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INTRODUCTION TO THE GUIDE


Since Red Hat Network offers a variety of service levels, from the most basic Update module to the most advanced Monitoring package, some content of this guide may be inapplicable to you. This is particularly true of the RHN website, which displays selected categories, pages, and tabs depending on the entitlement level of the account used to log in. Refer to Chapter 4, The Red Hat Network Website to determine what services are available based on the subscriptions your account contains.

Depending on the version of Red Hat Enterprise Linux installed and the addition of new features, the Red Hat Network Registration Client and the Red Hat Update Agent may differ from the descriptions in this manual. Use Red Hat Network to update these applications before referring to the latest version of this manual.

All versions of this manual are available in HTML and PDF formats at http://www.redhat.com/docs/manuals/satellite/.

For an overview of RHN Satellite offerings, please review the descriptions available at https://www.redhat.com/systems_management/ and http://www.redhat.com/rhn/.

1. MORE TO COME

The Red Hat Network Reference Guides are constantly expanding as new Red Hat Network features and service plans are launched. HTML and PDF versions of this and other manuals are available within the Help section of the RHN Satellite website and at http://www.redhat.com/docs/manuals/satellite.

NOTE

Although this manual reflects the most current information possible, read the RHN Release Notes for information that may not have been available prior to the finalization of the documentation. The notes can be found on the RHN website and at http://www.redhat.com/docs/manuals/satellite/.


1.1. Send in Your Feedback

CHAPTER 1. RED HAT NETWORK OVERVIEW

Red Hat Network is an Internet solution for managing a single Red Hat Enterprise Linux system or a network of Red Hat Enterprise Linux systems. All Security Alerts, Bug Fix Alerts, and Enhancement Alerts (collectively known as Errata Alerts) can be downloaded directly from Red Hat or your own custom collection. You can even schedule updates for delivery to your system immediately after release.

The main components of Red Hat Network are as follows:

- the Red Hat Update Agent
- the Red Hat Network website, whether this is hosted by the central RHN Servers, an RHN Satellite, or fed through an RHN Proxy Server
- the Red Hat Network Daemon

The Red Hat Update Agent (up2date) provides the initial connection to Red Hat Network. Red Hat Enterprise Linux 3 and newer systems use the Red Hat Update Agent to register with RHN. Registration involves creating a unique RHN username and password, probing the hardware on your system to create a Hardware Profile, and probing the software packages installed on the system to create a Package Profile. This information is sent to RHN and RHN returns a unique System ID to the system. Once registered, the Red Hat Update Agent enables channel subscription, package installs, and management of System Profiles.

The Red Hat Update Agent, as the base component of RHN, is designed to manage a single system. It allows the system's superuser to view and apply Errata to the system. The RHN web interface facilitates the management, monitoring, and provisioning of a large deployment of systems, including the configuration of the Red Hat Update Agent for each system.

The Red Hat Network Daemon (rhnsd) (rhnsd) runs in the background as a service and probes the Red Hat Network for notifications and updates at set time intervals. This daemon is necessary in order to schedule updates or other actions through the website.

Red Hat Enterprise Linux 5 uses the rhn_register application documented in Chapter 2, The rhn_register Client, while Red Hat Enterprise Linux 3 and 4 have registration functionality built into the Red Hat Update Agent.

Red Hat Network allows you to choose among three modules to determine your level of service:

- Update
- Management
- Provisioning

NOTE
For a comparison chart of RHN modules, refer to http://www.redhat.com/rhn/compare/.

1.1. THE UPDATE MODULE
The RHN Update service is ideal for a user with one Red Hat Enterprise Linux system or a small number of Red Hat Enterprise Linux systems. Updated Subscription to the Update module can be purchased at https://www.redhat.com/apps/store/systems/.

Each Update subscription receives the following services:

- **Download Software** — For customers who have purchased subscriptions to Red Hat Network, ISO images are available for immediate download.

- **Priority Access during periods of high load** — When Red Hat releases a large erratum, users with Priority Access can be guaranteed that they will be able to access the updated packages immediately.

- **RHN Support Access** — All paying customers of Red Hat Network receive web based support for their RHN questions.

- **Errata Notification, Multiple Systems** — Subscriptions for multiple systems means Errata notification for Errata to all of those systems. Note that only one email is distributed per each Erratum, regardless of the number of systems affected.

- **Errata Updates, Multiple Systems** — Get quick updates for multiple systems with an easy button click for each system.

### 1.2. THE MANAGEMENT MODULE

In addition to the features offered in the RHN Update subscription level, the RHN Management subscription service allows you to manage your network of Red Hat Enterprise Linux systems, users, and system groups through its **System Set Manager** interface.

RHN Management is based upon the concept of an organization. Each Management-level Red Hat customer has the ability to establish users who have administration privileges to system groups. An Organization Administrator has overall control over each Red Hat Network organization with the ability to add and remove systems and users. When users other than the Satellite Administrator log into the Red Hat Network website, they see only the systems they have permission to administer.

To create an account that can be used to entitle systems to RHN Management, go to https://rhn.redhat.com/ and click on the **Create Login** link under the **Sign In** fields. On the **Create a Red Hat Login** page, click **Create a new Business Login**. After creating a business account, add users within the organization to the account.

The Red Hat Network features available to you depend on the subscription level for each Red Hat Enterprise Linux system. With each Management subscription, you receive the functionality provided to Update users, plus:

- **Package Profile Comparison** — Compare the package set on a system with the package sets of similar systems with one click.

- **Search Systems** — Search through systems based on a number of criteria: packages, networking information, even hardware asset tags.

- **System Grouping** — Web servers, database servers, workstations and other workload-focused systems may be grouped so that each set can be administered in common ways.

- **Multiple Administrators** — Administrators can be given rights to particular system groups, easing the burden of system management over very large organizations.
• System Set Manager — Allows Administrators to apply actions to sets of systems instead of single systems, work with members of a predefined system group, or work with an ad-hoc collection of systems. Administrators can also install a single software package to each, subscribe the systems to a new channel, or apply all Errata to them with a single action.

• Batch Processing — Compiling a list of outdated packages for a thousand systems would take days for a dedicated sysadmin. Red Hat Network Management service can process this quicker and easier.

1.3. THE PROVISIONING MODULE

As the highest management service level, RHN Provisioning encompasses all of the features offered in the RHN Update and Management subscription levels. It is designed to allow the deployment and management of the Red Hat Enterprise Linux systems, users, and system groups.

Like Management, Provisioning is based upon an organization. It takes this concept a step further by enabling customers with Provisioning entitlements to kickstart, reconfigure, track, and revert systems on the fly.

In addition to all of the features mentioned in lower service levels, Provisioning provides:

• Kickstarting — Systems with Provisioning entitlements may be reinstalled through RHN with options established in kickstart profiles. Kickstart profiles can set the bootloader type; the time zone; the packages to be included or excluded; the allowed IP address ranges; and even the acceptable GPG and SSL keys.

• Client Configuration — RHN Satellite Customers can use RHN to manage the configuration files on Provisioning-entitled systems. Users can upload files to custom configurations channels on the Satellite, verify local configuration files against those stored on the Satellite, and deploy files from the Satellite.

• Snapshot Rollbacks — Provisioning-level users have the ability to revert the package profile and RHN settings of systems. RHN Satellite customers can also roll back local configurations files. This is possible because snapshots are captured whenever an action takes place on a system. These snapshots identify groups, channels, packages, and configuration files.

**NOTE**

Snapshot rollbacks support the ability to revert certain changes to the system, but not in every scenario. For example, you can roll back a set of RPM packages, but rolling back across multiple update levels is not supported.

• Custom System Information — Provisioning customers can identify any type of information they choose about their registered systems; develop specific keys of the administrator’s choosing; and assign searchable values for that key to each Provisioning-entitled system. For example, this feature allows the administrator to identify the cubicle in which each system is located and search through all registered systems according to their cubicle.

1.4. THE MONITORING MODULE

Monitoring entitlements are available to RHN Satellite customers with Red Hat Enterprise Linux systems.
Monitoring allows an organization to install probes that can immediately detect failures and identify performance degradation before it becomes critical. Used properly, the Monitoring entitlement can provide insight into the applications, services, and devices on each system.

Specifically, Monitoring provides:

- **Probes** — Multiple probes that range from simple ping checks to custom remote programs designed to return specific data can be run against the system.

- **Notification** — Alerts can be sent to email and pager addresses with contact methods identified by the administrator when a probe changes state. Each probe notification can be sent to a different method, or address.

- **Central Status** — The results of all probes are summarized in a single Probe Status page, with the systems affected broken down by state.

- **Reporting** — By selecting a probe and identifying the particular metric and a range of time, you can generate graphs and event logs depicting precisely how the probe has performed. This can be instrumental in predicting and preventing costly system failures.

- **Probe Suites** — Groups of probes can be assigned to a system or a group of systems. As a result, similar systems can be consistently monitored and configured as a group instead of being configured individually.

- **Notification Filters** — Probe notifications may be redirected to another recipient, halted, or sent to an additional recipient for a specified time based on probe criteria, notification method, scout or organization.

### 1.5. ERRATA NOTIFICATIONS AND SCHEDULED PACKAGE INSTALLATIONS

Red Hat Network can be configured to send email notifications of new and updated software packages as soon as the packages are available through RHN. One email per Erratum is received regardless of the number of affected systems. You can also schedule package installs or package updates. The benefits include:

- Reduced time and effort required by system administrators to stay on top of the Red Hat Errata list

- Minimized security vulnerabilities in the network through the application of updates as soon as Red Hat releases them

- Filtered list of package updates (packages not relevant to your network are not included)

- Reliable method of managing multiple systems with similar configurations

### 1.6. SECURITY, QUALITY ASSURANCE, AND RED HAT NETWORK

All transactions made between systems and Red Hat Network are encrypted and all RPM packages are signed with Red Hat's GNU Privacy Guard (GPG) signature to ensure authenticity.

Red Hat Network incorporates the following security measures:

- The system profile, available at [http://rhn.redhat.com](http://rhn.redhat.com), is accessible only with an RHN-verified username and password.
A Digital Certificate is written to the client system after registration and is used to authenticate the system during each transaction between the client and Red Hat Network. The file is only readable by the root user on the client system.

- Red Hat signs all communications with an electronic signature using GPG. RPM can be used to verify the authenticity of the package before it is installed.

- Red Hat encrypts all transactions using a Secure Sockets Layer (SSL) connection.

- The Red Hat Quality Assurance Team tests and verifies all packages before they are added to the Red Hat Errata list and Red Hat Network.
CHAPTER 2. THE \texttt{RHN\_REGISTER} CLIENT

Red Hat Enterprise Linux features an application called \texttt{rhn\_register}. This application works with the \texttt{yum}-based RHN Hosted and RHN Satellite client called \texttt{Package Updater} (or \texttt{pup}) that replaces \texttt{up2date}. For more information about \texttt{pup}, refer to Chapter 3, \textit{Package Updater}.

The \texttt{rhn\_register} application normally runs as part of the \texttt{firstboot} configuration process just after installation. The first time a newly-installed Red Hat Enterprise Linux 5 or 6 system is booted, \texttt{firstboot} uses \texttt{rhn\_register} to register the system with RHN.

2.1. USING \texttt{RHN\_REGISTER}

There are three situations wherein \texttt{rhn\_register} needs to be run outside of the \texttt{firstboot} process:

- The registration process was skipped during \texttt{firstboot}
- The system is being reinstalled
- The system is going to be moved to a new account

\texttt{rhn\_register} can be used depending on the situation described:

- If you have never registered, you can start \texttt{rhn\_register} by selecting \texttt{Applications} (the main menu on the panel) ⇒ \texttt{System Tools} ⇒ \texttt{Package Updater}. (You will be asked to enter the root password.) The Package Updater, when run on a system that has not yet been registered, triggers \texttt{rhn\_register} if there is no \texttt{/etc/sysconfig/rhn/systemid} file on the system. Alternatively, you can also execute the command \texttt{rhn\_register} as root on the command line.

- If you have already registered before and the \texttt{/etc/sysconfig/rhn/systemid} file exists on the system, use \texttt{rhnreg\_ks} as well as activation keys to re-register the system without creating a duplicate entry in the RHN Satellite. Refer to Section 4.4.2.10.1.4, “System Details ⇒ Details ⇒ Reactivation” for more information.

Figure 2.1 is a warning that appears when you run \texttt{rhn\_register} and it has already been registered.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{ figura21.png}
\caption{Verifying Registration}
\end{figure}
Only click the Yes, Continue if you are certain you would like to re-register with the possibility of duplicating the system on Red Hat Network. If not, use rhnreg_ks and activation keys.

Registering for software updates

This assistant will guide you through connecting your system to Red Hat Network (RHN) for software updates, such as:

- Your Red Hat Network or Red Hat Network Satellite login
- A name for your system's Red Hat Network profile
- The address to your Red Hat Network Satellite (optional)

If you do not have a Red Hat Login, this assistant will allow you to create one.

Why Should I Connect to RHN? ...

Figure 2.2. Registering for Software Updates

The Registering for Software Updates page summarizes the steps involved in the registration process. To learn more about the benefits of Hosted and Satellite, press the Why Should I Connect to RHN button. Otherwise, press the Forward button to continue.
The Choose an Update Location page allows you to select the source of your software updates - either from RHN Hosted or from RHN Satellite Server or Proxy Server. For Satellite or Proxy, the associated radio button and enter the URL of your Satellite or Proxy into the Red Hat Network Location field.

If you connect to the internet through an HTTP Proxy, press the Advanced Network Configuration button. In the subsequent pop-up window, use the appropriate fields for your HTTP proxy; if your proxy requires authentication, enter the username and password here. When finished, press the Close button to continue. You are returned to the Choose an Update Location page. Press Forward to continue.
The Enter Your Account Information page requires you to enter your RHN login information if you have an existing account. If you do not have an existing account and your organization has one, ask the Organization Administrator to create an account for you. Otherwise, you may not be associated with your organization or its resources.
The Create Your System Profile page allows you to select a profile name for the system you are registering. The default name for any system is that system's hostname, although you may change it as you like. You can also select whether to report hardware and package information to RHN. It is recommended that you choose to report this information; doing so allows RHN to automatically subscribe your system to the base and child channels most appropriate to your system. If you wish, you may press either the View Hardware Profile or View Package Profile button to view the information that `rhn_register` uploads to RHN or Satellite in this step.

**NOTE**

This automatic registration does not automatically subscribe your system to optional child channels, such as the RHN Tools channel. If you wish to register a system and have them automatically subscribed to a set of channels of your choice, consider using a kickstart profile or `rhnreg_ks` and activation keys to do so.
Figure 2.6. Review System Subscription Details

The Review System Subscription Details page displays the base and child channel information to which your system has been subscribed. Take a moment to review the channels, and then press Forward to continue.
The Finish Setting Up Software Updates page indicates that you have successfully registered a Red Hat Enterprise Linux 5 system with RHN. From this point, you do not have to do anything to receive software updates. A package icon will appear in the notification area of your desktop (usually in the upper-right corner, circled below.) Clicking on this icon, when available, will guide you through applying any updates that are available:

![Finish Setting Up Software Updates](image)

**NOTE**

If you do not have any entitlements available for this system, this final page indicates that the registration has failed. This does not mean that the system profile has not been stored with RHN, only that you will not receive automatic updates without manual intervention. You can always login to the RHN or Satellite Web interface and either purchase additional entitlements or get an entitlement from your Satellite administrator. Click the Exit software update setup button to exit the wizard.

### 2.1.1. Command-line version of `rhn_register`

There is also a command-line version of `rhn_register` that allows you to register your system for access to RHN or Satellite without a graphical desktop environment.
Type `rhn_register` at a shell prompt. If you are on shell terminal window and want to run the non-graphical version, you must type `rhn_register --nox` to prevent opening the graphical client.

![Figure 2.8. `rhn_register` Command-line version](image)

The interface of the command-line version of `rhn_register` has the same configuration screens as the graphical desktop version. However, to navigate the screen, use the directional keys on the keyboard to move left or right and highlight the selections. Press the Space Bar to select an action. Press Tab to move through different navigational elements such as text boxes, checkboxes (which are marked with an x when selected), and radio buttons (which when selected will be marked with an asterisk).
CHAPTER 3. PACKAGE UPDATER

Depending on the version of Red Hat Enterprise Linux, systems registered to a Satellite can update client systems directly using various tools and applications installed on the system. Red Hat Enterprise Linux provides PackageKit for viewing, managing, updating and installing packages. The application is discussed in detail in Chapter 6 of the Red Hat Enterprise Linux 6 Deployment Guide.

For Red Hat Enterprise Linux 5, use the Package Updater (or pup) to keep systems updated.

The Package Updater (pup) is the desktop update application for Red Hat Enterprise Linux 5 and 6. Using this tool, you can update packages and read details on the updated packages, such as bug fix information, security alerts, enhancements, and more.

3.1. USING THE PACKAGE UPDATER

To start the Package Updater from the desktop, open Applications (the main menu on the panel) ⇒ System Tools ⇒ Package Updater.

To start the Package Updater from the command line interface (CLI), type pup to open it.

Figure 3.1. Package Updater Interface
If there are multiple package updates, they will be listed with checkmarks next to them so that you can choose which files to update. Some packages (for example, kernel packages) may have a circular arrow icon next to them, indicating that you are required to reboot your system after updating the package.

To view the update details of any package, highlight the package and click the arrow next to Update Details.

When you are ready to update the packages, click Apply updates. The Updater will resolve any dependencies, and notify you when a package must be installed to meet a dependency for an updated package.

![Dependencies added](image)

Figure 3.2. Package Dependency

Click Continue to accept the dependency and resume the update.

If this is the first time using the Package Updater, the program will prompt you to import the Red Hat GPG security key that verifies that a package has been signed and is certified for Red Hat Enterprise Linux.

![Import key](image)

Figure 3.3. Import the GPG Key
Click **Import Key** to accept the Key and continue with the update.

When the update completes, you may be prompted to reboot your system for the changes to take effect.

![Reboot Recommended](image)

**Figure 3.4. Reboot Prompt**

You can choose to reboot now or later, but it is recommended to click **Reboot Now** to start using the updated packages.

### 3.2. THE PACKAGE UPDATER APPLET

Red Hat Enterprise Linux 5 also features a running program on the graphical desktop panel that periodically checks for updates from the RHN or Satellite server and will alert users when a new update is available.

![Package Updater Applet](image)

**Figure 3.5. Package Updater Applet**

The **Package Updater** Applet stays in the notification tray of the desktop panel and checks for new updates periodically. The applet also allows you to perform a few package maintenance tasks from the applet by clicking the notification icon and choosing from the following actions:

- **Refresh** – Check RHN or the Satellite for new updates
- **View Updates** – launches the **Package Updater** application so that you can see any available updates in more detail and configure the updates to your specifications
- **Apply Updates** – Download and Install all updated packages.
- **Quit** – close the applet
3.3. UPDATING PACKAGES FROM THE COMMAND LINE WITH YUM

The foundation of the Package Updater is the Yum package manager, developed by Duke University to improve the installation of RPMs. Yum searches supported repositories for packages and their dependencies so they may be installed together in an effort to alleviate dependency issues. Red Hat Enterprise Linux 5 uses yum to fetch packages and install packages.

up2date is not available on Red Hat Enterprise Linux 5, which uses Yum (Yellowdog Updater Modified). The entire stack of tools that installs and updates software in Red Hat Enterprise Linux 5 is now based on Yum. This includes everything from the initial installation via Anaconda installation program to host software management tools like pirut.

3.3.1. yum Commands

yum commands are typically typed as the following:

```
yum command [package_name]
```

By default, Yum will automatically attempt to check all configured repositories to resolve all package dependencies during an installation or upgrade. The following is a list of the most commonly-used yum commands. For a complete list of available yum commands, refer to man yum.

**yum install package_name**

Used to install the latest version of a package or group of packages. If no package matches the specified package name(s), they are assumed to be a shell wildcard, and any matches are then installed.

**yum update package_name**

Used to update the specified packages to the latest available version. If no packages are specified, then yum will attempt to update all installed packages.

If the --obsoletes option is used (i.e. yum --obsoletes package_name), yum will process obsolete packages. As such, packages that are obsoleted across updates will be removed and replaced accordingly.

**yum check-update**

This command allows you to determine whether any updates are available for your installed packages. yum returns a list of all package updates from all repositories if any are available.

**yum remove package_name**

Used to remove specified packages, along with any other packages dependent on the packages being removed.

**yum provides package_name**

Used to determine which packages provide a specific file or feature.

**yum search keyword**

This command is used to find any packages containing the specified keyword in the description, summary, packager and package name fields of RPMs in all supported repositories.

**yum localinstall absolute path to filename**
Used when using yum to install a package located locally in the machine.
CHAPTER 4. THE RED HAT NETWORK WEBSITE

The Red Hat Network website enables users to manage multiple Red Hat Enterprise Linux systems simultaneously, including viewing Errata Alerts, applying Errata Updates, and installing packages. This chapter seeks to identify all of the categories, pages, and tabs within the website and explain how to use them.

4.1. NAVIGATION

The Top Navigation Bar is divided into tabs. Satellite Administrators see the following Top Navigation Bar. Note that only RHN Satellite customers see the Monitoring and Admin tabs.

![Figure 4.1. Top Navigation bar — RHN Satellite](image)

The Left Navigation Bar is divided into pages. The links are context-sensitive and may vary slightly between RHN Satellite and non-Satellite web interfaces. The following is an example of the Left Navigation Bar for the Users tab.

![Figure 4.2. Left Navigation Bar — Users](image)

Some pages have sub-tabs. These tabs offer an additional layer of granularity in performing tasks for systems or users. The following is a menu bar for all System Details sub-tabs. This system has Management and Provisioning entitlements, but not Monitoring.

![Figure 4.3. Sub-Tabs — System Details](image)

4.1.1. Categories and Pages

This section summarizes all of the categories and primary pages (those linked from the top and left navigation bars) within the RHN website. It does not list the many subpages, tabs and subtabs accessible from the left navigation bar and individual pages. Each area of the website is explained in detail later in this chapter:

- **Overview** — View and manage your primary account information and obtain help.
  - **Overview** — Obtain a quick overview of your account. It notifies you if your systems need attention, provides a quick link to go directly to them, and displays the most recent Errata Alerts for your account.
- **Your Account** – Update your personal profile and addresses.

- **Your Preferences** – Indicate if you wish to receive email notifications about Errata Alerts for your systems, set how many items are displayed at one time for lists such as system lists and system group lists, set your time zone, and identify your contact options.

- **Locale Preferences** – Configure language, timezone, and other customizations for your particular locale.

- **Subscription Management** – Manage base and add-on system entitlements, such as Management, Provisioning, and Virtualization.

- **Systems** – Manage all of your systems (including virtual guest systems) here.

  - **Overview** – (Management or Provisioning entitlement required) View a summary of your systems or system groups showing how many Errata Alerts each system has and which systems are entitled.

  - **Systems** – (Management or Provisioning entitlement required) Select and view subsets of your systems by specific criteria, such as Virtual Systems, Unentitled, Recently Registered, Proxy, and Inactive.

  - **System Groups** – (Management or Provisioning entitlement required) List your system groups. Create additional groups.

  - **System Set Manager** – (Management or Provisioning entitlement required) Perform various actions on collective sets of systems, including scheduling errata updates, package management, listing and creating new groups, and managing channel entitlements.

  - **Advanced Search** – (Management or Provisioning entitlement required) Quickly search all of your systems by specific criteria, such as name, hardware, devices, system info, networking, packages, and location.

  - **Activation Keys** – (Management or Provisioning entitlement required) Generate an activation key for an RHN-entitled system. This activation key can be used to grant a specified level of entitlement or group membership to a newly registered system with the `rhnreg_ks` command.

  - **Stored Profiles** – (Provisioning entitlement required) View system profiles used to provision systems.

  - **Custom System Info** – (Provisioning entitlement required) Create and edit system information keys containing completely customizable values that can be assigned while provisioning systems.

  - **Kickstart** – (Provisioning entitlement required) Display and modify various aspects of kickstart profiles used in provisioning systems.

- **Errata** – View and manage Errata Alerts here.

  - **Errata** – List Errata Alerts and download associated RPMs.

  - **Advanced Search** – Search Errata Alerts based on specific criteria, such as synopsis, advisory type, and package name.

  - **Manage Errata** – Manage the errata for an organization’s channels.
- **Clone Errata**— Clone errata for an organization for ease of replication and distribution across an organization.

- **Channels**— View and manage the available RHN channels and the files they contain.
  - **Software Channels**— View a list of all software channels and those applicable to your systems.
  - **Package Search**— Search packages using all or some portion of the package name, description, or summary, with support for limiting searches to supported platforms.
  - **Manage Software Channels**— (Provisioning entitlement required) Create and edit channels used to deploy configuration files.

- **Configuration**— Keep track of and manage configuration channels, actions, and individual configuration files.
  - **Overview**— A general dashboard view that shows a configuration summary
  - **Configuration Channels**— List and create configuration channels from which any subscribed system can receive configuration files
  - **Configuration Files**— List and create files from which systems receive configuration input
  - **Systems**— List the systems that have RHN-managed configuration files.

- **Schedule**— Keep track of your scheduled actions.
  - **Pending Actions**— List scheduled actions that have not been completed.
  - **Failed Actions**— List scheduled actions that have failed.
  - **Completed Actions**— List scheduled actions that have been completed. Completed actions can be archived at any time.
  - **Archived Actions**— List completed actions that have been selected to archive.

- **Users**— (Provisioning entitlement required) View and manage users for your organization.
  - **User List**— (Provisioning entitlement required) List users for your organization.

- **Monitoring**— (Monitoring entitlement required) Run probes and receive notifications regarding systems.
  - **Status**— (Monitoring entitlement required) View probes by state.
  - **Notification**— (Monitoring entitlement required) View contact methods established for your organization.
  - **Probe Suites**— (Monitoring entitlement required) Manage your monitoring infrastructure using suites of monitoring probes that apply to one or more assigned systems.
  - **Scout Config Push**— (Monitoring entitlement required) Displays the status of your monitoring infrastructure.
• **Admin** (visible only to Satellite administrators) – List, create, and manage one or more Satellite organizations, from which the Satellite administrator can assign channel entitlements, create and assign administrators for each organization, and other tasks.

  o **Organizations** – List and create new organizations
  
  o **Subscriptions** – List and manage the software and system entitlements for all organizations across the Satellite.
  
  o **Users** – List all users on the Satellite, across all organizations. Click individual usernames to change administrative privileges for the user.

  **NOTE**

  Users created for organization administration can only be configured by the organization administrator, *not* the Satellite administrator.

  o **Satellite Configuration** – Make general configuration changes to the Satellite, including Proxy settings, Certificate configuration, Bootstrap Script configuration, Organization changes, and Restart the Satellite Server.
  
  o **Task Engine Status** – configures the daemon that runs on the Satellite server itself and performs routine operations, such as database cleanup, Errata mailings, and other tasks that are performed in the background.

### 4.1.2. Errata Alert Icons

Throughout Red Hat Network you will see three Errata Alert icons. ⛔️ represents a Security Alert. ⚡️ represents a Bug Fix Alert. ⚡️ represents an Enhancement Alert.

In the Overview page, click on the Errata advisory to view details about the Erratum or click on the number of affected systems to see which are affected by the Errata Alert. Both links take you to tabs of the Errata Details page. Refer to Section 4.5.2.2, “Errata Details” for more information.

### 4.1.3. Quick Search

In addition to the Advanced Search functionality for Packages, Errata, Documentation, and Systems offered within some categories, RHN Satellite also offers a Quick Search tool near the the top of each page. To use it, select the search item (choose from Systems, Packages, Documentation, and Errata) and type a keyword to look for a name match. Click the Search button. Your results appear at the bottom of the page.

If you misspell a word during your search query, the Satellite search engine institutes *approximate string* (or *fuzzy string*) matching, giving you results that may be similar in spelling to your misspelled queries.

For example, if you want to search for a certain development system called test-1.example.com that is registered to the Satellite, but you misspell your query tset, the test-1.example.com system still appears in the search results.
NOTE

If you add a distribution or register a system to a Satellite, it may take several minutes for it to be indexed and appear in search results.

For advanced System searches, refer to Section 4.4.5, “Advanced Search”.

For advanced Errata searches, refer to Section 4.5.3, “Advanced Search”.

For advanced Package searches, refer to Section 4.6.2, “Package Search”.

For advanced Documentation searches, refer to Section 4.12.8, “Search”.

4.1.4. Systems Selected

Also near the top of the page is a tool for keeping track of the systems you have selected for use in the System Set Manager. It identifies the number of selected systems at all times and provides the means to work with them. Clicking the Clear button deselects all systems, while clicking the Manage button launches the System Set Manager with your selected systems in place.

These systems can be selected in a number of ways. Only systems with at least a Management entitlement are eligible for selection. On all system and system group lists, a Select column exists for this purpose. Select the checkboxes next to the systems or groups and click the Update List button below the column. Each time, the Systems Selected tool at the top of the page changes to reflect the new number of systems ready for use in the System Set Manager. Refer to Section 4.4.4, “System Set Manager” for details.

4.1.5. Lists

The information within most categories is presented as lists. These lists have some common features for navigation. For instance, you can navigate through virtually all lists by clicking the back and next arrows above and below the right side of the table. Some lists also offer the ability to retrieve items alphabetically by clicking the letters above the table.

4.2. LOGGING INTO THE RHN WEBSITE

Use a web browser to navigate to http://rhn.redhat.com. RHN displays the login page shown below unless one of two things is true:

- You have recently logged into your account at http://www.redhat.com.
- You have recently either logged into RHN or recently visited the new account verification page.

If you have recently logged into http://rhn.redhat.com or http://www.redhat.com, you are automatically authenticated and redirected to the Overview page.
If you have not registered a system yet or do not have a redhat.com account, create a new account by following the Learn More link under the About tab, then selecting Create Login on the resulting page. After creating a new user account, you must register a system before using RHN.

After registering your system with Red Hat Network, go back to http://rhn.redhat.com and complete the username and password fields with the same information established during registration. Once complete, press the Log In button to continue.

**NOTE**
You may click the Sign In tab at the top of the screen to display the fields if they are not already visible.

If you have not previously accepted the RHN Site Terms and the T7 agreement, you will be asked to do so now before proceeding. To read the content of either agreement, click on its title, which will open a new window. When ready to proceed, select the checkbox indicating your acceptance of the agreements and press the Continue button.

**NOTE**
You must accept both the Site Terms and the T7 agreement in order to use RHN.

Once you have accepted the agreements and pressed the Continue button, RHN displays the Overview page.
4.3. THE RHN OVERVIEW PAGE

After logging into the web interface of Red Hat Network, the first page to appear is Overview. This page contains important information about your systems, including summaries of system status, actions, and Errata Alerts.

NOTE

If you are new to the RHN web interface, read Section 4.1, “Navigation” to become familiar with the layout and symbols used throughout the interface.

Figure 4.5. Overview

This page is broken into functional areas, with the most critical areas displayed first. Users can control which of the following areas are displayed by making selections on the Overview ⇒ Your Preferences page. Refer to Section 4.3.2, “The "Your Preferences" Page” for more information.

- The Tasks area lists the most common tasks that an administrator performs via the web. Click on any of the links to be taken to the page within RHN that allows you to accomplish that task.

- To the right is the Inactive System listing. If any systems have not been checking in to RHN, they are listed here. Highlighting them in this way allows an administrator to quickly select those systems for troubleshooting.

- (Monitoring entitlement required) Customers with Monitoring enabled on their Satellite can choose to include a list of all probes in the Warning state.

- (Monitoring entitlement required) Customers with Monitoring enabled on their Satellite can also choose to include a list of all probes in the Critical state.
• The Critical Systems section lists the most critical systems within your organization. It provides a link to quickly view those systems, and displays a summary of the errata updates that have yet to be applied to those systems. Click on the name of the system to be taken to the System Details page of that system and apply the errata updates. Below the list is a link to the Out of Date systems page.

• The Recently Scheduled Actions section allows you to see all actions and their status: whether they have failed, completed, or are still pending. Action that are less than thirty days old are considered recent. Click on the label of any given actions to view the details page for that action. Below the list is a link to the Pending Actions page, which lists all actions that have not yet been picked up by the client systems.

• The Relevant Security Errata section lists the security errata that are available and have yet to be applied to some or all of your client systems. It is critical that you apply these security errata to keep your systems secure. Below this section are links to all errata and to those errata that apply to your systems.

• The System Groups section lists the groups (if any) and indicates whether the systems in those groups are fully updated. Click on the link below this section to be taken to the System Groups page, from which you can chose System Groups to use with the System Set Manager.

• The Recently Registered Systems lists the systems that have been added to the Satellite in the past 30 days. Click the system's name to go to the System Details page for that particular system.

You can return to this page by clicking Overview on the left navigation bar.

4.3.1. The "Your Account" Page

The Your Account page allows you to modify your personal information, such as name, password, and title. To modify any of this information, make the changes in the appropriate text fields and click the Update button in the bottom right-hand corner.

Remember, if you change your Red Hat Network password (the one used to log into RHN and redhat.com), you will not see your new one as you type it for security reasons. Also for security, your password is represented by 12 asterisks no matter how many characters it actually contains. Replace the asterisks in the Password and Password Confirmation text fields with your new password.

4.3.1.1. Addresses

The Addresses page allows you to manage your mailing, billing and shipping addresses, as well as the associated phone numbers. Just click Edit this address below the address to be modified, make the changes, and click Update.

4.3.1.2. Change Email

The email address listed in the Your Account page is the address to which Red Hat Network sends email notifications if you select to receive Errata Alerts or daily summaries for your systems on the Your Preferences page.

To change your preferred email address, click Change Email in the left navigation bar. You are then asked for the new email address. Enter it and click the Update button. A confirmation email is sent to the new email address; responding to the confirmation email validates the new email address. Note that
false email addresses such as those ending in "@localhost" are filtered and rejected.

4.3.1.3. Account Deactivation

The Account Deactivation page provides a means to cancel your Red Hat Network service. Click the Deactivate Account button to deactivate your account. The web interface returns you to the login screen. If you attempt to log back in, an error message advises you to contact the Satellite Administrator for your organization. Note that if you are the only Satellite Administrator for your organization, you are unable to deactivate your account.

4.3.2. The "Your Preferences" Page

The Your Preferences page allows you to configure Red Hat Network options, including:

- Email Notifications – Determine whether you want to receive email every time an Errata Alert is applicable to one or more systems in your RHN account.

  **IMPORTANT**

  This setting also enables Management and Provisioning customers to receive a daily summary of system events. These include actions affecting packages, such as scheduled Errata Updates, system reboots, or failures to check in. In addition to selecting this checkbox, you must identify each system to be included in this summary email. (By default, all Management and Provisioning systems are included in the summary.) This can be done either individually through the System Details page or for multiple systems at once through the System Set Manager interface. Note that RHN sends these summaries only to verified email addresses. To disable all messages, simply deselect this checkbox.

- RHN List Page Size – Maximum number of items that appear in a list on a single page. If more items are in the list, clicking the Next button displays the next group of items. This preference applies to system lists, Errata lists, package lists, and so on.

- "Overview" Start Page – select the information areas that are displayed on the Overview Start Page. Check the box to the left of the information area you would like to include.

After making changes to any of these options, click the Save Preferences button in the bottom right-hand corner.

4.3.3. Locale Preferences

The Overview ⇒ Locale Preferences page allows each user to tailor their RHN interface to the local time and their preferred language. Select the appropriate timezone from the Time Zone dropdown box, then click the Save Preferences button to apply the selection.

When the language preference is set to Use Browser Settings, RHN uses the language preference from the user's browser (such as Firefox) to determine which language to use for the web interface. When one of the listed languages is selected, the user sees the web interface in that language each time they log in, regardless of their browser's settings. Choosing a preferred language may be helpful for users traveling abroad. To select a default language, click the radio button to the left of the appropriate language and click the Save Preferences button to apply the change.

4.3.4. Subscription Management
To use all of the features of RHN, your systems must be entitled—subscribed to an RHN service level. Use the System Entitlements page to configure which systems are entitled to which service offerings. There are six primary types of entitlements:

- **Update**—manages a single Red Hat Enterprise Linux system. It includes Errata Alerts, Scheduled Errata Updates, Package Installation, and the Red Hat Update Agent.

- **Management**—manages multiple systems with multiple system administrators. In addition to the features of the Update offering, it includes system group management, user management, and the System Set Manager interface to quickly perform actions on multiple systems.

- **Provisioning**—offers the highest level of functionality. It is used to provision multiple systems that will need to be re-installed and reconfigured regularly. The Provisioning offering provides tools for kickstarting machines, managing their configuration files, conducting snapshot rollbacks, and inputting searchable custom system information, as well as all of the functionality included in the Management service level.

- **Monitoring**—monitors the health of multiple systems. The Monitoring offering provides probes that watch system metrics and notify Administrators when changes occur. Such notifications alert Administrators to system performance degradation before it becomes critical.

- **Virtualization**—applies to virtual host systems. Virtual hosts with this entitlement may register as many as four guest systems without violating RHN's Service Level Agreement. Guest systems may be subscribed to any channel with the virtualization-free channel group label without consuming channel entitlements. Subscribing a guest to any channel that does not belong to virtualization-free, such as a Directory Server or RHN Satellite channel, consumes an additional channel entitlement.

- **Virtualization Platform**—also applies to virtual host systems. Host systems to which this entitlement apply may register an unlimited number of virtual guests without invalidating your Service Level Agreement. Guests of a host with this entitlement may subscribe to any channel that has the virtualization-platform-free content group label without consuming any channel entitlements. Subscribing a guest to any channel that does not belong to virtualization-platform-free, such as a Directory Server or RHN Satellite channel, consumes an additional channel entitlement.

**NOTE**

The two virtualization entitlements specifically apply to host systems.

Guest systems that exist on unregistered hosts are treated the same as any physical system—each guest consumes a channel and a system entitlement.

### 4.3.4.1. System Entitlements

The System Entitlements page allows you to view, add, and remove the entitlements for your registered systems. Red Hat Network Satellite allows you to apply and remove entitlements. As the organization grows and changes, this allows you to adjust your Red Hat Network infrastructure with it.

To enable the base entitlement, select the checkbox to the left of the system, then click the Set to Management Entitled button. For add-on entitlements, select the system’s checkbox, followed by the desired entitlement from the drop-down box, and finally press the Add Entitlement button.
If clicking on an entitlement fails to update the information in the table, you may need to purchase additional entitlements. Check the number of available subscriptions. Non-RHN Satellite customers may purchase more entitlements; click the Buy Now link at the left of the page to do so.

When an entitlement expires, the last system entitled to the same service level (such as Management) will be unentitled. For instance, if you have 10 Red Hat Enterprise Linux AS systems entitled to Management and either one of the RHN entitlements or one of the operating system subscriptions expire, the last system subscribed or entitled will have their subscription or entitlement removed.

4.3.4.2. Virtualization Entitlements

This page only appears if you have applied Virtualization or Virtualization Platform entitlements. It allows you to quickly assess whether you have used these entitlements in the most effective manner.

The first tab on this page displays any Virtualization-entitled hosts that have more guest systems than are allowed in the Red Hat Network service level agreement. If you would like to upgrade these systems to any available Virtualization Platform entitlements, click the profile name of that system. This displays the System Details page for the system. Click the Edit Properties link on the page to edit that system's add-on entitlements.

The second tab displays any Virtualization Platform-entitled hosts that have fewer than four guests. It may be advisable to downgrade these systems' entitlements to the Virtualization entitlement. To do so, click the profile name of the system you would like to downgrade, then edit the add-on entitlements from the resulting System Details page.

The third tab displays the guest systems that are not associated with a virtual entitled host system on the Satellite (neither Virtualization nor Virtualization Platform). These systems are consuming the same software and system entitlements as a standard physical system. You can convert these systems to a Flex Guest entitlement by adding a Virtualization or Virtualization Platform entitlement to the Satellite-registered host system.

The fourth tab lists Flex Guest Entitlement Consumers, or guests associated with a host that is both registered to the Satellite and has a Virtualization or Virtualization Platform entitlement.

The fourth tab lists Guests Consuming Regular Entitlements, or legacy systems registered in previous versions of Satellite that consume standard entitlements rather than Flex Guest entitlements.

4.3.4.3. Software Channel Entitlements

The software channels listed on this page are the subscription-based channels to which your organization has paid access. The table lists each of the supported operating systems that can be managed via RHN, the number of such systems you have registered with RHN, and finally the remaining number of entitlements for that operating system. Clicking on the name of the channel opens a page that displays information about the channels associated with that channel entitlement. Clicking on the number of entitled systems displays a list of the systems that have entitlements.

4.3.5. Organization Trusts

The Organization Trusts page displays the trusts established with your organization (that is, the organization with which you, the logged-in user, are associated). The page also lists Channels Shared: that is channels available to your organisation via others in the established trusts.

You can filter the list of trusts by keyword using the Filter by Organization text box and clicking Go.
For more information about Organizational Trusts, refer to Section 6.6, “Organizational Trusts”.

4.4. SYSTEMS

Clicking on the Systems tab on the top navigation bar will take you to the Systems page. The pages in the Systems category allow you to select systems so that you can perform actions on them and create System Profiles.

4.4.1. Overview

(Management or Provisioning entitlement required) The Overview page provides a summary of your systems, including their status, number of associated Errata and packages, and entitlement level. Clicking on the name of a system takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

Clicking the View System Groups link at the top of the Overview page takes you to a similar summary of your system groups. It identifies group status and displays the number of systems contained. Clicking on the number of systems takes you to the Systems tab of the System Group Details page, while clicking on the system name takes you to the Details tab for that system. Refer to Section 4.4.3.3, “System Group Details” for more information.

You can also click the Use Group button in the System Groups section of the Overview page to go directly to the System Set Manager. Refer to Section 4.4.4, “System Set Manager” for more information.

4.4.2. The "Systems" Page

The Systems page displays a list of all of your registered systems. The Systems list contains several columns of information for each system:

- **Select** – Update or unentitled systems cannot be selected. To select systems, mark the appropriate checkboxes. Selected systems are added to the System Set Manager. After adding systems to the System Set Manager, you can use it to perform actions on them simultaneously. Refer to Section 4.4.4, “System Set Manager” for details.

- **Status** – Shows which type of Errata Alerts are applicable to the system or confirms that it is up-to-date. Some icons are linked to pages providing resolution. For instance, the standard Updates icon is linked to the Upgrade subtab of the packages list, while the Critical Updates icon links directly to the Update Confirmation page. Also, the Not Checking In icon is linked to instructions for resolving the issue.

  - ![☑️](image) – System is up-to-date
  - ![⚠️](image) – Critical Errata available, update strongly recommended
  - ![⚠️](image) – Updates available and recommended
  - ![🔒](image) – System is locked; Actions prohibited
  - ![🔄](image) – System is being kickstarted
- Updates have been scheduled

- System not checking in properly (for 24 hours or more)

- System not entitled to any update service

- **Errata** – Total number of Errata Alerts applicable to the system.

- **Packages** – Total number of package updates for the system. Includes packages from Errata Alerts as well as newer packages that are not from Errata Alerts. For example, imagine a client system that has an early version of a package installed. If this client is then subscribed to the appropriate base channel of RHN (such as Red Hat Enterprise Linux 5), that channel may have an updated version of the package. If so, the package appears in the list of available package updates.

- **System** – The name of the system as configured when registering it. The default name is the hostname of the system. Clicking on the name of a system takes you to the **System Details** page for the system. Refer to Section 4.4.2.10, “System Details” for more information.

- **Base Channel** – The primary channel for the system, based upon its operating system distribution. Refer to Section 4.6.1, “Software Channels” for more information.

- **Entitlement** – Whether or not the system is entitled and at what service level.

Links in the left navigation bar below **Systems** enable you to select and view predefined sets of your systems. All of the options described above can be applied within these pages.

### 4.4.2.1. The "All" Page

The **All** page contains the default set of systems in your account. It displays every system you have permission to manage. A user has permission to manage a system if he is the only user in his organization, if he is a Satellite Administrator, or if the system is a member of a group to which he has admin rights.

### 4.4.2.2. The "Virtual Systems" Page

To reach this page, select the **Systems** tab, followed by the **Systems** subtab from the left navigation bar, and finally select **Virtual Systems** from the left navigation bar. This page lists each virtual host which has been registered to the RHN Satellite and the guest systems on those hosts.

**System**

- This column displays the name of each guest system.

**Updates**

- This column indicates whether the guest systems have any errata that have not yet been applied to them.

**Status**

- This column indicates whether a guest is running, paused, or stopped.

**Base Channel**
This column indicates the base channel to which the guest is currently subscribed.

Only those guests that are registered with RHN are displayed in blue text. Clicking on the hostname of such a guest system displays that system’s System Details page.

4.4.2.3. The "Out of Date" Page

The Out of Date page displays the systems that have applicable Errata Alerts that have not been applied.

4.4.2.4. The "Unentitled" Page

(Management or Provisioning entitlement required) The Unentitled page displays the systems that have not yet been entitled for Red Hat Network service.

4.4.2.5. The "Ungrouped" Page

The Ungrouped page displays the systems that have not yet been assigned to a specific system group.

4.4.2.6. The "Inactive" Page

The Inactive page displays the systems that have not checked into RHN for 24 hours or more. When the Red Hat Update Agent connects to RHN to see if there are any updates available or if any actions have been scheduled, this is considered a check-in. If you are seeing a message indicating check-ins are not taking place, the RHN client is not successfully reaching Red Hat Network for some reason. This indicates:

- The system is not entitled to any RHN service. System Profiles that remain unentitled for 180 days (6 months) are removed.
- The system is entitled, but the Red Hat Network Daemon has been disabled on the system.
- The system is behind a firewall that does not allow connections over https (port 443).
- The system is behind an HTTP proxy server that has not been properly configured.
- The system is connected to an RHN Proxy Server or RHN Satellite that has not been properly configured.
- The system itself has not been properly configured, perhaps pointing at the wrong RHN Server.
- The system is not on the network.
- Some other barrier exists between the system and the RHN Servers.

4.4.2.7. Recently Registered

The Recently Registered page displays any new systems that have been registered in a given period of time. Use the drop-down menu to specify new systems registered in days, weeks, 30- and 180-day increments, and yearly.

4.4.2.8. Proxy
The Proxy page displays the RHN Proxy Server systems registered to your RHN account.

**4.4.2.9. Duplicate Systems**

The Duplicate Systems page lists current systems and any active and inactive entitlements associated with them. Active entitlements are in gray, while inactive entitlements — entitlements that have not checked into the Satellite in a time specified by the A system profile is inactive if its system has not checked in for: drop-down — are highlighted in yellow and their checkboxes checked by default for you to delete as needed by clicking the Delete Selected button.

You can filter duplicate entitlements by IP Address, Hostname, or MAC address by clicking on the respective subheader. You may filter further by typing in the system's hostname, IP address, or MAC address in the corresponding Filter by: text box.

To compare up to 3 duplicate entitlements at one time, click the Compare Systems link in the Last Checked In column. Inactive components of the systems are highlighted in yellow. You can then determine what systems are inactive or duplicate and delete them by clicking the Delete System Profile button. Then click the Confirm Deletion button that appears to confirm your choice.

**4.4.2.10. System Details**

Click on the name of a system on any page and RHN displays the System Details page for that client. From here, you may modify the displayed information or remove the system altogether by clicking the delete system link on the top-right corner.

**NOTE**

The delete system link in the upper right of this screen refers to the system profile only. Deleting a host system profile will not destroy or remove the registration of guest systems. Deleting a guest system profile does not remove it from the list of guests for its host, nor does it stop or pause the guest. It does, however, remove your ability to manage it via RHN.

If you mistakenly delete a system profile from RHN, re-register the system.

The System Details page is further divided into the following tabs:

- Details
- Software
- Configuration
- Provisioning
- Monitoring
- Groups
- Events

The following sections discuss these tabs and their sub-tabs in detail.
4.4.2.10.1. System Details ⇒ Details

This page is not accessible from any of the standard navigation bars. However, clicking on the name of a system anywhere in the web interface brings you to this page. The default tab displayed on this page is the Details ⇒ Overview subtab. Other tabs are available, depending on the current entitlement level of the system.

