. Configure the sshd of the proxy to restrict the user mgrsshtunnel

This configuration is done by the <u>mgr-proxy-ssh-push-init</u> script. This is called from <u>con-</u>figure-proxy.sh and the user doesn't have to invoke it manually.

Retrieving the parent key is done by calling an HTTP endpoint on the parent server or proxy.

- 1. First <u>https//\$PARENT/pub/id\_susemanager\_ssh\_push.pub</u> is tried. If the parent is proxy this will return the public ssh key of that proxy.
- 2. If a <u>404</u> is received then it's assumed the parent is a server not a proxy and <u>https://</u> \$PARENT/rhn/manager/download/saltssh/pubkey is tried.
  - a. If <u>/srv/suseemanager/salt/salt\_ssh/mgr\_ssh\_id.pub</u> already exists on the server it's returned
  - b. If the public key doesn't exist (because <u>salt-ssh</u> has not been invoked yet) generate the key by calling the mgrutil.ssh\_keygen runner



## Note

salt-ssh generates a key pair the first time it is invoked in <u>/srv/suseemanager/salt/</u> <u>salt\_ssh/mgr\_ssh\_id</u>. The previous sequence is needed in case a proxy is configured before salt-ssh was invoked for the first time.

#### Additional Information:

- com.suse.manager.webui.controllers.SaltSSHController (https://github.com/SUSE/spacewalk/blob/Manager/java/code/src/com/suse/ manager/webui/controllers/SaltSSHController.java)
- mgrutil.ssh\_keygen (https://github.com/SUSE/spacewalk/blob/Manager/susemanager-utils/ susemanager-sls/modules/runners/mgrutil.py) **₽**
- mgr-proxy-ssh-push-init (https://github.com/SUSE/spacewalk/blob/Manager/proxy/proxy/ mgr-proxy-ssh-push-init)

# 7 Monitoring with Icinga

# 7.1 Introduction

# 7.2 Installation and Basic Configuration

Icinga packages are found in the SLE-Manager-Tools12-Updates x86\_64.



# Tip: Icinga Installation Location

Do not install Icinga on the Uyuni server. Install Icinga on a stand-alone SUSE Linux Enterprise client.

#### PROCEDURE: INSTALLATION AND BASIC CONFIGURATION

- 1. Register the new client with Uyuni and subscribe it to the Uyuni client and update channels. SLES 12 and later include these channels by default.
- 2. Install the required Icinga packages on the new client:

```
zypper in icinga icinga-idoutils-pgsql postgresql postgresql94-server \
monitoring-plugins-all apache2
```

3. Edit the <u>/etc/icinga/objects/contacts.cfg</u> file and add the email address which you will use for reciving alerts.

define contact {				
contact_name	icingaadmin	; Short name of user		
use	generic-contact	; Inherit default values		
alias	Icinga Admin	; Full name of user		
email	icinga@localhost	; <<*** CHANGE THIS TO YOUR EMAIL ADDRESS		
***				
}				

4. Enable postgres on boot and start the database:

systemctl enable postgresql.service

5. Create the database and user for Icinga:

```
>psql
postgres=# ALTER USER postgres WITH PASSWORD '<newpassword>';
postgres=# CREATE USER icinga;
postgres=# ALTER USER icinga WITH PASSWORD 'icinga';
postgres=# CREATE DATABASE icinga;
postgres=# GRANT ALL ON DATABASE icinga TO icinga;
postgres=# \q
exit
```

6. Adjust client authentication rights located in <u>/var/lib/pgsql/data/pg\_hba.conf</u> to match the following:

# TYPE	DATABASE	USER	ADDRESS	METHOD		
local	icinga	icinga		trust		
local	all	postgres		ident		
<pre># "local" is for Unix domain socket connections only</pre>						
local	all	all		trust		
<pre># IPv4 local connections:</pre>						
host	all	all	127.0.0.1/32	trust		
# IPv6 local connections:						
host	all	all	::1/128	trust		
# Allow replication connections from localhost, by a user with the						
<pre># replication privilege.</pre>						
#local	replication	postgres		peer		
#host	replication	postgres	127.0.0.1/32	ident		
#host	replication	postgres	::1/128	ident		

## Important: Placement of Authentication Settings

Ensure the local entries for icinga authentication settings are placed above all other local entries or you will get an error when configuring the database schema. The entries in pg\_hba.conf are read from top to bottom.

7. Reload the Postgres service:

```
systemctl reload postgresql.service
```

8. Configure the database schema by running the following command in /usr/share/doc/ packages/icinga-idoutils-pgsql/pgsql/:

```
psql -U icinga -d icinga < pgsql.sql</pre>
```

9. Edit the following lines in /etc/icinga/ido2db.cfg to switch from the default setting
 of mysql to postgres:

```
vi /etc/icinga/ido2db.cfg
db_servertype=pgsql
db port=5432
```



## Important: Open Firewall Port

Allow port 5432 through your firewall or you will not be able to access the WebGUI.

10. Create an icinga admin account for logging into the web interface:

```
htpasswd -c /etc/icinga/htpasswd.users icingaadmin
```

11. Enable and start all required services:

```
systemctl enable icinga.service
systemctl start icinga.service
systemctl enable ido2db.service
systemctl start ido2db.service
systemctl enable apache2.service
systemctl start apache2.service
```

12. Login to the WebGUI at: http://localhost/icinga ⊿.

This concludes setup and initial configuration of Icinga.

# 7.3 Icinga and NRPE Quickstart

The following sections provides an overview on monitoring your Uyuni server using Icinga. You will add Uyuni as a host to Icinga and use a Nagios script/plugin to monitor running services via <u>NRPE</u> (Nagios Remote Plugin Executor). This section does not attempt to cover all monitoring solutions Icinga has to offer but should help you get started.

#### PROCEDURE: ADDING UYUNITO ICINGA FOR MONITORING

1. On your Uyuni server install the required packages:

```
zypper install nagios-nrpe susemanager-nagios-plugin insserv nrpe monitoring-
plugins-nrpe
```

2. Modify the NRPE configuration file located at:

/etc/nrpe.cfg

Edit or add the following lines:

```
server_port=5666
nrpe_user=nagios
nrpe_group=nagios
allowed_hosts=Icinga.example.com
dont_blame_nrpe=1
command[check_systemd.sh]=/usr/lib/nagios/plugins/check_systemd.sh $ARG1$
```

#### Variable definitions:

#### server\_port

The variable <u>server\_port</u> defines the port nrpe will listen on. The default port is 5666. This port must be opened in your firewall.

#### nrpe\_user

The variables <u>nrpe\_user</u> and <u>nrpe\_group</u> control the user and group IDs that nrpe will run under. Uyuni probes need access to the database, therefore nrpe requires access to database credentials stored in <u>/etc/rhn/rhn.conf</u>. There are multiple ways to achieve this. You may add the user <u>nagios</u> to the group <u>www</u> (this is already done for other IDs such as tomcat); alternatively you can simply have nrpe run with the effective group ID www in /etc/rhn/rhn.conf.

#### allowed\_hosts

The variable <u>allowed\_hosts</u> defines which hosts nrpe will accept connections from. Enter the FQDN or IP address of your Icinga server here.

#### dont\_blame\_nrpe

The use of variable <u>dont\_blame\_nrpe</u> is unavoidable in this example. <u>nrpe</u> commands by default will not allow arguments being passed due to security reasons. However, in this example you should pass the name of the host you want information on to nrpe as an argument. This action is only possible when setting the variable to 1.

### command[check\_systemd.sh]

You need to define the command(s) that nrpe can run on Uyuni. To add a new nrpe command specify a command call by adding <u>command</u> followed by square brackets containing the actual nagios/icinga plugin name. Next define the location of the script to be called on your Uyuni server. Finally the variable <u>\$ARG1\$</u> will be replaced by the actual host the Icinga server would like information about. In the example above, the command is named <u>check\_systemd.sh</u>. You can specify any name you like but keep in mind the command name is the actual script stored in <u>/usr/lib/nagios/plugins/</u> on your Uyuni server. This name must also match your probe definition on the Icinga server. *This will be described in greater detail later in the chapter*. *The check\_systemd.sh script/plugin will also be provided in a later section*.

3. One your configuration is complete load the new nrpe configuration as root with:

```
systemctl start nrpe
```

This concludes setup of nrpe.

### 7.3.1 Add a Host to Icinga

To add a new host to Icinga create a host.cfg file for each host in <u>/etc/icinga/conf.d/</u>. For example susemanager.cfg:

```
define host {
 host_name
                      susemanager
 alias
                      SUSE Manager
                      192.168.1.1
 address
                      24x7
 check_period
 check_interval
                      1
  retry interval
                      1
 max check attempts
                     10
 check_command
                      check-host-alive
}
```



Place the host IP address you want to add to Icinga on the Address line.

After adding a new host restart Icinga as root to load the new configuation:

systemctl restart icinga

Note

### 7.3.2 Adding Services to Icinga

To add services for monitoring on a specific host define them by adding a service definition to your host.cfg file located in <u>/etc/icinga/conf.d</u>. For example you can monitor if a systems SSH service is running with the following service definition.

```
define service {
   host_name susemanager
   use generic-service
   service_description SSH
   check_command check_ssh
   check_interval 60
}
```

After adding any new services restart Icinga as root to load the new configuration:

systemctl restart icinga

### 7.3.3 Creating Icinga Hostgroups

You can create hostgroups to simplify and visualize hosts logically. Create a hostgroups.cfg file located in /etc/icinga/conf.d/ and add the following lines:

```
define hostgroup {
   hostgroup_name ssh_group
   alias ssh group
   members susemanager,mars,jupiter,pluto,examplehost4
}
```

The <u>members</u> variable should contain the <u>host\_name</u> from within each host.cfg file you created to represent your hosts. Every time you add an additional host by creating a host.cfg ensure you add the host\_name to the members list of included hosts if you want it to be included within a logical hostgroup.

After adding several hosts to a hostgroup restart Icinga as root to load the new configuration:

systemctl restart icinga

### 7.3.4 Creating Icinga Servicegroups

You can create logical groupings of services as well. For example if you would like to create a group of essential Uyuni services which are running define them within a <u>servicegroups.cfg</u> file placed in <u>/etc/icinga/conf.d/</u>:

```
#Servicegroup 1
define servicegroup {
   servicegroup_name SUSE Manager Essential Services
   alias Essential Services
}
#Servicegroup 2
define servicegroup {
   servicegroup_name Client Patch Status
   alias SUSE Manager 3 Client Patch Status
}
```

Within each host's host.cfg file add a service to a servicegroup with the following variable:

```
define service {
    use generic-service
    service_description SSH
    check_command check_ssh
    check_interval 60
    servicegroups SUSE Manager Essential Services
}
```

All services that include the <u>servicegroups</u> variable and the name of the servicegroup will be added to the specified servicegroup. After adding services to a servicegroup restart Icinga as root to load the new configuation:

systemctl restart icinga

# 7.4 Monitoring Systemd Services

The following section provides information on monitoring uptime of critical Uyuni services.

#### PROCEDURE: MONITORING RUNNING SYSTEMD SERVICES

1. As root create a new plugin file called <u>check\_systemd.sh</u> in <u>/usr/lib/nagios/plug-</u> ins/ on your Uyuni server:

vi /usr/lib/nagios/plugins/ check\_systemd.sh

2. For this example you will use an opensource community script to monitor Systemd services. You may also wish to write your own.

```
#!/bin/bash
# Copyright (C) 2016 Mohamed El Morabity <melmorabity@fedoraproject.com>
#
# This module is free software: you can redistribute it and/or modify it under
# the terms of the GNU General Public License as published by the Free Software
# Foundation, either version 3 of the License, or (at your option) any later
# version.
#
# This software is distributed in the hope that it will be useful, but WITHOUT
# ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS
# FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
# You should have received a copy of the GNU General Public License along with
# this program. If not, see <http://www.gnu.org/licenses/>.
PLUGINDIR=$(dirname $0)
. $PLUGINDIR/utils.sh
if [ $# -ne 1 ]; then
   echo "Usage: ${0##*/} <service name>" >&2
    exit $STATE_UNKNOWN
fi
service=$1
status=$(systemctl is-enabled $service 2>/dev/null)
r=$?
if [ -z "$status" ]; then
   echo "ERROR: service $service doesn't exist"
    exit $STATE_CRITICAL
fi
if [ $r -ne 0 ]; then
   echo "ERROR: service $service is $status"
    exit $STATE_CRITICAL
fi
```

```
systemctl --quiet is-active $service
if [ $? -ne 0 ]; then
    echo "ERROR: service $service is not running"
   exit $STATE_CRITICAL
fi
echo "OK: service $service is running"
exit $STATE_OK
```

A current version of this script can be found at: https://github.com/melmorabity/nagios-plugin-systemd-service/blob/master/check\_systemd\_service.sh 2



## Warning: Non-supported 3rd Party Plugin

The script used in this example is an external script and is not supported by SUSE.

Always check to ensure scripts are not modified or contain malicous code before using them on production machines.

3. Make the script executable:

chmod 755 check\_systemd.sh

4. On your SUSE manager server add the following line to the nrpe.cfg located at /etc/ nrpe.cfg :

# SUSE Manager Service Checks command[check\_systemd.sh]=/usr/lib/nagios/plugins/check\_systemd.sh \$ARG1\$

This will allow the Icinga server to call the plugin via nrpe on Uyuni.

5. Provide proper permissions by adding the script to the sudoers file:

visudo

```
nagios ALL=(ALL)
                        NOPASSWD:/usr/lib/nagios/plugins/check_systemd.sh
Defaults:nagios !requiretty
```

You can also add permissions to the entire plugin directory instead of allowing permissions for individual scripts:

```
nagios ALL=(ALL)
                       NOPASSWD:/usr/lib/nagios/plugins/
```

6. On your Icinga server define the following command within /etc/icinga/objects/commands.cfg :

```
define command {
    command_name check-systemd-service
    command_line /usr/lib/nagios/plugins/check_nrpe -H $HOSTADDRESS$ -c
    check_systemd.sh -a $ARG1$
}
```

- 7. Now you will add the following critical services to be montitored to your Uyuni host file:
  - auditlog-keeper.service
  - jabberd.service
  - spacewalk-wait-for-jabberd.service
  - tomcat.service
  - spacewalk-wait-for-tomcat.service
  - salt-master.service
  - salt-api.service
  - spacewalk-wait-for-salt.service
  - apache2.service
  - osa-dispatcher.service
  - rhn-search.service
  - cobblerd.service
  - taskomatic.service
  - spacewalk-wait-for-taskomatic.service

On your Icinga server add the following service blocks to your Uyuni host file <u>suse-</u><u>manager.cfg</u> file located in <u>/etc/icinga/conf.d/</u>. (This configuration file was created in the previous section *Adding a Host to Icinga*.)

```
# Monitor Audit Log Keeper
define service {
    use
    host_name
```

generic-service susemanager

```
check_interval
                              1
       active_checks_enabled 1
       service_description
                              Audit Log Keeper Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!auditlog-keeper.service
}
# Monitor Jabberd
define service {
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
                              Jabberd Service
       service_description
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!jabberd.service
}
# Monitor Spacewalk Wait for Jabberd
define service{
       use
                              generic-service
                              susemanager
       host_name
       check_interval
                              1
       active_checks_enabled 1
       service_description
                              Spacewalk Wait For Jabberd Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!spacewalk-wait-for-
jabberd.service
}
# Monitor Tomcat
define service{
       use
                              generic-service
       host name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service_description
                              Tomcat Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!tomcat.service
}
# Monitor Spacewalk Wait for Tomcat
define service{
                              generic-service
       use
       host_name
                              susemanager
```

```
check_interval
                              1
       active checks enabled 1
       service_description
                              Spacewalk Wait For Tomcat Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!spacewalk-wait-for-
tomcat.service
}
# Monitor Salt Master
define service{
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
                              Salt Master Service
       service_description
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!salt-master.service
}
# Monitor Salt API
define service{
                              generic-service
      use
       host name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service description
                              Salt API Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!salt-api.service
}
# Monitor Spacewalk Wait for Salt
define service{
                              generic-service
       use
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service_description
                              Spacewalk Wait For Salt Service
                              SUSE Manager Essential Services
       servicegroups
       check_command
                              check-systemd-service!spacewalk-wait-for-
salt.service
}
# Monitor apache2
define service{
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
```

```
active_checks_enabled 1
       service_description
                              Apache2 Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!apache2.service
}
# Monitor osa dispatcher
define service{
       use
                              generic-service
       host name
                              susemanager
       check interval
                              1
       active_checks_enabled 1
       service_description
                              Osa Dispatcher Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!osa-dispatcher.service
}
# Monitor rhn search
define service{
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service_description
                              RHN Search Service
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!rhn-search.service
}
# Monitor Cobblerd
define service{
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
                              Cobblerd Service
       service_description
       servicegroups
                              SUSE Manager Essential Services
       check_command
                              check-systemd-service!cobblerd.service
}
# Monitor taskomatic
define service{
                              generic-service
       use
       host name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service_description
                              Taskomatic Service
       servicegroups
                              SUSE Manager Essential Services
```

```
check_command
                              check-systemd-service!taskomatic.service
}
# Monitor wait for taskomatic
define service{
       use
                              generic-service
       host_name
                              susemanager
       check_interval
                              1
       active_checks_enabled 1
       service description
                              Spacewalk Wait For Taskomatic Service
       servicegroups
                              SUSE Manager Essential Services
                              check-systemd-service!spacewalk-wait-for-
       check_command
taskomatic.service
}
```

Each of these service blocks will be passed as the check-systemd-service!\$ARG1\$ variable to SUSE manager server via nrpe. You probably noticed the servicegroups parameter was also included. This adds each service to a servicegroup and has been defined in a servicesgroups.cfg file located in /etc/icinga/conf.d/:

```
define servicegroup {
    servicegroup_name SUSE Manager Essential Services
    alias Essential Services
}
```

8. Restart Icinga:

```
systemctl restart icinga
```

# 7.5 Using the check\_suma\_patches Plugin

You can use the <u>check\_suma\_patches</u> plugin to check if any machines connected to Uyuni as clients require a patch or an update. The following procedure will guide you through the setup of the check\_suma\_patches plugin.

### PROCEDURE: SETUP CHECK\_SUMA\_PATCHES

1. On your Uyuni server open <a>/etc/nrpe.cfg</a> and add the following lines:

```
# SUSE Manager check_patches
command[check_suma_patches]=sudo /usr/lib/nagios/plugins/check_suma_patches $ARG1$
```

 On your Icinga server open /etc/icinga/objects/commands.cfg and define the following command:

```
define command{
    command_name check_suma
    command_line /usr/lib/nagios/plugins/check_nrpe -H 192.168.1.1 -c $ARG1$
    -a $HOSTNAME$
}
```

3. On your Icinga server open any of your Uyuni client host configration files located at <u>/</u> etc/icinga/conf.d/clients.cfg and add the following service definition:

```
define service {
    use generic-service
    host_name client-hostname
    service_description Available Patches for client-host_name
    servicegroups Client Patch Status
    check_command check_suma!check_suma_patches
}
```

4. In the above service definition notice that this host is included in the servicegroup labeled *Client Patch Status*. Add the following servicegroup definition to <u>/etc/icinga/con-f.d/servicegroups.cfg</u> to create a servicegroup:

```
define servicegroup {
    servicegroup_name Client Patch Status
    alias SUSE Manager 3 Client Patch Status
}
```

```
5.
```

- OK:System is up to date
- Warning: At least one patch or package update is available
- Critical:At least one security/critical update is available
- Unspecified: The host cannot be found in the SUSE Manager database or the host name is not unique

This concludes setup of the check\_suma\_patches plugin.

