Red Hat Enterprise Linux 8

Configuring basic system settings

A guide to configuring basic system settings in Red Hat Enterprise Linux 8
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Abstract

This document describes basics of system administration on Red Hat Enterprise Linux 8. The title focuses on: basic tasks that a system administrator needs to do just after the operating system has been successfully installed, installing software with yum, using systemd for service management, managing users, groups and file permissions, using chrony to configure NTP, working with Python 3 and others.
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CHAPTER 1. GETTING STARTED WITH SYSTEM ADMINISTRATION

The following sections provide an overview of the basic tasks that system administrators might need to perform just after Red Hat Enterprise Linux has been installed.

NOTE
Such tasks may include items that are usually done already during the installation process, but they do not have to be done necessarily, such as the registration of the system. The sections dealing with such tasks provide a brief summary of how this can be achieved during the installation and links to related documentation.

For information on Red Hat Enterprise Linux installation, see Performing a standard RHEL installation.

NOTE
The following sections mention some commands to be performed. The commands that need to be entered by the root user have # in the prompt, while the commands that can be performed by a regular user, have $ in their prompt.

Although all post-installation tasks can be achieved through the command line, you can also use the RHEL 8 web console to perform some of them.

1.1. WHAT THE RHEL 8 WEB CONSOLE IS AND WHICH TASKS IT CAN BE USED FOR

The RHEL 8 web console is an interactive server administration interface. It interacts directly with the operating system from a real Linux session in a browser.

The web console enables to perform these tasks:

- Monitoring basic system features, such as hardware information, time configuration, performance profiles, connection to the realm domain
- Inspecting system log files
- Managing network interfaces and configuring firewall
- Handling docker images
- Managing virtual machines
- Managing user accounts
- Monitoring and configuring system services
- Creating diagnostic reports
- Setting kernel dump configuration
- Managing packages
1.2. CONFIGURING SYSTEM SETTINGS IN THE WEB CONSOLE

In this chapter, you will learn how to execute basic system settings in the web console and thus be able to:

- Restart or shutdown the system in the web console.
- Change a system host name.
- Join the system to a domain.
- Configure time and time zones.
- Change a performance profile.

1.2.1. Using the web console to restart the system

The following procedure describes system restart executed in the web console.

**Prerequisites**

- The web console must be installed and accessible.
  For details, see Installing the web console.

**Procedure**

1. Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.

2. Click **System**.

3. In the **Power Options** drop down list, select **Restart**.
4. If there are users logged into the system, write a reason for the restart in the Restart dialog box.

5. In the Delay drop down list, select a time interval.

6. Click Restart.

The system will be restarted according to your selection.
1.2.2. Using the web console to shutdown the system

The following procedure describes system shutdown executed in the web console.

Prerequisites

- The web console must be installed and accessible.
  For details, see Installing the web console.

Procedure

1. Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.

2. Click System.

3. In the Power Options drop down list, select Shut Down.

4. If there are users logged into the system, write a reason for the shutdown in the Shut Down dialog box.

5. In the Delay drop down list, select a time interval.

6. Click Shut Down.

The system will be turned off according to your selection.

1.2.3. Using the web console for setting a host name
The host name identifies the system. By default, the host name is set to **localhost**, but you can change it.

Host names consist of two parts:

- **Host name** – It is a unique name which identifies a system.
- **Domain** – If you want to use the machine in the network and use names instead of just IP addresses, you need to add the domain as a suffix behind the host name. For example: `mymachine.example.com`

You can configure also a pretty host name in the RHEL web console. The pretty host name allows you to enter a host name with capital letters, spaces, and so on. The pretty host name displays in the web console, but it does not have to correspond with the host name.

**Example:**

Pretty host name: My Machine

Host name: **mymachine**

Real host name (Fully qualified domain name): **mymachine.idm.company.com**

Host names are stored in the `/etc/hostname` file, however, you can set or change the host name in the web console.

### Prerequisites

- The web console must be installed and accessible.
  For details, see [Installing the web console](#).

### Procedure

1. Log in to the RHEL 8 web console.
   For details, see [Logging in to the web console](#).

2. Click **System**.

3. Click the current host name.

4. In the **Change Host Name** dialog box, enter the host name in the **Pretty Host Name** field.

5. In the **Real Host Name** field, the pretty name will be compounded with a domain name.
You can change the host name manually if it does not correspond with the pretty host name.

6. Click **Change**.

To verify that the host name is configured properly, try to log out from the web console and add to the browser the address with the new host name.

1.2.4. Joining the RHEL 8 system to the IdM domain using the web console

The following procedure describes joining the RHEL 8 system to the IdM domain.

**Prerequisites**

- IdM domain running and reachable from the client you want to join.
- IdM domain administrator credentials.

**Procedure**

1. Log in to the RHEL web console.
   For details, see [Logging in to the web console](#).

   ![RHEL web console login](image)
2. Open the **System** tab.

3. Click **Join Domain**.

4. In the **Join a Domain** dialog box, enter the host name of the IdM server in the **Domain Address** field.

5. In the **Authentication** drop down list, select if you want to use password or one time password for authentication.

6. In the **Domain Administrator Name** field, enter the user name of the IdM administration account.

7. In the password field, add the password or one time password according to what you selected in the **Authentication** drop down list above.

8. Click **Join**.
If the RHEL 8 web console did not display an error, the system has been joined to the IdM domain and you can see the domain name in the **System** screen.

![System Screen](image)

**WARNING**

If you click to the joined domain in the **System** screen, the system will display a warning dialog with the information about leaving the domain. If you click **Leave**, the system will leave the domain.
1.2.5. Using the web console for configuring time settings

This section shows you how to set:

- The correct time zone
- Automatic time settings provided by an NTP server.
- A specific NTP server.

Prerequisites

- The web console must be installed and accessible.
  For details, see Installing the web console.

Procedure

1. Log in to the RHEL 8 web console.
   For details, see Logging in to the web console.

2. Click **System**.

3. Click the current system time.

4. In the **Change System Time** dialog box, change the time zone if necessary.

5. In the **Set Time** drop down menu, select:
   - Manually
- Automatically using NTP server – This is a default option. If the time of the system is correct, leave it as it is.
- Automatically using specific NTP servers – Use this option only if you need to synchronize the system with a specific NTP server and add the DNS name or IP address of the server.

6. Click Change.

![Change System Time](image)

The change is now available in the System tab.

**1.2.6. Using the web console for selecting performance profiles**

Red Hat Enterprise Linux 8 includes performance profiles optimizing:

- Systems using Desktop
- Latency performance
- Network performance
- Low power consumption
- Virtual machines

The following procedure describes setting up performance profiles in the web console.

The RHEL 8 web console configures the tuned service.

For details about the tuned service, see [Monitoring and managing system status and performance](#).

**Prerequisites**

- The web console must be installed and accessible. For details, see [Installing the web console](#).

**Procedure**

1. Log in to the RHEL 8 web console. For details, see [Logging in to the web console](#).
2. Click System.

3. In the Performance Profile field, click the current performance profile.

4. In the Change Performance Profile dialog box, change the profile if necessary.

5. Click Change.

The change is now available in the System tab.

1.2.7. Disabling Simultaneous Multi Threading to prevent CPU security issues

**IMPORTANT**

This feature is available in RHEL 8.0.1 and RHEL 8.1.0 Beta.

This section helps you to disable SMT (Simultaneous Multi Threading) in case of attacks that misuse CPU Simultaneous Multi Threading.

Disabling SMT can help with security vulnerabilities on newer types of Intel processors, such as:

- LITF
• MDS

This configuration requires system restart.

**IMPORTANT**

This configuration can slow down the system performance.

**Prerequisites**

- The web console must be installed and accessible. For details, see [Installing the web console](#).

**Procedure**

1. Log in to the RHEL 8 web console. For details, see [Logging in to the web console](#).

2. Click **System**.

3. In the **Hardware** item, click the hardware information.

4. In the **CPU Security** item, click **Mitigations**. If this link is not present, it means that your system does not support SMT, and therefore is not vulnerable.

5. In the **CPU Security Toggles** switch on the **Disable simultaneous multithreading (nosmt)** option.
6. Click on the **Save and reboot** button.

After the system restart, the CPU will not use Simultaneous Multi Threading.

**Additional resources**

For more details on security attacks which requires disabling SMT, see:


### 1.3. WHAT RHEL SYSTEM ROLES ARE AND WHICH TASKS THEY CAN BE USED FOR

#### 1.3.1. Introduction to RHEL System Roles

Red Hat Enterprise Linux System Roles is a collection of Ansible roles and modules that provide a configuration interface to remotely manage multiple RHEL systems. The interface enables managing system configurations across multiple versions of RHEL, as well as adopting new major releases.

Red Hat Enterprise Linux System Roles were introduced with Red Hat Enterprise Linux 7.4. For more information, see the [Red Hat Enterprise Linux (RHEL) System Roles](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/7/html/system_roles) Red Hat KnowledgeBase article.

On Red Hat Enterprise Linux 8, the interface currently consists of the following roles:

- selinux
- kdump
- network
- timesync
- storage

All these roles are provided by the `rhel-system-roles` package available in the AppStream repository.

#### 1.3.2. Applying a role
To apply a particular role, you need to fulfill the following prerequisites.

**Prerequisites**

- The **rhel-system-roles** package has been installed on the system that you want to use as a control node:

  # yum install rhel-system-roles

- The Ansible Engine repository has been enabled, and the **ansible** package has been installed on the system that you want to use as a control node. The **ansible** package is needed to run playbooks that use Red Hat Enterprise Linux System Roles.

  If you do not have a Red Hat Ansible Engine Subscription, you can use a limited supported version of Red Hat Ansible Engine provided with your Red Hat Enterprise Linux subscription. In this case, follow these steps:

  - Enable the RHEL Ansible Engine repository:

    # subscription-manager refresh
    # subscription-manager repos --enable ansible-2-for-rhel-8-x86_64-rpms

  - Install Ansible Engine:

    # yum install ansible

      If you have a Red Hat Ansible Engine Subscription, follow the procedure described in How do I Download and Install Red Hat Ansible Engine?

- You are able to create an Ansible playbook. Playbooks represent Ansible’s configuration, deployment, and orchestration language. By using playbooks, you can declare and manage configurations of remote machines, deploy multiple remote machines or orchestrate steps of any manual ordered process.

  A playbook is a list of one or more **plays**. Every **play** can include Ansible variables, tasks or roles.

  Playbooks are human-readable, and they are expressed in the **YAML** format.

  For more information about playbooks, see **Ansible documentation**

To apply a particular role, use the following procedure.

**Procedure**

1. Create an Ansible playbook including the required role.
   The classic way to use roles is via the **roles**: option for a given **play**, as shown in the example below:

   ```
   ---
   - hosts: webservers
     roles:
       - rhel-system-roles.network
       - rhel-system-roles.timesync
   
   For more information on using roles in playbooks, see **Ansible documentation**.
See Ansible examples for example playbooks.

NOTE

Every role includes a README file, which documents how to use the role and supported parameter values. You can also find an example playbook for a particular role under the documentation directory of the role. Such documentation directory is provided by default with the rhel-system-roles package, and can be found in the following location:

```
/usr/share/doc/rhel-system-roles--<version>/SUBSYSTEM/
```

where SUBSYSTEM is the name of the subsystem that contains the individual role manages - selinux, kdump, network or timesync.

2. Execute the playbook on targeted hosts by running the ansible-playbook command:

```
ansible-playbook -i <name of the inventory> <name of the playbook>
```

An inventory is a list of systems against which Ansible works. For more information on how to create and inventory, and how to work with it, see Ansible documentation.

If you have not created an inventory in advance, you can do so even at the time of running ansible-playbook:

For cases with only one targeted host against which you want to run the playbook, use:

```
ansible-playbook -i  host1, <name of the playbook>
```

For cases with multiple targeted hosts against which you want to run the playbook, use:

```
ansible-playbook -i  host1,host2,…..,hostn <name of the playbook>
```

For more detailed information on using the ansible-playbook command, see the ansible-playbook man page.

1.4. BASIC CONFIGURATION OF ENVIRONMENT

Basic configuration of environment includes:

- Date and time
- System locales
- Keyboard layout
- Language

1.4.1. Configuring the date and time

Accurate timekeeping is important for a number of reasons. In Red Hat Enterprise Linux, timekeeping is ensured by the NTP protocol, which is implemented by a daemon running in user space. The user space daemon updates the system clock running in the kernel. The system clock can keep time by using
various clock sources.

Red Hat Enterprise Linux 8 uses the `chronyd` daemon to implement NTP. `chronyd` is available from the `chrony` package. For more information, see `Using the chrony suite to configure NTP`.

### 1.4.1.1. Displaying the current date and time

To display the current date and time, use either of these procedures.

**Procedure**

- Run the `date` command:
  
  ```bash
  $ date
  ```

**Procedure**

- Run the `timedatectl` command:
  
  ```bash
  $ timedatectl
  ```

**NOTE**

The `timedatectl` command provides more verbose output, including universal time, currently used time zone, the status of the Network Time Protocol (NTP) configuration, and some additional information.

### 1.4.1.2. Additional resources

- Time settings in the web console describes `Using the web console for configuring time settings`.

- For more information on configuring the date and time during the installation, see `Performing a standard RHEL installation`.

### 1.4.2. Configuring the system locale

System-wide locale settings are stored in the `/etc/locale.conf` file, which is read at early boot by the `systemd` daemon. The locale settings configured in `/etc/locale.conf` are inherited by every service or user, unless individual programs or individual users override them.

Basic tasks to handle the system locales include:

- Listing available system locale settings
- Displaying the current status of the system locales settings
- Setting or changing the default system locale settings

#### 1.4.2.1. Listing available system locale settings

To list available system locale settings, use this procedure.

**Procedure**
Run the following command:

```bash
$ localectl list-locales
```

### 1.4.2.2. Displaying the current status of the system locales settings

To display the current status of the system locales settings, use this procedure.

**Procedure**

- Run the following command:

  ```bash
  $ localectl status
  ```

### 1.4.2.3. Setting or changing the default system locale settings

To set or change the default system locale settings, use this procedure.

**Procedure**

- Run the following command as the `root` user:

  ```bash
  # localectl set-locale LANG=locale
  ```

### 1.4.3. Configuring the keyboard layout

The keyboard layout settings control the layout used on the text console and graphical user interfaces.

Basic tasks to handle the keyboard layout include:

- Listing available keymaps
- Displaying the current status of keymap settings
- Setting or changing the default system keymap

#### 1.4.3.1. Listing available keymaps

To list available keymaps, use this procedure.

**Procedure**

- Run the following command:

  ```bash
  $ localectl list-keymaps
  ```

#### 1.4.3.2. Displaying the current status of keymaps settings

To display the current status of keymaps settings, use this procedure.

**Procedure**
• Run the following command:

```
$ localectl status
```

1.4.3.3. Setting or changing the default system keymap

To set or change the default system keymap, use this procedure.

**Procedure**

• Run the following command as the **root** user:

```
# localectl set-keymap
```

1.4.4. Changing the language using desktop GUI

This section describes how to change the system language using desktop GUI.

**Prerequisites**

• Proper language packages are installed on your system

**Procedure**

1. Open **GNOME Control Center**
   For more information on how to launch this tool, see approaches described in Launching applications

   Note, that you can also launch **GNOME Control Center** from the **System menu** by clicking on its icon.
2. In GNOME Control Center, choose Region & Language from the left vertical bar

3. Click the Language menu

4. Select the required region and language from the menu
If your region and language are not listed, scroll down, and click More to select from available regions and languages.

5. Click Done

6. Click Restart for changes to take effect
1.4.5. Additional resources

Setting of these items is normally a part of the installation process. For more information, see Performing a standard RHEL installation.

1.5. CONFIGURING AND MANAGING NETWORK ACCESS

1.5.1. Configuring network access during the installation process

Ways to configure network access during the installation process:

- The **Network & Hostname** menu at the Installation Summary screen in the graphical user interface of the Anaconda installation program
- The **Network settings** option in the text mode of the Anaconda installation program
- The Kickstart file

When the system boots for the first time after the installation has finished, any network interfaces which you configured during the installation are automatically activated.

For detailed information on configuration of network access during installation process, see Performing a standard RHEL installation and Performing an advanced RHEL installation.

1.5.2. Managing network connections after the installation process using nmcli

Run the following commands to manage network connections using the nmcli utility.

```
NOTE
The nmcli utility has a powerful syntax completion feature when the Tab key is pressed twice. This feature is provided by the bash-completion package, which is installed by default in RHEL.
```

To create a new connection:

```
# nmcli con add type type of the connection con-name connection name ifname ifname ipv4.addresses ipv4 address ipv4.gateway gateway address
```

Here, replace:

- **type of the connection** by the required type of the device
- **connection name** by the required connection name
- **ifname** by the required device name
- **ipv4 address** by the required IPv4 address/netmask
- *gateway address* by the required gateway address

Note that *ipv4 address* and *gateway address* are optional settings, while all remaining settings are required.

You can also create a new connection in assisted mode. To do so, use this command, and follow the instructions that prompt you for input of particular configuration settings of this connection:

```bash
# nmcli -a con add
```

To modify the existing connection:

```bash
# nmcli con mod connection name setting.property newvalue
```

Here, replace:

- *connection name* by the name of the connection that you want to modify
- *setting.property* by the configuration setting that you want to modify
- *newvalue* by the required value of this configuration setting

For example, to set the method of the configuration of IPv4 address (*ipv4.method*) to *auto* for the connection named *enp0*, use the following command:

```bash
# nmcli con mod enp0 ipv4.method auto
```

To edit a connection, enter the following command:

```bash
# nmcli connection edit connection name
```

Here, replace *connection name* by the name of the connection that you want to edit.

To display all connections:

```bash
# nmcli con show
```

To display active connections:

```bash
# nmcli con show --active
```

To display all configuration settings of a particular connection:

```bash
# nmcli con show con-name connection name
```

Here, replace *connection name* by the name of the required connection.

Then, follow the instructions that will prompt you for input of particular configuration settings. To display all possible options of any configuration setting, use the *print* command in the editor.

1.5.3. Managing network connections after the installation process using nmtui
The **NetworkManager** text user interface (TUI) utility, **nmtui**, provides a text interface to configure networking by controlling **NetworkManager**.

### 1.5.4. Managing networking in the RHEL 8 web console

In the web console, the **Networking** menu enables you:

- To display currently received and sent packets
- To display the most important characteristics of available network interfaces
- To display content of the networking logs.
- To add various types of network interfaces (bond, team, bridge, VLAN)

![Figure 1.1. Managing Networking in the RHEL 8 web console](image)

### 1.5.5. Managing networking using RHEL System Roles

You can configure the networking connections on multiple target machines using the **network** role.

The **network** role allows to configure the following types of interfaces:

- Ethernet
- Bridge
- Bonded
- VLAN
- MacVLAN
- Infiniband

The required networking connections for each host are provided as a list within the **network_connections** variable.
WARNING

The `network` role updates or creates all connection profiles on the target system exactly as specified in the `network_connections` variable. Therefore, the `network` role removes options from the specified profiles if the options are only present on the system but not in the `network_connections` variable.

The following example shows how to apply the `network` role to ensure that an Ethernet connection with the required parameters exists:

```
Example 1.1. An example playbook applying the network role to set up an Ethernet connection with the required parameters

# SPDX-License-Identifier: BSD-3-Clause
---
- hosts: network-test
  vars:
    network_connections:
      # Create one ethernet profile and activate it.
      # The profile uses automatic IP addressing
      # and is tied to the interface by MAC address.
      - name: prod1
        state: up
        type: ethernet
        autoconnect: yes
        mac: "00:00:5e:00:53:00"
        mtu: 1450

      roles:
        - rhel-system-roles.network
```

For more information on applying a system role, see What RHEL System Roles are and which tasks they can be used for.

1.6. REGISTERING THE SYSTEM AND MANAGING SUBSCRIPTIONS

The products installed on Red Hat Enterprise Linux, including the operating system itself, are covered by subscriptions.

A subscription to Red Hat Content Delivery Network is used to track:

- Registered systems
- Products installed on those system
- Subscriptions attached to those product
1.6.1. Registering the system after the installation

Your subscription can be registered during the installation process. For more information, see Performing a standard RHEL installation.

If you have not registered your system during the installation process, you can do it afterwards by applying the following procedure. Note that all commands in this procedure need to be performed as the root user.

Registering and subscribing your system

1. Register your system:

   # subscription-manager register

   The command will prompt you to enter your Red Hat Customer Portal user name and password.

2. Determine the pool ID of a subscription that you require:

   # subscription-manager list --available

   This command displays all available subscriptions for your Red Hat account. For every subscription, various characteristics are displayed, including the pool ID.

3. Attach the appropriate subscription to your system by replacing pool_id with the pool ID determined in the previous step:

   # subscription-manager attach --pool=pool_id

1.6.2. Registering subscriptions with credentials in the web console

The following describes subscribing the newly installed Red Hat Enterprise Linux using the RHEL 8 web console.

Prerequisites

- Valid user account in the Red Hat Customer Portal. See the Create a Red Hat Login page.
- Active subscription for the RHEL system.

Procedure

1. Type subscription in the search field and press the Enter key.
Alternatively, you can log in to the RHEL 8 web console. For details, see Logging in to the web console.

2. In the polkit authentication dialog for privileged tasks, add the password belonging user name displayed in the dialog.

3. Click Authenticate.

4. In the Subscriptions dialog box, click Register.

5. Enter your Customer Portal credentials.
6. Enter the name of your organization.

   You need to add the organization name or organization ID, if you have more than one account in
   the Red Hat Customer Portal. To get the org ID, go to your Red Hat contact point.

7. Click the **Register** button.

   At this point, your RHEL 8 system has been successfully registered.
1.7. INSTALLING SOFTWARE

This section provides information to guide you through the basics of software installation. It mentions the prerequisites that you need to fulfil to be able to install software, provides the basic information on software packaging and software repositories, and references the ways to perform basic tasks related to software installation.

1.7.1. Prerequisites for software installation

The Red Hat Content Delivery Network subscription service provides a mechanism to handle Red Hat software inventory and enables you to install additional software or update already installed packages. You can start installing software once you have registered your system and attached a subscription, as described in Section 1.6.1, “Registering the system after the installation”.

1.7.2. Introduction to the system of software packaging and software repositories

All software on a Red Hat Enterprise Linux system is divided into RPM packages, which are stored in particular repositories. When a system is subscribed to the Red Hat Content Delivery Network, a repository file is created in the /etc/yum.repos.d/ directory.
Use the `yum` utility to manage package operations:

- Searching information about packages
- Installing packages
- Updating packages
- Removing packages
- Checking the list of currently available repositories
- Adding or removing a repository
- Enabling or disabling a repository

For information on basic tasks related to the installation of software, see Section 1.7.3, "Managing basic software-installation tasks with subscription manager and yum”.

1.7.3. Managing basic software-installation tasks with subscription manager and yum

The most basic software-installation tasks that you might need after the operating system has been installed include:

- Listing all available repositories:
  
  ```
  # subscription-manager repos --list
  ```

- Listing all currently enabled repositories:

  ```
  $ yum repolist
  ```

- Enabling or disabling a repository:

  ```
  # subscription-manager repos --enable repository
  # subscription-manager repos --disable repository
  ```

- Searching for packages matching a specific string:

  ```
  $ yum search string
  ```

- Installing a package:

  ```
  # yum install package_name
  ```

- Updating all packages and their dependencies:

  ```
  # yum update
  ```

- Updating a package:
# yum update package_name

- Uninstalling a package and any packages that depend on it:
  # yum remove package_name

- Listing information on all installed and available packages:
  $ yum list all

- Listing information on all installed packages:
  $ yum list installed

1.8. MAKING SYSTEMD SERVICES START AT BOOT TIME

Systemd is a system and service manager for Linux operating systems that introduces the concept of systemd units.

This section provides information on how to ensure that a service is enabled or disabled at boot time. It also explains how to manage the services through the web console.

1.8.1. Enabling or disabling the services

You can determine services that are enabled or disabled at boot time already during the installation process, or you can enable or disable a service on an installed operating system.

To create the list of services enabled or disabled at boot time during the installation process, use the services option in your Kickstart file:

```
services [--disabled=list] [--enabled=list]
```

**NOTE**

The list of disabled services is processed before the list of enabled services. Therefore, if a service appears on both lists, it is enabled. The list of the services uses the comma-separated format. Do not include spaces in the list of services.

To enable or disable a service on an already installed operating system:

```
# systemctl enable service_name

# systemctl disable service_name
```

For further details on enabling and disabling services, see Section 3.2, “Managing system services”.

1.8.2. Managing services in the RHEL 8 web console

In the web console, select Services to manage systemd targets, services, sockets, timers, and paths. There you can check their status, start or stop them, enable or disable them.
1.9. ENHANCING SYSTEM SECURITY WITH A FIREWALL, SELINUX, AND SSH ACCESS

Computer security is the protection of computer systems from the theft or damage to their hardware, software, or information, as well as from disruption or misdirection of the services they provide. Ensuring computer security is therefore an essential task not only in the enterprises processing sensitive data or handling some business transactions.

Computer security includes a wide variety of features and tools. This section covers only the basic security features that you need to configure after you have installed the operating system. For detailed information on securing Red Hat Enterprise Linux, see the titles from the Security section in Product Documentation for Red Hat Enterprise Linux 8.

1.9.1. Ensuring the firewall is enabled and running

1.9.1.1. What a firewall is and how it enhances system security

A firewall is a network security system that monitors and controls the incoming and outgoing network traffic based on predetermined security rules. A firewall typically establishes a barrier between a trusted, secure internal network and another outside network.

The firewall is provided by the firewalld service, which is automatically enabled during the installation. However, if you explicitly disabled the service, you can re-enable it, as described in Section 1.9.1.2, “Re-enabling the firewalld service”.

1.9.1.2. Re-enabling the firewalld service

In case that the firewalld service is disabled after the installation, Red Hat recommends to consider re-enabling it.

To display the current status of firewalld even as a regular user:

```bash
$ systemctl status firewalld
```

If firewalld is not enabled and running, switch to the root user, and change its status:

```bash
# systemctl start firewalld
# systemctl enable firewalld
```
For detailed information on configuring and using firewall, see Using and configuring firewalls.

1.9.1.3. Managing firewall in the RHEL 8 web console

In the web console, use the Firewall option under Networking to enable or disable the firewalld service.

By default, the firewalld service in the web console is enabled. To disable it, set off as shown below. Additionally, you can choose the services that you want to allow through firewall.

Figure 1.3. Managing firewall in the RHEL 8 web console

1.9.2. SELinux and its modes

Security-Enhanced Linux (SELinux) is an additional layer of system security that determines which process can access which files, directories, and ports.

SELinux states

SELinux has two possible states:

- Enabled
- Disabled

When SELinux is disabled, only Discretionary Access Control (DAC) rules are used.

SELinux modes

When SELinux is enabled, it can run in one of the following modes:

- Enforcing
- Permissive

Enforcing mode means that SELinux policies are enforced. SELinux denies access based on SELinux policy rules, and enables only the interactions that are particularly allowed. Enforcing mode is the default mode after the installation and it is also the safest SELinux mode.

Permissive mode means that SELinux policies are not enforced. SELinux does not deny access, but denials are logged for actions that would have been denied if running in enforcing mode. Permissive mode is the default mode during the installation. Operating in permissive mode is also useful in some specific cases, for example if you require access to the Access Vector Cache (AVC) denials when troubleshooting problems.

For further information on SELinux, see Using SELinux.

1.9.3. Ensuring the required state of SELinux
By default, SELinux operates in permissive mode during the installation and in enforcing mode when the installation has finished.

However, in some specific scenarios, SELinux might be explicitly set to permissive mode or it might even be disabled on the installed operating system. This can be set for example in the kickstart configuration.

**IMPORTANT**

Red Hat recommends to keep your system in enforcing mode.

To display the current SELinux mode, and to set the mode as required:

### Ensuring the required state of SELinux

1. Display the current SELinux mode in effect:

   ```bash
   $ getenforce
   ```

2. If required, switch between the SELinux modes.

   The switch can be either temporary or permanent. A temporary switch is not persistent across reboots, while permanent switch is.

   - To temporary switch to either enforcing or permissive mode:

     ```bash
     # setenforce Enforcing
     # setenforce Permissive
     ```

   - To permanently set the SELinux mode, modify the `SELINUX` variable in the `/etc/selinux/config` configuration file.

     For example, to switch SELinux to enforcing mode:

     ```bash
     SELINUX=enforcing
     ```

### 1.9.3.1. Switching SELinux modes in the RHEL 8 web console

In the web console, use the `SELinux` option to turn SELinux enforcing policy on or off.

By default, SELinux enforcing policy in the web console is on, and SELinux operates in enforcing mode. By turning it off, you can switch SELinux to permissive mode. Note that such deviation from the default configuration in the `/etc/sysconfig/selinux` file is automatically reverted on the next boot.
1.9.4. Managing SELinux on multiple systems using RHEL System Roles and Ansible

You can manage various SELinux local customizations on multiple target machines using the `selinux` system role.

For more information on applying the `selinux` role to manage various local customizations, such as applying the `restorecon` command to portions of file system tree, or managing file contexts, SELinux booleans, logins, or ports, see the Deploying the same SELinux configuration on multiple systems section.

1.9.5. Accessing system through SSH

The SSH protocol provides encrypted communications between two systems. SSH mitigates many security threats, such as interception of communication. It also prevents impersonation of a particular host because the SSH client and server use digital signatures to verify their identities.

For more information, see the Using secure communications between two systems with OpenSSH section.

1.10. MANAGING USER ACCOUNTS

Red Hat Enterprise Linux is a multi-user operating system, which enables multiple users on different computers to access a single system installed on one machine. Every user operates under its own account, and managing user accounts thus represents a core element of Red Hat Enterprise Linux system administration.

1.10.1. The basics of managing user accounts

**Normal and System Accounts**
Normal accounts are created for users of a particular system. Such accounts can be added, removed, and modified during normal system administration.

System accounts represent a particular applications identifier on a system. Such accounts are generally added or manipulated only at software installation time, and they are not modified later.
WARNING

System accounts are presumed to be available locally on a system. If these accounts are configured and provided remotely, such as in the instance of an LDAP configuration, system breakage and service start failures can occur.

For system accounts, user IDs below 1000 are reserved. For normal accounts, you can use IDs starting at 1000. However, the recommended practice is to assign IDs starting at 5000. See Reserved user and group IDs for more information. The guidelines for assigning IDs can be found in the `/etc/login.defs` file:

```
# Min/max values for automatic uid selection in useradd
#
UID_MIN                  1000
UID_MAX                 60000
# System accounts
SYS_UID_MIN               201
SYS_UID_MAX               999
```

What groups are and which purposes they can be used for
A group in an entity which ties together multiple user accounts for a common purpose, such as granting access to particular files.

1.10.1.1. Basic command-line tools to manage user accounts and groups

The most basic tasks to manage user accounts and groups, and the appropriate command-line tools, include:

- Displaying user and group IDs:
  
  ```
  $ id
  ```

- Creating a new user account:
  
  ```
  # useradd [options] user_name
  ```

- Assigning a new password to a user account belonging to `username`:
  
  ```
  # passwd user_name
  ```

- Adding a user to a group:
  
  ```
  # usermod -a -G group_name user_name
  ```

For detailed information on managing users and groups, see Section 4.1, "Introduction to Users and Groups".

1.10.2. System user accounts managed in the web console

With user accounts displayed in the RHEL 8 web console you can:
Authenticate users when accessing the system.

Set them access rights to the system.

The RHEL 8 web console displays all user accounts located in the system. Therefore, you can see at least one user account just after the first login to the web console.

Once you are logged in to the RHEL 8 web console, you can:

- Create new users accounts.
- Change their parameters.
- Lock accounts.
- Terminate the user session.

You can find the account management in the Accounts settings.

1.10.3. Adding new accounts in the web console

The following describes adding system user accounts in the RHEL 8 web console and setting administration rights to the accounts.

Procedure

1. Log in to the RHEL web console.

2. Click Accounts.

3. Click Create New Account

4. In the Full Name field, enter the full name of the user.
   The RHEL web console automatically suggests a user name from the full name and fills it in the User Name field. If you do not want to use the original naming convention consisting of the first letter of the first name and the whole surname, update the suggestion.

5. In the Password/Confirm fields, enter the password and retype it for verification that your password is correct. The color bar placed below the fields shows you security level of the entered password, which does not allow you to create a user with a weak password.
6. Click Create to save the settings and close the dialog box.

7. Select the newly created account.

8. Select Server Administrator in the Roles item.

Now you can see the new account in the Accounts settings and you can use the credentials to connect to the system.

1.11. DUMPING THE CRASHED KERNEL USING THE KDUMP MECHANISM

This section provides an introduction to the kernel crash dump mechanism, also called kdump, and briefly explains what kdump is used for in Section 1.11.1, "What kdump is and which tasks it can be used for".

Activation of the kdump service is a part of the installation process, as described in Performing a standard RHEL installation and Performing an advanced RHEL installation.
You can also use the web console to configure kdump. See Section 1.11.2, “Configuring kdump in the RHEL 8 web console” for more information.

1.11.1. What kdump is and which tasks it can be used for

In case of a system crash, you can use the kernel crash dump mechanism called kdump that enables you to save the content of the system’s memory for later analysis. The kdump mechanism relies on the kexec system call, which can be used to boot a Linux kernel from the context of another kernel, bypass BIOS, and preserve the contents of the first kernel’s memory that would otherwise be lost.

When kernel crash occurs, kdump uses kexec to boot into a second kernel, a capture kernel, which resides in a reserved part of the system memory that is inaccessible to the first kernel. The second kernel captures the contents of the crashed kernel’s memory, a crash dump, and saves it.

For more detailed information about kdump, see Managing, monitoring and updating the kernel.

For installing and configuring kdump, see Installing and configuring kdump.

1.11.2. Configuring kdump in the RHEL 8 web console

In the web console, select Kernel dump configuration to verify:

- the kdump status
- the amount of memory reserved for kdump
- the location of the crash dump files

Figure 1.5. Configuring kdump in the RHEL 8 web console

1.11.3. Configuring kdump using RHEL System Roles

You can configure kdump on multiple target machines using the kdump role.
The following example shows how to apply the `kdump` role to set the location of the crash dump files:

### Example 1.2. An example playbook applying the `kdump` role for setting the location of `kdump` files

```yaml
---
- hosts: kdump-test
  vars:
    kdump_path: /var/crash
  roles:
    - rhel-system-roles.kdump
```

For more information on applying the `kdump` role to manage various `kdump` configurations, see [System roles documentation](#).

## 1.12. PERFORMING SYSTEM RESCUE AND CREATING SYSTEM BACKUP WITH REAR

When a software or hardware failure breaks the operating system, you need a mechanism to rescue the system. It is also useful to have the system backup saved. Red Hat recommends using the Relax-and-Recover (ReaR) tool to fulfil both these needs.

### 1.12.1. What ReaR is and which tasks it can be used for

ReaR is a disaster recovery and system migration utility which enables you to create the complete rescue system. By default, this rescue system restores only the storage layout and the boot loader, but not the actual user and system files.

Additionally, certain backup software enables you to integrate ReaR for disaster recovery.

ReaR enables to perform the following tasks:

- Booting a rescue system on the new hardware
- Replicating the original storage layout
- Restoring user and system files

### 1.12.2. Quickstart to installation and configuration of ReaR

To install ReaR, enter as the `root` user:
# yum install rear genisoimage syslinux

Use the settings in the `/etc/rear/local.conf` file to configure ReaR.

1.12.3. Quickstart to creation of the rescue system with ReaR

To create the rescue system, perform the following command as the **root** user:

```
# rear mkrescue
```

1.12.4. Quickstart to configuration of ReaR with the backup software

ReaR contains a fully-integrated built-in, or internal, backup method called NETFS.

To make ReaR use its internal backup method, add these lines to the `/etc/rear/local.conf` file:

```
BACKUP=NETFS
BACKUP_URL=backup location
```

You can also configure ReaR to keep the previous backup archives when the new ones are created by adding the following line to `/etc/rear/local.conf`:

```
NETFS_KEEP_OLD_BACKUP_COPY=y
```

To make the backups incremental, meaning that only the changed files are backed up on each run, add this line to `/etc/rear/local.conf`:

```
BACKUP_TYPE=incremental
```

1.13. USING THE LOG FILES TO TROUBLESHOOT PROBLEMS

When troubleshooting a problem, you may appreciate the log files that contain different information and messages about the operating system. The logging system in Red Hat Enterprise Linux is based on the built-in **syslog** protocol. Particular programs use this system to record events and organize them into log files, which are useful when auditing the operating system and troubleshooting various problems.

1.13.1. Services handling the syslog messages

The syslog messages are handled by two services:

- The **systemd-journald** daemon
- The **rsyslog** service

The **systemd-journald** daemon collects messages from various sources and forwards them to the **rsyslog** service for further processing. The sources from which the messages are collected are:

- Kernel
- Early stages of the boot process
- Standard output and error of daemons as they start up and run
● Syslog

The rsyslog service sorts the syslog messages by type and priority, and writes them to the files in the /var/log directory, where the logs are persistently stored.

1.13.2. Subdirectories storing the syslog messages

The syslog messages are stored in various subdirectories under the /var/log directory according to what kind of messages and logs they contain:

- var/log/messages - all syslog messages except those mentioned below
- var/log/secure - security and authentication-related messages and errors
- var/log/maillog - mail server-related messages and errors
- var/log/cron - log files related to periodically executed tasks
- var/log/boot.log - log files related to system startup

1.13.2.1. Managing the log files in the RHEL 8 web console

In the web console, use the Logs option if you want to inspect the log files.

Figure 1.6. Inspecting the log files in the RHEL 8 web console

1.14. ACCESSING RED HAT SUPPORT

To obtain support from Red Hat, use the Red Hat Customer Portal, which provides access to everything available with your subscription.

This section describes:

- Using the SOS report to troubleshoot problems, in Section 1.14.2, “Using the SOS report to troubleshoot problems”


By using the Red Hat Customer Portal you can:

- Open a new support case
- Initiate a live chat with a Red Hat expert
1.14.2. Using the SOS report to troubleshoot problems

The **SOS report** collects configuration details, system information and diagnostic information from a Red Hat Enterprise Linux system. Attach the report when you open a support case.

Note that the **SOS report** is provided in the **sos** package, which is not installed with the default minimal installation of Red Hat Enterprise Linux.

To install the **sos** package:

```
# yum install sos
```

To generate an **SOS report**:

```
# sosreport
```

To attach the **sos report** to your support case, see the Red Hat Knowledgebase article [How can I attach a file to a Red Hat support case?](https://access.redhat.com). Note that you will be prompted to enter the number of the support case, when attaching the **sos report**.

For more information on **SOS report**, see the Red Hat Knowledgebase article [What is a sosreport and how to create one in Red Hat Enterprise Linux 4.6 and later?](https://access.redhat.com).
CHAPTER 2. INSTALLING SOFTWARE WITH YUM

2.1. INTRODUCTION TO INSTALLING SOFTWARE ON RED HAT ENTERPRISE LINUX 8

On Red Hat Enterprise Linux 8, installing software is ensured by the new version of the YUM tool, which is based on the DNF technology (YUM v4).

YUM v4 has the following advantages over the previous YUM v3 used on Red Hat Enterprise Linux 7:

- Increased performance
- New features available, most significantly the support for managing the modular content
- Well-designed stable API for integration with tooling

For detailed information about differences between the new YUM tool and the previous version YUM v3 from Red Hat Enterprise Linux 7, see Changes in DNF CLI compared to YUM.

**NOTE**

Note, that upstream calls this tool DNF. As a result, some output returned by the new YUM tool in Red Hat Enterprise Linux 8 mentions DNF, and upstream documentation identifies the technology as DNF.

For installing software, you can use the **yum** command and its particular options in the same way as on Red Hat Enterprise Linux 7.

Selected yum plug-ins and utilities have been ported to the new DNF back end, and can be installed under the same names as in Red Hat Enterprise Linux 7. They also provide compatibility symlinks, so the binaries, configuration files and directories can be found in usual locations.

Note that the legacy Python API provided by YUM v3 is no longer available. Users are advised to migrate their plug-ins and scripts to the new API provided by YUM v4 (DNF Python API), which is stable and fully supported. The DNF Python API is available [here](#).

The Libdnf and Hawkey APIs (both C and Python) are unstable, and will likely change during RHEL 8 life cycle.

2.1.1. Application streams

Red Hat Enterprise Linux 8.0 introduces the concept of Application Streams. Multiple versions of user space components are now delivered and updated more frequently than the core operating system packages. This provides greater flexibility to customize Red Hat Enterprise Linux without impacting the underlying stability of the platform or specific deployments.

Components made available as Application Streams can be packaged as modules or RPM packages and are delivered through the AppStream repository in RHEL 8. Each Application Stream component has a given life cycle. For details, see [Red Hat Enterprise Linux Life Cycle](#).

Modules are collections of packages representing a logical unit: an application, a language stack, a database, or a set of tools. These packages are built, tested, and released together.

Module streams represent versions of the Application Stream components. For example, two streams
(versions) of the PostgreSQL database server are available in the postgresql module: PostgreSQL 10 (the default stream) and PostgreSQL 9.6. Only one module stream can be installed on the system. Different versions can be used in separate containers.

Detailed module commands are described in the Installing, managing, and removing user-space components document. For a list of modules available in AppStream, see the Package manifest.

2.2. INTRODUCTION TO YUM FUNCTIONALITY

**yum** is the Red Hat package manager that is able to query for information about available packages, fetch packages from repositories, install and uninstall them, and update an entire system to the latest available version. Yum performs automatic dependency resolution when updating, installing, or removing packages, and thus is able to automatically determine, fetch, and install all available dependent packages.

**yum** can be configured with new, additional repositories, or *package sources*, and also provides many plug-ins which enhance and extend its capabilities. Yum enables easy and simple package management.

**IMPORTANT**

**yum** provides secure package management by enabling Gnu Privacy Guard (GPG), also known as GnuPG, signature verification on GPG–signed packages to be turned on for all package repositories (package sources), or for individual repositories.

You can also use **yum** to set up your own repositories with RPM packages for download and installation on other machines. When possible, yum uses parallel download of multiple packages and metadata to speed up downloading.

**NOTE**

You must have superuser privileges in order to use **yum** to install, update or remove packages on your system. All examples here assume that you have already obtained superuser privileges by using either the *su* or *sudo* command.

2.3. USING YUM FOR PARTICULAR TASKS

This section describes how to use **yum** to achieve particular tasks.

2.3.1. Checking for updates and updating packages

**yum** enables you to check if your system has any updates waiting to be applied. You can list packages that need to be updated and update them as a whole, or you can update a selected individual package.

2.3.1.1. Checking for updates

To see which installed packages on your system have updates available, use the following command:

```bash
yum check-update
```

The command shows the list of packages and their dependencies that have an update available. The output for each package consists of:

- the name of the package
- the CPU architecture the package was built for
- the version of the updated package to be installed
- the release of the updated package
- a build version, added as part of a z-stream update
- the repository in which the updated package is located.

2.3.1.1.1. Updating packages

You can choose to update a single package, multiple packages, or all packages at once. If any dependencies of the package or packages you update have updates available themselves, then they are updated too.

2.3.1.1.1.1. Updating a single package

To update a single package, run the following command as root:

```bash
yum update package_name
```

**IMPORTANT**

`yum` always installs a new kernel regardless of whether you are using the `yum update` or `yum install` command to apply kernel updates.

When using RPM, on the other hand, it is important to use the `rpm -i kernel` command which installs a new kernel instead of `rpm -u kernel` which replaces the current kernel.

2.3.1.1.1.2. Updating a package group

To update a package group, type as root:

```bash
yum group update group_name
```

Here, replace `group_name` with a name of the package group you want to update. For more information on package groups, see Section 2.3.3, “Working with package groups”.

2.3.1.1.2. Updating all packages and their dependencies

To update all packages and their dependencies, use the `yum update` command without any arguments:

```bash
yum update
```

2.3.1.1.3. Updating security-related packages

If packages have security updates available, you can update only these packages to their latest versions. Type as root:

```bash
yum update --security
```

You can also update packages only to versions containing the latest security updates. Type as root:
yum update-minimal --security

2.3.2. Working with packages

`yum` enables you to perform a complete set of operations with software packages, including searching for packages, viewing information about them, installing and removing.

2.3.2.1. Searching packages

You can search all package names, descriptions and summaries by using the following command:

```
yum search term...
```

Replace `term` with a package name you want to search.

The `yum search` command is useful for searching for packages you do not know the name of, but for which you know a related term. Note that by default, `yum search` returns matches in package name and summary, which makes the search faster. Use the `yum search --all` command for a more exhaustive but slower search, which also includes package descriptions.

2.3.2.1.1. Filtering the Results

All of `yum`'s list commands allow you to filter the results by appending one or more `glob expressions` as arguments. Global expressions are normal strings of characters which contain one or more of the wildcard characters `*` (which expands to match any character subset) and `?` (which expands to match any single character).

Be careful to escape the global expressions when passing them as arguments to a `yum` command, otherwise the Bash shell will interpret these expressions as `pathname expansions`, and potentially pass all files in the current directory that match the global expressions to `yum`. To make sure the global expressions are passed to `yum` as intended, use one of the following methods:

- escape the wildcard characters by preceding them with a backslash character
- double-quote or single-quote the entire global expression.

2.3.2.2. Listing packages

To list information on all installed and available packages type the following at a shell prompt:

```
yum list --all
```

To list installed and available packages that match inserted global expressions use the following command:

```
yum list glob_expression...
```

To list all packages installed on your system use the `installed` keyword.

```
yum list --installed glob_expression...
```

To list all packages in all enabled repositories that are available to install, use the command in the following form:
2.3.2.2.1. Listing repositories

To list the repository ID, name, and number of packages for each enabled repository on your system, use the following command:

```
yum repolist
```

To list more information about these repositories, use the `repoinfo` command. With this command, information including the file name, overall size, date of the last update, and base URL are displayed for each listed repository.

```
yum repoinfo
```

To list both enabled and disabled repositories use the following command. A status column is added to the output list to show which of the repositories are enabled.

```
yum repolist --all
```

By passing `disabled` as a first argument, you can reduce the command output to disabled repositories. For further specification you can pass the ID or name of repositories or related glob_expressions as arguments. Note that if there is an exact match between the repository ID or name and the inserted argument, this repository is listed even if it does not pass the `enabled` or `disabled` filter.

2.3.2.2.2. Displaying package information

To display information about one or more packages, use the following command (global expressions are valid here as well):

```
yum info package_name...
```

Replace `package_name` with the name of the package.

2.3.2.2.3. Installing packages

To install a single package and all of its non-installed dependencies, enter a command in the following form as `root`:

```
yum install package_name
```

You can also install multiple packages simultaneously by appending their names as arguments. To do so, type as `root`:

```
yum install package_name package_name...
```

If you are installing packages on a `multilib` system, such as an AMD64 or Intel 64 machine, you can specify the architecture of the package (as long as it is available in an enabled repository) by appending `.arch` to the package name:

```
yum install package_name.arch
```
You can use global expressions to quickly install multiple similarly named packages. Execute as root:

```
yum install glob_expression...
```

In addition to package names and global expressions, you can also provide file names to `yum install`. If you know the name of the binary you want to install, but not its package name, you can give `yum install` the path name. As root, type:

```
yum install /usr/sbin/named
```

Yum then searches through its package lists, finds the package which provides `/usr/sbin/named`, if any, and prompts you as to whether you want to install it.

As you can see in the above examples, the `yum install` command does not require strictly defined arguments. It can process various formats of package names and global expressions, which makes installation easier for users. On the other hand, it takes some time until `yum` parses the input correctly, especially if you specify a large number of packages. To optimize the package search, you can use the following commands to explicitly define how to parse the arguments:

```
yum install-n name
```

```
yum install-na name.architecture
```

```
yum install-nevra name-epoch:version-release.architecture
```

With `install-n`, `yum` interprets `name` as the exact name of the package. The `install-na` command tells `yum` that the subsequent argument contains the package name and architecture divided by the dot character. With `install-nevra`, `yum` will expect an argument in the form `name-epoch:version-release.architecture`. Similarly, you can use `yum remove-n`, `yum remove-na`, and `yum remove-nevra` when searching for packages to be removed.

**NOTE**

If you know you want to install the package that contains the `named` binary, but you do not know in which `bin/` or `sbin/` directory the file is installed, use the `yum provides` command with a global expression.