4.4.2.10.1.1. System Details ⇒ Details ⇒ Overview

This system summary page displays the system status message and the following key information about the system:

System Info

System Status Message

This message indicates the current state of your system in relation to RHN.

NOTE

If updates are available for any entitled system, the message Critical updates available appears. To apply these updates, click the update now link.

system ID

A unique identifier generated each time a system registers with RHN.

NOTE

The system ID can be used to eliminate duplicate profiles from RHN. Compare the system ID listed on this page with the information stored on the client system in the /etc/sysconfig/rhn/systemid file. In that file, the system's current ID is listed under "system_id". The value starts after the characters "ID-" If the value stored in the file does not match the value listed in the profile, the profile is not the most recent one and may be removed.

Hostname

The hostname as defined by the client system. This information is often found in /etc/hostname for Red Hat Enterprise Linux systems.

IP Address

The IP address of the client.

Kernel

The kernel that is installed and operating on the client system.

Registered

The date and time at which the system registered with RHN and created this profile.

Checked In

The date and time at which the system last checked in with RHN.
**Last Boote**

The date and time at which the system was last started or restarted.

**NOTE**

Systems with a Management entitlement can be rebooted from this screen.

- Select **Schedule system reboot**
- Provide the earliest date and time at which the reboot may take place.
- Click the **Schedule Reboot** button in the lower right.

When the client checks in after the scheduled start time, RHN will instruct the system to restart itself.

**Locked**

Indicates whether a system has been locked.

Actions cannot be scheduled for locked systems through the web interface until the lock is removed manually. This does not include preventing auto-errata updates scheduled through the web interface. To prevent the application of auto-errata updates, de-select **Auto Errata Update** from the System Details ⇒ Details ⇒ Properties subtab.

Locking a system can help to prevent you from accidentally making any changes to a system until you are ready to do so. For example, the system may be a production system that you do not wish to receive updates or new packages until you decide to unlock it.

**IMPORTANT**

Locking a system in the web interface **will not** prevent any actions that originate from the client system. For example, if a user logs into the client directly and runs **up2date**, **up2date** will install available errata whether or not the system is locked in the web interface.

Further, locking a system **does not** restrict the number of users who can access the system via the web interface. If you wish to restrict access to the system, associate that system with a System Group and assign it a System Group Administrator. Refer to Section 4.4.3, “System Groups” for more information about System Groups.

It is also possible to lock multiple systems via the System Set Manager. Refer to Section 4.4.12.4, “System Set Manager ⇒ Misc ⇒ Lock Systems” to learn how to do so.

(Provisioning entitlement required) OSA status is also displayed for client systems registered to a Satellite that have a Provisioning entitlement and have enabled OSA.

Push enables Satellite customers to immediately initiate tasks on Provisioning-entitled system rather than wait for those systems to check in with RHN. Scheduling actions through push is identical to the process of scheduling any other action, except that the task begins immediately instead of waiting the set interval.

In addition to the configuration of the Satellite, each client system to receive pushed actions must have the **osad** package installed and its service started. Refer to the Enabling Push to Clients section of the
**Subscribed Channels**

**Base Channel**

The first line indicates the base channel to which this client is subscribed. The base channel should match the operating system of the system.

**Child Channels**

The subsequent lines of text, which depend from the base channel, are child channels. Examples are the Red Hat Network Tools channel and the RHEL AS Extras channel.

---

**NOTE**

The final link under **Subscribed Channels** is the Alter Channel subscriptions link. Click on this link to select from the available base and child channels for this system. When finished making selections, click the Change Subscriptions button to confirm the changes.

**System Properties**

**Profile Name**

This editable name for the system profile is set to the system's hostname by default. It serves to distinguish this system profile from others.

**Entitlement**

The base entitlement currently applied to this system.

**Notifications**

Indicates the the notification options for this system. You can choose whether you wish to receive email notifying you of available errata updates for this system. In addition, you may choose to include Management-entitled systems in the daily summary email.

**Auto Errata Update**

Indicates whether this system is configured to accept updates automatically.

**Description**

This information is automatically generated at registration. You can edit this to include any information you wish.

**Location**

If entered, this field displays the physical address of the system.

The final link on the page is **Edit these properties**. Clicking this link opens the System Details ⇒ Properties subtab. On this page, edit any text you choose, then click the **Update Properties** button to confirm.

---

4.4.2.10.1.2. System Details ⇒ Details ⇒ Properties
This subtab allows you to alter the following basic properties of your system:

**Profile Name**
By default, this is the hostname of the system. You can however alter the profile name to anything that allows you to distinguish this profile from others.

**Base Entitlement**
Select a base channel for the system from the available base entitlements.

**Add-on entitlements**
If available, apply a Monitoring, Provisioning, Virtualization, or Virtualization Platform entitlement to the system.

**Notifications**
Toggle whether notifications about this system are sent and whether this system is included in the daily summary. (By default, all Management and Provisioning systems are included in the summary.) This setting keeps you abreast of all advisories pertaining to the system. Anytime an update is produced and released for the system, a notification is sent via email.

The daily summary reports system events that affect packages, such as scheduled Errata Updates, system reboots, or failures to check in. In addition to including the system here, you must choose to receive email notification in the **Your Preferences** page of the **Overview** category.

**Auto-errata update**
If this box is checked, available errata are automatically applied to the system when it checks in. This action takes place without user intervention. Customers should note that Red Hat does not recommend the use of the auto-update feature for production systems because conflicts between packages and environments can cause system failures. The Red Hat Network Daemon must be enabled on the system for this feature to work.

**Description**
By default, this text box records the operating system, release, and architecture of the system when it first registers. You may edit this information to include anything you like.

The remaining fields record the physical address at which the system is stored. To confirm any changes to these fields, click the **Update Properties** button.

**NOTE**
Many of these properties can be set for multiple systems at once through the System Set Manager interface. Refer to **Section 4.4.4, “System Set Manager”** for details.

### 4.4.2.10.1.3. System Details ⇒ Details ⇒ Remote Command

(A Provisioning entitlement is required to view this tab.) This subtab allows you to run a remote command on the system if the system possesses a Provisioning entitlement. Before doing so, configure the system to accept such commands.

- To begin, subscribe the system to the RHN Tools channel and use `up2date` to install the `rhncfg`, `rhncfg-client`, and `rhncfg-actions` packages.
yum update rhncfg rhncfg-client rhncfg-actions

- Log into the system as root and add the following file to the local RHN configuration directory: `allowed-actions/scripts/run`.
  - Create the necessary directory on the target system:
    ```
    mkdir -p /etc/sysconfig/rhn/allowed-actions/script
    ```
  - Create an empty `run` file in that directory to act as a flag to RHN signaling permission to allow remote commands:
    ```
    touch /etc/sysconfig/rhn/allowed-actions/script/run
    ```

Once the setup is complete, refresh the page in order to view the text fields for remote commands. You may then identify a specific user, group, and timeout period, as well as the script itself on this page. Select a date and time to begin attempting the command, and click Schedule Remote Command.

4.4.2.10.1.4. System Details ⇒ Details ⇒ Reactivation

(A Provisioning entitlement is required to view this tab.) An activation key specific to this System Profile. Reactivation keys, available only for systems that have a Provisioning entitlement, include the system's ID, history, groups, and channels. This key can then be used only once with the `rhnreg_ks` command line utility to re-register this system and regain all Red Hat Network settings. Unlike typical activation keys, which are not associated with a specific system ID, keys created here do not show up within the Activation Keys page.

Reactivation keys can be combined with activation keys to aggregate the settings of multiple keys for a single system profile. For example:

```
rhnreg_ks --server=<server-url> --activationkey=<reactivation-key>, <activationkey> --force
```

**WARNING**

When kickstarting a system with its existing RHN profile, the kickstart profile uses the system-specific activation key created here to re-register the system and return its other RHN settings. For this reason, you should not regenerate, delete, or use this key (with `rhnreg_ks`) while a profile-based kickstart is in progress. If you do, the kickstart will fail.

4.4.2.10.1.5. System Details ⇒ Details ⇒ Hardware

This subtab provides detailed information about the system, including networking, BIOS, storage, and other devices. This appears only if you chose to include the hardware profile for this machine during registration. If the hardware profile looks incomplete or outdated, click the Schedule Hardware
Refresh button to schedule a Hardware Profile update for your system. The next time the RHN Daemon connects to RHN, it will update your System Profile with the latest list of hardware.

4.4.2.10.1.6. System Details ⇒ Details ⇒ Notes

This subtab provides a place to create notes about the system. To add a new note, click the create new note link, type a subject and details, and click the Create button. To modify a note, click on its subject in the list of notes, make your changes, and click the Update button. To remove a note, click on its subject in the list of notes and then click the delete note link.

4.4.2.10.1.7. System Details ⇒ Details ⇒ Custom Info

(The Provisioning entitlement is required to view this tab.) This subtab provides completely customizable information about the system. Unlike Notes, Custom Info is structured, formalized, and can be searched upon. Before you can provide custom information about a system, you must first have Custom Information Keys. This is done via the Custom System Info page, available from the left navigation bar. Refer to Section 4.4.8, “Custom System Info ” for instructions.

Once you have created one or more Keys, you may assign a value for this system by select the create new value link. Click the name of the key in the resulting list and enter a value for it in the Description field, then click the Update Key button.

4.4.2.10.1.8. System Details ⇒ Details ⇒ Proxy

Activates an RHN Proxy Server. This tab is only available for Provisioning-entitled systems. Select a version of RHN Proxy Server and click the Activate Proxy button to begin the installation and activation process. For detailed information, refer to the RHN Proxy Server Guide and the Client Configuration Guide.

4.4.2.10.1.9. System Details ⇒ Details ⇒ Satellite

Displays the certificate of an active Red Hat Network system. You can deactivate an old certificate here and upload a new one if necessary. This tab requires a Provisioning entitlement. For detailed information on activating a Satellite, refer to the RHN Satellite Installation Guide.

4.4.2.10.2. System Details ⇒ Software

This tab and its accompanying subtabs allow you to manage the software of the system: errata, packages and package profiles, and software channel memberships.

4.4.2.10.2.1. System Details ⇒ Software ⇒ Errata

This subtab contains a list of Errata Alerts applicable to the system. Refer to Section 4.1.2, “Errata Alert Icons” for meanings of the icons on this tab. To apply updates, select them and click the Apply Errata button. Double-check the updates to be applied on the confirmation page, then click the Confirm button. After confirming, the action is added to the Pending Actions list under Schedule. Errata that have been scheduled cannot be selected for update. In the place of a checkbox is a clock icon that, when clicked, takes you to the Action Details page.

To help users determine whether an update has been scheduled, a Status column exists within the Errata table. Possible values are: None, Pending, Picked Up, Completed, and Failed. This column identifies only the latest action related to an Erratum. For instance, if an action fails and you
reschedule it, this column shows the status of the Erratum as Pending only (with no mention of the previous failure). Clicking a status other than None takes you to the Action Details page. This column corresponds to the one on the Affected Systems tab of the Errata Details page.

4.4.2.10.2.2. System Details ⇒ Software ⇒ Packages

This subtab allows you to manage the packages on the system.

(The Provisioning entitlement is required to view this tab.) When selecting packages to install, upgrade, or remove, Provisioning customers have the option of running a remote command automatically before or after the package installation. Refer to Section 4.4.2.10.1.3, “System Details ⇒ Details ⇒ Remote Command” for more information.

Packages

The default display of the Packages tab describes the options available to you and provides the means to update your package list. To update or complete a potentially outdated list, possibly due to the manual installation of packages, click the Update Package List button on the bottom right-hand corner of this page. The next time the RHN Daemon connects to RHN, it updates your System Profile with the latest list of installed packages.

List/Remove

Lists installed packages and enables you to remove them. View and sort packages by name, architecture, and the date it was installed on the system. Search for the desired packages by typing it in the Filter by Package Name text box, or by clicking the letter or number corresponding the first character of the package name. Click on a package name to view its Package Details page. To delete packages from the system, select their checkboxes and click the Remove Packages button on the bottom right-hand corner of the page. A confirmation page appears with the packages listed. Click the Confirm button to remove the packages.

Upgrade

Displays a list of packages that have a new version available based on the package versions in the channels for the system. Click on the latest package name to view its Package Details page. To upgrade packages immediately, select them and click the Upgrade Packages button. To download the packages as a .tar file, select them and click the Download Packages button.

Install

Enables you to install new packages on the system from the available channels. Click on the package name to view its Package Details page. To install packages, select them and click the Install Selected Packages button.

Verify

Validates the packages installed on the system against its RPM database. This is the equivalent of running rpm -V. Specifically, this tab allows you to compare the metadata of the system's packages with information from the database, such as file checksum, file size, permissions, owner, group and type. To verify a package or packages, select them, click the Verify Selected Packages button, and confirm this action. Once finished, you can view the results by selecting this action within the History subtab under Events.

Profiles

Gives you the ability to compare the packages on this system with the packages of stored profiles and other Management and Provisioning systems. To make the comparison with a stored profile,
select that profile from the pulldown menu and click the Compare button. To make the comparison with another system, select it from the associated pulldown menu and click the Compare button. To create a stored profile based upon the existing system, click the Create System Profile button, enter any additional information you desire, and click the Create Profile button. These profiles are kept within the Stored Profiles page linked from the left navigation bar.

(The Provisioning entitlement is required to view this tab.) Once package profiles have been compared, Provisioning customers have the ability to synchronize the packages of the selected system with the package manifest of the compared profile. Note that this action may delete packages on the system not in the profile, as well as install packages from the profile. To install specific packages, select the checkboxes of packages from the profile. To remove specific packages already installed on the system itself, select the checkboxes of packages showing a difference of This system only. To synchronize the system's packages with the compared profile, select the master checkbox at the top of the column. Then, click the Sync Packages to button. On the confirmation screen, review the changes, select a time frame for the action, and click the Schedule Sync button.

4.4.2.10.2.3. System Details ⇒ Software ⇒ Software Channels

Software channels provide a well-defined method to determine which packages should be available to a system for installation or upgrade based upon its operating systems, packages, and functionality. Click a channel name to view its Channel Details page. To modify the child channels associated with this system, use the checkboxes next to the channels and click the Change Subscriptions button. You will receive a success message or be notified of any errors. To change the system's base channel, select the new one from the pulldown menu and click the Modify Base Channel button. Refer to Section 4.6.1, “Software Channels” for more information.

4.4.2.10.3. System Details ⇒ Configuration

(The Provisioning entitlement is required to view this tab.) This tab and its subtabs assist in managing the configuration files associated with the system. These configuration files may be managed solely for the current system, or may be distributed widely via a Configuration Channel. The following section describe these and other available options on the System Details ⇒ Configuration subtabs.

NOTE

To manage the configuration of a system, it must have the latest rhncfg* packages installed. Refer to Section 4.7.1, “Preparing Systems for Config Management” for instructions on enabling and disabling scheduled actions for a system.

This section is available to normal users with access to systems that have configuration Red Hat Enterprise Linux enabled. Like software channels, configuration channels store files to be installed on systems. While software updates are provided by RHN, configuration files are managed solely by the organization. Also unlike software packages, various versions of configuration files may prove useful to a system at any given time. Remember, only the latest version can be deployed.

4.4.2.10.3.1. System Details ⇒ Configuration ⇒ Overview

This subtab provides access to the configuration statistics of your system and to the most common tasks used to manage configuration files. You may change the settings listed under Configuration Stats by clicking on the blue text for that setting. Alternatively, you may perform any of the common configuration Red Hat Enterprise Linux tasks listed on the right of the screen by clicking one of the links.
4.4.2.10.3.2. System Details ⇒ Configuration ⇒ Managed Files

This subtab lists all configuration files currently associated with the system.

**Filename**
- This column shows both the name and the deployment path for this file.

**Revision**
- This column increments any time you make a change to the managed file.

**From Config Channel**
- This column indicates the name of the channel that contains the file, or displays (system override) for files available to this system only.

**Overrides**
- If this configuration file overrides another, the overridden file is listed in this column along with its host channel.

If you wish to deploy any of these files to the client system, overwriting any changes that have been made locally, check the box to the left of the file and click the **Deploy Configuration** button. On the following screen, choose a deployment time and click the **Schedule Deploy** button to confirm.

**NOTE**
- If you click on the **Filename** of a (system override) file, you can edit its contents.

The **Overrides** column identifies the configuration file in an unsubscribed channel that would replace the same file in a currently subscribed channel. For example, if a system has `/etc/foo` from channel 'bar' and `/etc/foo` from channel 'baz' is in the Overrides column, then unsubscribing from channel 'bar' will mean that the file from channel 'baz' will be applicable. Also, if nothing is in the 'Overrides' column for a given file path, then unsubscribing from the channel providing the file will mean that the file is no longer managed (though it will not remove the file from the system).

4.4.2.10.3.3. System Details ⇒ Configuration ⇒ Compare Files

This subtab compares a configuration file as stored on the Satellite with the file as it exists on the client. (It does not, for example, compare versions of the same file stored in different channels.) Select the files to be diffed, click the **Compare Files** button, select a time to perform the diff, and click the **Schedule Compare** button to confirm. After the diff has been performed, you may return to this page to view the results.

4.4.2.10.3.4. System Details ⇒ Configuration ⇒ Manage Configuration Channels

This subtab allows you to subscribe to and rank configuration channels that may be associated with the system, lowest first.

The **List/Unsubscribe from Channels** subtab contains a list of the system's configuration channel subscriptions. Click the checkbox next to the Channel and click **Unsubscribe** to remove the subscription to the channel.

The **Subscribe to Channels** subtab lists all available configuration channels. To subscribe to a
channel, select the checkbox next to it and press Continue. To subscribe to all configuration
channels, click Select All and press Continue. The View/Modify Rankings page automatically
loads.

The View/Modify Rankings subtab allows users to rank the priority in which files from a particular
configuration channel are weighted. The higher the channel is on the list, the more its files take
precedence over files on lower-ranked channels (for example, the higher-ranked channel may have an
httpd.conf file that will take precedence over the file on lower-ranked channel).

4.4.2.10.3.5. System Details ⇒ Configuration ⇒ Local Overrides

This subtab displays the default configuration files for the system and allows you to manage them. If no
files exist, you may use the add files, upload files, and add directories links within the
page description to associate files with this system. These tabs correspond to those within the
Configuration Channel Details page, affecting your entire organization and available only to
Configuration Administrators. Refer to Section 4.7.3.1, “Configuration ⇒ Configuration Channels ⇒
Configuration Channel Details” for more information.

If a file exists, click its name to go to the Configuration File Details page. Refer to
Section 4.7.4, “Configuration Files” for instructions. To replicate the file within a config channel, select
its checkbox, click the Copy to Config Channel button, and select the destination channel. To
remove a file, select it and click Delete Selected Files.

4.4.2.10.3.6. System Details ⇒ Configuration ⇒ Sandbox

This subtab allows you to manipulate configuration files without deploying them. This sandbox provides
you with an area in which to experiment with files without affecting your systems. To add files, click the
import new files link, enter the path to the file on you local system, and click the Add button.
Select the Import Files button to confirm.

4.4.2.10.4. System Details ⇒ Provisioning

(The Provisioning entitlement is required to view this tab.) This tab and its subtabs allow you to
schedule and monitor kickstarts and to return your system to a previous state. Kickstart is a Red Hat
utility that allows you to automate the reinstalltion of a system. Snapshot rollbacks provide the ability
to revert certain changes to the system. For example, you can roll back a set of RPM packages, but
rolling back across multiple update levels is not supported. Both features are described in the sections
that follow.

4.4.2.10.4.1. System Details ⇒ Provisioning ⇒ Kickstart

(A Provisioning entitlement is required to view this tab.) This subtab is further divided into Session
Status, which tracks the progress of previously scheduled kickstarts, and Schedule, which allows
you to configure and schedule a kickstart for this system.

The Schedule subtab allows you to schedule the selected system for kickstart. Choose from the list of
available kickstart profiles, select a time for the kickstart to begin, and click the Schedule
Kickstart and Finish button to begin the kickstart. You may first alter kickstart settings by
clicking the Advanced Configuration button.
NOTE

You must first create a kickstart profile before it appears on this subtab. If you have not created any profiles, refer to Section 4.4.9.3, “Create a New Kickstart Profile” before scheduling a kickstart for a system.

The Variables subtab can be used to create Kickstart variables, which substitute values into kickstart files. To define a variable, create a name-value pair (name/value) in the text box.

For example, if you wanted to kickstart a system that joins the network for a specified department (for example the Engineering organization) you can create a profile variable to set the IP address and the gateway server address to a variable that any system using that profile will use. Add the following line to the Variables text box.

```
IPADDR=192.168.0.28
GATEWAY=192.168.0.1
```

To use the system variable, you can use the name of the variable within the profile to substitute in the value. For example, the network portion of a kickstart file could look like the following:

```
network --bootproto=static --device=eth0 --onboot=on --ip=$IPADDR
          --gateway=$GATEWAY
```

The $IPADDR will be 192.168.0.28, and the $GATEWAY will be 192.168.0.1

NOTE

There is a hierarchy when creating and using variables in kickstart files. System kickstart variables take precedence over Profile variables, which in turn take precedence over Distribution variables. Understanding this hierarchy can alleviate confusion when using variables in kickstarts.

Using variables are just one part of the larger Cobbler infrastructure for creating templates that can be shared between multiple profiles and systems. For more information about Cobbler and kickstart templates, refer to Chapter 8, Cobbler.

4.4.2.10.4.2. System Details ⇒ Provisioning ⇒ Snapshots

(The Provisioning entitlement is required for this tab.) Snapshots enable you to roll back the system’s package profile, configuration files, and RHN settings. Snapshots are captured whenever an action takes place on a Provisioning-entitled system. The Snapshots subtab lists all snapshots for the system, including the reason the snapshot was taken, the time it was taken, and the number of tags applied to each snapshot. To revert to a previous configuration, click the Reason of the snapshot taken and review the potential changes on the provided subtabs, starting with Rollback.

NOTE

Snapshot roll backs support the ability to revert certain changes to the system, but not in every scenario. For example, you can roll back a set of RPM packages, but rolling back across multiple update levels is not supported.

Each subtab provides the specific changes that will be made to the system during the rollback:
When satisfied with the reversion, return to the Rollback subtab and click the Rollback to Snapshot button. To see the list again, click Return to snapshot list.

4.4.2.10.4.3. System Details ⇒ Provisioning ⇒ Snapshot Tags

Provides a means to add meaningful descriptions to your most recent system snapshot. This can be used to indicate milestones, such as a known working configuration or a successful upgrade. To tag the most recent snapshot, click create new system tag, enter a descriptive term in the Tag name field, and click the Tag Current Snapshot button. You may then revert using this tag directly by clicking its name in the Snapshot Tags list. To delete tags, select their checkboxes, click Remove Tags, and confirm the action.

4.4.2.10.5. System Details ⇒ Virtualization

This is tab allows you to create a new virtual guest on a host system or allows you to change the status of virtual guests.

The Virtualization tab has two subtabs, Details and Kickstart. These tabs appear the same for both virtual hosts and guests, but the functionality only makes sense for virtual hosts. It is not possible to create a guest system that runs on another guest system.

4.4.2.10.5.1. System Details ⇒ Virtualization ⇒ Details

Details is the default tab. For host systems, it presents a table of the host system's virtual guests. For each guest system, the following information is provided:

Status
   This field indicates whether the virtual system is running, paused, stopped, or has crashed.

Updates
   This field indicates whether errata applicable to the guest have yet to be applied.

Base Software Channel
   This field indicates the Base Channel to which the guest is subscribed.

NOTE
   If a guest system has not registered to the Satellite, this information appears as plain text in the table.
If you have System Group Administrator responsibilities assigned for your guest systems, it is possible that a user could see the message **You do not have permission to access this system** within the table. This is because it is possible to assign virtual guests on a single host to multiple System Group Administrators. Only users that have System Group Administrator privileges on the host system may create new virtual guests.

### 4.4.2.10.5.2. System Details ⇒ Monitoring

This tab is only visible for systems registered to an RHN Satellite with Monitoring enabled and that are Monitoring entitled. It displays all of the probes monitoring the system. The **State** column shows icons representing the status of each probe. Refer to Section 4.10, “Monitoring” for descriptions of these states. Clicking the **Probe Description** takes you to its **Current State** page. The **Status String** column displays the last message received from the probe.

To add a probe to the system, click the **create new probe** link at the top-right corner of the page and complete the fields on the following page. Refer to Section 5.5.1, “Managing Probes” for detailed instructions.

Once the probe has been added, reconfigure your Monitoring infrastructure to recognize it. Refer to Section 4.10.4, “Scout Config Push” for details. After the probe has run, its results become available on the **Current State** page. Refer to Section 4.10.1.7, “Current State” for details.

To remove a probe from a system, click on the name of the probe, then click the **delete probe** link in the upper right corner. Finally, click the **Delete Probe** button to complete the process.

### 4.4.2.10.5.3. System Details ⇒ Groups

(Management entitlement is required to view this tab.) This tab and its subtabs allow you to manage the system's group memberships.

#### 4.4.2.10.5.3.1. System Details ⇒ Groups ⇒ List/Leave

(Management entitlement is required to view this tab.) This subtab lists groups to which the system belongs and enables you to cancel those associations. Only System Group Administrators and Satellite Administrators can remove the system from groups. Non-admins just see a **Review this system's group membership** page. To remove the system from groups, select the groups' checkboxes and click the **Leave Selected Groups** button.

Click on a group's name to go to its **System Group Details** page. Refer to Section 4.4.3.3, “System Group Details” for more information.

#### 4.4.2.10.5.3.2. System Details ⇒ Groups ⇒ Join

(Management entitlement is required to view this tab.) Lists groups that the system may be subscribed to. Only System Group Administrators and Satellite Administrators can add the system to groups. Non-admins see a **Review this system's group membership** page. To add the system to groups, select the groups' checkboxes and click the **Join Selected Groups** button.

### 4.4.2.10.5.4. System Details ⇒ Events

Displays past, current, and scheduled actions on the system. You may cancel pending events here. The following sections describe the Events sub-tabs and the features they offer.

#### 4.4.2.10.5.4.1. System Details ⇒ Events ⇒ Pending
Lists events that are scheduled but have not begun. A prerequisite action must complete successfully before a given action is attempted. If an action has a prerequisite, no checkbox is available to cancel that action. Instead, a checkbox appears next to the prerequisite action; canceling the prerequisite action causes the action in question to fail.

Actions can be chained in this manner so that action 'a' requires action 'b' which requires action 'c'. Action 'c' is the first one attempted and has a checkbox next to it until it is completed successfully - if any action in the chain fails, the remaining actions also fail. To unschedule a pending event, select the event and click the **Cancel Events** button at the bottom of the page. The following icons indicate the type of events listed here:

- ![Package Event](image)
- ![Errata Event](image)
- ![Preferences Event](image)
- ![System Event](image)

4.4.2.10.5.4.2. System Details ⇒ Events ⇒ History

The default display of the **Events** tab lists the type and status of events that have failed, occurred or are occurring. To view details of an event, click its summary in the **System History** list. To again view the table, click **Return to history list** at the bottom of the page.

4.4.3. System Groups

(Management entitlement required to view this page.) The **System Groups** page allows all RHN Management and Provisioning users to view the **System Groups** list. Only System Group Administrators and Satellite Administrators may perform the following additional tasks:

1. Create system groups. (Refer to Section 4.4.3.1, “Creating Groups”.)
2. Add systems to system groups. (Refer to Section 4.4.3.2, “Adding and Removing Systems in Groups”.)
3. Remove systems from system groups. (Refer to Section 4.4.2.10, “System Details”.)
4. Assign system group permissions to users. (Refer to Section 4.9, “Users”.)

The **System Groups** list displays all of your system groups.

The **System Groups** list contains several columns for each group:

- **Select** – These checkboxes enable you to add systems in groups to the **System Set Manager**. To select groups, mark the appropriate checkboxes and click the **Update** button below the column. All systems in the selected groups are added to the **System Set Manager**. You can then use the **System Set Manager** to perform actions on them simultaneously. It is possible to select only those systems that are members of all of the selected groups, excluding those systems that belong only to one or some of the selected groups. To do so, select them and click the **Work with Intersection** button. To add all
systems in all selected groups, select them and click the Work with Union button. Each system will show up once, regardless of the number of groups to which it belongs. Refer to Section 4.4.4, “System Set Manager” for details.

- **Updates** — Shows which type of Errata Alerts are applicable to the group or confirms that it is up-to-date. Clicking on a group’s status icon takes you to the Errata tab of its System Group Details page. Refer to Section 4.4.3.3, “System Group Details” for more information.

The status icons call for differing degrees of attention:

- ○ 🔴 — All systems within group are up-to-date
- ○ 🔴 — Critical Errata available, update strongly recommended
- ○ 🔴 — Updates available and recommended

- **Group Name** — The name of the group as configured during its creation. The name should be explicit enough to easily differentiate between it and other groups. Clicking on the name of a group takes you to Details tab of its System Group Details page. Refer to Section 4.4.3.3, “System Group Details” for more information.

- **Systems** — Total number of systems contained by the group. Clicking on the number takes you to the Systems tab of the System Group Details page for the group. Refer to Section 4.4.3.3, “System Group Details” for more information.

- **Use in SSM** — Clicking the Use Group button in this column loads the group from that row and launches the System Set Manager immediately. Refer to Section 4.4.4, “System Set Manager” for more information.

### 4.4.3.1. Creating Groups

To add a new system group, click the create new group link at the top-right corner of the page. Type a name and description and click the Create Group button. Make sure you use a name that clearly sets this group apart from others. The new group will appear in the System Groups list.

### 4.4.3.2. Adding and Removing Systems in Groups

Systems can be added and removed from system groups in two places: the Target Systems tab of the System Group Details page and the Groups tab of the System Details page. The process is similar in both instances. Select the systems to be added or removed and click the Add Systems or Remove Systems button.

### 4.4.3.3. System Group Details

(Management entitlement is required to view this tab.) At the top of each System Group Details page are two links: work with group and delete group. Clicking delete group deletes the System Group and should be used with caution. Clicking Work with Group functions similarly to the Use Group button from the System Groups list in that it loads the group’s systems and launches the System Set Manager immediately. Refer to Section 4.4.4, “System Set Manager” for more information.

The System Group Details page is broken down into tabs:
4.4.3.3.1. System Group Details ⇒ Details

(Management entitlement is required to view this tab.) Provides the group name and group description. To change this information, click Edit Group Properties, make your changes in the appropriate fields, and click the Modify Details button.

4.4.3.3.2. System Group Details ⇒ Systems

(Management entitlement is required to view this tab.) Lists systems that are members of the system group. Clicking links within the table takes you to corresponding tabs within the System Details page for the associated system. To remove systems from the group, select the appropriate checkboxes and click the Remove from group button on the bottom of the page. Clicking it does not delete systems from RHN entirely. This is done through the System Set Manager or System Details pages. Refer to Section 4.4.4, “System Set Manager” or Section 4.4.2.10, “System Details”, respectively.

4.4.3.3.3. System Group Details ⇒ Target Systems

(Management entitlement is required to view this tab.) Target Systems – Lists all systems in your organization. This tab enables you to add systems to the specified system group. Select the systems using the checkboxes to the left and click the Add Systems button on the bottom right-hand corner of the page.

4.4.3.3.4. System Group Details ⇒ Errata

(Management entitlement is required to view this tab.) List of relevant Errata for systems in the system group. Clicking the Advisory takes you to the Details tab of the Errata Details page. (Refer to Section 4.5.2.2, “Errata Details” for more information.) Clicking the Affected Systems number lists all of the systems addressed by the Errata. To apply the Errata Updates in this list, select the systems and click the Apply Errata button.

4.4.3.3.5. System Group Details ⇒ Admins

(Management entitlement is required to view this tab.) List of all organization users that have the ability to manage the system group. Satellite Administrators are clearly identified. System Group Administrators are marked with an asterisk (*). To change the system group's users, select and unselect the appropriate checkboxes and click the Update button.

4.4.3.3.6. System Group Details ⇒ Probes

(The Provisioning entitlement is required to view this tab.) List all probes assigned to systems in the system group. The State shows the status of the probe. Click the individual System for details on the probe and to make changes to the probe configuration. Click the Probe to generate a customizable report on the monitoring.

4.4.4. System Set Manager

(Management entitlement is required to view this tab.) Many actions performed for individual systems through the System Details page may be performed for multiple systems via the System Set Manager, including:

- Apply Errata updates
- Upgrade packages to the most recent versions available
- Add/remove systems to/from system groups
- Subscribe/unsubscribe systems to/from channels
- Update system profiles
- Modify system preferences such as scheduled download and installation of packages
- Kickstart several Provisioning-entitled systems at once
- Set the subscription and rank of configuration channels for Provisioning-entitled systems
- Tag the most recent snapshots of your selected Provisioning-entitled systems
- Revert Provisioning-entitled systems to previous snapshots
- Run remote commands on Provisioning-entitled systems

Before performing actions on multiple systems, select the systems you wish to modify. To do so, click the List the systems link, check the boxes to the left of the systems you wish to select, and click the Update List button.

You can access the System Set Manager in three ways:

1. Click the System Set Manager link in the left gray navigation area.
2. Click the Use Group button in the System Groups list.
3. Check the Work with Group link on the System Group Details page.

4.4.4.1. System Set Manager ⇒ Overview

(Management entitlement is required to view this tab.) Description of the various options available to you in the remaining tabs.

4.4.4.2. System Set Manager ⇒ Systems

(Management entitlement is required to view this tab.) List of systems now selected. To remove systems from this set, select them and click the Remove button.

4.4.4.3. System Set Manager ⇒ Errata

(Management entitlement is required to view this tab.) List of Errata Updates applicable to the current system set. Click the number in the Systems column to view which systems the given Errata applies to. To apply updates, select the Errata and click the Apply Errata button.

4.4.4.4. System Set Manager ⇒ Packages

(Management entitlement is required to view this tab.) Options to modify packages on the system within the following subtabs (Click the number in the Systems column to see to which systems in the System Set Manager the given package applies):
When selecting packages to install, upgrade, or remove, Customers with the Provisioning entitlement, have the option of running a remote command automatically before or after the package installation. Refer to Section 4.4.2.10.1.3, “System Details ⇒ Details ⇒ Remote Command” for more information.

4.4.4.4.1. System Set Manager ⇒ Packages ⇒ Upgrade

(Management entitlement is required to view this tab.) A list of all the packages installed on the selected systems that might be upgraded. Systems must be subscribed to a channel providing the package for the system to be able to upgrade the package. If multiple versions of a package appear, note that only the latest version available to each system is upgraded on that system. Select the packages to be upgraded, then click the Upgrade Packages button.

4.4.4.4.2. System Set Manager ⇒ Packages ⇒ Install

(Management entitlement is required to view this tab.) A list of channels from which you may retrieve packages. This list includes all channels to which systems in the set are subscribed; a package is installed on a system only if the system is subscribed to the channel from which the package originates. Click on the channel name and select the packages from the list. Then click the Install Packages button.

4.4.4.4.3. System Set Manager ⇒ Packages ⇒ Remove

A list of all the packages installed on the selected systems that might be removed. Multiple versions appear if systems in the System Set Manager have more than one version installed. Select the packages to be deleted, then click the Remove Packages button.

4.4.4.5. System Set Manager ⇒ Verify

(Management entitlement is required to view this tab.) A list of all installed package whose contents, file checksum, and other details may be verified. At the next check in, the verify event issues the command `rpm --verify` for the specified package. If there are any discrepancies, they are displayed in the System Details page for each system.

Select the checkbox next to all packages to be verified, then click the Verify Packages button. On the next page, select either Schedule actions ASAP or choose a date and time for the verification, then click the Schedule Verifications button.

4.4.4.6. System Set Manager ⇒ Patches

(Management entitlement is required to view this tab.) Tools to manage patches to Solaris clients. Patches may be installed or removed via the subtabs.

4.4.4.7. System Set Manager ⇒ Patch Clusters

(Management entitlement is required to view this tab.) Tools to manage patch clusters for Solaris clients. Patches may be installed or removed via the subtabs.

4.4.4.8. System Set Manager ⇒ Groups

(Management entitlement required to view this tab.) These are the tools to create groups and manage group membership. These functions are limited to Satellite Administrators and System Group Administrators. To add a new group, click create new group on the top-right corner. In the
resulting page, type its name and description in the identified fields and click the Create Group button. To add or remove the selected systems in any of the system groups, toggle the appropriate radio buttons and click the Alter Membership button.

4.4.4.9. System Set Manager ⇒ Channels

(Management entitlement required to view this tab.) Options to manage channel associations through the following subtabs:

4.4.4.9.1. System Set Manager ⇒ Channels ⇒ Channel Subscriptions

(Management entitlement required to view this tab.) To subscribe or unsubscribe the selected systems in any of the channels, toggle the appropriate checkboxes and click the Alter Subscriptions button. Keep in mind that subscribing to a channel uses a channel entitlement for each system in the selected group. If too few entitlements are available, some systems fail to subscribe. Systems must subscribe to a base channel before subscribing to a child channel.

4.4.4.10. System Set Manager ⇒ Configuration

(The Provisioning entitlement is required to view this tab.) Like the options within the System Details ⇒ Channels ⇒ Configuration tab, the subtabs here can be used to subscribe the selected systems to configuration channels and deploy and compare the configuration files on the systems. The channels are created in the Manage Config Channels interface within the Channels category. Refer to Section 4.7.2, “Overview” for channel creation instructions.

To manage the configuration of a system, install the latest rhncfg* packages. Refer to Section 4.7.1, “Preparing Systems for Config Management” for instructions on enabling and disabling scheduled actions for a system.

4.4.4.10.1. System Set Manager ⇒ Configuration ⇒ Deploy Files

(The Provisioning entitlement is required to view this tab.) Use this subtab to distribute configuration files from your central repository on RHN to each of the selected systems. The table lists the configuration files associated with any of the selected systems. Clicking its system count displays the systems already subscribed to the file.

To subscribe the selected systems to the available configuration files, select the checkbox for each desired file. When done, click Deploy Configuration and schedule the action. Note that the files deployed are of the latest version at the time of scheduling and do not account for versions that may appear before the action takes place.

4.4.4.10.2. System Set Manager ⇒ Configuration ⇒ Compare Files

(The Provisioning entitlement is required to view this tab.) Use this subtab to validate configuration files on the selected systems against copies in your central repository on RHN. The table lists the configuration files associated with any of the selected systems. Clicking its system count displays the systems already subscribed to the file.

To compare the configuration files deployed on the systems with those in RHN, select the checkbox for each file to be validated. Then click Analyze Differences and schedule the action. Note that the files compared are of the latest version at the time of scheduling and do not account for versions that may appear before the action takes place. Find the results within the main Schedule category or within the System Details ⇒ Events tab.
4.4.4.10.3. System Set Manager ⇒ Configuration ⇒ Subscribe to Channels

(The Provisioning entitlement is required to view this tab.) Subscribe systems to configuration channels according to order of preference. This tab is available only to Satellite Administrators and Configuration Administrators. Enter a number in the Rank column to subscribe to a channel. Channels are accessed in the order of their rank, starting from the number 1. Channels not assigned a numeric value are not associated with the selected systems. Your local configuration channel always overrides all other channels. Once you have established the rank of the config channels, you must decide how they are applied to the selected systems.

The three buttons below the channels reflect your options. Clicking Subscribe with Highest Priority places all the ranked channels before any other channels to which the selected systems are currently subscribed. Clicking Subscribe With Lowest Priority places the ranked channels after those channels to which the selected systems are currently subscribed. Clicking Replace Existing Subscriptions removes any existing association and starts cleanly with the ranked channels, leaving every system with the same config channels in the same order.

In the first two cases, if any of the newly ranked config channels is already in a system’s existing config channel list, the duplicate channel is removed and replaced according to the new rank, effectively reordering the system’s existing channels. When such conflicts exist, you are presented with a confirmation page to ensure the intended action is correct. When the change has taken place, a message appears at the top of the page indicating the update was successful.

4.4.4.10.4. System Set Manager ⇒ Configuration ⇒ Unsubscribe from Channels

(Management entitlement is required to view this tab.) Administrators may unsubscribe from configuration channels by clicking the checkbox by the name of the channel and clicking Unsubscribe Systems button.

4.4.4.10.5. System Set Manager ⇒ Configuration ⇒ Enable Configuration

(Management entitlement is required to view this tab.) Administrators may enable configuration channel management by clicking the checkbox by the name of the channel and clicking Enable RHN Configuration Management button. You can also schedule the action by clicking the Schedule package installs for no sooner than radio button and using the drop-down menus to configure date and time, then clicking Enable RHN Configuration Management.

4.4.4.11. System Set Manager ⇒ Provisioning

(The Provisioning entitlement is required to view this tab.) Options for provisioning systems through the following subtabs:

4.4.4.11.1. System Set Manager ⇒ Provisioning ⇒ Kickstart

(The Provisioning entitlement is required to view this tab.) Use this subtab to re-install Red Hat Enterprise Linux on the selected Provisioning-entitled systems. To schedule kickstarts for these systems, select a distribution, identify the type (IP address or manual), and click Continue. Finish choosing from the options available on the subsequent screen. If any of the systems connect to RHN via a RHN Proxy Server, choose either the Preserve Existing Configuration radio button or the Use RHN Proxy radio button. If you choose to kickstart through a RHN Proxy Server, select from the available Proxies listed in the drop-down box beside the Use RHN Proxy radio button. All of the selected systems will kickstart through the selected Proxy. Click the Schedule Kickstart button to confirm your selections. When the kickstarts for the selected systems are successfully scheduled, the web interface returns you to the System Set Manager page.
4.4.4.11.2. System Set Manager ⇒ Provisioning ⇒ Tag Systems

(The Provisioning entitlement is required to view this tab.) Use this subtab to add meaningful descriptions to the most recent snapshots of your selected systems. To tag the most recent system snapshots, enter a descriptive term in the Tag name field and click the Tag Current Snapshots button.

4.4.4.11.3. System Set Manager ⇒ Provisioning ⇒ Rollback

(The Provisioning entitlement is required to view this tab.) Use this subtab to rollback selected Provisioning-entitled systems to previous snapshots marked with a tag. Click the name of the tag, verify the systems to be reverted, and click the Rollback Systems button.

4.4.4.11.4. System Set Manager ⇒ Provisioning ⇒ Remote Command

(The Provisioning entitlement is required to view this tab.) Use this subtab to issue remote commands on selected Provisioning-entitled systems. First create a run file on the client systems to allow this function to operate. Refer to the description of the Configuration subtab of the Channels tab for instructions. You may then identify a specific user, group, timeout period, and the script on this page. Select a date and time to perform the command, and click Schedule Remote Command.

4.4.4.12. System Set Manager ⇒ Misc

(Management entitlement is required to view this tab.) Misc — Update System Profiles and preferences for the system set through the following links:

4.4.4.12.1. System Set Manager ⇒ Misc ⇒ System Profile Updates

(Management entitlement is required to view this tab.) Click Update Hardware Profile followed by the Confirm Refresh button to schedule a hardware profile update. Clicking Update Package Profile, followed by the Confirm Refresh button schedules a package profile update.

4.4.4.12.2. System Set Manager ⇒ Misc ⇒ Custom System Information

(The Provisioning entitlement is required to view this tab.) Click Set a custom value for selected systems followed by the name of a key to allow you to provide values for all selected systems. Enter the information and click the Set Values button. Click Remove a custom value from selected systems followed by the name of a key to allow you to remove values for all selected systems. Click the Remove Values button to finalize the deletion.

4.4.4.12.3. System Set Manager ⇒ Misc ⇒ Reboot Systems

(Management entitlement is required to view this tab.) Select the appropriate systems and click the Reboot Systems link to set those systems for reboot. To immediately cancel this action, click the list of systems link that appears within the confirmation message at the top of the page, select the systems, and click Unschedule Action.

4.4.4.12.4. System Set Manager ⇒ Misc ⇒ Lock Systems

(Management entitlement is required to view this tab.) Select the appropriate systems and click the Lock Systems link to prevent the scheduling of any action through RHN that affects the selected systems. This can be reversed by clicking the Unlock Systems link.
4.4.4.12.5. System Set Manager ⇒ Misc ⇒ Delete Systems

(Management entitlement is required to view this tab.) Click Delete System Profiles, then click the Confirm Deletions button to remove the selected profiles permanently.

4.4.4.12.6. System Set Manager ⇒ Misc ⇒ Add or Remove Add-On Entitlements

(Management entitlement is required to view this tab.) Select, via the radio button, whether to Add, Remove, or make No Change in the entitlements of the selected systems. Click the Change Entitlements button to confirm your selection.

4.4.4.12.7. System Set Manager ⇒ Misc ⇒ System Preferences

(Management entitlement is required to view this tab.) Toggle the Yes and No radio buttons and click the Change Preferences button to alter your notification preferences for the selected systems. You may apply these preferences to individual systems through the Properties subtab of the System Details page. Refer to Section 4.4.2.10.1.2, “System Details ⇒ Details ⇒ Properties” for instructions.

- Receive Notifications of Updates/Errata—This setting keeps you abreast of all advisories pertaining to your systems. Any time an update is produced and released for a system under your supervision, a notification is sent via email.

- Include system in Daily Summary—This setting includes the selected systems in a daily summary of system events. (By default, all Management and Provisioning systems are included in the summary.) These system events are actions that affect packages, such as scheduled Errata Updates, system reboots, or failures to check in. In addition to including the systems here, you must choose to receive email notifications in the Your Preferences page of Your RHN. Refer to Section 4.3.2, “The "Your Preferences" Page” for instructions. Note that RHN sends these summaries only to verified email addresses.

- Automatic application of relevant Errata—This setting enables the automatic application of Errata Updates to the selected systems. This means packages associated with Errata are updated without any user intervention. Customers should note that Red Hat does not recommend the use of the auto-update feature for production systems because conflicts between packages and environments can cause system failures.

4.4.5. Advanced Search

(Management entitlement is required to view this tab.) The System Search page allows you to search through your systems according to specific criteria. These criteria include custom system information, system details, hardware, devices, interface, networking, packages, and location.

Searches can be refined using the Fields to Search drop-down menu, which is set to Name/Description by default.

The following list details the Fields to Search drop-down menu.

- DMI Info—The Desktop Management Interface (DMI) is a standard for management of components on computer system. You can search for RHN Satellite systems using the following DMI retrieval methods:
  - System—Product names or numbers, Manufacturer names, Serial numbers, and other information that may be unique to a system
o BIOS — BIOS support information such as BIOS vendor name and version, hardware support enabled in the BIOS, and more

o Asset Tag — A unique identifier assigned by an IT department (or vendor) to a system for better tracking, management and inventory

**Location** — The physical location of a system, which includes the following:

  o Address — The address of the system or system set
  
  o Building — The building or site in an address
  
  o Room — The server or system room within a building
  
  o Rack — The designated location within a server room where a system is situated.

**Details** — The unique identifiers assigned to a system by system administrators and particularly Satellite Administrators, including the following:

  o Name/Description — The name assigned to a system by the Satellite Administrator upon adding it to the RHN Satellite server.
  
  o ID — An identifier that is unique to a system or system set.
  
  o Custom Info — Information about the system that is unique only to that system.
  
  o Snapshot Tag — The name assigned to a new or previous system snapshot
  
  o Running Kernel — The currently running kernel on a system registered to the Satellite

**Hardware** — Systems can be searched by particular components in the system, including the following:

  o CPU Model — The CPU model name (such as Pentium or Athlon)
  
  o CPU MHz Less Than — Search systems with a processor less than a user-designated speed in Megahertz.
  
  o CPU MHz More Than — Search systems with a processor more than a user-designated speed in Megahertz.
  
  o Number of CPUs Less Than — Search systems with a sum of processors less than a user-designated quantity.
  
  o Number of CPUs Greater Than — Search systems with a sum of processors greater than a user-designated quantity.
  
  o RAM Less Than — Search systems with a sum of memory less than a user-designated quantity in megabytes.
  
  o RAM More Than — Search systems with a sum of memory more than a user-designated quantity in megabytes.