# 7.6 Using the check\_suma\_lastevent Plugin

You can use the <u>check\_suma\_lastevent</u> plugin to display the last action executed on any host. The following procedure will guide you through the setup of the check\_suma\_patches plugin.

PROCEDURE: SETUP CHECK\_SUMA\_LASTEVENT

1. On your Uyuni server open /etc/nrpe.cfg and add the following lines:

```
# Check SUSE Manager Hosts last events
command[check_events]=sudo /usr/lib/nagios/plugins/check_suma_lastevent $ARG1$
```

2. On the Icinga server open <u>/etc/icinga/objects/commands.cfg</u> and add the following lines:

```
define command {
    command_name check_events
    command_line /usr/lib/nagios/plugins/check_nrpe -H manager.suse.de -c
    $ARG1$ -a $HOSTNAME$
}
```

3. On your Icinga server add the following line to a host.cfg service definition:

```
define service{
    use generic-service
    host_name hostname
    service_description Last Events
    check_command check_events!check_suma_lastevent
}
```

- 4. Status will be reported as follows:
  - OK:Last action completed successfully
  - Warning: Action is currently in progress
  - Critical:Last action failed
  - Unspecified: The host cannot be found in the Uyuni database or the host name is not unique

This concludes setup of the check\_suma\_lastevent plugin.

# 7.7 Additional Resources

For some excellent time saving configuration tips and tricks not covered in this guide, see the following section located within the official documentation: http://docs.icinga.org/latest/en/objecttricks.html

# 8 Image Building and Management

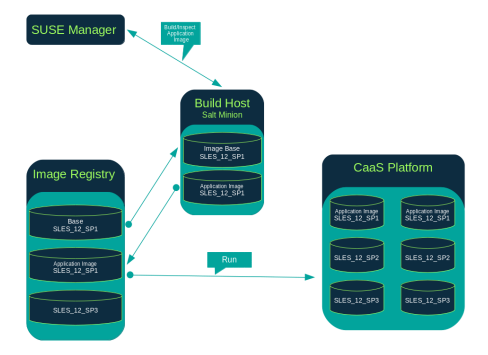
# 8.1 Image Building Overview

Uyuni enables system administrators to build containers, systems, and virtual images. Uyuni helps with creating Image Stores and managing Image Profiles.

Uyuni supports two distinct build types:

- Dockerfile-for more information, see Section 8.2, "Container Images"
- Kiwi image system-for more information, see Section 8.3, "OS Images"

## 8.2 Container Images



#### Requirements 8.2.1

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

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



# Note: Registry Provider Solutions

If you require a private image registry you can use an open source solution such as Portus. For additional information on setting up Portus as a registry provider, see the Portus Documentation (http://port.us.org/) ⊿.

For more information on Containers or CaaS Platform, see:

- SUSE Linux Enterprise Server 12 SP3 Docker Guide (https://www.suse.com/documentation/sles-12/book\_sles\_docker/data/book\_sles\_docker.html) 2
- SUSE CaaS Platform 2 Documentation (https://www.suse.com/documentation/susecaasp-2/) 7

#### 8.2.2 Creating a Build Host

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

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

- 1. Select a minion to be designated as a build host from the Systems > Overview page.
- 2. From the System Details page for the selected minion assign the containers modules by going to Software > Software Channels and enabling SLE-Module-Containers12-Pool and SLE-Module-Containers12-Updates. Confirm by clicking Change Subscriptions.

- 3. From the System Details > Properties page, enable Add-on System Type and Container Build Host and confirm by clicking Update Properties.
- 4. Install all required packages by applying <u>Highstate</u>. From the system details page select States > Highstate and click <u>Apply Highstate</u>. Alternatively, apply Highstate from the Uyuni Server command line:

salt '\$your\_minion' state.highstate

### 8.2.2.1 Define Container Build Channels with an Activation Key

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

## Note: Relationship Between Activation Keys and Image Profiles

To build containers, you will need an activation key that is associated with a channel other than "SUSE Manager Default".

🔦 Create Activation I	<ey th="" 🛛<=""><th></th></ey>	
Activation Key Details		
Systems registered with this activation key	will inherit the settings listed below.	
Description:		
	Use this to describe what kind of settings this key will reflect on systems that use it. Ieft blank, this field will be filled in 'None'.	lf
Key:	1.	
	Activation key can contains only numbers [0-9], letters [a-z A-Z], '-, '_' and '.'	
	Leave blank for automatic key generation. Note that the prefix is an indication of the SUSE Manager organization the key is associated with.	3
Usage:		
	Leave blank for unlimited use.	
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.	
Add-On System Types:	Container Build Host	
	Virtualization Host	
Contact Method:	Default	<b>-</b>
Universal Default:	п	
	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 th 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.	ie
	Create Activation Key	

- 1. Select Main Menu > Systems > Activation Keys.
- 2. Click Create Key.
- 3. Enter a <u>Description</u> and a <u>Key</u> name. Use the drop-down menu to select the <u>Base Chan</u>nel to associate with this key.
- 4. Confirm with Create Activation Key.

For more information, see Book "Best Practices", Chapter 7 "Activation Key Management".

### 8.2.3 Creating an Image Store

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

Image Stores <sup>2</sup>		C Refresh + Create
	Items 0 - 0 of 0 Select All	25 🗾 items per page
There are no entries to show.		
Page 1 of 1		

- 1. Select Main Menu > Images > Stores.
- 2. Click Create to create a new store.

🖋 Create Image Store		
Store Type *:	Registry	-
Label *:		
URI *:		
	□ Use credentials	
Username *:		
Password *:		
	+ Create	I Clear fields

3. Uyuni currently provides support only for the <u>Registry</u> store type. Define a name for the image store in the Label field.

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

registry.example.com

The Registry URI can also be used to specify an image store on a used registry.

registry.example.com:5000/myregistry/myproject

5. Click *Create* to add the new image store.

### 8.2.4 Creating an Image Profile

Manage Image Profiles from the Image Profile page.

📕 Image Profiles 🕫		2 Refresh + Create
	Items 0 - 0 of 0 Select All	25 📩 items per page
There are no entries to show.		
Page 1 of 1		

#### PROCEDURE: CREATE AN IMAGE PROFILE

1. To create an image profile select Image > Profiles and click Create.

🏈 Create Image Profile	2
Label *:	
Image Type *:	Dockerfile
Target Image Store *:	Select an image store
Path *:	
	Format: giturl#branch:dockerfile_location
Activation Key:	None
Custom Info Values:	Create additional custom info values
	+ Create

2. Provide a name for the image profile by filling in the Label field.



### Note

Only lowercase characters are permitted in container labels. If your container image tag is in a format such as <u>myproject/myimage</u>, make sure your image store registry URI contains the /myproject\_suffix.

- 3. Use a Dockerfile as the Image Type
- 4. Use the drop-down menu to select your registry from the Target Image Store field.
- 5. Enter a Github or Gitlab repository URL (http, https, or token authentication) in the Path field using one of the following formats:

#### GITHUB PATH OPTIONS

• Github single user project repository

https://github.com/USER/project.git#branchname:folder

• Github organization project repository

https://github.com/ORG/project.git#branchname:folder

• Github token authentication:

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

https://USER:<AUTHENTICATION\_TOKEN>@github.com/USER/project.git#master:/container/

GITLAB PATH OPTIONS

• Gitlab single user project repository

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

• Gitlab groups project repository

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

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

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



# Important: Specifying a Github or Gitlab Branch

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

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



## Note: Relationship Between Activation Keys and **Image Profiles**

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

2. Click the *Create* button.

#### 8.2.5 Example Dockerfile and add\_packages Script

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

# Important: Required Dockerfile Lines

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

For example: The <u>ARG repo</u> parameter and the <u>echo</u> command pointing to the repository file, creates and then injects the correct path into the repository file for the desired channel version.

The repository version is determined by the activation key that you assigned to your image profile.

```
FROM registry.example.com/sles12sp2
MAINTAINER Tux Administrator "tux@example.com"
### Begin: These lines Required for use with {productname}
ARG repo
ARG cert
# Add the correct certificate
RUN echo "$cert" > /etc/pki/trust/anchors/RHN-ORG-TRUSTED-SSL-CERT.pem
# Update certificate trust store
RUN update-ca-certificates
# Add the repository path to the image
RUN echo "$repo" > /etc/zypp/repos.d/susemanager:dockerbuild.repo
### End: These lines required for use with {productname}
# Add the package script
ADD add_packages.sh /root/add_packages.sh
# Run the package script
RUN /root/add_packages.sh
# After building remove the repository path from image
RUN rm -f /etc/zypp/repos.d/susemanager:dockerbuild.repo
```

This is an example add\_packages.sh script for use with your Dockerfile:

#!/bin/bash
set -e
zypper --non-interactive --gpg-auto-import-keys ref

zypper --non-interactive in python python-xml aaa\_base aaa\_base-extras net-tools timezone vim less sudo tar



## Solution Note: Packages Required for Inspecting Your Images

To inspect images and provide the package and product list of a container to the Uyuni Web UI you will need to install python and python-xml within the container. If these packages remain uninstalled, your images will still build, but the package and product list will be unavailable from the Web UI.

#### **Building an Image** 8.2.6

There are two ways to build an image. You can select Images > Build from the left navigation bar, or click the build icon in the Images > Profiles list.

📽 Build Imag	le 🎯	
Version:	latest	Profile Summary
Image Profile *:	Select an image profile	No profile selected
Build Host *:	Select a build host	
(€Earliest:	18:C CEST	
OAdd to:	new action chain 🔹	
	og Build	

#### PROCEDURE: BUILD AN IMAGE

- 1. For this example select *Images* > *Build*.
- 2. Add a different tag name if you want a version other than the default latest (only relevant to containers).
- 3. Select Build Profile and Build Host.



## 🕥 Note: Profile Summary

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

4. To schedule a build click the Build button.

### 8.2.7 Importing an Image

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

### PROCEDURE: IMPORT AN IMAGE

- 1. From Images > Images click Import to open the Import Image dialog.
- 2. In the Import Image dialog complete these fields:

### Image store

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

### Image name

The name of the image in the registry.

### Image version

The version of the image in the registry.

### **Build host**

The build host that will pull and inspect the image.

### Activation key

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

For confirmation, click Import.

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

Once it has been processed, you can find the imported image in the <u>Images</u> list. It has a different icon in the <u>Build</u> column, to indicate that the image is imported (see screenshot). The status icon for the imported image can also be seen on the Overview tab for the image.

### 8.2.8 Troubleshooting

These are some known problems that you might encounter when working with images:

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

# 8.3 OS Images

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

For more information about the Kiwi build system, see the Kiwi documentation (https://doc.opensuse.org/projects/kiwi/doc/) 2.

## 8.3.1 Enabling OS Image Building

OS image building is disabled by default. You can enable it in /etc/rhn/rhn.conf by setting:

java.kiwi\_os\_image\_building\_enabled = true

Restart the Spacewalk service to pick up the changes:

spacewalk-service restart

### 8.3.2 Requirements

The Kiwi image building feature is available for Salt minions running SUSE Linux Enterprise Server 12 or later.

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

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

Example scripts are provided in the following sections.

### 8.3.3 Creating a Build Host

To build all kinds of images with Uyuni, create and configure a build host. Build hosts are Salt minions running SUSE Linux Enterprise Server 12 or later. This procedure will guide you though the initial configuration for a build host.

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

- 1. Select a minion that will be designated as a build host from the *Main Menu* > *Systems* > *Overview* page.
- 2. From the System Details > Properties page, enable the Add-on System Type: OS Image Build Host and confirm with Update Properties.

ᡖ d186.suse.de 🏻					1	Delete System
Details Software Configura	ation Provisioning	Groups	Audit	States	Formulas	Events
Overview Properties F	Remote Command	Hardware	Migrate	Notes	Custom Info	
Edit System Details						
System Name:	d186.suse.de					
Base System Type:	Salt					
Add-On System Types:	── Container Build Ho					
Description:	OS Image Build Host	(for KIWI images	5)			
Facility Address:						
Facility Address.						
City:						
State/Province:						
Country:	None					
Building:						

- 3. From the System Details > Software > Software Channels page, enable <u>SLE-Manag-</u> <u>er-Tools12-Pool</u> and <u>SLE-Manager-Tools12-Updates</u> (or a later version). Schedule and click Confirm.
- 4. Install Kiwi and all required packages by applying Highstate. From the system details page select *States* > *Highstate* and click *Apply Highstate*. Alternatively, apply Highstate from the Uyuni Server command line:

salt '\$your\_minion' state.highstate

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

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

When you upgrade the <u>spacewalk-certs-tools</u> package, the upgrade scenario will call the package script using the default values. However if the certificate path was changed or un-available, you will need to call the package script manually using <u>--ca-cert-full-path</u> <path\_to\_certificate> after the upgrade procedure has finished.

Package script call example.

/usr/sbin/mgr-package-rpm-certificate-osimage --ca-cert-full-path /root/ssl-build/RHN-

ORG-TRUSTED-SSL-CERT

The RPM package with the certificate is stored in a salt-accessible directory such as <a href="https://www.usr/share/susemanager/salt/images/rhn-org-trusted-ssl-cert-osim-age-1.0-1.noarch.rpm">/www.usr/share/susemanager/salt/images/rhn-org-trusted-ssl-cert-osimage-1.0-1.noarch.rpm</a>.

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



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

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

config.xml.

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

### 8.3.3.1 Define Kiwi Build Channels with an Activation Key

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



## Note: Relationship Between Activation Keys and Image Profiles

To build OS Images, you will need an activation key that is associated with a channel other than "SUSE Manager Default".

& Create Activation I	Key 🛛
Activation Key Details	
Systems registered with this activation key	will inherit the settings listed below.
Description:	
	Use this to describe what kind of settings this key will reflect on systems that use it. If left blank, this field will be filled in 'None'.
Key:	1-
	Activation key can contains only numbers [0-9], letters [a-z A-Z], '-, '_' and '.'
	Leave blank for automatic key generation. Note that the prefix is an indication of the SUSE Manager organization the key is associated with.
Usage:	
	Leave blank for unlimited use.
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.
Add-On System Types:	Container 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.
	Create Activation Key

- 1. In the Web UI, select Main Menu > Systems > Activation Keys.
- 2. Click Create Key.
- 3. Enter a <u>Description</u>, a <u>Key</u> name, and use the drop-down box to select a <u>Base Channel</u> to associate with the key.
- 4. Confirm with Create Activation Key.

For more information, see Book "Best Practices", Chapter 7 "Activation Key Management".

### 8.3.4 Image Store

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



## Note: Image stores for Kiwi build type

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

Images are always stored in /srv/www/os-images/<organization id> and are accessible via HTTP/HTTPS https://<susemanager host>/os-images/<organization id>

#### Creating an Image Profile 8.3.5

Manage Image Profiles using the Web UI.

Image Profiles <sup>2</sup>		2 Refresh + Create
	Items 0 - 0 of 0 Select All	25 🔽 items per page
There are no entries to show.		
Page 1 of 1		

#### PROCEDURE: CREATE AN IMAGE PROFILE

1. To create an image profile select from Main Menu > Images > Images > Profiles and click Create.

🖋 Create Image Profile		
Label *:		
Image Type *:	Kiwi	•
Target Image Store *:	SUSE Manager OS Image Store	-
Config URL *:	https://slepos-viit-17.suse.cz/os-images/J/ Git URL pointing to the directory containing the Kiwi config files. Example: https://mygit.comii	
Activation Key *:	None	•
Custom Info Values:	Create additional custom info values	·
	+ Create	8 Clear fields

- 2. In the Label field, provide a name for the Image Profile.
- 3. Use Kiwi as the Image Type.
- 4. Image store is automatically selected.

- 5. Enter a Config URL to the directory containing the Kiwi configuration files:
  - a. Git URI
  - b. HTTPS tarball
  - c. Path to build host local directory
- 6. Select an <u>Activation Key</u>. Activation keys ensure that images using a profile are assigned to the correct channel and packages.

## Note: Relationship Between Activation Keys and Image Profiles

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

7. Confirm with the *Create* button.

#### SOURCE FORMAT OPTIONS

• Git/HTTP(S) URL to the repository URL to the Git repository containing the sources of the image to be built. Depending on the layout of the repository the URL can be:

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

You can specify a branch after the  $\underline{\#}$  character in the URL. In this example, we use the master branch:

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

You can specify a directory that contains the image sources after the <u>:</u> character. In this example, we use OSImage/POS\_Image-JeOS6:

https://github.com/SUSE/manager-build-profiles#master:OSImage/POS\_Image-JeOS6

### • HTTP(S) URL to the tarball

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

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

• Path to the directory on the build host

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

/var/lib/Kiwi/MyKiwiImage

### 8.3.6 Example of Kiwi sources

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

For information about the Kiwi build system, see the Kiwi documentation (https://doc.opensuse.org/projects/kiwi/doc/) 2.

SUSE provides examples of fully functional image sources at the SUSE/manager-build-profiles (https://github.com/SUSE/manager-build-profiles) **a** public GitHub repository.

### Example of JeOS config.xml.

xml version="1.0" encoding="utf-8"?
<image name="POS_Image_JeOS6" schemaversion="6.1"/>
<description type="system"></description>
<author>Admin User</author>
<contact>noemail@example.com</contact>
<pre><specification>SUSE Linux Enterprise 12 SP3 JeOS</specification></pre>
<preferences></preferences>
<version>6.0.0</version>
<packagemanager>zypper</packagemanager>
<bootsplash-theme>SLE</bootsplash-theme>
<bootloader-theme>SLE</bootloader-theme>
<locale>en_US</locale>
96 <pre><keytable>us.map.gz</keytable></pre> Example of Kiwi sources
<timezone>Europe/Berlin</timezone>
<hwclock>utc</hwclock>

<type boot="saltboot/suse-SLES12" bootloader="grub2" checkprebuilt="true"

compressed="false" filesystem="ext3" fsmountoptions="acl" fsnocheck="true" image="pxe"

#### kernelcmdline="quiet"></type>

</preferences>

<!-- CUSTOM REPOSITORY

<repository type="rpm-dir">

<source path="this://repo"/>

</repository>

- ->

<packages type="image">

<package name="patterns-sles-Minimal"/>

<package name="aaa\_base-extras"/> <!-- wouldn't be SUSE without that ;-) -->

<package name="kernel-default"/>

<package name="salt-minion"/>

...

</packages>

<packages type="bootstrap">

...

<package name="sles-release"/>

<!-- this certificate package is required to access {productname} repositories

and is provided by {productname} automatically -->

<package name="rhn-org-trusted-ssl-cert-osimage" bootinclude="true"/>

</packages>

<packages type="delete">

<package name="mtools"/>

<package name="initviocons"/>

...

</packages>

</image>

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Building an Image

### 8.3.7 Building an Image

There are two ways to build an image using the Web UI. Either select Main Menu > Images > Build,

📽 Build Image 🍳		
Version:	latest	Profile Summary
Image Profile *:	Select an image profile	No profile selected
Build Host *:	Select a build host	
@Earliest:	18:C CEST	
OAdd to:	new action chain v	
	Q\$ Build	

#### PROCEDURE: BUILD AN IMAGE

- 1. Select Main Menu > Images > Build.
- 2. Add a different tag name if you want a version other than the default <u>latest</u> (applies only to containers).
- 3. Select the Image Profile and a Build Host.



## Note: Profile Summary

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

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

### 8.3.8 Image Inspection and Salt Integration

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

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



## Note

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

The generated pillar is available to all connected minions.

### 8.3.9 Troubleshooting

Building an image requires of several dependent steps. When the build fails, investigation of salt states results can help you to identify the source of the failure. Usual checks when the build fails:

- The build host can access the build sources
- There is enough disk space for the image on both the build host and the Uyuni server
- The activation key has the correct channels associated with it
- The build sources used are valid
- The RPM package with the Uyuni public certificate is up to date and available at /usr/share/susemanager/salt/images/rhn-org-trusted-ssl-cert-osimage-1.0-1.noarch.rpm.