```
yum provides "/*/file_name"
```

is a useful way to find the packages that contain `file_name`.

To install a previously-downloaded package from a local directory on your system, use the following command:

```
yum install path
```

Replace `path` with the path to the package you want to install.

Alternatively, you can use also the `yum localinstall` command to install a previously -nloaded package from a local directory.

### 2.3.2.2.4. Removing packages

To uninstall a particular package, as well as any packages that depend on it, run the following command as root:
yum remove package_name...

To remove multiple packages at once by adding more package names to the command.

Similar to install, remove can take these arguments:

- package names
- global expressions
- file lists
- package provides

**WARNING**

yum is not able to remove a package without also removing packages which depend on it.

### 2.3.3. Working with package groups

A package group is a collection of packages that serve a common purpose, for instance System Tools or Sound and Video. Installing a package group pulls a set of dependent packages, saving time considerably. The yum groups command is a top-level command that covers all the operations that act on package groups in yum.

#### 2.3.3.1. Listing package groups

The summary option is used to view the number of:

- installed groups
- available groups
- available environment groups
- installed and available language groups

**yum groups summary**

To list all package groups from yum repositories add the list option. You can filter the command output by group names.

**yum group list glob_expression...**

Several optional arguments can be passed to this command, including --hidden to list also groups not marked as user visible, and -v to list group IDs. You can also add --installed, or --available options to reduce the command output to a specific group type.

To list mandatory and optional packages contained in a particular group, use the following command:
2.3.3.2. Installing a package group

You can install a package group by passing its full group name, without the groupid part, to the `group install` command. As `root`, type:

```bash
yum group install group_name
```

You can also install by groupid. As `root`, execute the following command:

```bash
yum group install groupid
```

You can pass the groupid or quoted group name to the `install` command if you prepend it with an `@` symbol, which tells `yum` that you want to perform `group install`. As `root`, type:

```bash
yum install @group
```

Replace `group` with the groupid or quoted group name. The same logic applies to environmental groups:

```bash
yum install @group
```

2.3.3.3. Removing a package group

You can remove a package group using syntax similar to the `install` syntax, with use of either name of the package group or its id. As `root`, type:

```bash
yum group remove group_name
```

```bash
yum group remove groupid
```

Also, you can pass the groupid or quoted name to the `remove` command if you prepend it with an `@` symbol, which tells `yum` that you want to perform `group remove`. As `root`, type:

```bash
yum remove @group
```

Replace `group` with the groupid or quoted group name. Similarly, you can replace an environmental group:

```bash
yum remove @group
```

2.4. WORKING WITH TRANSACTION HISTORY

The `yum history` command enables users to review information about a timeline of yum transactions,
the dates and times they occurred, the number of packages affected, whether these transactions succeeded or were aborted, and if the RPM database was changed between transactions. Additionally, this command can be used to undo or redo certain transactions.

2.4.1. Listing transactions

To display a list of the twenty most recent transactions, as root, either run yum history with no additional arguments, or type the following at a shell prompt:

```
 yum history list
```

To examine a particular transaction or transactions in more detail, run the following command as root:

```
 yum history info id...
```

The id argument here stands for the ID of the transaction. This argument is optional and when you omit it, yum automatically uses the last transaction.

2.4.2. Reverting and repeating transactions

Apart from reviewing the transaction history, the yum history command provides means to revert or repeat a selected transaction. To revert a transaction, type the following at a shell prompt as root:

```
 yum history undo id
```

To repeat a particular transaction, as root, run the following command:

```
 yum history redo id
```

Both commands also accept the last keyword to undo or repeat the latest transaction.

Note that both yum history undo and yum history redo commands only revert or repeat the steps that were performed during a transaction. If the transaction installed a new package, the yum history undo command will uninstall it, and if the transaction uninstalled a package the command will again install it. This command also attempts to downgrade all updated packages to their previous version, if these older packages are still available.

2.5. CONFIGURING YUM AND YUM REPOSITORIES

The configuration information for yum and related utilities is located in the /etc/yum.conf file. This file contains one mandatory [main] section, which enables you to set yum options that have global effect, and can also contain one or more [repository] sections, which allow you to set repository-specific options. However, it is recommended to define individual repositories in new or existing .repo files in the /etc/yum.repos.d/ directory. The values you define in individual [repository] sections of the /etc/yum.conf file override values set in the [main] section.

This section shows how to:

- set global yum options by editing the [main] section of the /etc/yum.conf configuration file;
- set options for individual repositories by editing the [repository] sections in /etc/yum.conf and .repo files in the /etc/yum.repos.d/ directory;
• add, enable, and disable yum repositories on the command line

2.5.1. Viewing the current configuration

To display the current values of global yum options (that is, the options specified in the [main] section of the /etc/yum.conf file), follow this procedure:

Prerequisites

- The yum-utils package must be installed on the system. To make sure that yum-utils is installed, type the following at a shell prompt as root:

```
yum install yum-utils
```

Procedure

- To display the current values of global yum options, execute the yum-config-manager command with the following command-line option:

```
yum config-manager --dump
```

2.5.2. Setting [main] options

The /etc/yum.conf configuration file contains exactly one [main] section, and while some of the key-value pairs in this section affect how yum operates, others affect how yum treats repositories.

You can add many additional options under the [main] section heading in /etc/yum.conf.

For a complete list of available [main] options, see the [main] OPTIONS section of the yum.conf(5) manual page.

2.5.3. Setting [repository] options

The [repository] sections, where repository is a unique repository ID such as my_personal_repo (spaces are not permitted), allow you to define individual yum repositories. To avoid conflicts, do not use names used by Red Hat repositories for custom repositories.

For a complete list of available [repository] options, see the [repository] OPTIONS section of the yum.conf(5) manual page.

2.5.4. Adding, enabling, and disabling a yum repository

Section 2.5.3, “Setting [repository] options” describes various options you can use to define a yum repository. This section explains how to add, enable, and disable a repository by using the yum-config-manager command.

2.5.4.1. Adding a yum repository

To define a new repository, you can either add a [repository] section to the /etc/yum.conf file, or to a .repo file in the /etc/yum.repos.d/ directory. All files with the .repo file extension in this directory are read by yum, and it is recommended to define your repositories here instead of in /etc/yum.conf.
Yum repositories commonly provide their own .repo file. To add such a repository to your system and enable it, run the following command as root:

```bash
yum-config-manager --add-repo repository_url
```

Here `repository_url` is a link to the .repo file.

2.5.4.2. Enabling a yum repository

To enable a particular repository or repositories, type the following at a shell prompt as root:

```bash
yum-config-manager --enable repository...
```

Here `repository` is the unique repository ID (use `yum repolist all` to list available repository IDs).

Disabling a yum repository

To disable a yum repository, run the following command as root:

```bash
yum-config-manager --disable repository...
```

Here `repository` is the unique repository ID (use `yum repolist all` to list available repository IDs).

2.6. USING YUM PLUG-INS

Yum provides plug-ins that extend and enhance its operations. Certain plug-ins are installed by default. Yum always informs you which plug-ins, if any, are loaded and active whenever you call any `yum` command.

2.6.1. Enabling, configuring, and disabling yum plug-ins

To enable yum plug-ins, ensure that a line beginning with `plugins=` is present in the [main] section of `/etc/yum.conf`, and that its value is 1:

```ini
plugins=1
```

You can disable all plug-ins by changing this line to `plugins=0`. 
IMPORTANT

Disabling all plug-ins is not advised because certain plug-ins provide important yum services. In particular, the product-id and subscription-manager plug-ins provide support for the certificate-based Content Delivery Network (CDN). Disabling plug-ins globally is provided as a convenience option, and is generally only recommended when diagnosing a potential problem with yum.

Every installed plug-in has its own configuration file in the /etc/dnf/plugins/ directory. You can set plug-in specific options in these files.

Similar to the /etc/yum.conf file, the plug-in configuration files always contain a [main] section where the enabled= option controls whether the plug-in is enabled when you run yum commands. If this option is missing, you can add it manually to the file.

If you disable all plug-ins by setting enabled=0 in /etc/yum.conf, then all plug-ins are disabled regardless of whether they are enabled in their individual configuration files.

If you want to disable all yum plug-ins for a single yum command, use the --noplugins option.

If you want to disable one or more yum plug-ins for a single yum command, add the --disableplugin=plugin_name option to the command.

2.7. AUTOMATICALLY REFRESHING PACKAGE DATABASE AND DOWNLOADING UPDATES

To check and download package updates automatically and regularly, you can use the DNF Automatic tool that is provided by the dnf-automatic package.

DNF Automatic is an alternative command-line interface to YUM that is suited for automatic and regular execution using systemd timers, cron jobs and other such tools.

DNF Automatic synchronizes package metadata as needed and then checks for updates available. After, the tool can perform one of the following actions depending on how you configure it:

- Exit
- Download updated packages
- Download and apply the updates

The outcome of the operation is then reported by a selected mechanism, such as the standard output or email.

2.7.1. How DNF Automatic operates

The behavior of DNF Automatic is defined by its configuration file, which is by default the /etc/dnf/automatic.conf file.

To run DNF Automatic, you always need to enable and start a specific systemd timer unit. You can use one of the timer units provided in the dnf-automatic package, or you can write your own timer unit depending on your needs.

The dnf-automatic package includes the following systemd timer units:
- **dnf-automatic.timer**
  This timer unit behaves as the configuration file specifies with regards to downloading and applying updates.

  The timer units below override the configuration file with regards to downloading and applying updates.

- **dnf-automatic-notifyonly.timer**
  Regardless of the configuration file settings, this timer unit only notifies you about available updates.

- **dnf-automatic-download.timer**
  Regardless of the configuration file settings, this timer unit only downloads available updates, but does not install these updates.

- **dnf-automatic-install.timer**
  Regardless of the configuration file settings, this timer downloads and installs available updates.

### 2.7.2. DNF Automatic configuration file

By default, DNF Automatic uses `/etc/dnf/automatic.conf` as its configuration file to define its behavior.

The configuration file is separated into the following topical sections:

- **[commands]** section
  Sets the mode of operation of DNF Automatic.

- **[emitters]** section
  Defines how the results of DNF Automatic are reported.

- **[command_email]** section
  Provides the email emitter configuration for an external command used to send email.

- **[email]** section
  Provides the email emitter configuration.

- **[base]** section
  Overrides settings from YUM’s main configuration file.

#### WARNING

Settings of the operation mode from the [commands] section are overridden by settings used by a systemd timer unit for all timer units except `dnf-automatic.timer`.

For more details on particular sections, see DNF Automatic documentation.

With the default settings of `/etc/dnf/automatic.conf`, DNF Automatic checks for available updates, downloads them, and reports the results as standard output.

### 2.7.3. Running DNF Automatic
To run DNF Automatic

Procedure

1. Customize the `/etc/dnf/automatic.conf` configuration file for any specific behaviors. For more information on DNF Automatic configuration file, see Section 2.7.2, "DNF Automatic configuration file".

2. Enable and start the systemd timer unit that most closely fits your needs.
   a. For reporting about available updates:
      ```
      systemctl enable dnf-automatic-notifyonly.timer
      systemctl start dnf-automatic-notifyonly.timer
      ```
   b. For downloading available updates:
      ```
      systemctl enable dnf-automatic-download.timer
      systemctl start dnf-automatic-download.timer
      ```
   c. For downloading and installing available updates:
      ```
      systemctl enable dnf-automatic-install.timer
      systemctl start dnf-automatic-install.timer
      ```

   **NOTE**

   Alternatively, you can also run DNF Automatic by executing the `/usr/bin/dnf-automatic` file directly from the command line or from a custom script.

2.8. ADDITIONAL RESOURCES

The following sources of information provide additional resources regarding YUM.

2.8.1. Installed Documentation

- `yum`(8) – The manual page for the yum command-line utility provides a complete list of supported options and commands.

- `yum.conf`(5) – The manual page named yum.conf documents available yum configuration options.

2.8.2. Online Documentation

- Red Hat Customer Portal Labs – The Red Hat Customer Portal Labs includes a “Yum Repository Configuration Helper”.

CHAPTER 3. MANAGING SERVICES WITH SYSTEMD

3.1. INTRODUCTION TO SYSTEMD

**Systemd** is a system and service manager for Linux operating systems. It is designed to be backwards compatible with SysV init scripts, and provides a number of features such as parallel startup of system services at boot time, on-demand activation of daemons, or dependency-based service control logic. Starting with Red Hat Enterprise Linux 7, **systemd** replaced Upstart as the default init system.

**Systemd** introduces the concept of **systemd units**. These units are represented by unit configuration files located in one of the directories listed in the following table.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/lib/systemd/system/</td>
<td>Systemd unit files distributed with installed RPM packages.</td>
</tr>
<tr>
<td>/run/systemd/system/</td>
<td>Systemd unit files created at run time. This directory takes precedence over the directory with installed service unit files.</td>
</tr>
<tr>
<td>/etc/systemd/system/</td>
<td>Systemd unit files created by <code>systemctl enable</code> as well as unit files added for extending a service. This directory takes precedence over the directory with runtime unit files.</td>
</tr>
</tbody>
</table>

The units encapsulate information about:

- System services
- Listening sockets
- Other objects that are relevant to the init system

For a complete list of available systemd unit types, see the following table.

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>File Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service unit</td>
<td>.service</td>
<td>A system service.</td>
</tr>
<tr>
<td>Target unit</td>
<td>.target</td>
<td>A group of systemd units.</td>
</tr>
<tr>
<td>Automount unit</td>
<td>.automount</td>
<td>A file system automount point.</td>
</tr>
<tr>
<td>Device unit</td>
<td>.device</td>
<td>A device file recognized by the kernel.</td>
</tr>
</tbody>
</table>
### Unit Type

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>File Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount unit</td>
<td>.mount</td>
<td>A file system mount point.</td>
</tr>
<tr>
<td>Path unit</td>
<td>.path</td>
<td>A file or directory in a file system.</td>
</tr>
<tr>
<td>Scope unit</td>
<td>.scope</td>
<td>An externally created process.</td>
</tr>
<tr>
<td>Slice unit</td>
<td>.slice</td>
<td>A group of hierarchically organized units that manage system processes.</td>
</tr>
<tr>
<td>Socket unit</td>
<td>.socket</td>
<td>An inter-process communication socket.</td>
</tr>
<tr>
<td>Swap unit</td>
<td>.swap</td>
<td>A swap device or a swap file.</td>
</tr>
<tr>
<td>Timer unit</td>
<td>.timer</td>
<td>A systemd timer.</td>
</tr>
</tbody>
</table>

**Overriding the default systemd configuration using system.conf**

The default configuration of `systemd` is defined during the compilation and it can be found in the systemd configuration file at `/etc/systemd/system.conf`. Use this file if you want to deviate from those defaults and override selected default values for systemd units globally.

For example, to override the default value of the timeout limit, which is set to 90 seconds, use the `DefaultTimeoutStartSec` parameter to input the required value in seconds.

```plaintext
DefaultTimeoutStartSec=required value
```

For further information, see Example 3.20, “Changing the timeout limit”.

### 3.1.1. Main features

The systemd system and service manager provides the following main features:

- **Socket-based activation** – At boot time, `systemd` creates listening sockets for all system services that support this type of activation, and passes the sockets to these services as soon as they are started. This not only allows `systemd` to start services in parallel, but also makes it possible to restart a service without losing any message sent to it while it is unavailable: the corresponding socket remains accessible and all messages are queued.

  `Systemd` uses **socket units** for socket-based activation.

- **Bus-based activation** – System services that use D-Bus for inter-process communication can be started on-demand the first time a client application attempts to communicate with them. `Systemd` uses **D-Bus service files** for bus-based activation.

- **Device-based activation** – System services that support device-based activation can be started on-demand when a particular type of hardware is plugged in or becomes available. `Systemd` uses **device units** for device-based activation.
• **Path-based activation** — System services that support path-based activation can be started on-demand when a particular file or directory changes its state. **Systemd** uses *path units* for path-based activation.

• **Mount and automount point management** — **Systemd** monitors and manages mount and automount points. **Systemd** uses *mount units* for mount points and *automount units* for automount points.

• **Aggressive parallelization** — Because of the use of socket-based activation, **systemd** can start system services in parallel as soon as all listening sockets are in place. In combination with system services that support on-demand activation, parallel activation significantly reduces the time required to boot the system.

• **Transactional unit activation logic** — Before activating or deactivating a unit, **systemd** calculates its dependencies, creates a temporary transaction, and verifies that this transaction is consistent. If a transaction is inconsistent, **systemd** automatically attempts to correct it and remove non-essential jobs from it before reporting an error.

• **Backwards compatibility with SysV init** — **Systemd** supports SysV init scripts as described in the *Linux Standard Base Core Specification*, which eases the upgrade path to systemd service units.

### 3.1.2. Compatibility changes

The systemd system and service manager is designed to be mostly compatible with SysV init and Upstart. The following are the most notable compatibility changes with regards to Red Hat Enterprise Linux 6 system that used SysV init:

• **Systemd** has only limited support for runlevels. It provides a number of target units that can be directly mapped to these runlevels and for compatibility reasons, it is also distributed with the earlier *runlevel* command. Not all systemd targets can be directly mapped to runlevels, however, and as a consequence, this command might return N to indicate an unknown runlevel. It is recommended that you avoid using the *runlevel* command if possible.

  For more information about systemd targets and their comparison with runlevels, see Section 3.3, “Working with systemd targets”.

• The **systemctl** utility does not support custom commands. In addition to standard commands such as *start*, *stop*, and *status*, authors of SysV init scripts could implement support for any number of arbitrary commands in order to provide additional functionality. For example, the init script for *iptables* could be executed with the *panic* command, which immediately enabled panic mode and reconfigured the system to start dropping all incoming and outgoing packets. This is not supported in **systemd** and the **systemctl** only accepts documented commands.

  For more information about the **systemctl** utility and its comparison with the earlier *service* utility, see Table 3.3, “Comparison of the service utility with systemctl”.

• The **systemctl** utility does not communicate with services that have not been started by **systemd**. When **systemd** starts a system service, it stores the ID of its main process in order to keep track of it. The **systemctl** utility then uses this PID to query and manage the service. Consequently, if a user starts a particular daemon directly on the command line, **systemctl** is unable to determine its current status or stop it.

• **Systemd** stops only running services. Previously, when the shutdown sequence was initiated, Red Hat Enterprise Linux 6 and earlier releases of the system used symbolic links located in the */etc/rc0.d/* directory to stop all available system services regardless of their status. With **systemd**, only running services are stopped on shutdown.
● System services are unable to read from the standard input stream. When **systemd** starts a service, it connects its standard input to **/dev/null** to prevent any interaction with the user.

● System services do not inherit any context (such as the **HOME** and **PATH** environment variables) from the invoking user and their session. Each service runs in a clean execution context.

● When loading a SysV init script, **systemd** reads dependency information encoded in the Linux Standard Base (LSB) header and interprets it at run time.

● All operations on service units are subject to a default timeout of 5 minutes to prevent a malfunctioning service from freezing the system. This value is hardcoded for services that are generated from initscripts and cannot be changed. However, individual configuration files can be used to specify a longer timeout value per service, see Example 3.20, “Changing the timeout limit”.

For a detailed list of compatibility changes introduced with **systemd**, see the [Migration Planning Guide](#) for Red Hat Enterprise Linux 7.

### 3.2. MANAGING SYSTEM SERVICES

Previous versions of Red Hat Enterprise Linux, which were distributed with SysV init or Upstart, used **init scripts** located in the `/etc/rc.d/init.d/` directory. These init scripts were typically written in Bash, and allowed the system administrator to control the state of services and daemons in their system. Starting with Red Hat Enterprise Linux 7, these init scripts have been replaced with **service units**.

Service units end with the **.service** file extension and serve a similar purpose as init scripts. To view, start, stop, restart, enable, or disable system services, use the **systemctl** command as described in Comparison of the service utility with systemctl, Comparison of the chkconfig utility with systemctl, and further in this section. The **service** and **chkconfig** commands are still available in the system and work as expected, but are only included for compatibility reasons and should be avoided.

#### Table 3.3. Comparison of the service utility with systemctl

<table>
<thead>
<tr>
<th>service</th>
<th>systemctl</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>service name</strong> start</td>
<td>systemctl start <strong>name.service</strong></td>
<td>Starts a service.</td>
</tr>
<tr>
<td><strong>service name</strong> stop</td>
<td>systemctl stop <strong>name.service</strong></td>
<td>Stops a service.</td>
</tr>
<tr>
<td><strong>service name</strong> restart</td>
<td>systemctl restart <strong>name.service</strong></td>
<td>Restarts a service.</td>
</tr>
<tr>
<td><strong>service name</strong> condrestart</td>
<td>systemctl try-restart <strong>name.service</strong></td>
<td>Restarts a service only if it is running.</td>
</tr>
<tr>
<td><strong>service name</strong> reload</td>
<td>systemctl reload <strong>name.service</strong></td>
<td>Reloads configuration.</td>
</tr>
<tr>
<td>service</td>
<td>systemctl</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>service name status</td>
<td>systemctl status name.service</td>
<td>Checks if a service is running.</td>
</tr>
<tr>
<td></td>
<td>systemctl is-active name.service</td>
<td></td>
</tr>
<tr>
<td>service --status-all</td>
<td>systemctl list-units --type service --all</td>
<td>Displays the status of all services.</td>
</tr>
</tbody>
</table>

Table 3.4. Comparison of the chkconfig utility with systemctl

<table>
<thead>
<tr>
<th>chkconfig</th>
<th>systemctl</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chkconfig name on</td>
<td>systemctl enable name.service</td>
<td>Enables a service.</td>
</tr>
<tr>
<td>chkconfig name off</td>
<td>systemctl disable name.service</td>
<td>Disables a service.</td>
</tr>
<tr>
<td>chkconfig --list name</td>
<td>systemctl status name.service</td>
<td>Checks if a service is enabled.</td>
</tr>
<tr>
<td></td>
<td>systemctl is-enabled name.service</td>
<td></td>
</tr>
<tr>
<td>chkconfig --list</td>
<td>systemctl list-unit-files -- type service</td>
<td>Lists all services and checks if they</td>
</tr>
<tr>
<td></td>
<td></td>
<td>are enabled.</td>
</tr>
<tr>
<td>chkconfig --list</td>
<td>systemctl list-dependencies --after</td>
<td>Lists services that are ordered to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>start before the specified unit.</td>
</tr>
<tr>
<td>chkconfig --list</td>
<td>systemctl list-dependencies --before</td>
<td>Lists services that are ordered to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>start after the specified unit.</td>
</tr>
</tbody>
</table>

Specifying service units
For clarity, all command examples in the rest of this section use full unit names with the `.service` file extension, for example:

```bash
# systemctl stop nfs-server.service
```

However, the file extension can be omitted, in which case the `systemctl` utility assumes the argument is a service unit. The following command is equivalent to the one above:

```bash
# systemctl stop nfs-server
```

Additionally, some units have alias names. Those names can have shorter names than units, which can be used instead of the actual unit names. To find all aliases that can be used for a particular unit, use:
# systemctl show nfs-server.service -p Names

**Behavior of systemctl in a chroot environment**
If you change the root directory using the `chroot` command, most `systemctl` commands refuse to perform any action. The reason for this is that the `systemd` process and the user that used the `chroot` command do not have the same view of the filesystem. This happens, for example, when `systemctl` is invoked from a `kickstart` file.

The exception to this are unit file commands such as the `systemctl enable` and `systemctl disable` commands. These commands do not need a running system and do not affect running processes, but they do affect unit files. Therefore, you can run these commands even in `chroot` environment. For example, to enable the `httpd` service on a system under the `/srv/website1/` directory:

```
# chroot /srv/website1
# systemctl enable httpd.service
```

Created symlink /etc/systemd/system/multi-user.target.wants/httpd.service, pointing to /usr/lib/systemd/system/httpd.service.

### 3.2.1. Listing services

To list all currently loaded service units, type the following at a shell prompt:

```
systemctl list-units --type service
```

For each service unit file, this command displays its full name (**UNIT**) followed by a note whether the unit file has been loaded (**LOAD**), its high-level (**ACTIVE**) and low-level (**SUB**) unit file activation state, and a short description (**DESCRIPTION**).

By default, the `systemctl list-units` command displays only active units. If you want to list all loaded units regardless of their state, run this command with the **--all** or **-a** command line option:

```
systemctl list-units --type service --all
```

You can also list all available service units to see if they are enabled. To do so, type:

```
systemctl list-unit-files --type service
```

For each service unit, this command displays its full name (**UNIT FILE**) followed by information whether the service unit is enabled or not (**STATE**). For information on how to determine the status of individual service units, see [Displaying service status](#).

**Example 3.1. Listing services**

To list all currently loaded service units, run the following command:

```
$ systemctl list-units --type service
```

<table>
<thead>
<tr>
<th>UNIT</th>
<th>LOAD</th>
<th>ACTIVE</th>
<th>SUB</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>abrt-ccpp.service</td>
<td>loaded</td>
<td>active</td>
<td>exited</td>
<td>Install ABRT coredump hook</td>
</tr>
<tr>
<td>abrt-oops.service</td>
<td>loaded</td>
<td>active</td>
<td>running</td>
<td>ABRT kernel log watcher</td>
</tr>
<tr>
<td>abrt-vmcore.service</td>
<td>loaded</td>
<td>active</td>
<td>exited</td>
<td>Harvest vmcores for ABRT</td>
</tr>
<tr>
<td>abrt-xorg.service</td>
<td>loaded</td>
<td>active</td>
<td>running</td>
<td>ABRT Xorg log watcher</td>
</tr>
<tr>
<td>abrtd.service</td>
<td>loaded</td>
<td>active</td>
<td>running</td>
<td>ABRT Automated Bug Reporting Tool</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
systemd-vconsole-setup.service loaded active exited  Setup Virtual Console
tog-pegasus.service loaded active running OpenPegasus CIM Server

LOAD = Reflects whether the unit definition was properly loaded.
ACTIVE = The high-level unit activation state, i.e. generalization of SUB.
SUB = The low-level unit activation state, values depend on unit type.

**46 loaded units listed.** Pass --all to see loaded but inactive units, too.
To show all installed unit files use 'systemctl list-unit-files'

To list all installed service unit files to determine if they are enabled, type:

```bash
$ systemctl list-unit-files --type service
```

<table>
<thead>
<tr>
<th>UNIT FILE</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>abrt-ccpp.service</td>
<td>enabled</td>
</tr>
<tr>
<td>abrt-oops.service</td>
<td>enabled</td>
</tr>
<tr>
<td>abrt-vmcore.service</td>
<td>enabled</td>
</tr>
<tr>
<td>abrt-xorg.service</td>
<td>enabled</td>
</tr>
<tr>
<td>abrtd.service</td>
<td>enabled</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>wpa_supplicant.service</td>
<td>disabled</td>
</tr>
<tr>
<td>yppbind.service</td>
<td>disabled</td>
</tr>
</tbody>
</table>

208 unit files listed.

### 3.2.2. Displaying service status

To display detailed information about a service unit that corresponds to a system service, type the following at a shell prompt:

```
systemctl status name.service
```

Replace name with the name of the service unit you want to inspect (for example, gdm). This command displays the name of the selected service unit followed by its short description, one or more fields described in Table 3.5, “Available service unit information”, and if it is executed by the root user, also the most recent log entries.

#### Table 3.5. Available service unit information

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Loaded</strong></td>
<td>Information whether the service unit has been loaded, the absolute path to the unit file, and a note whether the unit is enabled.</td>
</tr>
<tr>
<td><strong>Active</strong></td>
<td>Information whether the service unit is running followed by a time stamp.</td>
</tr>
<tr>
<td><strong>Main PID</strong></td>
<td>The PID of the corresponding system service followed by its name.</td>
</tr>
</tbody>
</table>
To only verify that a particular service unit is running, run the following command:

```
# systemctl is-active name.service
```

Similarly, to determine whether a particular service unit is enabled, type:

```
# systemctl is-enabled name.service
```

Note that both `systemctl is-active` and `systemctl is-enabled` return an exit status of 0 if the specified service unit is running or enabled. For information on how to list all currently loaded service units, see Listing services.

**Example 3.2. Displaying service status**

The service unit for the GNOME Display Manager is named `gdm.service`. To determine the current status of this service unit, type the following at a shell prompt:

```
# systemctl status gdm.service
```

```
Oct 17 17:31:23 localhost systemd[1]: Started GNOME Display Manager.
```

**Example 3.3. Displaying services ordered to start before a service**

To determine what services are ordered to start before the specified service, type the following at a shell prompt:

```
# systemctl list-dependencies --after gdm.service
```

```
--dbus.socket
--getty@tty1.service
--livesys.service
--plymouth-quit.service
```
Example 3.4. Displaying services ordered to start after a service

To determine what services are ordered to start after the specified service, type the following at a shell prompt:

```
# systemctl list-dependencies --before gdm.service
```

```
gdm.service
  ├─ dracut-shutdown.service
  │    └─ graphical.target
  │      └─ systemd-readahead-done.service
  │      └─ systemd-readahead-done.timer
  │      └─ systemd-update-utmp-runlevel.service
  │    └─ shutdown.target
  └─ systemd-reboot.service
```

3.2.3. Starting a service

To start a service unit that corresponds to a system service, type the following at a shell prompt as `root`:

```
systemctl start name.service
```

Replace `name` with the name of the service unit you want to start (for example, `gdm`). This command starts the selected service unit in the current session. For information on how to enable a service unit to be started at boot time, see Enabling a service. For information on how to determine the status of a certain service unit, see Displaying service status.

Example 3.5. Starting a service

The service unit for the Apache HTTP Server is named `httpd.service`. To activate this service unit and start the `httpd` daemon in the current session, run the following command as `root`:

```
# systemctl start httpd.service
```

3.2.4. Stopping a service

To stop a service unit that corresponds to a system service, type the following at a shell prompt as `root`:

```
systemctl stop name.service
```

Replace `name` with the name of the service unit you want to stop (for example, `bluetooth`). This command stops the selected service unit in the current session. For information on how to disable a
service unit and prevent it from being started at boot time, see Disabling a service. For information on how to determine the status of a certain service unit, see Displaying service status.

### Example 3.6. Stopping a service

The service unit for the `bluetoothd` daemon is named `bluetooth.service`. To deactivate this service unit and stop the `bluetoothd` daemon in the current session, run the following command as **root**:

```
# systemctl stop bluetooth.service
```

### 3.2.5. Restarting a service

To restart a service unit that corresponds to a system service, type the following at a shell prompt as **root**:

```
systemctl restart name.service
```

Replace `name` with the name of the service unit you want to restart (for example, `httpd`). This command stops the selected service unit in the current session and immediately starts it again. Importantly, if the selected service unit is not running, this command starts it too. To tell **systemd** to restart a service unit only if the corresponding service is already running, run the following command as **root**:

```
systemctl try-restart name.service
```

Certain system services also allow you to reload their configuration without interrupting their execution. To do so, type as **root**:

```
systemctl reload name.service
```

Note that system services that do not support this feature ignore this command altogether. For convenience, the **systemctl** command also supports the `reload-or-restart` and `reload-or-try-restart` commands that restart such services instead. For information on how to determine the status of a certain service unit, see Displaying service status.

### Example 3.7. Restarting a service

In order to prevent users from encountering unnecessary error messages or partially rendered web pages, the Apache HTTP Server allows you to edit and reload its configuration without the need to restart it and interrupt actively processed requests. To do so, type the following at a shell prompt as **root**:

```
# systemctl reload httpd.service
```

### 3.2.6. Enabling a service

To configure a service unit that corresponds to a system service to be automatically started at boot time, type the following at a shell prompt as **root**:

```
systemctl enable name.service
```
Replace *name* with the name of the service unit you want to enable (for example, `httpd`). This command reads the `[Install]` section of the selected service unit and creates appropriate symbolic links to the `/usr/lib/systemd/system/name.service` file in the `/etc/systemd/system/` directory and its subdirectories. This command does not, however, rewrite links that already exist. If you want to ensure that the symbolic links are re-created, use the following command as `root`:

```bash
systemctl reenable name.service
```

This command disables the selected service unit and immediately enables it again. For information on how to determine whether a certain service unit is enabled to start at boot time, see Displaying service status. For information on how to start a service in the current session, see Starting a service.

**Example 3.8. Enabling a service**

To configure the Apache HTTP Server to start automatically at boot time, run the following command as `root`:

```bash
# systemctl enable httpd.service
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service.
```

### 3.2.7. Disabling a service

To prevent a service unit that corresponds to a system service from being automatically started at boot time, type the following at a shell prompt as `root`:

```bash
systemctl disable name.service
```

Replace *name* with the name of the service unit you want to disable (for example, `bluetooth`). This command reads the `[Install]` section of the selected service unit and removes appropriate symbolic links to the `/usr/lib/systemd/system/name.service` file from the `/etc/systemd/system/` directory and its subdirectories. In addition, you can mask any service unit to prevent it from being started manually or by another service. To do so, run the following command as `root`:

```bash
systemctl mask name.service
```

This command replaces the `/etc/systemd/system/name.service` file with a symbolic link to `/dev/null`, rendering the actual unit file inaccessible to `systemd`. To revert this action and unmask a service unit, type as `root`:

```bash
systemctl unmask name.service
```

For information on how to determine whether a certain service unit is enabled to start at boot time, see Displaying service status. For information on how to stop a service in the current session, see Stopping a service.

**Example 3.9. Disabling a service**

Example 3.6, “Stopping a service” illustrates how to stop the `bluetooth.service` unit in the current session. To prevent this service unit from starting at boot time, type the following at a shell prompt as `root`:

```bash
# systemctl disable bluetooth.service
Created symlink from /etc/systemd/system/multi-user.target.wants/bluetooth.service to /usr/lib/systemd/system/bluetooth.service.
```
3.2.8. Starting a conflicting service

In systemctl, positive and negative dependencies between services exist. Starting particular service may require starting one or more other services (positive dependency) or stopping one or more services (negative dependency).

When you attempt to start a new service, systemctl resolves all dependencies automatically. Note that this is done without explicit notification to the user. If you are already running a service, and you attempt to start another service with a negative dependency, the first service is automatically stopped.

For example, if you are running the postfix service, and you try to start the sendmail service, systemctl first automatically stops postfix, because these two services are conflicting and cannot run on the same port.

3.3. WORKING WITH SYSTEMD TARGETS

Previous versions of Red Hat Enterprise Linux, which were distributed with SysV init or Upstart, implemented a predefined set of runlevels that represented specific modes of operation. These runlevels were numbered from 0 to 6 and were defined by a selection of system services to be run when a particular runlevel was enabled by the system administrator. Starting with Red Hat Enterprise Linux 7, the concept of runlevels has been replaced with systemd targets.

Systemd targets are represented by target units. Target units end with the .target file extension and their only purpose is to group together other systemd units through a chain of dependencies. For example, the graphical.target unit, which is used to start a graphical session, starts system services such as the GNOME Display Manager (gdm.service) or Accounts Service (accounts-daemon.service) and also activates the multi-user.target unit. Similarly, the multi-user.target unit starts other essential system services such as NetworkManager (NetworkManager.service) or D-Bus (dbus.service) and activates another target unit named basic.target.

Red Hat Enterprise Linux 7 was distributed with a number of predefined targets that are more or less similar to the standard set of runlevels from the previous releases of this system. For compatibility reasons, it also provides aliases for these targets that directly map them to SysV runlevels. Table 3.6, “Comparison of SysV runlevels with systemd targets” provides a complete list of SysV runlevels and their corresponding systemd targets.

Table 3.6. Comparison of SysV runlevels with systemd targets

<table>
<thead>
<tr>
<th>Runlevel</th>
<th>Target Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>runlevel0.target,</td>
<td>Shut down and power off the system.</td>
</tr>
<tr>
<td></td>
<td>poweroff.target</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>runlevel1.target,</td>
<td>Set up a rescue shell.</td>
</tr>
<tr>
<td></td>
<td>rescue.target</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>runlevel2.target, multi-</td>
<td>Set up a non-graphical multi-user</td>
</tr>
<tr>
<td></td>
<td>user.target</td>
<td>system.</td>
</tr>
</tbody>
</table>
Runlevel | Target Units | Description
--- | --- | ---
3 | runlevel3.target, multi-user.target | Set up a non-graphical multi-user system.
4 | runlevel4.target, multi-user.target | Set up a non-graphical multi-user system.
5 | runlevel5.target, graphical.target | Set up a graphical multi-user system.
6 | runlevel6.target, reboot.target | Shut down and reboot the system.

To view, change, or configure systemd targets, use the `systemctl` utility as described in Table 3.7, “Comparison of SysV init commands with systemctl” and in the sections below. The `runlevel` and `telinit` commands are still available in the system and work as expected, but are only included for compatibility reasons and should be avoided.

Table 3.7. Comparison of SysV init commands with systemctl

<table>
<thead>
<tr>
<th>Old Command</th>
<th>New Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runlevel</td>
<td>systemctl list-units --type target</td>
<td>Lists currently loaded target units.</td>
</tr>
<tr>
<td>telinit runlevel</td>
<td>systemctl isolate name.target</td>
<td>Changes the current target.</td>
</tr>
</tbody>
</table>

3.3.1. Viewing the default target

To determine which target unit is used by default, run the following command:

```bash
systemctl get-default
```

This command resolves the symbolic link located at `/etc/systemd/system/default.target` and displays the result.

Example 3.10. Viewing the default target

To display the default target unit, type:

```bash
$ systemctl get-default graphical.target
```

3.3.2. Viewing the current target

To list all currently loaded target units, type the following command at a shell prompt:
systemctl list-units --type target

For each target unit, this command displays its full name (UNIT) followed by a note whether the unit has been loaded (LOAD), its high-level (ACTIVE) and low-level (SUB) unit activation state, and a short description (DESCRIPTION).

By default, the systemctl list-units command displays only active units. If you want to list all loaded units regardless of their state, run this command with the --all or -a command line option:

systemctl list-units --type target --all

Example 3.11. Viewing the current target

To list all currently loaded target units, run:

```
$ systemctl list-units --type target
UNIT                  LOAD    ACTIVE  SUB    DESCRIPTION
basic.target          loaded active active Basic System
cryptsetup.target     loaded active active Encrypted Volumes
getty.target          loaded active active Login Prompts
graphical.target      loaded active active Graphical Interface
local-fs-pre.target   loaded active active Local File Systems (Pre)
local-fs.target       loaded active active Local File Systems
multi-user.target     loaded active active Multi-User System
network.target        loaded active active Network
paths.target          loaded active active Paths
remote-fs.target      loaded active active Remote File Systems
sockets.target        loaded active active Sockets
sound.target          loaded active active Sound Card
spice-vdagentd.target loaded active active Agent daemon for Spice guests
swap.target           loaded active active Swap
sysinit.target        loaded active active System Initialization
time-sync.target      loaded active active System Time Synchronized	timers.target         loaded active active Timers

LOAD = Reflects whether the unit definition was properly loaded.
ACTIVE = The high-level unit activation state, i.e. generalization of SUB.
SUB = The low-level unit activation state, values depend on unit type.

17 loaded units listed. Pass --all to see loaded but inactive units, too.
To show all installed unit files use 'systemctl list-unit-files'.
```

3.3.3. Changing the default target

To configure the system to use a different target unit by default, type the following at a shell prompt as root:

```bash
systemctl set-default name.target
```

Replace name with the name of the target unit you want to use by default (for example, `multi-user`). This command replaces the `/etc/systemd/system/default.target` file with a symbolic link to `/usr/lib/systemd/system/name.target`, where name is the name of the target unit you want to use.
Example 3.12. Changing the default target

To configure the system to use the `multi-user.target` unit by default, run the following command as root:

```
# systemctl set-default multi-user.target
rm '/etc/systemd/system/default.target'
ln -s '/usr/lib/systemd/system/multi-user.target' '/etc/systemd/system/default.target'
```

3.3.4. Changing the current target

To change to a different target unit in the current session, type the following at a shell prompt as root:

```
systemctl isolate name.target
```

Replace `name` with the name of the target unit you want to use (for example, `multi-user`). This command starts the target unit named `name` and all dependent units, and immediately stops all others.

Example 3.13. Changing the current target

To turn off the graphical user interface and change to the `multi-user.target` unit in the current session, run the following command as root:

```
# systemctl isolate multi-user.target
```

3.3.5. Changing to rescue mode

*Rescue mode* provides a convenient single-user environment and allows you to repair your system in situations when it is unable to complete a regular booting process. In rescue mode, the system attempts to mount all local file systems and start some important system services, but it does not activate network interfaces or allow more users to be logged into the system at the same time. Rescue mode requires the root password.

To change the current target and enter rescue mode in the current session, type the following at a shell prompt as root:

```
systemctl rescue
```

This command is similar to `systemctl isolate rescue.target`, but it also sends an informative message to all users that are currently logged into the system. To prevent *systemd* from sending this message, run this command with the `--no-wall` command line option:

```
systemctl --no-wall rescue
```

For information on how to enter emergency mode, see Section 3.3.6, “Changing to emergency mode”.

Example 3.14. Changing to rescue mode

To enter rescue mode in the current session, run the following command as root:
3.3.6. Changing to emergency mode

_Emergency mode_ provides the most minimal environment possible and allows you to repair your system even in situations when the system is unable to enter rescue mode. In emergency mode, the system mounts the root file system only for reading, does not attempt to mount any other local file systems, does not activate network interfaces, and only starts a few essential services. Emergency mode requires the root password.

To change the current target and enter emergency mode, type the following at a shell prompt as **root**:

```
systemctl emergency
```

This command is similar to `systemctl isolate emergency.target`, but it also sends an informative message to all users that are currently logged into the system. To prevent _systemd_ from sending this message, run this command with the `--no-wall` command line option:

```
systemctl --no-wall emergency
```

For information on how to enter rescue mode, see Section 3.3.5, “Changing to rescue mode”.

**Example 3.15. Changing to emergency mode**

To enter emergency mode without sending a message to all users that are currently logged into the system, run the following command as **root**:

```
# systemctl --no-wall emergency
```

3.4. SHUTTING DOWN, SUSPENDING, AND HIBERNATING THE SYSTEM

In Red Hat Enterprise Linux 7, the _systemctl_ utility replaced a number of power management commands used in previous versions of Red Hat Enterprise Linux. The commands listed in Table 3.8, “Comparison of power management commands with systemctl” are still available in the system for compatibility reasons, but it is advised that you use _systemctl_ when possible.

**Table 3.8. Comparison of power management commands with systemctl**

<table>
<thead>
<tr>
<th>Old Command</th>
<th>New Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>halt</td>
<td>systemctl halt</td>
<td>Halts the system.</td>
</tr>
<tr>
<td>poweroff</td>
<td>systemctl poweroff</td>
<td>Powers off the system.</td>
</tr>
<tr>
<td>Old Command</td>
<td>New Command</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>reboot</td>
<td>systemctl reboot</td>
<td>Restarts the system.</td>
</tr>
<tr>
<td>pm-suspend</td>
<td>systemctl suspend</td>
<td>Suspends the system.</td>
</tr>
<tr>
<td>pm-hibernate</td>
<td>systemctl hibernate</td>
<td>Hibernates the system.</td>
</tr>
<tr>
<td>pm-suspend-hybrid</td>
<td>systemctl hybrid-sleep</td>
<td>Hibernates and suspends the system.</td>
</tr>
</tbody>
</table>

### 3.4.1. Shutting down the system

The `systemctl` utility provides commands for shutting down the system, however the traditional `shutdown` command is also supported. Although the `shutdown` command will call the `systemctl` utility to perform the shutdown, it has an advantage in that it also supports a time argument. This is particularly useful for scheduled maintenance and to allow more time for users to react to the warning that a system shutdown has been scheduled. The option to cancel the shutdown can also be an advantage.

**Using systemctl commands**

To shut down the system and power off the machine, type the following at a shell prompt as `root`:

```
systemctl poweroff
```

To shut down and halt the system without powering off the machine, run the following command as `root`:

```
systemctl halt
```

By default, running either of these commands causes `systemd` to send an informative message to all users that are currently logged into the system. To prevent `systemd` from sending this message, run the selected command with the `--no-wall` command line option, for example:

```
systemctl --no-wall poweroff
```

**Using the shutdown command**

To shut down the system and power off the machine at a certain time, use a command in the following format as `root`:

```
shutdown --poweroff hh:mm
```

Where `hh:mm` is the time in 24 hour clock format. The `/run/nologin` file is created 5 minutes before system shutdown to prevent new logins. When a time argument is used, an optional message, the `wall message`, can be appended to the command.

To shut down and halt the system after a delay, without powering off the machine, use a command in the following format as `root`:

```
shutdown --halt +m
```
Where \( +m \) is the delay time in minutes. The `now` keyword is an alias for \( +0 \).

A pending shutdown can be canceled by the `root` user as follows:

```
shutdown -c
```

See the `shutdown(8)` manual page for further command options.

### 3.4.2. Restarting the system

To restart the system, run the following command as `root`:

```
systemctl reboot
```

By default, this command causes `systemd` to send an informative message to all users that are currently logged into the system. To prevent `systemd` from sending this message, run this command with the `--no-wall` command line option:

```
systemctl --no-wall reboot
```

### 3.4.3. Suspending the system

To suspend the system, type the following at a shell prompt as `root`:

```
systemctl suspend
```

This command saves the system state in RAM and with the exception of the RAM module, powers off most of the devices in the machine. When you turn the machine back on, the system then restores its state from RAM without having to boot again. Because the system state is saved in RAM and not on the hard disk, restoring the system from suspend mode is significantly faster than restoring it from hibernation, but as a consequence, a suspended system state is also vulnerable to power outages.

For information on how to hibernate the system, see Section 3.4.4, “Hibernating the system”.

### 3.4.4. Hibernating the system

To hibernate the system, type the following at a shell prompt as `root`:

```
systemctl hibernate
```

This command saves the system state on the hard disk drive and powers off the machine. When you turn the machine back on, the system then restores its state from the saved data without having to boot again. Because the system state is saved on the hard disk and not in RAM, the machine does not have to maintain electrical power to the RAM module, but as a consequence, restoring the system from hibernation is significantly slower than restoring it from suspend mode.

To hibernate and suspend the system, run the following command as `root`:

```
systemctl hybrid-sleep
```

For information on how to suspend the system, see Section 3.4.3, “Suspending the system”.

---

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### 3.5. WORKING WITH SYSTEMD UNIT FILES

A unit file contains configuration directives that describe the unit and define its behavior. Several systemctl commands work with unit files in the background. To make finer adjustments, system administrator must edit or create unit files manually. Table 3.1, “Systemd unit files locations” lists three main directories where unit files are stored on the system, the /etc/systemd/system/ directory is reserved for unit files created or customized by the system administrator.

Unit file names take the following form:

```
unit_name.type_extension
```

Here, unit_name stands for the name of the unit and type_extension identifies the unit type, see Table 3.2, “Available systemd unit types” for a complete list of unit types. For example, there usually is sshd.service as well as sshd.socket unit present on your system.

Unit files can be supplemented with a directory for additional configuration files. For example, to add custom configuration options to sshd.service, create the sshd.service.d/custom.conf file and insert additional directives there. For more information on configuration directories, see Section 3.5.4, “Modifying existing unit files”.

Also, the sshd.service.wants/ and sshd.service.requires/ directories can be created. These directories contain symbolic links to unit files that are dependencies of the sshd service. The symbolic links are automatically created either during installation according to [Install] unit file options or at runtime based on [Unit] options. It is also possible to create these directories and symbolic links manually. For more details on [Install] and [Unit] options, see the tables below.

Many unit file options can be set using the so called unit specifiers – wildcard strings that are dynamically replaced with unit parameters when the unit file is loaded. This enables creation of generic unit files that serve as templates for generating instantiated units. See Section 3.5.5, “Working with instantiated units” for details.

#### 3.5.1. Understanding the unit file structure

Unit files typically consist of three sections:

- The [Unit] section – contains generic options that are not dependent on the type of the unit. These options provide unit description, specify the unit’s behavior, and set dependencies to other units. For a list of most frequently used [Unit] options, see Table 3.9, “Important [Unit] section options”.

- The [Unit type] section – if a unit has type-specific directives, these are grouped under a section named after the unit type. For example, service unit files contain the [Service] section.

- The [Install] section – contains information about unit installation used by systemctl enable and disable commands. For a list of options for the [Install] section, see Table 3.11, “Important [Install] section options”.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Unit] section, see the systemd.unit(5) manual page.</td>
<td></td>
</tr>
<tr>
<td>Option[a] section, see the <code>systemd.unit(5)</code> manual page.</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>A meaningful description of the unit. This text is displayed for example in the output of the <code>systemctl status</code> command.</td>
</tr>
<tr>
<td><strong>Documentation</strong></td>
<td>Provides a list of URIs referencing documentation for the unit.</td>
</tr>
<tr>
<td><strong>After</strong>[b]</td>
<td>Defines the order in which units are started. The unit starts only after the units specified in After are active. Unlike Requires, After does not explicitly activate the specified units. The Before option has the opposite functionality to After.</td>
</tr>
<tr>
<td><strong>Requires</strong></td>
<td>Configures dependencies on other units. The units listed in Requires are activated together with the unit. If any of the required units fail to start, the unit is not activated.</td>
</tr>
<tr>
<td><strong>Wants</strong></td>
<td>Configures weaker dependencies than Requires. If any of the listed units does not start successfully, it has no impact on the unit activation. This is the recommended way to establish custom unit dependencies.</td>
</tr>
<tr>
<td><strong>Conflicts</strong></td>
<td>Configures negative dependencies, an opposite to Requires.</td>
</tr>
</tbody>
</table>

For a complete list of options configurable in the [Unit

[b] In most cases, it is sufficient to set only the ordering dependencies with After and Before unit file options. If you also set a requirement dependency with Wants (recommended) or Requires, the ordering dependency still needs to be specified. That is because ordering and requirement dependencies work independently from each other.

Table 3.10. Important [Service] section options

<table>
<thead>
<tr>
<th>Option[a] section, see the <code>systemd.service(5)</code> manual page.</th>
<th>Description</th>
</tr>
</thead>
</table>
### Type

Configures the unit process startup type that affects the functionality of `ExecStart` and related options. One of:

- **simple** – The default value. The process started with `ExecStart` is the main process of the service.
- **forking** – The process started with `ExecStart` spawns a child process that becomes the main process of the service. The parent process exits when the startup is complete.
- **oneshot** – This type is similar to `simple`, but the process exits before starting consequent units.
- **dbus** – This type is similar to `simple`, but consequent units are started only after the main process gains a D-Bus name.
- **notify** – This type is similar to `simple`, but consequent units are started only after a notification message is sent via the `sd_notify()` function.
- **idle** – similar to `simple`, the actual execution of the service binary is delayed until all jobs are finished, which avoids mixing the status output with shell output of services.

### ExecStart

Specifies commands or scripts to be executed when the unit is started. `ExecStartPre` and `ExecStartPost` specify custom commands to be executed before and after `ExecStart`. 
`Type=oneshot` enables specifying multiple custom commands that are then executed sequentially.

### ExecStop

Specifies commands or scripts to be executed when the unit is stopped.

### ExecReload

Specifies commands or scripts to be executed when the unit is reloaded.

### Restart

With this option enabled, the service is restarted after its process exits, with the exception of a clean stop by the `systemctl` command.

### RemainAfterExit

If set to True, the service is considered active even when all its processes exited. Default value is False. This option is especially useful if `Type=oneshot` is configured.
A whole range of options that can be used to fine tune the unit configuration. The below example shows a service unit installed on the system. Moreover, unit file options can be defined in a way that enables dynamic creation of units as described in Working with instantiated units.

Example 3.16. postfix.service unit file

What follows is the content of the `/usr/lib/systemd/system/postfix.service` unit file as currently provided by the `postfix` package:

```
[Unit]
Description=Postfix Mail Transport Agent
After=syslog.target network.target
Conflicts=sendmail.service exim.service

[Service]
Type=forking
PIDFile=/var/spool/postfix/pid/master.pid
```
3.5.2. Creating custom unit files

There are several use cases for creating unit files from scratch: you could run a custom daemon, create a second instance of some existing service (as in Creating a second instance of the sshd service), or import a SysV init script (more in Converting SysV init scripts to unit files). On the other hand, if you intend just to modify or extend the behavior of an existing unit, use the instructions from Modifying existing unit files. The following procedure describes the general process of creating a custom service:

1. Prepare the executable file with the custom service. This can be a custom-created script, or an executable delivered by a software provider. If required, prepare a PID file to hold a constant PID for the main process of the custom service. It is also possible to include environment files to store shell variables for the service. Make sure the source script is executable (by executing the `chmod a+x`) and is not interactive.

2. Create a unit file in the `/etc/systemd/system/` directory and make sure it has correct file permissions. Execute as `root`:

   ```
touch /etc/systemd/system/name.service
chmod 664 /etc/systemd/system/name.service
   ```

   Replace `name` with a name of the service to be created. Note that file does not need to be executable.

3. Open the `name.service` file created in the previous step, and add the service configuration options. There is a variety of options that can be used depending on the type of service you wish to create, see Section 3.5.1, "Understanding the unit file structure". The following is an example unit configuration for a network-related service:

   ```
[Unit]
Description=service_description
After=network.target

[Service]
ExecStart=path_to_executable
Type=forking
PIDFile=path_to_pidfile
   ```
Install

WantedBy=default.target

Where:

- service_description is an informative description that is displayed in journal log files and in the output of the systemctl status command.
- the After setting ensures that the service is started only after the network is running. Add a space-separated list of other relevant services or targets.
- path_to_executable stands for the path to the actual service executable.
- Type=forking is used for daemons that make the fork system call. The main process of the service is created with the PID specified in path_to_pidfile. Find other startup types in Table 3.10, “Important [Service] section options”.
- WantedBy states the target or targets that the service should be started under. Think of these targets as a replacement of the older concept of runlevels, see Section 3.3, “Working with systemd targets” for details.

4. Notify systemd that a new name.service file exists by executing the following command as root:

```bash
systemctl daemon-reload
systemctl start name.service
```

**WARNING**

Always run the systemctl daemon-reload command after creating new unit files or modifying existing unit files. Otherwise, the systemctl start or systemctl enable commands could fail due to a mismatch between states of systemd and actual service unit files on disk. Note, that on systems with a large number of units this can take a long time, as the state of each unit has to be serialized and subsequently deserialized during the reload.

**Example 3.17. Creating the emacs.service file**

When using the Emacs text editor, it is often faster and more convenient to have it running in the background instead of starting a new instance of the program whenever editing a file. The following steps show how to create a unit file for Emacs, so that it can be handled like a service.

1. Create a unit file in the /etc/systemd/system/ directory and make sure it has the correct file permissions. Execute as root:

```bash
# touch /etc/systemd/system/emacs.service
# chmod 664 /etc/systemd/system/emacs.service
```
2. Add the following content to the file:

```
[Unit]
Description=Emacs: the extensible, self-documenting text editor

[Service]
Type=forking
ExecStart=/usr/bin/emacs --daemon
ExecStop=/usr/bin/emacsclient --eval "(kill-emacs)"
Environment=SSH_AUTH_SOCK=%t/keyring/ssh
Restart=always

[Install]
WantedBy=default.target
```

With the above configuration, the `/usr/bin/emacs` executable is started in daemon mode on service start. The `SSH_AUTH_SOCK` environment variable is set using the "%t" unit specifier that stands for the runtime directory. The service also restarts the emacs process if it exits unexpectedly.

3. Execute the following commands to reload the configuration and start the custom service:

```
# systemctl daemon-reload
# systemctl start emacs.service
```

As the editor is now registered as a systemd service, you can use all standard `systemctl` commands. For example, run `systemctl status emacs` to display the editor’s status or `systemctl enable emacs` to make the editor start automatically on system boot.

### Example 3.18. Creating a second instance of the sshd service

System Administrators often need to configure and run multiple instances of a service. This is done by creating copies of the original service configuration files and modifying certain parameters to avoid conflicts with the primary instance of the service. The following procedure shows how to create a second instance of the `sshd` service:

1. Create a copy of the `sshd_config` file that will be used by the second daemon:

```
# cp /etc/ssh/sshd{-second}_config
```

2. Edit the `sshd-second_config` file created in the previous step to assign a different port number and PID file to the second daemon:

```
Port 22220
PidFile /var/run/sshd-second.pid
```

See the `sshd_config` manual page for more information on `Port` and `PidFile` options. Make sure the port you choose is not in use by any other service. The PID file does not have to exist before running the service, it is generated automatically on service start.

3. Create a copy of the systemd unit file for the `sshd` service:
# cp /usr/lib/systemd/system/sshd.service /etc/systemd/system/sshd-second.service

4. Alter the **sshd-second.service** created in the previous step as follows:

   a. Modify the **Description** option:

   ```
   Description=OpenSSH server second instance daemon
   ```

   b. Add `sshd.service` to services specified in the **After** option, so that the second instance starts only after the first one has already started:

   ```
   After=syslog.target network.target auditd.service sshd.service
   ```

   c. The first instance of `sshd` includes key generation, therefore remove the `ExecStartPre=/usr/sbin/sshd-keygen` line.

   d. Add the `-f /etc/ssh/sshd-second_config` parameter to the `sshd` command, so that the alternative configuration file is used:

   ```
   ExecStart=/usr/sbin/sshd -D -f /etc/ssh/sshd-second_config $OPTIONS
   ```

   e. After the above modifications, the `sshd-second.service` should look as follows:

   ```
   [Unit]
   Description=OpenSSH server second instance daemon
   After=syslog.target network.target auditd.service sshd.service

   [Service]
   EnvironmentFile=/etc/sysconfig/sshd
   ExecStart=/usr/sbin/sshd -D -f /etc/ssh/sshd-second_config $OPTIONS
   ExecReload=/bin/kill -HUP $MAINPID
   KillMode=process
   Restart=on-failure
   RestartSec=42s

   [Install]
   WantedBy=multi-user.target
   ```

5. If using SELinux, add the port for the second instance of `sshd` to SSH ports, otherwise the second instance of `sshd` will be rejected to bind to the port:

   ```
   # semanage port -a -t ssh_port_t -p tcp 22220
   ```

6. Enable `sshd-second.service`, so that it starts automatically upon boot:

   ```
   # systemctl enable sshd-second.service
   ```

Verify if the `sshd-second.service` is running by using the **systemctl status** command. Also, verify if the port is enabled correctly by connecting to the service:

```
$ ssh -p 22220 user@server
```
If the firewall is in use, make sure that it is configured appropriately in order to allow connections to the second instance of sshd.

To learn how to properly choose a target for ordering and dependencies of your custom unit files, see the following articles:

- How to write a service unit file which enforces that particular services have to be started
- How to decide what dependencies a systemd service unit definition should have

Additional information with some real-world examples of cases triggered by the ordering and dependencies in a unit file is available in Red Hat Knowledgebase article Is there any useful information about writing unit files?

If you want to set limits for services started by systemd, see the Red Hat Knowledgebase article How to set limits for services in RHEL 7 and systemd. These limits need to be set in the service’s unit file. Note that systemd ignores limits set in the /etc/security/limits.conf and /etc/security/limits.d/* .conf configuration files. The limits defined in these files are set by PAM when starting a login session, but daemons started by systemd do not use PAM login sessions.

3.5.3. Converting SysV init scripts to unit files

Before taking time to convert a SysV init script to a unit file, make sure that the conversion was not already done elsewhere. All core services installed on Red Hat Enterprise Linux come with default unit files, and the same applies for many third-party software packages.

Converting an init script to a unit file requires analyzing the script and extracting the necessary information from it. Based on this data you can create a unit file. As init scripts can vary greatly depending on the type of the service, you might need to employ more configuration options for translation than outlined in this chapter. Note that some levels of customization that were available with init scripts are no longer supported by systemd units.

The majority of information needed for conversion is provided in the script’s header. The following example shows the opening section of the init script used to start the postfix service on Red Hat Enterprise Linux 6:

```
#!/bin/bash # postfix Postfix Mail Transfer Agent # chkconfig: 2345 80 30 # description: Postfix is a Mail Transport Agent, which is the program that moves mail from one machine to another. # processname: master # pidfile: /var/spool/postfix/pid/master.pid # config: /etc/postfix/main.cf # config:/etc/postfix/master.cf BEGIN INIT INFO # Provides: postfix MTA # Required-Start: $local_fs $network $remote_fs # Required-Stop: $local_fs $network $remote_fs # Default-Start: 2 3 4 5 # Default-Stop: 0 1 6 # Short-Description: start and stop postfix # Description: Postfix is a Mail Transport Agent, which is the program that moves mail from one machine to another. # END INIT INFO
```

In the above example, only lines starting with # chkconfig and # description are mandatory, so you might not find the rest in different init files. The text enclosed between the BEGIN INIT INFO and END INIT INFO lines is called Linux Standard Base (LSB) header. If specified, LSB headers contain directives defining the service description, dependencies, and default runlevels. What follows is an overview of analytic tasks aiming to collect the data needed for a new unit file. The postfix init script is used as an example, see the resulting postfix unit file in Example 3.16, “postfix.service unit file”.

Finding the service description

...
Find descriptive information about the script on the line starting with `#description`. Use this description together with the service name in the Description option in the [Unit] section of the unit file. The LSB header might contain similar data on the `#Short-Description` and `#Description` lines.

**Finding service dependencies**

The LSB header might contain several directives that form dependencies between services. Most of them are translatable to systemd unit options, see Table 3.12, “Dependency options from the LSB header”

### Table 3.12. Dependency options from the LSB header

<table>
<thead>
<tr>
<th>LSB Option</th>
<th>Description</th>
<th>Unit File Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides</td>
<td>Specifies the boot facility name of the service, that can be referenced in other init scripts (with the &quot;$&quot; prefix). This is no longer needed as unit files refer to other units by their file names.</td>
<td>–</td>
</tr>
<tr>
<td>Required-Start</td>
<td>Contains boot facility names of required services. This is translated as an ordering dependency, boot facility names are replaced with unit file names of corresponding services or targets they belong to. For example, in case of postfix, the Required-Start dependency on $network was translated to the After dependency on network.target.</td>
<td>After, Before</td>
</tr>
<tr>
<td>Should-Start</td>
<td>Constitutes weaker dependencies than Required-Start. Failed Should-Start dependencies do not affect the service startup.</td>
<td>After, Before</td>
</tr>
<tr>
<td>Required-Stop, Should-Stop</td>
<td>Constitute negative dependencies.</td>
<td>Conflicts</td>
</tr>
</tbody>
</table>

**Finding default targets of the service**

The line starting with `#chkconfig` contains three numerical values. The most important is the first number that represents the default runlevels in which the service is started. Map these runlevels to equivalent systemd targets. Then list these targets in the WantedBy option in the [Install] section of the unit file. For example, postfix was previously started in runlevels 2, 3, 4, and 5, which translates to multi-user.target and graphical.target. Note that the graphical.target depends on multiuser.target, therefore it is not necessary to specify both, as in Example 3.16, “postfix.service unit file”. You might find information on default and forbidden runlevels also at `#Default-Start` and `#Default-Stop` lines in the LSB header.

The other two values specified on the `#chkconfig` line represent startup and shutdown priorities of the init script. These values are interpreted by systemd if it loads the init script, but there is no unit file equivalent.
Finding files used by the service
Init scripts require loading a function library from a dedicated directory and allow importing configuration, environment, and PID files. Environment variables are specified on the line starting with #config in the init script header, which translates to the EnvironmentFile unit file option. The PID file specified on the #pidfile init script line is imported to the unit file with the PIDFile option.

The key information that is not included in the init script header is the path to the service executable, and potentially some other files required by the service. In previous versions of Red Hat Enterprise Linux, init scripts used a Bash case statement to define the behavior of the service on default actions, such as start, stop, or restart, as well as custom-defined actions. The following excerpt from the postfix init script shows the block of code to be executed at service start.

```bash
conf_check() {
    [ -x /usr/sbin/postfix ] || exit 5
    [ -d /etc/postfix ] || exit 6
    [ -d /var/spool/postfix ] || exit 5
}
make_aliasesdb() {
    if [ "$(/usr/sbin/postconf -h alias_database)" == "hash:/etc/aliases" ]
        then
            # /etc/aliases.db might be used by other MTA, make sure nothing
            # has touched it since our last newaliases call
            [ /etc/aliases -nt /etc/aliases.db ] ||
            [ "$ALIASESDB_STAMP" -nt /etc/aliases.db ] ||
            [ "$ALIASESDB_STAMP" -ot /etc/aliases.db ] || return
            /usr/bin/newaliases
            touch -r /etc/aliases.db "$ALIASESDB_STAMP"
        else
            /usr/bin/newaliases
        fi
}
start() {
    [ "EUID" != "0" ] && exit 4
    # Check that networking is up.
    [ ${NETWORKING} = "no" ] && exit 1
    conf_check
    # Start daemons.
    echo -n "$Starting postfix: "
    make_aliasesdb >/dev/null 2>&1
    [ -x $CHROOT_UPDATE ] && $CHROOT_UPDATE
    /usr/sbin/postfix start 2>/dev/null 1>&2 && success || failure "$prog start"
    RETVAL=$?
    [ $RETVAL -eq 0 ] && touch $lockfile
    echo
    return $RETVAL
}
```

The extensibility of the init script allowed specifying two custom functions, conf_check() and make_aliasesdb(), that are called from the start() function block. On closer look, several external files and directories are mentioned in the above code: the main service executable /usr/sbin/postfix, the /etc/postfix/ and /var/spool/postfix/ configuration directories, as well as the /usr/sbin/postconf/ directory.

Systemd supports only the predefined actions, but enables executing custom executables with...
**ExecStart**, **ExecStartPre**, **ExecStartPost**, **ExecStop**, and **ExecReload** options. The `/usr/sbin/postfix` together with supporting scripts are executed on service start. Consult the `postfix` unit file at Example 3.16, “postfix.service unit file”.

Converting complex init scripts requires understanding the purpose of every statement in the script. Some of the statements are specific to the operating system version, therefore you do not need to translate them. On the other hand, some adjustments might be needed in the new environment, both in unit file as well as in the service executable and supporting files.

### 3.5.4. Modifying existing unit files

Services installed on the system come with default unit files that are stored in the `/usr/lib/systemd/system/` directory. System Administrators should not modify these files directly, therefore any customization must be confined to configuration files in the `/etc/systemd/system/` directory. Depending on the extent of the required changes, pick one of the following approaches:

- Create a directory for supplementary configuration files at `/etc/systemd/system/unit.d/`. This method is recommended for most use cases. It enables extending the default configuration with additional functionality, while still referring to the original unit file. Changes to the default unit introduced with a package upgrade are therefore applied automatically. See Extending the default unit configuration for more information.

- Create a copy of the original unit file `/usr/lib/systemd/system/` in `/etc/systemd/system/` and make changes there. The copy overrides the original file, therefore changes introduced with the package update are not applied. This method is useful for making significant unit changes that should persist regardless of package updates. See Overriding the default unit configuration for details.

In order to return to the default configuration of the unit, just delete custom-created configuration files in `/etc/systemd/system/`. To apply changes to unit files without rebooting the system, execute:

```
systemctl daemon-reload
```

The `daemon-reload` option reloads all unit files and recreates the entire dependency tree, which is needed to immediately apply any change to a unit file. As an alternative, you can achieve the same result with the following command, which must be executed under the `root` user:

```
init q
```

Also, if the modified unit file belongs to a running service, this service must be restarted to accept new settings:

```
systemctl restart name.service
```
IMPORTANT

To modify properties, such as dependencies or timeouts, of a service that is handled by a SysV init script, do not modify the init script itself. Instead, create a `systemd` drop-in configuration file for the service as described in Extending the default unit configuration and Overriding the default unit configuration. Then manage this service in the same way as a normal `systemd` service.

For example, to extend the configuration of the `network` service, do not modify the `/etc/rc.d/init.d/network` init script file. Instead, create new directory `/etc/systemd/system/network.service.d/` and a `systemd` drop-in file `/etc/systemd/system/network.service.d/my_config.conf`. Then, put the modified values into the drop-in file. Note: `systemd` knows the `network` service as `network.service`, which is why the created directory must be called `network.service.d`.

Extending the default unit configuration

To extend the default unit file with additional configuration options, first create a configuration directory in `/etc/systemd/system/`. If extending a service unit, execute the following command as `root`:

```
mkdir /etc/systemd/system/name.service.d/
```

Replace `name` with the name of the service you want to extend. The above syntax applies to all unit types.

Create a configuration file in the directory made in the previous step. Note that the file name must end with the `.conf` suffix. Type:

```
touch /etc/systemd/system/name.service.d/config_name.conf
```

Replace `config_name` with the name of the configuration file. This file adheres to the normal unit file structure, therefore all directives must be specified under appropriate sections, see Section 3.5.1, “Understanding the unit file structure”.

For example, to add a custom dependency, create a configuration file with the following content:

```
[Unit]
Requires=new_dependency
After=new_dependency
```

Where `new_dependency` stands for the unit to be marked as a dependency. Another example is a configuration file that restarts the service after its main process exited, with a delay of 30 seconds:

```
[Service]
Restart=always
RestartSec=30
```

It is recommended to create small configuration files focused only on one task. Such files can be easily moved or linked to configuration directories of other services.

To apply changes made to the unit, execute as `root`:

```
systemctl daemon-reload
systemctl restart name.service
```
Example 3.19. Extending the httpd.service configuration

To modify the httpd.service unit so that a custom shell script is automatically executed when starting the Apache service, perform the following steps. First, create a directory and a custom configuration file:

```bash
# mkdir /etc/systemd/system/httpd.service.d/
# touch /etc/systemd/system/httpd.service.d/custom_script.conf
```

Provided that the script you want to start automatically with Apache is located at `/usr/local/bin/custom.sh`, insert the following text to the `custom_script.conf` file:

```
[Service]
ExecStartPost=/usr/local/bin/custom.sh
```

To apply the unit changes, execute:

```bash
# systemctl daemon-reload
# systemctl restart httpd.service
```

**NOTE**

The configuration files from configuration directories in `/etc/systemd/system/` take precedence over unit files in `/usr/lib/systemd/system/`. Therefore, if the configuration files contain an option that can be specified only once, such as `Description` or `ExecStart`, the default value of this option is overridden. Note that in the output of the `systemd-delta` command, described in Monitoring overridden units, such units are always marked as `[EXTENDED]`, even though in sum, certain options are actually overridden.

Overriding the default unit configuration

To make changes that will persist after updating the package that provides the unit file, first copy the file to the `/etc/systemd/system/` directory. To do so, execute the following command as `root`:

```bash
cp /usr/lib/systemd/system/name.service /etc/systemd/system/name.service
```

Where `name` stands for the name of the service unit you wish to modify. The above syntax applies to all unit types.

Open the copied file with a text editor, and make the desired changes. To apply the unit changes, execute as `root`:

```bash
systemctl daemon-reload
systemctl restart name.service
```

Example 3.20. Changing the timeout limit

You can specify a timeout value per service to prevent a malfunctioning service from freezing the Red Hat Enterprise Linux 8 Configuring basic system settings

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You can specify a timeout value per service to prevent a malfunctioning service from freezing the system. Otherwise, timeout is set by default to 90 seconds for normal services and to 300 seconds for SysV-compatible services.

For example, to extend timeout limit for the httpd service:

1. Copy the httpd unit file to the /etc/systemd/system/ directory:

   ```
cp /usr/lib/systemd/system/httpd.service /etc/systemd/system/httpd.service
   ```

2. Open file /etc/systemd/system/httpd.service and specify the TimeoutStartUSec value in the [Service] section:

   ```
   [Service]
   PrivateTmp=true
   TimeoutStartSec=10
   [Install]
   WantedBy=multi-user.target
   ```

3. Reload the systemd daemon:

   ```
   systemctl daemon-reload
   ```

4. Optional. Verify the new timeout value:

   ```
   systemctl show httpd -p TimeoutStartUSec
   ```

**NOTE**

To change the timeout limit globally, input the DefaultTimeoutStartSec in the /etc/systemd/system.conf file.

**Monitoring overridden units**

To display an overview of overridden or modified unit files, use the following command:

```
systemd-delta
```

For example, the output of the above command can look as follows:

```
[EQUIVALENT] /etc/systemd/system/default.target → /usr/lib/systemd/system/default.target
[OVERRIDDEN] /etc/systemd/system/autofs.service → /usr/lib/systemd/system/autofs.service

+ /etc/systemd/system/autofs.service 2014-11-21 10:00:58.513568275 -0500
@@ -8,7 +8,8 @@
   EnvironmentFile=/etc/sysconfig/autofs
   ExecStart=/usr/sbin/automount $OPTIONS --pid-file /run/autofs.pid
   ExecReload=/usr/bin/kill -HUP $MAINPID
```
Table 3.13, “systemd-delta difference types” lists override types that can appear in the output of `systemd-delta`. Note that if a file is overridden, `systemd-delta` by default displays a summary of changes similar to the output of the `diff` command.

### Table 3.13. systemd-delta difference types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MASKED]</td>
<td>Masked unit files, see Section 3.2.7, “Disabling a service” for description of unit masking.</td>
</tr>
<tr>
<td>[EQUIVALENT]</td>
<td>Unmodified copies that override the original files but do not differ in content, typically symbolic links.</td>
</tr>
<tr>
<td>[REDIRECTED]</td>
<td>Files that are redirected to another file.</td>
</tr>
<tr>
<td>[OVERRIDEN]</td>
<td>Overridden and changed files.</td>
</tr>
<tr>
<td>[EXTENDED]</td>
<td>Files that are extended with .conf files in the <code>/etc/systemd/system/unit.d/</code> directory.</td>
</tr>
<tr>
<td>[UNCHANGED]</td>
<td>Unmodified files are displayed only when the <code>--type=unchanged</code> option is used.</td>
</tr>
</tbody>
</table>

It is good practice to run `systemd-delta` after system update to check if there are any updates to the default units that are currently overridden by custom configuration. It is also possible to limit the output only to a certain difference type. For example, to view just the overridden units, execute:

```
systemd-delta --type=overridden
```

If you want to edit a unit file and automatically create a drop-in file with the submitted changes, use the following command:

```
# systemctl edit unit_name.type_extension
```

To dump the unit configuration applying all overrides and drop-ins, use this command:

```
# systemctl cat unit_name.type_extension
```
Replace the `unit_name.type_extension` by the name of the required unit and its type, for example `tuned.service`.

### 3.5.5. Working with instantiated units

It is possible to instantiate multiple units from a single template configuration file at runtime. The "@" character is used to mark the template and to associate units with it. Instantiated units can be started from another unit file (using `Requires` or `Wants` options), or with the `systemctl start` command. Instantiated service units are named the following way:

```
template_name@instance_name.service
```

Where `template_name` stands for the name of the template configuration file. Replace `instance_name` with the name for the unit instance. Several instances can point to the same template file with configuration options common for all instances of the unit. Template unit name has the form of:

```
unit_name@.service
```

For example, the following `Wants` setting in a unit file:

```
Wants=getty@ttyA.service getty@ttyB.service
```

first makes systemd search for given service units. If no such units are found, the part between "@" and the type suffix is ignored and systemd searches for the `getty@.service` file, reads the configuration from it, and starts the services.

Wildcard characters, called `unit specifiers`, can be used in any unit configuration file. Unit specifiers substitute certain unit parameters and are interpreted at runtime. Table 3.14, “Important unit specifiers” lists unit specifiers that are particularly useful for template units.

#### Table 3.14. Important unit specifiers

<table>
<thead>
<tr>
<th>Unit Specifier</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%n</code></td>
<td>Full unit name</td>
<td>Stands for the full unit name including the type suffix. <code>%N</code> has the same meaning but also replaces the forbidden characters with ASCII codes.</td>
</tr>
<tr>
<td><code>%p</code></td>
<td>Prefix name</td>
<td>Stands for a unit name with type suffix removed. For instantiated units <code>%p</code> stands for the part of the unit name before the &quot;@&quot; character.</td>
</tr>
<tr>
<td><code>%i</code></td>
<td>Instance name</td>
<td>Is the part of the instantiated unit name between the &quot;@&quot; character and the type suffix. <code>%I</code> has the same meaning but also replaces the forbidden characters for ASCII codes.</td>
</tr>
</tbody>
</table>
For a complete list of unit specifiers, see the `systemd.unit(5)` manual page.

For example, the `getty@.service` template contains the following directives:

```
[Unit]
Description= Getty on %I
...
[Service]
ExecStart= /sbin/agetty --noclear %I $TERM
...
```

When the `getty@ttyA.service` and `getty@ttyB.service` are instantiated from the above template, `Description=` is resolved as `Getty on ttyA` and `Getty on ttyB`.

### 3.6. Optimizing Systemd to Shorten the Boot Time

There is a list of systemd unit files that are enabled by default. System services that are defined by these unit files are automatically run at boot, which influences the boot time.

This section describes:

- The tools to examine system boot performance.
- The purpose of systemd units enabled by default, and circumstances under which you can safely disable such systemd units in order to shorten the boot time.

#### 3.6.1. Examining Systemd Boot Performance

To examine system boot performance, you can use the `systemd-analyze` command. This command has many options available. However, this section covers only the selected ones that may be important for systemd tuning in order to shorten the boot time.

For a complete list and detailed description of all options, see the `systemd-analyze` man page.

**Prerequisites**

Before starting to examine systemd in order to tune the boot time, you may want to list all enabled services:

```
$ systemctl list-unit-files --state=enabled
```
Analyzing overall boot time

Procedure

- For the overall information about the time that the last successful boot took, use:

  $ systemd-analyze

Analyzing unit initialization time

Procedure

- For the information about the initialization time of each systemd unit, use:

  $ systemd-analyze blame

The output lists the units in descending order according to the time they took to initialize during the last successful boot.

Identifying critical units

Procedure

- To identify the units that took most time to initialize at the last successful boot, use:

  $ systemd-analyze critical-chain

The output highlights the units that critically slow down the boot with the red color.

Figure 3.1. The output of the systemd-analyze critical-chain command

```
[admin@localhost ~]$ systemd-analyze critical-chain
The time after the unit is active or started is printed after the "@" character. The time the unit takes to start is printed after the "+" character.

graphical.target @19.706s
  └─multi-user.target @19.706s
      └─system.slice @19.397s
          └─network.target @5.614s
              └─user.service @16.025s +125ms

      └─basic.target @2.444s
          └─sockets.target @2.444s
              └─iscsi.io.socket @2.444s

      └─system.slice @2.439s

      └─system.slice @2.419s +30ms

      └─audit.service @2.292s +128ms

      └─system-nfs-data.service @2.210s +60ms

      └─system.slice @2.171s +54ms

      └─local-fs.target @2.168s

      └─run-user-2.mount @9.539s

      └─local-fs-pre.target @0.112s

      └─tmpfs.service @0.087s +25ms

      └─dm.event.socket @0.082s

      └─mount
          └─system.slice
              └─.
```

3.6.2. A guide to selecting services that can be safely disabled

If you find the boot time of your system long, you can shorten it by disabling some of the services enabled on boot by default.

To list such services, run:
To disable a service, run:

```
# systemctl disable service_name
```

However, certain services must stay enabled in order that your operating system is safe and functions in the way you need.

You can use the table below as a guide to selecting the services that you can safely disable. The table lists all services enabled by default on a minimal installation of Red Hat Enterprise Linux 8, and for each service it states whether this service can be safely disabled.

The table also provides more information about the circumstances under which the service can be disabled, or the reason why you should not disable the service.

Table 3.15. Services enabled by default on a minimal installation of RHEL 8

<table>
<thead>
<tr>
<th>Service name</th>
<th>Can it be disabled?</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>auditd.service</td>
<td>yes</td>
<td>Disable <code>auditd.service</code> only if you do not need audit messages from the kernel. Be aware that if you disable <code>auditd.service</code>, the <code>/var/log/audit/audit.log</code> file is not produced. Consequently, you are not able to retroactively review some commonly-reviewed actions or events, such as user logins, service starts or password changes. Also note that auditd has two parts: a kernel part, and a service itself. By using the <code>systemctl disable auditd</code> command, you only disable the service, but not the kernel part. To disable system auditing in its entirety, set <code>audit=0</code> on kernel command line.</td>
</tr>
<tr>
<td>autovt.service</td>
<td>no</td>
<td>This service runs only when it is really needed, so it does not need to be disabled.</td>
</tr>
<tr>
<td>crond.service</td>
<td>yes</td>
<td>Be aware that no items from crontab will run if you disable crond.service.</td>
</tr>
<tr>
<td>dbus-org.fedoraproject.FirewallD1.service</td>
<td>yes</td>
<td>A symlink to <code>firewalld.service</code></td>
</tr>
<tr>
<td>dbus-org.freedesktop.NetworkManager.service</td>
<td>yes</td>
<td>A symlink to <code>NetworkManager.service</code></td>
</tr>
<tr>
<td>Service name</td>
<td>Can it be disabled?</td>
<td>More information</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>dbus-</td>
<td>org.freedesktop.</td>
<td>yes</td>
</tr>
<tr>
<td>nm-dispatcher.service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>firewalld.service</td>
<td>yes</td>
<td>Disable firewalld.service only if you do not need firewall.</td>
</tr>
<tr>
<td><a href="mailto:getty@.service">getty@.service</a></td>
<td>no</td>
<td>This service runs only when it is really needed, so it does not need to be disabled.</td>
</tr>
<tr>
<td>import-state.service</td>
<td>yes</td>
<td>Disable import-state.service only if you do not need to boot from a network storage.</td>
</tr>
<tr>
<td>irqbalance.service</td>
<td>yes</td>
<td>Disable irqbalance.service only if you have just one CPU. Do not disable irqbalance.service on systems with multiple CPUs.</td>
</tr>
<tr>
<td>kdump.service</td>
<td>yes</td>
<td>Disable kdump.service only if you do not need reports from kernel crashes.</td>
</tr>
<tr>
<td>loadmodules.service</td>
<td>yes</td>
<td>This service is not started unless the /etc/rc.modules or /etc/sysconfig/modules directory exists, which means that it is not started on a minimal RHEL 8 installation.</td>
</tr>
<tr>
<td>lvm2-monitor.service</td>
<td>yes</td>
<td>Disable lvm2-monitor.service only if you do not use Logical Volume Manager (LVM).</td>
</tr>
<tr>
<td>microcode.service</td>
<td>no</td>
<td>Do not disable the service because it provides updates of the microcode software in CPU.</td>
</tr>
<tr>
<td>NetworkManager-dispatcher.service</td>
<td>yes</td>
<td>Disable NetworkManager-dispatcher.service only if you do not need notifications on network configuration changes (for example in static networks).</td>
</tr>
<tr>
<td>NetworkManager-wait-online.service</td>
<td>yes</td>
<td>Disable NetworkManager-wait-online.service only if you do not need working network connection available right after the boot. If the service is enabled, the system does not finish the boot before the network connection is working. This may prolong the boot time significantly.</td>
</tr>
<tr>
<td>NetworkManager.service</td>
<td>yes</td>
<td>Disable NetworkManager.service only if you do not need connection to a network.</td>
</tr>
<tr>
<td>Service name</td>
<td>Can it be disabled?</td>
<td>More information</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>nis-domainname.service</td>
<td>yes</td>
<td>Disable <strong>nis-domainname.service</strong> only if you do not use Network Information Service (NIS).</td>
</tr>
<tr>
<td>rhsmcertd.service</td>
<td>no</td>
<td>—</td>
</tr>
<tr>
<td>rngd.service</td>
<td>yes</td>
<td>Disable <strong>rngd.service</strong> only if you do not need a lot of entropy on your system, or you do not have any sort of hardware generator. Note that the service is necessary in environments that require a lot of good entropy, such as systems used for generation of X.509 certificates (for example the FreeIPA server).</td>
</tr>
<tr>
<td>rsyslog.service</td>
<td>yes</td>
<td>Disable <strong>rsyslog.service</strong> only if you do not need persistent logs, or you set <strong>systemd-journald</strong> to persistent mode.</td>
</tr>
<tr>
<td>selinux-autorelabel-mark.service</td>
<td>yes</td>
<td>Disable <strong>selinux-autorelabel-mark.service</strong> only if you do not use SELinux.</td>
</tr>
<tr>
<td>sshd.service</td>
<td>yes</td>
<td>Disable <strong>sshd.service</strong> only if you do not need remote logins by OpenSSH server.</td>
</tr>
<tr>
<td>sssd.service</td>
<td>yes</td>
<td>Disable <strong>sssd.service</strong> only if there are no users who log in the system over the network (for example by using LDAP or Kerberos). Red Hat recommends to disable all <strong>sssd-</strong> units if you disable <strong>sssd.service</strong>.</td>
</tr>
<tr>
<td>syslog.service</td>
<td>yes</td>
<td>An alias for <strong>rsyslog.service</strong></td>
</tr>
<tr>
<td>tuned.service</td>
<td>yes</td>
<td>Disable <strong>tuned.service</strong> only if you do need to use performance tuning.</td>
</tr>
<tr>
<td>lvm2-lvmpolld.socket</td>
<td>yes</td>
<td>Disable <strong>lvm2-lvmpolld.socket</strong> only if you do not use Logical Volume Manager (LVM).</td>
</tr>
<tr>
<td>dnf-makecache.timer</td>
<td>yes</td>
<td>Disable <strong>dnf-makecache.timer</strong> only if you do not need your package metadata to be updated automatically.</td>
</tr>
<tr>
<td>unbound-anchor.timer</td>
<td>yes</td>
<td>Disable <strong>unbound-anchor.timer</strong> only if you do not need daily update of the root trust anchor for DNS Security Extensions (DNSSEC). This root trust anchor is used by Unbound resolver and resolver library for DNSSEC validation.</td>
</tr>
</tbody>
</table>
To find more information about a service, you can run one of the following commands:

- `$ systemctl cat <service_name>
- `$ systemctl help <service_name>

The `systemctl cat` command provides the content of the service file located under `/usr/lib/systemd/system/<service>`, as well as all applicable overrides. The applicable overrides include unit file overrides from the `/etc/systemd/system/<service>` file or drop-in files from a corresponding `unit.type.d` directory.

For more information on drop-in files, see the `systemd.unit` man page.

The `systemctl help` command shows the man page of the particular service.

### 3.7. ADDITIONAL RESOURCES

For more information on systemd and its usage on Red Hat Enterprise Linux, see the resources listed below.

#### 3.7.1. Installed Documentation

- **`systemctl(1)`** – The manual page for the `systemctl` command line utility provides a complete list of supported options and commands.
- **`systemd(1)`** – The manual page for the `systemd` system and service manager provides more information about its concepts and documents available command line options and environment variables, supported configuration files and directories, recognized signals, and available kernel options.
- **`systemd-delta(1)`** – The manual page for the `systemd-delta` utility that allows to find extended and overridden configuration files.
- **`systemd.directives(7)`** – The manual page named `systemd.directives` provides detailed information about systemd directives.
- **`systemd.unit(5)`** – The manual page named `systemd.unit` provides detailed information about systemd unit files and documents all available configuration options.
- **`systemd.service(5)`** – The manual page named `systemd.service` documents the format of service unit files.
- **`systemd.target(5)`** – The manual page named `systemd.target` documents the format of target unit files.
- **`systemd.kill(5)`** – The manual page named `systemd.kill` documents the configuration of the process killing procedure.

#### 3.7.2. Online Documentation

- **systemd Home Page** – The project home page provides more information about systemd.
CHAPTER 4. MANAGING USER AND GROUP ACCOUNTS

The control of users and groups is a core element of Red Hat Enterprise Linux system administration. This section explains how to add, manage, and delete users and groups in the graphical user interface and on the command line, and covers advanced topics, such as creating group directories.

4.1. INTRODUCTION TO USERS AND GROUPS

While users can be either people (meaning accounts tied to physical users) or accounts that exist for specific applications to use, groups are logical expressions of organization, tying users together for a common purpose. Users within a group share the same permissions to read, write, or execute files owned by that group.

Each user is associated with a unique numerical identification number called a user ID (UID). Likewise, each group is associated with a group ID (GID). A user who creates a file is also the owner and group owner of that file. The file is assigned separate read, write, and execute permissions for the owner, the group, and everyone else. The file owner can be changed only by root, and access permissions can be changed by both the root user and file owner.

4.2. RESERVED USER AND GROUP IDS

Red Hat Enterprise Linux reserves user and group IDs below 1000 for system users and groups. By default, the User Manager does not display the system users. Reserved user and group IDs are documented in the setup package. To view the documentation, use this command:

```
cat /usr/share/doc/setup*/uidgid
```

The recommended practice is to assign IDs starting at 5,000 that were not already reserved, as the reserved range can increase in the future. To make the IDs assigned to new users by default start at 5,000, change the UID_MIN and GID_MIN directives in the /etc/login.defs file:

```
UID_MIN                  5000
GID_MIN                  5000
```

NOTE

For users created before you changed UID_MIN and GID_MIN directives, UIDs will still start at the default 1000.

Even with new user and group IDs beginning with 5,000, it is recommended not to raise IDs reserved by the system above 1000 to avoid conflict with systems that retain the 1000 limit.

4.3. USER PRIVATE GROUPS

Red Hat Enterprise Linux uses a user private group (UPG) scheme, which makes UNIX groups easier to manage. A user private group is created whenever a new user is added to the system. It has the same name as the user for which it was created and that user is the only member of the user private group.
User private groups make it safe to set default permissions for a newly created file or directory, allowing both the user and the group of that user to make modifications to the file or directory.

The setting which determines what permissions are applied to a newly created file or directory is called a umask and is configured in the /etc/bashrc file. Traditionally on UNIX-based systems, the umask is set to 022, which allows only the user who created the file or directory to make modifications. Under this scheme, all other users, including members of the creator’s group, are not allowed to make any modifications. However, under the UPG scheme, this “group protection” is not necessary since every user has their own private group.

A list of all groups is stored in the /etc/group configuration file.

4.4. MANAGING USERS IN A GRAPHICAL ENVIRONMENT

The Users utility allows you to view, modify, add, and delete local users in the graphical user interface.

4.4.1. Opening the Users settings tool

To open the Users settings tool, use this procedure.

Procedure

1. Enter the Activities Overview by pressing the Super key.
   The Super key appears in a variety of options, depending on the keyboard and other hardware, but often as either the Windows or Command key, and typically to the left of the Space bar.

2. Type Users, and press Enter.

Alternatively, you can open the Users utility from the Settings menu after clicking your user name in the top right corner of the screen.

Figure 4.1. The Users Settings Tool
4.4.2. Modifying user accounts in Users settings tool

This section explains how to make changes to the user accounts using the Users settings tools.

Prerequisites

- To be able to make changes to the user accounts, first select the Unlock button, and authenticate yourself as indicated by the dialog box that appears. Note that unless you have superuser privileges, the application will prompt you to authenticate as root.

4.4.2.1. Adding a user with the Users settings tool

Prerequisites

- Open the Users settings tool as described in Section 4.4.1, “Opening the Users settings tool”.

Procedure

- To add a user, select the + button.

4.4.2.2. Removing a user with Users settings tool

Prerequisites

- Open the Users settings tool as described in Section 4.4.1, “Opening the Users settings tool”.

Procedure

- To remove a user, select the - button.

4.4.2.3. Adding a user to the wheel group with the Users settings tool

Prerequisites

- Open the Users settings tool as described in Section 4.4.1, “Opening the Users settings tool”.

Procedure

- To add a user to the administrative group wheel, change the Account Type from Standard to Administrator.

4.4.2.4. Editing a user’s language with the Users settings tools

Prerequisites

- Open the Users settings tool as described in Section 4.4.1, “Opening the Users settings tool”.

Procedure

- To edit a user’s language setting, select the language and a drop-down menu appears.
4.4.2.5. Managing passwords with the Users settings tool

When a new user is created, the account is disabled until a password is set.

The Password drop-down menu, shown in Figure 4.2, “The Password Menu”, contains the options to:

- Set a password by the administrator immediately
- Choose a password by the user at the first login
- Create a guest account with no password required to log in
- Disable or enable an account from this menu

Figure 4.2. The Password Menu

4.5. MANAGING USERS USING COMMAND-LINE TOOLS

Apart from the Users settings tool, which is designed for basic managing of users, you can use command-line tools for managing users and groups.

4.5.1. Command-line utilities for managing users and groups

The following command-line tools for managing users and groups are available in Red Hat Enterprise Linux 8.

<table>
<thead>
<tr>
<th>Utilities</th>
<th>Description</th>
</tr>
</thead>
</table>

### id

Displays user and group IDs.

### useradd, usermod, userdel

Standard utilities for adding, modifying, and deleting user accounts.

### groupadd, groupmod, groupdel

Standard utilities for adding, modifying, and deleting groups.

### gpasswd

Utility primarily used for modification of group password in the `/etc/gshadow` file which is used by the `newgrp` command.

### pwck, grpck

Utilities that can be used for verification of the password, group, and associated shadow files.

### pwconv, pwunconv

Utilities that can be used for the conversion of passwords to shadow passwords, or back from shadow passwords to standard passwords.

### grpconv, grpunconv

Similar to the previous, these utilities can be used for conversion of shadowed information for group accounts.

### 4.5.2. Adding a new user

This section describes how to use the `useradd` command to add a new user.

#### 4.5.2.1. Applying the useradd command to add a new user

To add a new user to the system, use the following procedure.

**Procedure**

- Run the following command:

  ```
  # useradd options username
  ```

  Here `options` are command-line options for the `useradd` command. For more details, see the `useradd` man page.

---

**WARNING**

With RHEL 8, you cannot use all-numeric user names. The reason for not allowing such names is that this can confuse tools that work with user names and user ids, which are numbers.
4.5.2.2. Unlocking a user account

By default, the useradd command creates a locked user account. To unlock the account, use this procedure.

Procedure

- Run the following command to assign a password:
  
  ```
  # passwd username
  ```

4.5.2.3. Common command-line options for the useradd command

This section provides the command-line options for useradd that cover the most common use cases.

Table 4.1. Frequently used command-line options for useradd

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d home_directory</td>
<td>Home directory to be used instead of default /home/username.</td>
</tr>
<tr>
<td>-e date</td>
<td>Date for the account to be disabled in the format YYYY-MM-DD.</td>
</tr>
<tr>
<td>-f days</td>
<td>Number of days after the password expires until the account is disabled. If 0 is specified, the account is disabled immediately after the password expires. If -1 is specified, the account is not disabled after the password expires.</td>
</tr>
<tr>
<td>-g group_name</td>
<td>Group name or group number for the user’s default (primary) group. The group must exist prior to being specified here.</td>
</tr>
<tr>
<td>-G group_list</td>
<td>List of additional (supplementary, other than default) group names or group numbers, separated by commas, of which the user is a member. The groups must exist prior to being specified here.</td>
</tr>
<tr>
<td>-s</td>
<td>User’s login shell, which defaults to /bin/bash.</td>
</tr>
</tbody>
</table>

4.5.2.4. Range of IDs for system and normal users

The default range of IDs for system and normal users has been changed in Red Hat Enterprise Linux 7 from earlier releases. Before Red Hat Enterprise Linux 7, UID 1-499 was used for system users and values above for normal users. The default range for system users is now 1-999.

This change might cause problems when migrating to Red Hat Enterprise Linux 8 with existing users having UIDs and GIDs between 500 and 999. The default ranges of UID and GID can be changed in the /etc/login.defs file.
4.5.2.5. Additional resources

For more information, see the **useradd** man page.

4.5.3. Adding a new group

This section describes how to add a new group using the **groupadd** command.

4.5.3.1. Applying the groupadd command to add a new group

To add a new group of users to the system, use the following procedure.

**Procedure**

- Run the following command:

  ```bash
  # groupadd options group_name
  ```

Here **options** are command-line options for the **groupadd** command. For more details, see the **groupadd** man page.

**WARNING**

With RHEL 8, you cannot use all-numeric group names. The reason for not allowing such names is that this can confuse tools that work with group names and group ids, which are numbers.

4.5.3.2. Additional resources

For more information, see the **groupadd** man page.

4.5.4. Adding an existing user to an existing group

This section describes how to use the **usermod** utility to add an already existing user to an already existing group.

Various options of **usermod** have different impact on user’s primary group and on their supplementary groups.

4.5.4.1. Overriding user’s primary group

To override user’s primary group, use this procedure.

**Procedure**

- Run the following command:

  ```bash
  # usermod -g group_name user_name
  ```
4.5.4.2. Overriding user’s supplementary groups

To override user’s supplementary groups, use this procedure.

Procedure

- Run the following command:

  # usermod -G group_name1,group_name2,... user_name

Note that all previous supplementary groups of the user are replaced by the new group or several new groups.

4.5.4.3. Adding a group to user’s supplementary groups

To add one or more groups to user’s supplementary groups, use this procedure:

Procedure

- Run either of these two commands:

  # usermod -aG group_name1,group_name2,... user_name

  # usermod --append -G group_name1,group_name2,... user_name

4.5.5. Creating group directories

System administrators usually create a group for each major project and assign people to the group when they need to access that project’s files.

With this traditional scheme, file management is difficult; when someone creates a file, it is associated with the primary group to which they belong. When a single person works on multiple projects, it becomes difficult to associate the right files with the right group.

However, with the UPG scheme, groups are automatically assigned to files created within a directory with the setgid bit set. The setgid bit makes managing group projects that share a common directory very simple because any files a user creates within the directory are owned by the group that owns the directory.

This section provides an example use case where creation of a group directory is needed.

4.5.5.1. Creating a group directory - an example use case

In this example use case, a group of people need to work on files in the /opt/myproject/ directory. Some people are trusted to modify the contents of this directory, but not everyone.

To create the group directory for this case, use this procedure.

Procedure

1. Create the /opt/myproject/ directory:

   # mkdir /opt/myproject
2. Add the `myproject` group to the system:

```bash
# groupadd myproject
```

3. Associate the contents of the `/opt/myproject/` directory with the `myproject` group:

```bash
# chown root:myproject /opt/myproject
```

4. Allow users in the group to create files within the directory and set the setgid bit:

```bash
# chmod 2775 /opt/myproject
```

At this point, all members of the `myproject` group can create and edit files in the `/opt/myproject/` directory without the administrator having to change file permissions every time users write new files. To verify that the permissions have been set correctly, run the following command:

```bash
# ls -ld /opt/myproject
drwxrwsr-x. 3 root myproject 4096 Mar  3 18:31 /opt/myproject
```

5. Add users to the `myproject` group:

```bash
# usermod -aG myproject username
```

### 4.6. MANAGING SUDO ACCESS

System administrators can grant `sudo` access to allow non-root users to execute administrative commands that are normally reserved for the `root` user. As a result, non-root users can execute such commands without logging in to the `root` user account.

#### 4.6.1. Definition of sudo access

The `sudo` command is a method for providing users with administrative access without using the password of the `root` user. When users need to perform an administrative command normally reserved for the `root` user, they can precede that command with `sudo`. After entering their password, the command is executed as if they were the `root` user.

Be aware of the following limitations:

- Only users listed in the `/etc/sudoers` configuration file are allowed to use the `sudo` command.
- The command is executed in the user’s shell, not a `root` shell.

You can also administer `sudo` access with such services as Identity Management and LDAP.

#### 4.6.2. Granting sudo access to a user

Follow this procedure to grant `sudo` access to a user account.

1. Log in to the system as the `root` user.

2. Enter the `visudo` command to edit the `/etc/sudoers` file. This file defines the policies applied by the `sudo` command.
3. Find the lines that grant `sudo` access to users in the group `wheel`.