**Packages** — Systems can be searched by the packages installed (and not yet installed) on the system.

  o Installed Packages — Filter systems based on particular installed packages
• **Needed Packages** — Filter systems based on particular packages that have yet to be installed

• **Activity** — Systems can be searched by the amount of time since first or last check-in with the RHN Satellite
  
  o Days Since Last Check-in — The amount of time (in days) that systems have last checked into RHN Satellite.
  
  o Days Since First Check-in — The amount of time (in days) that have passed since the systems first checked into RHN Satellite

• **Network Info** — Systems can be searched based on specific networking details such as IP address.
  
  o Hostname — The name associated with a system registered to RHN Satellite
  
  o IP Address — The network address of the system registered to RHN Satellite

• **Hardware Devices** — Systems can be searched by specific hardware details such as driver names and Device or Vendor IDs
  
  o Description — Device summary information, such as brand or model name/number (such as Intel 82801HBM/HEM)
  
  o Driver — The kernel driver or module name (such as tulip.o or iwl3945)
  
  o Device ID — The hexadecimal number corresponding to the device installed in the system.
  
  o Vendor ID — The hexadecimal number corresponding to the vendor of the device installed in the system.

The Activity selections (Days Since Last Checkin, for instance) can be especially useful in finding and removing outdated System Profiles. Type the keyword, select the criterion to search by, use the radio buttons to identify whether you wish to query all systems or only those loaded in the System Set Manager, and click the Search button. You may also select the Invert Result checkbox to list those systems that do not match the criteria selected.

The results appear at the bottom of the page. For details about using the resulting system list, refer to Section 4.4.2, “The "Systems" Page”.

### 4.4.6. Activation Keys

(Management entitlement is required to view this tab.) RHN Management and Provisioning customers with the Activation Key Administrator role (including Satellite Administrators) can generate activation keys through the RHN website. These keys can then be used to register a Red Hat Enterprise Linux system, entitle the system to an RHN service level and subscribe the system to specific channels and system groups through the command line utility `rhnreg_ks`.

**NOTE**

System-specific activation keys created through the Reactivation subtab of the System Details page are not part of this list because they are not reusable across systems.
4.4.6.1. Managing Activation Keys

To generate an activation key:

1. Select Systems => Activation Keys from the top and left navigation bars.

2. Click the create new key link at the top-right corner.

   **WARNING**

   In addition to the fields listed below, RHN Satellite customers may also populate the Key field itself. This user-defined string of characters can then be supplied with rhnreg_ks to register client systems with the Satellite. *Do not insert commas in the key.* All other characters are accepted. Commas are problematic since they are the separator used when including two or more activation keys at once. Refer to Section 4.4.6.2, “Using Multiple Activation Keys at Once” for details.

3. Provide the following information:

   - **Description** – User-defined description to identify the generated activation key.
   - **Usage Limit** – The maximum number of registered systems that can be registered to the activation key at any one time. Leave blank for unlimited use. Deleting a system profile reduces the usage count by one and registering a system profile with the key increases the usage count by one.
   - **Base Channel** – The primary channel for the key. Selecting nothing will enable you to select from all child channels, although systems can be subscribed to only those that are applicable.
   - **Add-on Entitlements** – The supplemental entitlements for the key, which includes Monitoring, Provisioning, Virtualization, and Virtualization Platform. All systems will be given these entitlements with the key.
   - **Universal default** – Whether or not this key should be considered the primary activation key for your organization.

   Click Create Key.
Figure 4.6. Activation Keys

After creating the unique key, it appears in the list of activation keys along with the number of times it has been used. Note that only Activation Key Administrators can see this list. At this point, you may associate child channels and groups with the key so that systems registered with it automatically subscribe to them.

To change information about a key, such as the channels or groups, click its description in the key list, make your modifications in the appropriate tab, and click the Update Key button. To disassociate channels and groups from a key, deselect them in their respective menus by Ctrl-clicking their highlighted names. To remove a key entirely, click the delete key link in the top-right corner of the edit page.

A system may be set to subscribe to a base channel during registration with an activation key. However, if the activation key specifies a base channel that is not compatible with the operating system of the systems, the registration fails. For example, a Red Hat Enterprise Linux AS v.4 for x86 system cannot register with an Activation Key that specifies a Red Hat Enterprise Linux ES v.4 for x86 base channel. A system is always allowed to subscribe to a custom base channel.

To disable system activations with a key, unselect the corresponding checkbox under the Enabled column in the key list. The key can be re-enabled by selecting the checkbox. After making these changes, click the Update Keys button on the bottom right-hand corner of the page.
4.4.6.2. Using Multiple Activation Keys at Once

(The Provisioning entitlement is required to view this tab.) Provisioning customers should note that multiple activation keys can be included at the command line or in a single kickstart profile. This allows you to aggregate the aspects of various keys without recreating a new key specific to the desired systems, simplifying the registration and kickstart processes while slowing the growth of your key list.

Without this stacking ability, your organization would need at least six activation keys to manage four server groups and subscribe a server to any two groups. Factor in two versions of the operating system, such as Red Hat Enterprise Linux 4 and 5, and you need twice the number of activation keys. A larger organization would need keys in the dozens.

Registering with multiple activation keys requires some caution; conflicts between some values cause registration to fail. Conflicts in the following values do not cause registration to fail, a combination of values is applied: software packages, software child channels, and config channels. Conflicts in the remaining properties are resolved in the following manner:

- base software channels – registration fails
- entitlements – registration fails
- enable config flag – configuration management is set

Do not use system-specific activation keys along with other activation keys; registration fails in this event.

You are now ready to use multiple activation keys at once. This is done with comma separation at the command line with `rhnreg_ks` or in a kickstart profile within the Post tab of the Kickstart Details page. Refer to Section 4.4.9.3, “Create a New Kickstart Profile” for instructions.

4.4.7. Stored Profiles

(Management entitlement is required to view this tab.) RHN Provisioning customers can create package profiles through the Profiles subtab of the Packages tab within the System Details page. Those profiles are displayed on the Stored Profiles page, where they may be edited and even deleted.

To edit a profile, click its name in the list, alter its name and description, and click the Update Profile button. To view software associated with the profile, click the Packages subtab. To remove the profile entirely, click delete stored profile at the upper-right corner of the page.

4.4.8. Custom System Info

(The Provisioning entitlement is required to view this tab.) RHN Provisioning customers may include completely customizable information about their systems. Unlike notes, the information here is more formal and may be searched upon. For instance, you may decide to identify an asset tag for each system. To do this, you must create an asset key within the Custom System Info page.

Click create new key at the upper-right corner of the page. Enter a descriptive label and description, such as Asset and Precise location of each system, and click the Create Key. The key will then show up in the custom info keys list.

Once the key exists, you may assign a value to it through the Custom Info tab of the System Details page. Refer to Section 4.4.10.1.7, “System Details ⇒ Details ⇒ Custom Info” for instructions.
4.4.8.1. rhn-custom-info

In addition to the Satellite web interface for creating and listing custom information keys, there is a command-line tool called `rhn-custom-info` that performs the same actions at a shell prompt, for administrators who may not have access to the web interface.

The usage of `rhn-custom-info` is as follows:

```
rhn-custom-info options key1 value1
```

For example:

```
rhn-custom-info --username=admin --password=f00b4rb4z --server-url=satellite.example.com --list-values
```

The command lists the custom keys and their values for the satellite.example.com Satellite server.

For more information, refer to the help file by typing `rhn-custom-info -h`.

4.4.9. Kickstart

(The Provisioning entitlement is required to view this tab.) Kickstart configuration files allow administrators to create an environment for automating otherwise time-consuming system installations, such as multiple servers or workstations. Kickstart files can be created, modified, managed, and customized using the Satellite web-based interface.

RHN Satellite also features the Cobbler installation server that allows administrators to perform unattended installations using a Pre-Execution Environment (PXE) server, installation and configuration of full and para-virtualized guest systems, and re-installation of running systems. For more information on configuring Cobbler and its associated helper program Koan, refer to Chapter 8, Cobbler.

To satisfy the provisioning needs of customers, RHN Satellite provides an interface for developing kickstart profiles that can be used to install Red Hat Enterprise Linux or other operating systems on either new or already-registered systems. This enables systems to be installed automatically to particular specifications.

**IMPORTANT**

If your systems are connected to RHN Hosted servers, you will need an external installation tree for each distribution to be kickstarted. This tree can be hosted anywhere that is accessible by the target system via HTTP. If the systems are connected through an RHN Proxy Server, then you may place the installation tree in `/var/www/html/pub/` on the Proxy. RHN Satellites already have a tree for each Red Hat distribution and therefore do not require separate trees. Even if the system connects through an RHN Proxy Server to get to the Satellite, these trees will be available for kickstart. Refer to Section 4.4.9.6, “Kickstart ⇒ Distributions” for instructions on setting up installation trees.

Red Hat aims to provide the kickstart trees for each Red Hat Enterprise Linux (RHEL) release as close to its General Availability (GA) date. The process of generating, testing and validating the trees before publishing them for customers can cause delays past the GA date of the RHEL version.
Figure 4.7. Kickstart Overview

This overview page displays the status of kickstart on your client systems: the types and number of profiles you have created and the progress of systems that are scheduled to be kickstarted. In the upper right is the Kickstart Actions section, which contains a series of links to management actions for your kickstart profiles. Before explaining the various kickstart options that are available from this page, the next section provides some introduction to the subject of kickstart.

4.4.9.1. Introduction to Kickstart

Many system administrators would prefer to use an automated installation method to install Red Hat Enterprise Linux on their machines. To answer this need, Red Hat created the kickstart installation method. Using kickstart, a system administrator can create a single file containing the answers to all the questions that would normally be asked during a typical installation.

Kickstart files can be kept on a single server system and read by individual computers during the installation. This installation method can support the use of a single kickstart file to install Red Hat Enterprise Linux on multiple machines, making it ideal for network and system administrators.

Base images, kickstart files, and other content can be accessed using HTTP by using the Satellite server URL. For example, to access kickstart files for Red Hat Enterprise Linux ES 4 Update 5 for 32bit on the Satellite server, the base URL would be http://satellite.example.com/ks/dis/ks-rhel-i386-es-4-u5, followed by the name of the package you wish to download, such as: http://satellite.example.com/ks/dis/ks-rhel-i386-es-4-u5/GPL.
4.4.9.1.1. Kickstart Explained

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

1. After being placed on the network and turned on, the machine's PXE logic broadcasts its MAC address and a request to be discovered.

2. If a static IP address is not being used, the DHCP server recognizes the discovery request and extends an offer of network information needed for the new machine to boot. This includes an IP address, the default gateway to be used, the netmask of the network, the IP address of the TFTP or HTTP server holding the bootloader program, and the full path and file name of that program (relative to the server's root).

3. The machine applies the networking information and initiates a session with the server to request the bootloader program.

4. The bootloader, once loaded, searches for its configuration file on the server from which it was itself loaded. This file dictates which kernel and kernel options, such as the initial RAM disk (initrd) image, should be executed on the booting machine. Assuming the bootloader program is SYSLINUX, this file is located in the `pxelinux.cfg` directory on the server and named the hexadecimal equivalent of the new machine's IP address. For example, a bootloader configuration file for Red Hat Enterprise Linux AS 2.1 should contain:

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

5. The machine accepts and uncompresses the init image and kernel, boots the kernel, and initiates a kickstart installation with the options supplied in the bootloader configuration file, including the server containing the kickstart configuration file.

6. This kickstart configuration file in turn directs the machine to the location of the installation files.

7. The new machine is built based upon the parameters established within the kickstart configuration file.

4.4.9.1.2. Kickstart Prerequisites

Although Red Hat Network has taken great pains to ease the provisioning of systems, some preparation is still required for your infrastructure to handle kickstarts. For instance, before creating kickstart profiles, you may consider:

- A DHCP server. This is not required for kickstarting, but a DHCP server will ease the need to configure network settings in the kickstart file. You may also boot from the network. If you do not have a DHCP server and are using a static IP addresses, you should select static IP while developing your kickstart profile.
An FTP server. It can be used in place of hosting the kickstart distribution trees via HTTP.

If you are conducting a bare metal kickstart:

1. Configure DHCP to assign required networking parameters and the bootloader program location.
2. Specify the kernel to be used and the appropriate kernel options within the bootloader configuration file.

4.4.9.1.3. Building Bootable Kickstart ISOs

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

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

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

IP addressed-based kickstart URLs will look something like this:

```bash
http://my.sat.server/kickstart/ks/mode/ip_range
```

The kickstart distribution selected by the IP range should match the distribution from which you are building, or errors will occur. (ksdevice) is optional, but looks like:

```bash
ksdevice=eth0
```

It is possible to change the distribution for a kickstart profile within a family, such as Red Hat Enterprise Linux AS 4 to Red Hat Enterprise Linux ES 4, by specifying the new distribution label. Note that you cannot move between versions (2.1 to 3) or between updates (U1 to U2).

The isolinux.cfg can be customized further for your needs, such as by adding multiple kickstart options, different boot messages, shorter timeout periods, etc.

Next, create the ISO as described in the Making an Installation Boot CD-ROM section of the Red Hat Enterprise Linux 3 Installation Guide. Alternatively, issue the command:

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

Note that isolinux/ is the relative path to the directory containing the isolinux files from the distribution CD, while file.iso is the output ISO file, which is placed into the current directory.
You may then burn the ISO to CD-ROM. To use the disc (assuming you left the label for the kickstart boot as ‘ks’), boot the system and type “ks” at the prompt. When you press Enter, the kickstart should begin.

### 4.4.9.1.4. Integrating Kickstart with PXE

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

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

To obtain specific instructions for conducting PXE kickstarts, refer to the PXE Network Installations chapter of the Red Hat Enterprise Linux 5 System Administration Guide.

**NOTE**

Upon running the Network Booting Tool as described in the Red Hat Enterprise Linux 5: System Administration Guide, ensure that you select ”HTTP” as the protocol and include the domain name of the RHN Satellite in the Server field if you intend to use it to distribute the installation files.

The following sections describe the kickstart options available from the Systems ⇒ Kickstart page.

### 4.4.9.2. Kickstart Profiles

#### Figure 4.8. Kickstart Profiles

The following kickstart profiles have been created for use by your organization:

<table>
<thead>
<tr>
<th>Active</th>
<th>Organization Default</th>
<th>Label</th>
<th>Boot Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟</td>
<td>baremetal</td>
<td>ks-rhel-5-65-as-4</td>
<td></td>
</tr>
<tr>
<td>🌟</td>
<td>client-default</td>
<td>ks-rhel-5-66-as-4</td>
<td></td>
</tr>
<tr>
<td>🌟</td>
<td>rhel-6-as</td>
<td>ks-rhel-5-66-as-4</td>
<td></td>
</tr>
</tbody>
</table>

---

**Figure 4.8. Kickstart Profiles**
This page lists all profiles for your organization, whether those profiles are active, and the distribution tree to which that profile is associated. You can either create a new kickstart profile by clicking the create new kickstart profile link, upload or paste the contents of a new kickstart using the upload new kickstart file, or edit an existing profile by clicking the name of the profile.

4.4.9.3. Create a New Kickstart Profile

Click on the Create a New Kickstart Profile link from the Systems ⇒ Kickstart page to start the brief wizard that populates the base values needed for a kickstart profile.

1. On the first line, enter a kickstart profile label. This label cannot contain spaces, so use dashes (-) or underscores (_) as separators.

2. Select a Base Channel for this profile, which consists of packages based on a specific architecture and Red Hat Enterprise Linux release, such as Red Hat Enterprise Linux (v.5 for 32-bit x86).

3. Select a kickstartable tree for this profile. The kickstartable tree drop-down menu is only populated if one or more distributions have been created for the selected base channel.

4. Select the Virtualization Type from the drop-down menu. For more information about virtualization, refer to Chapter 7, RHN Satellite and Virtualized Client Systems

**NOTE**

If you do not intend to use the kickstart profile to create virtual guest systems, select KVM Virtualized Guest.

5. On the second page, select (or enter) the URL of the kickstart tree.


Depending on your base channel, your newly created kickstart profile may be subscribed to a channel that is missing required packages. In order for kickstart to work properly, the following packages should be present in this kickstart's base channel: pyOpenSSL, rhnlib, libxml2-python, and spacewalk-koan and associated packages.

To resolve this issue, ensure that the following items are correct:

- Make sure that the rhn-tools child software channel for the kickstart profile's base channel is available to your organization. If it is not, you must request entitlements for the rhn-tools software channel from the Satellite administrator.

- Make sure that the rhn-tools child channel for this kickstart profile's base channel is available to your RHN Satellite. If it is not, contact the Satellite administrator and request a satellite-sync of the rhn-tools.

- Make sure that the rhn-kickstart and associated packages corresponding to this kickstart are available in the kickstart rhn-tools child channel. If it is not, you must make them available for this kickstart profile to function properly.

The final stage of the wizard presents the Kickstart Details ⇒ Details tab. On this tab and the other sub-tabs, nearly every option for the new kickstart profile can be customized.
Once created, access the kickstart profile by downloading it from the Kickstart Details page. Click on the Kickstart File subtab and then on the Download Kickstart File link.

If the kickstart file is not managed by the Satellite, you can access it via the following URL path:

```
http://my.satellite.server/ks/dist/ks-rhel-<ARCH>-<VARIANT>-<VERSION>
```

In the above example, **ARCH** is the architecture of the kickstart file, **VARIANT** is either client or server, and **VERSION** is the release of Red Hat Enterprise Linux associated with the kickstart file.

The following sections describe the options available on each sub-tab.

### 4.4.9.3.1. Kickstart Details ⇒ Details

The Provisioning entitlement is required to view this tab.

![Kickstart Details](image)

**Figure 4.9. Kickstart Details**

The figure above shows the sub-tabs that are available from the Kickstart Details tab.

From the Kickstart Details ⇒ Details sub-tab, you can:

- Rename the profile
- Change the operating system to be installed by clicking (Change)
- Change the Virtualization Type

**NOTE**

Changing the Virtualization Type may require changes to the kickstart profile bootloader and partition options, potentially overwriting user customizations. Consult the Partitioning tab to verify any new or changed settings.

- Change the amount of Virtual Memory (in Megabytes of RAM) allocated to virtual guests kickstarted with this profile
- Change the number of Virtual CPUs for each virtual guest
- Change the Virtual Storage Path from the default in `/var/lib/xen/`
- Change the amount of Virtual Disk Space (in Gigabytes) allotted to each virtual guest
- Change the Virtual Bridge for networking of the virtual guest
- Deactivate the profile so that it cannot be used to schedule a kickstart by removing the Active checkmark
- Check whether to enable logging for custom %post scripts to the /root/ks-post.log file
- Check whether to enable logging for custom %pre scripts to the /root/ks-pre.log file
- Check whether to preserve the ks.cfg file and all %include fragments to the /root/ directory of all systems kickstarted with this profile.
- Select whether this profile is the default for all of your organization's kickstarts by checking or unchecking the box.
- Add any Kernel Options in the corresponding text box.
- Add any Post Kernel Options in the corresponding text box.
- Enter comments that are useful to you in distinguishing this profile from others

4.4.9.3.2. Kickstart Details ⇒ Operating System

(The Provisioning entitlement is required to view this tab.) From this page, you can make the following changes to the operating system that the kickstart profile installs:

Change the base channel
Select from the available base channels, such as Red Hat Enterprise Linux v.5 for 32-bit x86. Satellite administrators can see a list of all base channels that are currently synced to the Satellite.

Child Channels
Subscribe to any available child channels of the base channel, such as the rhn-tools* channel.

Available Trees
Use the drop-down menu to choose the available trees that are associated with the base channel.

File Location
The exact location from which the kickstart tree is mounted. This value is determined when the profile is created. You can view it on this page but you cannot change it.

4.4.9.3.3. Kickstart Details ⇒ Variables

Kickstart variables can be used to substitute values into kickstart profiles. To define a variable, create a name-value pair (name/value) in the text box.

For example, if you wanted to kickstart a system that joins the network for specified department (for example the Engineering organization) you can create a profile variable to set the ip address and the gateway server address to a variable that any system using that profile will use. Add the following line to the Variables text box.

```
IPADDR=192.168.0.28
GATEWAY=192.168.0.1
```

To use the profile variable, you can use the name of the variable within the profile to substitute in the value. For example, the network portion of a kickstart file looks like the following:
network --bootproto=static --device=eth0 --onboot=on --ip=$IPADDR --gateway=$GATEWAY

The $IPADDR will be 192.168.0.28, and the $GATEWAY will be 192.168.0.1

NOTE

There is a hierarchy when creating and using variables in kickstart files. System kickstart variables take precedence over Profile variables, which in turn take precedence over Distribution variables. Understanding this hierarchy can alleviate confusion when using variables in kickstarts.

Using variables are just one part of the larger Cobbler infrastructure for creating templates that can be shared between multiple profiles and systems. For more information about Cobbler and kickstart templates, refer to Chapter 8, Cobbler.

4.4.9.3.4. Kickstart Details ⇒ Advanced Options

(The Provisioning entitlement is required to view this tab.) From this page, you can toggle several installation options on and off by checking and unchecking the boxes to the left of the option. For most installations, the default options are correct. The Red Hat Enterprise Linux System Administration Guide discusses each of these options in detail.

4.4.9.3.5. Kickstart Details ⇒ Bare Metal Kickstart

(The Provisioning entitlement is required to view this tab.) This sub-tab provides the information necessary to kickstart systems that are not currently registered with RHN. Using the on-screen instructions, you may either kickstart systems using boot media (CD-ROM) or by IP address.

4.4.9.3.6. System Details ⇒ Details

(The Provisioning entitlement is required to view this tab.) The figure above shows the sub-tabs that are available from the System Details tab.

From the System Details ⇒ Details sub-tab, you can:

- Select from DHCP and static IP, depending on your network
- Choose the level of SELinux that is configured on kickstarted systems
- Enable configuration management or remote command execution on kickstarted systems
- Change the root password associated with this profile

4.4.9.3.7. System Details ⇒ Locale
(The Provisioning entitlement is required to view this tab.) From this sub-tab, you can change the timezone associated with kickstarted systems.

4.4.9.3.8. System Details ⇒ Partitioning

(The Provisioning entitlement is required to view this tab.) From this sub-tab, you can indicate the partitions that you wish to be created during installation. For example:

```
partition /boot --fstype=ext3 --size=200
partition swap --size=2000
partition pv.01 --size=1000 --grow
volgroup myvg pv.01 logvol / --vgname=myvg --name=rootvol --size=1000 --grow
```

4.4.9.3.9. System Details ⇒ File Preservation

(The Provisioning entitlement is required to view this tab.) If you have previously created a file preservation list, you may include that list as part of the kickstart. This will prevent the files in that list from being over-written during the installation process. Refer to Section 4.4.9.7, “Kickstart ⇒ File Preservation” for information on how to create a file preservation list.

4.4.9.3.10. System Details ⇒ GPG and SSL

(The Provisioning entitlement is required to view this tab.) From this sub-tab, select the GPG keys and/or SSL certificates to be imported to the kickstarted system during the %post section of the kickstart. For Satellite customers, this list includes the SSL Certificate used during the installation of the Satellite.

**NOTE**

Any GPG key you wish to import to the kickstarted system must be in ASCII rather than binary format.

4.4.9.3.11. System Details ⇒ Troubleshooting

(The Provisioning entitlement is required to view this tab.) From this sub-tab, you can change information that may help with troubleshooting hardware problems:

**Bootloader**

For some headless systems, it is better to select the non-graphic LILO bootloader.

**Kernel Parameters**

Enter kernel parameters here that may help to narrow down the source of hardware issues.

4.4.9.3.12. Software ⇒ Package Groups

![Figure 4.11. Software](image)

Kickstart Details  System Details  **Software**  Activation Keys  Scripts  Kickstart File

**Package Groups**  Package Profiles
Enter the package groups, such as @office or @admin-tools you would like to install on the kickstarted system in the large text box on this page. If you would like to know what package groups are available, and what packages they contain, refer to the RedHat/base/file of your kickstart tree. Satellite customers will most likely locate this file here: /var/www/satellite/rhn/kickstart/<kickstart label>/RedHat/base/comps.xml.

### 4.4.9.3.13. Software ⇒ Package Profiles

(The Provisioning entitlement is required to view this tab.) If you have previously created a Package Profile from one of your registered systems, you can use that profile as a template for the files to be installed on a kickstarted system. Refer to Section 4.4.2.10.2.2, “System Details ⇒ Software ⇒ Packages” for more information about package profiles.

### 4.4.9.3.14. Activation Keys

The Activation Keys tab, which has no sub-tabs, allows you select Activation Keys to include as part of the kickstart profile. These keys, which must have been created previous to creating the kickstart profile, will be used when re-registering kickstarted systems.

### 4.4.9.3.15. Scripts

The Scripts tab, which has no sub-tabs, is where %pre and %post scripts are created. This page lists any scripts that have already been created for this kickstart profile. To create a new kickstart script:

1. Click the add new kickstart script link in the upper right
2. Enter the path to the scripting language used to create the script, such as /usr/bin/perl
3. Enter the full script in the large text box

**NOTE**

The drop-down menu is for syntax highlighting of the chosen script language, not for defining the scripting language.

4. Indicate whether this script is to be executed in the %pre or %post section of the kickstart process
5. Indicate whether this script is to run outside of the chroot environment. Refer to the Post-installation Script section of the Red Hat Enterprise Linux System Administration Guide for further explanation of the `nochroot` option.

**NOTE**

RHN supports the inclusion of separate files within the Partition Details section of the kickstart profile. For instance, you may dynamically generate a partition file based on the machine type and number of disks at kickstart time. This file can be created via `%pre` script and placed on the system, such as `/tmp/part-include`. Then you can call for that file by including the following line within the Partition Details field of the System Details ⇒ Partitioning tab:

```
%include /tmp/part-include
```

4.4.9.3.16. Kickstart File

Figure 4.14. Kickstart File

(The Provisioning entitlement is required to view this tab.) The Kickstart File tab, which has no sub-tabs, allows you to view or download the kickstart profile that has been generated from the options chosen in the previous tabs.

4.4.9.4. Kickstart ⇒ Bare Metal

(The Provisioning entitlement is required to view this tab.) Lists the IP addresses that have been associated with kickstart profiles created by your organization. Click either the range or the profile name to access different tabs of the Kickstart Details page.

4.4.9.5. Kickstart ⇒ GPG and SSL Keys

(The Provisioning entitlement is required to view this tab.) Lists keys and certificates available for inclusion in kickstart profiles and provides a means to create new ones. This is especially important for customers of RHN Satellite or RHN Proxy Server because systems kickstarted by them must have the server key imported into RHN and associated with the relevant kickstart profiles. Import it by creating a new key here and then make the profile association in the GPG and SSL keys subtab of the Kickstart Details page.

**NOTE**

When using custom RPMs and channels, create a custom GPG key for these packages. Refer to the Client Configuration Guide for details on how to import custom GPG keys if needed. The location of the GPG key also needs to be added to the Kickstart profile.

The custom GPG key needs to be added to the client systems or the Kickstart installation may fail.
To develop a new key/certificate, click the create new stored key/cert link in the upper-right corner of the page. Enter a description, select the type, upload the file, and click the Create Key button. Note that a unique description is required.

**IMPORTANT**

The GPG key you upload to RHN must be in ASCII format. Using a GPG key in binary format causes anaconda, and therefore the kickstart process, to fail.

### 4.4.9.6. Kickstart ⇒ Distributions

(The Provisioning entitlement is required to view this tab.) The Distributions page enables you to find and create custom installation trees that may be used for kickstarting.

**NOTE**

The Distributions page does not display Red Hat distributions already provided. They can be found within the Distribution dropdown menu of the Kickstart Details page.)

Before creating a distribution, you must make an installation tree available, as described in the Kickstart Installations chapter of the Red Hat Enterprise Linux System Administration Guide. This tree must be located in a public directory on an HTTP or FTP server.

**IMPORTANT**

RHN Satellite users should note that channels imported with satellite-sync are made available automatically and do not require the creation of a separate installation tree. These trees are available to client systems that kickstart through the Satellite. While you may be able to access the files from a non-kickstarting client, this functionality is not supported and may be removed at any time in the future.

To create a new distribution, enter a label, without spaces, in the Distribution Label field, such as my-orgs-rhel-as-5. In the Tree Path field, enter the local disk path on your RHN Satellite server. The path should contain the entire kickstart tree for a distribution including the kernel, initrd, and repository information, but excluding any RPMs.

Select the matching distribution from the Base Channel and Installer Generation dropdown menus, such as Red Hat Enterprise Linux (v. 5 for 32-bit x86) and Red Hat Enterprise Linux 5, respectively. When finished, click the Create Kickstart Distribution button.

### 4.4.9.6.1. Kickstart ⇒ Distributions ⇒ Variables

Kickstart variables can be used to substitute values into kickstart profiles. To define a variable, create a name-value pair (name/value) in the text box.

For example, if you wanted to kickstart a system that joins the network for specified department (for example the Engineering organization) you can create a profile variable to set the ip address and the gateway server address to a variable that any system using that profile will use. Add the following line to the Variables text box.
To use the distribution variable, you can use the name of the variable within the profile to substitute in the value. For example, the network portion of a kickstart file looks like the following:

```
network --bootproto=static --device=eth0 --onboot=on --ip=$IPADDR --gateway=$GATEWAY
```

The $IPADDR will be **192.168.0.28**, and the $GATEWAY will be **192.168.0.1**

**NOTE**

There is a hierarchy when creating and using variables in kickstart files. System kickstart variables take precedence over Profile variables, which in turn take precedence over Distribution variables. Understanding this hierarchy can alleviate confusion when using variables in kickstarts.

Using variables are just one part of the larger Cobbler infrastructure for creating templates that can be shared between multiple profiles and systems. For more information about Cobbler and kickstart templates, refer to [Chapter 8, Cobbler](#).

### 4.4.9.7. Kickstart ⇒ File Preservation

(The Provisioning entitlement is required to view this tab.) Collects lists of files to be protected and re-deployed on systems during kickstart. For instance, if you have many custom configuration files located on a system to be kickstarted, enter them here as a list and associate that list with the kickstart profile to be used.

To use this feature, click the **create new file preservation list** link at the top and enter a relevant label and all files and directories to be preserved on the resulting page. Enter absolute paths to all files and directories. Then click **Create List**.

**IMPORTANT**

Although file preservation is useful, it does have limitations. First, each list is limited to a total size of 1 MB. Further, special devices like `/dev/hda1` and `/dev/sda1` are not supported. Finally, only file and directory names may be entered. No regular expression wildcards can be included.

When finished, you may include the file preservation list in the kickstart profile to be used on systems containing those files. Refer to [Section 4.4.9.3, “Create a New Kickstart Profile”](#) for precise steps.

### 4.5. ERRATA

Select the **Errata** tab from the top navigation bar to track the availability and application of errata to your managed systems.

The first page to appear here is the **Errata Overview** page. This page displays relevant errata, which are errata that apply to at least one system to which you have administrative access and that have not yet been applied.
NOTE

To receive an email when Errata Updates are issued for your system, go to Overview ⇒ Your Preferences and select Receive email notifications.

Red Hat releases Errata Updates in three categories, or types: Security Updates, Bug Fix Updates, and Enhancement Updates. Each Errata Update is comprised of a summary of the problem and the solution, including the RPM packages required to fix the problem.

Icons are used to identify the three types of Errata Updates:

- ![Bell icon] – Security Updates available, update strongly recommended
- ![Bug icon] – Bug Fix Updates available and recommended
- ![Flash icon] – Enhancement Updates available

A summary of each erratum is provided in list form. This view instantly informs you of the type, severity (for Security Updates), and subject of the erratum, as well as the number of affected systems.

In addition to the pages described within this chapter, you may view Errata by product line from the following location: https://rhn.redhat.com/errata.

### 4.5.1. Relevant Errata

As shown in Figure 4.15, “Errata List”, the Relevant Errata page displays a customized list of Errata Updates that applies to your registered systems. The list provides a summary of each Errata Update, including its type, severity (for Security Updates), advisory number, synopsis, systems affected, and date updated.
Clicking on the Advisory takes you to the Details tab of the Errata Details page. Clicking on the number of associated systems takes you to the Affected Systems tab of the Errata Details page. Refer to Section 4.5.2.2, “Errata Details” for more information.

4.5.2. All Errata

The All Errata page displays a list of all Errata Updates released by Red Hat. It works much the same as the Relevant Errata page in that clicking either the Advisory or the number of systems affected takes you to related tabs of the Errata Details page. Refer to Section 4.5.2.2, “Errata Details” for more information.

4.5.2.1. Apply Errata Updates

Errata Updates include a list of updated packages that are required to apply the Errata Update. To apply Errata Updates to a system, the system must be entitled.

Apply all applicable Errata Updates to a system by clicking on Systems ⇒ Systems in the top and left navigation bars. Click on the name of an entitled system, and click the Errata tab of the resulting System Details page. When the Relevant Errata list appears, click Select All then the Apply
Errata button on the bottom right-hand corner of the page. Only those Errata that have not been scheduled or were scheduled and failed or canceled are listed. Updates already pending are excluded from the list.

In addition, Management users can apply Errata Updates using two other methods:

- To apply a specific Errata Update to one or more systems, find the update within the Errata lists. In the table, click on the number of systems affected, which takes you to the Affected Systems tab of the Errata Details page. Select the individual systems to be updated and click the Apply Errata button. Double-check the systems to be updated on the confirmation page, then click the Confirm button.

- To apply more than one Errata Update to one or more systems, select the systems from a Systems list and click the Update List button. Click the System Set Manager link in the left navigation bar, then click the Systems tab. After ensuring the appropriate systems are selected, click the Errata tab, select the Errata Updates to apply, and click the Apply Errata button. You can select to apply the Errata as soon as possible (the next time the Red Hat Network Daemon on the client systems connect to RHN) or schedule a date and time for the Errata Updates to occur. Then click the Schedule Updates button. You can follow the progress of the Errata Updates through the Pending Actions list. Refer to Section 4.8, “Schedule” for more details.

IMPORTANT

If you use scheduled package installation, the packages are installed via the RHN Daemon. You must enable the RHN Daemon on your systems.

The following rules apply to Errata Updates:

- Each package is a member of one or more channels. If a selected system is not subscribed to a channel containing the package, the package will not be installed on that system.

- If a newer version of the package is already on the system, the package will not be installed on that system.

- If an older version of the package is installed, the package will be upgraded.

4.5.2.2. Errata Details

If you click on the Advisory of an Errata Update in the Relevant or All pages, its Errata Details page appears. This page is further divided into the following tabs:

4.5.2.2.1. Errata Details ⇒ Details

This subtab displays the Erratum Report issued by Red Hat. It provides a synopsis of the erratum first, including the severity (for security updates), issue date, and any update dates. This is followed by brief and detailed descriptions of the erratum and the steps required to resolve the issue.

Below the Affected Channels label, all channels that contain the affected package are listed. Clicking on a channel name displays the Packages subtab of the Channel Details page for that channel. Refer to Section 4.6.1.9, “Software Channel Details” for more information.
Below Fixes, the specific Bugzilla entries resolved by this erratum are listed. Clicking on any summary text opens that Bugzilla entry at http://bugzilla.redhat.com. Note that you must have a Bugzilla account to view the entry.

Security updates list the specific vulnerability as tracked by http://cve.mitre.org. This information is listed below the CVEs label.

Red Hat provides security update information in OVAL format. OVAL is an open vulnerability and assessment language promoted by Mitre, http://oval.mitre.org. Clicking on the link below the Oval label downloads this information to your system.

4.5.2.2.2. Errata Details ⇒ Packages

Provides links to each of the updated RPMs broken down by channel. Clicking on the name of a package displays its Package Details page.

4.5.2.2.3. Errata Details ⇒ Affected Systems

Lists systems affected by the Errata Update. You can apply updates here. (See Section 4.5.2.1, “Apply Errata Updates”.) Clicking on the name of a system takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

To help users determine whether an update has been scheduled, a Status column exists within the affected systems table. Possible values are: None, Pending, Picked Up, Completed, and Failed. This column identifies only the latest action related to an Erratum. For instance, if an action fails and you reschedule it, this column shows the status of the Erratum as Pending (with no mention of the previous failure). Clicking a status other than None takes you to the Action Details page. This column corresponds to one on the Errata tab of the System Details page.

4.5.3. Advanced Search

The Erratum Search page allows you to search through Errata according to specific criteria.
Figure 4.16. Erratum Search

- **All Fields** – Search errata by synopsis, description, topic, or solution.

- **Erratum Advisory** – The way Red Hat Security Response Team codifies Advisories, such as:

  RHBA-2007:0530

  Searches can be done by year (such as 2007), by type of Advisory (RHBA for Bug fixes, RHEA for Enhancements, and RHSA for Security advisories), or full Advisory name, such as the example above.

- **Package Name** – Users concerned with particular packages can search by package name, such as:

  kernel

  Package search can be beneficial because search results will be grouped by advisory. For example, searching for kernel-related bugs return results where all packages with the term `kernel` appear grouped by the advisory for which the bug is related.

- **CVE Name** – The name assigned to the Security advisory (RHSA) by the Common Vulnerabilities and Exposures project at [http://cve.mitre.org](http://cve.mitre.org). For example:

  CVE-2006-4535
You may also filter errata search results by the type of errata issued. Check or uncheck the boxes next to the type of advisory to search.

- Bug Fix Advisory — Errata that contains fixes to issues that were reported by users or discovered during development or testing
- Security Advisory — Errata that fixes a security issue found during development, testing, or reported by users or a software security clearing house. A security advisory usually has one or more CVE names associated with each vulnerability found in each erratum.
- Product Enhancement Advisory — Errata that contains new features, improved functionality, or enhanced performance in the package's software.

### 4.6. CHANNELS

If you click the Channels tab on the top navigation bar, the Channels category and links appear. The pages in the Channels category enable you to view and manage the channels and packages associated with your systems. In addition, you can obtain the ISO images here.

#### 4.6.1. Software Channels

The Software Channels page is the first to appear in the Channels category. A software channel is a list of Red Hat Enterprise Linux packages grouped by use. Channels are used to choose packages to be installed on a system.

There are two types of software channels: **base channels** and **child channels**.

#### 4.6.1.1. Base Channels

A base channel consists of a list of packages based on a specific architecture and Red Hat Enterprise Linux release. For example, all of the packages in Red Hat Enterprise Linux 5 for the x86 architecture make up a base channel. The list of packages in Red Hat Enterprise Linux 5 for the Itanium architecture make up a different base channel.

A system must be subscribed to one base channel only. This base channel is assigned automatically during registration based upon the Red Hat Enterprise Linux release and system architecture selected. In the case of public free channels, the action will succeed. In the case of paid base channels, this action will fail if an associated entitlement does not exist.

#### 4.6.1.1.1. Extended Update Support (EUS)

In addition to base channels for major versions of Red Hat Enterprise Linux, there are channels for update versions of Red Hat Enterprise Linux, which are also separated by architecture and which can have child channels. These **Extended Update Support (EUS)** channels are for administrators who want to stay with one major or update version of Red Hat Enterprise Linux and customize their package updates for their particular version, rather than upgrade their systems to a new update version that installs new software, hardware drivers, and features on production systems.

For example, administrators can standardize their desktop systems to Red Hat Enterprise Linux 5.1 for x86, while managing servers on Red Hat Enterprise Linux 4.5 for AMD64 and EM64T. Administrators can stay on their version for the duration of the EUS support lifecycle, assured of the behavior of their software version. Additionally, administrators can install critical software updates without introducing bugs from untested new features or software.
4.6.1.2. Child Channels

A child channel is a channel associated with a base channel that contains extra packages. For instance, an organization can create a child channel associated with Red Hat Enterprise Linux 5 for the x86 architecture that contains extra packages needed only for the organization, such as a custom engineering application.

A system can be subscribed to multiple child channels of its base channel. Only packages included in a system’s subscribed channels can be installed or updated on that system. Furthermore, RHN Satellite and RHN Proxy Server customers have channel management authority. This authority gives them the ability to create and manage their own custom channels. Refer to the RHN Channel Management Guide for details.

**NOTE**

Ensure that you do not create child channels available to client systems that contain packages that are not compatible with the system.

In addition, your child channels should not contain copies of content from the rhn-tools or rhel-virtualization channels because packages from those channels are used to identify these channel when auto-subscribing systems using the web user interface. The specific packages are rhncfg (used to identify the rhn-tools channel) and libvirt (used to identify the rhel-vt channel).

Channels can be further broken down by their relevance to your systems, including All Channels, Red Hat Channels, Popular Channels, My Channels, Shared Channels, and Retired channels.

4.6.1.3. All Channels

As shown in Figure 4.17, “All Channels”, the All Channels page is shown by default when you click Software Channels in the navigation bar. It displays a list of all channels available to your organization. Links within this list go to different tabs of the Software Channel Details page. Clicking on a channel name takes you to the Details tab. Clicking on the number of packages takes you to the Packages tab. Clicking on the number of systems takes you to the Subscribed Systems tab. Refer to Section 4.6.1.9, “Software Channel Details” for details.
4.6.1.4. Red Hat Channels

The Red Hat Channels page displays the Red Hat channels and their available child channels. Versions of Red Hat Enterprise Linux synced directly from RHN Hosted, for example, are listed in this channel.

4.6.1.5. Popular Channels

The Popular Channels page displays the software channels that most of your organization's systems are subscribed to. You can refine the search further by using the drop-down menu to list only the channels with at least a certain number of systems subscribed.

4.6.1.6. My Channels

The My Channels page displays all of the software channels that belong to your organization, which includes both Red Hat channels and custom channels. You can refine the search further by using the text box to filter by the channel name.

4.6.1.7. Shared Channels

The Shared Channels page displays the channels in your organization that you have shared with others in your organizational trust. For more information about organizational trust and channel sharing, refer to Section 6.6.2, “Sharing Content Channels between Organizations in a Trust”.
4.6.1.8. Retired Channels

The Retired Channels page displays channels available to your organization that have reached their end-of-life dates. These channels do not receive updates.

4.6.1.9. Software Channel Details

If you click on the name of a channel, the Software Channel Details page appears. This page is broken down into the following tabs:

4.6.1.9.1. Software Channel Details ⇒ Details

General information about the channel and the parent channel, if it is a child channel. This is the first tab displayed when you click on a channel. It displays essential information about the channel, such as summary, description, and architecture.

(Management entitlement required to view this checkbox.) In addition, a Globally Subscribable checkbox can be seen by Satellite Administrators and Channel Administrators. This signifies the default behavior of every channel allowing any user to subscribe systems to it. Unchecking this box and clicking Update causes the appearance of a Subscribers tab, which may then be used to grant certain users subscription permissions to the channel. Satellite Administrators and Channel Administrators can always subscribe systems to any channel.

(Management entitlement is required for this feature.) Only customers with custom base channels may change their systems' base channel assignment. They may do this through the website in two ways:

- Customers with a custom base channel may assign the system to that base channel.
- Customers may revert system subscriptions from a custom base channel to the appropriate distribution-based base channel.

**NOTE**

The system base channel's distribution variant must match the variant installed on the system. For example, a system that has Red Hat Enterprise Linux AS v.4 for x86 cannot be registered to a Red Hat Enterprise Linux ES v.4 for x86 base channel.

4.6.1.9.2. Software Channel Details ⇒ Errata

List of Errata affecting the channel. The list displays advisory types, names, summaries, and the dates issued. Clicking on an advisory name takes you to its Errata Details page. Refer to Section 4.5.2.2, “Errata Details” for more information.

4.6.1.9.3. Software Channel Details ⇒ Packages

List of packages in the channel. To download packages as a .tar file, select them and click the Download Packages button at the bottom-left corner of the page. Clicking on a package name takes you to the Package Details page. This page displays a set of tabs with information about the package, including which architectures it runs on, the package size, build date, package dependencies, the change log, list of files in the package, newer versions, and which systems have the package installed. From here, you can download the packages as RPMs or SRPMs.

To search for a specific package or a subset of packages, use the package filter at the top of the list. Enter a substring to search all packages in the list for package names that contain the string. For example, typing ks in the filter might return: ksconfig, krb5-workstation, and links. The filter is
case-insensitive.

4.6.1.9.4. Software Channel Details ⇒ Subscribed Systems

List of entitled systems subscribed to the channel. The list displays system names, base channels, and their levels of entitlement. Clicking on a system name takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

(Management entitlements required for this feature.) If it is a child channel, you also have the option of unsubscribing systems from the channel. Use the checkboxes to select the systems, then click the Unsubscribe button on the bottom right-hand corner.

4.6.1.9.5. Software Channel Details ⇒ Target Systems

List of entitled systems that are eligible for subscription to the channel. This tab appears only for child channels. Use the checkboxes to select the systems, then click the Subscribe button on the bottom right-hand corner. You will receive a success message or be notified of any errors. This can also be accomplished through the Channels tab of the System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

4.6.2. Package Search

The Package Search page allows you to search through packages using various criteria:
- **Free Form** — a general keyword search for users that are unsure of the details of a particular package and its contents.

- **Name Only** — Targeted search for users that need to find a specific packages and do not want to sift through more generalized search results.

- **Name and Description** — Specified searches for a certain package name or program that, while not in the name of the package, may be in the one-line description of the package (for example, searching for the Apache HTTP Server when the actual Red Hat Enterprise Linux package name is `httpd`.

- **Name and Summary** — Similar to a **Name and Description** search, this search criteria searches package names and the longer Summary for the package. So, a search for "web browser" could result in several results that includes both graphical and text-based browsers.

The **Free Form** field addtionally allows you to search using **field names** that you prepend to search queries and filter results by that field keyword.

For example, if you wanted to search all of the Red Hat Enterprise Linux 5 packages for the word `java` in the description and summary, type the following using the **Free Form** field:

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

Other supported field names for Documentation search include:

- **name** — Search the package names for a particular keyword
- **version** — Search for a particular package's version
- **filename** — Search the package filenames for a particular keyword
- **description** — Search the packages' detailed description field for a particular keyword
- **summary** — Search the packages' brief summary for a particular keyword
- **arch** — Search the packages by their architecture (such as x86, x86_64, or s390)

Along with search criteria, you can also limit searches to Channels relevant to your systems by clicking the checkbox.

Additionally, you can restrict your search by platform or architecture. Choices include **IA-32**, **IA-64**, **s390**, **IBM System z**, **x86_64**, **PPC**, **Sparc Solaris**, and **i386 Solaris**.

### 4.6.3. Manage Software Channels

This tab allows Administrators to create, clone, and delete custom channels. These channels may contain altered versions of distribution-based channels or custom packages.

#### 4.6.3.1. Manage Software Channels ⇒ Channel Details

The default screen of the Manage Software Channels tab is a listing of all available channels. This includes custom, distribution-based, and child channels.

To clone an existing channel, click the **clone channels** link in the upper right of the screen, select the channel to be cloned from the dropdown menu, and click the **Create Channel** button. The next
screen presents various options for the new channel, including base architecture and GPG options. Make your selections and click the Create Channel button to complete the process.

To create a new channel, click the create new channel link in the upper right of the screen. Select the various options for the new channel, including base architecture and GPG options. Make your selections and click the Create Channel button. Note that a channel created in this manner is blank, containing no packages. You must either upload software packages or add packages from other channels. You may also choose to include Errata Updates in your custom channel.

4.6.3.1.1. Manage Software Channels ⇒ Channel Details ⇒ Channel Details

This screen lists the selections you made during the channel creation process. This page includes the Globally Subscribable checkbox that permits all users to subscribe to the channel.

4.6.3.1.2. Manage Software Channels ⇒ Channel Details ⇒ Managers

This subtab allows you to select which users may alter or delete this channel. Satellite Administrators and Channel Administrators may alter or delete any channel.

To allow a user to alter the channel, select the checkbox next to the user's name and click the Update button. To allow all users to manage the channel, click the Select All button at the bottom of the list followed by the Update button. To remove a user's ability to manage the channel, uncheck the box next to their name and click the Update button.

4.6.3.1.3. Manage Software Channels ⇒ Channel Details ⇒ Errata

This subtab allows channel managers to list, remove, clone, and add Errata to their custom channel. Custom channels not cloned from a distribution may not add Errata until there are packages in the channel. Only Errata that match the base architecture of the channel and apply to a package in that channel may be added to the channel. Finally, only cloned or custom Errata may be added to custom channels. Errata may be included in a cloned channel if they are selected during channel creation.