For more on how to refresh a public certificate RPM, see Section 8.3.3, "Creating a Build Host".

### 8.3.10 Limitations

The section contains some known issues when working with images.

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

# 8.4 Listing Image Profiles Available for Building

To list images available for building select *Main Menu > Images > Images*. A list of all images will be displayed.

There are no entries to show.	oort 🛛 C Refresh
	items per page
Page 1 of 1	

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

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



### 🔊 Note

The patch and the package list is only available if the inspect state after a build was successful.

# 9 Kubernetes Integration Guide

### 9.1 Prerequisites

The prerequisites listed below should be met before proceeding.

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



### Note

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

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

### 9.2 Requirements

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



### Note

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

# 9.3 Register Kubernetes as a Virtual Host Manager

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

#### PROCEDURE: REGISTERING A KUBERNETES CLUSTER WITH UYUNI

1. Select Systems > Virtual Host Managers from the navigation menu.

- 2. Expand the <u>Create</u> dropdown in the upper right corner of the page and select *Kubernetes Cluster*.
- 3. Input a label for the new Virtual Host Manager.
- 4. Select the kubeconfig file which contains the required data for the Kubernetes cluster.
- 5. Select the correct *context* for the cluster, as specified in the kubeconfig file.
- 6. Click Create.

### 9.4 View the List of Nodes in a Cluster

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

## 9.5 Obtain Runtime Data about Images

See the following steps to find runtime data for images.

- 1. Select *Images > Images* from the navigation menu.
- 2. In the image list table, take notice of the new runtime columns. These are labeled: <u>Revi</u>sion, Runtime and Instances. Initially these columns will not provide useful data.

- <u>Revision</u>: An artificial sequence number which increments on every rebuild for manager-built images, or on every reimport for externally built images.
- <u>Runtime</u>: Overall status of the running instances of the image throughout the registered clusters. The status can be one of the following:
  - All instances are consistent with SUSE Manager: All the running instances are running the same build of the image as tracked by SUSE Manager.
  - Outdated instances found: Some of the instances are running an older build of the image. A redeploy of the image into the pod may be required.
  - No information: The checksum of the instance image does not match the image data contained in SUSE Manager. A redeploy of the image into the pod may be required.
- <u>Instances</u>: Number of instances running this image across all the clusters registered in SUSE Manager. A breakdown of numbers can be seen by clicking on the pop-up icon next to the number.

# 9.6 Build an image for deployment in Kubernetes

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

- 1. Under Images > Stores, create an image store.
- 2. Under *Images > Profiles*, create an image profile (with a Dockerfile which is suitable to deploy to Kubernetes).
- 3. Under *Images > Build*, build an image with the new profile and wait for the build to finish.
- 4. Deploy the image into one of the registered Kubernetes clusters (via kubectl).
- 5. Notice the updated data in Runtime and Instances columns in the respective image row.

# 9.7 Import a Previously Deployed Image in Kubernetes

The following steps will guide you through importing a previously deployed image in Kubernetes.

- 1. Select an image that has already been deployed to any of your registered Kubernetes clusters.
- 2. Add the registry owning the image to SUSE Manager as an image store.
- 3. Select *Images* > *Images* , click <u>Import</u> from the top-right corner, fill in the form fields and click Import.
- 4. Notice the updated data in Runtime and Instances columns in the respective image row.

## 9.8 Obtain Additional Runtime Data

The following steps will help you find additional runtime data.

- 1. Select to *Images* > *Images* , click the <u>Details</u> button on the right end of a row which has running instances.
- 2. Under the <u>Overview</u> tab, notice the data in <u>Runtime</u> and <u>Instances</u> fields under <u>Image</u> Info section.
- 3. Select the Runtime tab.
- 4. Here is a breakdown of the Kubernetes pods running this image in all the registered clusters including the following data:
  - Pod name
  - Namespace which the pod resides in
  - The runtime status of the container in the specific pod. Status icons are explained in the preceeding example.

# 9.9 Rebuild a Previously Deployed Image in Kubernetes

The following steps will guide you through rebuilding an image which has been deployed to a Kubernetes cluster.

- 1. Go to *Images > Images*, click the Details button on the right end of a row which has running instances. The image must be manager-built.
- 2. Click the <u>Rebuild</u> button located under the <u>Build Status</u> section and wait for the build to finish.
- 3. Notice the change in the <u>Runtime</u> icon and title, reflecting the fact that now the instances are running a previous build of the image.

# 9.10 Role Based Access Control Permissions and Certificate Data



### Important

Currently, only kubeconfig files containing all embedded certificate data may be used with SUSE Manager

The API calls from Uyuni are:

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

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

• A ClusterRole to list all the nodes:

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

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

resources: ["pods"]

```
verbs: ["list"]
```

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

For more information on working with RBAC Authorization see: https://kubernetes.io/docs/ad-min/authorization/rbac/

# 10 Cobbler

### 10.1 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 <u>cobbler buildiso</u> command (for Uyuni systems with x86\_64 architecture)

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

A

# Important: 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.

## 10.2 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.



# Important: 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 filess overwritten when a provisioning profile is assigned.

#### Configuring Cobbler with /etc/cobbler/settings 10.2.1

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.



# Note: 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 a.

#### Cobbler and DHCP 10.2.2

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 10.2.2.1

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
```

- 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.
- 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.

#### 10.2.2.2 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. This method can replace the <u>next-server</u> setting on a DHCP server, as described in *Section 10.2.2.1, "Configuring an Existing DHCP Server"*. 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 <u>network.xml</u> with a text editor and add a <u>bootp</u> 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 10.1: 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'/> ()
</dhcp>
</ip>
</network>
```

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

### 10.2.3 TFTP

Uyuni uses the <u>atftpd</u> daemon, but it can also use TFTP. The <u>atftpd</u> daemon is the recommended method for PXE serviices, 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 <u>pxelinux.0</u> boot image, you must start the tftp service. Start YaST and use *System > Services Manager* to configure the tftpd daemon.

### 10.2.4 Syncing TFTP Contents to Uyuni Proxies

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

#### 10.2.4.1 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 <u>susemanager-tftpsync-recv</u> package:

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

#### 10.2.4.2 **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 10.2.4.3

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.



# Note: 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.



## Note: 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 10.2.4.4

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 10.2.5

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



### Warning

Do not start or stop the <u>cobblerd</u> 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.

# 10.3 Adding a Distribution to Cobbler

If all Cobbler prerequisites have been met and Cobbler is running, you can use the Cobbler server as an installation source for a distribution:

Make installation files such as the kernel image and the initrd image available on the Cobbler server. Then add a distribution to Cobbler, using either the Web interface or the command line tools.

For information about creating and configuring AutoYaST or Kickstart distributions from the Uyuni interface, refer to *Book "Reference Manual", Chapter 8 "Autoinstallation", Section 8.6 "Autoinstallation > Distributions"*.

To create a distribution from the command line, use the cobbler command as root:

cobbler distro add --name=`string`--kernel=`path`--initrd=`path`

#### --name= string option

A label used to differentiate one distribution choice from another (for example, sles12server).

--kernel= path option

Specifies the path to the kernel image file.

--initrd= path option

specifies the path to the initial ram disk (initrd) image file.

# 10.4 Adding a Profile to Cobbler

Once you have added a distribution to Cobbler, you can add profiles.

Cobbler profiles associate a distribution with additional options like AutoYaST or Kickstart files. Profiles are the core unit of provisioning and there must be at least one Cobbler profile for every distribution added. For example, two profiles might be created for a Web server and a desktop configuration. While both profiles use the same distribution, the profiles are for different installation types.

For information about creating and configuring Kickstart and AutoYaST profiles in the Uyuni interface, refer to Book "Reference Manual", Chapter 8 "Autoinstallation", Section 8.3 "Autoinstallation > Profiles (Kickstart and AutoYaST)".

Use the cobbler command as root to create profiles from the command line:

```
cobbler profile add --name=string --distro=string [--kickstart=url] \
  [--virt-file-size=gigabytes] [--virt-ram=megabytes]
```

--name= string

A unique label for the profile, such as sles12webserver or sles12workstation.

#### --distro= string

The distribution that will be used for this profile. For adding distributions, see *Section 10.3, "Adding a Distribution to Cobbler"*.

#### --kickstart=url

The location of the Kickstart file (if available).

#### --virt-file-size= gigabytes

The size of the virtual guest file image (in gigabytes). The default is 5 GB.

#### --virt-ram= megabytes

The maximum amount of physical RAM a virtual guest can consume (in megabytes). The default is 512 MB.

# 10.5 Adding a System to Cobbler

Once the distributions and profiles for Cobbler have been created, add systems to Cobbler. System records map a piece of hardware on a client with the Cobbler profile assigned to run on it.



### Note

If you are provisioning using <u>koan</u> and PXE menus alone, it is not required to create system records. They are useful when system-specific Kickstart templating is required or to establish that a specific system should always get specific content installed. If a client is intended for a certain role, system records should be created for it.

For information about creating and configuring automated installation from the Uyuni interface, refer to *Book "Reference Manual"*, *Chapter 7 "Systems"*, *Section 7.3 "System Details"*, *Section 7.3.4 "System Details > Provisioning [Management]"*.

Run this command as the root user to add a system to the Cobbler configuration:

```
cobbler system add --name=string --profile=string \
    --mac-address=AA:BB:CC:DD:EE:FF
```

--name= string

A unique label for the system, such as <u>engineering\_server</u> or <u>frontoffice\_worksta</u>tion.

--profile= string

Specifies the name of one of the profiles added in Section 10.4, "Adding a Profile to Cobbler".

```
--mac-address= AA:BB:CC:DD:EE:FF
```

Allows systems with the specified MAC address to automatically be provisioned to the profile associated with the system record when they are being installed.

For more options, such as setting hostname or IP addresses, refer to the Cobbler manpage (<u>man</u> cobbler).

# 10.6 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 *Book "Reference Manual", Chapter 8 "Autoinstallation", Section 8.3 "Autoinstallation > Profiles (Kickstart and AutoYaST)", Section 8.3.1 "Create a Kickstart Profile", Section 8.3.1.3 "Autoinstallation Details > Variables".* 

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.

### 10.6.1 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 <a href="https://www.sconfig/network-scripts/">/www.sconfig/network-scripts/</a>. 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.



### Note

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  $\frac{(example)}{(example)}$ , its content should be escaped by using the backslash symbol:  $\$ 

If the variable named <u>example</u> is defined in the autoinstallation snippet, the templating engine will evaluate <u>\$example</u> 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 a

### 10.6.2 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 <u>\$SNIPPET()</u> 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
```

Save this snippet of the configuration to a file like <u>my\_partition</u> and place the file in  $\underline{/var/}$  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.

### 10.7 Using Koan

Whether you are provisioning guests on a virtual machine or reinstalling a new distribution on a running system, Koan works in conjunction with Cobbler to provision systems.

### 10.7.1 Using Koan to Provision Virtual Systems

If you have created a virtual machine profile as documented in *Section 10.4, "Adding a Profile to Cobbler"*, you can use <u>koan</u> to initiate the installation of a virtual guest on a system. For example, create a Cobbler profile with the following command:

```
cobbler add profile --name=virtualfileserver \
    --distro=sles12-x86_64-server --virt-file-size=20 --virt-ram=1000
```

This profile is for a fileserver running SUSE Linux Enterprise Server 12 with a 20 GB guest image size and allocated 1 GB of system RAM. To find the name of the virtual guest system profile, use the koan command:

```
koan --server=hostname --list-profiles
```

This command lists all the available profiles created with cobbler profile add.

Create the image file, and begin installation of the virtual guest system:

```
koan --virt --server=cobbler-server.example.com \
    --profile=virtualfileserver --virtname=marketingfileserver
```

This command specifies that a virtual guest system be created from the Cobbler server (hostname <u>cobbler-server.example.com</u>) using the <u>virtualfileserver</u> profile. The <u>virtname</u> option specifies a label for the virtual guest, which by default is the system's MAC address.

Once the installation of the virtual guest is complete, it can be used as any other virtual guest system.

### 10.7.2 Using Koan to Reinstall Running Systems

<u>koan</u> can replace a still running system with a new installation from the available Cobbler profiles by executing the following command *on the system to be reinstalled*:

```
koan --replace-self --server=hostname --profile=name
```

This command, running on the system to be replaced, will start the provisioning process and replace the system with the profile in <u>--profile=name</u> on the Cobbler server specified in <u>--</u>server=hostname.

# 10.8 Building ISOs with Cobbler

Some environments might lack PXE support. The Cobbler <u>buildiso</u> 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.



## Note: 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"
```



### Note

Building ISOs with the <u>cobbler buildiso</u> command is supported for all architectures except the z Systems architecture.

# 10.9 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 <u>Systems</u> list, where you can perform regular provisioning with autoinstallation, for a completely unattended installation.

### 10.9.1 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 1 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 <u>next-server</u> parameter to the Uyuni server IP address or hostname.

### 10.9.2 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.



## Note

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 <u>Systems</u> list. Click on the name of the system to see basic information, or go to the <u>Properties</u>, <u>Notes</u>, and <u>Hardware</u> tabs for more details. You can migrate bare metal systems to other organizations if required, using the <u>Migrate</u> tab.

### 10.9.3 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.



# Note: 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** 10.9.4

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 <u>pxe-default-profile</u> 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.
- 0

# Important: 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.

# 11 Virtualization

Uyuni allows you to autoinstall and manage Xen and KVMVM Guests on a registered VM Host Server. To autoinstall a VM Guest, an autoinstallable distribution and an autoinstallation profile (AutoYaST or {kickstart}) need to exist on Uyuni. VM Guests registered with Uyuni can be managed like "regular" machines. In addition, basic VM Guestmanagement tasks such as (re)starting and stopping or changing processor and memory allocation can be carried out using Uyuni. The following documentation is valid in the context of traditional clients. Salt minions must be treated differently:

• Autoinstallation is still not supported and libvirt hosts are supported as read-only.

# Warning: Limitation to Xen and KVM Guests

Autoinstalling and managing VM Guests via Uyuni is limited to Xen and KVM guests. Uyuni uses <u>libvirt</u> for virtual machine management. Currently, virtual machines from other virtualization solutions such as VMware\* or VirtualBox\*, are recognized as VM Guests, but cannot be managed from within Uyuni.

# 11.1 Autoinstalling VM Guest s

With Uyuni you can automatically deploy Xen and KVM VM Guests using AutoYaST or {kickstart} profiles. It is also possible to automatically register the VM Guests, so they can immediately be managed by Uyuni.

### 11.1.1 Requirements on Uyuni

Setting up and managing VM Guest s with Uyuni does not require special configuration options. However, you need to provide activation keys for the VM Host Server and the VM Guest s, an autoinstallable distribution and an autoinstallation profile. To automatically register VM Guest s with Uyuni , a bootstrap script is needed.

### 11.1.1.1 Activation Keys

Just like any other client, VM Host Server and VM Guest s need to be registered with Uyuni using activation keys. Find details on how to set up activation keys at *Book "Getting Started", Chapter 5 "Registering Clients", Section 5.2 "Creating Activation Keys"*. While there are no special requirements for a VM Guest key, at least the following requirements must be met for the VM Host Server activation key.

#### VM HOST SERVERACTIVATION KEY: MINIMUM REQUIREMENTS

- Entitlements: Provisioning, Virtualization Platform.
- Packages: <u>rhn-virtualization-host</u>, <u>osad</u>. If you want to manage the VM Host Server system from Uyuni (e.g. by executing remote scripts), the package rhncfg-actions needs to be installed as well.

### 11.1.1.2 Setting up an Autoinstallable Distribution

To autoinstall clients from Uyuni , you need to provide an "autoinstallable distribution", also referred to as autoinstallable tree or installation source. This installation source needs to be made available through the file system of the Uyuni host. It can for example be a mounted local or remote directory or a "loop-mounted" ISO image. It must match the following requirements:

• Kernel and initrd location:

#### REDHAT / GENERIC RPM

- images/pxeboot/vmlinuz
- images/pxeboot/initrd.img

#### SUSE

- boot/arch/loader/initrd
- boot/arch/loader/linux

- The Base Channel needs to match the autoinstallable distribution.

# Important: Autoinstallation package sources

There is a fundamental difference between RedHat and SUSE systems regarding the package sources for autoinstallation. The packages for a RedHat installation are being fetched from the Base Channel. Packages for installing SUSE systems are being fetched from the autoinstallable distribution.

As a consequence, the autoinstallable distribution for a SUSE system has to be a complete installation source (same as for a regular installation).

#### PROCEDURE: CREATING AUTOINSTALLABLE DISTRIBUTION

- 1. Make sure an installation source is available from a local directory. The data source can be any kind of network resource, a local directory or an ISO image (which has to be "loopmounted" ). Files and directories must be world readable.
- 2. Log in to the Uyuni Web UI} and navigate to Systems > Autoinstallation > Distributions > Create Distribution .
- 3. Fill out the form *Create Autoinstallable Distribution* as follows:

#### **Distribution Label**

Choose a unique name for the distribution. Only letters, numbers, hyphens, periods, and underscores are allowed; the minimum length is 4 characters. This field is mandatory.

#### Tree Path

Absolute local disk path to installation source. This field is mandatory.

#### **Base Channel**

Channel matching the installation source. This channel is the package source for non-SUSE installations. This field is mandatory.

#### Installer Generation

Operating system version matching the installation source. This field is mandatory.

#### **Kernel Options**

Options passed to the kernel when booting for the installation. There is no need to specify the <u>install=</u> parameter since it will automatically be added. Moreover, the parameters <u>self\_update=0 pt.options=self\_update</u> are added automatically to prevent AutoYaST from updating itself during the system installation. This field is optional.

#### Post Kernel Options

Options passed to the kernel when booting the installed system for the first time. This field is optional.

4. Save your settings by clicking Create Autoinstallable Distribution .

To edit an existing Autoinstallable Distribution > ], go to menu:Systems[Autoinstallation > Distributions and click on a Label > ]. Make the desired changes and save your settings by clicking menu:Update Autoinstallable Distribution[.

### 11.1.1.3 Providing an Autoinstallation Profile

Autoinstallation profiles (AutoYaST or {kickstart} files) contain all the installation and configuration data needed to install a system without user intervention. They may also contain scripts that will be executed after the installation has completed.

All profiles can be uploaded to Uyuni and be edited afterwards. Kickstart profiles can also be created from scratch with Uyuni .

A minimalist AutoYaST profile including a script for registering the client with Uyuni is listed in *Appendix B, Minimalist AutoYaST Profile for Automated Installations and Useful Enhancements*. For more information, examples and HOWTOs on AutoYaST profiles, refer to *SUSE Linux Enterprise AutoYaST* (https://www.suse.com/documentation/sles-12/book\_autoyast/data/book\_autoyast.html ?). For more information on {kickstart} profiles, refer to your RedHat documentation.

#### 11.1.1.4 SUSE Linux Enterprise 15 Systems

You need the installation media to setup the distribution. Starting with version 15, there is only one installation media. You will use the same one for SLES, SLED, and all the other SUSE Linux Enterprise 15 based products.