4.6.3.1.4. Manage Software Channels ⇒ Channel Details ⇒ Packages

This subtab is similar to the Errata subtab. It allows Channel and Organization Administrators to list, remove, compare, and add packages to the custom channel.

To list all packages in the channel, click the List / Remove Packages link. Check the box to the left of any package you wish to remove, then click the Remove Packages button in the lower right of the page.

To add packages, click the Add Packages link. Choose a channel from which to select packages from the drop-down menu and click the View button to continue. Check the box to the left of any package you wish to add to the channel, then click the Add Packages button in the bottom right of the screen.

To compare packages within the current channel with those of another channel, select the other channel from the drop-down menu and click the Compare button. All packages present in either channel are compared, and the results displayed on the next screen. This information includes the architecture and version of each package.

To make the two channels identical, click the Merge Differences button in the lower right. The following screen allows you to select how conflicts are resolved. Click the Preview Merge button to view the results of the merging without making any changes to the channels. Finally, select those packages that you wish to merge and click the Merge Packages button followed by the Confirm button to perform the merge.
4.6.3.2. Manage Software Channels ⇒ Manage Software Packages

This tab allows you to manage custom software packages owned by your organization. You may view a list of all custom software or view only those packages in a selected custom channel. To select the channel whose custom packages you wish to view, select the channel from the drop-down menu and click the View button.

4.6.3.3. Manage Software Channels ⇒ Manage Repositories

This tab allows you to add and manage existing custom or third-party package repositories as well as link the repositories to an existing channel. The Repositories feature currently supports yum repositories.

To create a new repository click the Create New Repository link at the top right of the Manage Repositories page. The Create Repository screen prompts you to enter a Repository Label (such as fedora-13-i386) as well as a Repository URL (such as http://customrepo.example.com). You can also enter URLs pointing to mirror lists as well as direct download URLs. Upon completion, click the Create Repository button.

To link the newly created repository to an existing software channel, click the Manage Software Channels link in the left menu, then click the Channel you want to link. From the channel's Detail page, click the Repositories subtab, then check the box corresponding to the repository you want to link, and click Update Repositories.

To synchronize packages from a custom repository to your channel, click the Sync link from the channel's Repositories subtab, and confirm by clicking the Sync button.

You can also perform a sync via command-line by using the spacewalk-repo-sync command. For example:

```
spacewalk-repo-sync --channel=<CHANNEL_NAME> --url=<http://FQDN>
```

For example, to sync the Fedora 13 repository for i386 architecture, enter the following:

```
```

4.7. CONFIGURATION

This tab is the portal to managing your configuration channels and files, whether they are centrally managed or limited to a single system. You must be a Configuration Administrator or a Satellite Administrator to see the Configuration tab. In addition, you must have at least one Provisioning entitlement, or the tab does not appear.

Centrally-managed files are those that are available to multiple systems; changes to a single file in a central configuration channel can affect many systems. In addition, there are local configuration channels. Each system with a Provisioning entitlement has a local configuration channel (also referred to as an override channel) and a Sandbox channel. Both central and local configuration management are discussed in detail later in this chapter.

4.7.1. Preparing Systems for Config Management
For a system to have its configuration managed through RHN, it must have the appropriate tools and `config-enable` file installed. These tools may already be installed on your system, especially if you kickstarted the system with configuration management functionality. If not, they can be found within the RHN Tools child channel for your distribution. Download and install the latest `rhncfg*` packages. They are:

- `rhncfg` — The base libraries and functions needed by all `rhncfg-*` packages.
- `rhncfg-actions` — The code required to run configuration actions scheduled via the RHN website.
- `rhncfg-client` — A command line interface to the client features of the RHN Configuration Management system.
- `rhncfg-management` — A command line interface used to manage RHN configuration.

Next, you must enable your system to schedule configuration actions. This is done using the `rhn-actions-control` command on the client system. This command is included in the `rhncfg-actions` RPM. The RHN Actions Control (`rhn-actions-control`) enables or disables specific modes of allowable actions. Refer to Section B.1, “Red Hat Network Actions Control” for instructions.

### 4.7.2. Overview

The **Configuration Overview** page allows you to assess the status of your configuration files and the systems that use them.

#### Configuration Summary

This panel provides quick reference information about your configuration files. Clicking on any of the blue text to the right displays an appropriate list of either relevant systems, channel details, or configuration files.

#### Configuration Actions

This panel offers direct access to the most common configuration management tasks. You can view or create files or channels, or enable configuration management on your systems.

#### Recently Modified Configuration Files

The list displayed here indicates which files have changed, to which channel they belong, and when they were changed. If no files have been recently changed, no list appears. Click on the name of the file to be taken to that file's Details page. Click on the channel name to be taken to the Channel Details page for that channel.

#### Recently Scheduled Configuration Deployments

Each action that has been scheduled is listed here along with the status of the action. Any configuration task that is scheduled, from enabling configuration management on a system to deploying a specific configuration file, is displayed here. This allows you to quickly assess if your tasks have succeeded, and to take action to correct any issues. Clicking on any blue text displays the System Details ⇒ Schedule page for the specified system.

### 4.7.3. Configuration Channels

As mentioned above, RHN manages both central and local configuration channels and files. Central configuration management allows you to deploy configuration files to multiple systems. Local
configuration management allows you to specify overrides, or configuration files that are not changed by subscribing the system to a central channel.

Central configuration channels must be created via the link on this page. Local configuration channels are not created here; they automatically exist for each system to which a Provisioning entitlement has been applied.

Click on the name of the configuration channel to be taken to the details page for that channel. If you click on the number of files in the channel, you are taken to the List/Remove Files page of that channel. If you click on the number of systems subscribed to the configuration channel, you are taken to the Systems ⇒ Subscribed Systems page for that channel.

To create a new central configuration channel:

1. Click the create new config channel link in the upper right of this screen.
2. Enter a name for the channel.
3. Enter a label for the channel. This field must contain only alphanumeric characters, ",", ",", and "."
4. Enter a description for the channel. You must enter a description, though there is no character restriction. This field can contain any brief information that allows you to distinguish this channel from others.
5. Press the Create Config Channel button to create the new channel.

The following page is a subset of the Channel Details page, and has three sub-tabs: Overview, Add Files, and Systems. The Channel Details page is discussed fully in Section 4.7.3.1, "Configuration ⇒ Configuration Channels ⇒ Configuration Channel Details".

4.7.3.1. Configuration ⇒ Configuration Channels ⇒ Configuration Channel Details

Overview

This sub-tab is very similar to the Configuration Overview page. The Channel Information panel provides status information for the contents of the channel. The Configuration Actions panel provides access to the most common configuration tasks. The main difference is the Channel Properties panel. By clicking on the Edit Properties link, you can edit the name, label, and description of the channel.

List/Remove Files

This tab, which only appears if there are files in the configuration channel, lists the files that this configuration channel contains. You can remove a file or files, or copy the latest version into a set of local overrides or into other central configuration channels. Check the box next to any files you wish to manipulate and click the button corresponding to the desired action at the bottom of the screen.

Add Files

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

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

You can also indicate the **Ownership** (the *user name* and *group name*) as well as the **Permissions** to be attached to the file when it is deployed.

If the client has SELinux enabled, you can configure **SELinux contexts** to enable the required file attributes (such as user, role, and file type) that allow it to be used on the system. For more information about configuring SELinux file context, refer to the *Red Hat Enterprise Linux Security-Enhanced Linux User Guide*.

Finally, if the configuration file includes a macro, enter the symbol that marks the beginning and end of the macro.

**Import Files**

From this page you can import files from other configuration channels, including any locally-managed channels. Check the box to the left of any file you wish to import and press the **Import Configuration File(s)** button.

**NOTE**

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

**Create File**

From this page you can create a configuration file, directory, or symbolic link from scratch to be included in the configuration channel.

First, choose whether you want to create a text file, directory, or symbolic link (symlink) in the **File Type** section. Indicate the absolute path along which the file should be deployed in the **Filename/Path** text box. If you are creating a symlink, indicate the target file and path in the **Symbolic Link Target Filename/Path** text box.

Enter the *User name* and *Group name* for the file in the **Ownership** section, as well as the **File Permissions Mode** for the file.

If the client has SELinux enabled, you can configure **SELinux contexts** to enable the required file attributes (such as user, role, and file type) that allow it to be used on the system. For more information about configuring SELinux file context, refer to the *Red Hat Enterprise Linux Security-Enhanced Linux User Guide*.

If the configuration file includes a macro, enter the symbol that marks the beginning and end of the macro. Then, enter the configuration file content in the **File Contents** field, using the script dropdown menu to choose the appropriate scripting language. Finally, press the **Create Configuration File** button to create the new file.

**Deploy Files**

This sub-tab only appears when there are files present in the channel. You can deploy all files by pressing the **Deploy All Files** button, or you can check selected files and press the **Deploy**
Selected Files button. You will then be asked to select which systems the file(s) should be applied to. The listed systems are those that are subscribed to this channel. If you wish to apply the file to a system not listed here, first subscribe that system to the channel. When ready, press the Confirm and Deploy to Selected Systems button to deploy the files.

Systems
This tab, which consists of two sub-tabs, allows you to manage the systems that are subscribed to the configuration channel.

Subscribed Systems
This sub-tab displays a list of all systems that are subscribed to the current channel. Clicking on the name of the system takes you to the System Details page for that system.

Target Systems
This sub-tab displays a list of systems that have been enabled for configuration management and that are not yet subscribed to the channel. To add a system to the configuration channel, check the box to the left of the system's name and press the Subscribe System button.

4.7.4. Configuration Files
This tab allows you to manage your configuration files independently. Both centrally-managed and locally-managed files can be reached from sub-tabs.

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

```
web.maximum_config_file_size=128
```

You must also find and change the following line in the /etc/rhn/default/rhn_server.conf file to the same value:

```
maximum_config_file_size=131072
```

Change the value in both files from 131072 to the desired value in bytes.

4.7.4.1. Centrally-Managed Files
Centrally-managed files are those that are available to multiple systems. Changing a file within a centrally-managed channel may result in changes to several systems.

This page lists all files that are currently stored in your central configuration channels. Click on the Path of a file to be taken to the Configuration File Details page for that file. Select the name of the configuration channel to be taken to the Channel Details page of the channel that contains the file. Clicking on the number of systems takes you to a listing of systems currently subscribed to the channel containing that file. Finally, clicking on the number of overriding systems displays a list of systems that have a local (or override) version of the configuration files (which means that the centrally-managed file will not be deployed to those systems.)
4.7.5. Locally-Managed Files

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

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

Click the Path of the file to go to the Config File Details page for the file. Click the name of the system to which it belongs to go to the System Details ⇒ Configuration ⇒ Configuration ⇒ Overview page for the system.

4.7.5.1. Including Macros in your Configuration Files

In traditional file management, you would be required to upload and distribute each file separately, even if the distinction is nominal and the number of variations is in the hundreds or thousands. RHN addresses this by allowing the inclusion of macros, or variables, within the configuration files it manages for Provisioning-entitled systems. In addition to variables for custom system information, the following standard macros are supported:

- rhn.system.sid
- rhn.system.profile_name
- rhn.system.description
- rhn.system.hostname
- rhn.system.ip_address
- rhn.system.custom_info(key_name)
- rhn.system.net_interface.ip_address(eth_device)
- rhn.system.net_interface.netmask(eth_device)
- rhn.system.net_interface.broadcast(eth_device)
- rhn.system.net_interface.hardware_address(eth_device)
- rhn.system.net_interface.driver_module(eth_device)

To use this powerful feature, either upload or create a configuration file through the Configuration Channel Details page. Then, open its Configuration File Details page and include the supported macros of your choosing. Ensure that the delimiters used to offset your variables match those set in the Macro Start Delimiter and Macro End Delimiter fields and do not conflict with other characters in the file. We recommend that the delimiters be two characters in length and must not contain the percent (%) symbol.

As an example, you may have a file applicable to all of your servers that differs only in IP address and hostname. Rather than manage a separate configuration file for each server, you may create a single file, such as server.conf, with the IP address and hostname macros included, like so:
Upon delivery of the file to individual systems, whether through a scheduled action in the RHN website or at the command line with the Red Hat Network Configuration Client (rhncfg-client), the variables will be replaced with the hostname and IP address of the system, as recorded in RHN’s System Profile. In the above configuration file, for example, the deployed version resembles the following:

```
hostname=test.example.domain.com
ip_address=177.18.54.7
```

To capture custom system information, insert the key label into the custom information macro (rhn.system.custom_info). For instance, if you developed a key labeled "asset" you can add it to the custom information macro in a configuration file to have the value substituted on any system containing it. The macro would look like this:

```
asset={@ rhn.system.custom_info(asset) @}
```

Upon deployment of the file to a system containing a value for that key, the macro gets translated, resulting in a string similar to the following:

```
asset=Example#456
```

To include a default value, for instance if one is required to prevent errors, you can append it to the custom information macro, like so:

```
asset={@ rhn.system.custom_info(asset) = 'Asset #' @}
```

This default is overridden by the value on any system containing it.

Using the Red Hat Network Configuration Manager (rhncfg-manager) will not translate or alter files, as that tool is system agnostic — rhncfg-manager does not depend on system settings. Binary files cannot be interpolated.

### 4.7.6. Systems

This page displays status information about your system in relation to configuration. There are two sub-tabs: Managed Systems and Target Systems.

#### 4.7.6.1. Managed Systems

This page is the default display for the Configuration ⇒ Systems page. The systems displayed here have been fully prepared for configuration file deployment. The number of local and centrally-managed files is displayed. Clicking the name of the system takes you to the System Details ⇒ Configuration ⇒ Overview page for the system. Clicking on the number of local files takes you to the System Details ⇒ Configuration ⇒ View/Modify Files ⇒ Locally-Managed Files page, which allows you to manage which local (override) files apply to the system. Clicking on the number of centrally-managed files takes you to the System Details ⇒ Configuration ⇒ Manage Configuration Channels ⇒ List/Unsubscribe from Channels page. This allows you to unsubscribe from any channels you wish.
4.7.6.2. Target Systems

This page displays the systems that are either not prepared for configuration file deployment or have not yet been subscribed to a configuration channel. The table has three columns which identify the system name, whether they are prepared for configuration file deployment, and a list of the steps that have yet to be completed before the system is prepared. By selecting the check box to the left of the profile name and then pressing the Enable RHN Configuration Management button, all of the preparatory steps that can be automatically performed are scheduled by RHN.

NOTE

You will still have to perform a few manual steps to enable configuration file deployment, but on-screen instructions are provided to assist with this step.

4.8. SCHEDULE

If you click the Schedule tab on the top navigation bar, the Schedule category and links appear. These pages enable you to track the actions taking place within your systems. An action is a scheduled RHN task that is to be performed on one or more client systems. For example, an action can be scheduled to apply all Errata Updates to a system.

Red Hat Network keeps track of the following action types:

1. Package Alteration (installation, upgrade, and removal)
2. Rollback Package Actions
3. System Reboots
4. Errata Updates
5. Configuration File Alteration (deploy, upload, and diff)
6. Hardware Profile Updates
7. Package List Profile Updates
8. Kickstart Initiation
9. Remote Commands

Each page in the Schedule category represents an action status.

4.8.1. Pending Actions

As shown in Figure 4.19, “Schedule - Pending Actions”, the Pending Actions page is shown by default when you click Schedule in the top navigation bar. It displays actions that have not started or are in progress.
4.8.2. Failed Actions

Actions that could not be completed. If the action returns an error, it is displayed here.

4.8.3. Completed Actions

Actions that have succeeded.

4.8.4. Archived Actions

Actions that you have selected to store for review.

4.8.5. Actions List

In each page, each row in the list represents a single scheduled event or action that might affect multiple systems and involve various packages. The list contains several columns of information:

- **Select** – Use the checkboxes in this column to select actions. After selecting actions, you can either add them to your selection list or move them to the Archived Actions list. If you archive a pending action, it is not canceled; the action item moves from the Pending Actions list to the Archived Actions list.

- **Action** – Type of action to perform such as Errata Update or Package Install. Clicking an
action name takes you to its Action Details page. Refer to Section 4.8.5.1, “Action Details” for more information.

- **Earliest** – The earliest day and time the action will be performed.
- **Succeeded** – Number of systems on which this action was successful.
- **Failed** – Number of systems on which this action has been tried and failed.
- **In Progress** – Number of systems on which this action is taking place.
- **Total** – Total number of systems on which this action has been scheduled.

### 4.8.5.1. Action Details

If you click on the name of an action, the Action Details page appears. This page is broken down into the following tabs:

#### 4.8.5.1.1. Action Details ⇒ Details

General information about the action. This is the first tab you see when you click on an action. It displays the action type, scheduling administrator, earliest execution, and notes. Clicking the Errata Advisory takes you to the Errata Details page. The Errata Advisory appears only if the action is an Errata Update. Refer to Section 4.5.2.2, “Errata Details” for more information.

#### 4.8.5.1.2. Action Details ⇒ Completed Systems

List of systems on which the action has been successfully undertaken. Clicking a system name takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

#### 4.8.5.1.3. Action Details ⇒ In Progress Systems

List of systems on which the action is now being undertaken. To cancel an action, select the system using the appropriate checkbox and click the Unschedule Action button. Clicking a system name takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

#### 4.8.5.1.4. Action Details ⇒ Failed Systems

List of systems on which the action has been attempted and failed. The actions can be rescheduled here. Clicking a system name takes you to its System Details page. Refer to Section 4.4.2.10, “System Details” for more information.

### 4.9. USERS

(Management entitlement is required to view this tab.) Only Satellite Administrators can see the Users tab on the top navigation bar. If you click the Users tab, the Users category and links appear. These pages enable you to grant and edit permissions for those who administer your system groups. Click in the User List to modify users within your organization.

To add new users to your organization, click the create new user link on the to right corner of the page. The next page is the Create User page. Carefully fill in each of the required values for the new user.
Once all fields are complete, select the **Create Login** button. RHN now sends an email to the specified address and redirects you to the **Users ⇒ User List** page. If you wish to select permissions and options for the newly created user, select their name from the list. Doing so displays the **User Details** page for that user, which provides several subtabs of options from which to choose. Refer to Section 4.9.1.1, “User List ⇒ Active ⇒ User Details” for detailed descriptions of each subtab.

### 4.9.1. User List ⇒ Active

(Management entitlement is required to view this tab.) This tab lists all active users of your RHN account. It displays the following basic information about each user: their username, real name, roles, and the date of their last sign in.

As shown in Figure 4.20, “User List”, each row in the **User List** represents a user within your organization. There are four columns of information for each user:

- **Username** – The login name of the user. If you click on a username, the **User Details** page for the user is displayed. Refer to Section 4.9.1.1, “User List ⇒ Active ⇒ User Details” for more information.

- **Real Name** – The full name of the user (last name first).

- **Roles** – List of the user’s privileges, such as Organization Administrator, Channel Administrator and normal user. Users can have multiple roles.

- **Last Sign In** – Shows when the user last logged into RHN.
Figure 4.20. User List

4.9.1.1. User List ⇒ Active ⇒ User Details

(Management entitlement is required to view this tab.) The User Details page allows Satellite Administrators to manage the permissions and activity of all users. Included in the User Details page is the ability to delete or deactivate users.

Users may now be deactivated directly from the RHN web interface. RHN Satellite customers may deactivate or delete users from their systems, although non-Satellite customers must contact Customer Service to delete a user. Users may be deactivated or deleted by Satellite Administrators, or users may deactivate their own accounts.

Deactivated users cannot log in to the RHN web interface, nor may they schedule any actions. Satellite Administrators may not be deactivated until that role is removed from their account. Actions scheduled by a user prior to their deactivation remain in the action queue. For added flexibility, deactivated users may be reactivated by Satellite Administrators.

User deletion from the web interface is available exclusively to RHN Satellite customers. The Satellite Administrator role must be removed from a user before that individual may be deleted.
WARNING

User deletion is irreversible; exercise it with caution. Consider disabling the user first in order to assess the effect deletion will have on your infrastructure.

To deactivate a user:

1. Navigate to the user's User Details tab.
2. Verify that the user is not a Satellite Administrator. If they are, uncheck the box to the left of that role and click the Submit button in the lower right of the screen.
3. Click the deactivate user link in the upper right of the screen.
4. Click the Deactivate User button in the lower right to confirm.

To delete a user:

1. Navigate to the user's User Details tab.
2. Verify that the user is not a Satellite Administrator and remove that role if necessary.
3. Click the delete user link in the upper right.
4. Click the Delete User button to permanently delete the user.

For instructions regarding deactivating your own account, refer to Section 4.3.1.3, "Account Deactivation".

4.9.1.1.1. User List ⇒ Active ⇒ User Details ⇒ Details

(Management entitlement is required to view this tab.) This is the default User Details tab, which displays the username, first name, last name, email address, and user roles for the user. All of this information is modifiable. To do so, make your changes and click the Update button. Remember, when changing a user’s password, you will see only asterisks as you type the password.

To delegate responsibilities within your organization, Red Hat Network provides several roles with varying degrees of responsibility and access. This list describes the permissions of each and the differences between them:

- **User** – Also known as a System Group User, this is the standard role associated with any newly created user. This person may be granted access to manage system groups and software channels. The systems must be in system groups to which the user has permissions for them to be manageable or even visible. Remember, however, all globally subscribable channels may be used by anyone.

- **Activation Key Administrator** – This role is designed to manage your organization’s collection of activation keys. This person can create, modify, and delete any key within your overarching account.

- **Channel Administrator** – This role has complete access to the software channels and
related associations within your organization. It requires RHN Satellite or RHN Proxy Server. This person may change the base channels of systems, make channels globally subscribable, and create entirely new channels.

- **Configuration Administrator** – This role enables the user to manage the configuration of systems in the organization using either the RHN Satellite web-based interface or the Red Hat Network Configuration Manager.

- **Monitoring Administrator** – This role allows for the scheduling of probes and oversight of other Monitoring infrastructure. This role is available only on Monitoring-enabled RHN Satellite version 3.6 or later.

- **Satellite Administrator** – This role can perform any function available within Red Hat Network. As the master account for your organization, the person holding this role can alter the privileges of all other accounts, as well as conduct any of the tasks available to the other roles. Like the other roles, multiple Satellite Administrators may exist.

- **System Group Administrator** – This role is one step below Satellite Administrator in that it has complete authority over the systems and system groups to which it is granted access. This person can create new system groups, delete any assigned systems groups, add systems to groups, and manage user access to groups.

While it is possible for one Satellite Administrator to remove Satellite Administrator rights from another user, it is impossible to remove Satellite Administrator rights from the sole remaining Satellite Administrator. It is possible to remove your own Satellite Administrator privileges so long as you are not the last Satellite Administrator.

To assign a user a new role, select the appropriate checkbox. Remember that Satellite Administrators are automatically granted administration access to all other roles, signified by grayed-out checkboxes. To grant a user the ability to manage the configuration of systems, select the **Configuration Administrator** checkbox. When satisfied with the changes, click **Update**.

### 4.9.1.1.2. User List ⇒ Active ⇒ User Details ⇒ System Groups

(Management entitlement is required to view this tab.) This tab displays a list of system groups that the user may administer. Satellite Administrators may use the check boxes to set this user’s access permissions to each system group. Check or uncheck the box to the left of the system group and click the **Update Permissions** button to save the changes.

Satellite Administrators may select one or more default system groups for this user. When the user registers a system, that system is assigned to the selected group or groups. This allows the user to have access to the newly-registered system immediately, if he or she has permissions to one or more of the groups to which the system is assigned. System Groups to which this user has access are preceded by an (*).

### 4.9.1.1.3. User List ⇒ Active ⇒ User Details ⇒ Systems

(Management entitlement is required to view this tab.) This tab lists all systems to which the user has access permission. These systems come from the system groups assigned to the user on the previous tab. You may choose a set of systems to work with by checking the boxes to the left of the systems and clicking the **Update List** button. Use the System Set Manager page to execute actions on those systems. Clicking the name of a system takes you to its **System Details** page. Refer to Section 4.4.2.10, “System Details” for more information.

### 4.9.1.1.4. User List ⇒ Active ⇒ User Details ⇒ Channel Permissions
This tab lists all channels available to your organization. You may grant explicit channel subscription permission to this user for each of the channels listed by checking the box to the left of the channel and clicking the Update Permissions button. Permissions granted through Satellite Administrator status, Channel Administrator status, or because the channel is globally subscribable have no checkbox, but display a check icon instead.

4.9.1.1.4.1. User List ⇒ Active ⇒ User Details ⇒ Channel Permissions ⇒ Subscription

(Management entitlement is required to view this tab.) Identifies channels to which the user may subscribe systems. To change these, select or unselect the appropriate checkboxes and click the Update Permissions button. Note that channels subscribable through the user's admin status or the channel's global setting cannot be altered. They are identified with a check icon.

4.9.1.1.4.2. User List ⇒ Active ⇒ User Details ⇒ Channel Permissions ⇒ Management

(Management entitlement is required to view this tab.) Identifies channels the user may manage. To change these, select or unselect the appropriate checkboxes and click the Update Permissions button. This status does not enable the user to create new channels. Note that channels automatically manageable through the user's admin status cannot be altered. They are identified with a check icon. Remember, Satellite Administrators and Channel Administrators can subscribe to or manage any channel.

4.9.1.1.5. User List ⇒ Active ⇒ User Details ⇒ Preferences

(Management entitlement is required to view this tab.) This page allows you to configure whether the user receives email notifications, the number of entries displayed per list page, and the timezone of the user. Make selections and click the Save Preferences button to update.

- Email Notification – Determine whether this user should receive email every time an Errata Alert is applicable to one or more systems in his or her RHN account, as well as daily summaries of system events.

- RHN List Page Size – Maximum number of items that appear in a list on a single page. If more items are in the list, clicking the Next button displays the next group of items. This preference applies to the user's view of system lists, Errata lists, package lists, and so on.

- Time Zone – Set this user's time zone so that scheduled actions are arranged according to the time in the relevant time zone.

- Red Hat Contact Options – Identify what ways (email, phone, fax, or mail) Red Hat may contact the user.

To modify any of these options, make your changes and click the Save Preferences button.

4.9.1.1.6. User List ⇒ Active ⇒ User Details ⇒ Addresses

This tab lists the addresses associated with the user's account. To update this information, click the appropriate Edit this address link, enter the relevant information, and click the Update button.

4.9.1.1.7. User List ⇒ Active ⇒ User Details ⇒ Notification Methods

(The Monitoring entitlement is required to view this tab.) This tab lists email and pager addresses designated to receive alerts from Monitoring probes. To create a method, click create new method and complete the fields. If you will receive these alerts via pager, select the associated checkbox to...
have the messages sent in a shorter format. When finished, click Create Method. The method shows up in the Methods list, from which it can be edited and deleted.

You may delete notification methods here, as well. If the notification method has probes attached to it, you are presented with a list of the probes. Note that if you are a Monitoring Administrator and cannot manage the system in question, the System Details and probe's Current State page are not accessible via links in their names. As always, Satellite Administrators have full access to all aspects of your RHN account.

4.9.2. User List ⇒ Deactivated

(Management entitlement is required to view this tab.) This page lists all users who have been deactivated. To reactivate any of the users listed here, click the check box to the left of their name and click the Reactivate button followed by the Confirm button. Reactivated users retain the permissions and system group associations they had when they were deactivated. Clicking on the User Name of any individual takes you to their User Details page.

4.9.3. User List ⇒ All

The All page lists all users that belong to your organization. In addition to the fields listed in the previous two screens, the table of users includes a Status field. This field indicates whether the user is Active or Deactivated. Deactivated users are also grayed out to indicate their status. Click on the username to move to the user's User Details page.

4.10. MONITORING

If you click the Monitoring tab on the top navigation bar, the Monitoring category and links appear. These pages, which require Monitoring entitlements, enable you to view the results of probes you have set to run against Monitoring-entitled systems and manage the configuration of your monitoring infrastructure.

Initiate the monitoring of a system through the Probes tab of the System Details page. Refer to Section 4.4.2.10, “System Details” for a description of the tab. See Appendix D, Probes for the complete list of available probes.

4.10.1. Probe Status

(The Monitoring entitlement is required to view this tab.) The Probe Status page is shown by default when you click Monitoring in the top navigation bar.

The Probe Status page displays the summary count of probes in the various states and provides a simple interface to find problematic probes quickly. Please note that the probe totals in the tabs at the top of the page may not match the numbers of probes displayed in the tables below. The counts at the top include probes for all systems in your organization, while the tables display probes on only those systems to which you have access through the System Group Administrator role. Also, the probe counts displayed here may be out of sync by as much as one minute.

The following list describes each state and identifies the icons associated with them:

- ! – Critical - The probe has crossed a CRITICAL threshold.
- ⚠ – Warning - The probe has crossed a WARNING threshold.
The **Probe Status** page contains tabs for each of the possible states, as well as one that lists all probes. Each table contains columns indicating probe state, the monitored system, the probes used, and the date and time the status was last updated.

In these tables, clicking the name of the system takes you to the Monitoring tab of the System Details page. Clicking the name of the probe takes you to its Current State page. From there, you may edit the probe, delete it, and generate reports based upon its results.

Monitoring data and probe status information that was previously available only through the web interface of the Satellite can now be exported as a CSV file. Click on the Download CSV links throughout the Monitoring pages to download CSV files of relevant information. The exported data may include, but is not limited to:

- Probe status
- All probes in a given state (OK, WARN, UNKNOWN, CRITICAL, PENDING)
- A Probe Event history

### 4.10.1.1. Probe Status ⇒ Critical

(The Monitoring entitlement is required to view this tab.) The probes that have crossed their CRITICAL thresholds or reached a critical status by some other means. For instance, some probes become critical (rather than unknown) when exceeding their timeout period.

### 4.10.1.2. Probe Status ⇒ Warning

The probes that have crossed their WARNING thresholds.

### 4.10.1.3. Probe Status ⇒ Unknown

(The Monitoring entitlement is required for this feature.) The probes that cannot collect the metrics needed to determine probe state. Most but not all probes enter an unknown state when exceeding their timeout period. This may mean that the timeout period should be increased, or the connection cannot be established to the monitored system.

It is also possible the probes' configuration parameters are not correct and their data cannot be found. Finally, this state may indicate that a software error has occurred.

### 4.10.1.4. Probe Status ⇒ Pending

The probes whose data have not been received by RHN. This state is expected for a probe that has just been scheduled but has not yet run. If all probes go into a pending state, your monitoring infrastructure may be failing.

### 4.10.1.5. Probe Status ⇒ OK
(The Monitoring entitlement is required to view this tab.) The probes that have run successfully without exception. This is the state desired for all probes.

4.10.1.6. Probe Status ⇒ All

(The Monitoring entitlement is required to view this tab.) All probes scheduled on systems in your account, listed in alphabetical order by the name of system.

4.10.1.7. Current State

Identifies the selected probe's status and when it last ran, while providing the ability to generate a report on the probe. Although this page is integral to monitoring, it is found under the Probes tab within the System Details page since its configuration is specific to the system being monitored.

To view a report of the probe's results, choose a relevant duration using the date fields and decide whether you would like to see metric data, the state change history or both. To obtain metric data, select the metric(s) on which you wish to see a report, and decide (using the checkboxes) whether the results should be shown in a graph, an event log, or both. Then click Generate report at the bottom of the page. If no data exist for the probe's metrics, you are presented with the following message: NO DATA SELECTED TIME PERIOD AND METRIC.

4.10.2. Notification

(The Monitoring entitlement is required to view this tab.) Identifies the contact methods that have been established for your organization. These methods contain email or pager addresses designated to receive alerts from probes.

The various notification methods available to your organization are listed here on the default Notification screen. The methods are listed according to the user to which they apply.

To create a new notification method, click on the name of the user to whom the notification will apply. The user's User Details ⇒ Notification Methods page appears. Refer to Section 4.9.1.1.7, “User List ⇒ Active ⇒ User Details ⇒ Notification Methods” for further information. Click on the title of the notification method to edit the properties of the method.

4.10.2.1. Notification ⇒ Filters

Notification filters allow you to create long-term rules that suspend, redirect, or automatically acknowledge standard notifications or send supplemental notifications. This can be helpful in managing verbose or frequent probe communication.

4.10.2.1.1. Notification ⇒ Notification Filters ⇒ Active Filters

This is the default screen for the Notification Filters tab. It lists all active filters available for your organization. Click the name of the filter to edit the properties of the filter.

To create a notification filter, click the create new notification filter link in the upper right of the screen. Configure each option listed below and click the Save Filter button to create the filter.

1. Description: Enter a value that allows you to distinguish this filter from others.

2. Type: Determine what action the filter should take: redirect, acknowledge, suspend, or supplement the incoming notification.
3. **Send to**: The Redirect Notification and Supplemental Notification options in step two require an email address to which to send the notifications. The remaining options require no email address.

4. **Scope**: Determine which monitoring components are subject to the filter.

5. **Organization/Scout/Probe**: This option allows you to select the organization, scout(s), or probe(s) to which this filter applies. To select multiple items from the list, hold the Ctrl key while clicking the names of the items. To select a range of items, hold the Shift key while clicking on the first and last items in the range.

6. **Probes in State**: Select which probe state(s) relate to the filter. For example, you may choose to create a supplemental notification for critical probes only. Un-check the box to the left of any state you want the filter to ignore.

7. **Notifications sent to**: This is the method to which the notification would be sent if no filter were in place. You may, for example, redirect notifications that would normally go to a user should that individual go on vacation, leaving all other notifications from the probe unchanged.

8. **Match Output**: Select precise notification results by entering a regular expression here. If the "Message:" portion of the notification does not match the regular expression, the filter is not applied.

9. **Recurring**: Select whether a filter runs continuously or on a recurring basis. A recurring filter runs multiple times for a period of time smaller than the duration of the filter. For example, a recurring filter could run for 10 minutes of every hour between the start and end times of the filter. A non-recurring filter runs continuously between the start and end times of the filter.

10. **Beginning**: Enter a date and time for the filter to begin operation.

11. **Ending**: Enter an end date and time for the filter.

12. **Recurring Duration**: How long a recurring filter instance is active. This field, applicable to recurring filters only, begins at the Beginning time specified above. Any notification generated outside of the specified duration is not filtered.

13. **Recurring Frequency**: How often the filter activates.

Notification filters cannot be deleted. However, a filter may be canceled by setting the end date to some time in the past. (Note that the end date must be equal to or later than the start date, or the change fails.) Another method is to select a set of filters from the Active page and click the Expire Notification Filters button in the lower right. These filters are then canceled and appears in the Expired Filters tab.

4.10.2.1.2. Notification ⇒ Notification Filters ⇒ Expired Filters

This tab lists all notification filters whose end date has passed. Expired filters are stored indefinitely; this allows an organization to recycle useful filters as needed and provides a historical record for troubleshooting.

4.10.3. Probe Suites

Probe Suites allow you to configure and apply one or more probes to a system or systems. Probe Suites may be configured once and then applied to any number of systems in a batch. This results in time savings and consistency for Monitoring customers.
To create and apply a Probe Suite, first create an empty Probe Suite, then configure member probes, and finally apply the Suite to selected systems.

1. From the Monitoring ⇒ Probe Suites page, select the create probe suite link. Enter an easily distinguishable name for the Probe Suite. You may also choose to add a brief description of the Suite. Click the Create Probe Suite button to continue.

2. Add and configure the probes that comprise the Suite. Click the create new probe link in the upper right.

3. As described in Section 4.4.2.10.5.2, “System Details ⇒ Monitoring”, configure the probe and click the Create Probe button in the lower right. Repeat this process until all desired probes have been added.

NOTE

Sendmail must be configured correctly on your RHN Satellite and each client system to which the Probe Suite is applied must have the rhnmd daemon installed and running. Refer to the RHN Satellite Installation Guide for additional information.

4. Add the systems to which the Probe Suite applies. Click the add systems to probe suite link in the upper right of the screen to continue.

5. The next page displays a list of all systems with Monitoring entitlements. Check the box to the left of the system(s) to which you wish to apply the Probe Suite, select the monitoring scout you wish to use, and click the Add systems to probe suite button to complete the creation of the Probe Suite.

You can either delete or detach probes from the suite. Detaching a probe disassociates the probes from the suite and converts them to system-specific probes for the specified system. This means that changes to the detached probes only effect that system. Deleting a probe removes it from the Suite for all systems.

To remove probes from the Probe Suite:

1. From the Monitoring ⇒ Probe Suites page, click on the title of the Probe Suite you wish to alter.

2. Select the Probes sub-tab.

3. Check the box next to the probe you wish to remove.

4. Click the Delete probes from Probe Suites button.

You may also remove a system from the Probe Suite. There are two ways to accomplish this. The first method is to detach the system from the Probe Suite. When you do so, the system still has the same probes assigned to it. However, you now have the ability to configure these probes individually without affecting any other systems. For more information about removing probes from an individual system, refer to Section 4.4.2.10.5.2, “System Details ⇒ Monitoring”.

To detach a system from the suite:

1. From the Monitoring ⇒ Probe Suites page, click on the title of the Probe Suite you wish to alter.
2. Select the Systems sub-tab.

3. Check the box next to the system(s) you wish to remove from the Probe Suite.

4. Click the Detach System(s) from Probe Suite button

The second method is to remove the system from the suite. This removes the system from the suite and deletes all running probes from the system.

NOTE

This action deletes all of the Probe Suites' probes from the system as well as all of the historical Time Series and Event Log data. This action is irreversible.

To remove a system from the Probe Suite and delete all associated probes from the system:

1. From the Monitoring ⇒ Probe Suites page, click on the title of the Probe Suite you wish to alter.

2. Select the Systems sub-tab.

3. Check the box next to the system(s) you wish to remove from the Probe Suite.

4. Click the Remove System(s) from Probe Suite button.

Finally, as with single Probes, you may download a CSV file containing information about Probe Suites. Click the Download CSV link at the bottom of the Monitoring ⇒ Probe Suites page to download the file.

4.10.4. Scout Config Push

(The Monitoring entitlement is required to view this tab.) Displays the status of your monitoring infrastructure. Anytime you make a change to your monitoring configuration, such as adding a probe to a system or editing a probe's thresholds, you must reconfigure your monitoring infrastructure. Do this by selecting the RHN Server's checkbox and clicking Push Scout Configs. The table on this page identifies the date and time of requested and completed pushes.

Clicking the name of the server opens its Red Hat Network Monitoring Daemon SSH Public Key. This allows you to copy and paste the SSH key to the systems that are monitored by the scout. This is required in order for the Red Hat Network Monitoring Daemon to connect to the Satellite.

4.10.5. General Config

(The Monitoring entitlement is required to view this tab.) Collects information that is universally applicable to your Monitoring infrastructure. Modifying anything on this page causes the Monitoring services on the RHN Satellite to reset. It also schedules restart events for the Monitoring services on all Monitoring-enabled RHN Proxy Servers that connect to this Satellite. This is done so that the Monitoring services on these servers immediately reload their configuration.

Typically, the defaults provided in other fields are acceptable, since they are derived from your Satellite installation. Nevertheless, you may use the fields on this page to alter your Monitoring configuration. For instance, you may change your mail exchange server here. This page also allows you to alter the destination of all administrative emails from the Satellite. When finished, click Update Config.
4.11. THE "ADMIN" PAGE

The Admin page allows RHN Satellite customers to manage the basic configuration of the Satellite, including creating and managing the Organizations feature of RHN Satellite. Only the Satellite Administrator can access the Admin page.

4.11.1. Admin ⇒ Organizations

The multiple organizations feature allows administrators to create and manage multiple organizations across the Satellite. The Organizations feature allows administrators to appropriate software and system entitlements across various organizations, as well as control an organization’s access to systems management tasks. For more information about using the multiple organizations feature, refer to Chapter 6, Multiple Organizations.

4.11.2. Admin ⇒ RHN Satellite Configuration

This tab is broken down into subtabs that allow you to configure most aspects of the RHN Satellite. Once changes have been made, it is important to restart the Satellite, which may be accomplished on the final tab.

4.11.2.1. Admin ⇒ Satellite Configuration ⇒ General

The Satellite Configuration ⇒ General Configuration page allows you to alter the most basic Satellite settings, such as the admin email address and whether Monitoring is enabled.

4.11.2.2. Admin ⇒ Satellite Configuration ⇒ Monitoring

The RHN Satellite Configuration ⇒ Monitoring page allows you to configure the monitoring aspects of this Satellite. The local mail exchanger and local main domain are used to mail monitoring notification messages to administration. This is required only if you intend to receive alert notifications from probes. If you do, provide the mail server (exchanger) and domain to be used. Note that sendmail must be configured to handle email redirects of notifications. When finished, click Update Config.

4.11.2.3. Admin ⇒ Satellite Configuration ⇒ Certificate

The RHN Satellite Configuration ⇒ Certificate page allows you to either upload a new Satellite certificate. To identify the certificate’s path, click Browse, navigate to the file, and select it. To add to its contents, open your certificate in a text editor, copy all lines, and paste them directly into the large text field at the bottom. Click Update to continue. If you receive errors related to DNS, ensure your Satellite is configured correctly.

4.11.2.4. Admin ⇒ Satellite Configuration ⇒ Bootstrap Script

The RHN Satellite Configuration ⇒ Bootstrap page allows you to generate a bootstrap script for redirecting client systems from the central RHN Servers to the Satellite. This script, placed in the /var/www/html/pub/bootstrap/ directory of the Satellite, significantly reduces the effort involved in reconfiguring all systems, which by default obtain packages from the central RHN Servers. The required fields are pre-populated with values derived from previous installation steps. Ensure this information is accurate.

Checkboxes offer options for including built-in security SSL and GNU Privacy Guard (GPG) features, both of which are advised. In addition, you may enable remote command acceptance and remote configuration management of the systems to be bootstrapped here. Both features are useful for
completing client configuration. Finally, if you are using an HTTP proxy server, complete the related fields. When finished, click Generate Bootstrap Script.

4.11.2.5. Admin ⇒ Satellite Configuration ⇒ Organizations

The RHN Satellite Configuration ⇒ Organizations page contains details about the Organizations feature of RHN Satellite, as well as links to quickly get started creating and configuring organizations. For more information about configuring Organizations, refer to Section 4.11.1, “Admin ⇒ Organizations”.

4.11.2.6. Admin ⇒ Satellite Configuration ⇒ Restart

The RHN Satellite Configuration ⇒ Restart page contains the final step in configuring the Satellite. Click the Restart button to restart the Satellite in order to incorporate all of the configuration options added on the previous screens. Note that it will take between four and five minutes for the restart to finish.

4.12. THE "HELP" PAGE

The Help pages provide access to the full suite of documentation and support available to RHN users. Click Help in the Overview category to see a list of options available to you.

4.12.1. Reference Guide

The Reference Guide page takes you to this same document, the most comprehensive set of instructions for using Red Hat Network. Note that links to other technical guides may also appear in the left navigation bar, depending on the entitlement level and product offering of the account with which you logged in.

4.12.2. Satellite Installation Guide

Implementing a fully functional RHN Satellite requires more than installing software and a database. Client systems must be configured to use the Satellite. Custom packages and channels should be created for optimal use. Since these tasks extend beyond the basic installation, they are covered in detail in other guides, as well as this RHN Satellite Installation Guide.

Detailed information regarding RHN Satellite server and its installation and initial configuration.

4.12.3. Proxy Guide

RHN Proxy Server is a package-caching mechanism that reduces the bandwidth requirements for RHN and Satellite servers and enables custom package deployment. Proxy customers cache RPMs, such as Errata Updates from Red Hat or custom RPMs generated by their organization, on an internal, centrally-located server. Client systems then receive these updates from the Proxy rather than by accessing the Internet individually.

The RHN Proxy Server Installation Guide provides detailed information regarding RHN Proxy server installation and initial configuration.

4.12.4. Client Configuration Guide

By default, all Red Hat Network client applications are configured to communicate with central Red Hat Network Servers. When connecting clients to RHN Satellite or RHN Proxy Server instead, many of
these settings must be altered. Altering client settings for a system or two may be relatively simple. A large enterprise environment, containing hundreds or thousands of systems, will likely benefit from the mass reconfiguration steps described here.

The Client Configuration Guide is a best practices manual intended to help customers of RHN Satellite and RHN Proxy Server configure their client systems efficiently.

4.12.5. Channel Management Guide

A software channel is a collection of software packages within Red Hat Network and RHN Satellite. Channels may also be referred to as repositories. Channels help you segregate packages by sensible rules. For instance:

- A channel may contain packages from a specific Red Hat Enterprise Linux version.
- A channel may contain packages for an application or family of applications.
- Users may also define channels for their own particular needs, such as a channel that contains packages for all the organization's laptops.

The Channel Management Guide documents the creation and maintenance of custom channels using RHN Satellite.


The Release Notes page lists the notes accompanying every recent release of Red Hat Network. These notes describe all significant changes occurring in a given release cycle, from major enhancements to the user interface to minor changes to the related documentation.

4.12.7. API

Documentation for using the Red Hat Network Application Programming Interface (API) for creating tools and programs to automate common tasks via Red Hat Network.

The API page contains an overview of the API, with links to detailed descriptions of various API calls available to administrators and developers. There is also an FAQ page for answers to common questions about the Red Hat Network API. Finally, there is a Sample Scripts page that shows users example code using API calls.

4.12.8. Search

The Documentation Search page features a robust search engine that indexes and searches RHN Satellite and RHN Proxy Server documentation.
Figure 4.21. Documentation Search

Users can search the available online documentation and filter them according to the following choices in the What to Search drop-down menu:

- **Content & Title** – Search both the title heading or body content of all available documents
- **Free Form** – Search documents and indices for any keyword matches, which broadens search results.
- **Content** – Search only the body content of documentation for more specific matches
- **Title** – Search only the titles heading of the documentation for targeted, specific search results.

The **Free Form** field allows you to search using **field names** that you prepend to search queries and filter results in that field.

For example, if you wanted to search all of the Satellite manuals for the word *Virtualization* in the title and *kickstart* in the content, type the following in the **Free Form** field:

```
title:Virtualization and content:kickstart
```

Other supported field names for Documentation search include:

- **url** – Search the URL for a particular keyword
- **title** – Search titles for a particular keyword
• content – Search the body of the documentation for a particular keyword

If there are several pages of search results, you can limit the amount of visible results shown on one page by clicking the Display quantity items per page drop-down menu, which offers between 10 and 500 results per page.

To move between pages, click the right or left angle brackets (> to go forward or < to go backward)
CHAPTER 5. MONITORING

The Red Hat Network Monitoring entitlement allows you to perform a whole host of actions designed to keep your systems running properly and efficiently. With it, you can keep close watch on system resources, network services, databases, and both standard and custom applications.

Monitoring provides both real-time and historical state-change information, as well as specific metric data. You are not only notified of failures immediately and warned of performance degradation before it becomes critical, but you are also given the information necessary to conduct capacity planning and event correlation. For instance, the results of a probe recording CPU usage across systems would prove invaluable in balancing loads on those systems.

There are two components to the monitoring system: the monitoring system itself, and the monitoring scout. The monitoring system performs backend functions, such as storing monitoring data and acting on it, and runs on Satellite only. The monitoring scout runs all the probes and collects monitoring data. The monitoring scout can be enabled to run on a Satellite or RHN Proxy systems. Using monitoring scout on RHN Proxy allows you to off-load work from the Satellite Server, providing scalability for probes.

Monitoring entails establishing notification methods, installing probes on systems, regularly reviewing the status of all probes, and generating reports displaying historical data for a system or service. This chapter seeks to identify common tasks associated with the Monitoring entitlement. Remember, virtually all changes affecting your Monitoring infrastructure must be finalized by updating your configuration, through the Scout Config Push page.

5.1. PREREQUISITES

Before attempting to implement RHN Monitoring within your infrastructure, ensure you have all of the necessary tools in place. At a minimum, you need:

- Monitoring entitlements – These entitlements are required for all systems that are to be monitored. Monitoring is supported only on Red Hat Enterprise Linux systems.

- RHN Satellite with monitoring – monitoring systems must be connected to a Satellite with a base operating system of Red Hat Enterprise Linux AS 4, Red Hat Enterprise Linux 5 or later. Refer to the RHN Satellite Installation Guide within Help for installation instructions.

- Monitoring Administrator – This role must be granted to users installing probes, creating notification methods, or altering the monitoring infrastructure in any way. (Remember, the Satellite Administrator automatically inherits the abilities of all other roles within an organization and can therefore conduct these tasks.). Assign this role through the User Details page for the user.

- Red Hat Network monitoring daemon – This daemon, along with the SSH key for the scout, is required on systems that are monitored in order for the internal process monitors to be executed. You may, however, be able to run these probes using the systems' existing SSH daemon (sshd). Refer to Section 5.2, “Red Hat Network Monitoring Daemon (rhnmd)” for installation instructions and a quick list of probes requiring this secure connection. Refer to Appendix D, Probes for the complete list of available probes.

Enabling Monitoring

Monitoring is disabled by default, and will need to be enabled before it can be used.
1. Log in as a user with Satellite Administrator privileges and navigate to Admin → RHN Satellite Configuration → Enable Monitoring. Click Update to save.

2. Restart services to pick up the changes. Go to the restart tab to restart the Satellite. This will take the Satellite offline for a few minutes.

3. Confirm that monitoring is enabled, by checking that you now have a Monitoring tab available under RHN Satellite Configuration.

4. To enable the monitoring scout, navigate to Admin → RHN Satellite Configuration → Monitoring+Enable Monitoring Scout. Click Update Config to save.

**NOTE**

It is recommended that you leave the monitoring configuration values as the default values. Please review the Sendmail Configuration section of the Red Hat Network RHN Satellite Installation Guide for further information on using notifications.

### 5.2. RED HAT NETWORK MONITORING DAEMON (**rhnmd**)

To make the most out of your monitoring entitlement, Red Hat suggests installing the Red Hat Network monitoring daemon on your client systems. Based upon OpenSSH, rhnmd enables the RHN Satellite to communicate securely with the client system to access internal processes and retrieve probe status.

Please note that the Red Hat Network monitoring daemon requires that monitored systems allow connections on port 4545. You may avoid opening this port and installing the daemon altogether by using sshd instead. Refer to Section 5.2.3, “Configuring SSH” for details.

#### 5.2.1. Probes requiring the daemon

An encrypted connection, either through the Red Hat Network monitoring daemon or sshd, is required on client systems for the following probes to run:

- Linux::CPU Usage
- Linux::Disk IO Throughput
- Linux::Disk Usage
- Linux::Inodes
- Linux::Interface Traffic
- Linux::Load
- Linux::Memory Usage
- Linux::Process Counts by State
- Linux::Process Count Total
- Linux::Process Health
- Linux::Process Running
5.2.2. Installing the Red Hat Network Monitoring Daemon

Install the Red Hat Network monitoring daemon to prepare systems for monitoring with the probes identified in Section 5.2.1, “Probes requiring the daemon”. Note that the steps in this section are optional if you intend to use sshd to allow secure connections between the RHN monitoring infrastructure and the monitored systems. Refer to Section 5.2.3, “Configuring SSH” for instructions.

The `rhnmd` package can be found in the RHN Tools channel for all Red Hat Enterprise Linux distributions. To install it:

1. Subscribe the systems to be monitored to the RHN Tools channel associated with the system. This can be done individually through the System Details ⇒ Channels ⇒ Software subtab or for multiple systems at once through the Channel Details ⇒ Target Systems tab.

2. Once subscribed, open the Channel Details ⇒ Packages tab and find the `rhnmd` package (under 'R').

3. Click the package name to open the Package Details page. Go to the Target Systems tab, select the desired systems, and click Install Packages.

4. Install the SSH public key on all client systems to be monitored, as described in Section 5.2.4, “Installing the SSH key”.

5. Start the Red Hat Network monitoring daemon on all client systems using the command:

   ```
   service rhnmd start
   ```

6. When adding probes requiring the daemon, accept the default values for RHNMD User and RHNMD Port: nocpu1se and 4545, respectively.

5.2.3. Configuring SSH
If you wish to avoid installing the Red Hat Network monitoring daemon and opening port 4545 on client systems, you may configure `sshd` to provide the encrypted connection required between the systems and RHN. This may be especially desirable if you already have `sshd` running. To configure the daemon for monitoring use:

1. Ensure the SSH package is installed on the systems to be monitored:
   ```bash
   rpm -qi openssh-server
   ```
2. Identify the user to be associated with the daemon. This can be any user available on the system, as long as the required SSH key can be put in the user's `~/.ssh/authorized_keys` file.
3. Identify the port used by the daemon, as identified in its `/etc/ssh/sshd_config` configuration file. The default is port 22.
4. Install the SSH public key on all client systems to be monitored, as described in Section 5.2.4, “Installing the SSH key”.
5. Start the `sshd` on all client systems using the command:
   ```bash
   service sshd start
   ```
6. When adding probes requiring the daemon, insert the values derived from steps 2 and 3 in the RHNMD User and RHNMD Port fields.

### 5.2.4. Installing the SSH key

Whether you use `rhnmd` or `sshd`, you must install the Red Hat Network monitoring daemon public SSH key on the systems to be monitored to complete the secure connection. To install it:

1. Navigate to the Monitoring ➞ Scout Config Push page on the Satellite interface and click the name of the Scout that will monitor the client system. The SSH `id_dsa.pub` key is visible on the resulting page.
2. Copy the character string (beginning with `ssh-dss` and ending with the hostname of the RHN Server).
3. Choose which systems to send the key to. Select Systems from the left menu, and click the checkbox next to the systems you want to send the SSH key to. Click the Manage button at the top to finish.
4. From the System Set Manager, click Run remote commands, then in the Script text box, type the following line:
   ```bash
   #!/bin/sh
   cat <<EOF >> ~nocpulse/.ssh/authorized_keys
   Then, press Enter and paste the SSH Key. The result should look similar to the following:
   ```bash
   #!/bin/sh
   cat <<EOF>> ~nocpulse/.ssh/authorized_keys
   ssh-dss AABBAB3NzaC3kc3MABCCBAJ4cmynj5jt/ihdtFbNE1YHeT0np0SYJz7xk
   hzoKUUWnZm0qJ7eXoTbGEccjZLpp0Zgzaepw1vUHXfa/L9XiXvsV8K5Qmcu70h0
   ```
5. Set the date and time you want for the action to take place, then click **Schedule Remote Command**.

Once the key is in place and accessible, all probes that require it should allow ssh connections between the monitoring infrastructure and the monitored system. You may then schedule probes requiring the monitoring daemon to run against the newly configured systems.

### 5.3. MYSQL PACKAGE

If your RHN Satellite will serve monitoring-entitled client systems against which you wish to run MySQL probes, you must configure the `mysql` package on the RHN Satellite. Refer to Appendix D, *Probes* for a listing of all available probes.

Subscribe the Satellite to the Red Hat Enterprise Linux Base channel and install the `mysql` package either through the `up2date`, `yum` or RHN Hosted.

Once finished, your Satellite may be used to schedule MySQL probes.

### 5.4. NOTIFICATIONS

In addition to viewing probe status within the RHN interface, you may be notified whenever a probe changes state. This is especially important when monitoring mission-critical production systems. For this reason, Red Hat recommends taking advantage of this feature.

To enable probe notifications within RHN, you must have identified a mail exchange server and mail domain during installation of your RHN Satellite and configured `sendmail` to properly handle incoming mail. Refer to the *Installation* chapter of the *RHN Satellite Installation Guide* for details.

#### 5.4.1. Creating Notification Methods

Notifications are sent via a *notification method*, an email or pager address associated with a specific RHN user. Although the address is tied to a particular user account, it may serve multiple administrators through an alias or mailing list. Each user account can contain multiple notification methods. To create a notification method:

1. Log into the RHN website as either an Satellite Administrator or Monitoring Administrator.
2. Navigate to the **User Details** ⇒ **Notification Methods** tab and click **create new method**.
3. Enter an intuitive, descriptive label for the method name, such as *DBA day email*, and provide the correct email or pager address. Remember, the labels for all notification methods are available in a single list during probe creation, so they should be unique to your organization.
4. Select the checkbox if you desire abbreviated messages to be sent to the pager. This shorter format contains only the probe state, system hostname, probe name, time of message, and Send ID. The standard, longer format displays additional message headers, system and probe...
5. When finished, click Create Method. The new method shows up in the User Details ⇒ Notification Methods tab and the Notification page under the top Monitoring category. Click its name to edit or delete it.

6. While adding probes, select the Probe Notifications checkbox and select the new notification method from the resulting dropdown menu. Notification methods assigned to probes cannot be deleted until they are dis-associated from the probe.

5.4.2. Receiving Notifications

If you create notification methods and associate them with probes, you must be prepared to receive them. These notifications come in the form of brief text messages sent to either email or pager addresses. Here is an example of an email notification:

Subject: CRITICAL: [hostname]: Satellite: Users at 1
From: "Monitoring Satellite Notification" (rogerthat01@redhat.com)
Date: Mon, 6 Dec 2004 13:42:28 -0800
To: user@organization.com

This is RHN Monitoring Satellite notification 01dc8hqw.

Time: Mon Dec 06, 21:42:25 PST
State: CRITICAL
System: [hostname] ([IP address])
Probe: Satellite: Users
Message: Users 6 (above critical threshold of 2)
Notification #116 for Users

Run from: RHN Monitoring Satellite

As you can see, the longer email notifications contain virtually everything you would need to know about the associated probe. In addition to the probe command, run time, system monitored, and state, the message contains the Send ID, which is a unique character string representing the precise message and probe. In the above message, the Send ID is 01dc8hqw.

Pager notifications, by necessity, contain only the most important details, namely the subject of the email message (containing state, system, probe, and time) and the Send ID. Here is an example pager notification:

CRITICAL: [hostname]: Satellite: Users at 21:42 PST, notification 01dc8hqw

5.4.3. Redirecting Notifications

Upon receiving a notification, you may redirect it by including advanced notification rules within an acknowledgment email. Enable email reply redirects by opening /etc/aliases and adding the following line:

rogerthat01: "| /etc/smrsh/ack_enqueuer.pl"

Once the parameter has been set, reply to the notification email and include the desired option. These are the possible redirect options, or filter types:
- **ACK METOO** — Sends the notification to the redirect destination(s) in addition to the default destination.

- **ACK SUSPEND** — Suspends the notification method for a specified time period.

- **ACK AUTOACK** — Does not change the destination of the notification, but automatically acknowledges matching alerts as soon as they are sent.

- **ACK REDIR** — Sends the notification to the redirect destination(s) instead of the default destination.

The format of the rule should be `filter_type probe_type duration email_address` where `filter_type` indicates one of the previous advanced commands, `probe_type` indicates `check` or `host`, `duration` indicates the length of time for the redirect, and `email_address` indicates the intended recipient. For example:

```
ACK METOO host 1h boss@domain.com
```

Capitalization is not required. Duration can be listed in minutes (m), hours (h), or days (d). Email addresses are needed only for redirects (REDIR) and supplemental (METOO) notifications.

The description of the action contained in the resulting email defaults to the command entered by the user. The reason listed is a summary of the action, such as `email ack redirect by user@domain.com` where user equals the sender of the email.

**NOTE**

You can halt or redirect almost all probe notifications by replying to a notification emails with a variation of the command `ack suspend host`. However, you cannot halt Satellite probe notifications by responding to a probe with `ack suspend host` or other redirect responses. These probes require you to change the notifications within the web interface of the Satellite.

### 5.4.4. Filtering Notifications

Since notifications can be generated whenever a probe changes state, simple changes in your network can result in a flood of notifications. The creation, cancellation, and application of Notification filters is discussed in detail in Section 4.10.2.1, “Notification ⇒ Filters”.

### 5.4.5. Deleting Notification Methods

Theoretically, removing notification methods should be as easy as creating them. After all, you must populate no fields to conduct the deletion and a button exists for this explicit purpose. However, existing relationships between methods and probes can complicate this process. Follow these steps to remove a notification method:

1. Log into the RHN website as an Satellite Administrator or Monitoring Administrator.

2. Navigate to the Monitoring ⇒ Notifications page and click the name of the method to be removed.

3. On the User Details ⇒ Notification Methods tab, click delete method. If the method is not associated with any probes, you are presented with a confirmation page. Click Confirm Deletion. The notification method is removed.
NOTE

Since both the notification method name and address can be edited, consider updating the method rather than deleting it. This redirects notifications from all probes using the method without having to edit each probe and create a new notification method.

4. If the method is associated with one or more probes, you are presented with a list of the probes using the method and the systems to which the probes are attached instead of a confirmation page. Click the probe name to go directly to the System Details ⇒ Probes tab.

5. On the System Details ⇒ Probes tab, select another notification method and click Update Probe.

6. You may now return to the Monitoring ⇒ Notifications page and delete the notification method.

5.5. PROBES

Now that the Red Hat Network monitoring daemon has been installed and notification methods have been created, you may begin installing probes on your monitoring-entitled systems. If a system is entitled to monitoring, a Probes tab appears within its System Details page. This is where you will conduct most probe-related work.

5.5.1. Managing Probes

To add a probe to a system, the system must be entitled to monitoring. Further, you must have access to the system itself, either as the system's root user, through the System Group Administrator role, or as the Satellite Administrator. Then:

1. Log into the RHN website as either an Satellite Administrator or the System Group Administrator for the system.

2. Navigate to the System Details ⇒ Probes tab and click create new probe.

3. On the System Probe Creation page, complete all required fields. First, select the Probe Command Group. This alters the list of available probes and other fields and requirements. Refer to Appendix D, Probes for the complete list of probes by command group. Remember that some probes require the Red Hat Network monitoring daemon to be installed on the client system.

4. Select the desired Probe Command and the monitoring Scout, typically RHN Monitoring Satellite but possibly an RHN Proxy Server. Enter a brief but unique description for the probe.

5. Select the Probe Notifications checkbox to receive notifications when the probe changes state. Use the Probe Check Interval dropdown menu to determine how often notifications should be sent. Selecting 1 minute (and the Probe Notification checkbox) means you will receive notifications every minute the probe surpasses its CRITICAL or WARNING thresholds. Refer to Section 5.4, “Notifications” to find out how to create notification methods and acknowledge their messages.

6. Use the RHNMD User and RHNMD Port fields, if they appear, to force the probe to
communicate via \texttt{sshd}, rather than the Red Hat Network monitoring daemon. Refer to Section 5.2.3, "Configuring SSH" for details. Otherwise, accept the default values of \texttt{nocpulse} and \texttt{4545}, respectively.

7. If the \texttt{Timeout} field appears, review the default value and adjust to meet your needs. Most but not all timeouts result in an UNKNOWN state. If the probe's metrics are time-based, ensure the timeout is not less than the time allotted to thresholds. Otherwise, the metrics serve no purpose, as the probe will time out before any thresholds are crossed.

8. Use the remaining fields to establish the probe's alert thresholds, if applicable. These CRITICAL and WARNING values determine at what point the probe has changed state. Refer to Section 5.5.2, "Establishing Thresholds" for best practices regarding these thresholds.

9. When finished, click \textbf{Create Probe}. Remember, you must commit your monitoring configuration change on the \textbf{Scout Config Push} page for this to take effect.

To delete a probe, navigate to its \textbf{Current State} page (by clicking the name of the probe from the \textbf{System Details} \Rightarrow \textbf{Probes} tab), and click \textbf{delete probe}. Finally, confirm the deletion.

\textbf{5.5.2. Establishing Thresholds}

Many of the probes offered by RHN contain alert thresholds that, when crossed, indicate a change in state for the probe. For instance, the \texttt{Linux::CPU Usage} probe allows you to set CRITICAL and WARNING thresholds for the percent of CPU used. If the monitored system reports 75 percent of its CPU used, and the WARNING threshold is set to 70 percent, the probe will go into a WARNING state. Some probes offer a multitude of such thresholds.

In order to get the most out of your monitoring entitlement and avoid false notifications, Red Hat recommends running your probes without notifications for a time to establish baseline performance for each of your systems. Although the default values provided for probes may suit you, every organization has a different environment that may require altering thresholds.

\textbf{5.5.3. Monitoring the RHN Server}

In addition to monitoring all of your client systems, you may also use RHN to monitor your RHN Server, whether that be an RHN Satellite a RHN Proxy Server. To monitor your RHN Server, find a system monitored by the server, and go to that system's \textbf{System Details} \Rightarrow \textbf{Probes} tab.

Click \textbf{create new probe} and select the \textbf{Satellite Probe Command Group}. Next, complete the remaining fields as you would for any other probe. Refer to Section 5.5.1, "Managing Probes" for instructions.

Although the RHN Server appears to be monitored by the client system, the probe is actually run from the server on itself. Thresholds and notifications work normally.

\textbf{NOTE}

Any probes that require Red Hat Network monitoring daemon connections cannot be used against a RHN Satellite or RHN Proxy Server on which monitoring software is running. This includes most probes in the Linux command group as well as the Log Agent probes and the Remote Program probes. Use the Satellite command group probes to monitor RHN Satellites and RHN Proxy Servers. In the case of Proxy scouts, the probes are listed under the system for which they are reporting data.
5.6. TROUBLESHOOTING

Though all monitoring-related activities are conducted through the RHN website, Red Hat provides access to some command line diagnostic tools that may help you determine the cause of errors. To use these tools, you must be able to become the nocpulse user on the RHN Server conducting the monitoring.

First log into the RHN Server as root. Then switch to the nocpulse user with the following command:

```
su - nocpulse
```

You may now use the diagnostic tools described within the rest of this section.

5.6.1. Examining Probes with rhn-catalog

To thoroughly troubleshoot a probe, you must first obtain its probe ID. You may obtain this information by running `rhn-catalog` on the RHN Server as the nocpulse user. The output will resemble:

```
2 ServiceProbe on example1.redhat.com (199.168.36.245): test 2
3 ServiceProbe on example2.redhat.com (199.168.36.173): rhel2.1 test
4 ServiceProbe on example3.redhat.com (199.168.36.174): SSH
5 ServiceProbe on example4.redhat.com (199.168.36.175): HTTP
```

The probe ID is the first number, while the probe name (as entered in the RHN website) is the final entry on the line. In the above example, the 5 probe ID corresponds to the probe named HTTP.

Further, you may pass the `--commandline` (-c) and `--dump` (-d) options along with a probe ID to `rhn-catalog` to obtain additional details about the probe, like so:

```
rhn-catalog --commandline --dump 5
```

The `--commandline` option yields the command parameters set for the probe, while `--dump` retrieves everything else, including alert thresholds and notification intervals and methods.

The command above will result in output similar to:

```
5 ServiceProbe on example4.redhat.com (199.168.36.175 ):
  linux:cpu usage
    Run as: Unix::CPU.pm --critical=90 --sshhost=199.168.36.175
    --warn=70 --timeout=15 --sshuser=nocpulse
    --shell=SSHRemoteCommandShell --sshport=4545
```

Now that you have the ID, you use it with `rhn-runprobe` to examine the probe's output. Refer to Section 5.6.2, “Viewing the output of rhn-runprobe” for instructions.

5.6.2. Viewing the output of rhn-runprobe

Now that you have obtained the probe ID with `rhn-catalog`, use it in conjunction with `rhn-runprobe` to examine the complete output of the probe. Note that by default, `rhn-runprobe` works in test mode, meaning no results are entered in the database. Here are its options:

Table 5.1. rhn-runprobe Options
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>List the available options and exit.</td>
</tr>
<tr>
<td>--probe=PROBE_ID</td>
<td>Run the probe with this ID.</td>
</tr>
<tr>
<td>--prob_arg=PARAMETER</td>
<td>Override any probe parameters from the database.</td>
</tr>
<tr>
<td>--module=PERL_MODULE</td>
<td>Package name of alternate code to run.</td>
</tr>
<tr>
<td>--log=all=LEVEL</td>
<td>Set log level for a package or package prefix.</td>
</tr>
<tr>
<td>--debug=LEVEL</td>
<td>Set numeric debugging level.</td>
</tr>
<tr>
<td>--live</td>
<td>Execute the probe, enqueue data and send out notifications (if needed).</td>
</tr>
</tbody>
</table>

At a minimum, include the --probe option, the --log option, and values for each. The --probe option takes the probeID as its value and the --log option takes the value "all" (for all run levels) and a numeric verbosity level as its values. Here is an example:

```
rhn-runprobe --probe=5 --log=all=4
```

The above command requests the probe output for probeID 5, for all run levels, with a high level of verbosity.

More specifically, you may provide the command parameters derived from rhn-catalog, like so:

```
rhn-runprobe 5 --log=all=4 --sshuser=nocpulse --sshport=4545
```

This yields verbose output depicting the probe's attempted execution. Errors are clearly identified.
CHAPTER 6. MULTIPLE ORGANIZATIONS

RHN Satellite supports the creation and management of *multiple organizations* within one Satellite installation, allowing for the division of systems, content, and subscriptions across different organizations or specific groups. This chapter guides the user through basic setup tasks and explains the concepts of multiple organization creation and management within RHN Satellite.

6.1. MODELLING YOUR SATELLITE FOR MULTI-ORGANIZATION USE

The following examples detail two possible scenarios using the multiple organizations (or multi-org) feature. Installing or upgrading to RHN Satellite 5.1 or later does not require that you make use of the multi-org feature. You may create additional organizations on your Satellite and start using those organizations at whatever pace makes the most sense for you. It is a good idea to create an additional organization and use it on a trial basis for a limited set of systems/users to fully understand the impact of a multi-org Satellite on your organization's processes and policies.

6.1.1. Centrally-Managed Satellite for A Multi-Department Organization

In this first scenario, the RHN Satellite is maintained by a central group within a business or other organization (refer to Figure 6.1, “Centralized Satellite Management for Multi-Department Organization”). The Satellite administrator of Organization 1 (the administrative organization created during Satellite configuration) treats Organization 1 (the 'Administrative Organization') as a staging area for software and system subscriptions and entitlements.

The Satellite administrator’s responsibilities include the configuration of the Satellite (any tasks available under the Admin area of the web interface), the creation and deletion of additional Satellite organizations, and the allocation and removal of software and system subscriptions and entitlements.

Additional organizations in this example are mapped to departments within a company. One way to decide what level to divide the various departments in an organization is to think about the lines along which departments purchase subscriptions and entitlements for use with RHN Satellite. To maintain centralized control over organizations in the Satellite, create an Organization Administrator account in each subsequently created organization so that you may access that organization for any reason.
6.1.2. Decentralized Management of Multiple Third Party Organizations

In this example, the Satellite is maintained by a central group, but each organization is treated separately without relations or ties to the other organizations on the Satellite. Each organization may be a customer of the group that manages the Satellite application itself.

While a Satellite consisting of sub-organizations that are all part of the same company may be an environment more tolerant of sharing systems and content between organizations, in this decentralized example sharing is less tolerable. Administrators can allocate entitlements in specific amounts to each organization. Each organization will have access to all Red Hat content synced to the Satellite if the organization has software channel entitlements for the content.

However, if one organization pushes custom content to their organization, it will not be available to other organizations. You cannot provide custom content that is available to all or select organizations without re-pushing that content into each organization.

In this scenario, Satellite Administrators may want to reserve an account in each organization to have login access. For example, if you are using Satellite to provide managed hosting services to external parties, you could reserve an account for yourself so to access systems in that organization and push content.
6.1.3. General Tips for Multi-Org Usage

Regardless of the specific model you choose in the management of your multi-org Satellite, the following tips may be of help.

It is not recommended to use the administrative organization (organization #1) for registering systems and creating users in any situation unless you intend to use the Satellite as a single organization Satellite or are in the process of migrating from a single organization Satellite to a multiple organization Satellite. This is due to the following reasons:

1. The administrative organization is treated as a special case with respect to entitlements. You can only add or remove entitlements to this organization implicitly by removing them or adding them from the other organizations on the Satellite.

2. The administrative organization is intended to be a staging area for subscriptions and entitlements. When you associate the Satellite with a new certificate, any new entitlements will be granted to this organization by default. In order to make those new entitlements available to other organizations on the Satellite, you will need to explicitly allocate those entitlements to the other organizations from the administrative organization.

6.1.3.1. Certificate Has Less Entitlements Than I Am Using

If you are issued a new Satellite certificate, and it contains less entitlements than the systems in the organizations on your Satellite are consuming, you will be unable to activate this new certificate when uploading it through the Satellite's web interface under Admin ⇒ Satellite Configuration ⇒
Certificate, uploading it through the http://rhn.redhat.com profile of the Satellite system under the Satellite tab, or by running the `rhn-satellite-activate` command. You will get an error stating that there are insufficient entitlements in the certificate.

There are a few ways you can reduce Satellite entitlement usage in order to activate your new certificate. Red Hat recommends evaluating each organization's entitlement usage on the Satellite and decide which organizations should relinquish some entitlements and still function properly. You can then contact each organization administrator directly and request that they unentitle or delete the system profiles of any extraneous systems in their organizations. If you have login access to these organizations, you can do this yourself. Logged in under a Satellite administrator, you cannot decrement the allocated entitlements to an organization below the number of entitlements that organization has actively associated with system profiles.

There are some situations in which you need to free entitlements and do not have a lot of time to do so, and may not have access to each organization in order to do this yourself. There is an option in Multi-Org Satellites that allows the Satellite administrator to decrement an organization's entitlement count below their usage. This method must be done logged into the administrative organization.

For example, logged into the administrative organization, if your certificate is 5 system management entitlements shy of being able to cover all registered systems on your Satellite, the 5 systems that were most recently registered to that organization will be unentitled. This process is described below:

1. In the `/etc/rhn/rhn.conf` file, set `web.force_unentitlement=1`

2. Restart the Satellite

3. Reduce the allocated entitlements to the desired organizations either via each organization's Subscriptions tab or via individual entitlement's Organizations tabs.

4. A number of systems in the organization should now be in an unentitled state. The number of systems unentitled in the organization will be equal to the difference between the total number of entitlements you removed from the organization and the number of entitlements the organization did not have applied to the systems.

   For example, if you removed 10 entitlements from the organization in step 3, and the organization has 4 entitlements that were not in use by systems, then 6 systems in the organization will be unentitled.

After you have the sufficient number of entitlements required, you should then be able to activate your new Satellite certificate. Note that modifying the `web.force_unentitlement` variable is only necessary to decrement an organization's allocated entitlements below what they are using. If an organization has more entitlements than are being actively used, you do not need to set this variable to remove them.

**6.1.3.2. Certificate Has More Entitlements Than I Am Using**

If you are issued a new Satellite certificate and it has more entitlements than are being consumed on your Satellite, any extra entitlements will be assigned to the administrative organization. If you log into the web interface as the Satellite administrator, you will be able to allocate these entitlements to other organizations. The previously-allocated entitlements to other organizations will be unaffected.

**6.2. ADMIN ⇒ ORGANIZATIONS**

The Organizations Web interface allows administrators to view, create, and manage multiple organizations across the Satellite. Administrators can allocate software and system entitlements across various organizations, as well as control an organization's access to systems management
The Organizations page contains a listing of organizations across the Satellite, with both User and System counts assigned to each organization. The Organizations page also features a Trusts page for any organizational trusts established. Refer to Section 6.6, "Organizational Trusts" for more information about establishing organizational trusts.

6.2.1. Admin ⇒ Organizations ⇒ Details

Clicking on an organization displays the Details page, where administrators are provided a summary of various aspects of the organization.

- **Active Users** – The number of users in the organization.
- **Systems** – The number of systems subscribed to the organization.
- **System Groups** – The number of groups subscribed to the organization.
- **Activation Keys** – The number of activation keys available to the organization.
- **Kickstart Profiles** – The number of kickstart profiles available to the organization.
- **Configuration Channels** – The number of Configuration Channels available to the organization.

From this page, you can delete the organization by clicking the Delete Organization link.

The Details page also contains three subtabs: Users, Subscriptions, and Trusts.
6.3. CREATING AN ORGANIZATION

The Create New Organization page in the RHN Satellite web interface can be accessed by proceeding to Admin ⇒ Organizations ⇒ Create New Organization.

Administrators can create new organizations and assign entitlements, groups, systems, and users to the group so that organizations can perform administrative tasks on their own without affecting other organizations.

Figure 6.4. Create New Organization

1. Input the Organization Name in the provided text box. The name should be between 3 and 128 characters.

2. Create an administrator for the organization:
   
   1. Enter a Desired Login for the organization administrator, which should be between 3 and 128 characters long.
   
   2. Create a Desired Password and Confirm the password.
   
   3. Type in the Email for the organization administrator.
   
   4. Enter the First Name and Last Name of the organization administrator.
   
   3. Click the Create Organization button to complete the process.

Once the new organization is created, the Organizations page will display with the new organization listed.
NOTE

Satellite Administrators should consider reserving the administrative Organization Administrator account for themselves to have the option of logging into this organization for various reasons. If your Satellite is configured for PAM authentication, avoid using PAM accounts for the administrative organization administrator account in new organizations. Instead, create a Satellite-local account for organization administrators and reserve PAM-authenticated accounts for Satellite logins with less elevated privileges in order to discourage users to frequently log into the Satellite with elevated privileges, as the potential for making mistakes is higher using these accounts.

Additionally, consider creating a login name for the administrative Organization Administrator account that describes (for example, orgadmin-mktg or eng-dept-admin), to match admin login names with the organization.

6.4. MANAGING ENTITLEMENTS

One important task after creating a new organization is to assign management entitlements to the new organization. Management system entitlements are a base requirement for an organization to function on the Satellite. The number of management entitlements allocated to an organization is equivalent to the maximum number of systems that may register to that organization on the Satellite, regardless of the number of software entitlements available. For example, if there are 100 Red Hat Enterprise Linux Client entitlements but only 50 management system entitlements to an organization, only 50 systems are able to register to that organization.

You must also grant RHN Tools software channel entitlements to each organization. The RHN Tools channel contains various client software required for extended Satellite functionality, such as clients necessary for configuration management and kickstart support as well as the rhn-virtualization package, which is necessary for the entitlements of Xen or KVM virtual guests to be counted correctly corresponding to the number of Red Hat Enterprise Linux subscriptions to which they are associated.

Access the Subscriptions tab by clicking Admin ⇒ Organizations ⇒ Details ⇒ Subscriptions.

The Subscriptions tab has two subtabs for managing the software channel and system entitlements for the organization.

6.4.1. Admin ⇒ Subscriptions ⇒ Software Channel Entitlements

The Software Channel Entitlements Across Satellite page lists all entitlements on the Satellite, throughout all organizations, as well their usage. Click on a Entitlement Name for a more detailed view.

The Details subtab for the software channel entitlement contains information about the software channel access granted when subscribed to the entitlement.

The Organizations subtab allows Satellite administrators to adjust the number of software channels available to each organization. Type in the number (within the range listed in Possible Values) and click the Update button for that organization.
NOTE

Organization Administrators that create a custom channel can only use that channel within their organization unless an Organizational Trust is established between the organizations that want to share the channel. For more information about organizational trusts, refer to Section 6.6, “Organizational Trusts”.

The Organizations subtab also contains broad usage information in the System-Wide Entitlement Usage section, including:

- **Total** – The total number of channel entitlements for the Satellite.
- **Available** – The number of entitlements currently available for allocation.
- **Usage** – The number of entitlements currently in use by all organizations (aside from the base organization), compared to the total number of entitlements allocated.

For example, if the **Total** column is 100 and the **Available** column is 70, that means 30 entitlements are allocated for organizations. The **Usage** column shows how many of those 30 allocated entitlements are in use by organizations besides the base organization. So if the **Usage** column reads **24 of 30 (80%)**, that means 24 channel entitlements are distributed to Satellite organizations (other than the base organization) out of 30 total allocated.

6.4.2. Admin ⇒ Subscriptions ⇒ System Entitlements

The System Entitlements Across Satellite page lists all system entitlements on this Satellite, across all organizations, as well as their usage. Click on the entitlement’s name for more details about it.

System entitlements include **Management**, **Provisioning**, **Monitoring**, and **Virtualization**. Enter the number of allocations of each system entitlement in the text box, not to exceed the limit indicated in the Possible Values.

The Details subtab for the system entitlement contains information about the entitlement and what access it grants.

The Organizations subtab allows Satellite administrators to adjust the number of system entitlement allocations available to each organization. Type in the number (within the range listed in Possible Values) and click the Confirm Changes button for that organization.

The Organizations subtab for the system entitlement also contains broad usage information in the “Satellite-Wide Entitlement Usage” section, including:

- **Total Allocated** – The number of total entitlements available for the entire Satellite.
- **Entitlement Usage** – The number of entitlements currently being used.
- **Organization Usage** shows the number of organizations that have access to the entitlement.

6.5. CONFIGURING SYSTEMS IN AN ORGANIZATION

Now that an organization has been created and requisite entitlements assigned to it, you can then assign systems to each organization.
There are two basic ways to register a system against a particular organization:

1. Registering Using Login and Password — If you provide a login and password created for a specified organization, the system will be registered to that organization. For example, if user-123 is a member of the Central IT organization on the Satellite, the following command on any system would register that system to the Central IT organization on your Satellite:

   ```bash
   rhnreg_ks --username=user-123 --password=foobaz
   ```

   **NOTE**
   
   The `--orgid` (for Red Hat Enterprise Linux 4 and 5) and `--orgpassword` (in RHEL 4) parameters in `rhnreg_ks` are not related to Satellite registration or RHN Satellite's multiple organizations support.

2. Registering Using An Activation Key — You can also register a system to an organization using an activation key from the organization. Activation keys will register systems to the organization in which the activation key was created. Activation keys are a good registration method to use if you want to allow users to register systems into an organization without providing them login access to that organization. If you want to move systems between organizations, you may also automate the move with scripts using the activation keys.

   **NOTE**
   
   Activation keys have a new format since RHN Satellite 5.1.0, so the first few characters of the activation key are used to indicate which organization (by ID number) owns the activation.

### 6.6. ORGANIZATIONAL TRUSTS

Organizations can share their resources with each other by establishing an organizational trust in the Satellite. An organizational trust is bi-directional, meaning that once a Satellite Administrator establishes a trust between two or more organizations, the Organization Administrator from each organization is free to share as much or as little of their resources as they need to. It is up to each Organization Administrator to determine what resources to share, and what shared resources from other organizations in the trust to use.

**NOTE**

Only Organization Administrators are able to share their custom content; Satellite Administrators only allocate system and software entitlements to each organization.

### 6.6.1. Establishing an Organizational Trust

A Satellite Administrator can create a trust between two or more organizations. To do this, click the Organizations link on the side menu on the Admin main page.

Click the name of one of the organizations and within the Details page, click the Trusts subtab.
On the Trusts subtab, there is a listing of all the other trusts on the RHN Satellite. Here you may use the Filter by Organization text box to narrow down a long list of organizations to a specific subset.

Figure 6.5. Organizational Trusts

Click the checkbox next to the names of the organizations you want to be in the organizational trust with the current organization and click the Modify Trusts button.

6.6.2. Sharing Content Channels between Organizations in a Trust

Once an organizational trust has been established, organizations can now share content such as custom software channels with the other organizations in the trust. There are also three levels of channel sharing that can be applied to each channel for finer-grained channel access control.

NOTE

Organizations cannot share Red Hat Channels because they are available to all organizations that have entitlements to those channels.

To share a custom channel with another organization, perform the following steps:

1. Login to the Satellite with the username of the Organization Administrator.
2. Click on the Channels tab.
3. On the side menu, click Manage Software Channels.
4. Click the custom channel that you want to share with the other organizations.
5. From the Channel Access Control section of the Details page, there are three choices for sharing in Organizational Sharing.

- **Private** – Make the channel private so that it cannot be accessed by any organizations except the channel's owner.
- **Protected** – Allow the channel to be accessed by specific trusted organizations of your choice.

**NOTE**

Choosing Protected sharing displays a separate page that prompts you to confirm that you are granting channel access to the organizations by clicking Grant Access and Confirm.

- **Public** – Allow all organizations within the trust to access the custom channel.

Click the radio button next to your selection and click Update Channel.

Now, any other Organization Administrators within the trust for which you have granted access to your custom channel can allow their client systems to install and update packages from the shared channel.

**NOTE**

If you have a system subscribed to a shared channel, and the organizational administrator of the shared channel changes access rights to the channel, then the system loses that channel. If he changes a base channel right, then the system will have no base channel on the Systems page and will not receive updates.

### 6.6.3. Migrating Systems from One Trusted Organization to Another

In addition to sharing software channels, organizations in a trust can migrate systems to other trusted organizations by using a utility called migrate-system-profile.

*migrate-system-profile* usage is based on the command-line, and uses systemIDs and orgIDs as arguments to specify what what is being moved and its destination organization.

To use the *migrate-system-profile* command, you must have the *spacewalk-utils* package installed. You do not need to be logged into the Satellite server to use *migrate-system-profile*; however, if you do not you will need specify the hostname or IP address of the server as a command-line switch.

**NOTE**

When an organization migrates a system with the *migrate-system-profile* command, the system does not carry any of the previous entitlements or channel subscriptions from the source organization. However, the system's history is preserved, and can be accessed by the new Organization Administrator in order to simplify the rest of the migration process, which includes subscribing to a base channels and granting entitlements.

### 6.6.3.1. Using *migrate-system-profile*
Ascertain the ID of the system to be migrated, the ID of the organization the system will migrate to, and the hostname or IP address of the Satellite server if you are running the command from another machine. Once you have this data, the usage from the command line is as follows:

```
migrate-system-profile --satellite {SATELLITE HOSTNAME OR IP} --
 systemId={SYSTEM ID} --to-org-id={DESTINATION ORGANIZATION ID}
```

For example, if the Finance department (created as an organization in RHN Satellite with OrgID 2) wants to migrate a workstation (with SystemID 10001020) from the Engineering department, but the Finance Organization Administrator does not have shell access to the RHN Satellite server. The RHN Satellite hostname is `satserver.example.com`.

The Finance Organization Administrator would type the following from a shell prompt:

```
migrate-system-profile --satellite satserver.example.com --
 systemId=10001020 --to-org-id=2
```

The Finance Organization Administrator is then prompted for their username and password (unless they specified it using `--username=` and `--password=` at the command-line).

The Finance Organization Administrator would then be able to see the system from the Systems page when logged into the RHN Satellite web interface. The Finance Organization Administrator can then finish the migration process by assigning a base channel and granting entitlements to the client as he would any other system registered to his organization, which is available from the system's History page in the Events subtab.

![RHN Satellite - Systems - Events - Mozilla Firefox](image)

**Figure 6.6. System History**
NOTE

The Satellite Administrator can migrate a system from one trusted organization to any other in the trust. However, Organization Administrators can only migrate a system from their own organization to another in the trust.

Satellite Administrators that need to migrate several systems at once can use the \texttt{--csv} option of \texttt{migrate-system-profile} to automate the process using a simple comma-separated list of systems to migrate.

A line in the CSV file should contain the ID of the system to be migrated as well as destination organization's ID in the following format:

\[ \text{systemId}, \text{to-org-id} \]

the \texttt{systemId}, for example could be \texttt{1000010000}, while the \texttt{to-org-id} could be \texttt{4}. So, a compatible CSV could look like the following:

\begin{verbatim}
1000010000, 3
1000010020, 1
1000010010, 4
\end{verbatim}

For more information about using \texttt{migrate-system-profile} refer to the manual page by typing \texttt{man migrate-system-profile} or for a basic help screen type \texttt{migrate-system-profile -h}.

6.7. ADMIN ⇒ USERS

The Users Across Satellite page contains a list of all users on the Satellite, throughout all organizations.

NOTE

You are only able to modify the details of organization users if you are logged in as that Organization Administrator.

Clicking the Username displays the User Details page. Refer to Section 4.9, “Users” for more information on user configuration.

6.7.1. Admin ⇒ Organizations ⇒ Details ⇒ Users

The Users subtab lists the users assigned to the organization, including their real names, email address, and a check mark indicating that the user is an administrator of the organization.

If you are the Organization Administrator, you can click the username to display the User Details page for the user. For instructions regarding user management, refer to Section 4.9.1.1, “User List ⇒ Active ⇒ User Details”.

NOTE

You must be logged in as the Organization Administrator to edit the User details for an organization. The Satellite Administrator cannot edit user details for organization users.
CHAPTER 7. RHN SATELLITE AND VIRTUALIZED CLIENT SYSTEMS

In order to manage and provision client systems, synchronize content from RHN's central servers to your Satellite.

RHN recommends that you sync at least the following channels:

For Red Hat Enterprise Linux 5:

- Red Hat Enterprise Linux Server (v. 5 for 32-bit x86) — rhel-i386-server-5 (and all child channels)
- Red Hat Network Tools for RHEL Server (v. 5 for 32-bit x86) — rhn-tools-rhel-i386-server-5
- Red Hat Enterprise Linux Server Virtualization (v. 5 for 32-bit x86) — rhel-i386-server-vt-5 (and all child channels)

For Red Hat Enterprise Linux 6:

- Red Hat Enterprise Linux Server (v. 6 for 64-bit x86_64) — rhel-x86_64-server-6 (and all child channels)
- Red Hat Network Tools for RHEL Server (v. 6 for 64-bit x86_64) — rhn-tools-rhel-x86_64-server-6

7.1. SETTING UP THE HOST SYSTEM FOR YOUR VIRTUAL SYSTEMS

Before creating guest systems, you must first prepare your host system. To do this, create a Red Hat Enterprise Linux Server kickstart profile, then use that kickstart profile to install the operating system on your host. Once these steps are complete, you can proceed to provision virtual guests.

7.1.1. Creating a Kickstart Profile for the Guest Systems

1. Login to the Satellite's web interface. Navigate to the Kickstart Overview screen by clicking the Manage Kickstarts link in the Tasks widget in Your RHN, or by clicking on the Systems tab, followed by the Kickstart subtab in the left navigation bar.

2. On the Kickstart Overview page, click the Create a New Kickstart Profile link in the Kickstart Actions widget in the upper right corner.

3. 1. Enter a label for your profile that will enable you to distinguish it from your other profiles. For the remaining instructions, we'll assume the label is host-system-for-virtual-guests.

   2. For the Base Channel field, select Red Hat Enterprise Linux (v.5 or 6 for $ARCH) (where $ARCH is the architecture of your host system).

   **NOTE**

   You may install 32-bit Red Hat Enterprise Linux 5 or 6 on a 64-bit host system. If you choose to do this, however, please be aware that your guest systems must also run the 32-bit version of Red Hat Enterprise Linux.
3. In the Kickstartable Tree field, select `ks-rhel-$ARCH-server-5` (or 6) where $ARCH is the architecture of your host system.

4. Please select Para-Virtualized Host for the Virtualization Type field.

   **NOTE**
   
   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 Partitioning tab to verify these settings when changing the Virtualization Type.

5. Click the Next button in the lower right of the screen to continue on to the next step.

   **NOTE**
   
   If any of the fields are missing the options indicated above, you may not have successfully synced software channel content to your Satellite from Red Hat's servers.

4. Select the location of the distribution files for the installation of your host system. There should already be a Default Download Location filled out and selected for you on this screen. Click the Next button on this screen to continue to Step 3.

   **NOTE**
   
   If the default download location is missing, you may not have successfully synced software channel content to your Satellite from Red Hat's server.

5. Choose a root password to set on the host system you will be provisioning, and click Finish to finish creation of the profile.

6. You will be shown 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.

   In order to be able to remotely start and stop the guest using the Satellite web interface, you will need to include the package `acpid`.

**7.1.2. Kickstarting Your Host System**

Next, kickstart your host system using your newly-created kickstart profile. There are three different scenarios for kickstarting your host system. Please read through these two scenarios below, and follow the instructions for the scenario that applies best to you:

**7.1.2.1. Your Host System Does Not have Red Hat Enterprise Linux Installed**

Create a boot CD to initiate the kickstart on your host system. You will be able to use the kickstart profile we created in earlier steps to provision the host. Note you must have physical access to the machine you intend to use in order to follow these steps:
1. You will find an ISO to create a boot CD for you host by using ssh to log into your Satellite. It is at the following location on your satellite:

/var/satellite/rhn/kickstart/ks-rhel-i386-server-5/images/boot.iso

NOTE
It is possible to use a flash-memory USB key to boot your system in order to kickstart it. Refer to the Red Hat Enterprise Linux System Administration Guide (available at http://docs.redhat.com/docs/en-US/Red_Hat_Enterprise_Linux/index.html) for tips on how to do this. Note that your host system's hardware must support boot via these devices.

2. Insert the boot CD in the drive and reboot the system, making sure the CD-ROM drive is set as the primary boot device in the system's BIOS.

3. After reboot, you should find yourself at a boot prompt. Type the following command at this prompt to start your kickstart:

   ```
   linux \
   ks=http://your-satellite.example.com/ks/label/the profile label you created earlier
   ```

   NOTE
   For some systems, you may need to add `ksdevice=eth0` to the command above or disable one of two or more NICs in the system's BIOS to avoid confusion during the kickstart process.

4. The kickstart for your host system should begin. It should take around fifteen minutes to complete. Upon successful completion of this kickstart, you will have provisioned a host system for your virtual guest and registered it to your Satellite.

7.1.2.2. Your Host System Has Red Hat Enterprise Linux 6 Installed

Register your host system to your Satellite and check to see if the required kvm packages are installed on the system. If they are not, install them using the Satellite.

NOTE
On Red Hat Enterprise Linux 6, virtualization is only supported on 64-bit Intel and AMD machines.

NOTE
The xen virtualization host is not currently supported on Red Hat Enterprise Linux 6.

1. Register your host system to your Satellite. Use ssh to connect to your host system. Register your host system to your satellite issuing the following command as root:

   ```
   rhnreg_ks --serverUrl=http://your-satellite.example.com/XMLRPC \
   ```
2. Next, open up the host system's profile in the Satellite web interface. Log into the web interface of your Satellite at https://your-satellite.example.com/. Click on the Systems tab in the top navigational bar. You should see the host system you just registered - click on its profile name to access its system profile page.

3. Make sure your system has access to the software channels it needs to access the software required for hosting virtual guests. From your host system's profile page, click on the Alter Channel Subscriptions link on the profile page under the Subscribed Channels header. Check the RHEL Virtualization and Red Hat Network Tools for RHEL Server checkboxes and click the Change Subscriptions button underneath the list of channels.

4. Next, check to see if you have the necessary software installed for hosting virtual guest on the system. On the host system, issue the following command as root:

   ```bash
   rpm -q qemu-kvm rhn-virtualization-host python-virtinst
   ```

   If `rpm` indicates these packages are not installed, you must install them by running the following command as root on the system:

   ```bash
   yum install qemu-kvm rhn-virtualization-host python-virtinst
   ```

5. Restart the machine to pick up the changes, or use the appropriate `modprobe` command for your processor:

   ```bash
   modprobe kvm_intel
   ```

   or:

   ```bash
   modprobe kvm_amd
   ```

6. You will also need to install and run the osad package in order for your host system to be responsive to commands sent from the Satellite, such as start, pause, resume, and shutdown. To install:

   ```bash
   yum install -y osad
   ```

   After installation, start the osad process:

   ```bash
   /sbin/service osad restart
   ```

7. Your host system should now be ready for RHN virtual guest provisioning.

7.1.3. Your Host System Has Red Hat Enterprise Linux 5 Installed
You should register your host system to your Satellite and check to see if the required xen or kvm packages are installed on the system. If they are not, install them using the Satellite.

1. Register your host system to your Satellite. Use ssh to connect to your host system. Register your host system to your satellite issuing the following command as root:

   ```bash
   rhnreg_ks --serverUrl=http://your-satellite.example.com/XMLRPC \ 
   --username=username --password=password
   ```

   **NOTE**
   If your host system is already registered to a different Red Hat Network server, add the `--force` to the command above.

2. Next, open up the host system's profile in the Satellite web interface. Log into the web interface of your Satellite at https://your-satellite.example.com/. Click on the Systems tab in the top navigational bar. You should see the host system you just registered - click on its profile name to access its system profile page.

3. Make sure your system has access to the software channels it needs to access the software required for hosting virtual guests. From your host system's profile page, click on the Alter Channel Subscriptions link on the profile page under the Subscribed Channels header. Check the RHEL Virtualization and Red Hat Network Tools for RHEL Server checkboxes and click the Change Subscriptions button underneath the list of channels.

4. Next, check to see if you have the necessary software installed for hosting virtual guest on the system. On the host system, issue the following command as root:

   ```bash
   rpm -q xen kernel-xen rhn-virtualization-host
   ```

   For kvm, issue the following command as root:

   ```bash
   rpm -q kvm kmod-kvm rhn-virtualization-host python-virtinst
   ```

   If `rpm` indicates these packages are not installed, you must install them by running the following command as root on the system:

   ```bash
   yum install xen kernel-xen rhn-virtualization-host
   ```

   For kvm users, install by running the following command as root:

   ```bash
   yum install kvm kmod-kvm rhn-virtualization-host python-virtinst
   ```

   For Xen, you will then need to edit the `/etc/grub.conf` configuration file to boot the new xen kernel by default. To do this, select the lines in `grub.conf` that pertain to the xen kernel from the beginning of the `title` line to the end of the `initrd` line, copy the lines, delete them, and paste them into the file as the first kernel entry in `grub.conf`. Also ensure that the value of the default variable at the top of `grub.conf` is set to a value of '0'.

---

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NOTE

If you ever update the kernel on the host system, the standard kernel is the default choice upon reboot. To ensure that the Xen kernel is chosen by default, change the following value in the `/etc/sysconfig/kernel` file:

```
DEFAULTKERNEL=kernel
```

Change the value to `kernel-xen`:

```
DEFAULTKERNEL=kernel-xen
```

5. Restart the machine to pick up the changes, or use the appropriate `modprobe` command for your processor:

```
modprobe kvm_intel
```

or:

```
modprobe kvm_amd
```

6. Reboot the system, boot it into the xen kernel. The system should not automatically boot into the xen kernel on reboot but if you would like to make sure it has for troubleshooting purposes, use the command `uname -r` to see if the running kernel is a xen kernel. If you do not see the xen string in the name of the kernel, you have not booted into the correct kernel.

NOTE

If the system already has xen and kernel-xen installed you do not need to reboot after installing `rhn-virtualization-host`.

7. You will also need to install and run the `osad` package in order for your host system to be responsive to commands sent from the Satellite, such as start, pause, resume, and shutdown.

To install:

```
yum install -y osad
```

After installation, you should then start the `osad` process:

```
/sbin/service osad restart
```

8. Your host system should now be ready for RHN virtual guest provisioning.

### 7.2. SETTING UP YOUR VIRTUAL SYSTEMS

To work with virtual guest systems, create a kickstart profile that will allow you to easily provision virtual guests, then, you must provision the guests.

#### 7.2.1. Create a Kickstart Profile for the Guest Systems
1. Log on to the Satellite's web interface. Navigate to the Kickstart Overview screen by clicking on the Manage Kickstarts link in the Tasks widget in Overview, or by clicking on Systems in the top navigation bar ⇒ Kickstart from the left navigation bar.

2. On the Kickstart Overview page, click the Create a new Kickstart Profile link in the Kickstart Actions widget in the upper right corner.

3. The next page displayed is Step 1 of the kickstart profile creation process:
   1. Enter a label for the profile that will allow you to distinguish it from the other profiles. A good choice would be guest-system.
   2. For the Base Channel field, select Red Hat Enterprise Linux $PRODUCT (v. 5 or 6 for $ARCH) where $ARCH is the architecture of your host system's operating system and $PRODUCT is either Server or Client.

   **NOTE**

   Red Hat Enterprise Linux Client 5 or 6 may not be available for selection if you did not sync the Client software channels to your Satellite.

   **NOTE**

   Please note that the channel labels for Red Hat Enterprise Linux 5 or 6 and Red Hat Enterprise Linux 5 or 6 Desktop refer to 'server' and 'client' respectively.

   3. For the Kickstartable Tree field, you should select ks-rhel-$ARCH-$PRODUCT-5 where $ARCH is the architecture of your host system and $PRODUCT is either 'server' or 'client', depending on which product with which you would like to provision your guest.

   4. Select Para-Virtualized Guest for the Virtualization Type field.

   **NOTE**

   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 Partitioning tab to verify these settings when changing the Virtualization Type.

5. Finally, click the Next button in the lower right of the screen to continue on to the next step.

4. For Step 2 of the kickstart profile creation process, select the location of the distribution files for the installation of your guest system. There should already be a Default Download Location filled out and selected for you on this screen. Click the Next button on this screen to continue to Step 3.
NOTE

As in the previous step, if the default download location is missing, you may not have successfully synced software channel content to your Satellite from Red Hat's servers.

5. For Step 3 of the kickstart profile creation process, choose a root password for the guest system you are provisioning, and click Next to finish creation of the profile.

This completes kickstart profile creation. After completing Step 3 you should be taken to the profile details. 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. While the interface allows you to allocate less, we strongly recommend allocating at least 2 GB of storage for your guest system with this kickstart profile.

7.2.2. Provisioning Your Guest Systems

1. Log into the Satellite's web interface. Browse to your host system's profile by clicking on the Systems tab in the top navigation bar, and click on the system's name.

2. To schedule a kickstart for a guest system, go to the Virtualization ⇒ Provisioning tab in the host system's profile. For the Guest Name field choose guest1. For the Memory Allocation, Virtual CPUs, and Storage fields, the default values should be fine. Feel free to change these as desired, taking note of the advice provided for each field in the interface. For the Kickstart Profile field, select the guest system profile we created in the last step.

3. Finally, click on the Schedule Kickstart and Finish button in the lower-right corner of the screen. You will be taken to the Kickstart Status page where you can follow along with the guest's kickstart progress. After ten to fifteen minutes, the status screen should indicate the kickstart successfully completed. To view your new guest, click on the Virtualization tab of the host system's profile on the Satellite. To view a list of virtual systems, navigate to Systems ⇒ Systems ⇒ Virtual Systems.

NOTE

If you do not see the Initiate a kickstart for a Xen guest message on the Kickstart Status page shortly after scheduling the kickstart of the guest, you may be missing osad on your host.

Host systems require the osad package in order to be responsive to commands sent from the Satellite, such as start, pause, resume, and shutdown. If osad is not installed and running, the host system will not receive these commands from the web interface for 2.5 hours, or the next time that the RHN daemon runs.

You can check whether or not osad is installing and running by checking the OSA Status field in the host system's profile on the Satellite. If the field does not exist or indicates a failure of that the system has not contact Satellite in several minutes, then you will need to install yum (using the command yum install -y osad) before you can successfully provision a guest on the host.
NOTE

You may receive the following message from the Kickstart Status page during the guest's kickstart:

The install process on the guest system has not communicated to RHN in the past n minutes. This may be due to a hung install process, or it may just be due to a slow install because of hardware constraints. A log of the installation process is available, you may wish to review it to troubleshoot this issue.

This message should not cause alarm unless more than twenty minutes have passed. To check if the kickstart is continuing, check the installation log to make sure there are no errors, and as you reload the Kickstart Status page check to see that the Last File Request field continues to be updated.

4. If you would like to register additional guests to your host, repeat the steps above. It is important to remember that you can only provision one guest at a time. If you attempt to schedule a guest kickstart while another is currently taking place, the current guest kickstart process will be canceled and the new guest kickstart process will begin.

5. View your newly-created virtual guest's system in the Satellite's web interface by clicking on the Virtualization tab in the host system's profile. Then, click on the profile name of your virtual system. You will be brought to its Satellite system profile.

7.2.3. Managing your Virtual Guest Entitlements

RHN Satellite features Flex Guest entitlements that enable you to assign entitlements to your virtual guests without consuming a standard entitlement reserved for physical systems.

To manage your Flex Guest entitlements, click Overview -> Subscription Management -> Virtualization Entitlements -> Flex Guest Entitlement Consumers. This page lists all virtual guests consuming Flex Guest entitlements.

To find and convert any virtual guests that consume standard entitlements, click the Guests Consuming Regular Entitlements subtab.

7.3. WORKING WITH YOUR VIRTUAL SYSTEMS

Once you have set up your virtual system, you can then manage and customize them via various methods, including connecting via SSH and via the virtualization management interface on the host system.

NOTE

This section deals primarily with xen hosts. In Red Hat Enterprise Linux 6, xen is currently not supported, and kvm is the recommended virtualization method.

7.3.1. Logging into Virtual Systems Directly via SSH
1. You will need to locate the virtual system's IP address. Locate it by navigating to the Systems ⇒ Virtual Systems tab and clicking on the virtual system's profile name.

2. On the virtual system's profile page, you'll find the IP address in the left-hand informational column in the IP Address field.

3. Connect to the IP address by using ssh as root, using the password you set for the virtual system in the kickstart profile you created for it earlier.

### 7.3.2. Gaining Console Access Via the Host

1. Connect to the host system and determine the ID number of the guest you would like to work with. Connect to the host system via ssh and run the following command:

   ```
   xm list
   ```

   This should provide you with a list all of the guests you created on your Satellite, including their ID number. Look for the guest, guest1, that we created earlier in this list. If, for example, this guest has been assigned an ID of 2, then:

2. Run the following command to access the console of this virtual system:

   ```
   xm console 2
   ```

   You should immediately be able to view a login prompt on guest1.

3. Login to guest1 as root using the same password you set in the kickstart profile you used to provision the system.

   (There may be some messages on the screen. In this case, hit the Enter key on your keyboard to receive a fresh login prompt.)

4. To exit the guest console and return to the host system's command prompt, you may hit the Ctrl and ] keys on your keyboard simultaneously.

### 7.3.3. Installing Software Via the Satellite Web Interface

1. Browse to the virtual system's profile in your Satellite's web interface by logging in and navigating to Systems ⇒ Systems ⇒ Virtual Systems and clicking on the name of your virtual system's profile.

2. In the virtual system's profile, click on the Software ⇒ Packages tab.

3. Click on Install New Packages in the Packages tab menu.

4. Select the packages you wish to install and click the Install Selected Packages button in the lower right-hand corner of the screen.

5. Review the package install details and click on the Confirm button in the lower right-hand corner of the screen.

6. The package install will take place the next time the guest system checks in with the Satellite. To force the install to take place immediately, you may run the rhn_check command on the guest system.
7.3.4. Installing Software Via Yum From the Virtual System

Your virtual system registered to your Satellite as part of the guest provisioning process, so you may simply use the *yum* command to install and update software. For example, to install the text editor *vim*, issue the following command:

```bash
yum install -y vim-enhanced
```

7.3.5. Restarting Guests when Host Reboots

By default, when a host system reboots, the guests are not restarted and must be manually started by the administrator.

However, the *rhn-virtualization-host* service can restart guests automatically in the event of a host system reboot.

To use this service, follow these steps:

1. Locate the guest's config file on the host in `/etc/sysconfig/rhn/virt/`. It will be named by UUID, but the correct file can be found by using the `grep` command to search for the guest name within the UUID files.

2. When you have found the UUID file corresponding to your guest system, create a symbolic link from the UUID file to the `/etc/sysconfig/rhn/virt/auto/` directory.

   ```bash
   ln -s /etc/sysconfig/rhn/virt/GUEST_UUID.xml /etc/sysconfig/rhn/virt/auto/
   ```

7.3.6. Deleting Virtual Systems

Deleting a virtual system is a multi-step process.

1. Shut down the virtual system that you wish to delete. You may do this by browsing to the host system's profile in the Satellite web interface, clicking on the virtualization tab, and checking off the virtual systems that you would like to delete. Finish shutting down by clicking the *Shutdown Systems* button at the bottom of the screen.

2. Next, delete the virtual system from Satellite. This is accomplished by checking off the virtual system's checkbox and clicking the *Delete System* button at the bottom of the screen.

   **NOTE**

   Please allow for at least two minutes between shutting down a virtual system and deleting it. Otherwise, the virtual system may not shut down properly and you will delete it while it is running. If you delete a virtual system from Satellite while it is running, it will reappear on the Satellite the next time it checks in. If this happens, simply shutdown the system, wait two minutes, and delete it again.

3. Delete the disk image for the virtual system you would like to delete. You will find the disk image for *guest1*, for example, at the following location on the host system:

   ```bash
   /var/lib/xen/disk-images/guest1.disk
   ```
Delete it with the following command:

```
rm /var/lib/xen/disk-images/guest1.disk
```

4. Finally, you must delete the RHN configuration files from the host system. To locate the RHN configuration file for guest1, run the following command:

```
grep guest1 /etc/sysconfig/rhn/virt/*.xml
```

Then delete the file indicated. For example:

```
rm /etc/sysconfig/rhn/virt/14e5cfbf72342515236ad74b260c2f6b.xml
```

5. You have successfully deleted a guest system from your host system and from Satellite.
CHAPTER 8. COBBLER

RHN Satellite features the Cobbler server that allows administrators to centralize their system installation and provisioning infrastructure. Cobbler is an installation server that collects the various methods of performing unattended system installations, whether it be server, workstation, or guest systems in a full or para-virtualized setup.

Cobbler has several tools to assist in pre-installation guidance, kickstart file management, installation environment management, and more. Cobbler features include:

- Installation environment analysis using the cobbler check command
- Multi-site installation server configuration with cobbler replicate
- Kickstart template creation and management using the Cheetah template engine and Kickstart Snippets
- Virtual machine guest installation automation with the koan client-side tool.

8.1. COBBLER REQUIREMENTS

To use Cobbler as a PXE boot server, check the following guidelines:

- If you plan to use Cobbler to install systems using PXE, you must have tftp-server installed and configured.
- If you plan to use Cobbler to PXE boot systems for installation, you must have either the ability to act as a DHCP server for Cobbler PXE booting or access to your network DHCP server /etc/dhcp.conf to change next-server to the hostname or IP address of your Cobbler server.

8.1.1. Configuring Cobbler with /etc/cobbler/settings

Most of Cobbler configuration is done within the /etc/cobbler/settings file. The file contains several configurable settings, and offers detailed explanations for each setting regarding how it affects the functionality of Cobbler and whether it is recommended for users to change the setting for their environment.

Most of the settings can be left default and Cobbler will run as intended. For more information about configuring Cobbler settings, consult the /etc/cobbler/settings file, which documents each setting in detail.

8.1.2. Required Services for Cobbler

There are some services that Cobbler requires. These services will need to be enabled for Cobbler to work correctly.

8.1.2.1. Configuring Cobbler with DHCP

Cobbler supports bare-metal kickstart installation of systems configured to perform network boots using a PXE boot server. To properly implement a Cobbler installation server, administrators need to either have administrative access to the network's DHCP server or implement DHCP on the Cobbler server itself.
8.1.2.1. Configuring an Existing DHCP Server

If you have a DHCP server deployed on another system on the network, you will need administrative access to the DHCP server in order 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;
class "PXE" {
  match if substring(option vendor-class-identifier, 0, 9) = "PXEClient";
  next-server 192.168.2.1;
  filename "pxelinux.0";
}

Following each action step-by-step in the above example:

1. The administrator enables network booting with the bootp protocol.
2. The administrator then creates a class called PXE. A system that is configured to have PXE first in its boot priority will identify itself as a PXEClient.
3. Then DHCP server then directs the system to the Cobbler server at 192.168.2.1.
4. Finally, the DHCP server retrieves the pxelinux.0 bootloader file.

8.1.2.2. Configuring Xinetd and TFTP for Cobbler

Xinetd is a daemon that manages a suite of services, including TFTP, the FTP server used for transferring the boot image to a PXE client.

To configure TFTP, you must first enable the service via Xinetd. To do this, edit the /etc/xinetd.d/tftp as root and change the disable = yes line to disable = no.

Before TFTP can start serving the pxelinux.0 boot image, you must start the Xinetd service.

```
chkconfig --level 345 xinetd on
/sbin/service xinetd start
```

The chkconfig command turns on the xinetd service for all user runlevels, while the /sbin/service command turns on xinetd immediately.

8.1.2.3. Configuring SELinux and IPTables for Cobbler Support

Red Hat Enterprise Linux is installed with SELinux support in addition to secure firewall enabled by default. To properly configure a Red Hat Enterprise Linux server to use Cobbler, you must first configure these system and network safeguards to allow connections to and from the Cobbler Server.

8.1.2.3.1. SELinux Configuration

To enable SELinux for Cobbler support, set the SELinux boolean to allow HTTPD web service components. Run the following command as root on the Cobbler server:
setsebool -P httpd_can_network_connect true

The -P switch is essential, as it enables HTTPD connection persistently across all system reboots.

8.1.2.3.2. IPTables Configuration

Once you have configured SELinux, you must then configure IPTables to allow incoming and outgoing network traffic on the Cobbler server.

If you have an existing firewall ruleset using IPTables, you need to add the following rules to open the requisite Cobbler-related ports. The following lists each of the requisite rules with their associated service.

- For TFTP:
  
  ```
  /sbin/iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 69 -j ACCEPT
  /sbin/iptables -A INPUT -m state --state NEW -m udp -p udp --dport 69 -j ACCEPT
  ```

- For HTTPD:
  
  ```
  /sbin/iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 80 -j ACCEPT
  /sbin/iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 443 -j ACCEPT
  ```

- For Cobbler and Koan XMLRPC:
  
  ```
  /sbin/iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 25151 -j ACCEPT
  ```

Once those firewall rules are entered, be sure to save the firewall configuration:

```
/sbin/iptables-save
```

8.2. SYNCING AND STARTING THE COBBLER SERVICE

Once all the prerequisites specified in `cobbler check` are configured to your needs, you can now start the Cobbler service.

Start the Satellite server with the following command:

```
/usr/sbin/rhn-satellite start
```
8.3. ADDING A DISTRIBUTION TO COBBLER

If all Cobbler prerequisites have been met and Cobbler is now running, you can now begin adding a distribution to the Cobbler if you have the content on the Cobbler server.

For information about creating and configuring kickstart distributions from the RHN Satellite interface, refer to Section 4.4.9.6, “Kickstart ⇒ Distributions”.

Using cobbler to create a distribution from the command line is as follows:

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

The `--name=string` switch is a label used to differentiate one distro choice from another (for example, `rhel5server`).

The `--kernel=path` switch specifies the path to the kernel image file.

The `--initrd=path` switch specifies the path to the initial ramdisk (initrd) image file.

8.4. ADDING A PROFILE TO COBBLER

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

Cobbler profiles associate a distribution to additional options, like 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 distro, the profiles are for different installations types.

For information about creating and configuring kickstart profiles from the RHN Satellite interface, refer to Section 4.4.9.2, “Kickstart Profiles”.

The usage of cobbler to create profiles from the command line is as follows:

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

The `--name=string` is the unique label for the profile, such as `rhel5webserver` or `rhel4workstation`.

The `--distro=string` switch specifies the distribution that will be used for this particular profile. Distributions were added in Section 8.3, “Adding a Distribution to Cobbler”.

The `--kickstart=url` option specifies the location of the kickstart file (if available).
The `--virt-file-size=gigabytes` option allows you to set the size of the virtual guest file image. The default is 5 gigabytes if left unspecified.

The `--virt-ram=megabytes` option specifies how many megabytes of physical RAM that a virtual guest system can consume. The default is 512 megabytes if left unspecified.

### 8.5. 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 via koan and PXE menus alone, it is not required to create system records, though they are useful when system-specific kickstart templating is required or to establish that a specific system should always receive a specific content installed. If there is a specific role intended for a specified client, system records should be created for it.

For information about creating and configuring kickstarts from the RHN Satellite interface, refer to Section 4.4.2.10.4, “System Details ⇒ Provisioning”.

The following command adds a system to the Cobbler configuration:

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

The `--name=string` is the unique label for the system, such as `engineeringserver` or `frontofficeworkstation`.

The `--profile=string` specifies one of the profile names added in Section 8.4, “Adding a Profile to Cobbler”.

The `--mac=AA:BB:CC:DD:EE:FF` option allows systems with the specified MAC address to automatically be provisioned to the profile associated with the system record if they are being kickstarted.

For more options, such as setting hostname or IP addresses, refer to the Cobbler manpage by typing `man cobbler` at a shell prompt.

### 8.6. COBBLER TEMPLATES

Within the RHN Satellite web interface, there are facilities to create variables for use with kickstart distributions and profiles. For example, to create a kickstart profile variable, refer to Section 4.4.9.3.3, “Kickstart Details ⇒ Variables”.

Kickstart variables are a part of an infrastructural change in Satellite to support *templating* in kickstart files. In the context of kickstart files, templates are files that hold descriptions used to build actual kickstart files, rather than creating specific kickstarts.

These templates are then shared by various profiles and systems that have their own variables and corresponding values. These variables modify the templates and software called 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, it can also be used simply to make kickstart files without such complexity.

### 8.6.1. Using Templates

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

For example, a standard kickstart file may have a networking passage that looks similar to the following:

```
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
```

However, in a kickstart template file, the networking passage may look similar to the following:

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

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

For more information about kickstart templates, refer to the Cobbler project page at the following URL:

[https://fedorahosted.org/cobbler/wiki/KickstartTemplating](https://fedorahosted.org/cobbler/wiki/KickstartTemplating)

### 8.6.2. Kickstart Snippets

If you have common configurations that are the same across all kickstart templates and profiles, you can utilize the `Snippets` feature of Cobbler to take advantage of code reuse.

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

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

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

part pv.00 --size=1 --grow
volgroup vg00 pv.00
logvol /var --name=var vname=vg00 --fstype ext3 --size=5000
```

You could take that snippet, save it to a file (such as `my_partition`), and place the file in...
/var/lib/cobbler/snippets/ so that Cobbler can access them.

You can then use the snippet by using the \$SNIPPET() function in your kickstart templates. For example:

```bash
\$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.

For more information about kickstart snippets, refer to the Cobbler project page at the following URL:

https://fedorahosted.org/cobbler/wiki/KickstartSnippets

### 8.7. 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 on the fly.

#### 8.7.1. Using Koan to Provision Virtual Systems

If you have created a virtual machine profile as documented in Section 8.4, “Adding a Profile to Cobbler”, you can use koan to initiate the installation of a virtual guest on a system.

For example, say you've created a Cobbler profile like the following:

```bash
cobbler add profile --name=virtualfileserver --distro=rhel-i386-server-5 -virt-file-size=20 --virt-ram=1000
```

This profile is for a fileserver running Red Hat Enterprise Linux 5 with a 20GB guest image size and allotted 1GB of system RAM.

To find the name of the virtual guest system profile, run the following with koan:

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

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

Then, begin the process of creating the image file and starting the installation of the virtual guest system:

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

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

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

#### 8.7.2. Using Koan to Re-install Running Systems
There may be instances where you need to re-install a machine with another operating system while it is still running. koan can help you by destructively replacing a running system with a new installation from the available Cobbler profiles.

To replace a running system and install a new one, run the following command on the system itself:

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

This command, when executed on the running system to be replaced, will start the provisioning process and replace its own system using the profile in `--profile=name` on the Cobbler server specified in `--server=hostname`. 
CHAPTER 9. UNIX SUPPORT GUIDE

9.1. INTRODUCTION

This chapter documents the installation procedure for, and identifies differences in, Red Hat Network functionality when used to manage UNIX-based client systems. RHN offers UNIX support to help customers migrate from UNIX to Linux. Because of the limited scope of this task, the features offered for UNIX client management are not as comprehensive as those available for managing Red Hat Enterprise Linux systems.

Subsequent sections specify supported UNIX variants, RHN features supported by the UNIX management system, the prerequisites for managing a UNIX system with RHN, as well as the installation procedure for UNIX clients.

9.1.1. Supported UNIX Variants

The following UNIX variants, versions, and architectures are supported by RHN Satellite:

Table 9.1. Supported Solaris Architectures and Versions

<table>
<thead>
<tr>
<th>Solaris Version</th>
<th>sun4m</th>
<th>sun4d</th>
<th>sun4u</th>
<th>sun4v</th>
<th>sun4us</th>
<th>x86</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris 8</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>n/a</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Solaris 9</td>
<td>yes</td>
<td>n/a</td>
<td>yes</td>
<td>n/a</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Solaris 10</td>
<td>n/a</td>
<td>n/a</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

9.1.2. Prerequisites

These items are needed to obtain UNIX support:

- RHN Satellite 5.0 or later
- A Satellite certificate with Management entitlements
- Management entitlements for each UNIX client
- RHN packages for UNIX including python, pyOpenSSL, and the Red Hat Network Client packages.
- Sunfreeware packages that provide supporting libraries. Some of these packages are available via the RHN Satellite. Refer to Section 9.3.1, “Downloading and Installing Additional Packages” for the complete list.

9.1.3. Included Features

The following features are included in the UNIX support service level as they exist within RHN:

- The Red Hat Network Service Daemon (rhnscd), which triggers rhn_check according to a configurable interval
- The Red Hat Network Configuration Client (rhncfg-client), which executes all
configuration actions scheduled from the Satellite

- The Red Hat Network Configuration Manager (rhncfg-manager), which allows command line administration of RHN configuration channels
- The rhn_check program, which checks in with the Satellite and performs any actions scheduled from the server
- All Management-level functionality, such as system grouping, package profile comparison, and use of the System Set Manager to administer multiple systems at once
- A Provisioning feature called *Remote Command* that enables users to schedule root-level commands on any managed client through the Satellite's website, if the client allows this action

### 9.1.4. Differences in Functionality

The following RHN features work differently in a UNIX environment:

- The Red Hat Update Agent for UNIX offers a much smaller set of options than its Linux counterpart and relies upon the operating system's native toolset for package installation, rather than rpm - Refer to Section 9.4.2.4, “Updating From the Command Line” for the precise list of options.

- The RHN Push application has been similarly modified to upload native UNIX file types, including packages, patches, and patch clusters.

Since Solaris package, patch and patch cluster files are different from RPM files, the channel upload mechanism is somewhat different. There are two applications in the *rhnpush* package for Solaris:

- The first, solaris2mpm, is an RHN utility that creates an MPM file for each Solaris package or patch. The neutral format of the MPM file allows the Satellite to understand and manage the uploaded files.

- The second, rhnpush, has been extended so that it can handle MPM as well as RPM files. Otherwise, it operates identically to the Linux version of *rhnpush*.

- The Channels tab of the RHN website has been augmented to accommodate the storage and installation of native UNIX file types.

### 9.1.5. Excluded Features

The following RHN features are not available with the UNIX support system:

- All Provisioning-level functionality, such as kickstarting and package rollback, with the exception of configuration file management

- All Errata-related options, since the concept of Errata Updates is not understood in UNIX

- Source files for packages

*Answer* files are not yet supported. Support for such files is planned for a future release.

There is also no support for IPV6 for Solaris systems.

Additionally, relocating *RHAT* . pkg files during installation is not yet supported.
9.2. SATELLITE SERVER PREPARATION/CONFIGURATION

Configure the Satellite to support UNIX clients before the required files are available for deployment to the client systems. This can be accomplished in one of two ways, depending on whether you have installed your Satellite server:

1. During the Satellite installation:

   Enable UNIX support on the Satellite by checking the "Enable Solaris Support" box during the installation process, as pictured:

![Figure 9.1. Enabling UNIX Support During Satellite Installation](image)

2. After the Satellite has been installed:

   Enable UNIX support by configuring the Satellite after it has been installed. To do so, select Satellite Tools in the top menu bar, then select Satellite Configuration in the left navigation bar. In the screen that follows, check the Enable Solaris Support box, as pictured:
3. Finally, you must create a base channel to which your client systems may subscribe. This is because RHN does not provide UNIX content; as a result, you cannot use `satellite-sync` to create the channel.

To create a Solaris channel, login to the web interface of the Satellite as either an Satellite Administrator or a certificate authority. Navigate to the Channel tab, followed by the Manage Software Channels from the left navigation bar. Click the create new channel link in the upper right of the resulting screen. Provide a name and label for your new channel, and select either Sparc Solaris or i386 Solaris as the architecture, depending on the architecture of your client.

9.3. UNIX CLIENT SYSTEM PREPARATION

Before your UNIX-based client systems benefit from Red Hat Network, they must be prepared for connection:

1. Download and install `gzip` and the required third-party libraries.

2. Download the RHN application tarball from the Satellite to the client and install the contents.

3. Next, deploy the SSL certificates required for a secure connection.

4. Configure the client applications to connect to the RHN Satellite.
Once finished, your systems will be ready to begin receiving RHN updates. The following three sections explain these steps in detail.

9.3.1. Downloading and Installing Additional Packages

This section steps you through the process of downloading and installing third-party applications and the RHN applications from the Satellite onto the UNIX client.

Of primary importance is the Red Hat Update Agent for UNIX (up2date), which provides the link between your client systems and Red Hat Network. The UNIX-specific version of the Red Hat Update Agent is limited in functionality compared to its Linux counterpart but still enables system registration and facilitates package installs and patches. Refer to Section 9.4, “Unix Client Registration and Updates” for a full description of the tool's options.

NOTE

It may be useful to enter the command bash when first logging into the Solaris client. If the BASH shell is available, it will make the system's behavior as Linux-like as possible.

9.3.1.1. Install Third-Party Packages

Installation of the RHN applications cannot proceed unless the following utility and libraries are present:

- gzip
- libgcc
- openssl
- zlib

The gzip utility is provided by the SUNWgzip package and may be downloaded from http://www.sunfreeware.com.

On recent versions of Solaris, the necessary libraries are provided by the following natively installed packages:

- SUNWgccruntime
- SUNWopenssl*
- SUNWzlib

For older Solaris versions, the following required packages may be downloaded from http://www.sunfreeware.com:

- SMClibgcc or SMCgcc
- SMCopenssl
- SMCzlib

To verify if a package is installed on the client, use the pkginfo command. For example, to check for a package that contains "zlib" in the name, run the following command:
NOTE

Solaris package archive names differ from the name of the installed package. For example, the package archive `libgcc<version>-sol<solaris-version>-sparc-local.gz` becomes SMClibgcc after installation.

9.3.1.2. Configuring the Library Search Path

To allow the Solaris client to use the libraries installed in the previous step, you must add their location to the library search path. To do so, first check the current library search path:

```
# crle -c /var/ld/ld.config
```

Make a note of the current Default Library Path. Next, modify the path to also include the components shown below. Note that the `-l` option resets the value, rather than appending it, so if there already were values set on your system, prepend them to the `-l` parameter.

On sparc:

```
# crle -c /var/ld/ld.config -l
/other/existing/path:/lib:/usr/lib:/usr/local/lib
```

On x86:

```
# crle -c /var/ld/ld.config -l
/other/existing/path:/lib:/usr/lib:/usr/local/lib:/usr/sfw/lib
```

9.3.1.3. Downloading RHN Client Packages

Download the appropriate tarball of packages from the `/var/www/html/pub/` directory of your Satellite. If you are able to use a GUI web browser like Mozilla, navigate to the `/pub` directory of the Satellite and save the appropriate tarball to your client:

```
```

If you must download the tarball from the command line, it should be possible to use `ftp` to transfer the file from the Satellite to the client.

Using `gzip`, decompress the tarball. You should have the following packages:

- `RHATpossl`
- `RHATrcfg`
- `RHATrcfga`
- `RHATrcfgc`
- `THATrcfgm`
9.3.1.4. Installing the RHN Packages

Change to the uncompressed directory and use the UNIX variant's native installation tool to install each package. For example, on Solaris, use the `pkgadd` command. Answer "yes" to any prompts during package install.

Here is how a typical installation might proceed:

```
# pkgadd -d RHATposix-0.6-1.p24.6.pkg all
# pkgadd -d RHATpython-2.4.1-2.rhn.4.sol9.pkg all
# pkgadd -d RHATrhnl-1.8-7.p23.pkg all
...
```

**NOTE**

You may choose to use the `-n` of `pkgadd`, which runs the command in non-interactive mode. However, this may cause the installation of some packages to fail silently on Solaris 10.

Continue until each package is installed in the RHN-specific path: `/opt/redhat/rhn/solaris/`.

9.3.1.5. Including RHN Packages in the PATH

In order to make the RHN packages available at each login, you may wish to add them to your PATH. To do so, add these commands to your login script:

```
# PATH=$PATH:/opt/redhat/rhn/solaris/bin
# PATH=$PATH:/opt/redhat/rhn/solaris/usr/bin
# PATH=$PATH:/opt/redhat/rhn/solaris/usr/sbin
# export PATH
```

To enable access to the RHN client command man pages, add them to your MANPATH. To do so, add the following commands to your login script:

```
# MANPATH=$MANPATH:/opt/redhat/rhn/solaris/man
# export MANPATH
```

Alternatively, you can also access the man pages from the command line, with the following command:

```
# man -M /opt/redhat/rhn/solaris/man <man page>
```
Finally, add the Red Hat Libraries to your PATH as you did with `libgcc`, `openssl` and `zlib`.

```
crle -c /var/ld/ld.config -l <current library paths>:/opt/redhat/rhn/solaris/lib
```

### 9.3.2. Deploying Client SSL Certificates

To ensure secure data transfer, Red Hat strongly recommends the use of SSL. The RHN Satellite eases implementation of SSL by generating the necessary certificates during its installation. The server-side certificate is automatically installed on the Satellite itself, while the client certificate is placed in the `/pub/` directory of the Satellite’s Web server.

To install the certificate, follow these steps for each client:

1. Download the SSL certificate from the `/var/www/html/pub/` directory of the RHN Satellite onto the client system. The certificate will be named something similar to `RHN-ORG-TRUSTED-SSL-CERT`. It is accessible via the web at the following URL: `https://your-satellite.example.com/pub/RHN-ORG-TRUSTED-SSL-CERT`.

2. Move the client SSL certificate to the RHN-specific directory for your UNIX variant. For Solaris, this can be accomplished with a command similar to:

```
mv /path/to/RHN-ORG-TRUSTED-SSL-CERT /opt/redhat/rhn/solaris/usr/share/rhn/
```

When finished, the new client certificate will be installed in the appropriate directory for your UNIX system. If you have a large number of systems to prepare for RHN management, you may script this entire process.

Now you must reconfigure the RHN client applications to refer to the newly installed SSL certificate. Refer to Section 9.3.3, “Configuring the clients” for instructions.

### 9.3.3. Configuring the clients

The final step before registering your client systems with Red Hat Network is to reconfigure their RHN applications to use the new SSL certificate and obtain updates from the RHN Satellite. Both of these changes can be made by editing the configuration file of the Red Hat Update Agent, which provides registration and update functionality.

Follow these steps on each client system:

1. As root, change to the RHN configuration directory for the system. For Solaris, the full path is `/opt/redhat/rhn/solaris/etc/sysconfig/rhn/`.

2. Open the `up2date` configuration file in a text editor.

3. Find the `serverURL` entry and set its value to the fully qualified domain name (FQDN) of your RHN Satellite:

```
serverURL[comment]=Remote server URL
serverURL=https://your-satellite.example.com/XMLRPC
```

4. Ensure the application refers to the RHN Satellite even when SSL is turned off by also setting the `noSSLServerURL` value to the Satellite:
5. With the up2date configuration file still open, find the `sslCACert` entry and set its value to the name and location of the SSL certificate described in Section 9.3.2, “Deploying Client SSL Certificates”, for example:

```
sslCACert[comment]=The CA cert used to verify the ssl server
sslCACert=/opt/redhat/rhn/solaris/usr/share/rhn/RHN-ORG-TRUSTED-SSL-CERT
```

Your client systems are now ready for registration with Red Hat Network and management by your Satellite.

9.4. UNIX CLIENT REGISTRATION AND UPDATES

Now that you have installed RHN-specific packages, implemented SSL, and reconfigured your client systems to connect to the RHN Satellite, you are ready to begin registering systems and obtaining updates.

9.4.1. Registering Unix Systems

This section describes the RHN registration process for UNIX systems. You must use the `rhnreg_ks` command to accomplish this; the use of activation keys for registering your systems is optional. These keys allow you to predetermine settings within RHN, such as base channels and system groups, and to apply those automatically to systems during their registration.

Since activation key generation and use is covered extensively in other chapters, this section focuses on differences when applying them to UNIX variants. Refer to Section 4.4.6.1, “Managing Activation Keys” for full descriptions of this process.

To register UNIX systems with your RHN Satellite, accomplish the following tasks in this order:

1. Log into the Satellite's web interface and click the Systems tab in the top navigation bar followed by Activation Keys in the left navigation bar. Then click the create new key link at the top-right corner of the page.

2. On the following page, select the base channel you created at the end of Section 9.2, “Satellite Server Preparation/Configuration”.

3. After creating the key, click its name in the Activation Keys list to enhance its RHN settings by associating software and configuration channels and system groups.

4. Open a terminal on the client system to be registered and switch user to root.

5. Use `rhnreg_ks` along with the `--activationkey` option to register the client with the Satellite. The string of characters that make up the key may be copied directly from the Activation Keys list on the website. The resulting command will look something like the following:

```
rhnreg_ks --activationkey=b25fef0966659314ef9156786bd9f3af
```

6. Go back to the website, click the name of the activation key, and ensure the new system
appears within the Activated Systems tab.

9.4.2. Obtaining Updates

Package updates in UNIX are handled differently compared to Linux. For instance, Solaris relies on Patch Clusters to update multiple packages at once, while Red Hat operating systems use Errata Updates to associate upgrades with specific packages. In addition, Solaris uses answer files to automate interactive package installations, something Linux doesn't understand, while Red Hat offers the concept of source packages. For this reason, this section seeks to highlight differences in using RHN tools on UNIX systems. (Note: RHN does not support Solaris answer files in the current release; such support is planned for future releases.)

Despite inherent differences, such as the lack of Errata, the channel and package management interfaces within the RHN website on the Satellite work largely the same for UNIX systems. All software channels designed to serve UNIX variants can be constructed almost exactly as the custom channels described in the RHN Channel Management Guide. The most significant difference is the architecture. When creating a UNIX software channel, ensure you select the base channel architecture appropriate for the systems to be served.

Nreak down your packages into base and child channels depending on their nature. For example, on Solaris, installation packages should go in the Solaris base channel, while patches and Patch Clusters should go in a child channel of the Solaris base channel. Extra installation packages can go in a separate Extras child channel.

RHN treats patches similarly to packages; they are listed and installed in the same way and with the same interface as normal packages. Patches are 'numbered' by Solaris, and will have names like "patch-solaris-108434". The version of a Solaris patch is extracted from the original Solaris metadata, and the release is always 1.

Patch Clusters are bundles of patches that are installed as a unit. RHN keeps track of the last time that a Patch Cluster was installed successfully on a system. However, Patch Clusters are not tracked on the client as installed entities so they do not appear in the installed packages or patches list. Patch Cluster names look like "patch-cluster-solaris-7_Recommended". The version is a datestring, such as "20040206", the release is always 1 and the epoch is always 0.

9.4.2.1. Uploading Packages to the Satellite

RHN does not provide UNIX content; any Solaris packages, patches or Patch Clusters must be uploaded to the Satellite in a format that it understands from a client system. That package can then be managed and distributed to other systems. RHN created solaris2mpm to translate Solaris packages, patches, and patch clusters to a format that the Satellite can understand.

9.4.2.1.1. solaris2mpm

As mentioned briefly in Section 9.1.4, “Differences in Functionality”, solaris2mpm is part of RHN Push for Solaris. The content that is pushed to a Solaris channel on the Satellite must first be in .mpm format.

A .mpm file is an archive containing a description of the package data and the package or patch itself. The solaris2mpm command must be run on the client, never the Satellite.
NOTE

Solaris2mpm requires free space equal to three times the size of any package, patch, or patch cluster it is converting. Normally, space in /tmp/ will be used for this purpose. However, the --tempdir option allows you to specify another directory if necessary.

Multiple files may be specified on the command line of Solaris2mpm. Below is a usage example:

```bash
# solaris2mpm RHATrpush-3.1.5-21.pkg RHATrpush-3.1.5-23.pkg
Opening archive, this may take a while
Writing out RHATrpush-3.1.5-21.sparc-solaris.mpm
Opening archive, this may take a while
Writing out RHATrpush-3.1.5-23.sparc-solaris.mpm
```

Because no other directory was specified, the resulting .mpm files are written to the /tmp/ directory. Note that the name of the resulting .mpm files includes the architecture of the client on which it was created. In this case, this was Sparc Solaris. The general format of mpm file names is:

```
name-version-release.arch.mpm
```

Patch clusters are "exploded" – .mpm files are generated for each patch in the cluster, as well as a top-level "meta".mpm file containing information about the cluster as a whole.

Below are the options of solaris2mpm:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--version</td>
<td>Displays the program's version number and exits</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Displays this information and exits</td>
</tr>
<tr>
<td>-?, --usage</td>
<td>Prints program usage information and exits</td>
</tr>
<tr>
<td>--tempdir=&lt;tempdir&gt;</td>
<td>Temporary directory to work from</td>
</tr>
<tr>
<td>--select-arch=&lt;arch&gt;</td>
<td>Selects the architecture (i386 or Sparc) for multi-arch packages.</td>
</tr>
</tbody>
</table>

9.4.2.1.2. rhnpush with .mpm Files

The Solaris version of rhnpush works like the standard utility, but with the added ability to handle .mpm files. Below is a usage example:

```
% rhnpush -v --server testbox.example.com --username myuser -c solaris-8 \
RHATrpush-3.1.5-*.mpm
  Red Hat Network password:
  Connecting to http://testbox.example.com/APP
  Uploading package RHATrpush-3.1.5-21.sparc-solaris.mpm
  Uploading package RHATrpush-3.1.5-23.sparc-solaris.mpm
```
NOTE

Patch cluster .mpm files must be pushed either concurrently with or after — never before — the .mpm files for the patches contained in that cluster.

Use solaris2rpm on each of the packages, patches, or patch clusters you wish to manage via the Satellite, then useRHN Push to upload them to the channel you created for them.

9.4.2.2. Updating Through the Website

To install packages or patches on an individual system, click the name of the system in the Systems category, select the packages from the Upgrade or Install lists of the Packages or Patches tab, and click **Install/Upgrade Selected Packages**.

To run a remote command while installing the package, click **Run Remote Command** rather than **Confirm**. Refer to Section 9.5, “Remote Commands” for instructions.

To install packages or patches on multiple systems at once, select the systems and click **System Set Manager** in the left navigation bar. Then, in the Packages tab, select the packages from the Upgrade or Install lists and click **Install/Upgrade Packages**. To complete the action, schedule the updates.

9.4.2.3. rhnsd

On Red Hat Enterprise Linux systems, the **rhnsd** daemon, which instructs the client system to check in with RHN, automatically starts at boot time. On Solaris systems, **rhnsd** *does not* start at boot time by default. It can be started from the command line in this way:

```
rhnsd --foreground --interval=240
```

The default location for **rhnsd** is `/opt/redhat/rhn/solaris/usr/sbin/rhnsd`. Below are the available options for **rhnsd** on Solaris:

### Table 9.3. rhnsd Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-f, --foreground</code></td>
<td>Run in foreground</td>
</tr>
<tr>
<td><code>-i, --interval=MIN</code></td>
<td>Connect to Red Hat Network every MIN minutes</td>
</tr>
<tr>
<td><code>-v, --verbose</code></td>
<td>Log all actions to syslog</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Give this help list</td>
</tr>
<tr>
<td><code>-u, --usage</code></td>
<td>Give this help list</td>
</tr>
<tr>
<td><code>-V, --version</code></td>
<td>Print program version</td>
</tr>
</tbody>
</table>

9.4.2.4. Updating From the Command Line

Like the website, command line use of the **Red Hat Update Agent** is affected by the limitations of UNIX
package management. That said, most core functions can still be accomplished through the `up2date` command. The most significant difference is the absence of all options regarding source files. Refer to Table 9.4, “Update Agent Command Line Arguments” for the precise list of options available for UNIX systems.

The command line version of the Red Hat Update Agent accepts the following arguments on UNIX systems:

Table 9.4. Update Agent Command Line Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--version</td>
<td>Show program version information.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show this help message and exit.</td>
</tr>
<tr>
<td>-v, --verbose</td>
<td>Show additional output.</td>
</tr>
<tr>
<td>-l, --list</td>
<td>List the latest versions of all packages installed.</td>
</tr>
<tr>
<td>-p, --packages</td>
<td>Update packages associated with this System Profile.</td>
</tr>
<tr>
<td>--hardware</td>
<td>Update this system’s hardware profile on RHN.</td>
</tr>
<tr>
<td>--showall</td>
<td>List all packages available for download.</td>
</tr>
<tr>
<td>--show-available</td>
<td>List all the packages available that are not currently installed.</td>
</tr>
<tr>
<td>--show-orphans</td>
<td>List all the packages currently installed that are not in channels the system is subscribed to.</td>
</tr>
<tr>
<td>--show-channels</td>
<td>Show the channel names along with the package names where appropriate.</td>
</tr>
<tr>
<td>--installall</td>
<td>Install all available packages. Use with --channel.</td>
</tr>
<tr>
<td>--channel=CHANNEL</td>
<td>Specify which channels to update from using channel labels.</td>
</tr>
<tr>
<td>--get</td>
<td>Fetch the package specified without resolving dependencies.</td>
</tr>
</tbody>
</table>

9.5. REMOTE COMMANDS

With UNIX support, RHN offers the flexibility of issuing remote commands on client systems through the Satellite’s RHN website. This feature allows you to run virtually any (compatible) application or script on any system in your domain without ever having to open a terminal.

9.5.1. Enabling Commands
With the flexibility this tool offers comes great risk and the responsibility to mitigate that risk. For all practical purposes, this feature grants a root BASH prompt to anyone with administrative access to the system on the website.

This can be controlled, however, through the same config-enable mechanism used to determine which systems can have their configuration files managed by Red Hat Network. Refer to Section 4.4.2.10.3, “System Details ⇒ Configuration” for details.

In short, you must create a directory and file on the UNIX system that tell RHN it is acceptable to run remote commands on the machine. The directory must be named script, the file must be named run, and both must be located in the /etc/sysconfig/rhn/allowed-actions/ directory specific to your UNIX variant.

For instance, in Solaris, issue this command to create the directory:

```
mkdir -p /opt/redhat/rhn/solaris/etc/sysconfig/rhn/allowed-actions/script
```

To create the requisite file in Solaris, issue this command:

```
touch /opt/redhat/rhn/solaris/etc/sysconfig/rhn/allowed-actions/script/run
```

9.5.2. Issuing Commands

You may schedule a remote command in a variety of ways: on an individual system, on multiple systems at once, and to accompany a package action.

To run a remote command on an individual system by itself, open the System Details page and click the Remote Command subtab. (Note that this subtab only appears if the system has a Provisioning entitlement.) On this page, establish the settings for the command. You may identify a specific user, group, and timeout period, as well as the script itself. Select a date and time to begin attempting the command, and click the Schedule Remote Command link.

Similarly, you may issue a remote command on multiple systems at once through the System Set Manager. Select the systems, go to the System Set Manager, click the Provisioning tab, and scroll down to the Remote Command section. From there you may run a remote command on the selected systems at once.

To run a remote command with a package action, schedule the action through the Packages tab of the System Details page and click Run Remote Command while confirming the action. Use the radio buttons at the top to determine whether the command should run before or after the package action, establish the settings for the command, and click Schedule Package Install/Upgrade.

Note that installing multiple packages that have different remote commands requires scheduling the installs separately or combining the commands into a single script.
APPENDIX A. RHN REGISTRATION CLIENT

Before you begin using Red Hat Network, you must create a username, password, and System Profile. The RHN Registration Client walks you through this process.

A.1. CONFIGURING THE RHN REGISTRATION CLIENT

To start the graphical interface for configuring the application to connect through an HTTP proxy server, type the following command at a shell prompt:

```
rhn_register --configure
```

The window shown in Figure A.1, "RHN Registration Client Configuration" appears.

![RHN Registration Client Configuration](image)

**Figure A.1. RHN Registration Client Configuration**

To start the command line version, use the command:

```
rhn_register --nox --configure
```

It has more configuration options than the graphical version.

You will be presented with a list of options and their current values:

- 0. enableProxyAuth No
- 1. noSSLServerURL http://xmlrpc.rhn.redhat.com/XMLRPC
- 2. oemInfoFile /etc/sysconfig/rhn/oeminfo
- 3. enableProxy No
- 4. networkSetup Yes
- 5.
8. proxyPassword 9. debug No Enter number of item to edit <return to exit, q to quit without saving>:

Enter the number of the item to modify and enter a new value for the option. When finished changing your configuration, press Enter to save your changes and exit. Press q and then Enter to quit without saving your changes.

The most common options configured are enableProxy and httpProxy to enable a proxy server. To enable a proxy server, change the value for enableProxy to Yes and the value of httpProxy to the name of the proxy server and port number in the format HOST:PORT. For example, to use the proxy server squid.mysite.org on port 3128, you would change the value to squid.mysite.org:3128.

If you require a proxy username and password, set enableProxyAuth to Yes to enable username/password authentication for the proxy, and set proxyUser and proxyPassword to the appropriate username and password for the proxy.

To bypass SSL, change the protocol for serverURL from https to http in the /etc/sysconfig/rhn/rhn_register file.

A.2. STARTING THE RHN REGISTRATION CLIENT

You must be root to register a system with RHN. If started by a standard users, the RHN Registration Client prompts you to enter the root password before proceeding.

IMPORTANT

If your username is part of a larger organizational account, be cautious when registering your systems. By default, all systems registered with the RHN Registration Client end up in the Ungrouped section of systems visible only to Satellite Administrators. To ensure that you retain management of these systems, Red Hat recommends that your organization create an activation key associated with a specific system group and grant you permissions to that group. You may then register your systems using that activation key and find those System Profiles within RHN immediately.

To start the RHN Registration Client, use one of the following methods:

1. On the GNOME desktop, go to Applications => Programs => System => Red Hat Network
2. On the KDE desktop, go to Applications => System => Red Hat Network
3. Type the command rhn_register at a shell prompt (for example an XTerm or GNOME terminal)
4. If you are not running the X Window System, type the command rhn_register at a shell prompt. Refer to Section A.7, “Text Mode RHN Registration Client” for further details.
WARNING

You must use Python 1.5.2-24 or later with Secure Sockets Layer (SSL) support. If not, the information transferred is not encrypted. If you have an earlier version of Python, you will see the message shown in Figure A.2, “Use Python 1.5.2-24 or later”. To determine the version of Python on your system, use the command `rpm -q python`. It is strongly recommended that you use Python 1.5.2-24 or later.

Figure A.2. Use Python 1.5.2-24 or later

If you have already registered your system and try to register it again, the dialog box shown in Figure A.3, “Warning: This System Already Registered” appears. If you continue, it overwrites your existing Digital Certificate file (`/etc/sysconfig/rhn/systemid`), and creates a different System Profile. You will no longer be able to use your previous System Profile – be sure this is what you want to do before you choose Yes.

If you overwrite an existing system registration, you can delete the unused profile via the website at https://rhn.redhat.com.

Figure A.3. Warning: This System Already Registered

The opening screen for the RHN Registration Client provides a brief overview of the services available and the steps required to register (see Figure A.4, “Welcome Screen”). Click Next to continue with the registration process. If you click Cancel, the registration process ends and no information is sent.
Now for the first time ever, information, updates, and services that enhance the security and reliability of your Red Hat Linux systems are available to you in one place—Red Hat Network. Check out these benefits:

-- Red Hat Linux information, updates, and services specific to your systems
-- Fast access and proactive delivery of updates (security errata, bug fixes, enhancements)
-- The latest news from Red Hat when new products and services are available

Joining is easy—just follow this three-step process:

Step 1: Review the Red Hat privacy policy
Step 2: Register a user account with Red Hat.
   a. This registration program can take care of that for you
   b. You can also register an account by going to https://rhn.redhat.com/novilogin.pdt
Step 3: Register a system profile on Red Hat Network

Click on the "Next" button to register now, or click "Cancel" to banish this program forever.

Figure A.4. Welcome Screen

Red Hat is committed to protecting your privacy (see Figure A.5, “Red Hat Privacy Statement”). The information gathered during the Red Hat Network registration process is used to create a System Profile. The System Profile is essential if you wish to receive update notifications about your system.
A.3. REGISTERING A USER ACCOUNT

Before you can create a System Profile, you must create a user account. The only required information in this section is a unique username, password, and a valid email address.

In the screen shown in Figure A.7, “Create a Unique Username and Password”, you must choose a username and password. Once logged in to Red Hat Network, you can modify your preferences, view your existing System Profile, or obtain the latest Red Hat software packages. You must choose a unique username. If you enter one already in use, you will see an error message (see Figure A.6, “Error: Username Already Exists”). Try different usernames until you find one that has not been used.
NOTE

If you are already a member of redhat.com, you can use the same user name and password. However, you must continue with the registration process to create your System Profile.

Your username has the following restrictions:

- Cannot contain any spaces
- Cannot contain the characters &, +, %, or '
- Is not case-sensitive, thereby eliminating the possibility of duplicate usernames differing only by capitalization

In addition, the following restrictions apply to both your username and password:

- Must be at least four characters long
- Cannot contain any tabs
- Cannot contain any line feeds

Passwords are case-sensitive for obvious reasons.

If you have already registered a machine and created a System Profile, you can add a new machine to your account. Run the RHN Registration Client on the new machine you wish to add, and enter your existing Red Hat Network username and password. The new machine is added to your existing account, and you can log into Red Hat Network with your username and password to view all your systems simultaneously.
Step 2: Register or Update a User Account

- **Required Information**

  Are you already registered with redhat.com?
  Yes: Enter your current user name and password below.
  No: Choose a new user name and password and enter it below.

<table>
<thead>
<tr>
<th>User name:</th>
<th>myname</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password:</td>
<td>****************</td>
</tr>
<tr>
<td>Password again, for verification:</td>
<td>****************</td>
</tr>
<tr>
<td>E-mail address:</td>
<td><a href="mailto:user@example.com">user@example.com</a></td>
</tr>
</tbody>
</table>

- **Org Info**

  If you want this server to be registered as part of an existing organization, enter the information for that here.

<table>
<thead>
<tr>
<th>organization ID:</th>
</tr>
</thead>
<tbody>
<tr>
<td>organization password</td>
</tr>
</tbody>
</table>

**Figure A.7. Create a Unique Username and Password**

Most users can leave the **Org Info** section blank. If you have an existing organization account, work with your Satellite Administrator to ensure that your system is added to that account. This requires entering your organization's ID and password in the provided text fields. If the values are valid, the system is added to the organization’s Red Hat Network account. Your Satellite Administrator can then create your user account through the **User's** category of the RHN website. Refer to **Section 4.9, “Users”** for instructions.

Click **Next** to continue.

**A.4. REGISTERING A SYSTEM PROFILE**

Now that you have a user account, you can create a System Profile that consists of hardware and software information about your Red Hat Enterprise Linux system. The software System Profile information is used by Red Hat Network to determine what software update notifications you receive.

**A.4.1. Hardware System Profile**

After creating a username and password for your Red Hat Network account, the **RHN Registration Client** probes your system for the following information:

- Red Hat Enterprise Linux version
- Hostname
- IP address
The next step is choosing a profile name for your system as shown in Figure A.8, "System Profile - Hardware". The default value is the hostname for the system. You may modify this to be a more descriptive string, such as Email Server for Support Team. Optionally, you can enter a computer serial or identification number for the system.

If you do not wish to include information about your hardware or network in your System Profile, deselect Include information about hardware and network (see Figure A.8, "System Profile - Hardware").

Click Next to continue with the registration process.

---

**Step 3: Register a System Profile – Hardware**

A Profile Name is a descriptive name that you choose to identify this System Profile on Red Hat Network web pages. Optionally, include a computer serial or identification number.

Profile name: falcon.meriden.redhat.com  
Service ID number: 

Hardware information is important to determine what updated software and drivers are relevant to this system. The minimum set of information you can include will contain your system’s architecture and Red Hat Linux version.

Include information about hardware and network.

- Red Hat Linux version: 7.0
- Hostname: falcon.meriden.redhat.com
- IP address: 192.168.123.185
- CPU model: Pentium III (Coppermine)
- CPU speed: 733 MHz
- Memory: 256 megabytes

Hardware information including PCI devices, disk sizes and mount points will be included in the profile.

You will be able to update your hardware profile or create new hardware profiles when you login to Red Hat Network at http://www.redhat.com/network.

---

**Figure A.8. System Profile - Hardware**

**A.4.2. Software System Profile**

The software System Profile consists of a list of RPM packages for which you wish to receive notifications. The RHN Registration Client displays a list of all RPM packages listed in the RPM database on your system and then allows you to customize the list by deselecting packages.
A.4.2.1. Gathering RPM Database Information

Only those packages you choose during this part of the registration are included in your System Profile, and you will only receive notifications about the packages in your System Profile. Thus, if you use an older version of a package and deselect it from the list, it will not be replaced with a newer version. This RPM list can be modified through the Red Hat Network website or by using the Red Hat Update Agent. Figure A.9, “Registration Wizard” shows the progress bar displayed while the RHN Registration Client gathers a list of the RPM packages installed on your system. This operation may take some time depending on your system.

Figure A.9. Registration Wizard

Once the RPM package list is built, the list is displayed as shown in Figure A.10, “RPM Package Information”. Deselecting Include RPM Packages installed on this system in my System Profile omits this information from your System Profile.

Figure A.10. RPM Package Information

A.4.2.2. Choosing RPM Packages to Exclude from the System Profile

By default, all RPM packages in your RPM database are included in your System Profile to be updated by Red Hat Network. To exclude a package, uncheck the package from the list by clicking the

...
Choose which packages to exclude, if any, from the System Profile, and click Next to continue with the registration process.

A.5. FINISHING REGISTRATION

As seen in Figure A.12, “Finished Collecting Information for System Profile”, the last step of registration is to confirm that you want to send your System Profile to the Red Hat Network. If you choose Cancel at this point, no information is sent. Clicking Next submits your RHN System Profile.
Figure A.12. Finished Collecting Information for System Profile

Figure A.13, “Send System Profile to Red Hat Network” shows the progress bar displayed while your profile is sent. This process may take some time depending on your connection speed.

Figure A.13. Send System Profile to Red Hat Network

The RHN Registration Client displays the Registration Finished screen (Figure A.14, “Registration Finished” once your System Profile has been sent successfully. Click Finish to exit the RHN Registration Client.

After completing the registration, you must entitle your system to an RHN service level. Refer to Section A.6, “Entitling Your System” for details.
A.6. ENTITLING YOUR SYSTEM

Now that you have registered your system, it must be entitled before you can receive updated packages. In other words, you must subscribe it to a service level offering.

To entitle a system, go to http://rhn.redhat.com and log in using the same username and password you just used in the RHN Registration Client. Click Systems on the top navigation bar and then Systems Entitlements in the left navigation bar.

The System Entitlements page displays the following items:

- a list of the system for which the user can choose an entitlement level
- the current entitlements applied to each of these systems
- buttons that allow the user to change entitlement level
- an overview of the number and types of purchased entitlements that remain available to the organization

To change the entitlement level of a system or systems, check the box to the left of the systems and click the appropriate button for the desired entitlement level. Note that you must apply a Management entitlement to a system before you can add a Provisioning entitlement. You can change entitlements to any available level at any time.

NOTE

Removing a required entitlement (such as Provisioning) will not cancel a previously scheduled action (such as a kickstart).
As you change the selected entitlements for your systems, the number of available entitlements is updated at the bottom of the screen.

### A.7. TEXT MODE RHN REGISTRATION CLIENT

If you are not running the X Window System, the RHN Registration Client starts in text mode.

You can force the RHN Registration Client to run in text mode with the command:

```
rhn_register --nox
```

The screens for the text mode RHN Registration Client are almost identical to the screens for the graphical RHN Registration Client. Some of the text in the text mode version is more concise due to lack of space in the interface. However, there are equal numbers of screens and fields in both versions. Thus, if you are using the text mode version, you can still follow the instructions that begin in Section A.2, “Starting the RHN Registration Client”.

![Text Mode Welcome Screen](image)

**Figure A.15. Text Mode Welcome Screen**
APPENDIX B. COMMAND LINE CONFIG MANAGEMENT TOOLS

In addition to the options provided in the RHN website, Red Hat Network offers two command line tools for managing a system's configuration files: the Red Hat Network Configuration Client and the Red Hat Network Configuration Manager. There is a complementary Red Hat Network Actions Control tool that is used to enable and disable configuration management on client systems. If you do not yet have these tools installed, they can be found within the RHN Tools child channel for your operating system.

NOTE

Keep in mind, whenever a configuration file is deployed via RHN, a backup of the previous file including its full path is made in the /var/lib/rhncfg/backups/ directory on the affected system. The backup retains its filename but has a .rhn-cfg-backup extension appended.

B.1. RED HAT NETWORK ACTIONS CONTROL

The Red Hat Network Actions Control (rhn-actions-control) application is used to enable and disable configuration management of a system. Client systems cannot be managed in this fashion by default. This tool allows Satellite Administrators to enable or disable specific modes of allowable actions such as: deploying a configuration file onto the system, uploading a file from the system, diffing what is currently managed on a system and what is available, or allowing running arbitrary remote commands. These various modes are enabled/disabled by placing/removing files and directories in the /etc/sysconfig/rhn/allowed-actions/ directory. Due to the default permissions on the /etc/sysconfig/rhn/ directory, RHN Actions Control will most likely have to be run by someone with root access.

B.1.1. General command line options

There is a man page available, as there are for most command line tools, though the use of this tool is simple enough to describe here briefly. Simply decide what RHN scheduled actions should be enabled for use by system administrators. The following options enable the various scheduled action modes:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--enable-deploy</td>
<td>Allow rhncfg-client to deploy files.</td>
</tr>
<tr>
<td>--enable-diff</td>
<td>Allow rhncfg-client to diff files.</td>
</tr>
<tr>
<td>--enable-upload</td>
<td>Allow rhncfg-client to upload files.</td>
</tr>
<tr>
<td>--enable-mtime-upload</td>
<td>Allow rhncfg-client to upload mtime.</td>
</tr>
<tr>
<td>--enable-all</td>
<td>Allow rhncfg-client to do everything.</td>
</tr>
<tr>
<td>--enable-run</td>
<td>Enable script.run</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>--disable-deploy</td>
<td>Disable deployment.</td>
</tr>
<tr>
<td>--disable-diff</td>
<td>Disable diff</td>
</tr>
<tr>
<td>--disable-upload</td>
<td>Disable upload</td>
</tr>
<tr>
<td>--disable-mtime-upload</td>
<td>Disable mtime upload</td>
</tr>
<tr>
<td>--disable-all</td>
<td>Disable all options</td>
</tr>
<tr>
<td>--disable-run</td>
<td>Disable script.run</td>
</tr>
<tr>
<td>--report</td>
<td>Report whether the modes are enabled or disabled</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Force the operation without asking first</td>
</tr>
<tr>
<td>-h, --help</td>
<td>show help message and exit</td>
</tr>
</tbody>
</table>

Once a mode is set — and for many, `rhn-actions-control --enable-all` is common — your system is now ready for config management through RHN.

## B.2. RED HAT NETWORK CONFIGURATION CLIENT

As the name implies, the **Red Hat Network Configuration Client** (`rhncfg-client`) is installed and run from an individual client system. From there you may use it to gain knowledge about how RHN deploys configuration files to the client.

The **Red Hat Network Configuration Client** offers these primary modes: list, get, channels, diff, and verify.

### B.2.1. Listing Config Files

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

```
rhncfg-client list
```

The output resembles the following list:

```
Config Channel File config-channel-17 /etc/example-config.txt config-channel-17 /var/spool/aalib.rpm config-channel-14 /etc/rhn/rhn.conf
```

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

```
rhncfg-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 then wonder where the second version of `/etc/example-config.txt` went. The rank of the `/etc/example-config.txt` file in `config-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, although the file still resides in the channel. The `rhncfg-client` command does not list the file because it will not be deployed on this system.

### B.2.2. Getting a Config File

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

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

You should see output resembling:

```
Deploying /etc/example-config.txt
```

You may then view the contents of the file with `less` or another pager. Note that the file is selected as the most relevant based upon the rank of the config channel containing it. This is accomplished within the Configuration tab of the System Details page. Refer to Section 4.4.2.10, “System Details” for instructions.

### B.2.3. Viewing Config Channels

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

```
rhncfg-client channels
```

You should see output resembling:

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

The following table lists the options available for `rhncfg-client get`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--topdir=TOPDIR</td>
<td>Make all file operations relative to this string.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>

### B.2.4. Differentiating between Config Files

To view the differences between the config files deployed on the system and those stored by RHN, issue the command:
rhncfg-client diff

The output resembles the following:

```bash
/etc/example-config.txt 2003-12-16 21:35:32.000000000 -0500 @@ -1,3 +1,5 @@ +additional text
```

In addition, you may include the `--topdir` option to compare config files in RHN with those located in an arbitrary (and unused) location on the client system, like so:

```bash
[root@ root]# rhncfg-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
```

### B.2.5. Verifying Config Files

To quickly determine if client configuration files are different than those associated with it via RHN, issue the command:

```bash
rhncfg-client verify
```

The output resembles the following:

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

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

The following table lists the options available for `rhncfg-client verify`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-v, --verbose</code></td>
<td>Increase the amount of output detail. Displays differences in the mode, owner, and group permissions for the specified config file.</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>

### B.3. RED HAT NETWORK CONFIGURATION MANAGER

Unlike the Red Hat Network Configuration Client, the Red Hat Network Configuration Manager (`rhncfg-manager`) is designed to maintain RHN'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 within the RHN website, as well as the ability to script some or all of the related maintenance.
It is intended for use by Config Administrators and requires an RHN username and password that has the appropriate permission set. The username may be specified in `/etc/sysconfig/rhn/rhncfg-manager.conf` or in the `[rhncfg-manager]` section of `~/.rhncfgrc`.

When the Red Hat Network 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 make configuration changes within the `~/.rhncfgrc` file. The session file is cached in `~/.rhncfg-manager-session` to prevent logging in for every command.

The default timeout for the Red Hat Network Configuration Manager is 30 minutes. To alter this, add the `server.session_lifetime` option and new value to the `/etc/rhn/rhn.conf` file on the server running the manager, like so:

```
server.session_lifetime = 120
```

The Red Hat Network Configuration Manager offers these primary modes: `add`, `create-channel`, `diff`, `diff-revisions`, `download-channel`, `get`, `list`, `list-channels`, `remove`, `remove-channel`, `revisions`, `update`, and `upload-channel`.

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

```
rhncfg-manager mode --help
```

Replace `mode` with the name of the mode to be inspected:

```
rhncfg-manager diff-revisions --help
```

You can see such a list of options for the `add` mode at Table B.4, “rhncfg-manager add options”.

B.3.1. Creating a Config Channel

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

```
rhncfg-manager create-channel channel-label
```

If prompted for your RHN username and password, provide them. The output resembles the following:

```
Red Hat Network username: rhn-user Password: Creating config channel channel-label Config channel channel-label created
```

Once you have created a config channel, use the remaining modes listed above to populate and maintain that channel.

B.3.2. Adding Files to a Config Channel

To add a file to a config channel, specify the channel label as well as the local file to be uploaded, such as:

```
rhncfg-manager add --channel=channel-label /path/to/file
```

In addition to the required channel label and the path to the file, you may use the available options for modifying the file during its addition. For instance, you may alter the path and file name by including the `--dest-file` option in the command, like:
rhncfg-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 following table lists the options available for `rhncfg-manager add`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c CHANNEL --channel=CHANNEL</td>
<td>Upload files in this config channel</td>
</tr>
<tr>
<td>-d DEST_FILE --dest-file=DEST_FILE</td>
<td>Upload the file as this path</td>
</tr>
<tr>
<td>--delim-start=DELIM_START</td>
<td>Start delimiter for variable interpolation</td>
</tr>
<tr>
<td>--delim-end=DELIM_END</td>
<td>End delimiter for variable interpolation</td>
</tr>
<tr>
<td>-h, --help</td>
<td>show help message and exit</td>
</tr>
</tbody>
</table>

**NOTE**

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/default/rhn_web.conf` file:

```
web.maximum_config_file_size=128
```

Additionally, find or create the following line in the `/etc/rhn/default/rhn_server.conf` file:

```
maximum_config_file_size=128
```

In both locations, change the value from 128 to whatever limit you want in bytes.

**B.3.3. Differentiating between Latest Config Files**

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

```
rhncfg-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 /home/test/blah/hello_world.txt ---
```
The following table lists the options available for `rhncfg-manager diff`:

### Table B.5. rhncfg-manager diff options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-c CHANNEL, --channel=CHANNEL</code></td>
<td>Get file(s) from this config channel</td>
</tr>
<tr>
<td><code>-r REVISION, --revision=REVISION</code></td>
<td>Use this revision</td>
</tr>
<tr>
<td><code>-d DEST_FILE, --dest-file=DEST_FILE</code></td>
<td>Upload the file as this path</td>
</tr>
<tr>
<td><code>-t TOPDIR, --topdir=TOPDIR</code></td>
<td>Make all files relative to this string</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>

#### B.3.4. 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. Refer to Section B.3.11, “Determining the Number of File Revisions” for related instructions. Specify only one file name here, since you are comparing the file against another version of itself. For example:

```
rhncfg-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 +blaaaaaaaaaaaaah +-----BEGIN PGP SIGNATURE----- +Version: GnuPG v1.0.6 (GNU/Linux) +Comment: For info see http://www.gnupg.org +iD8DBQA9ZY6vse4XmfJPWGwRAsHcAJ9ud9dabUcdscdcqB8AZP7e0FuA0NmKsdhQCeOWHX +VsDTfen2NwdwwPdT+S+Cow= +Ltp2 +-----END PGP SIGNATURE-----
```

The following table lists the options available for `rhncfg-manager diff-revisions`:

### Table B.6. rhncfg-manager diff-revisions options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-c CHANNEL, --channel=CHANNEL</code></td>
<td>Use this config channel</td>
</tr>
<tr>
<td><code>-r REVISION, --revision=REVISION</code></td>
<td>Use this revision</td>
</tr>
</tbody>
</table>
### B.3.5. Downloading All Files in a Channel

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

```
rhncfg-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 following table lists the options available for `rhncfg-manager download-channel`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-t TOPDIR, --topdir=TOPDIR</td>
<td>Directory all the file paths are relative to. This option must be set.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>

### B.3.6. Getting the Contents of a File

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

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

You should see the contents of the file as output.

### B.3.7. Listing All Files in a Channel

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

```
rhncfg-manager list channel-label
```

You should see output resembling:

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

The following table lists the options available for `rhncfg-manager get`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-t TOPDIR, --topdir=TOPDIR</td>
<td>Directory all the file paths are relative to. This option must be set.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>
B.3.8. Listing All Config Channels

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

```
rhncfg-manager list-channels
```

The output resembles the following:

```
Available config channels: example-channel example-channel2 example-channel3 config-channel-14 config-channel-17
```

Note that this does not list local_override or server_import channels.

B.3.9. Removing a File from a Channel

To remove a file from a channel, issue the command:

```
rhncfg-manager remove --channel=channel-label /tmp/dest_path/example-config.txt
```

If prompted for your RHN username and password, provide them. You should see output resembling:

```
Red Hat Network username: rhn-user Password: Removing from config channel example-channel3 /tmp/dest_path/example-config.txt removed
```

The following table lists the options available for `rhncfg-manager remove`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c CHANNEL, --channel=CHANNEL</td>
<td>Remove files from this config channel</td>
</tr>
<tr>
<td>-t TOPDIR, --topdir=TOPDIR</td>
<td>Make all files relative to this string</td>
</tr>
<tr>
<td>-r REVISION, --revision=REVISION</td>
<td>Get this file revision</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>

B.3.10. Deleting a Config Channel
To destroy a config channel in your organization, issue the command:

```
 rhncfg-manager remove-channel channel-label
```

The output resembles the following:

```
Removing config channel example-channel Config channel example-channel removed
```

B.3.11. Determining the Number of File Revisions

To find out how many revisions (revisions go from 1 to N where N is an integer greater than 0) of a file/path are in a channel, issue the following command:

```
 rhncfg-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
```

B.3.12. Updating a File in a Channel

To create a new revision of a file in a channel (or add the first revision to that channel if none existed before for the given path), issue the following command:

```
 rhncfg-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/dest_path/example-config.txt -> /tmp/dest_path/example-config.txt
```

The following table lists the options available for `rhncfg-manager update`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-cCHANNEL, --channel=CHANNEL</td>
<td>Upload files in this config channel</td>
</tr>
<tr>
<td>-dDEST_FILE, --dest-file=DEST_FILE</td>
<td>Upload the file as this path</td>
</tr>
<tr>
<td>-TOPDIR, --topdir=TOPDIR</td>
<td>Make all files relative to this string</td>
</tr>
<tr>
<td>--delim-start=DELIM_START</td>
<td>Start delimiter for variable interpolation</td>
</tr>
<tr>
<td>--delim-end=DELIM_END</td>
<td>End delimiter for variable interpolation</td>
</tr>
</tbody>
</table>
B.3.13. Uploading Multiple Files at Once

To upload multiple files to a config channel from local disk at once, issue the command:

```
rhncfg-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 following table lists the options available for `rhncfg-manager upload-channel`:

**Table B.11. rhncfg-manager upload-channel options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-tTOPDIR, --topdir=TOPDIR</td>
<td>Directory all the file paths are relative to</td>
</tr>
<tr>
<td>-cCHANNEL, --channel=CHANNEL</td>
<td>List of channels the config info will be uploaded into. Channels delimited by ','. Example: --channel=foo,bar,baz</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Show help message and exit</td>
</tr>
</tbody>
</table>
APPENDIX C. RHN API ACCESS

In an effort to provide customers with added flexibility, RHN makes an application programming interface (API) available. This interface can be found by clicking Help at the top-right corner of the RHN website, then clicking API in the left navigation bar. Or you may go directly to: https://rhn.redhat.com/rpc/api/. Use this URL for your XMLRPC server and your browser.

The RHN API is based upon XML-RPC, which allows distinct pieces of software on disparate systems to make remote procedure calls using XML over HTTP. For this reason, any calls you make are expected to meet the constraints of XML-RPC. You can find out more at http://www.xmlrpc.com/.

This section bypasses a list of available methods and classes in favor of tips for using the API efficiently. These include steps for determining required values and a sample script that makes some of the calls.

C.1. USING THE AUTH CLASS AND GETTING THE SESSION

It is worth noting that you will almost invariably use the auth class first. This class offers a single method, login. Use this to establish an RHN session. It requires values for three parameters: username, password, and duration. The first two come directly from your RHN account, while the third is the length of time the session should last in seconds, typically 1200. It returns a session string than can be used in all other methods.

C.2. OBTAINING THE SYSTEM_ID

Many of the methods require a value for the system_id parameter. This is the unique alphanumeric value assigned to each system when registered to RHN. It can be found within the /etc/sysconfig/rhn/systemid file on each machine. In addition, you may use the download_system_id method within the system class to obtain the value.

C.3. DETERMINING THE SID

Several methods require a value for the sid, or server ID, parameter. Note that this is different from the system_id. You may determine the sid of a machine in two different ways:

- The first option is to log into the RHN website, click the name of a system, and view the sid at the end of the URL in the location bar. It follows the "=" symbol and is part of a string that resembles the following: "systems/details/Overview.do?sid=1003486534".

- The second option is to use the list_user_systems method within the system class to obtain a list of systems available to the user that contains the associated sids.

C.4. VIEWING THE CID

Like servers, channels have their own IDs. This value, the cid, is a required parameter for some methods, including set_base_channel and set_child_channels. Also like the sid, the cid can be obtained through the RHN website. Just click on the name of a channel and view the end of the URL. It follows the "=" symbol, as part of a string that resembles the following: "ChannelDetail.do?cid=54".

C.5. GETTING THE SGID

System groups also have their own IDs. This value, the sgid, is a required parameter for the
set_group_membership method, for instance. Like the sid and cid, the sgid can be obtained through the RHN website. Just click on the name of a system group and view the end of the URL. It follows the "=" symbol, as part of a string that resembles the following: "details.pxt?sgid=334958". Note that the member parameter within the set_group_membership method requires only yes or no as input to make the association.

C.6. CHANNEL LABELS

The architecture of a channel is not always clear from the channel label. Below is a list that shows the correspondence between channel labels and the official title of the architecture they serve.

Table C.1. Channel Labels

<table>
<thead>
<tr>
<th>Channel Label</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>channel-i386-sun-solaris</td>
<td>i386 Solaris</td>
</tr>
<tr>
<td>channel-ia32</td>
<td>IA-32</td>
</tr>
<tr>
<td>channel-ia64</td>
<td>IA-64</td>
</tr>
<tr>
<td>channel-sparc</td>
<td>Sparc</td>
</tr>
<tr>
<td>channel-alpha</td>
<td>Alpha</td>
</tr>
<tr>
<td>channel-s390</td>
<td>IBM S/390</td>
</tr>
<tr>
<td>channel-s390x</td>
<td>IBM System z</td>
</tr>
<tr>
<td>channel-iSeries</td>
<td>IBM eServer System i</td>
</tr>
<tr>
<td>channel-pSeries</td>
<td>IBM eServer System p</td>
</tr>
<tr>
<td>channel-x86_64</td>
<td>AMD64 and Intel EM64T</td>
</tr>
<tr>
<td>channel-ppc</td>
<td>PPC</td>
</tr>
<tr>
<td>channel-ppc64</td>
<td>64-bit PowerPC</td>
</tr>
<tr>
<td>channel-sparc-sun-solaris</td>
<td>Sparc Solaris</td>
</tr>
</tbody>
</table>

This is particularly necessary to know for the channel.software.create method.

C.7. SAMPLE API SCRIPT

The following sample script depicts how to construct an RHN API client. Review the comments and links for a full discussion of the calls made.
The script is more forgiving of how people use API function calls. For this reason, API scripts accept a single integer or an array of integers.

```perl
#!/usr/bin/perl -w
use strict;
use Frontier::Client;
use Data::Dumper;

# This is a sample script for use of the experimental RHN Management APIs.
# The API is currently available using XMLRPC only, which is described in
# depth at:
#
#
# http://www.xmlrpc.com/
#
#
# We use the Frontier modules, available from:
#
#
# http://theoryx5.uwinnipeg.ca/mod_perl/cpan-search?dist=Frontier-RPC
#
#
##################################################################

# Define the host first. This will be the FQDN of your satellite system.
my $HOST = 'satellite.server.yourdomain.com';

# Now we create the client object that will be used throughout the
# session.
my $client = new Frontier::Client(url => "http://$HOST/rpc/api");

# Next, we execute a login call, which returns a session identifier that
```
# be passed in all subsequent calls. The syntax of this call is described at:
#
#   http://$HOST/rpc/api/auth/login/

my $session = $client->call('auth.login', 'username', 'password');

##########################################################################
## System calls.
#
##########################################################################

# This next call returns a list of systems available to the user. The
# syntax of this call is described at:
#
#   http://$HOST/rpc/api/system/list_user_systems/
#
# In the code snippet below, we dump data about our systems, and we
# capture the ID of the first system we find for future operations.

my $systems = $client->call('system.list_user_systems', $session);
for my $system (@$systems) {
    print Dumper($system);
}

print "\n\nCapturing ID of system @$systems[0]->{name}\n\n";
my $systemid = @$systems[0]->{id};

# This next call returns a list of packages present on this system. The
# syntax of this call is described at:
#
#   http://$HOST/rpc/api/system/list_packages/
#
# This will probably be a pretty long list.

my $packages = $client->call('system.list_packages', $session, $systemid);
for my $package (@$packages) {
    print Dumper($package);
}

# Additional system calls are described at:
#   http://$HOST/rpc/api/system/
APPENDIX D. PROBES

As described in Section 4.10, “Monitoring”, Monitoring-entitled systems can have probes applied to them that constantly confirm their health and full operability. This appendix lists the available probes broken down by command group, such as Apache.

Many probes that monitor internal system aspects (such as the Linux::Disk Usage probe) rather than external aspects (such as the Network Services::SSH probe) require the installation of the Red Hat Network Monitoring Daemon (rhnmd). This requirement is noted within the individual probe reference.

Each probe has its own reference in this appendix that identifies required fields (marked with *), default values, and the thresholds that may be set to trigger alerts. Similarly, the beginning of each command group's section contains information applicable to all probes in that group. Section D.1, “Probe Guidelines” covers general guidelines; the remaining sections examine individual probes.

NOTE

Nearly all of the probes use Transmission Control Protocol (TCP) as their transport protocol. Exceptions to this are noted within the individual probe references.

D.1. PROBE GUIDELINES

The following general guidelines outline the meaning of each probe state, and provide guidance in setting thresholds for your probes.

The following list provides a brief description of the meaning of each probe state:

Unknown

The probes that cannot collect the metrics needed to determine probe state. Most (though not all) probes enter this state when exceeding their timeout period. Probes in this state may be configured incorrectly, as well.

Pending

The probes whose data has not been received by the RHN Satellite. It is normal for new probes to be in this state. However, if all probes move into this state, your monitoring infrastructure may be failing.

OK

The probes that have run successfully without error. This is the desired state for all probes.

Warning

The probes that have crossed their WARNING thresholds.

Critical

The probes that have crossed their CRITICAL thresholds or reached a critical status by some other means. (Some probes become critical when exceeding their timeout period.)

While adding probes, select meaningful thresholds that, when crossed, notify you and your administrators of problems within your infrastructure. Timeout periods are entered in seconds unless otherwise indicated. Exceptions to these rules are noted within the individual probe references.
IMPORTANT

Some probes have thresholds based on time. In order for such CRITICAL and WARNING thresholds to work as intended, their values cannot exceed the amount of time allotted to the timeout period. Otherwise, an UNKNOWN status is returned in all instances of extended latency, thereby nullifying the thresholds. For this reason, Red Hat strongly recommends ensuring that timeout periods exceed all timed thresholds.

Remember that Red Hat recommends running your probes without notifications for a time to establish baseline performance for each of your systems. Although the default values provided for probes may suit your needs, every organization has a different environment that may require altering thresholds.

D.2. APACHE 1.3.X AND 2.0.X

The probes in this section may be applied to instances of the Apache Web server. Although the default values presume you will apply these probes using standard HTTP, you may also use them over secure connections by changing the application protocol to https and the port to 443.

D.2.1. Apache::Processes

The Apache::Processes probe monitors the processes executed on an Apache Web server and collects the following metrics:

- Data Transferred Per Child – Records data transfer information only on individual children. A child process is one that is created from the parent process or another process.

- Data Transferred Per Slot – The cumulative amount of data transferred by a child process that restarts. The number of slots is configured in the httpd.conf file using the MaxRequestsPerChild setting.

The ExtendedStatus directive in the httpd.conf file of the Web server must be set to On for this probe to function properly.

Table D.1. Apache::Processes settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Protocol*</td>
<td>http</td>
</tr>
<tr>
<td>Port*</td>
<td>80</td>
</tr>
<tr>
<td>Pathname*</td>
<td>/server-status</td>
</tr>
<tr>
<td>UserAgent*</td>
<td>NOCpulse-ApacheUptime/1.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
</tbody>
</table>
D.2.2. Apache::Traffic

The Apache::Traffic probe monitors the requests on an Apache Web server and collects the following metrics:

- Current Requests – The number of requests being processed by the server at probe runtime.
- Request Rate – The accesses to the server per second since the probe last ran.
- Traffic – The kilobytes per second of traffic the server has processed since the probe last ran.

The ExtendedStatus directive in the httpd.conf file of the Web server must be set to On for this probe to function properly.

Table D.2. Apache::Traffic settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Protocol*</td>
<td>http</td>
</tr>
<tr>
<td>Port*</td>
<td>80</td>
</tr>
<tr>
<td>Pathname*</td>
<td>/server-status</td>
</tr>
<tr>
<td>UserAgent*</td>
<td>NOCpulse-ApacheUptime/1.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Current Requests (number)</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Current Requests (number)</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Request Rate (events per second)</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Request Rate (events per second)</td>
<td></td>
</tr>
</tbody>
</table>
### D.2.3. Apache::Uptime

The Apache::Uptime probe stores the cumulative time since the Web server was last started. No metrics are collected by this probe, which is designed to help track service level agreements (SLAs).

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Traffic (kilobytes per second)</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Traffic (kilobytes per second)</td>
<td></td>
</tr>
</tbody>
</table>

### Table D.3. Apache::Uptime settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Protocol*</td>
<td>http</td>
</tr>
<tr>
<td>Port*</td>
<td>80</td>
</tr>
<tr>
<td>Pathname*</td>
<td>/server-status</td>
</tr>
<tr>
<td>UserAgent*</td>
<td>NOCpulse-ApacheUptime/1.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
</tbody>
</table>

### D.3. BEA WEBLOGIC 6.X AND HIGHER

The probes in this section (with the exception of JDBC Connection Pool) can be configured to monitor the properties of any BEA WebLogic 6.x and higher server (Administration or Managed) running on a given host, even in a clustered environment. Monitoring of a cluster is achieved by sending all SNMP queries to the Administration Server of the domain and then querying its Managed Servers for individual data.

In order to obtain this higher level of granularity, the **BEA Domain Admin Server** parameter must be used to differentiate between the Administration Server receiving SNMP queries and the Managed Server undergoing the specified probe. If the host to be probed is the Administration Server, then the **BEA Domain Admin Server** parameter can be left blank, and both the SNMP queries and the probe will be sent to it only.

If the host to be probed is a Managed Server, then the IP address of the Administration Server should be provided in the **BEA Domain Admin Server** parameter, and the Managed Server name should be included in the **BEA Server Name** parameter and appended to the end of the **SNMP Community** reference.
String field. This causes the SNMP queries to be sent to the Administration Server host, as is required, but redirects the specific probe to the Managed Server host.

It should also be noted that the community string needed for probes run against Managed Server hosts should be in the form of community_prefix@managed_server_name in order for the SNMP query to return results for the desired Managed Server. Finally, SNMP must be enabled on each monitored system. SNMP support can be enabled and configured through the WebLogic Console.

Please see the documentation that came with your BEA server or information on the BEA website for more details about BEA's community string naming conventions: http://e-docs.bea.com/wls/docs70/snmpman/snmpagent.html

D.3.1. BEA WebLogic::Execute Queue

The BEA WebLogic::Execute Queue probe monitors the WebLogic execute queue and provides the following metrics:

- Idle Execute Threads – The number of execution threads in an idle state.
- Queue Length – The number of requests in the queue.
- Request Rate – The number of requests per second.

This probe’s transport protocol is User Datagram Protocol (UDP).

Table D.4. BEA WebLogic::Execute Queue settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>1</td>
</tr>
<tr>
<td>BEA Domain Admin Server</td>
<td></td>
</tr>
<tr>
<td>BEA Server Name*</td>
<td>myserver</td>
</tr>
<tr>
<td>Queue Name*</td>
<td>default</td>
</tr>
<tr>
<td>Critical Maximum Idle Execute Threads</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Idle Execute Threads</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Queue Length</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Queue Length</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Request Rate</td>
<td></td>
</tr>
</tbody>
</table>
D.3.2. BEA WebLogic::Heap Free

The BEA WebLogic::Heap Free probe collects the following metric:

- Heap Free — The percentage of free heap space.

This probe's transport protocol is User Datagram Protocol (UDP).

Table D.5. BEA WebLogic::Heap Free settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>1</td>
</tr>
<tr>
<td>BEA Domain Admin Server</td>
<td></td>
</tr>
<tr>
<td>BEA Server Name*</td>
<td>myserver</td>
</tr>
<tr>
<td>Critical Maximum Heap Free</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Heap Free</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Heap Free</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Heap Free</td>
<td></td>
</tr>
</tbody>
</table>

D.3.3. BEA WebLogic::JDBC Connection Pool

The BEA WebLogic::JDBC Connection Pool probe monitors the Java Database Connection (JDBC) pool on a domain Admin Server only (no Managed Servers) and collects the following metrics:

- Connections — The number of connections to the JDBC.
- Connections Rate — The speed at which connections are made to the JDBC, measured in connections per second.
- Waiters — The number of sessions waiting to connect to the JDBC.

This probe's transport protocol is User Datagram Protocol (UDP).

Table D.6. BEA WebLogic::JDBC Connection Pool settings
### D.3.4. BEA WebLogic::Server State

The BEA WebLogic::Server State probe monitors the current state of a BEA Weblogic Web server. If the probe is unable to make a connection to the server, a CRITICAL status results.

This probe's transport protocol is User Datagram Protocol (UDP).

#### Table D.7. BEA WebLogic::Server State settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>1</td>
</tr>
<tr>
<td>BEA Domain Admin Server</td>
<td></td>
</tr>
<tr>
<td>BEA Server Name*</td>
<td>myserver</td>
</tr>
<tr>
<td>JDBC Pool Name*</td>
<td>MyJDBC Connection Pool</td>
</tr>
<tr>
<td>Critical Maximum Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Connection Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Connection Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Waiters</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Waiters</td>
<td></td>
</tr>
</tbody>
</table>

The BEA WebLogic::Server State probe monitors the current state of a BEA Weblogic Web server. If the probe is unable to make a connection to the server, a CRITICAL status results.

This probe's transport protocol is User Datagram Protocol (UDP).
D.3.5. BEA WebLogic::Servlet

The BEA WebLogic::Servlet probe monitors the performance of a particular servlet deployed on a WebLogic server and collects the following metrics:

- **High Execution Time** — The highest amount of time in milliseconds that the servlet takes to execute since the system was started.

- **Low Execution Time** — The lowest amount of time in milliseconds that the servlet takes to execute since the system was started.

- **Execution Time Moving Average** — A moving average of the execution time.

- **Execution Time Average** — A standard average of the execution time.

- **Reload Rate** — The number of times the specified servlet is reloaded per minute.

- **Invocation Rate** — The number of times the specified servlet is invoked per minute.

This probe’s transport protocol is User Datagram Protocol (UDP).

Table D.8. BEA WebLogic::Servlet settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>1</td>
</tr>
<tr>
<td>BEA Domain Admin Server</td>
<td></td>
</tr>
<tr>
<td>BEA Server Name*</td>
<td>myserver</td>
</tr>
<tr>
<td>Servlet Name*</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum High Execution Time</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum High Execution Time</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Execution Time Moving Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Execution Time Moving Average</td>
<td></td>
</tr>
</tbody>
</table>

D.4. GENERAL

The probes in this section are designed to monitor basic aspects of your systems. When applying them, ensure their timed thresholds do not exceed the amount of time allotted to the timeout period. Otherwise, the probe returns an UNKNOWN status in all instances of extended latency, thereby nullifying the thresholds.
D.4.1. General::Remote Program

The General::Remote Program probe allows you to run any command or script on your system and obtain a status string. Note that the resulting message will be limited to 1024 bytes.

Requirements – The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

Table D.9. General::Remote Program settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command*</td>
<td></td>
</tr>
<tr>
<td>OK Exit Status*</td>
<td>0</td>
</tr>
<tr>
<td>Warning Exit Status*</td>
<td>1</td>
</tr>
<tr>
<td>Critical Exit Status*</td>
<td>2</td>
</tr>
<tr>
<td>Timeout</td>
<td>15</td>
</tr>
</tbody>
</table>

D.4.2. General::Remote Program with Data

The General::Remote Program with Data probe allows you to run any command or script on your system and obtain a value, as well as a status string. To use this probe, you must include XML code in the body of your script. This probe supports the following XML tags:

- `<perldata>`
- `<hash>`
- `<item key ="">`

The remote program will need to output some iteration of the following code to STDOUT:

```
<perldata> <hash> <item key="data">10</item> <item key="status_message">status message here</item> </hash> </perldata>
```

The required value for data is the data point to be inserted in the database for time-series trending. The status_message is optional and can be whatever text string is desired with a maximum length of 1024 bytes. Remote programs that do not include a status_message still report the value and status returned.

Requirements – The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe. XML is case-sensitive. The data item key name cannot be changed and it must collect a number as its value.

Table D.10. General::Remote Program with Data settings
## D.4.3. General::SNMP Check

The General::SNMP Check probe tests your SNMP server by specifying a single object identifier (OID) in dotted notation (such as `1.3.6.1.2.1.1.1.0`) and a threshold associated with the return value. It collects the following metric:

- **Remote Service Latency** — The time it takes in seconds for the SNMP server to answer a connection request.

**Requirements** — SNMP must be running on the monitored system to perform this probe. Only integers can be used for the threshold values.

This probe's transport protocol is User Datagram Protocol (UDP).

### Table D.11. General::SNMP Check settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP OID*</td>
<td></td>
</tr>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>2</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Value</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Value</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Value</td>
<td></td>
</tr>
</tbody>
</table>
D.4.4. General::TCP Check

The General::TCP Check probe tests your TCP server by verifying that it can connect to a system via the specified port number. It collects the following metric:

- Remote Service Latency — The time it takes in seconds for the TCP server to answer a connection request.

The probe passes the string specified in the Send field upon making a connection. The probe anticipates a response from the system, which should include the substring specified in the Expect field. If the expected string is not found, the probe returns a CRITICAL status.

**Table D.12. General::TCP Check settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send</td>
<td></td>
</tr>
<tr>
<td>Expect</td>
<td></td>
</tr>
<tr>
<td>Port*</td>
<td>1</td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
<tr>
<td>Critical Maximum Latency</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Latency</td>
<td></td>
</tr>
</tbody>
</table>

D.4.5. General::UDP Check

The General::UDP Check probe tests your UDP server by verifying that it can connect to a system via the specified port number. It collects the following metric:

- Remote Service Latency — The time it takes in seconds for the UDP server to answer a connection request.

The probe passes the string specified in the Send field upon making a connection. The probe anticipates a response from the system, which should include the substring specified in the Expect field. If the expected string is not found, the probe returns a CRITICAL status.

This probe's transport protocol is User Datagram Protocol (UDP).

**Table D.13. General::UDP Check settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port*</td>
<td>1</td>
</tr>
<tr>
<td>Send</td>
<td></td>
</tr>
<tr>
<td>Expect</td>
<td></td>
</tr>
</tbody>
</table>
### D.4.6. General::Uptime (SNMP)

The General::Uptime (SNMP) probe records the time since the device was last started. It uses the SNMP object identifier (OID) to obtain this value. The only error status it will return is UNKNOWN.

**Requirements** — SNMP must be running on the monitored system and access to the OID must be enabled to perform this probe.

This probe's transport protocol is User Datagram Protocol (UDP).

#### Table D.14. General::Uptime (SNMP) settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>2</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
</tbody>
</table>

### D.5. LINUX

The probes in this section monitor essential aspects of your Linux systems, from CPU usage to virtual memory. Apply them to mission-critical systems to obtain warnings prior to failure.

Unlike other probe groups, which may or may not require the Red Hat Network Monitoring Daemon, every Linux probe requires that the `rhnmd` daemon be running on the monitored system.

#### D.5.1. Linux::CPU Usage

The Linux::CPU Usage probe monitors the CPU utilization on a system and collects the following metric:

- **CPU Percent Used** — The five-second average of the percent of CPU usage at probe execution.

**Requirements** — The Red Hat Network Monitoring Daemon ( `rhnmd`) must be running on the monitored system to run this probe.

#### Table D.15. Linux::CPU Usage settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community String*</td>
<td>public</td>
</tr>
<tr>
<td>SNMP Port*</td>
<td>161</td>
</tr>
<tr>
<td>SNMP Version*</td>
<td>2</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
</tbody>
</table>
D.5.2. Linux::Disk IO Throughput

The Linux::Disk IO Throughput probe monitors a given disk and collects the following metric:

- **Read Rate** – The amount of data that is read in kilobytes per second.
- **Write Rate** – The amount of data that is written in kilobytes per second.

To obtain the value for the required *Disk number or disk name* field, run `iostat` on the system to be monitored and see what name has been assigned to the disk you desire. The default value of 0 usually provides statistics from the first hard drive connected directly to the system.

**Requirements** – The Red Hat Network Monitoring Daemon (*rhnmd*) must be running on the monitored system to execute this probe. Also, the *Disk number or disk name* parameter must match the format visible when the `iostat` command is run. If the format is not identical, the configured probe enters an UNKNOWN state.

**Table D.16. Linux::Disk IO Throughput settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk number or disk name*</td>
<td>0</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum KB read/second</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum KB read/second</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum KB read/second</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum KB read/second</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum KB written/second</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum KB written/second</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum KB written/second</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum KB written/second</td>
<td></td>
</tr>
</tbody>
</table>
D.5.3. Linux::Disk Usage

The Linux::Disk Usage probe monitors the disk space on a specific file system and collects the following metrics:

- File System Used — The percentage of the file system currently in use.
- Space Used — The amount of the file system in megabytes currently in use.
- Space Available — The amount of the file system in megabytes currently available.