In the AutoYaST profile specify which product is to be installed. For installing SUSE Linux Enterprise Server use the following snippet in autoyast.xml:

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

Then then specify all the required modules as <u>add-on</u> in <u>autoyast.xml</u>. This is a minimal <u>SLE-</u> <u>Product-SLES15-Pool</u> selection that will result in a working installation and can be managed by Uyuni:

- SLE-Manager-Tools15-Pool
- SLE-Manager-Tools15-Updates
- SLE-Module-Basesystem15-Pool
- SLE-Module-Basesystem15-Updates
- SLE-Product-SLES15-Updates

It is also recommended to add the following modules:

- SLE-Module-Server-Applications15-Pool
- SLE-Module-Server-Applications15-Updates

### 11.1.1.4.1 Uploading an Autoinstallation Profile

- 1. Log in to the Uyuni Web interface and open *Systems* > *Autoinstallation* > *Profiles* > *Upload New Kickstart/AutoYaST File* .
- 2. Choose a unique name for the profile. Only letters, numbers, hyphens, periods, and underscores are allowed; the minimum length is 6 characters. This field is mandatory.
- 3. Choose an *Autoinstallable Tree* > ] from the drop-down menu. If no menu: Autoinstallable Tree[ is available, you need to add an Autoinstallable Distribution. Refer to Section 11.1.1.2, "Setting up an Autoinstallable Distribution" for instructions.
- 4. Choose a Virtualization Type > ] from the drop-down menu. KVM and Xen (para-virtualized and fully-virtualized) are available. Do not choose menu:Xen Virtualized Host[ here.

- Scroll down to the File to Upload > ] dialog > click menu:Browse[ to select it, then click Upload File .
- 6. The uploaded file will be displayed in the *File Contents* section, where you can edit it.
- 7. Click *Create* to store the profile.

To edit an existing profile, go to Systems > Autoinstallation > Profiles and click on a Label > ]. Make the desired changes and save your settings by clicking menu:Create[.



# Note: Editing existing {kickstart}profiles

If you are changing the Virtualization Type > ] of an existing {kickstart} profile > it may also modify the bootloader and partition options > potentially overwriting any user customizations. Be sure to review the menu:Partitioning[ tab to verify these settings when changing the Virtualization Type .

### 11.1.1.4.2 Creating a Kickstart Profile



### Note

Currently it is only possible to create autoinstallation profiles for RHEL systems. If installing a SUSE Linux Enterprise Server system, you need to upload an existing AutoYaST profile as described in *Section 11.1.1.4.1*, "Uploading an Autoinstallation Profile".

- 1. Log in to the Uyuni Web interface and go to *Systems > Autoinstallation > Profiles > Create New Kickstart File*.
- 2. Choose a unique name for the profile. The minimum length is 6 characters. This field is mandatory.
- 3. Choose a Base Channel > ]. This channel is the package source for non-SUSE installations and must match the menu:Autoinstallable Tree[. This field is mandatory.
- 4. Choose an Autoinstallable Tree > ] from the drop-down menu. If no menu:Autoinstallable Tree[ is available, you need to add an Autoinstallable Distribution. Refer to Section 11.1.1.2, "Setting up an Autoinstallable Distribution" for instructions.

- 5. Choose a Virtualization Type > ] from the drop-down menu. KVM and Xen (para-virtualized and fully-virtualized) are available. Do not choose menu:Xen Virtualized Host[ here.
- 6. Click the *Next* button.
- 7. Select the location of the distribution files for the installation of your VM Guest s. There should already be a *Default Download Location > ] filled out and selected for you on this screen*. *Click the menu:Next[* button.
- 8. Choose a root password for the VM Guest s. Click the *Finish* button to generate the profile. This completes {kickstart} profile creation. After generating a profile, you are taken to the newly-created {kickstart} profile. You may browse through the various tabs of the profile and modify the settings as you see fit, but this is not necessary as the default settings should work well for the majority of cases.

### 11.1.1.4.3 Adding a Registration Script to the Autoinstallation Profile

A VM Guest that is autoinstalled does not get automatically registered. Adding a section to the autoinstallation profile that invokes a bootstrap script for registration will fix this. The following procedure describes adding a corresponding section to an AutoYaST profile. Refer to your RedHat Enterprise Linux documentation for instructions on adding scripts to a {kickstart} file.

- 1. First, provide a bootstrap script on the Uyuni :
  - Create a bootstrap script for VM Guest s on the Uyuni as described in *Book "Getting Started", Chapter 5 "Registering Clients", Section 5.4 "Registering Traditional Clients", Section 5.4.1 "Generating a Bootstrap Script".*
  - Log in as root to the konsole of Uyuni and go to <u>/srv/www/htdocs/pub/bootstrap</u>. Copy <u>bootstrap.sh</u> (the bootstrap script created in the previous step) to e.g. <u>boot</u>strap\_vm\_guests.sh in the same directory.
  - Edit the newly created file according to your needs. The minimal requirement is to include the activation key for the VM Guest s (see *Section 11.1.1.1, "Activation Keys"* for details). We strongly recommend to also include one or more GPG keys (for example, your organization key and package signing keys).
- 2. Log in to the Uyuni Web interface and go to *Systems > Autoinstallation > Profiles*. Click on the profile that is to be used for autoinstalling the VM Guest s to open it for editing.

Scroll down to the File Contents section where you can edit the AutoYaST XML file. Add the following snippet at the end of the XML file right before the closing </profile> tag and replace the given IP address with the address of the Uyuni server. See Appendix B, Minimalist AutoYaST Profile for Automated Installations and Useful Enhancements for an example script.

```
<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>
```



### Important: Only one <scripts> section allowed

If your AutoYaST profile already contains a <scripts> section, do not add a second one, but rather place the <script> part above within the existing <scripts> section!

3. Click *Update* to save the changes.

### 11.1.2 VM Host Server Setup

A VM Host Server system serving as a target for autoinstalling VM Guest s from Uyuni must be capable of running guest operating systems. This requires either KVM or Xen being properly set up. For installation instructions for SUSE Linux Enterprise Server systems refer to the SLES Virtualization Guide available from https://www.suse.com/documentation/sles-12/book\_virt/ data/book virt.html . For instructions on setting up a RedHat VM Host Server refer to your RedHat Enterprise Linux documentation.

Since Uyuni uses libvirt for VM Guest installation and management, the libvirtd needs to run on the VM Host Server. The default libvirt configuration is sufficient to install and manage VM Guest s from Uyuni . However, in case you want to access the VNC console of a VM Guest as a non-root user, you need to configure libvirt appropriately. Configuration instructions for libvirt on SUSE Linux Enterprise Server are available in the SLES Virtualization Guide available from https://www.suse.com/documentation/sles-12/book\_virt/ data/book\_virt.html available from http://www.suse.com/documentation/sles11/ . For instructions for a RedHat VM Host Server refer to your RedHat Enterprise Linux documentation. Apart from being able to serve as a host for KVM or Xen guests, which are managed by <u>libvirt</u>, a VM Host Server must be registered with Uyuni.

- 1. Make sure either KVM or Xen is properly set up.
- 2. Make sure the libvirtd is running.
- 3. Register the VM Host Server with Uyuni :
  - Create a bootstrap script on the Uyuni as described in *Book "Getting Started", Chapter 5 "Registering Clients", Section 5.4 "Registering Traditional Clients", Section 5.4.1 "Generating a Bootstrap Script"*.
  - Download the bootstrap script from susemanager.example.com/pub/bootstrap/bootstrap.sh to the VM Host Server.
  - Edit the bootstrap script according to your needs. The minimal requirement is to include the activation key for the VM Host Server (see *Section 11.1.1.1, "Activation Keys"* for details). We strongly recommend to also include one or more GPG keys (for example, your organization key and package signing keys).
  - Execute the bootstrap script to register the VM Host Server .

### 11.1.2.1 VM Host Server setup on Salt clients

If the VM Host Server is registered as a Salt minion, a final configuration step is needed in order to gather all the guest VMs defined on the VM Host Server:

- 1. From the *System Details* > *Properties* page, enable the <u>Add-on System Type</u> <u>Virtualiza-</u>tion Host and confirm with *Update Properties*.
- 2. Schedule a Hardware Refresh. On the *System Details* > *Hardware* page click *Schedule Hardware Refresh*.

### 11.1.2.2 VM Host Server setup on Traditional clients

Once the registration process is finished and all packages have been installed, enable the <u>osad</u> (Open Source Architecture Daemon). On a SUSE Linux Enterprise Server system this can be achieved by running the following commands as user root :

systemctl stop rhnsd systemctl disable rhnsd

systemctl enable osad
systemctl start osad



# Important: osadTogether with rhnsd

The <u>rhnsd</u> daemon checks for scheduled actions every four hours, so it can take up to four hours before a scheduled action is carried out. If many clients are registered with Uyuni , this long interval ensures a certain level of load balancing since not all clients act on a scheduled action at the same time.

However, when managing VM Guest s, you usually want actions like rebooting a VM Guest to be carried out immediately. Adding <u>osad</u> ensures that. The <u>osad</u> daemon receives commands over the jabber protocol from Uyuni and commands are instantly executed. Alternatively you may schedule actions to be carried out at a fixed time in the future (whereas with <u>rhnsd</u> you can only schedule for a time in the future plus up to four hours).

### 11.1.3 Autoinstalling VM Guest s

Once all requirements on the Uyuni and the VM Host Server are met, you can start to autoinstall VM Guest s on the host. Note that VM Guest s will not be automatically registered with Uyuni , therefore we strongly recommend to modify the autoinstallation profile as described in *Section 11.1.1.4.3, "Adding a Registration Script to the Autoinstallation Profile"*. VM Guest s need to be registered to manage them with Uyuni . Proceed as follows to autoinstall a VM Guest ;.

### Important: No parallel Autoinstallations on VM Host Server

It is not possible to install more than one VM Guest at a time on a single VM Host Server . When scheduling more than one autoinstallation with Uyuni make sure to choose a timing, that starts the next installation after the previous one has finished. If a guest installation starts while another one is still running, the running installation will be cancelled.

- 1. Log in to the Uyuni Web interface and click the Systems tab.
- 2. Click the VM Host Server 's name to open its System Status page.
- 3. Open the form for creating a new VM Guest by clicking Virtualization > Provisioning . Fill out the form by choosing an autoinstallation profile and by specifying a name for the VM Guest (must not already exist on VM Host Server ). Choose a proxy if applicable and enter a schedule. To change the VM Guest 's hardware profile and configuration options, click Advanced Options .
- 4. Finish the configuration by clicking Schedule Autoinstallation and Finish > ]. The menu:Session Status[ page opens for you to monitor the autoinstallation process.



## Note: Checking the Installation Log

To view the installation log, click Events > History on the Session Status > ] page. On the menu:System History Event[ page you can click a Summary entry to view a detailed log.

In case an installation has failed, you can Reschedule it from this page once you have corrected the problem. You do not have to configure the installation again.

If the event log does not contain enough information to locate a problem, log in to the VM Host Server console and read the log file /var/log/up2date . If you are using the rhnsd , you may alternatively immediately trigger any scheduled actions by calling rhn\_ckeck on the VM Host Server . Increase the command's verbosity by using the options -v, vv, or -vvv, respectively.

# 11.2 Managing VM Guest s

Basic VM Guest management actions such as restarting or shutting down a virtual machine as well as changing the CPU and memory allocation can be carried out in the Uyuni Web interface if the following requirements are met:

- VM Host Server must be a KVM or Xen host.
- libvirtd must be running on VM Host Server.
- VM Host Server must be registered with Uyuni.

In addition, if you want to see the profile of the VM Guest, install packages, etc., you must also register it with Uyuni.

All actions can be triggered in the Uyuni Web UI from the *Virtualization* > ] page of the VM Host Server . Navigate to this page by clicking the menu:Systems[ tab. On the resulting page, click the VM Host Server 's name and then on *Virtualization* . This page lists all VM Guest s for this host, known to Uyuni .

### 11.2.1 Displaying a VM Guest 's Profile

Click the name of a VM Guest on the VM Host Server 's *Virtualization* page to open its profile page with detailed information about this guest. For details, refer to *Book "Reference Manual"*, *Chapter 7 "Systems"*.

A profile page for a virtual system does not differ from a regular system's profile page. You can perform the same actions (e.g. installing software or changing its configuration).

### 11.2.2 Starting, Stopping, Suspending and Resuming a VM Guest

To start, stop, restart, suspend, or resume a VM Guest , navigate to the VM Host Server 's *Virtualization > ] page. Check one or more menu:Guests[* listed in the table and scroll down to the bottom of the page. Choose an action from the drop-down list and click *Apply Action > ]* . *menu:Confirm[* the action on the next page.



# Note: Automatically restarting a VM Guest

Automatically restarting a VM Guest when the VM Host Server reboots is not enabled by default on VM Guest s and cannot be configured from Uyuni . Refer to your KVM or Xen documentation. Alternatively, you may use libvirt to enable automatic reboots.

#### Changing the CPU or RAM allocation of a VM Guest 11.2.3

To change the CPU or RAM allocation of a VM Guest navigate to the VM Host Server 's Virtualization > ] page. Check one or more menu: Guests [ from the table and scroll down to the bottom of the page. Choose an action from the Set > ] drop-down list and provide a new value. Confirm with menu: Apply Changes [ followed by Confirm .

The memory allocation can be changed on the fly, provided the memory ballooning driver is installed on the VM Guest . If this is not the case, or if you want to change the CPU allocation, you need to shutdown the guest first. Refer to Section 11.2.2, "Starting, Stopping, Suspending and Resuming a VM Guest" for details.

#### 11.2.4 Deleting a VM Guest

To delete a VM Guest you must first shut it down as described in Section 11.2.2, "Starting, Stopping, Suspending and Resuming a VM Guest". Wait at least two minutes to allow the shutdown to finish and then choose Delete Systems > ] followed by menu: Apply Action[ and Confirm .

# 12 Inventorying vCenter/vSphere ESXi Hosts with Uyuni

# 12.1 Introduction

Foreign virtual hosts (such as vCenter and vSphere ESXi) can be inventoried using the <u>Virtual</u><u>Host Manager</u>. From the vSphere Client you can define roles and permissions for vCenter and vSphere ESXi users allowing vSphere objects and resources to be imported and inventoried by Uyuni. Objects and resources are then displayed as foreign hosts on the Uyuni *Systems* > *Virtual Systems* page.

The following sections will guide you through:

- Requirements
- Overview of permissions and roles
- Adding vCenter and vSphere ESXi hosts to Uyuni

# 12.2 Requirements

This table displays the default API communication port and required access rights for inventorying objects and resources:

Ports / Permissions	Description
443	Default port that Uyuni uses to access the ESXi API for obtaining infrastructure data
read-only	All vCenter/ESXi objects and resources that should be inventoried by the Virtual Host Manager should be at least assigned the <i>read-</i> <i>only</i> role. Mark objects and resources with <i>no-access</i> to exclude them from the invento- ry.

# 12.3 Permissions and Roles Overview

This section will guide you through assigning user permissions and roles in vCenter/ESXi.

A user is someone who has been authorized to access an ESXi host. The Virtual Host Manager (located on the SUSE Manager server) will inventory ESXi data defined by assigned roles and permissions on a user account.

For example: The user *John* has been assigned the *read-only* access role to all servers and datacenters in his company with one exception. John's account has been assigned the *no-access* role on the company's *Financial Database server*. You decide to use John's user account and add the ESXi host to SUSE Manager. During the inventory the *Financial Database server* will be excluded.

Keep user access roles in mind when planning to add ESXi hosts to SUSE manager. Note that SUSE Manager will not inventory any objects or resources assigned with the *no-access* role on any user account.



# Tip: User Roles/Permissions

When planning to add new ESXi hosts to SUSE Manager, consider if the roles and permissions assigned users require need to be inventoried by SUSE Manager.

# 12.4 Adding New Users and Assigning Roles

See the official vSphere documentation on adding new users and assigning roles.

 Authentication and User Management (https://pubs.vmware.com/vsphere-50/index.jsp#com.vmware.vsphere.security.doc\_50/GUID-D7AEC653-EBC8-4573-B990-D8E58742F8ED.html)

# 12.5 Inventorying vCenter/vSphere ESXi Hosts

This procedure guides you through inventorying a VSphere ESXi host with Uyuni.

- 1. From the Uyuni Web UI select *Main Menu > Systems > Virtual Host Managers* from the left navigation bar.
- 2. From the upper right corner of the Virtual Host Managers page select Create VMWare-based.

3. From the *Add a VMware-based Virtual Host Manager* page complete these fields with your ESXi host data:

#### Label

Custom name for your Virtual Host Manager

#### Hostname

Fully-qualified domain name (FQDN) or host IP address

Port

Default ESXi API port

#### Username

Assign a username



# Important

Remember that only objects and resources which match a user's defined role will be inventoried. Set the user's role on objects and resources you want inventoried to *read-only*.

#### Password

#### ESXi users password

🖄 Add a VMWare-based Virtual Host Manager 🔍					
Gatherer module:	vmware				
Label *:	testing				
Hostname *:	example.com				
Port *:	443				
Username *:	tux				
Password *:					

- 4. Click the Create button.
- 5. From the Systems > Virtual Host Managers page select the new Virtual Host manager.
- 6. From the Virtual Host Managers > Properties page click the Refresh button.



If you do not refresh the data from a new Virtual Host Manager, host data will not be inventoried and therefore will not be displayed under *Systems* > *Virtual Systems*.

7. View inventoried ESXi host objects and resources by selecting Systems > Virtual Systems .

# 13 SUSE Manager Command Line Tools

# 13.1 Installing Command Line Tool Packages

In addition to the SUSE Manager Web interface, SUSE Manager offers two command line tools for managing (Traditional) system configuration files :

- The Configuration Client (mgrcfg-client)
- The Configuration Manager (mgrcfg-manager)

You can use the **mgrcfg-actions** tool to *enable* and *disable* configuration management on client systems.

To work with these tools install them from the SUSE Manager Tools child channel as root.

zypper in rhncfg-manager

zypper in rhncfg-actions

Install the following package on client systems:

zypper in rhncfg-client



# **Tip: Configuration File Backups**

When a configuration file is deployed via SUSE Manager, a backup of the previous file including its full path is stored in the <u>/var/lib/rhncfg/backups/</u>. The backup retains its filename but has a *.rhn-cfg-backup* extension appended.

# 13.2 Actions Control (mgr-actions-control)

The Actions Control (**mgr-actions-control**) application is used to enable and disable configuration management on a system. Client systems cannot be managed in this fashion by default. This tool allows SUSE Manager administrators to enable or disable specific modes of allowable actions such as:

- Deploying a configuration file on the system
- Uploading a file from the system

- Using the diff command to find out what is currently managed on a system with what is available
- Running remote commands

These various modes are enabled/disabled by placing/removing files and directories in the <u>/</u>etc/sysconfig/rhn/allowed-actions/ directory. Due to the default permissions of the <u>/</u>etc/sysconfig/rhn/ directory, Actions Control has to be run by someone with root access.

# 13.2.1 General command line options

There is a manpage available, as for most command line tools. First, decide which scheduled actions should be enabled for use by system administrators. The following options enable the various scheduled action modes:

#### --enable-deploy

Allow mgrcfg-client to deploy files.

#### --enable-diff

Allow mgrcfg-client to diff files.

--enable-upload

Allow mgrcfg-client to upload files.

```
--enable-mtime-upload
```

Allow mgrcfg-client to upload mtime (file modification time).

#### --enable-all

Allow mgrcfg-client to do everything.

#### --enable-run

Enable running scripts.

#### --disable-deploy

Disable deployment.

#### --disable-diff

Prohibit diff use.

#### --disable-upload

No file uploads allowed.

#### --disable-mtime-upload

Disable mtime upload.

--disable-all

Disable all options.

```
--disable-run
```

No scripts allowed to run.

--report

Report whether modes are enabled or disabled.

-f, --force

Force the operation without asking first.

-h, --help

Show help message and exit.

Once a mode is set, your system is ready for configuration management through SUSE Manager. A common option is <u>mgr-actions-control</u> --enable-all.

# 13.3 Configuration Client (mgrcfg-client)

The Configuration Client (mgrcfg-client) is installed on and run from an individual client system to gain knowledge about how SUSE Manager deploys configuration files to the client.

The Configuration Client offers these primary modes:

- list
- get
- channels
- diff
- verify

# 13.3.1 Listing Configuration Files

To list the configuration files for the machine and the labels of the config channels containing them, issue the command:

mgrcfg-client list

The output resembles the following list ("DoFoS" is a shortcut for "D or F or S", which means "Directory", "File", or "Something else"(?)):

DoFoSConfig ChannelFileFconfig-channel-17/etc/example-config.txtFconfig-channel-17/var/spool/aalib.rpmFconfig-channel-14/etc/rhn/rhn.conf

These configuration files apply to your system. However, there may be duplicate files present in other channels. For example, issue the following command:

```
mgrcfg-manager list config-channel-14
```

and observe the following output:

```
Files in config channel 'config-channel-14'
/etc/example-config.txt /etc/rhn/rhn.conf
```

You may wonder why the second version of <u>/etc/example-config.txt</u> in **config-channel-14** does not apply to the client system. The rank of the <u>/etc/example-config.txt</u> file in **con-fig-channel-17** was higher than that of the same file in **config-channel-14**. As a result, the version of the configuration file in config-channel-14 is not deployed for this system, therefore mgrcfg-client command does not list the file.

# 13.3.2 Downloading a Config File

To download the most relevant configuration file for the machine, issue the command:

```
mgrcfg-client get /etc/example-config.txt
```

You should see output resembling:

Deploying /etc/example-config.txt

View the contents of the file with less or another pager. Note that the file is selected as the most relevant based on the rank of the config channel containing it. This is accomplished within the Configuration tab of the System Details page.

Refer to Section "System Details" (Chapter 4, Systems, User Guide) for instructions.

### 13.3.3 Viewing Config Channels

To view the labels and names of the config channels that apply to the system, issue the command:

mgrcfg-client channels

You should see output resembling:

```
Config channels:
Label Name
----- ----
config-channel-17 config chan 2
config-channel-14 config chan 1
```

The list of options available for mgrcfg-client get:

--topdir=TOPDIR

Make all file operations relative to this string.

#### --exclude=EXCLUDE

Exclude a file from being deployed with get. May be used multiple times.

-h, --help

Show help message and exit.

### 13.3.4 Differentiating between Config Files

To view the differences between the config files deployed on the system and those stored by SUSE Manager, issue the command:

mgrcfg-client diff

The output resembles the following:

```
rhncfg-client diff
--- /etc/test
+++ /etc/test 2013-08-28 00:14:49.405152824 +1000
@@ -1 +1,2 @@
This is the first line
+This is the second line added
```

In addition, you can include the <u>--topdir</u> option to compare config files with those located in an arbitrary (and unused) location on the client system, like this:

```
# mgrcfg-client diff --topdir /home/test/blah/
```

/usr/bin/diff: /home/test/blah/etc/example-config.txt: No such file or directory
/usr/bin/diff: /home/test/blah/var/spool/aalib.rpm: No such file or directory

### 13.3.5 Verifying Config Files

To quickly determine if client configuration files are different from those associated with it via SUSE Manager, issue the command:

```
mgrcfg-client verify
```

The output resembles the following:

```
modified /etc/example-config.txt /var/spool/aalib.rpm
```

The file example-config.txt is locally modified, while aalib.rpm is not.

The list of the options available for mgrcfg-client verify:

-v, --verbose

Increase the amount of output detail. Display differences in the mode, owner, and group permissions for the specified config file.

```
-o, --only
```

Only show differing files.

-h, --help

Show help message and exit.

# 13.4 Configuration Manager (mgrcfg-manager)

The Configuration Manager (**mgrcfg-manager**) is designed to maintain SUSE Manager's central repository of config files and channels, not those located on client systems. This tool offers a command line alternative to the configuration management features in the SUSE Manager Web interface. Additionally, some or all of the related maintenance tasks can be scripted.

To use the command line interface, configuration administrators require a SUSE Manager account (username and password) with the appropriate permission set. The username may be specified in <u>/etc/sysconfig/rhn/rhncfg-manager.conf</u> or in the <u>[rhncfg-manager]</u> section of ~/.rhncfgrc. When the Configuration Manager is run as **root**, it attempts to pull in needed configuration values from the Red Hat Update Agent. When run as a user other than root, you may have to change the /.rhncfgrc configuration file. The session file is cached in /.rhncfg-manag-er-session to avoid having to log in for every command.

The default timeout for the Configuration Manager is 30 minutes. To adjust this, add the <u>serv-</u> <u>er.session\_lifetime</u> option and a new value to the <u>/etc/rhn/rhn.conf</u> file on the server running the manager. For example set the time out to **120 minutes**:

server.session\_lifetime = 120

The Configuration Manager offers the following primary modes:

- add
- create-channel
- diff
- diff-revisions
- download-channel
- get
- list
- list-channels
- remove
- remove-channel
- revisions
- update
- upload-channel

Each mode offers its own set of options, which can be displayed by issuing the following command:

mgrcfg-manager mode --help

Replace mode with the name of the mode whose options you want to see:

```
mgrcfg-manager diff-revisions --help
```

### 13.4.1 Creating a Config Channel

To create a config channel for your organization, issue the command:

mgrcfg-manager create-channel channel-label

If prompted for your SUSE Manager username and password, provide them. Once you have created a config channel, use the remaining modes listed above to populate and maintain that channel.

# 13.4.2 Adding Files to a Config Channel

To add a file to a config channel, specify the channel label and the local file to be uploaded:

mgrcfg-manager add --channel=channel-label /path/to/file

In addition to the required channel label and the path to the file, you can use the available options for modifying the file during its addition. For instance, you can alter the path and file name by including the --dest-file option in the command:

```
mgrcfg-manager add --channel=channel-label \
    --dest-file=/new/path/to/file.txt/path/to/file
```

The output resembles the following:

```
Pushing to channel example-channel
Local file >/path/to/file -> remote file /new/path/to/file.txt
```

The list of options available for mgrcfg-manager add:

#### -c CHANNEL --channel=CHANNEL

Upload files in this config channel.

#### -d DEST\_FILE --dest-file=DEST\_FILE

Upload the file as this path.

#### --delim-start=DELIM\_START

Start delimiter for variable interpolation.

#### --delim-end=DELIM\_END

End delimiter for variable interpolation.

#### -i, --ignore-missing

Ignore missing local files.

-h, --help

Show help message and exit.



# 🕥 Tip: Max File size

By default, the maximum file size for configuration files is 128KB. If you need to change that value, find or create the following line in the /etc/rhn/rhn.conf file:

```
web.maximum_config_file_size=128
```

Change the value from 128 to whatever limit you need in kilobytes.

#### Differentiating between Latest Config Files 13.4.3

To view the differences between the config files on disk and the latest revisions in a channel, issue the command:

```
mgrcfg-manager diff --channel=channel-label --dest-file=/path/to/file.txt \
/local/path/to/file
```

You should see output resembling:

```
--- /tmp/dest_path/example-config.txt config_channel: example-channel revision: 1
+++ /home/test/blah/hello_world.txt 2003-12-14 19:08:59.000000000 -0500
@@ -1 +1 @@
-foo
+hello, world
```

The list of options available for mgrcfg-manager diff:

```
-c CHANNEL, --channel=CHANNEL
```

Get file(s) from this config channel.

-r REVISION, --revision=REVISION

Use this revision.

```
-d DEST_FILE, --dest-file=DEST_FILE
```

Upload the file at this path.

```
-t TOPDIR, --topdir=TOPDIR
```

Make all files relative to this string.

-h, --help

Show help message and exit.

### 13.4.4 Differentiating between Various Versions

To compare different versions of a file across channels and revisions, use the **-r** flag to indicate which revision of the file should be compared and the **-n** flag to identify the two channels to be checked. Specify only one file name here since you are comparing the file against another version of itself. For example:

```
mgrcfg-manager diff-revisions -n=channel-label1 -r=1 \
    -n=channel-label2 -r=1 \
    /path/to/file.txt
```

The output resembles the following:

```
--- /tmp/dest_path/example-config.txt 2004-01-13 14:36:41 \
config channel: example-channel2 revision: 1
--- /tmp/dest_path/example-config.txt 2004-01-13 14:42:42 \
config channel: example-channel3 revision: 1
@@ -1 +1,20 @@
-foo
+blah
+-----BEGIN PGP SIGNATURE-----
+Version: GnuPG v1.0.6 (GNU/Linux)
+Comment: For info see http://www.gnupg.org
+
+
+iD8DBQA9ZY6vse4XmfJPGwgRAsHcAJ9ud9dabUcdscdcqB8AZP7e0Fua0NmKsdhQCeOWHX
+VsDTfen2NWdwwPaTM+S+Cow=
+=Ltp2
+----END PGP SIGNATURE-----
```

The list of options available for mgrcfg-manager diff-revisions:

```
-c CHANNEL, --channel=CHANNEL
```

Use this config channel.

```
-r REVISION, --revision=REVISION
```

Use this revision.

-h, --help

Show help message and exit.

### 13.4.5 Downloading All Files in a Channel

To download all the files in a channel to disk, create a directory and issue the following command:

```
mgrcfg-manager download-channel channel-label --topdir .
```

The output resembles the following:

```
Copying /tmp/dest_path/example-config.txt -> \
blah2/tmp/dest_path/example-config.txt
```

The list of options available for mgrcfg-manager download-channel:

```
-t TOPDIR, --topdir=TOPDIR
```

Directory to which all the file paths are relative. This option must be set.

-h, --help

Show help message and exit.

### 13.4.6 Getting the Contents of a File

To direct the contents of a particular file to stdout, issue the command:

```
mgrcfg-manager get --channel=channel-label \
/tmp/dest_path/example-config.txt
```

You should see the contents of the file as the output.

# 13.4.7 Listing All Files in a Channel

To list all the files in a channel, issue the command:

mgrcfg-manager list channel-label

You should see output resembling:

```
Files in config channel `example-channel3':
/tmp/dest_path/example-config.txt
```

The list of the options available for mgrcfg-manager get:

```
-c CHANNEL, --channel=CHANNEL
```

Get file(s) from this config channel.

-t TOPDIR, --topdir=TOPDIR

Directory to which all files are relative.

```
-r REVISION, --revision=REVISION
```

Get this file revision.

```
-h, --help
```

Show help message and exit.

# 13.4.8 Listing All Config Channels

To list all of your organization's configuration channels, issue the command:

mgrcfg-manager list-channels

The output resembles the following:

```
Available config channels:
example-channel example-channel3 config-channel-14 config-channel-17
```



# Note

This does not list **local\_override** or **server\_import** channels.

# 13.4.9 Removing a File from a Channel

To remove a file from a channel, issue the command:

mgrcfg-manager remove --channel=channel-label /tmp/dest\_path/example-config.txt

If prompted for your SUSE Manager username and password, provide them.

The list of the options available for mgrcfg-manager remove:

-c CHANNEL, --channel=CHANNEL

Remove files from this config channel.

#### -t TOPDIR, --topdir=TOPDIR

Directory to which all files are relative.

-h, --help

Show help message and exit.

# 13.4.10 Deleting a Config Channel

To remove a config channel in your organization, issue the command:

mgrcfg-manager remove-channel channel-label

The output resembles the following:

```
Removing config channel example-channel
Config channel example-channel removed
```

# 13.4.11 Determining the Number of File Revisions

To find out how many revisions (from 1 to N where N is an integer greater than 0) of a file/ path are in a channel, issue the following command:

mgrcfg-manager revisions channel-label /tmp/dest\_path/example-config.txt

The output resembles the following:

```
Analyzing files in config channel example-channel \
/tmp/dest_path/example-config.txt: 1
```

# 13.4.12 Updating a File in a Channel

To create a new revision of a file in a channel (or to add the first revision to that channel if none existed before for the given path), issue the following command:

```
mgrcfg-manager update --channel=channel-label \
    --dest-file=/path/to/file.txt /local/path/to/file
```

The output resembles the following:

```
Pushing to channel example-channel:
Local file example-channel /tmp/local/example-config.txt -> \
remote file /tmp/dest_path/example-config.txt
```

The list of the options available for mgrcfg-manager update:

```
-c CHANNEL, --channel=CHANNEL
```

Upload files in this config channel.

#### -d DEST\_FILE, --dest-file=DEST\_FILE

Upload the file to this path.

#### -t TOPDIR, --topdir=TOPDIR

Directory to which all files are relative.

#### --delim-start=DELIM\_START

Start delimiter for variable interpolation.

#### --delim-end=DELIM\_END

End delimiter for variable interpolation.

#### -h, --help

Show help message and exit.

### 13.4.13 Uploading Multiple Files at Once

To upload multiple files to a config channel from a local disk at once, issue the command:

mgrcfg-manager upload-channel --topdir=topdir channel-label

The output resembles the following:

Using config channel example-channel4 Uploading /tmp/ola\_world.txt from blah4/tmp/ola\_world.txt

The list of the options available for mgrcfg-manager upload-channel:

#### -t TOPDIR, --topdir=TOPDIR

Directory all the file paths are relative to.

```
-c CHANNEL, --channel=CHANNEL
```

List of channels the config info will be uploaded into channels delimited by ','. Example: --channel = foo,bar,baz.

-h, --help

Show help message and exit.

# 13.5 Syncing SUSE Manager Repositories from SCC (mgr-sync)

<u>mgr-sync</u> should be used if SUSE Manager is connected to SUSE Customer Center (SCC). With <u>mgr-sync</u> you may add or synchronize products and channels. The <u>mgr-sync</u> command also enables and refreshes SCC data.

This tool requires that SCC is enabled by running <u>mgr-sync</u> enable-scc first (Enabled by default in Uyuni 2.1 and greater).

By default, log rotation of <u>spacewalk-repo-sync</u> is disabled. This logfile is run by a cron job, and managed by a configuration file. You can enable log rotation by editing the configuration file at <u>etc/sysconfig/rhn/reposync</u> and setting the <u>MAX\_DAYS</u> parameter. This will permit the deletion of files that are older than the specified period of time.



# Important: Admin credentials

<u>mgr-sync</u> now requires the username/password of a **SUSE Manager administrator**. Most functions are available as part of the public API.

mgr-sync provides a command structure with sub-commands similar to git or osc. For a complete list of command line option, see the mgr-sync manpage (man mgr-sync). Basic actions are:

```
mgr-sync enable-scc
mgr-sync list channel(s)|product(s)|credentials
mgr-sync add channel(s)|product(s)|credentials
mgr-sync delete credentials
mgr-sync refresh [--refresh-channels] [--from-mirror MIRROR]
```

See the following examples.

#### List channels

mgr-sync list channels

#### Add a channel

mgr-sync add channel LABEL

#### List products

mgr-sync list products

#### Add a product

mgr-sync add product

#### Refresh the data

mgr-sync refresh

#### Refresh data and schedule a reposync for all installed vendor channels

mgr-sync refresh --refresh-channels

#### List SCC credentials

mgr-sync list credentials

#### Add new SCC credentials

mgr-sync add credentials



# **Tip: Credentials**

There can be one primary credential only. This is username/password used first when retrieving the list of available channels and packages.

#### Add SCC primary credentials

mgr-sync add credentials --primary

**Delete SCC credentials** 

#### 13.6 Configuring SUSE Manager's Database (smdba)

SUSE Manager provides the smdba command for managing the installed database. It is the successor of db-control, which is now unsupported.

The smdba command works on local databases only, not remote. This utility allows you to do several administrative tasks like backing up and restoring the database. It also allows you to create, verify, restore backups, obtaining database status, and restart the database if necessary. The smdba command supports PostgreSQL.

Find basic information about smdba in the smdba manpage.



# Solution Note: Restart Spacewalk Services When Connection is Lost

If you have stopped or restarted the database, Spacewalk services can lose their connections. In such a case, run the following command:

spacewalk-service restart

#### **Control Options** 13.6.1

Depending on the database installed, smdba provides several subcommands:

backup-hot	Enable continuous archiving backup
backup-restore	Restore the SUSE Manager Database from backup.
backup-status	Show backup status.
db-start	Start the SUSE Manager Database.
db-status	Show database status.
db-stop	Stop the SUSE Manager Database.
space-overview	Show database space report.
space-reclaim	Free disk space from unused object in tables and indexes.
space-tables	Show space report for each table.
system-check	Common backend healthcheck.

For a list of available commands on your particular appliance, call smdba help. To display the help message for a specific subcommand, call smdba COMMAND help.

### 13.6.2 Starting and Stopping the Database

There are three commands to start, stop, or get the status of the database. Use the following commands:

```
# smdba db-status
Checking database core...
                              online
# smdba db-stop
Stopping the SUSE Manager database...
Stopping listener:
                    done
Stopping core:
                      done
# smdba db-status
Checking database core...
                            offline
# smdba db-start
Starting listener:
                    done
Starting core...
                      done
```

# 13.7 Creating a Bootstrap Repository (mgr-createbootstrap-repo)

The <u>mgr-create-bootstrap-repo</u> command is used on the Uyuni Server to create a new bootstrap repository.

Use the -l option to list all available repositories:

```
# mgr-create-bootstrap-repo -l
```

You can then invoke the command with the appropriate repository name to create the bootstrap repository you require, for example:

# mgr-create-bootstrap-repo SLE-version-x86\_64

[[at.clitools.createbootstraprepo.customchannels]]
=== Creating a Bootstrap Repository with Custom Channels

```
Custom channels are channels that have been created to manage any custom packages that an organization might require.
To create a new bootstrap repository from a custom channel, use the [code]``mgr-create-bootstrap-repo`` command with the [code]``with-custom-channels`` option:
```

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



# Note: Flushing a Bootstrap Repository to Remove Custom Channels

If you create a bootstrap repository that contains custom channels, and later attempt to rebuild with the mgr-create-bootstrap-repo command, the custom channel information will remain in the bootstrap repository. If you want to remove custom channel information from your bootstrap repository, you will need to use the flush option when you rebuild:

# mgr-create-bootstrap-repo --flush

# 14 spacecmd Reference

# 14.1 Introduction

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

WHAT CAN SPACECMD DO FOR ME?

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

# 14.2 Configuring spacecmd

The following section provides configuration tips for spacecmd.

### 14.2.1 Setup Spacecmd Credentials

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

#### PROCEDURE: CREATING A SPACECMD CREDENTIALS FILE

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

mkdir ~/.spacecmd

chmod 700 ~/.spacecmd

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

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

3. Edit the <u>config</u> file and add the following configuration lines. (You can use either localhost or the FQDN of your SUSE Manager server):

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

4. Check connectivity by entering spacecmd as root:

# spacecmd

### 14.2.2 spacecmd Quiet Mode

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

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

### 14.2.3 spacecmd Help

spacecmd help can be access by typing spacecmd -h --help

```
Usage: spacecmd [options] [command]
Options:
-u USERNAME, --username=USERNAME
use this username to connect to the server
-p PASSWORD, --password=PASSWORD
use this password to connect to the server
```

```
    -s SERVER, --server=SERVER

            connect to this server [default: local hostname]
            -nossl
            use HTTP instead of HTTPS
            -nohistory
            do not store command history
            y, --yes
            answer yes for all questions
            q, --quiet
            print only error messages
            -d, --debug
            print debug messages (can be passed multiple times)
            -h, --help
            show this help message and exit
```

As root you can access available functions without entering the spacecmd shell:

# spacecmd help			
Documented commands (type help	Documented commands (type help <topic>):</topic>		
activationkey_addchildchannels activationkey_addconfigchannels activationkey_addentitlements activationkey_addgroups activationkey_addgroups activationkey_addpackages activationkey_clone activationkey_clone activationkey_create activationkey_delete activationkey_delete activationkey_delatels activationkey_diff activationkey_disable	<pre>= org_trustdetails package_details package_listdependencies package_listerrata package_listinstalledsystems package_listorphans package_remove package_removeorphans package_search repo_addfilters repo_clearfilters</pre>		
activationkey_disableconfigdeployment	repo_create		

# 14.3 Troubleshooting

This section provides troubleshooting solutions when working with spacecmd

# 14.3.1 Creating a Distribution With spacecmd Sets Localhost Instead of FQDN

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

Situation

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

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

#### Resolution

Set the FQDN in \$HOME/.spacecmd/config like the following:

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

Cause

This problem may be experienced if <u>\$HOME/.spacecmd/config</u> has been created and the server name option was set to localhost.