Requirements — The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

Table D.17. Linux::Disk Usage settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>File system*</td>
<td>/dev/hda1</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum File System Percent Used</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum File System Percent Used</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Space Used</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Space Used</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Space Available</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Space Available</td>
<td></td>
</tr>
</tbody>
</table>

D.5.4. Linux::Inodes

The Linux::Inodes probe monitors the specified file system and collects the following metric:

- Inodes — The percentage of inodes currently in use.

An inode is a data structure that holds information about files in a Linux file system. There is an inode for each file, and a file is uniquely identified by the file system on which it resides and its inode number on that system.

Requirements — The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

Table D.18. Linux::Inodes settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
D.5.5. Linux::Interface Traffic

The Linux::Interface Traffic probe measures the amount of traffic into and out of the specified interface (such as eth0) and collects the following metrics:

- **Input Rate** – The traffic in bytes per second going into the specified interface.
- **Output Rate** – The traffic in bytes per second going out of the specified interface.

Requirements – The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.

Table D.19. Linux::Interface Traffic settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface*</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Input Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Input Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Input Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Input Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Output Rate</td>
<td></td>
</tr>
</tbody>
</table>

D.5.6. Linux::Load
The Linux::Load probe monitors the CPU of a system and collects the following metric:

- Load – The average load on the system CPU over various periods.

Requirements – The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

Table D.20. Linux::Load settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical CPU Load 1-minute average</td>
<td></td>
</tr>
<tr>
<td>Warning CPU Load 1-minute average</td>
<td></td>
</tr>
<tr>
<td>Critical CPU Load 5-minute average</td>
<td></td>
</tr>
<tr>
<td>Warning CPU Load 5-minute average</td>
<td></td>
</tr>
<tr>
<td>Critical CPU Load 15-minute average</td>
<td></td>
</tr>
<tr>
<td>Warning CPU Load 15-minute average</td>
<td></td>
</tr>
</tbody>
</table>

D.5.7. Linux::Memory Usage

The Linux::Memory Usage probe monitors the memory on a system and collects the following metric:

- RAM Free – The amount of free random access memory (RAM) in megabytes on a system.

You can also include the reclaimable memory in this metric by entering yes or no in the Include reclaimable memory field.

Requirements – The Red Hat Network MonitoringDaemon (rhnmd) must be running on the monitored system to execute this probe.

Table D.21. Linux::Memory Usage settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include reclaimable memory</td>
<td>no</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Warning Maximum RAM Free</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum RAM Free</td>
<td></td>
</tr>
</tbody>
</table>

D.5.8. Linux::Process Counts by State
The Linux::Process Counts by State probe identifies the number of processes in the following states:

- **Blocked** — A process that has been switched to the waiting queue and whose state has been switched to waiting.
- **Defunct** — A process that has terminated (either because it has been killed by a signal or because it has called `exit()` and whose parent process has not yet received notification of its termination by executing some form of the `wait()` system call.
- **Stopped** — A process that has been stopped before its execution could be completed.
- **Sleeping** — A process that is in the Interruptible sleep state and that can later be reintroduced into memory, resuming execution where it left off.

**Requirements** — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.

Table D.22. Linux::Process Counts by State settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Blocked Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Blocked Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Defunct Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Defunct Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Stopped Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Stopped Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Sleeping Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Sleeping Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Child Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Child Processes</td>
<td></td>
</tr>
</tbody>
</table>

**D.5.9. Linux::Process Count Total**

The Linux::Process Count Total probe monitors a system and collects the following metric:

- **Process Count** — The total number of processes currently running on the system.

**Requirements** — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.
Table D.23. Linux::Process Count Total settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Process Count</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Process Count</td>
<td></td>
</tr>
</tbody>
</table>

D.5.10. Linux::Process Health

The Linux::Process Health probe monitors user-specified processes and collects the following metrics:

- **CPU Usage** — The CPU usage rate for a given process in milliseconds per second. This metric reports the `time` column of `ps` output, which is the cumulative CPU time used by the process. This makes the metric independent of probe interval, allows sane thresholds to be set, and generates usable graphs (i.e. a sudden spike in CPU usage shows up as a spike in the graph).

- **Child Process Groups** — The number of child processes spawned from the specified parent process. A child process inherits most of its attributes, such as open files, from its parent.

- **Threads** — The number of running threads for a given process. A thread is the basic unit of CPU utilization, and consists of a program counter, a register set, and a stack space. A thread is also called a lightweight process.

- **Physical Memory Used** — The amount of physical memory (or RAM) in kilobytes used by the specified process.

- **Virtual Memory Used** — The amount of virtual memory in kilobytes used by the specified process, or the size of the process in real memory plus swap.

Specify the process by its command name or process ID (PID). Entering a PID overrides the entry of a command name. If no command name or PID is entered, the error `Command not found` is displayed and the probe will be set to a CRITICAL state.

Requirements — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.

Table D.24. Linux::Process Health settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Name</td>
<td></td>
</tr>
<tr>
<td>Process ID (PID) file</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum CPU Usage</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum CPU Usage</td>
<td></td>
</tr>
</tbody>
</table>
Critical Maximum Child Process Groups
Warning Maximum Child Process Groups
Critical Maximum Threads
Warning Maximum Threads
Critical Maximum Physical Memory Used
Warning Maximum Physical Memory Used
Critical Maximum Virtual Memory Used
Warning Maximum Virtual Memory Used

**D.5.11. Linux::Process Running**

The Linux::Process Running probe verifies that the specified process is functioning properly. It counts either processes or process groups, depending on whether the Count process groups checkbox is selected.

By default, the checkbox is selected, thereby indicating that the probe should count the number of process group leaders independent of the number of children. This allows you, for example, to verify that two instances of the Apache Web server are running regardless of the (dynamic) number of child processes. If it is not selected, the probe conducts a straightforward count of the number of processes (children and leaders) matching the specified process.

Specify the process by its command name or process ID (PID). Entering a PID overrides the entry of a command name. If no command name or PID is entered, the error Command not found is displayed and the probe enters a CRITICAL state.

**Requirements** — The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

**Table D.25. Linux::Process Running settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command name</td>
<td></td>
</tr>
<tr>
<td>PID file</td>
<td></td>
</tr>
<tr>
<td>Count process groups</td>
<td>(checked)</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
</tbody>
</table>
D.5.12. Linux::Swap Usage

The Linux::Swap Usage probe monitors the swap partitions running on a system and reports the following metric:

- Swap Free — The percent of swap memory currently free.

Requirements — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Number Running</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Number Running</td>
<td></td>
</tr>
</tbody>
</table>

Table D.26. Linux::Swap Usage settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Warning Minimum Swap Free</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Swap Free</td>
<td></td>
</tr>
</tbody>
</table>

D.5.13. Linux::TCP Connections by State

The Linux::TCP Connections by State probe identifies the total number of TCP connections, as well as the quantity of each in the following states:

- TIME_WAIT — The socket is waiting after close for remote shutdown transmission so it may handle packets still in the network.
- CLOSE_WAIT — The remote side has been shut down and is now waiting for the socket to close.
- FIN_WAIT — The socket is closed, and the connection is now shutting down.
- ESTABLISHED — The socket has a connection established.
- SYN_RCVD — The connection request has been received from the network.

This probe can be helpful in finding and isolating network traffic to specific IP addresses or examining network connections into the monitored system.

The filter parameters for the probe let you narrow the probe's scope. This probe uses the `netstat -ant` command to retrieve data. The `Local IP address` and `Local port` parameters use values in the `Local Address` column of the output; the `Remote IP address` and `Remote port` parameters use values in the `Foreign Address` column of the output for reporting.

Requirements — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.
### Table D.27. Linux::TCP Connections by State settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local IP address filter pattern list</td>
<td></td>
</tr>
<tr>
<td>Local port number filter</td>
<td></td>
</tr>
<tr>
<td>Remote IP address filter pattern list</td>
<td></td>
</tr>
<tr>
<td>Remote port number filter</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Total Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Total Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum TIME_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum TIME_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum CLOSE_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum CLOSE_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum FIN_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum FIN_WAIT Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum ESTABLISHED Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum ESTABLISHED Connections</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum SYN_RCVD Connections</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum SYN_RCVD Connections</td>
<td></td>
</tr>
</tbody>
</table>

### D.5.14. Linux::Users

The Linux::Users probe monitors the users of a system and reports the following metric:

- **Users** – The number of users currently logged in.

**Requirements** – The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe.

### Table D.28. Linux::Users settings
D.5.15. Linux::Virtual Memory

The Linux::Virtual Memory probe monitors the total system memory and collects the following metric:

- Virtual Memory — The percent of total system memory - random access memory (RAM) plus swap - that is free.

Requirements — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe.

Table D.29. Linux::Virtual Memory settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Users</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Users</td>
<td></td>
</tr>
</tbody>
</table>

D.6. LOGAGENT

The probes in this section monitor the log files on your systems. You can use them to query logs for certain expressions and track the sizes of files. For LogAgent probes to run, the `nocpulse` user must be granted read access to your log files.

Note that data from the first run of these probes is not measured against the thresholds to prevent spurious notifications caused by incomplete metric data. Measurements will begin on the second run.

D.6.1. LogAgent::Log Pattern Match

The LogAgent::Log Pattern Match probe uses regular expressions to match text located within the monitored log file and collects the following metrics:

- Regular Expression Matches — The number of matches that have occurred since the probe last ran.
- Regular Expression Match Rate — The number of matches per minute since the probe last ran.

Requirements — The Red Hat Network Monitoring Daemon (`rhnmd`) must be running on the monitored system to execute this probe. For this probe to run, the `nocpulse` user must be granted read access to your log files.
In addition to the name and location of the log file to be monitored, you must provide a regular expression to be matched against. The expression must be formatted for egrep, which is equivalent to grep -E and supports extended regular expressions. This is the regular expression set for egrep:

```
^ beginning of line
$ end of line
. match one char
* match zero or more chars
[] match one character set, e.g. '[Ff]oo'
[^] match not in set '^[^A-F]oo'
+ match one or more of preceding chars
? match zero or one of preceding chars
| or, e.g. a|b
() groups chars, e.g., (foo|bar) or (foo)+
```

### WARNING
Do not include single quotation marks ('') within the expression. Doing so causes egrep to fail silently and the probe to time out.

Table D.30. LogAgent::Log Pattern Match settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log file*</td>
<td>/var/log/messages</td>
</tr>
<tr>
<td>Basic regular expression*</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>45</td>
</tr>
<tr>
<td>Critical Maximum Matches</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Matches</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Matches</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Matches</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Match Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Match Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Match Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Match Rate</td>
<td></td>
</tr>
</tbody>
</table>
D.6.2. LogAgent::Log Size

The LogAgent::Log Size probe monitors log file growth and collects the following metrics:

- **Size** — The size the log file has grown in bytes since the probe last ran.
- **Output Rate** — The number of bytes per minute the log file has grown since the probe last ran.
- **Lines** — The number of lines written to the log file since the probe last ran.
- **Line Rate** — The number of lines written per minute to the log file since the probe last ran.

**Requirements** — The Red Hat Network Monitoring Daemon (rhnmd) must be running on the monitored system to execute this probe. For this probe to run, the nocpu1se user must be granted read access to your log files.

Table D.31. LogAgent::Log Size settings

| Field                | Value
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Log file*</td>
<td>/var/log/messages</td>
</tr>
<tr>
<td>Timeout*</td>
<td>20</td>
</tr>
<tr>
<td>Critical Maximum Size</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Size</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Size</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Size</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Output Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Lines</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Lines</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Lines</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Lines</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Line Rate</td>
<td></td>
</tr>
</tbody>
</table>
Warning Maximum Line Rate
Warning Minimum Line Rate
Critical Minimum Line Rate

D.7. MYSQL 3.23 - 3.33

The probes in this section monitor aspects of the MySQL database using the mysqladmin binary. No specific user privileges are needed for these probes.

Note that the mysql-server package must be installed on the system conducting the monitoring for these probes to complete. Refer to the MySQL Installation section of the RHN Satellite Installation Guide for instructions.

D.7.1. MySQL::Database Accessibility

The MySQL::Database Accessibility probe tests connectivity through a database account that has no database privileges. If no connection is made, a CRITICAL status results.

Table D.32. MySQL::Database Accessibility settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username*</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>MySQL Port</td>
<td>3306</td>
</tr>
<tr>
<td>Database*</td>
<td>mysql</td>
</tr>
<tr>
<td>Timeout</td>
<td>15</td>
</tr>
</tbody>
</table>

D.7.2. MySQL::Opened Tables

The MySQL::Opened Tables probe monitors the MySQL server and collects the following metric:

- Opened Tables — The tables that have been opened since the server was started.

Table D.33. MySQL::Opened Tables settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
</tr>
</tbody>
</table>
D.7.3. MySQL::Open Tables

The MySQL::Open Tables probe monitors the MySQL server and collects the following metric:

- Open Tables — The number of tables open when the probe runs.

Table D.34. MySQL::Open Tables settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>MySQL Port*</td>
<td>3306</td>
</tr>
<tr>
<td>Timeout</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Opened Objects</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Opened Objects</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Opened Objects</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Opened Objects</td>
<td></td>
</tr>
</tbody>
</table>

D.7.4. MySQL::Query Rate

The MySQL::Query Rate probe monitors the MySQL server and collects the following metric:

- Query Rate — The average number of queries per second per database server.
## Table D.35. MySQL::Query Rate settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>MySQL Port*</td>
<td>3306</td>
</tr>
<tr>
<td>Timeout</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Query Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Query Rate</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Query Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Query Rate</td>
<td></td>
</tr>
</tbody>
</table>

## D.7.5. MySQL::Threads Running

The MySQL::Threads Running probe monitors the MySQL server and collects the following metric:

- **Threads Running** — The total number of running threads within the database.

## Table D.36. MySQL::Threads Running settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>MySQL Port*</td>
<td>3306</td>
</tr>
<tr>
<td>Timeout</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Threads Running</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Threads Running</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Threads Running</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Threads Running</td>
<td></td>
</tr>
</tbody>
</table>

## D.8. NETWORK SERVICES
The probes in this section monitor various services integral to a functioning network. When applying them, ensure that their timed thresholds do not exceed the amount of time allotted to the timeout period. Otherwise, an UNKNOWN status is returned in all instances of extended latency, thereby nullifying the thresholds.

### D.8.1. Network Services::DNS Lookup

The Network Services::DNS Lookup probe uses the `dig` command to see if it can resolve the system or domain name specified in the **Host or Address to look up** field. It collects the following metric:

- **Query Time** – The time in milliseconds required to execute the `dig` request.

This is useful in monitoring the status of your DNS servers. To monitor one of your DNS servers, supply a well-known host/domain name, such as a large search engine or corporate Web site.

#### Table D.37. Network Services::DNS Lookup settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host or Address to look up</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
<tr>
<td>Critical Maximum Query Time</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Query Time</td>
<td></td>
</tr>
</tbody>
</table>

### D.8.2. Network Services::FTP

The Network Services::FTP probe uses network sockets to test FTP port availability. It collects the following metric:

- **Remote Service Latency** – The time it takes in seconds for the FTP server to answer a connection request.

This probe supports authentication. Provide a username and password in the appropriate fields to use this feature. The optional **Expect** value is the string to be matched against after a successful connection is made to the FTP server. If the expected string is not found, the probe returns a CRITICAL state.

#### Table D.38. Network Services::FTP settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expect</td>
<td>FTP</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>FTP Port*</td>
<td>21</td>
</tr>
</tbody>
</table>
D.8.3. Network Services::IMAP Mail

The Network Services::IMAP Mail probe determines if it can connect to the IMAP 4 service on the system. Specifying an optional port will override the default port 143. It collects the following metric:

- Remote Service Latency — The time it takes in seconds for the IMAP server to answer a connection request.

The required Expect value is the string to be matched against after a successful connection is made to the IMAP server. If the expected string is not found, the probe returns a CRITICAL state.

Table D.39. Network Services::IMAP Mail settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAP Port*</td>
<td>143</td>
</tr>
<tr>
<td>Expect*</td>
<td>OK</td>
</tr>
<tr>
<td>Timeout*</td>
<td>5</td>
</tr>
</tbody>
</table>

D.8.4. Network Services::Mail Transfer (SMTP)

The Network Services::Mail Transfer (SMTP) probe determines if it can connect to the SMTP port on the system. Specifying an optional port number overrides the default port 25. It collects the following metric:

- Remote Service Latency — The time it takes in seconds for the SMTP server to answer a connection request.

Table D.40. Network Services::Mail Transfer (SMTP) settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMTP Port*</td>
<td>25</td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
</tbody>
</table>
Critical Maximum Remote Service Latency
Warning Maximum Remote Service Latency

D.8.5. Network Services::Ping

The Network Services::Ping probe determines if the RHN Server can ping the monitored system or a specified IP address. It also checks the packet loss and compares the round trip average against the Warning and Critical threshold levels. The required Packets to send value allows you to control how many ICMP ECHO packets are sent to the system. This probe collects the following metrics:

- Round-Trip Average – The time it takes in milliseconds for the ICMP ECHO packet to travel to and from the monitored system.
- Packet Loss – The percent of data lost in transit.

Although optional, the IP Address field can be instrumental in collecting metrics for systems that have multiple IP addresses. For instance, if the system is configured with multiple virtual IP addresses or uses Network Address Translation (NAT) to support internal and external IP addresses, this option may be used to check a secondary IP address rather than the primary address associated with the hostname.

Note that this probe conducts the ping from an RHN Server and not the monitored system. Populating the IP Address field does not test connectivity between the system and the specified IP address but between the RHN Server and the IP address. Therefore, entering the same IP address for Ping probes on different systems accomplishes precisely the same task. To conduct a ping from a monitored system to an individual IP address, use the Remote Ping probe instead. Refer to Section D.8.7, “Network Services::Remote Ping”.

Table D.41. Network Services::Ping settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address (defaults to system IP)</td>
<td></td>
</tr>
<tr>
<td>Packets to send*</td>
<td>20</td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
<tr>
<td>Critical Maximum Round-Trip Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Round-Trip Average</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Packet Loss</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Packet Loss</td>
<td></td>
</tr>
</tbody>
</table>

D.8.6. Network Services::POP Mail
The Network Services::POP Mail probe determines if it can connect to the POP3 port on the system. A port number must be specified; specifying another port number overrides the default port 110. This probe collects the following metric:

- Remote Service Latency – The time it takes in seconds for the POP server to answer a connection request.

The required `Expect` value is the string to be matched against after a successful connection is made to the POP server. The probe looks for the string in the first line of the response from the system. The default is `+OK`. If the expected string is not found, the probe returns a CRITICAL state.

**Table D.42. Network Services::POP Mail settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port*</td>
<td>110</td>
</tr>
<tr>
<td>Expect*</td>
<td>+OK</td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
</tbody>
</table>

**D.8.7. Network Services::Remote Ping**

The Network Services::Remote Ping probe determines if the monitored system can ping a specified IP address. It also monitors the packet loss and compares the round trip average against the Warning and Critical threshold levels. The required `Packets to send` value allows you to control how many ICMP ECHO packets are sent to the address. This probe collects the following metrics:

- Round-Trip Average – The time it takes in milliseconds for the ICMP ECHO packet to travel to and from the IP address.
- Packet Loss – The percent of data lost in transit.

The `IP Address` field identifies the precise address to be pinged. Unlike the similar, optional field in the standard Ping probe, this field is required. The monitored system directs the ping to a third address, rather than to the RHN Server. Since the Remote Ping probe tests connectivity from the monitored system, another IP address must be specified. To conduct pings from the RHN Server to a system or IP address, use the standard Ping probe instead. Refer to Section D.8.5, “Network Services::Ping”.

**Requirements** – The Red Hat Network Monitoring Daemon ( `rhnmd` ) must be running on the monitored system to execute this probe.

**Table D.43. Network Services::Remote Ping settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address*</td>
<td></td>
</tr>
</tbody>
</table>
Network Services::RPCService

The Network Services::RPCService probe tests the availability of remote procedure call (RPC) programs on a given IP address. It collects the following metric:

- Remote Service Latency — The time it takes in seconds for the RPC server to answer a connection request.

RPC server programs, which provide function calls via that RPC network, register themselves in the RPC network by declaring a program ID and a program name. NFS is an example of a service that works via the RPC mechanism.

Client programs that wish to use the resources of RPC server programs do so by asking the machine on which the server program resides to provide access to RPC functions within the RPC program number or program name. These conversations can occur over either TCP or UDP (but are almost always UDP).

This probe allows you to test simple program availability. You must specify the program name or number, the protocol over which the conversation occurs, and the usual timeout period.

Table D.44. Network Services::RPCService settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol (TCP/UDP)</td>
<td>udp</td>
</tr>
<tr>
<td>Service Name*</td>
<td>nfs</td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
<tr>
<td>Critical Maximum Remote Service Latency</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Remote Service Latency</td>
<td></td>
</tr>
</tbody>
</table>
The Network Services::Secure Web Server (HTTPS) probe determines the availability of the secure Web server and collects the following metric:

- Remote Service Latency — The time it takes in seconds for the HTTPS server to answer a connection request.

This probe confirms that it can connect to the HTTPS port on the specified host and retrieve the specified URL. If no URL is specified, the probe fetches the root document. The probe looks for a HTTP/1.0 message from the system unless you alter that value. Specifying another port number overrides the default port of 443.

This probe supports authentication. Provide a username and password in the appropriate fields to use this feature. Unlike most other probes, this probe returns a CRITICAL status if it cannot contact the system within the timeout period.

Table D.45. Network Services::Secure Web Server (HTTPS) settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Path</td>
<td>/</td>
</tr>
<tr>
<td>Expect Header</td>
<td>HTTP/1</td>
</tr>
<tr>
<td>Expect Content</td>
<td></td>
</tr>
<tr>
<td>UserAgent*</td>
<td>NOCpulse-check_http/1.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
<tr>
<td>HTTPS Port*</td>
<td>443</td>
</tr>
<tr>
<td>Critical Maximum Remote Service Latency</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Remote Service Latency</td>
<td></td>
</tr>
</tbody>
</table>

D.8.10. Network Services::SSH

The Network Services::SSH probe determines the availability of SSH on the specified port and collects the following metric:

- Remote Service Latency — The time it takes in seconds for the SSH server to answer a connection request.

Upon successfully contacting the SSH server and receiving a valid response, the probe displays the protocol and server version information. If the probe receives an invalid response, it displays the message returned from the server and generates a WARNING state.

Table D.46. Network Services::SSH settings
## D.8.11. Network Services::Web Server (HTTP)

The Network Services::Web Server (HTTP) probe determines the availability of the Web server and collects the following metric:

- Remote Service Latency — The time it takes in seconds for the HTTP server to answer a connection request.

This probe confirms it can connect to the HTTP port on the specified host and retrieve the specified URL. If no URL is specified, the probe will fetch the root document. The probe looks for a HTTP/1. message from the system, unless you alter that value. Specifying another port number will override the default port of 80. Unlike most other probes, this probe will return a CRITICAL status if it cannot contact the system within the timeout period.

This probe supports authentication. Provide a username and password in the appropriate fields to use this feature. Also, the optional Virtual Host field can be used to monitor a separate documentation set located on the same physical machine presented as a standalone server. If your Web server is not configured to use virtual hosts (which is typically the case), you should leave this field blank. If you do have virtual hosts configured, enter the domain name of the first host here. Add as many probes as necessary to monitor all virtual hosts on the machine.

### Table D.47. Network Services::Web Server (HTTP) settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Path</td>
<td>/</td>
</tr>
<tr>
<td>Virtual Host</td>
<td></td>
</tr>
<tr>
<td>Expect Header</td>
<td>HTTP/1</td>
</tr>
<tr>
<td>Expect Content</td>
<td></td>
</tr>
<tr>
<td>UserAgent*</td>
<td>NOCPulse-check_http/1.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>10</td>
</tr>
</tbody>
</table>
HTTP Port* | 80
--- | ---
Critical Maximum Remote Service Latency | 
Warning Maximum Remote Service Latency | 

**D.9. ORACLE 8I, 9I, 10G, AND 11G**

The probes in this section may be applied to instances of the Oracle database matching the versions supported. Oracle probes require the configuration of the database and associations made by running the following command:

```
$ORACLE_HOME/rdbms/admin/catalog.sql
```

In addition, for these probes to function properly, the Oracle user configured in the probe must have minimum privileges of CONNECT and SELECT_CATALOG_ROLE.

Some Oracle probes are specifically aimed at tuning devices for long-term performance gains, rather than avoiding outages. Therefore, Red Hat recommends scheduling them to occur less frequently, between every hour and every two days. This provides a better statistical representation, de-emphasizing anomalies that can occur at shorter time intervals. This applies to following probes: Buffer Cache, Data Dictionary Cache, Disk Sort Ratio, Library Cache, and Redo Log.

For CRITICAL and WARNING thresholds based upon time to work as intended, their values cannot exceed the amount of time allotted to the timeout period. Otherwise, an UNKNOWN status is returned in all cases of extended latency, thereby nullifying the thresholds. For this reason, Red Hat strongly recommends ensuring that timeout periods exceed all timed thresholds. In this section, this refers specifically to the probe TNS Ping.

Finally, customers using these Oracle probes against a database using Oracle's Multi-Threaded Server (MTS) must contact Red Hat support to have entries added to the RHN Server's /etc/hosts file to ensure that the DNS name is resolved correctly.

**D.9.1. Oracle::Active Sessions**

The Oracle::Active Sessions probe monitors an Oracle instance and collects the following metrics:

- **Active Sessions** — The number of active sessions based on the value of `V$PARAMETER.PROCESSES`.
- **Available Sessions** — The percentage of active sessions that are available based on the value of `V$PARAMETER.PROCESSES`.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
</tbody>
</table>
### Table D.49. Oracle::Availability settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
</tbody>
</table>

### D.9.2. Oracle::Availability

The Oracle::Availability probe determines the availability of the database from the RHN Satellite.

### D.9.3. Oracle::Blocking Sessions

The Oracle::Blocking Sessions probe monitors an Oracle instance and collects the following metric:

- **Blocking Sessions** — The number of sessions preventing other sessions from committing changes to the Oracle database, as determined by the required *Time Blocking* value you provide. Only those sessions that have been blocking for this duration, which is measured in seconds, are counted as blocking sessions.

### Table D.50. Oracle::Blocking Sessions settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
</tbody>
</table>
### D.9.4. Oracle::Buffer Cache

The Oracle::Buffer Cache probe computes the Buffer Cache Hit Ratio so as to optimize the system global area (SGA) Database Buffer Cache size. It collects the following metrics:

- **Db Block Gets** — The number of blocks accessed via single block gets (not through the consistent get mechanism).
- **Consistent Gets** — The number of accesses made to the block buffer to retrieve data in a consistent mode.
- **Physical Reads** — The cumulative number of blocks read from disk.
- **Buffer Cache Hit Ratio** — The rate at which the database goes to the buffer instead of the hard disk to retrieve data. A low ratio suggests more RAM should be added to the system.

#### Table D.51. Oracle::Buffer Cache settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port</td>
<td>1521</td>
</tr>
<tr>
<td>Time Blocking (seconds)*</td>
<td>20</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Blocking Sessions</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Blocking Sessions</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Buffer Cache Hit Ratio</td>
<td></td>
</tr>
</tbody>
</table>
D.9.5. Oracle::Client Connectivity

The Oracle::Client Connectivity probe determines if the database is up and capable of receiving connections from the monitored system. This probe opens an \texttt{rhnmd} connection to the system and issues a \texttt{sqlplus connect} command on the monitored system.

The \textbf{Expected DB name} parameter is the expected value of \texttt{V$DATABASE.NAME}. This value is case-insensitive. A CRITICAL status is returned if this value is not found.

\textit{Requirements} — The Red Hat Network Monitoring Daemon (\texttt{rhnmd}) must be running on the monitored system to execute this probe. For this probe to run, the \texttt{nocpu1se} user must be granted read access to your log files.

\textbf{Table D.52. Oracle::Client Connectivity settings}

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Hostname or IP address*</td>
<td></td>
</tr>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>ORACLE_HOME*</td>
<td>/opt/oracle</td>
</tr>
<tr>
<td>Expected DB Name*</td>
<td></td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
</tbody>
</table>

D.9.6. Oracle::Data Dictionary Cache

The Oracle::Data Dictionary Cache probe computes the Data Dictionary Cache Hit Ratio so as to optimize the \texttt{SHARED_POOL_SIZE} in \texttt{init.ora}. It collects the following metrics:

\begin{itemize}
  \item Data Dictionary Hit Ratio — The ratio of cache hits to cache lookup attempts in the data dictionary cache. In other words, the rate at which the database goes to the dictionary instead of the hard disk to retrieve data. A low ratio suggests more RAM should be added to the system.
  \item Gets — The number of blocks accessed via single block gets (not through the consistent get mechanism).
\end{itemize}
- Cache Misses – The number of accesses made to the block buffer to retrieve data in a consistent mode.

**Table D.53. Oracle::Data Dictionary Cache settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Warning Minimum Data Dictionary Hit Ratio</td>
<td></td>
</tr>
<tr>
<td>Critical Minimum Data Dictionary Hit Ratio</td>
<td></td>
</tr>
</tbody>
</table>

**D.9.7. Oracle::Disk Sort Ratio**

The Oracle::Disk Sort Ratio probe monitors an Oracle database instance and collects the following metric:

- Disk Sort Ratio – The rate of Oracle sorts that were too large to be completed in memory and were instead sorted using a temporary segment.

**Table D.54. Oracle::Disk Sort Ratio settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Disk Sort Ratio</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Disk Sort Ratio</td>
<td></td>
</tr>
</tbody>
</table>

**D.9.8. Oracle::Idle Sessions**
The Oracle::Idle Sessions probe monitors an Oracle instance and collects the following metric:

- Idle Sessions – The number of Oracle sessions that are idle, as determined by the required $Time\ Idle$ value you provide. Only those sessions that have been idle for this duration, which is measured in seconds, are counted as idle sessions.

Table D.55. Oracle::Idle Sessions settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Time Idle (seconds)*</td>
<td>20</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Idle Sessions</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Idle Sessions</td>
<td></td>
</tr>
</tbody>
</table>

D.9.9. Oracle::Index Extents

The Oracle::Index Extents probe monitors an Oracle instance and collects the following metric:

- Allocated Extents – The number of allocated extents for any index.
- Available Extents – The percentage of available extents for any index.

The required Index Name field contains a default value of % that matches any index name.

Table D.56. Oracle::Index Extents settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Index Owner*</td>
<td>%</td>
</tr>
</tbody>
</table>
D.9.10. Oracle::Library Cache

The Oracle::Library Cache probe computes the Library Cache Miss Ratio so as to optimize the SHARED_POOL_SIZE in `init.ora`. It collects the following metrics:

- Library Cache Miss Ratio — The rate at which a library cache pin miss occurs. This happens when a session executes a statement that it has already parsed but finds that the statement is no longer in the shared pool.
- Executions — The number of times a pin was requested for objects of this namespace.
- Cache Misses — The number of pins of objects with previous pins since the object handle was created that must now retrieve the object from disk.

Table D.57. Oracle::Library Cache settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Library Cache Miss Ratio</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Library Cache Miss Ratio</td>
<td></td>
</tr>
</tbody>
</table>

D.9.11. Oracle::Locks

The Oracle::Locks probe monitors an Oracle database instance and collects the following metric:
• Active Locks — The current number of active locks as determined by the value in the v$locks table. Database administrators should be aware of high numbers of locks present in a database instance.

Locks are used so that multiple users or processes updating the same data in the database do not conflict. This probe is useful for alerting database administrators when a high number of locks are present in a given instance.

Table D.58. Oracle::Locks settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Active Locks</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Active Locks</td>
<td></td>
</tr>
</tbody>
</table>

D.9.12. Oracle::Redo Log

The Oracle::Redo Log probe monitors an Oracle database instance and collects the following metrics:

• Redo Log Space Request Rate — The average number of redo log space requests per minute since the server has been started.

• Redo Buffer Allocation Retry Rate — The average number of buffer allocation retries per minute since the server was started.

The metrics returned and the thresholds they are measured against are numbers representing the rate of change in events per minute. The rate of change for these metrics should be monitored because fast growth can indicate problems requiring investigation.

Table D.59. Oracle::Redo Log settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
</tbody>
</table>
D.9.13. Oracle::Table Extents

The Oracle::Table Extents probe monitors an Oracle database instance and collects the following metrics:

- Allocated Extents-Any Table — The total number of extents for any table.
- Available Extents-Any Table — The percentage of available extents for any table.

In Oracle, table extents allow a table to grow. When a table is full, it is extended by an amount of space configured when the table is created. Extents are configured on a per-table basis, with an extent size and a maximum number of extents.

For example, a table that starts with 10 MB of space and that is configured with an extent size of 1 MB and max extents of 10 can grow to a maximum of 20 MB (by being extended by 1 MB ten times). This probe can be configured to alert by (1) the number of allocated extents (e.g. "go critical when the table has been extended 5 or more times"), or (2) the table is extended past a certain percentage of its max extents (e.g. "go critical when the table has exhausted 80% or more of its max extents").

The required Table Owner and Table Name fields contain a default value of % that matches any table owner or name.

Table D.60. Oracle::Table Extents settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Table Owner*</td>
<td>%</td>
</tr>
<tr>
<td>Table Name*</td>
<td>%</td>
</tr>
</tbody>
</table>
### D.9.14. Oracle::Tablespace Usage

The Oracle::Tablespace Usage probe monitors an Oracle database instance and collects the following metric:

- **Available Space Used** — The percentage of available space in each tablespace that has been used.

Tablespace is the shared pool of space in which a set of tables live. This probe alerts the user when the total amount of available space falls below the threshold. Tablespace is measured in bytes, so extents do not factor into it directly (though each extension removes available space from the shared pool).

The required **Tablespace Name** field is case insensitive and contains a default value of `%` that matches any table name.

#### Table D.61. Oracle::Tablespace Usage settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SID*</td>
<td></td>
</tr>
<tr>
<td>Oracle Username*</td>
<td></td>
</tr>
<tr>
<td>Oracle Password*</td>
<td></td>
</tr>
<tr>
<td>Oracle Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Tablespace Name*</td>
<td><code>%</code></td>
</tr>
<tr>
<td>Timeout*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Available Space Used</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Available Space Used</td>
<td></td>
</tr>
</tbody>
</table>

### D.9.15. Oracle::TNS Ping
The Oracle::TNS Ping probe determines if an Oracle listener is alive and collects the following metric:

- Remote Service Latency – The time it takes in seconds for the Oracle server to answer a connection request.

**Table D.62. Oracle::TNS Ping settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNS Listener Port*</td>
<td>1521</td>
</tr>
<tr>
<td>Timeout*</td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum Remote Service Latency</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Remote Service Latency</td>
<td></td>
</tr>
</tbody>
</table>

**D.10. RHN SATELLITE**

The probes in this section may be applied to the RHN Satellite itself to monitor its health and performance. Since these probes run locally, no specific application or transport protocols are required.

**D.10.1. RHN Satellite::Disk Space**

The RHN Satellite::Disk Space probe monitors the free disk space on a Satellite and collects the following metrics:

- File System Used – The percent of the current file system now in use.
- Space Used – The file size used by the current file system.
- Space Available – The file size available to the current file system.

**Table D.63. RHN Satellite::Disk Space settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Pathname*</td>
<td>/dev/hda1</td>
</tr>
<tr>
<td>Critical Maximum File System Used</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum File System Used</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Space Used</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Space Used</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Space Available</td>
<td></td>
</tr>
</tbody>
</table>


### D.10.2. RHN Satellite::Execution Time

The RHN Satellite::Execution Time probe monitors the execution time for probes run from a Satellite and collects the following metric:

- **Probe Execution Time Average** – The seconds required to fully execute a probe.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Probe Execution Time Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Probe Execution Time Average</td>
<td></td>
</tr>
</tbody>
</table>

### D.10.3. RHN Satellite::Interface Traffic

The RHN Satellite::Interface Traffic probe monitors the interface traffic on a Satellite and collects the following metrics:

- **Input Rate** – The amount of traffic in bytes per second the device receives.
- **Output Rate** – The amount of traffic in bytes per second the device sends.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface*</td>
<td>eth0</td>
</tr>
<tr>
<td>Timeout (seconds)*</td>
<td>30</td>
</tr>
<tr>
<td>Critical Maximum Input Rate</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Output Rate</td>
<td></td>
</tr>
</tbody>
</table>

### D.10.4. RHN Satellite::Latency

The RHN Satellite::Latency probe monitors the latency of probes on a Satellite and collects the following metric:

- **Probe Latency Average** – The lag in seconds between the time a probe becomes ready to run and the time it is actually run. Under normal conditions, this is generally less than a second. When a Satellite is overloaded (because it has too many probes with respect to their average execution time), the number goes up.
Table D.66. RHN Satellite::Latency settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Probe Latency Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Probe Latency Average</td>
<td></td>
</tr>
</tbody>
</table>

D.10.5. RHN Satellite::Load

The RHN Satellite::Load probe monitors the CPU load on a Satellite and collects the following metric:

- Load — The load average on the CPU for a 1-, 5-, and 15-minute period.

Table D.67. RHN Satellite::Load settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum 1-minute Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum 1-minute Average</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum 5-minute Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum 5-minute Average</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum 15-minute Average</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum 15-minute Average</td>
<td></td>
</tr>
</tbody>
</table>

D.10.6. RHN Satellite::Probe Count

The RHN Satellite::Probe Count probe monitors the number of probes on a Satellite and collects the following metric:

- Probes — The number of individual probes running on a Satellite.

Table D.68. RHN Satellite::Probe Count settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Probe Count</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Probe Count</td>
<td></td>
</tr>
</tbody>
</table>

D.10.7. RHN Satellite::Process Counts

The RHN Satellite::Process Counts probe monitors the number of processes on a Satellite and collects the following metrics:
- Blocked — The number of processes that have been switched to the waiting queue and waiting state.

- Child — The number of processes spawned by another process already running on the machine.

- Defunct — The number of processes that have terminated (either because they have been killed by a signal or have called `exit()`) and whose parent processes have not yet received notification of their termination by executing some form of the `wait()` system call.

- Stopped — The number of processes that have stopped before their executions could be completed.

- Sleeping — A process that is in the **Interruptible** sleep state and that can later be reintroduced into memory, resuming execution where it left off.

### Table D.69. RHN Satellite::Process Counts settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Blocked Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Blocked Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Child Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Child Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Defunct Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Defunct Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Stopped Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Stopped Processes</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Sleeping Processes</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Sleeping Processes</td>
<td></td>
</tr>
</tbody>
</table>

### D.10.8. RHN Satellite::Processes

The RHN Satellite::Processes probe monitors the number of processes on a Satellite and collects the following metric:

- Processes — The number of processes running simultaneously on the machine.

### Table D.70. RHN Satellite::Processes settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
</table>
Field | Value
--- | ---
Critical Maximum Processes |  
Warning Maximum Processes |  

D.10.9. RHN Satellite::Process Health

The RHN Satellite::Process Health probe monitors customer-specified processes and collects the following metrics:

- **CPU Usage** — The CPU usage percent for a given process.
- **Child Process Groups** — The number of child processes spawned from the specified parent process. A child process inherits most of its attributes, such as open files, from its parent.
- **Threads** — The number of running threads for a given process. A thread is the basic unit of CPU utilization, and consists of a program counter, a register set, and a stack space. A thread is also called a lightweight process.
- **Physical Memory Used** — The amount of physical memory in kilobytes being used by the specified process.
- **Virtual Memory Used** — The amount of virtual memory in kilobytes being used by the specified process, or the size of the process in real memory plus swap.

Specify the process by its command name or process ID (PID). Entering a PID overrides the entry of a command name. If no command name or PID is entered, the error **Command not found** is displayed and the probe is set to a CRITICAL state.

Table D.71. RHN Satellite::Process Health settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Name</td>
<td></td>
</tr>
<tr>
<td>Process ID (PID) file</td>
<td></td>
</tr>
<tr>
<td><strong>Timeout</strong></td>
<td>15</td>
</tr>
<tr>
<td>Critical Maximum CPU Usage</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum CPU Usage</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Child Process Groups</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Child Process Groups</td>
<td></td>
</tr>
<tr>
<td>Critical Maximum Threads</td>
<td></td>
</tr>
</tbody>
</table>

D.10.10. RHN Satellite::Process Running

The RHN Satellite::Process Running probe verifies that the specified process is running. Specify the process by its command name or process ID (PID). Entering a PID overrides the entry of a command name. A Critical status results if the probe cannot verify the command or PID.

Table D.72. RHN Satellite::Process Running settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Name</td>
<td></td>
</tr>
<tr>
<td>Process ID (PID) file</td>
<td></td>
</tr>
<tr>
<td>Critical Number Running Maximum</td>
<td></td>
</tr>
<tr>
<td>Critical Number Running Minimum</td>
<td></td>
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</tbody>
</table>

D.10.11. RHN Satellite::Swap

The RHN Satellite::Swap probe monitors the percent of free swap space available on a Satellite. A CRITICAL status results if the value falls below the Critical threshold. A WARNING status results if the value falls below the Warning threshold.

Table D.73. RHN Satellite::Swap settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Minimum Swap Percent Free</td>
<td></td>
</tr>
<tr>
<td>Warning Minimum Swap Percent Free</td>
<td></td>
</tr>
</tbody>
</table>

D.10.12. RHN Satellite::Users
The RHN Satellite::Users probe monitors the number of users currently logged into a Satellite. A CRITICAL status results if the value exceeds the Critical threshold. A WARNING status results if the value exceeds the Warning threshold.

Table D.74. RHN Satellite::Users settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Maximum Users</td>
<td></td>
</tr>
<tr>
<td>Warning Maximum Users</td>
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## APPENDIX E. REVISION HISTORY

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<th>Revision 4-7.401</th>
<th>Thu Aug 20 2015</th>
<th>Dan Macpherson</th>
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<td>Mass publication of all Satellite 5.5 books</td>
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<th>Rüdiger Landmann</th>
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<td>Rebuild with pubiclan 4.0.0</td>
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<th>Dan Macpherson</th>
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<td>Final packaging for 5.5</td>
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<th>Thu Aug 16 2012</th>
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<tbody>
<tr>
<td>BZ#847993 Changed filename on example in section 5.2.4</td>
<td></td>
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<th>Athene Chan</th>
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<tbody>
<tr>
<td>BZ#773647 updated paragraphs pertaining to the &quot;create new account&quot; screenshot</td>
<td></td>
<td></td>
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<tr>
<td>BZ#846691 updated &quot;buy&quot; link in Section 1.1</td>
<td></td>
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<tr>
<td>BZ#773647 updated &quot;create new account&quot; screenshot</td>
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<th>Athene Chan</th>
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<tr>
<td>Staging documents for review</td>
<td></td>
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<th>Fri Aug 3 2012</th>
<th>Athene Chan</th>
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<tbody>
<tr>
<td>BZ#844849 Restructured paragraph.</td>
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<th>Athene Chan</th>
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<tr>
<td>Deprecated content removed. Prepared for 5.5 Release</td>
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<td>BZ#837703 Custom GPG Key note added</td>
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<tbody>
<tr>
<td>BZ#783340 - Updated &quot;s390x&quot; to &quot;IBM System z&quot;</td>
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<th>Mon Jan 9 2012</th>
<th>Lana Brindley</th>
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<tbody>
<tr>
<td>BZ#707591 - Virtualization chapter - update instructions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BZ#746640 - Virtualization chapter - added kickstart information</td>
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<thead>
<tr>
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<th>Wed Jan 4 2012</th>
<th>Lana Brindley</th>
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<tbody>
<tr>
<td>BZ#707568 &amp; BZ#707570 - Virtualization chapter - channel names</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BZ#744653 - Virtualization chapter - typos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BZ#744656 - Virtualization chapter - update RHEL6 instructions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BZ#750481 - Updated method for changing max file size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BZ#766424 - Kickstart chapter - updated text</td>
<td></td>
<td></td>
</tr>
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<th>Revision 2-4</th>
<th>Fri Sep 23 2011</th>
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<tbody>
<tr>
<td>BZ#702516 - Unix handbook</td>
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<td></td>
</tr>
<tr>
<td>BZ#703605 - Monitoring chapter</td>
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<td></td>
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<tr>
<td>BZ#706868 &amp; BZ#707169 - Cobbler chapter</td>
<td></td>
<td></td>
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<td>BZ#707591 - Virtualization chapter</td>
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<td>BZ#715267 - Typos</td>
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<td></td>
</tr>
</tbody>
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<th>Revision 2-3</th>
<th>Mon Aug 15 2011</th>
<th>Lana Brindley</th>
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</thead>
<tbody>
<tr>
<td>Folded z-stream release into y-stream</td>
<td></td>
<td></td>
</tr>
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<tr>
<th>Revision 2-2</th>
<th>Wed Jun 15 2011</th>
<th>Lana Brindley</th>
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APPENDIX E. REVISION HISTORY

Revision 2-1  Fri May 27 2011  Lana Brindley
Prepared for publication

Revision 2-0  Fri May 6 2011  Lana Brindley
Prepared for translation

Revision 1-29  Fri March 25 2011  Lana Brindley
Fixed entities for translation
BZ#683466 - Monitoring

Revision 1-28  Thu March 24 2011  Lana Brindley
BZ#679621 - Fix entities for translation
BZ#681788 - Notifications

Revision 1-27  Mon Feb 14 2011  Lana Brindley
BZ#658127 - API Access

Revision 1-26  Wed Feb 9 2011  Lana Brindley
BZ#658120 - Remove RHEL 2.1 references
BZ#658131 - API Access
BZ#669166 - Virtualization

Revision 1-25  Mon Jan 31 2011  Lana Brindley
BZ#443630 - Kickstart
BZ#559515 - Cobbler
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  deactivate, Account Deactivation

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  completed systems, Action Details⇒ Completed Systems
  details, Action Details⇒ Details
  failed systems, Action Details⇒ Failed Systems
  in progress systems, Action Details⇒ In Progress Systems

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  deleting, Managing Activation Keys
  disabling, Managing Activation Keys
  editing, Managing Activation Keys

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  creating, editing, and deleting, Managing Activation Keys
  multiple use, Using Multiple Activation Keys at Once

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  change, Addresses

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  probes, Apache 1.3.x and 2.0.x
  Processes, Apache::Processes
  Traffic, Apache::Traffic
  Uptime, Apache::Uptime

application programming interface
  API, RHN API Access

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C

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changing password, User List⇒ Active⇒ User Details⇒ Details
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Channels
   Software and Configuration Files, Channels

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   child, Software Channels
   errata, Software Channel Details ⇒ Errata
   list of, Software Channels
   My, My Channels
   packages, Software Channel Details ⇒ Packages
   Popular, Popular Channels
   Red Hat, Red Hat Channels
   Shared, Shared Channels

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   registering, Registering Unix Systems
   updating, Obtaining Updates

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   cobbler, Cobbler
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      system preparation, Preparing Systems for Config Management

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   actions, Configuration
   channel
      create, Configuration Channels

   files, Configuration
   Schedule, Configuration

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   command line tools, Command Line Config Management Tools

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   configuration
channel, Configuration Channels

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   with activation key, Activation Keys

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   All Errata, All Errata
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   Relevant Errata, Relevant Errata

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   explanation of, Errata Alert Icons

Errata notifications
   automatic updates, Errata Notifications and Scheduled Package Installations

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   searching, Advanced Search
   viewing details, Errata Details
   viewing list of all errata, All Errata
   viewing list of applicable errata, Relevant Errata

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TCP Check, General::TCP Check
UDP Check, General::UDP Check
Uptime (SNMP), General::Uptime (SNMP)

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  explained, Kickstart Explained

Koan, Cobbler
koan, Cobbler

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  Disk Usage, Linux::Disk Usage
  Inodes, Linux::Inodes
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  Load, Linux::Load
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nocpulse, LogAgent

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within configuration Files

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Scout Config Push, Scout Config Push
service level module, The Monitoring Module
Status, Probe Status>
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Warning, Probe Status ⇒ Warning

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Monitoring scout, Monitoring

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Open Tables, MySQL::Open Tables
Opened Tables, MySQL::Opened Tables
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Threads Running, MySQL::Threads Running

mysql package, mysql package

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  Mail Transfer (SMTP), Network Services::Mail Transfer (SMTP)
  Ping, Network Services::Ping
  POP Mail, Network Services::POP Mail
  probes, Network Services
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