# 14.3.2 Spacecmd not Accepting Commands or Options

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

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

# 14.4 spacecmd Functions

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

### 14.4.1 activationkey\_

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

#### activationkey\_addchildchannels

Add child channels to an activation key.

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

#### activationkey\_addconfigchannels

Add configuration channels to an activation key.

```
usage: activationkey_addconfigchannels KEY <CHANNEL ...> [options]
```

options:
 -t add channels to the top of the list
 -b add channels to the bottom of the list

#### activationkey\_addentitlements

Add available entitlements to an activation key.



# Note: WebUI Name Change

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

usage: activationkey\_addentitlements KEY <ENTITLEMENT ...>

#### activationkey\_addgroups

Add existing groups to an activation key.

```
usage: activationkey_addgroups KEY <GROUP ...>
```

#### activationkey\_addpackages

Add packages to an activation key.

usage: activationkey\_addpackages KEY <PACKAGE ...>

#### activationkey\_clone

Clone an existing activation key.

```
usage examples:
    activationkey_clone foo_key -c bar_key
    activationkey_clone foo_key1 foo_key2 -c prefix
```

#### activationkey\_create

Create a new activation key.

```
usage: activationkey_create [options]
options:
    -n NAME
    -d DESCRIPTION
    -b BASE_CHANNEL
    -u set key as universal default
    -e [enterprise_entitled,virtualization_host]
```

#### activationkey\_delete

Delete an existing activation key.

usage: activationkey\_delete KEY

#### activationkey\_details

Show details of an existing activation key.

```
usage: activationkey_details KEY ...
```

#### activationkey\_diff

Check the difference between two activation keys.

usage: activationkey\_diff SOURCE\_ACTIVATIONKEY TARGET\_ACTIVATIONKEY

#### activationkey\_disable

Disable an existing activation key.

usage: activationkey\_disable KEY [KEY ...]

#### activationkey\_disableconfigdeployment

Disable configuration channel deployment for an existing activation key.

usage: activationkey\_disableconfigdeployment KEY

#### activationkey\_enable

Enable an existing activation key.

usage: activationkey\_enable KEY [KEY ...]

#### activationkey\_enableconfigdeployment

Enable configuration channel deployment for an existing activation key.

usage: activationkey\_enableconfigdeployment KEY

#### activationkey\_export

Export activation key(s) to a JSON formatted file.

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

#### activationkey\_import

Import activation key(s) from JSON file(s)

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

#### activationkey\_list

List all existing activation keys.

usage: activationkey\_list

#### activationkey\_listbasechannel

List the base channel associated with an activation key.

usage: activationkey\_listbasechannel KEY

#### activationkey\_listchildchannels

List child channels associated with an activation key.

usage: activationkey\_listchildchannels KEY

#### activationkey\_listconfigchannels

List configuration channels associated with an activation key.

usage: activationkey\_listconfigchannels KEY

#### activationkey\_listentitlements

List entitlements associated with an activation key.

usage: activationkey\_listentitlements KEY

#### activationkey\_listgroups

List groups associated with an activation key

usage: activationkey\_listgroups KEY

#### activationkey\_listpackages

List packages associated with an activation key.

usage: activationkey\_listpackages KEY

#### activationkey\_listsystems

List systems registered with an activation key.

usage: activationkey\_listsystems KEY

#### activationkey\_removechildchannels

Remove child channels from an activation key.

usage: activationkey\_removechildchannels KEY <CHANNEL ...>

#### activationkey\_removeconfigchannels

Remove configuration channels from an activation key.

usage: activationkey\_removeconfigchannels KEY <CHANNEL ...>

#### activationkey\_removeentitlements

Remove entitlements from an activation key.

usage: activationkey\_removeentitlements KEY <ENTITLEMENT ...>

#### activationkey\_removegroups

Remove groups from an activation key.

usage: activationkey\_removegroups KEY <GROUP ...>

#### activationkey\_removepackages

Remove packages from an activation key.

usage: activationkey\_removepackages KEY <PACKAGE ...>

#### activationkey\_setbasechannel

Set the base channel for an activation key.

usage: activationkey\_setbasechannel KEY CHANNEL

#### activationkey\_setconfigchannelorder

Set the ranked order of configuration channels.

usage: activationkey\_setconfigchannelorder KEY

#### activationkey\_setcontactmethod

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

usage: activationkey\_setcontactmethod KEY CONTACT\_METHOD

#### activationkey\_setdescription

Add a description for an activation key.

usage: activationkey\_setdescription KEY DESCRIPTION

#### activationkey\_setuniversaldefault

Set a specific key as the universal default.

usage: activationkey\_setuniversaldefault KEY



# Warning: Universal Default Key

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

#### activationkey\_setusagelimit

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

# 🕤 Tip: Usage Limits

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

#### 14.4.2 api

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



# Note: Use the api Command for Access to Latest **Features**

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

api

Call XML-RPC API with arguments directly.

```
usage: api [options] API_STRING
options:
  -A, --args Arguments for the API other than session id in comma separated
             strings or JSON expression
  -F, --format
               Output format
  -o, --output Output file
examples:
  api api.getApiCallList
  api --args "sysgroup_A" systemgroup.listSystems
  api -A "rhel-i386-server-5,2011-04-01,2011-05-01" -F "%(name)s" \
      channel.software.listAllPackages
```

### 14.4.3 clear

Clears the terminal screen

### 14.4.4 clear\_caches

Clear the internal caches kept for systems and packages

```
usage: clear_caches
```

### 14.4.5 configchannel\_

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

#### configchannel\_addfile

Creates a configuration file.

```
usage: configchannel addfile [CHANNEL] [options]
options:
 -c CHANNEL
 -p PATH
 -r REVISION
 -o OWNER [default: root]
 -g GROUP [default: root]
 -m MODE [defualt: 0644]
 -x SELINUX_CONTEXT
 -d path is a directory
 -s path is a symlink
 -b path is a binary (or other file which needs base64 encoding)
 -t SYMLINK TARGET
 -f local path to file contents
 Note re binary/base64: Some text files, notably those containing trailing
 newlines, those containing ASCII escape characters (or other charaters not
 allowed in XML) need to be sent as binary (-b). Some effort is made to auto-
 detect files which require this, but you may need to explicitly specify.
```

#### configchannel\_backup

Backup a configuration channel.

usage: configchannel\_backup CHANNEL [OUTDIR]

OUTDIR defaults to \$HOME/spacecmd-backup/configchannel/YYYY-MM-DD/CHANNEL

#### configchannel\_clone

Clone configuration channel(s).

#### configchannel\_create

Create a configuration channel.

```
usage: configchannel_create [options]
options:
    -n NAME
    -l LABEL
    -d DESCRIPTION
```

#### configchannel\_delete

Delete a configuration channel.

```
usage: configchannel_delete CHANNEL ...
```

#### configchannel\_details

Show the details of a configuration channel.

```
usage: configchannel_details CHANNEL ...
```

#### configchannel\_diff

Find differences between configuration channels.

usage: configchannel\_diff SOURCE\_CHANNEL TARGET\_CHANNEL

#### configchannel\_export

Export configuration channel(s) to a json formatted file.

#### configchannel\_filedetails

Show the details of a file in a configuration channel.

```
usage: configchannel_filedetails CHANNEL FILE [REVISION]
```

#### configchannel\_forcedeploy

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

```
usage: configchannel_forcedeploy CHANNEL
```

#### configchannel\_import

Import configuration channel(s) from a json file.

```
usage: configchannel_import <JSONFILES...>
```

#### configchannel\_list

List all configuration channels.

usage: configchannel\_list

#### configchannel\_listfiles

List all files in a configuration channel.

```
usage: configchannel_listfiles CHANNEL ...
```

#### configchannel\_listsystems

List all systems subscribed to a configuration channel.

```
usage: configchannel_listsystems CHANNEL
```

#### configchannel\_removefiles

#### Remove configuration files.

usage: configchannel\_removefile CHANNEL <FILE ...>

#### configchannel\_sync

Sync configuration files between two configuration channels.

usage: configchannel\_sync SOURCE\_CHANNEL TARGET\_CHANNEL

#### configchannel\_updatefile

Update a configuration file.

usage: configchannel\_updatefile CHANNEL FILE

#### configchannel\_verifyfile

Verify a configuration file.

```
usage: configchannel_verifyfile CHANNEL FILE <SYSTEMS>
<SYSTEMS> may be substituted with any of the following targets:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

### 14.4.6 cryptokey\_

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

#### cryptokey\_create

Create a cryptographic key.

```
usage: cryptokey_create [options]
options:
    -t GPG or SSL
    -d DESCRIPTION
    -f KEY_FILE
```

#### cryptokey\_delete

Delete a cryptographic key.

usage: cryptokey\_delete NAME

# cryptokey\_details

Show the contents of a cryptographic key.

usage: cryptokey\_details KEY ...

# cryptokey\_list

List all cryptographic keys (SSL, GPG).

usage: cryptokey\_list

# 14.4.7 custominfo\_

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

# custominfo\_createkey

Create a custom key.

usage: custominfo\_createkey [NAME] [DESCRIPTION]

# custominfo\_deletekey

Delete a custom key.

usage: custominfo\_deletekey KEY ...

# custominfo\_details

Show the details of a custom key.

```
usage: custominfo_details KEY ...
```

# custominfo\_listkeys

List all custom keys.

usage: custominfo\_listkeys

# custominfo\_updatekey

Update a custom key.

usage: custominfo\_updatekey [NAME] [DESCRIPTION]

# 14.4.8 distribution\_

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

# distribution\_create

Create a Kickstart tree.

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

# distribution\_delete

Delete a Kickstart tree.

usage: distribution\_delete LABEL

## distribution\_details

Show the details of a Kickstart tree.

usage: distribution\_details LABEL

# distribution\_list

List the available autoinstall trees.

usage: distribution\_list

## distribution\_rename

Rename a Kickstart tree.

usage: distribution\_rename OLDNAME NEWNAME

# distribution\_update

Update the path of a Kickstart tree.

```
usage: distribution_update NAME [options]
options:
    -p path to tree
    -b base channel to associate with
```

# 14.4.9 errata\_

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

# errata\_apply

Apply an patch to all affected systems.

usage: errata\_apply ERRATA|search:XXX ...

# errata\_delete

Delete an patch.

usage: errata\_delete ERRATA|search:XXX ...

## errata\_details

Show the details of an patch.

usage: errata\_details ERRATA|search:XXX ...

# errata\_findbycve

List errata addressing a CVE.

usage: errata\_findbycve CVE-YYYY-NNNN ...

### errata\_list

List all patches.

usage: errata\_list

# errata\_listaffectedsystems

List of systems affected by an patch.

usage: errata\_listaffectedsystems ERRATA|search:XXX ...

#### errata\_listcves

List of CVEs addressed by an patch.

usage: errata\_listcves ERRATA|search:XXX ...

#### errata\_publish

Publish an patch to a channel.

usage: errata\_publish ERRATA|search:XXX <CHANNEL ...>

#### errata\_search

List patches that meet user provided criteria

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

#### errata\_summary

Print a summary of all errata.

usage: errata\_summary

# 14.4.10 filepreservation\_

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

## filepreservation\_create

Create a file preservation list.

usage: filepreservation\_create [NAME] [FILE ...]

#### filepreservation\_delete

Delete a file preservation list.

filepreservation\_delete NAME

# filepreservation\_details

Show the details of a file preservation list.

usage: filepreservation\_details NAME

## filepreservation\_list

List all file preservations.

usage: filepreservation\_list

# 14.4.11 get\_

# get\_apiversion

Display the API version of the server.

usage: get\_apiversion

# get\_certificateexpiration

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

usage: get\_certificateexpiration

## get\_serverversion

Display SUSE Manager server version.

usage: get\_serverversion

# get\_session

Show the current session string.

usage: get\_session

# 14.4.12 group\_

# group\_addsystems

Add systems to a group.

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

# group\_backup

Backup a system group.

usage: group\_backup NAME [OUTDIR]

#### group\_create

Create a system group.

usage: group\_create [NAME] [DESCRIPTION]

# group\_delete

Delete a system group.

usage: group\_delete NAME ...

# group\_details

Show the details of a system group.

```
usage: group_details GROUP ...
```

## group\_list

List available system groups.

usage: group\_list

# group\_listsystems

List the members of a group.

```
usage: group_listsystems GROUP
```

## group\_removesystems

Remove systems from a group.

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

## group\_restore

Restore a system group.

```
usage: group_backup INPUTDIR [NAME] ...
```

# 14.4.13 help

List all available spacecmd commands with the help function. Check for additional help on a specific function by calling for example: user\_create --help.

Documented commands (type help <topic>):</topic>	
activationkey_addchildchannels	org_trustdetails
activationkey_addconfigchannels	package details
activationkey_addentitlements	package_listdependencies
activationkey_addgroups	package_listerrata
activationkey_addpackages	package_listinstalledsystems
activationkey_clone	package_listorphans
activationkey_create	package_remove
activationkey_delete	package_removeorphans
activationkey_details	package_search
activationkey_diff	repo_addfilters
activationkey_disable	repo_clearfilters
activationkey_disableconfigdeployment	repo_create
activationkey_enable	repo_delete
activationkey_enableconfigdeployment	repo_details
activationkey_export	repo_list
activationkey_import	repo_listfilters
activationkey_list	<pre>repo_removefilters</pre>
activationkey_listbasechannel	repo_rename
activationkey_listchildchannels	repo_setfilters
activationkey_listconfigchannels	repo_updatessl
activationkey_listentitlements	repo_updateurl
activationkey_listgroups	report_duplicates
activationkey_listpackages	report_errata
activationkey_listsystems	<pre>report_inactivesystems</pre>
activationkey_removechildchannels	report_ipaddresses
activationkey_removeconfigchannels	report_kernels
activationkey_removeentitlements	<pre>report_outofdatesystems</pre>
activationkey_removegroups	<pre>report_ungroupedsystems</pre>
activationkey_removepackages	<pre>scap_getxccdfscandetails</pre>
activationkey_setbasechannel	<pre>scap_getxccdfscanruleresults</pre>
activationkey_setconfigchannelorder	<pre>scap_listxccdfscans</pre>
activationkey_setcontactmethod	<pre>scap_schedulexccdfscan</pre>
activationkey_setdescription	<pre>schedule_cancel</pre>
activationkey_setuniversaldefault	schedule_details
activationkey_setusagelimit	schedule_getoutput
api	schedule_list
clear	<pre>schedule_listarchived</pre>
clear_caches	<pre>schedule_listcompleted</pre>
<pre>configchannel_addfile</pre>	<pre>schedule_listfailed</pre>
configchannel_backup	schedule_listpending

configchannel\_clone configchannel create configchannel delete configchannel details configchannel\_diff configchannel export configchannel\_filedetails configchannel\_forcedeploy configchannel\_import configchannel list configchannel listfiles configchannel\_listsystems configchannel\_removefiles configchannel sync configchannel\_updatefile configchannel\_verifyfile cryptokey\_create cryptokey delete cryptokey details cryptokey\_list custominfo\_createkey custominfo\_deletekey custominfo details custominfo\_listkeys custominfo\_updatekey distribution create distribution\_delete distribution details distribution list distribution\_rename distribution\_update errata apply errata\_delete errata\_details errata findbycve errata list errata\_listaffectedsystems errata\_listcves errata publish errata\_search errata\_summary filepreservation\_create filepreservation delete filepreservation\_details filepreservation\_list get\_apiversion get\_certificateexpiration

schedule\_reschedule snippet\_create snippet\_delete snippet details snippet\_list snippet update softwarechannel\_adderrata softwarechannel\_adderratabydate softwarechannel\_addpackages softwarechannel addrepo softwarechannel clone softwarechannel clonetree softwarechannel\_create softwarechannel delete softwarechannel\_details softwarechannel diff softwarechannel\_errata\_diff softwarechannel errata sync softwarechannel getorgaccess softwarechannel\_list softwarechannel\_listallpackages softwarechannel listbasechannels softwarechannel listchildchannels softwarechannel\_listerrata softwarechannel\_listerratabydate softwarechannel listlatestpackages softwarechannel\_listpackages softwarechannel\_listrepos softwarechannel\_listsyncschedule softwarechannel\_listsystems softwarechannel\_mirrorpackages softwarechannel regenerateneededcache softwarechannel\_regenerateyumcache softwarechannel\_removeerrata softwarechannel\_removepackages softwarechannel removerepo softwarechannel\_removesyncschedule softwarechannel\_setorgaccess softwarechannel setsyncschedule softwarechannel sync softwarechannel\_syncrepos ssm\_add ssm clear ssm\_intersect ssm\_list ssm\_remove system\_addchildchannels

get\_serverversion get session group\_addsystems group backup group\_create group delete group\_details group\_list group\_listsystems group removesystems group restore help history kickstart addactivationkeys kickstart addchildchannels kickstart addcryptokeys kickstart\_addfilepreservations kickstart addoption kickstart addpackages kickstart\_addscript kickstart\_addvariable kickstart clone kickstart create kickstart\_delete kickstart details kickstart diff kickstart disableconfigmanagement kickstart\_disableremotecommands kickstart\_enableconfigmanagement kickstart\_enablelogging kickstart\_enableremotecommands kickstart export kickstart\_getcontents kickstart\_getsoftwaredetails kickstart\_getupdatetype kickstart import kickstart\_import\_raw kickstart\_importjson kickstart list kickstart\_listactivationkeys kickstart\_listchildchannels kickstart\_listcryptokeys kickstart listcustomoptions kickstart\_listoptions kickstart\_listpackages kickstart\_listscripts kickstart\_listvariables

system\_addconfigchannels system addconfigfile system addcustomvalue system addentitlements system\_addnote system applyerrata system\_comparepackageprofile system\_comparepackages system\_comparewithchannel system createpackageprofile system delete system deletecrashes system\_deletenotes system deletepackageprofile system deployconfigfiles system details system\_getcrashfiles system installpackage system list system\_listbasechannel system\_listchildchannels system listconfigchannels system listconfigfiles system\_listcrashedsystems system listcrashesbysystem system listcustomvalues system listentitlements system\_listerrata system listevents system\_listhardware system\_listinstalledpackages system listnotes system\_listpackageprofiles system\_listupgrades system lock system reboot system\_removechildchannels system\_removeconfigchannels system removecustomvalues system removeentitlement system\_removepackage system\_rename system runscript system schedulehardwarerefresh system\_schedulepackagerefresh system\_search system\_setbasechannel

kickstart\_removeactivationkeys system\_setconfigchannelorder kickstart\_removechildchannels system\_setcontactmethod kickstart\_removecryptokeys system\_show\_packageversion kickstart removefilepreservations system syncpackages kickstart\_removeoptions system\_unlock kickstart removepackages system updatecustomvalue kickstart\_removescript system\_upgradepackage kickstart\_removevariables toggle\_confirmations kickstart\_rename user\_adddefaultgroup kickstart setcustomoptions user addgroup kickstart setdistribution user addrole kickstart\_setlocale user\_create kickstart\_setpartitions user\_delete kickstart\_setselinux user\_details kickstartsetupdatetype user disable kickstart\_updatevariable user\_enable list\_proxies user\_list login user listavailableroles logout user removedefaultgroup org\_addtrust user\_removegroup org\_create user\_removerole org\_delete user setemail org details user setfirstname org\_list user\_setlastname org\_listtrusts user\_setpassword user setprefix org listusers whoami org\_removetrust org\_rename whoamitalkingto Miscellaneous help topics: \_\_\_\_\_ time systems ssm

# 14.4.14 history

List recent commands using the history command.

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

# 14.4.15 kickstart\_

The following spacecmd functions are available for use with kickstart.

# kickstart\_addactivationkeys

Add activation keys to a Kickstart profile.

usage: kickstart\_addactivationkeys PROFILE <KEY ...>

# kickstart\_addchildchannels

Add a child channels to a Kickstart profile.

usage: kickstart\_addchildchannels PROFILE <CHANNEL ...>

# kickstart\_addcryptokeys

Add cryptography keys to a Kickstart profile.

usage: kickstart\_addcryptokeys PROFILE <KEY ...>

## kickstart\_addfilepreservations

Add file preservations to a Kickstart profile.

usage: kickstart\_addfilepreservations PROFILE <FILELIST ...>

# kickstart\_addoption

Set an option for a Kickstart profile.

usage: kickstart\_addoption PROFILE KEY [VALUE]

#### kickstart\_addpackages

Add packages to a Kickstart profile.

usage: kickstart\_addpackages PROFILE <PACKAGE ...>

# kickstart\_addscript

Add a script to a Kickstart profile.

usage: kickstart\_addscript PROFILE [options]

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

# kickstart\_addvariable

Add a variable to a Kickstart profile.

usage: kickstart\_addvariable PROFILE KEY VALUE

# kickstart\_clone

Clone a Kickstart profile.

```
usage: kickstart_clone [options]
options:
    -n NAME
    -c CLONE_NAME
```

## kickstart\_create

Create a Kickstart profile.

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

# kickstart\_delete

Delete kickstart profile(s).

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

# kickstart\_details

Show the details of a Kickstart profile.

usage: kickstart\_details PROFILE

# kickstart\_diff

List differences between two kickstart files.

usage: kickstart\_diff SOURCE\_CHANNEL TARGET\_CHANNEL

## kickstart\_disableconfigmanagement

Disable configuration management on a Kickstart profile.

usage: kickstart\_disableconfigmanagement PROFILE

## kickstart\_disableremotecommands

Disable remote commands on a Kickstart profile.

usage: kickstart\_disableremotecommands PROFILE

#### kickstart\_enableconfigmanagement

Enable configuration management on a Kickstart profile.

usage: kickstart\_enableconfigmanagement PROFILE

# kickstart\_enablelogging

Enable logging for a Kickstart profile.

usage: kickstart\_enablelogging PROFILE

#### kickstart\_enableremotecommands

Enable remote commands on a Kickstart profile.

usage: kickstart\_enableremotecommands PROFILE

# kickstart\_export

Export kickstart profile(s) to json formatted file.

#### kickstart\_getcontents

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

usage: kickstart\_getcontents LABEL

## kickstart\_getsoftwaredetails

Gets kickstart profile software details.

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

## kickstart\_getupdatetype

Get the update type for a kickstart profile(s).

```
usage: kickstart_getupdatetype PROFILE
usage: kickstart_getupdatetype PROFILE1 PROFILE2
usage: kickstart_getupdatetype "PROF*"
```

# kickstart\_import

Import a Kickstart profile from a file.

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

#### kickstart\_import\_raw

Import a raw Kickstart or autoyast profile from a file.

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

# kickstart\_importjson

Import kickstart profile(s) from json file.

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

## kickstart\_list

List the available Kickstart profiles.

usage: kickstart\_list

## kickstart\_listactivationkeys

List the activation keys associated with a Kickstart profile.

usage: kickstart\_listactivationkeys PROFILE

## kickstart\_listchildchannels

List the child channels of a Kickstart profile.

usage: kickstart\_listchildchannels PROFILE

# kickstart\_listcryptokeys

List the crypto keys associated with a Kickstart profile.

usage: kickstart\_listcryptokeys PROFILE

#### kickstart\_listcustomoptions

List the custom options of a Kickstart profile.

usage: kickstart\_listcustomoptions PROFILE

#### kickstart\_listoptions

List the options of a Kickstart profile.

```
usage: kickstart_listoptions PROFILE
```

## kickstart\_listpackages

List the packages for a Kickstart profile.

usage: kickstart\_listpackages PROFILE

### kickstart\_listscripts

List the scripts for a Kickstart profile.

usage: kickstart\_listscripts PROFILE

## kickstart\_listvariables

List the variables of a Kickstart profile.

usage: kickstart\_listvariables PROFILE

# kickstart\_removeactivationkeys

Remove activation keys from a Kickstart profile.

usage: kickstart\_removeactivationkeys PROFILE <KEY ...>

## kickstart\_removechildchannels

Remove child channels from a Kickstart profile.

usage: kickstart\_removechildchannels PROFILE <CHANNEL ...>

## kickstart\_removecryptokeys

Remove crypto keys from a Kickstart profile.

usage: kickstart\_removecryptokeys PROFILE <KEY ...>

# kickstart\_removefilepreservations

Remove file preservations from a Kickstart profile.

usage: kickstart\_removefilepreservations PROFILE <FILE ...>

## kickstart\_removeoptions

Remove options from a Kickstart profile.

usage: kickstart\_removeoptions PROFILE <OPTION ...>

#### kickstart\_removepackages

Remove packages from a Kickstart profile.

```
usage: kickstart_removepackages PROFILE <PACKAGE ...>
```

## kickstart\_removescript

Add a script to a Kickstart profile.

usage: kickstart\_removescript PROFILE [ID]

### kickstart\_removevariables

Remove variables from a Kickstart profile.

usage: kickstart\_removevariables PROFILE <KEY ...>

## kickstart\_rename

Rename a Kickstart profile

usage: kickstart\_rename OLDNAME NEWNAME

#### kickstart\_setcustomoptions

Set custom options for a Kickstart profile.

usage: kickstart\_setcustomoptions PROFILE

## kickstart\_setdistribution

Set the distribution for a Kickstart profile.

usage: kickstart\_setdistribution PROFILE DISTRIBUTION

# kickstart\_setlocale

Set the locale for a Kickstart profile.

usage: kickstart\_setlocale PROFILE LOCALE

# kickstart\_setpartitions

Set the partitioning scheme for a Kickstart profile.

usage: kickstart\_setpartitions PROFILE

## kickstart\_setselinux

Set the SELinux mode for a Kickstart profile.

usage: kickstart\_setselinux PROFILE MODE

## kickstartsetupdatetype

Set the update type for a kickstart profile(s).

```
usage: kickstartsetupdatetype [options] KS_LABEL
```

```
options:
```

```
-u UPDATE_TYPE ['red_hat', 'all', 'none']
```

## kickstart\_updatevariable

Update a variable in a Kickstart profile.

usage: kickstart\_updatevariable PROFILE KEY VALUE

# 14.4.16 list\_proxies

The following spacecmd function is available for listing proxies.

#### list\_proxies

List the proxies within the user's organization.

# 14.4.17 login

Connect as a specific user to the SUSE manager server.

```
# spacecmd -- login <USERNAME>
```

# 14.4.18 logout

Logout from server as the current user.

# spacecmd -- logout

# 14.4.19 org\_

The following spacecmd functions are available for use with organizations.

# org\_addtrust

Add a trust between two organizations

```
usage: org_addtrust YOUR_ORG ORG_TO_TRUST
```

## org\_create

Create an organization.

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

org\_delete

# Delete an organization.

usage: org\_delete NAME

## org\_details

Show the details of an organization.

usage: org\_details NAME

## org\_list

List all organizations.

usage: org\_list

## org\_listtrusts

List an organization's trusts.

org\_listtrusts NAME

## org\_listusers

List an organization's users.

org\_listusers NAME

# org\_removetrust

Remove a trust between two organizations.

usage: org\_removetrust YOUR\_ORG TRUSTED\_ORG

# org\_rename

Rename an organization.

usage: org\_rename OLDNAME NEWNAME

#### org\_trustdetails

Show the details of an organizational trust.

usage: org\_trustdetails TRUSTED\_ORG

# 14.4.20 package\_

The following spacecmd functions are available for working with packages.

# package\_details

Show the details of a software package.

usage: package\_details PACKAGE ...

# package\_listdependencies

List the dependencies for a package.

usage: package\_listdependencies PACKAGE

# package\_listerrata

List the errata that provide this package.

usage: package\_listerrata PACKAGE ...

## package\_listinstalledsystems

List the systems with a package installed.

usage: package\_listinstalledsystems PACKAGE ...

# package\_listorphans

List packages that are not in a channel.

usage: package\_listorphans

#### package\_remove

Remove a package from SUSE Manager/Satellite

usage: package\_remove PACKAGE ...

# package\_removeorphans

Remove packages that are not in a channel.

usage: package\_removeorphans

## package\_search

Find packages that meet the given criteria.

usage: package\_search NAME|QUERY

Example: package\_search kernel

Advanced Search:

# 14.4.21 repo\_

The following spacecmd functions are available for working with repositories.

# repo\_addfilters

Add filters for a user repository.

usage: repo\_addfilters repo <filter ...>

# repo\_clearfilters

Clears the filters for a user repository.

usage: repo\_clearfilters repo

## repo\_create

Create a user repository.

```
usage: repo_create <options>
```

```
options:

-n, --name name of repository

-u, --url url of repository

--ca SSL CA certificate (not required)

--cert SSL Client certificate (not required)

--key SSL Client key (not required)
```

# repo\_delete

Delete a user repository.

usage: repo\_delete <repo ...>

# repo\_details

Show the details of a user repository.

```
usage: repo_details <repo ...>
```

# repo\_list

List all available user repository.

```
usage: repo_list
```

## repo\_listfilters

Show the filters for a user repository.

usage: repo\_listfilters repo

#### repo\_removefilters

Remove filters from a user repository.

usage: repo\_removefilters repo <filter ...>

#### repo\_rename

Rename a user repository.

```
usage: repo_rename OLDNAME NEWNAME
```

## repo\_setfilters

Set the filters for a user repo.

```
usage: repo_setfilters repo <filter ...>
```

# repo\_updatessl

Change the SSL certificates of a user repository.

```
usage: repo_updatessl <options>
options:
    --ca SSL CA certificate (not required)
    --cert SSL Client certificate (not required)
    --key SSL Client key (not required)
```

# repo\_updateurl

Change the URL of a user repository.

```
usage: repo_updateurl <repo> <url>
```

# 14.4.22 report\_

The following spacecmd functions are available for working with reports.

# report\_duplicates

List duplicate system profiles.

usage: report\_duplicates

#### report\_errata

List all errata and how many systems they affect.

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

## report\_inactivesystems

List all inactive systems.

usage: report\_inactivesystems [DAYS]

## report\_ipaddresses

List the hostname and IP of each system.

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

## report\_kernels

List the running kernel of each system.

```
usage: report_kernels [<SYSTEMS>]
```

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

# report\_outofdatesystems

List all out-of-date systems.

usage: report\_outofdatesystems

## report\_ungroupedsystems

List all ungrouped systems.

# 14.4.23 scap\_

The following spacecmd functions are available for working with OpenSCAP.

# scap\_getxccdfscandetails

Get details of given OpenSCAP XCCDF scan.

usage: scap\_getxccdfscandetails <XID>

# scap\_getxccdfscanruleresults

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

usage: scap\_getxccdfscanruleresults <XID>

# scap\_listxccdfscans

Return a list of finished OpenSCAP scans for given systems.

usage: scap\_listxccdfscans <SYSTEMS>

# scap\_schedulexccdfscan

Schedule Scap XCCDF scan.

```
usage: scap_schedulexccdfscan PATH_T0_XCCDF_FILE XCCDF_OPTIONS SYSTEMS
Example:
> scap_schedulexccdfscan '/usr/share/openscap/scap-security-xccdf.xml' 'profile Web-
Default' \
system-scap.example.com
```

# 14.4.24 schedule\_

The following spacecmd functions are available for working with scheduling.

# schedule\_cancel

Cancel a scheduled action.

```
usage: schedule_cancel ID|* ...
```

## schedule\_details

Show the details of a scheduled action.

usage: schedule\_details ID

#### schedule\_getoutput

Show the output from an action.

usage: schedule\_getoutput ID

## schedule\_list

List all actions.

```
usage: schedule_list [BEGINDATE] [ENDDATE]
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
express times in the past (e.g., -7d would be one week ago).
Units:
s -> seconds
m -> minutes
h -> hours
d -> days
```

## schedule\_listarchived

List archived actions.

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

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

#### schedule\_listcompleted

List completed actions.

```
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
express times in the past (e.g., -7d would be one week ago).
Units:
s -> seconds
m -> minutes
h -> hours
d -> days
```

# schedule\_listfailed

List failed actions.

```
usage: schedule_listfailed [BEGINDATE] [ENDDATE]
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
```

```
express times in the past (e.g., -7d would be one week ago).
Units:
s -> seconds
m -> minutes
h -> hours
d -> days
```

## schedule\_listpending

List pending actions.

```
usage: schedule_listpending [BEGINDATE] [ENDDATE]
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
express times in the past (e.g., -7d would be one week ago).
Units:
s -> seconds
m -> minutes
h -> hours
d -> days
```

# schedule\_reschedule

Reschedule failed actions.

```
usage: schedule_reschedule ID|* ...
```

# 14.4.25 snippet\_

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

# snippet\_create

Create a Kickstart snippet

usage: snippet\_create [options]

options: -n NAME -f FILE

# snippet\_delete

Delete a Kickstart snippet.

usage: snippet\_removefile NAME

# snippet\_details

Show the contents of a snippet.

usage: snippet\_details SNIPPET ...

# snippet\_list

List the available Kickstart snippets.

usage: snippet\_list

# snippet\_update

Update a Kickstart snippet.

usage: snippet\_update NAME

# 14.4.26 softwarechannel\_

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

# softwarechannel\_adderrata

Add patches from one channel into another channel.

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

# softwarechannel\_adderratabydate

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

```
usage: softwarechannel_adderratabydate [options] SOURCE DEST BEGINDATE ENDDATE
Date format : YYYYMMDD
Options:
```

# softwarechannel\_addpackages

Add packages to a software channel.

usage: softwarechannel\_addpackages CHANNEL <PACKAGE ...>

## softwarechannel\_addrepo

Add a repo to a software channel.

usage: softwarechannel\_addrepo CHANNEL REPO

#### softwarechannel\_clone

Clone a software channel.

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

# softwarechannel\_clonetree

Clone a software channel and its child channels.

```
usage: softwarechannel_clonetree [options]A
e.g softwarechannel_clonetree foobasechannel -p "my_"
softwarechannel_clonetree foobasechannel -x "s/foo/bar"
softwarechannel_clonetree foobasechannel -x "s/^/my_"
options:
-s/--source-channel SOURCE_CHANNEL
-p/--prefix PREFIX (is prepended to the label and name of all channels)
--gpg-copy/-g (copy GPG details for correspondoing source channel))
--gpg-url GPG_URL (applied to all channels)
--gpg-id GPG_ID (applied to all channels)
--gpg-fingerprint GPG_FINGERPRINT (applied to all channels)
```

```
-o do not clone any errata
--regex/-x "s/foo/bar" : Optional regex replacement,
        replaces foo with bar in the clone name, label and description
```

# softwarechannel\_create

Create a software channel.

# softwarechannel\_delete

Delete a software channel.

```
usage: softwarechannel_delete <CHANNEL ...>
```

# softwarechannel\_details

Show the details of a software channel.

```
usage: softwarechannel_details <CHANNEL ...>
```

# softwarechannel\_diff

Check the difference between software channels.

usage: softwarechannel\_diff SOURCE\_CHANNEL TARGET\_CHANNEL

# softwarechannel\_errata\_diff

Check the difference between software channel files.

usage: softwarechannel\_errata\_diff SOURCE\_CHANNEL TARGET\_CHANNEL

# softwarechannel\_errata\_sync

Sync errata of two software channels.

usage: softwarechannel\_errata\_sync SOURCE\_CHANNEL TARGET\_CHANNEL

## softwarechannel\_getorgaccess

Get the org-access for the software channel.

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

## softwarechannel\_list

List all available software channels.

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

# softwarechannel\_listallpackages

List all packages in a channel.

usage: softwarechannel\_listallpackages CHANNEL

## softwarechannel\_listbasechannels

List all base software channels.

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

# softwarechannel\_listchildchannels

List child software channels.

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

# softwarechannel\_listerrata

List the errata associated with a software channel.

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

#### softwarechannel\_listerratabydate

List errata from channelbased on a date range.

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

# softwarechannel\_listlatestpackages

List the newest version of all packages in a channel.

```
usage: softwarechannel_listlatestpackages CHANNEL
```

# softwarechannel\_listpackages

List the most recent packages available from a software channel.

```
usage: softwarechannel_listpackages CHANNEL
```

# softwarechannel\_listrepos

List the repos for a software channel.

usage: softwarechannel\_listrepos CHANNEL

# softwarechannel\_listsyncschedule

List sync schedules for all software channels.

usage: softwarechannel\_listsyncschedule : List all channels

## softwarechannel\_listsystems

List all systems subscribed to a software channel.

usage: softwarechannel\_listsystems CHANNEL

# softwarechannel\_mirrorpackages

Download packages of a given channel.

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

# softwarechannel\_regenerateneededcache

Regenerate the needed errata and package cache for all systems.

usage: softwarechannel\_regenerateneededcache

# softwarechannel\_regenerateyumcache

Regenerate the YUM cache for a software channel.

usage: softwarechannel\_regenerateyumcache <CHANNEL ...>

## softwarechannel\_removeerrata

Remove patches from a software channel.

usage: softwarechannel\_removeerrata CHANNEL <ERRATA:search:XXX ...>

## softwarechannel\_removepackages

Remove packages from a software channel.

usage: softwarechannel\_removepackages CHANNEL <PACKAGE ...>

#### softwarechannel\_removerepo

Remove a repo from a software channel.

usage: softwarechannel\_removerepo CHANNEL REPO

## softwarechannel\_removesyncschedule

Removes the repo sync schedule for a software channel.

usage: softwarechannel\_setsyncschedule <CHANNEL>

#### softwarechannel\_setorgaccess

Set the org-access for the software channel.

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

#### softwarechannel\_setsyncschedule

Sets the repo sync schedule for a software channel.

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

#### softwarechannel\_sync

Sync the packages of two software channels.

usage: softwarechannel\_sync SOURCE\_CHANNEL TARGET\_CHANNEL

#### softwarechannel\_syncrepos

Sync users repos for a software channel.

usage: softwarechannel\_syncrepos <CHANNEL ...>

# 14.4.27 ssm\_

The following spacecmd functions are available for use with System Set Manager.

## ssm\_add

Add systems to the SSM.

```
usage: ssm_add <SYSTEMS>
see 'help ssm' for more details
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

# ssm\_clear

Remove all systems from the SSM.

```
usage: ssm_clear
```

#### ssm\_intersect

Replace the current SSM with the intersection of the current list of systems and the list of systems passed as arguments.

```
usage: ssm_intersect <SYSTEMS>
see 'help ssm' for more details
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNE
```

ssm\_list

List the systems currently in the SSM.

```
usage: ssm_list
see 'help ssm' for more details
```

## ssm\_remove

Remove systems from the SSM.

```
usage: ssm_remove <SYSTEMS>
see 'help ssm' for more details
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

# 14.4.28 system\_

The following spacecmd functions are available for use with systems.

## system\_addchildchannels

Add child channels to a system.

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

# system\_addconfigchannels

Add config channels to a system.

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

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

# system\_addconfigfile

Create a configuration file.

```
Note this is only for system sandbox or locally-managed files
Centrally managed files should be created via configchannel_addfile
usage: system_addconfigfile [SYSTEM] [options]
options:
  -S/--sandbox : list only system-sandbox files
  -L/--local : list only locally managed files
  -p PATH
  -r REVISION
  -o OWNER [default: root]
 -g GROUP [default: root]
 -m MODE [defualt: 0644]
  -x SELINUX CONTEXT
  -d path is a directory
  -s path is a symlink
  -b path is a binary (or other file which needs base64 encoding)
  -t SYMLINK TARGET
  -f local path to file contents
  Note re binary/base64: Some text files, notably those containing trailing
  newlines, those containing ASCII escape characters (or other charaters not
  allowed in XML) need to be sent as binary (-b). Some effort is made to auto-
  detect files which require this, but you may need to explicitly specify.
```

# system\_addcustomvalue

Set a custom value for a system.

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

## system\_addentitlements

Add entitlements to a system.

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

#### system\_addnote

Set a note for a system.

```
usage: system_addnote <SYSTEM> [options]
options:
    -s SUBJECT
    -b BODY
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

#### system\_applyerrata

Apply errata to a system.

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

### system\_comparepackageprofile

Compare a system against a package profile.

```
usage: system_comparepackageprofile <SYSTEMS> PROFILE
```

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

system\_comparepackages

Compare the packages between two systems.

usage: system\_comparepackages SOME\_SYSTEM ANOTHER\_SYSTEM

## system\_comparewithchannel

Compare the installed packages on a system with those in the channels it is registered to, or optionally some other channel.

# system\_createpackageprofile

Create a package profile.

```
usage: system_createpackageprofile SYSTEM [options]
options:
    -n NAME
    -d DESCRIPTION
```

#### system\_delete

Delete a system profile.

```
usage: system_delete <SYSTEMS>
<SYSTEMS> can be any of the following:
name
```

```
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

## system\_deletecrashes

Delete crashes reported by spacewalk-abrt.

```
usage: Delete all crashes for all systems : system_deletecrashes [--verbose]
usage: Delete all crashes for a single system: system_deletecrashes -i sys_id [--
verbose]
usage: Delete a single crash record : system_deletecrashes -c crash_id [--
verbose]
```

# system\_deletenotes

Delete notes from a system.

```
usage: system_deletenotes <SYSTEM> <ID|*>
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

# system\_deletepackageprofile

Delete a package profile.

usage: system\_deletepackageprofile PROFILE

# system\_deployconfigfiles

Deploy all configuration files for a system.

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

## system\_details

Show the details of a system profile.

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

## system\_getcrashfiles

Download all files for a crash record.

```
usage: system_getcrashfiles -c crash_id [--verbose]
usage: system_getcrashfiles -c crash_id [--dest_folder=/tmp/crash_files] [--verbose]
```

#### system\_installpackage

Install a package on a system.

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

#### system\_list

List all system profiles.

```
usage: system_list
```

#### system\_listbasechannel

List the base channel for a system.

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

#### system\_listchildchannels

List the child channels for a system.

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

# system\_listconfigchannels

List the config channels of a system.

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

# system\_listconfigfiles

List the managed config files of a system.

```
usage: system_listconfigfiles <SYSTEMS>'
options:
    -s/--sandbox : list only system-sandbox files
    -l/--local : list only locally managed files
    -c/--central : list only centrally managed files
    -q/--quiet : quiet mode (omits the header)
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

# system\_listcrashedsystems

List all systems that have experienced a crash and reported by spacewalk-abrt.

```
usage: system_listcrashedsystems
```

#### system\_listcrashesbysystem

List all reported crashes for a system.

```
usage: system_listcrashesbysystem -i sys_id
```

### system\_listcustomvalues

List the custom values for a system.

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

#### system\_listentitlements

List the entitlements for a system.

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

## system\_listerrata

List available errata for a system.

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

### system\_listevents

List the event history for a system.

usage: system\_listevents <SYSTEMS>

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

# system\_listhardware

List the hardware details of a system.

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

# system\_listinstalledpackages

List the installed packages on a system.

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

### system\_listnotes

List the available notes for a system.

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

# system\_listpackageprofiles

List all package profiles.

```
usage: system_listpackageprofiles
```

#### system\_listupgrades

List the available upgrades for a system.

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

## system\_lock

Lock a system.

usage: system\_lock <SYSTEMS>
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system\_search')
group:GROUP
channel:CHANNEL

# system\_reboot

Reboot a system.

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

# system\_removechildchannels

Remove child channels from a system.

```
usage: system_removechildchannels <SYSTEMS> <CHANNEL ...>
<SYSTEMS> can be any of the following:
name
```

```
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

#### system\_removeconfigchannels

Remove config channels from a system.

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

#### system\_removecustomvalues

Remove a custom value for a system.

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

#### system\_removeentitlement

Remove an entitlement from a system.

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

#### system\_removepackage

Remove a package from a system.

usage: system\_removepackage <SYSTEMS> <PACKAGE ...>

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

#### system\_rename

Rename a system profile.

usage: system\_rename OLDNAME NEWNAME

## system\_runscript

Schedule a script to run on the list of systems provided.

```
usage: system_runscript <SYSTEMS> [options]
options:
 -u USER
 -g GROUP
 -t TIMEOUT
 -s START TIME
 -l LABEL
  -f FILE
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
Dates can be any of the following:
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
express times in the past (e.g., -7d would be one week ago).
Units:
```

```
s -> seconds
m -> minutes
h -> hours
d -> days
```

## system\_schedulehardwarerefresh

Schedule a hardware refresh for a system.

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

#### system\_schedulepackagerefresh

Schedule a software package refresh for a system.

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

#### system\_search

List systems that match the given criteria.

```
usage: system_search QUERY
Available Fields:
id
name
ip
hostname
device
vendor
driver
uuid
Examples:
> system_search device:vmware
```

#### system\_setbasechannel

Set a system's base software channel.

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

usage: system\_setbasechannel <SYSTEMS> CHANNEL

#### system\_setconfigchannelorder

Set the ranked order of configuration channels.

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

#### system\_setcontactmethod

Set the contact method for given system(s).

```
Available contact methods: ['default', 'ssh-push', 'ssh-push-tunnel']
usage: system_setcontactmethod <SYSTEMS> <CONTACT_METHOD>

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

#### system\_show\_packageversion

Shows version of installed package on given system(s).

```
usage: system_show_packageversion <SYSTEM> <PACKAGE>
<SYSTEMS> can be any of the following:
```

```
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

## system\_syncpackages

Sync packages between two systems.

usage: system\_syncpackages SOURCE TARGET

## system\_unlock

Unlock a system.

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

## system\_updatecustomvalue

Update a custom value for a system.

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

### system\_upgradepackage

Upgrade a package on a system.

```
usage: system_upgradepackage <SYSTEMS> <PACKAGE ...>|*
<SYSTEMS> can be any of the following:
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
```

# 14.4.29 toggle\_

#### toggle\_confirmations

Toggle confirmation messages on/off.

usage: toggle\_confirmations

# 14.4.30 user\_

# user\_adddefaultgroup

Add a default group to an user account.

usage: user\_adddefaultgroup USER <GROUP ...>

# user\_addgroup

Add a group to an user account.

usage: user\_addgroup USER <GROUP ...>

#### user\_addrole

Add a role to an user account.

usage: user\_addrole USER ROLE

#### user\_create

Create an user.

```
usage: user_create [options]
options:
    -u USERNAME
    -f FIRST_NAME
    -l LAST_NAME
    -e EMAIL
    -p PASSWORD
    --pam enable PAM authentication
```

user\_delete

Delete an user.

usage: user\_delete NAME

#### user\_details

Show the details of an user.

usage: user\_details USER ...

#### user\_disable

Disable an user account.

usage: user\_disable NAME

### user\_enable

Enable an user account.

usage: user\_enable NAME

#### user\_list

List all users.

usage: user\_list

#### user\_listavailableroles

List all available roles for users.

usage: user\_listavailableroles

#### user\_removedefaultgroup

Remove a default group from an user account.

usage: user\_removedefaultgroup USER <GROUP ...>

#### user\_removegroup

Remove a group to an user account.

usage: user\_removegroup USER <GROUP ...>

#### user\_removerole

Remove a role from an user account.

usage: user\_removerole USER ROLE

#### user\_setemail

Set an user accounts email field.

usage: user\_setemail USER EMAIL

#### user\_setfirstname

Set an user accounts first name field.

usage: user\_setfirstname USER FIRST\_NAME

#### user\_setlastname

Set an user accounts last name field.

usage: user\_setlastname USER LAST\_NAME

#### user\_setpassword

Set an user accounts name prefix field.

usage: user\_setpassword USER PASSWORD

#### user\_setprefix

Set an user accounts name prefix field.

usage: user\_setprefix USER PREFIX

# 14.4.31 whoami

The following command is available for returning the currently logged spacecmd username.

#### whoami

Print the currently logged spacecmd user.

```
spacecmd {SSM:0}> whoami
admin
```

# 14.4.32 whoamitalkingto

The following spacecmd function is available for returning the server hostname.

#### whoamitalkingto

Return the server hostname that spacecmd is connected with.

```
spacecmd {SSM:0}> whoamitalkingto
MGR_SERVER_HOSTNAME
```

# 14.4.33 Miscellaneous Help Topics

The following help topics are printed with all functions requiring the relevant information.

#### time

Dates can be any of the following:

```
Explicit Dates:
Dates can be expressed as explicit date strings in the YYYYMMDD[HHMM]
format. The year, month and day are required, while the hours and
minutes are not; the hours and minutes will default to 0000 if no
values are provided.
Deltas:
Dates can be expressed as delta values. For example, '2h' would
mean 2 hours in the future. You can also use negative values to
express times in the past (e.g., -7d would be one week ago).
Units:
s -> seconds
m -> minutes
h -> hours
d -> days
```

### systems

<SYSTEMS> can be any of the following:

```
name
ssm (see 'help ssm')
search:QUERY (see 'help system_search')
group:GROUP
channel:CHANNEL
```

#### ssm

The System Set Manager (SSM) is a group of systems that you can perform tasks on as a group.

Adding Systems:

> ssm\_add group:rhel5-x86\_64 > ssm\_add channel:rhel-x86\_64-server-5 > ssm\_add search:device:vmware > ssm\_add host.example.com Intersections: > ssm\_add group:rhel5-x86\_64 > ssm\_intersect group:web-servers Using the SSM: > system\_installpackage ssm zsh > system\_runscript ssm

# A Ports

# A.1 Uyuni Server

Some ports are only relevant if you actually run the related service on the Uyuni server.

PORTS TO OPEN ON UYUNISERVER

## 67

Inbound / TCP/UDP / DHCP

Required when Uyuni is configured as a DHCP server for systems requesting IP addresses.

# 69

Inbound / TCP/UDP / TFTP Used when Uyuni is configured as a PXE server and allows installation and re-installation of PXE-boot enabled systems.

# 80

Inbound / TCP / HTTP

Client and proxy server requests travel via HTTP or HTTPS.

## 80

Outbound / TCP / HTTP Used to contact SUSE Customer Center/Novell Customer Center.

# 443

Inbound / TCP / HTTPS All Web UI, client, and proxy server requests travel via HTTP or HTTPS.

# 443

Outbound / TCP / HTTPS

Uyuni uses this port to reach SUSE Customer Center (unless running in a disconnected mode with RMT or SMT-as described in *Book "Best Practices", Chapter 2 "Managing Your Subscriptions", Section 2.2 "Disconnected Setup with RMT or SMT (DMZ)"*).

# 5222

Inbound / TCP / osad

When you wish to push actions to clients this port is required by the <u>osad</u> daemon running on your client systems.

5269

Inbound/Outbound / TCP / jabberd

Needed if you push actions to or via a SUSE Manager Proxy.

## 4505

Inbound / TCP / salt

Required by the Salt-master to accept communication requests via TCP from minions. The connection is initiated by the minion and remains open to allow the master to send commands. This port uses a publish/subscribe topology; the minion subscribes to notifications from the master.

## 4506

Inbound / TCP / salt

Required by the Salt-master to accept communication requests via TCP from minions. The connection is initiated by the minion and is open only when needed. Usually, minions will open this port when they have to report results to the master, such as when a command received on port 4505 has finished. This port uses a request/response topology; the minion sends requests to the master.

# 25151

ТСР

For cobbler.

#### INTERNALLY USED PORTS ON UYUNI SERVER

#### 2828

Internal /

Satellite-search API, used by the RHN application in Tomcat and Taskomatic.

# 2829

Internal / Taskomatic API, used by the RHN application in Tomcat.

# 6868

Internal Auditlog-keeper to database.

# 6888

Internal

Auditlog-keeper API, used by the RHN application in Tomcat.

# 8005

Internal

Tomcat shutdown port.

# 8009

Internal Tomcat to Apache HTTPD (AJP).

## 8080

Internal Tomcat to Apache HTTPD (HTTP).

# 9080

Internal

Salt-API, used by the RHN application in Tomcat and Taskomatic.

# 32000

Internal / TCP

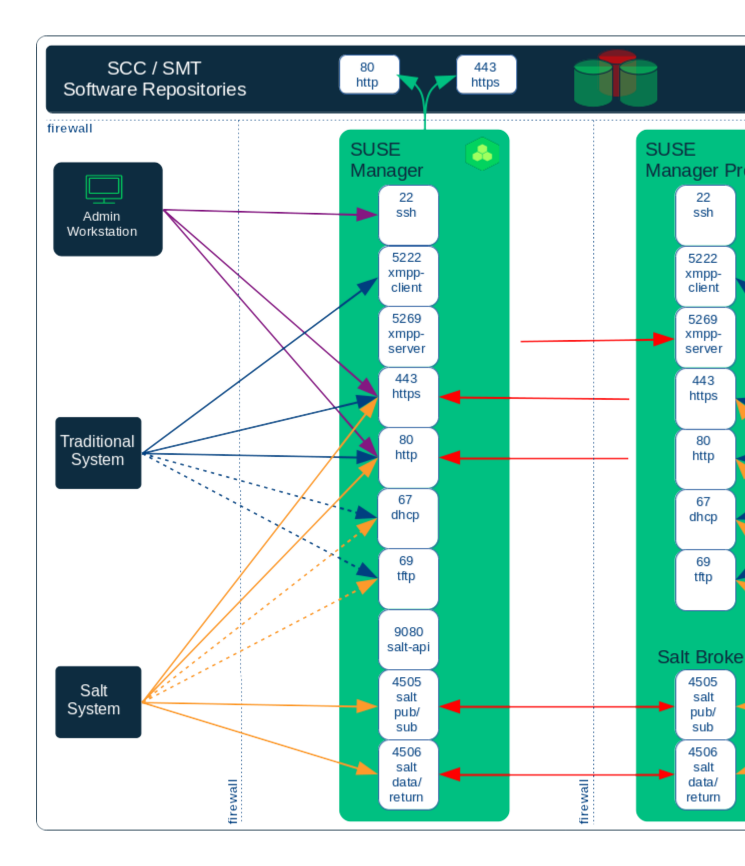
Port for a TCP connection to the Java Virtual Machine (JVM) that runs Taskomatic and the search (satellite-search).



# Note: Ephemeral Ports

Anything from port 32768 on (more exactly, what you can see with cat /proc/sys/net/ ipv4/ip\_local\_port\_range) is an ephemeral port, typically used as the receiving end of a TCP connection. So if process A opens a TCP connection to process B (for example, port 22), then A chooses an arbitrary source TCP port to match with destination port 22.

This image is a graphical representation of the ports used in Uyuni:



Port 80 (http) is not used to serve the Web UI, and is closed in most installations. Port 80 is used temporarily for some bootstrap repositories and automated installations.

# A.2 Uyuni Proxy Server

# PORTS TO OPEN ON UYUNIPROXY SERVER

# 22

Inbound /

Required when using ssh-push or ssh-push-tunnel contact methods. Check-in on clients connected to a Uyuni Proxy will be initiated on the Uyuni Server and "hop through" through to clients.

# 80

Outbound / Used to reach Uyuni.

# 5222

Inbound / TCP

For push actions and connections issued by osad running on the client systems.

5269

Inbound/Outbound / TCP For push actions with the server.

# A.3 Uyuni Client

# PORTS TO OPEN ON UYUNI CLIENT

# 22

```
Inbound / SSH
```

Required when using ssh-push or ssh-push-tunnel contact methods.

80

Outbound To reach the Uyuni server or SUSE Manager Proxy server.

5222

Outbound / TCP For push actions with the server or proxy server.

# B Minimalist AutoYaST Profile for Automated Installations and Useful Enhancements

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

```
<user>
...
<username>root</username>
<user_password>`linux`</user_password>
</user>
<location>http://`192.168.1.1`/pub/bootstrap/`my_bootstrap.sh`</location>
```

The complete AutoYaST file:

```
<?xml version="1.0"?>
<!DOCTYPE profile>
<profile xmlns="http://www.suse.com/1.0/yast2ns"</pre>
         xmlns:config="http://www.suse.com/1.0/configns">
<general>
 <mode>
   <confirm config:type="boolean">false</confirm>
 </mode>
</general>
<networking>
 <keep_install_network config:type="boolean">true</keep_install_network>
 </networking>
<software>
 <install recommended config:type="boolean">true</install recommended>
   <patterns config:type="list">
   <pattern>base</pattern>
   </patterns>
</software>
<users config:type="list">
 <user>
   <encrypted config:type="boolean">false</encrypted>
  <fullname>root</fullname>
   <gid>0</gid>
   <home>/root</home>
   <password_settings>
```

```
<expire></expire>
   <flag></flag>
   <inact></inact>
    <max></max>
   <min></min>
   <warn></warn>
  </password_settings>
  <shell>/bin/bash</shell>
  <uid>0</uid>
  <username>root</username>
  <user password>linux</user password>
 </user>
 </users>
 <scripts>
 <init-scripts config:type="list">
  <script>
   <interpreter>shell</interpreter>
   <location>http://192.168.1.1/pub/bootstrap/my bootstrap.sh</location>
  </script>
 </init-scripts>
</scripts>
</profile>
```

Use this enhancement fragment to add child channels:

```
<add-on>
<add_on_products config:type="list">
listentry>
<ask_on_error config:type="boolean">true</ask_on_error>
<media_url>http://$c_server/ks/dist/child/`channel-label`/`distribution-label`</
media_url>
<name>$c_name</name>
<product>$c_product</product>
<product_dir>/</product_dir>
</listentry>
....
</add_on_products>
<//add-on>
```

Replace <u>channel-label</u> and <u>distribution-label</u> with the correct labels (such as <u>sles11-sp1-updates-x86\_64</u> and <u>sles11-sp2-x86\_64</u>). Ensure that the distribution label corresponds to the Autoinstallable Distribution. Set the variables (such as <u>\$c\_server</u>) according to your environment. For information about variables, see *Book "Reference Manual"*, *Chapter 8 "Autoinstallation"*, *Section 8.6 "Autoinstallation > Distributions"*, *Section 8.6.1 "Autoinstallation > Distributions > Variables"*.

# 0

# Important: Add the Updates Channel

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

<li>tentry&gt;</li>
<ask_on_error config:type="boolean">true</ask_on_error>
<media_url>http://\$redhat_management_server/ks/dist/child/sles12-sp2-updates-</media_url>
x86_64/(DISTRIBUTION_NAME)
<name>sles12 sp2 updates</name>
<product>SLES12</product>
<product_dir>/</product_dir>

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