```
## Allows people in group wheel to run all commands
%wheel        ALL=(ALL)       ALL
```

4. Make sure the second line does not start with the comment character (`#`).

5. Save any changes, and exit the editor.

6. Add the user to whom you want to grant `sudo` access to the `wheel` group:

```
# usermod -aG wheel USERNAME
```

**Verification steps**

Test that the updated configuration allows the user to enter commands using `sudo`.

1. Switch to the user account:

```
# su USERNAME
```

2. Verify the user is in the `wheel` group:

```
$ groups
USERNAME wheel
```

3. Use the `sudo` command to enter the `whoami` command. The first time you enter a command using `sudo` from a user account, the terminal displays the following banner message. You also have to enter the password for the user account.

```
$ sudo whoami
We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things:

   #1) Respect the privacy of others.
   #2) Think before you type.
   #3) With great power comes great responsibility.

[sudo] password for USERNAME :
root
```

4. The last line of the output is the user name returned by the `whoami` command. If `sudo` is configured correctly, this value is `root`.

### 4.6.3. User authorizations in the sudoers file

The `/etc/sudoers` file specifies which users can run which commands using the `sudo` command. The rules can apply to individual users and user groups. You can also use aliases to simplify defining rules for groups of hosts, commands, and even users. Default aliases are defined in the first part of the `/etc/sudoers` file.
When a user tries to use `sudo` to run a command that is not permitted in the `/etc/sudoers` file, the system records a message containing `username : user NOT in sudoers` to the journal log.

The default `/etc/sudoers` file provides useful information and examples of authorizations. You can activate a specific example rule by removing the comment character `#` from the beginning of the line. The section relevant for user authorizations is marked with the following introduction:

```
## Next comes the main part: which users can run what software on
## which machines (the sudoers file can be shared between multiple
## systems).
```

You can use the following format to create new `sudoers` authorizations and to modify existing authorizations:

```
username hostname=path/to/command
```

Where:

- `username` is the name of the relevant user. You can also use the name of a group, for example `%group1`.
- `hostname` is the name of the host on which the rule applies.
- `path/to/command` is the complete absolute path to the command. You can also limit the user to only performing a command with specific options and arguments by adding those options after the command path. If you do not specify any options, the user can use the command with all options.

You can replace any of these variables with `ALL` to apply the rule to all users, hosts, or commands.

**CAUTION**

Overly permissive rules, such as `ALL ALL=(ALL) ALL` that permits all users to run all commands as all users on all hosts, can lead to security risks.

In certain situations, it might be more efficient to specify the arguments negatively using the `!` operator. You can, for example, use `!root` to specify all users except the `root` user. Note that using whitelists (allowing specific users, groups, and commands) is more secure than using blacklists (disallowing specific users, groups, and commands) because whitelists also block new unauthorized users or groups.

**WARNING**

Avoid using negative rules for commands because users can overcome such rules by renaming commands using the `alias` command.

The system reads the `/etc/sudoers` file from beginning to end. Therefore, if the file contains multiple entries for a user, the entries are applied in order. In case of conflicting values, the system uses the last match, even if it is not the most specific match.

The preferred way of adding new rules to `sudoers` is by creating new files in the `/etc/sudoers.d/`
directory instead of entering rules directly to the /etc/sudoers file. This is because the contents of this
directory are preserved during system updates. In addition, it is easier to fix any errors in the separate
files than in the /etc/sudoers file. The system reads the files in the /etc/sudoers.d directory when it
reaches the following line in the /etc/sudoers file:

```bash
#includedir /etc/sudoers.d
```

Note that the number sign # at the beginning of this line is part of the syntax and does not mean the line
is a comment. The names of files in that directory must not contain a period . and must not end with a
tilde ~.

### 4.6.4. Configuring sudo privileges to allow a user to install programs

Follow this procedure to configure a policy that allows a specific user to install programs using the yum
and dnf commands with sudo privileges on a specific workstation.

**Prerequisites**

- You have a workstation named **machine**.
- You have created a user named **user1** with an assigned password.
- You are logged in to the system as the **root** user.

**Procedure**

1. Create a new directory in the /etc/ directory named sudoers.d:

   ```bash
   # mkdir -p /etc/sudoers.d/
   ```

2. Create a new file in the /etc/sudoers.d directory:

   ```bash
   # visudo -f /etc/sudoers.d/user1
   ```

3. Add the following line to the newly created file:

   ```bash
   user1 machine = /usr/bin/yum, /usr/bin/dnf
   ```

   Replace **machine** with the name of the appropriate workstation.

4. Optional: To receive email notifications every time a user attempts to use sudo, add the
   following lines to the file:

   ```bash
   Defaults mail_always
   Defaults mailto="email@domain.com"
   ```

5. Save the changes and exit the editor.

**Verification steps**

Test that the updated configuration allows **user1** to enter the **yum** command using sudo.

1. Switch to the user account:
2. Enter the `yum` command with the `sudo` command, and enter the password for `user1`.
   
   ```bash
   $ sudo yum
   ```

3. The system displays the list of `yum` commands and options:
   
   ```
   usage: yum [options] COMMAND
   ```

   If, however, you receive the following message, the configuration was not completed correctly:
   
   `user1` is not in the sudoers file. This incident will be reported.

4.6.5. Additional resources

See the following man pages for more information about `sudo` access:

- The `sudo(8)` man page provides an overview of the options available for the `sudo` command.
- The `visudo(8)` man page describes the editing of the `sudoers` file.

4.7. MANAGING ADMINISTRATIVE ACCESS USING THE SU UTILITY

This section describes the use of the `su` utility and configuring user authorizations for its use.

4.7.1. Description of the su utility

You can use the `su` command to switch to another user in a session. Using `su` requires the password of the user to which you want to switch.

Use cases:

- When you enter `su` without specifying a user name, and you provide the root password, you become the `root` user and have all the related administrative privileges.

- Using `su - username`, you log in to an environment similar to the environment of the target user, including the `HOME` directory and the `SHELL`. To return back to the previous user shell, close the current shell by entering the `exit` command or by pressing `ctrl+d`.

- Using `su username -c command`, you can run a single command as the target user. If you omit the user name, you can run a command as the `root` user, similarly to `sudo command`. In contrast to `sudo`, however, you need to enter the `root` password.

**NOTE**

SELinux roles do not change with `su`. You are, therefore, still subject to restrictions imposed by SELinux, if it is enabled.

Table 4.2. Comparison of su and sudo
## 4.7.2. Limiting su access to a privileged user group

Because **su** is a powerful tool, you can limit its use to privileged users. Follow these steps to limit **su** access to members of the **wheel** administrative group.

### Prerequisites

- You are logged in as the **root** user.
- **user1** is a member of the **wheel** group.

### Procedure

1. Open the Pluggable Authentication Module (PAM) configuration file for **su**, for example, in the **vi** text editor:

   ```bash
   # vi /etc/pam.d/su
   ```

2. Remove the comment character `#` from the following line:

   ```bash
   #auth required pam_wheel.so use_uid
   ```

3. Save changes, and exit the file. Only users in the **wheel** group now have **su** privileges.

### Verification steps

To verify that users in the **wheel** group have **su** privileges:
1. Switch to user1 who is a member of the wheel group:

   # su - user1

2. As user1, switch to the root user, and enter the root password:

   $ su -

3. If user1 has su privileges, you have become the root user. If, instead, you receive the following message, user1 does not have the necessary authorizations:

   su: Permission denied

4.7.3. Additional resources

- The su man page provides an overview of the options for the su command.
- The PAM man page provides details about Pluggable Authentication Modules.

4.8. CHANGING AND RESETTING THE ROOT PASSWORD

Setting up the root password is a mandatory part of the Red Hat Enterprise Linux 8 installation. For more details, see Performing a standard RHEL installation.

This section describes two major use cases:

- Changing the root password after the installation
- Resetting forgotten root password

To change the root password after the installation, use the passwd command. With this command, you can change the root password as the root user and also as a non-root user. For more information, see Changing the root password as the root user or Changing or resetting forgotten root password as a non-root user.

To reset forgotten root password, you can also use the passwd command. However, this is only possible if you are able to log in as a non-root user who belongs to the wheel group. For more information, see Changing or resetting forgotten root password as a non-root user.

If you are not able to log in as a non-root user belonging to the wheel group, you can reset forgotten root password during the boot process by switching into the chroot jail environment. For more information, see Resetting forgotten root password in chroot jail with SELinux in permissive mode or Resetting forgotten root password in chroot jail with SELinux in enforcing mode.

4.8.1. Changing the root password as the root user

Prerequisites

You are able to log in as the root user.

To change the root password as the root user, use the following procedure.

Procedure
Run:

```
# passwd
```

### 4.8.2. Changing or resetting forgotten root password as a non-root user

Using the `passwd` command, you can change or reset forgotten root password as a non-root user that belongs to the `wheel` group.

**Prerequisites**

You are able to log in as a non-root user that belongs to the `wheel` group.

To change the root password as a non-root user who is a member of the `wheel` group, use the following procedure.

**Procedure**

- Run:

```
$ sudo passwd root
```

### 4.8.3. Resetting forgotten root password on boot

If you forget the root password, and you are not able to log in as a non-root user belonging to the `wheel` group, you can reset the root password on boot by switching into the `chroot jail` environment. A `chroot jail` is an environment that enables to isolate a process and its children processes from the rest of the system.

Updating the password file in `chroot jail` results in a file with the incorrect SELinux security context. Therefore, you must relabel all files on the next system boot. However, especially for a large disk, the relabeling process might be time-consuming. To avoid the relabeling process, you can work with SELinux switched to permissive mode. For more information, see Resetting forgotten root password in `chroot jail` with SELinux in permissive mode.

If you want to work with SELinux in enforcing mode, use the procedure described in Resetting forgotten root password in the `chroot jail` with SELinux in enforcing mode.

#### 4.8.3.1. Resetting forgotten root password in `chroot jail` with SELinux in permissive mode

**Procedure**

1. Start the system and, on the GRUB 2 boot screen, press the `e` key to edit the selected menu item.

2. Enable system messages by removing the `rhgb` and `quiet` parameters.
   You can find these parameters at the end or near the end of the line starting with `linux`.

    **NOTE**

    Press `Ctrl+a` and `Ctrl+e` to jump to the start and end of the line, respectively. On some systems, `Home` and `End` also work.
3. Set SELinux to permissive mode by adding the following at the end of the line starting with `linux`:

```
rd.break enforcing=0
```

Adding the `enforcing=0` option enables omitting the time-consuming SELinux relabeling process. As a result, the `initramfs` stops before passing control to the Linux kernel, enabling you to work with the root file system. Note that the `initramfs` prompt appears on the last console specified on the respective line.

4. Press `Ctrl+x` to boot the system with the changed parameters.

**NOTE**

With an encrypted file system, a password is required at this point. However, the password prompt might not appear as it is overlaid by logging messages. You can press the Backspace key to see the prompt. Release the key and enter the password for the encrypted file system, while ignoring the logging messages.

The `initramfs switch_root` prompt appears.

5. The file system is mounted as read-only on `/sysroot/`. You cannot change the password if the file system is not writable. To remount the file system as writable:

```
switch_root:/# mount -o remount,rw /sysroot
```

6. Enter the `chroot` environment:

```
switch_root:/# chroot /sysroot
```

The prompt changes to `sh-4.4#`.

7. Change the root password:

```
sh-4.4# passwd
```

After entering this command, follow the instructions displayed on the command line to finalize the change of the root password.

8. Optionally, relabel SELinux security contexts for all files on the next system boot by entering the following command:

```
sh-4.4# touch /.autorelabel
```

Note that relabeling a large disk might take long time.

9. Remount the file system as read-only:

```
sh-4.4# mount -o remount,ro /
```

10. Exit the `chroot` environment:

```
sh-4.4# exit
```
11. Resume the initialization and finish the system boot:

```bash
switch_root:/:# exit
```

With an encrypted file system, a password or phrase is required at this point. However, the password prompt might not appear as it is overlaid by logging messages. You can press and hold the Backspace key to see the prompt. Release the key and enter the password for the encrypted file system, while ignoring the logging messages.

12. According to whether you relabeled SELinux security contexts by using the `touch /.autorelabel` as described in the step 8, do the following:

- If you relabeled SELinux contexts, wait until the SELinux relabeling process is finished. Note that the process can take a long time. A system reboots automatically when the process is complete.

- If you omitted the step 8, and you did not relabel SELinux security contexts, follow these steps:
  - Restore the `/etc/shadow` file’s SELinux security context:
    ```bash
    # restorecon /etc/shadow
    ```
  - Turn the SELinux policy enforcement back on:
    ```bash
    # setenforce 1
    ```
  - Verify that the SELinux policy enforcement is on:
    ```bash
    # getenforce
    Enforcing
    ```

4.8.3.2. Resetting forgotten root password in chroot jail with SELinux in enforcing mode

Procedure

1. Start the system and, on the GRUB 2 boot screen, press the `e` key to edit the selected menu item.

2. Enable system messages by removing the `rhgb` and `quiet` parameters. You can find these parameters at the end or near the end of the line starting with `linux`.

   **NOTE**

   Press **Ctrl+a** and **Ctrl+e** to jump to the start and end of the line, respectively. On some systems, **Home** and **End** also work.

3. Press **Ctrl+x** to boot the system with the changed parameters.
NOTE

With an encrypted file system, a password is required at this point. However, the password prompt might not appear as it is overlaid by logging messages. You can press the **Backspace** key to see the prompt. Release the key and enter the password for the encrypted file system, while ignoring the logging messages.

The initramfs **switch_root** prompt appears.

4. The file system is mounted as read-only on /sysroot/. You cannot change the password if the file system is not writable. To remount the file system as writable:

```
switch_root:/# mount -o remount,rw /sysroot
```

5. Enter the chroot environment:

```
switch_root:/# chroot /sysroot
```

The prompt changes to `sh-4.4#`.

6. Change the root password:

```
sh-4.4# passwd
```

Follow the instructions displayed on the command line to finalize the change of the root password.

7. Updating the password file results in a file with the incorrect SELinux security context. To relabel all files on the next system boot, enter the following command:

```
sh-4.4# touch /.autorelabel
```

8. Remount the file system as read-only:

```
sh-4.4# mount -o remount,ro /
```

9. Exit the chroot environment:

```
sh-4.4# exit
```

10. Resume the initialization and finish the system boot:

```
switch_root:/# exit
```

With an encrypted file system, a password or phrase is required at this point. However, the password prompt might not appear as it is overlaid by logging messages. You can press and hold the **Backspace** key to see the prompt. Release the key and enter the password for the encrypted file system, while ignoring the logging messages.

11. Wait until the SELinux relabeling process is finished. Note that the process can take a long time. A system reboots automatically when the process is complete.
4.9. ADDITIONAL RESOURCES

For more information on how to manage users and groups on Red Hat Enterprise Linux, see the resources listed below.

4.9.1. Installed Documentation

For information about various utilities for managing users and groups, see the following manual pages:

- `useradd(8)` – The manual page for the `useradd` command documents how to use it to create new users.
- `userdel(8)` – The manual page for the `userdel` command documents how to use it to delete users.
- `usermod(8)` – The manual page for the `usermod` command documents how to use it to modify users.
- `groupadd(8)` – The manual page for the `groupadd` command documents how to use it to create new groups.
- `groupdel(8)` – The manual page for the `groupdel` command documents how to use it to delete groups.
- `groupmod(8)` – The manual page for the `groupmod` command documents how to use it to modify group membership.
- `gpasswd(1)` – The manual page for the `gpasswd` command documents how to manage the `/etc/group` file.
- `grpck(8)` – The manual page for the `grpck` command documents how to use it to verify the integrity of the `/etc/group` file.
- `pwck(8)` – The manual page for the `pwck` command documents how to use it to verify the integrity of the `/etc/passwd` and `/etc/shadow` files.
- `pwconv(8)` – The manual page for the `pwconv`, `pwunconv`, `grpconv`, and `grpunconv` commands documents how to convert shadowed information for passwords and groups.
- `id(1)` – The manual page for the `id` command documents how to display user and group IDs.

For information about related configuration files, see:

- `group(5)` – The manual page for the `/etc/group` file documents how to use this file to define system groups.
- `passwd(5)` – The manual page for the `/etc/passwd` file documents how to use this file to define user information.
- `shadow(5)` – The manual page for the `/etc/shadow` file documents how to use this file to set passwords and account expiration information for the system.
5.1. SETTING DEFAULT PERMISSIONS FOR NEW FILES USING UMASK

When a process creates a file, the file has certain default permissions, for example, `-rw-rw-r--`. These initial permissions are partially defined by the file mode creation mask, also called file permission mask or umask. Every process has its own umask, for example, bash has umask `0022` by default. Process umask can be changed.

5.1.1. What umask consists of

A umask consists of bits corresponding to standard file permissions. For example, for umask `0137`, the digits mean that:

- `0` = no meaning, it is always `0` (umask does not affect special bits)
- `1` = for owner permissions, the execute bit is set
- `3` = for group permissions, the execute and write bits are set
- `7` = for others permissions, the execute, write, and read bits are set

Umask can be represented in binary, octal, or symbolic notation. For example, the octal representation `0137` equals symbolic representation `u=rw-,g=r--.o=---`. Symbolic notation specification is the reverse of the octal notation specification: it shows the allowed permissions, not the prohibited permissions.

5.1.2. How umask works

Umask prohibits permissions from being set for a file:

- When a bit is set in umask, it is unset in the file.
- When a bit is not set in umask, it can be set in the file, depending on other factors.

The following figure shows how umask `0137` affects creating a new file.
IMPORTANT

For security reasons, a regular file cannot have execute permissions by default. Therefore, even if umask is 0000, which does not prohibit any permissions, a new regular file still does not have execute permissions. However, directories can be created with execute permissions:

![Image of file permissions and umask]

5.1.3. Managing umask in Shells

For popular shells, such as bash, ksh, zsh and tcsh, umask is managed using the umask shell builtin. Processes started from shell inherit its umask.

5.1.3.1. Displaying the current mask in octal notation

To display the current umask in octal notation, use this procedure.

Procedure

- Run the following command:
  
  ```
  $ umask
  0022
  ```
5.1.3.2. Displaying the current mask in symbolic notation

To display the current umask in symbolic notation, use this procedure.

Procedure

- Run the following command:

```
$ umask -S
u=rwx,g=rx,o=rx
```

5.1.3.3. Setting mask in shell using umask with octal notation

To set umask for the current shell session using octal notation, use this procedure.

Procedure

- Run the following command:

```
$ umask octal_mask
```

Substitute `octal_mask` with four or less digits from 0 to 7. When three or less digits are provided, permissions are set as if the command contained leading zeros. For example, `umask 7` translates to `0007`.

Example 5.1. Setting umask using octal notation

To prohibit new files from having write and execute permissions for owner and group, and from having any permissions for others:

```
$ umask 0337
```

Or:

```
$ umask 337
```

5.1.3.4. Setting mask in shell using umask with symbolic notation

To set umask for the current shell session using symbolic notation, use this procedure.

Procedure

- Run the following command:

```
$ umask -S symbolic_mask
```

Example 5.2. Setting umask using symbolic notation

To set umask 0337 using symbolic notation:

```
$ umask -S u=r,g=r,o=
```
5.1.3.5. Working with the default shell umask

Shells usually have a configuration file where their default umask is set. For bash, the default configuration file is /etc/bashrc.

This section describes how to display and change the default bash umask, and how to do this for a specific user.

5.1.3.5.1. Displaying the default bash umask

To display the default bash umask, use this procedure.

**Procedure**

- Run the following command:

  ```bash
  $ grep -i -B 1 umask /etc/bashrc
  ```

  The output shows if umask is set, either using the `umask` command or the UMASK variable. In this example, umask is set to 022 using the `umask` command:

  ```bash
  if [ $UID -gt 199 ] && [ "id -gn" = "id -un" ]; then
    umask 002
  else
    umask 022
  fi
  ```

5.1.3.5.2. Changing the default bash umask

To change the default bash umask for bash, use this procedure.

**Procedure**

- Change the umask command call or the UMASK variable assignment in /etc/bashrc to the required value of umask. This example changes the default umask to 022:

  ```bash
  if [ $UID -gt 199 ] && [ "id -gn" = "id -un" ]; then
    umask 002
  else
    umask 227
  fi
  ```

5.1.3.5.3. Changing the default bash umask for a specific user

By default, bash umask of a new user defaults to the one defined in /etc/bashrc.

To change bash umask for a particular user, use this procedure.

**Procedure**

- Add a call to the umask command in $HOME/.bashrc file of that user. For example, to change bash umask of user john to 022:

  ```bash
  if [ $UID -gt 199 ] && [ "id -gn" = "id -un" ]; then
    umask 002
  else
    umask 227
  fi
  ```
5.1.3.6. Setting default permissions for newly created home directories

To change permissions with which user home directories are created, use this procedure.

**Procedure**

- Change the **UMASK** variable in the `/etc/login.defs` file:

```
# The permission mask is initialized to this value. If not specified,
# the permission mask will be initialized to 022.
UMASK 077
```
CHAPTER 6. USING THE CHRONY SUITE TO CONFIGURE NTP

6.1. INTRODUCTION TO CONFIGURING NTP WITH CHRONY

Accurate timekeeping is important for a number of reasons in IT. In networking for example, accurate time stamps in packets and logs are required. In Linux systems, the NTP protocol is implemented by a daemon running in user space.

The user space daemon updates the system clock running in the kernel. The system clock can keep time by using various clock sources. Usually, the Time Stamp Counter (TSC) is used. The TSC is a CPU register which counts the number of cycles since it was last reset. It is very fast, has a high resolution, and there are no interruptions.

In Red Hat Enterprise Linux 8, the NTP protocol is implemented by the chronyd daemon, available from the repositories in the chrony package.

These sections describe the use of the chrony suite.

6.2. INTRODUCTION TO CHRONY SUITE

chrony is an implementation of the Network Time Protocol (NTP). You can use chrony:

- To synchronize the system clock with NTP servers
- To synchronize the system clock with a reference clock, for example a GPS receiver
- To synchronize the system clock with a manual time input
- As an NTPv4 (RFC 5905) server or peer to provide a time service to other computers in the network

chrony performs well in a wide range of conditions, including intermittent network connections, heavily congested networks, changing temperatures (ordinary computer clocks are sensitive to temperature), and systems that do not run continuously, or run on a virtual machine.

Typical accuracy between two machines synchronized over the Internet is within a few milliseconds, and for machines on a LAN within tens of microseconds. Hardware timestamping or a hardware reference clock may improve accuracy between two machines synchronized to a sub-microsecond level.

chrony consists of chronyd, a daemon that runs in user space, and chronyc, a command line program which can be used to monitor the performance of chronyd and to change various operating parameters when it is running.

The chrony daemon, chronyd, can be monitored and controlled by the command line utility chronyc. This utility provides a command prompt which allows entering a number of commands to query the current state of chronyd and make changes to its configuration. By default, chronyd accepts only commands from a local instance of chronyc, but it can be configured to accept monitoring commands also from remote hosts. The remote access should be restricted.

6.2.1. Using chronyc to control chronyd

To make changes to the local instance of chronyd using the command line utility chronyc in interactive mode, enter the following command as root:

```bash
# chronyc
```
chronyc must run as root if some of the restricted commands are to be used.

The chronyc command prompt will be displayed as follows:

```
chronyc>
```

You can type help to list all of the commands.

The utility can also be invoked in non-interactive command mode if called together with a command as follows:

```
chronyc command
```

**NOTE**

Changes made using chronyc are not permanent, they will be lost after a chronyd restart. For permanent changes, modify /etc/chrony.conf.

### 6.3. DIFFERENCES BETWEEN CHRONY AND NTP

Network Time Protocol (NTP) has two different implementations with similar basic functionality - ntp and chrony. Both ntp and chrony can operate as an NTP client in order to synchronize the system clock with NTP servers and they can operate as an NTP server for other computers in the network. Each implementation has some unique features. For comparison of ntp and chrony, see Comparison of NTP implementations.

Configuration specific to an NTP client is identical in most cases. NTP servers are specified with the server directive. A pool of servers can be specified with the pool directive.

Configuration specific to an NTP server differs in how the client access is controlled. By default, ntpd responds to client requests from any address. The access can be restricted with the restrict directive, but it is not possible to disable the access completely if ntpd uses any servers as a client. chronyd allows no access by default and operates as an NTP client only. To make chrony operate as an NTP server, you need to specify some addresses within the allow directive.

ntpd and chronyd differ also in the default behavior with respect to corrections of the system clock. ntpd corrects the clock by step when the offset is larger than 128 milliseconds. If the offset is larger than 1000 seconds, ntpd exits unless it is the first correction of the clock and ntpd is started with the -g option. chronyd does not step the clock by default, but the default chrony.conf file provided in the chrony package allows steps in the first three updates of the clock. After that, all corrections are made slowly by speeding up or slowing down the clock. The chronyc makestep command can be issued to force chronyd to step the clock at any time.

### 6.4. MIGRATING TO CHRONY

In Red Hat Enterprise Linux 7, users could choose between ntp and chrony to ensure accurate timekeeping. For differences between ntp and chrony, ntpd and chronyd, see Differences between ntpd and chronyd.

In Red Hat Enterprise Linux 8, ntp is no longer supported. chrony is enabled by default. For this reason, you might need to migrate from ntp to chrony.
Migrating from ntp to chrony is straightforward in most cases. The corresponding names of the programs, configuration files and services are:

### Table 6.1. Corresponding names of the programs, configuration files and services when migrating from ntp to chrony

<table>
<thead>
<tr>
<th>ntp name</th>
<th>chrony name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/ntp.conf</td>
<td>/etc/chrony.conf</td>
</tr>
<tr>
<td>/etc/ntp/keys</td>
<td>/etc/chrony.keys</td>
</tr>
<tr>
<td>ntpd</td>
<td>chronyd</td>
</tr>
<tr>
<td>ntpq</td>
<td>chronyc</td>
</tr>
<tr>
<td>ntpd.service</td>
<td>chronyd.service</td>
</tr>
<tr>
<td>ntp-wait.service</td>
<td>chrony-wait.service</td>
</tr>
</tbody>
</table>

The ntpdate and sntp utilities, which are included in the ntp distribution, can be replaced with chronyd using the -q option or the -t option. The configuration can be specified on the command line to avoid reading /etc/chrony.conf. For example, instead of running ntpdate ntp.example.com, chronyd could be started as:

```
# chronyd -q 'server ntp.example.com iburst'
2018-05-18T12:37:43Z chronyd version 3.3 starting (+CMDMON +NTP +REFCLOCK +RTC +PRIVDROP +SCFILTER +SIGND +ASYNCDNS +SECHASH +IPV6 +DEBUG)
2018-05-18T12:37:43Z Initial frequency -2.630 ppm
2018-05-18T12:37:48Z System clock wrong by 0.003159 seconds (step)
```

The ntpstat utility, which was previously included in the ntp package and supported only ntpd, now supports both ntpd and chronyd. It is available in the ntpstat package.

### 6.4.1. Migration script

A Python script called ntp2chrony.py is included in the documentation of the chrony package (/usr/share/doc/chrony). The script automatically converts an existing ntp configuration to chrony. It supports the most common directives and options in the ntp.conf file. Any lines that are ignored in the conversion are included as comments in the generated chrony.conf file for review. Keys that are specified in the ntp key file, but are not marked as trusted keys in ntp.conf are included in the generated chrony.keys file as comments.

By default, the script does not overwrite any files. If /etc/chrony.conf or /etc/chrony.keys already exist, the -b option can be used to rename the file as a backup. The script supports other options. The --help option prints all supported options.

An example of an invocation of the script with the default ntp.conf provided in the ntp package is:

```
# python3 /usr/share/doc/chrony/ntp2chrony.py -b -v
Reading /etc/ntp.conf
```
The only directive ignored in this case is `disable monitor`, which has a chrony equivalent in the `noclientlog` directive, but it was included in the default `ntp.conf` only to mitigate an amplification attack.

The generated `chrony.conf` file typically includes a number of `allow` directives corresponding to the `restrict` lines in `ntp.conf`. If you do not want to run `chronyd` as an NTP server, remove all `allow` directives from `chrony.conf`.

### 6.4.2. Timesync role

Note that using the `timesync` role on your Red Hat Enterprise Linux 7 system facilitates the migration to `chrony`, because you can use the same playbook on all versions of RHEL starting with RHEL 6 regardless of whether the system uses `ntp` or `chrony` to implement the NTP protocol.

For more information on using the `timesync` role to manage time synchronization, see [System roles documentation](#).

### 6.5. CONFIGURING CHRONY

The default configuration file for `chronyd` is `/etc/chrony.conf`. The `-f` option can be used to specify an alternate configuration file path. See the `chrony.conf(5)` man page for further options. For a complete list of the directives that can be used see [The chronyd configuration file](#).

Below is a selection of `chronyd` configuration options:

#### Comments

Comments should be preceded by `#`, `%`, `;` or `!`

#### allow

Optionally specify a host, subnet, or network from which to allow NTP connections to a machine acting as NTP server. The default is not to allow connections.

Examples:

```bash
allow 192.0.2.0/24
```

Use this command to grant access to a specific network.

```bash
allow 2001:0db8:85a3::8a2e:0370:7334
```

Use this this command to grant access to an IPv6.

The UDP port number 123 needs to be open in the firewall in order to allow the client access:

```bash
# firewall-cmd --zone=public --add-port=123/udp
```

If you want to open port 123 permanently, use the `--permanent` option:

```bash
# firewall-cmd --permanent --zone=public --add-port=123/udp
```
**cmdallow**

This is similar to the `allow` directive (see section `allow`), except that it allows control access (rather than NTP client access) to a particular subnet or host. (By “control access” is meant that `chronyc` can be run on those hosts and successfully connect to `chronyd` on this computer.) The syntax is identical. There is also a `cmddeny all` directive with similar behavior to the `cmdallow all` directive.

**dumpdir**

Path to the directory to save the measurement history across restarts of `chronyd` (assuming no changes are made to the system clock behavior whilst it is not running). If this capability is to be used (via the `dumponexit` command in the configuration file, or the `dump` command in `chronyc`), the `dumpdir` command should be used to define the directory where the measurement histories are saved.

**dumponexit**

If this command is present, it indicates that `chronyd` should save the measurement history for each of its time sources recorded whenever the program exits. (See the `dumpdir` command above).

**hwtimestamp**

The `hwtimestamp` directive enables hardware timestamping for extremely accurate synchronization. For more details, see the `chrony.conf(5)` manual page.

**local**

The `local` keyword is used to allow `chronyd` to appear synchronized to real time from the viewpoint of clients polling it, even if it has no current synchronization source. This option is normally used on the "master" computer in an isolated network, where several computers are required to synchronize to one another, and the "master" is kept in line with real time by manual input.

An example of the command is:

```
local stratum 10
```

A large value of 10 indicates that the clock is so many hops away from a reference clock that its time is unreliable. If the computer ever has access to another computer which is ultimately synchronized to a reference clock, it will almost certainly be at a stratum less than 10. Therefore, the choice of a high value like 10 for the `local` command prevents the machine’s own time from ever being confused with real time, were it ever to leak out to clients that have visibility of real servers.

**log**

The `log` command indicates that certain information is to be logged. It accepts the following options:

- **measurements**
  - This option logs the raw NTP measurements and related information to a file called `measurements.log`.

- **statistics**
  - This option logs information about the regression processing to a file called `statistics.log`.

- **tracking**
  - This option logs changes to the estimate of the system's gain or loss rate, and any slews made, to a file called `tracking.log`.

- **rtc**
  - This option logs information about the system’s real-time clock.

- **refclocks**
  - This option logs the raw and filtered reference clock measurements to a file called `refclocks.log`.

- **tempcomp**
This option logs the temperature measurements and system rate compensations to a file called `tempcomp.log`.
The log files are written to the directory specified by the `logdir` command.

An example of the command is:
```
log measurements statistics tracking
```

**logdir**

This directive allows the directory where log files are written to be specified.
An example of the use of this directive is:
```
logdir /var/log/chrony
```

**makestep**

Normally `chronyd` will cause the system to gradually correct any time offset, by slowing down or speeding up the clock as required. In certain situations, the system clock may be so far adrift that this slewing process would take a very long time to correct the system clock. This directive forces `chronyd` to step system clock if the adjustment is larger than a threshold value, but only if there were no more clock updates since `chronyd` was started than a specified limit (a negative value can be used to disable the limit). This is particularly useful when using reference clock, because the `initstepslew` directive only works with NTP sources.
An example of the use of this directive is:
```
makestep 1000 10
```
This would step the system clock if the adjustment is larger than 1000 seconds, but only in the first ten clock updates.

**maxchange**

This directive sets the maximum allowed offset corrected on a clock update. The check is performed only after the specified number of updates to allow a large initial adjustment of the system clock. When an offset larger than the specified maximum occurs, it will be ignored for the specified number of times and then `chronyd` will give up and exit (a negative value can be used to never exit). In both cases a message is sent to syslog.
An example of the use of this directive is:
```
maxchange 1000 1 2
```
After the first clock update, `chronyd` will check the offset on every clock update, it will ignore two adjustments larger than 1000 seconds and exit on another one.

**maxupdateskew**

One of `chronyd`’s tasks is to work out how fast or slow the computer’s clock runs relative to its reference sources. In addition, it computes an estimate of the error bounds around the estimated value.
If the range of error is too large, it indicates that the measurements have not settled down yet, and that the estimated gain or loss rate is not very reliable.

The `maxupdateskew` parameter is the threshold for determining whether an estimate is too unreliable to be used. By default, the threshold is 1000 ppm.
The format of the syntax is:

```
maxupdateskew skew-in-ppm
```

Typical values for `skew-in-ppm` might be 100 for a dial-up connection to servers over a telephone line, and 5 or 10 for a computer on a LAN.

It should be noted that this is not the only means of protection against using unreliable estimates. At all times, `chronyd` keeps track of both the estimated gain or loss rate, and the error bound on the estimate. When a new estimate is generated following another measurement from one of the sources, a weighted combination algorithm is used to update the master estimate. So if `chronyd` has an existing highly-reliable master estimate and a new estimate is generated which has large error bounds, the existing master estimate will dominate in the new master estimate.

**minsources**

The `minsources` directive sets the minimum number of sources that need to be considered as selectable in the source selection algorithm before the local clock is updated. The format of the syntax is:

```
minsources number-of-sources
```

By default, `number-of-sources` is 1. Setting `minsources` to a larger number can be used to improve the reliability, because multiple sources will need to correspond with each other.

**noclientlog**

This directive, which takes no arguments, specifies that client accesses are not to be logged. Normally they are logged, allowing statistics to be reported using the clients command in `chronyc` and enabling the clients to use interleaved mode with the `xleave` option in the `server` directive.

**reselectdist**

When `chronyd` selects synchronization source from available sources, it will prefer the one with minimum synchronization distance. However, to avoid frequent reselecting when there are sources with similar distance, a fixed distance is added to the distance for sources that are currently not selected. This can be set with the `reselectdist` option. By default, the distance is 100 microseconds. The format of the syntax is:

```
reselectdist dist-in-seconds
```

**stratumweight**

The `stratumweight` directive sets how much distance should be added per stratum to the synchronization distance when `chronyd` selects the synchronization source from available sources. The format of the syntax is:

```
stratumweight dist-in-seconds
```

By default, `dist-in-seconds` is 1 millisecond. This means that sources with lower stratum are usually preferred to sources with higher stratum even when their distance is significantly worse. Setting `stratumweight` to 0 makes `chronyd` ignore stratum when selecting the source.

**rtcfile**

The `rtcfile` directive defines the name of the file in which `chronyd` can save parameters associated with tracking the accuracy of the system’s real-time clock (RTC).
The format of the syntax is:

```
rtcfile /var/lib/chrony/rtc
```

**chronyd** saves information in this file when it exits and when the **writertc** command is issued in **chronyc**. The information saved is the RTC’s error at some epoch, that epoch (in seconds since January 1 1970), and the rate at which the RTC gains or loses time. Not all real-time clocks are supported as their code is system-specific. Note that if this directive is used then the real-time clock should not be manually adjusted as this would interfere with **chrony**’s need to measure the rate at which the real-time clock drifts if it was adjusted at random intervals.

**rtcsync**

The **rtcsync** directive is present in the **/etc/chrony.conf** file by default. This will inform the kernel the system clock is kept synchronized and the kernel will update the real-time clock every 11 minutes.

### 6.5.1. Configuring chrony for security

**chronyc** can access **chronyd** in two ways:

- Internet Protocol, IPv4 or IPv6.
- Unix domain socket, which is accessible locally by the **root** or **chrony** user.

By default, **chronyc** connects to the Unix domain socket. The default path is **/var/run/chrony/chronyd.sock**. If this connection fails, which can happen for example when **chronyc** is running under a non-root user, **chronyc** tries to connect to 127.0.0.1 and then ::1.

Only the following monitoring commands, which do not affect the behavior of **chronyd**, are allowed from the network:

- activity
- manual list
- rtcdump
- smoothing
- sources
- sourcestats
- tracking
- waitsync

The set of hosts from which **chronyd** accepts these commands can be configured with the **cmdallow** directive in the configuration file of **chronyd**, or the **cmdallow** command in **chronyc**. By default, the commands are accepted only from localhost (127.0.0.1 or ::1).

All other commands are allowed only through the Unix domain socket. When sent over the network, **chronyd** responds with a **Not authorised** error, even if it is from localhost.

**Accessing chronyd remotely with chronyc**
1. Allow access from both IPv4 and IPv6 addresses by adding the following to the 
/etc/chrony.conf file:

   bindcmdaddress 0.0.0.0

or

   bindcmdaddress :

2. Allow commands from the remote IP address, network, or subnet by using the cmdallow
directive.
Add the following content to the /etc/chrony.conf file:

   cmdallow 192.168.1.0/24

3. Open port 323 in the firewall to connect from a remote system.

   # firewall-cmd --zone=public --add-port=323/udp

   If you want to open port 323 permanently, use the --permanent.

   # firewall-cmd --permanent --zone=public --add-port=323/udp

Note that the allow directive is for NTP access whereas the cmdallow directive is to enable receiving of
remote commands. It is possible to make these changes temporarily using chronyc running locally. Edit
the configuration file to make permanent changes.

6.6. USING CHRONY

6.6.1. Installing chrony

The chrony suite is installed by default on Red Hat Enterprise Linux. To ensure that it is, run the
following command as root:

   # yum install chrony

The default location for the chrony daemon is /usr/sbin/chronyd. The command line utility will be
installed to /usr/bin/chronyc.

6.6.2. Checking the status of chronyd

To check the status of chronyd, issue the following command:

   $ systemctl status chronyd
   chronyd.service - NTP client/server
       Loaded: loaded (/usr/lib/systemd/system/chronyd.service; enabled)
       Active: active (running) since Wed 2013-06-12 22:23:16 CEST; 11h ago

6.6.3. Starting chronyd

To start chronyd, issue the following command as root:
# systemctl start chronyd

To ensure `chronyd` starts automatically at system start, issue the following command as `root`:

```
# systemctl enable chronyd
```

### 6.6.4. Stopping chronyd

To stop `chronyd`, issue the following command as `root`:

```
# systemctl stop chronyd
```

To prevent `chronyd` from starting automatically at system start, issue the following command as `root`:

```
# systemctl disable chronyd
```

### 6.6.5. Checking if chrony is synchronized

To check if `chrony` is synchronized, make use of the `tracking`, `sources`, and `sourcestats` commands.

#### 6.6.5.1. Checking chrony tracking

To check `chrony` tracking, issue the following command:

```
$ chronyc tracking
Reference ID    : CB00710F (foo.example.net)
Stratum         : 3
Ref time (UTC)  : Fri Jan 27 09:49:17 2017
System time     : 0.000006523 seconds slow of NTP time
Last offset     : -0.000006747 seconds
RMS offset      : 0.000035822 seconds
Frequency       : 3.225 ppm slow
Residual freq   : 0.000 ppm
Skew            : 0.129 ppm
Root delay      : 0.013639022 seconds
Root dispersion : 0.001100737 seconds
Update interval : 64.2 seconds
Leap status     : Normal
```

The fields are as follows:

**Reference ID**

This is the reference ID and name (or IP address) if available, of the server to which the computer is currently synchronized. Reference ID is a hexadecimal number to avoid confusion with IPv4 addresses.

**Stratum**

The stratum indicates how many hops away from a computer with an attached reference clock we are. Such a computer is a stratum-1 computer, so the computer in the example is two hops away (that is to say, a.b.c is a stratum-2 and is synchronized from a stratum-1).

**Ref time**

This is the time (UTC) at which the last measurement from the reference source was processed.
System time
In normal operation, **chronyd** never steps the system clock, because any jump in the timescale can have adverse consequences for certain application programs. Instead, any error in the system clock is corrected by slightly speeding up or slowing down the system clock until the error has been removed, and then returning to the system clock’s normal speed. A consequence of this is that there will be a period when the system clock (as read by other programs using the **gettimeofday()** system call, or by the date command in the shell) will be different from **chronyd**’s estimate of the current true time (which it reports to **NTP** clients when it is operating in server mode). The value reported on this line is the difference due to this effect.

**Last offset**
This is the estimated local offset on the last clock update.

**RMS offset**
This is a long-term average of the offset value.

**Frequency**
The “frequency” is the rate by which the system’s clock would be wrong if **chronyd** was not correcting it. It is expressed in ppm (parts per million). For example, a value of 1 ppm would mean that when the system’s clock thinks it has advanced 1 second, it has actually advanced by 1.000001 seconds relative to true time.

**Residual freq**
This shows the “residual frequency” for the currently selected reference source. This reflects any difference between what the measurements from the reference source indicate the frequency should be and the frequency currently being used.
The reason this is not always zero is that a smoothing procedure is applied to the frequency. Each time a measurement from the reference source is obtained and a new residual frequency computed, the estimated accuracy of this residual is compared with the estimated accuracy (see **skew**) of the existing frequency value. A weighted average is computed for the new frequency, with weights depending on these accuracies. If the measurements from the reference source follow a consistent trend, the residual will be driven to zero over time.

**Skew**
This is the estimated error bound on the frequency.

**Root delay**
This is the total of the network path delays to the stratum-1 computer from which the computer is ultimately synchronized. Root delay values are printed in nanosecond resolution. In certain extreme situations, this value can be negative. (This can arise in a symmetric peer arrangement where the computers’ frequencies are not tracking each other and the network delay is very short relative to the turn-around time at each computer.)

**Root dispersion**
This is the total dispersion accumulated through all the computers back to the stratum-1 computer from which the computer is ultimately synchronized. Dispersion is due to system clock resolution, statistical measurement variations etc. Root dispersion values are printed in nanosecond resolution.

**Leap status**
This is the leap status, which can be Normal, Insert second, Delete second or Not synchronized.

### 6.6.5.2. Checking chrony sources
The sources command displays information about the current time sources that **chronyd** is accessing.
The optional argument -v can be specified, meaning verbose. In this case, extra caption lines are shown as a reminder of the meanings of the columns.
$ chronyc sources
210 Number of sources = 3

<table>
<thead>
<tr>
<th>MS Name/IP address</th>
<th>Stratum</th>
<th>Poll</th>
<th>Reach</th>
<th>LastRx</th>
<th>Last sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>#* GPS0</td>
<td>0</td>
<td>4</td>
<td>377</td>
<td>-479ns</td>
<td>-621ns /- 134ns</td>
</tr>
<tr>
<td>^? a.b.c</td>
<td>2</td>
<td>6</td>
<td>377</td>
<td>-923us</td>
<td>-924us +/- 43ms</td>
</tr>
<tr>
<td>^ d.e.f</td>
<td>1</td>
<td>6</td>
<td>377</td>
<td>-2629us</td>
<td>-2619us +/- 86ms</td>
</tr>
</tbody>
</table>

The columns are as follows:

M
This indicates the mode of the source. ^ means a server, = means a peer and # indicates a locally connected reference clock.

S
This column indicates the state of the sources. "*" indicates the source to which chronyd is currently synchronized. "+" indicates acceptable sources which are combined with the selected source. "-" indicates acceptable sources which are excluded by the combining algorithm. "?" indicates sources to which connectivity has been lost or whose packets do not pass all tests. "x" indicates a clock which chronyd thinks is a falesponder (its time is inconsistent with a majority of other sources). "~" indicates a source whose time appears to have too much variability. The "?" condition is also shown at start-up, until at least 3 samples have been gathered from it.

Name/IP address
This shows the name or the IP address of the source, or reference ID for reference clock.

Stratum
This shows the stratum of the source, as reported in its most recently received sample. Stratum 1 indicates a computer with a locally attached reference clock. A computer that is synchronized to a stratum 1 computer is at stratum 2. A computer that is synchronized to a stratum 2 computer is at stratum 3, and so on.

Poll
This shows the rate at which the source is being polled, as a base-2 logarithm of the interval in seconds. Thus, a value of 6 would indicate that a measurement is being made every 64 seconds. chronyd automatically varies the polling rate in response to prevailing conditions.

Reach
This shows the source’s reach register printed as an octal number. The register has 8 bits and is updated on every received or missed packet from the source. A value of 377 indicates that a valid reply was received for all of the last eight transmissions.

LastRx
This column shows how long ago the last sample was received from the source. This is normally in seconds. The letters m, h, d or y indicate minutes, hours, days or years. A value of 10 years indicates there were no samples received from this source yet.

Last sample
This column shows the offset between the local clock and the source at the last measurement. The number in the square brackets shows the actual measured offset. This may be suffixed by ns (indicating nanoseconds), us (indicating microseconds), ms (indicating milliseconds), or s (indicating seconds). The number to the left of the square brackets shows the original measurement, adjusted to allow for any slews applied to the local clock since. The number following the +/- indicator shows the margin of error in the measurement. Positive offsets indicate that the local clock is ahead of the source.
6.6.5.3. Checking chrony source statistics

The `sourcestats` command displays information about the drift rate and offset estimation process for each of the sources currently being examined by `chronyd`.

The optional argument `-v` can be specified, meaning verbose. In this case, extra caption lines are shown as a reminder of the meanings of the columns.

```
$ chronyc sourcestats
210 Number of sources = 1
Name/IP Address    NP   NR     Span   Frequency  Freq Skew  Offset  Std Dev
===============================================================================
abc.def.ghi         11   5   46m     -0.001      0.045      1us    25us
```

The columns are as follows:

**Name/IP address**

This is the name or IP address of the NTP server (or peer) or reference ID of the reference clock to which the rest of the line relates.

**NP**

This is the number of sample points currently being retained for the server. The drift rate and current offset are estimated by performing a linear regression through these points.

**NR**

This is the number of runs of residuals having the same sign following the last regression. If this number starts to become too small relative to the number of samples, it indicates that a straight line is no longer a good fit to the data. If the number of runs is too low, `chronyd` discards older samples and re-runs the regression until the number of runs becomes acceptable.

**Span**

This is the interval between the oldest and newest samples. If no unit is shown the value is in seconds. In the example, the interval is 46 minutes.

**Frequency**

This is the estimated residual frequency for the server, in parts per million. In this case, the computer’s clock is estimated to be running 1 part in $10^9$ slow relative to the server.

**Freq Skew**

This is the estimated error bounds on Freq (again in parts per million).

**Offset**

This is the estimated offset of the source.

**Std Dev**

This is the estimated sample standard deviation.

6.6.6. Manually Adjusting the System Clock

To step the system clock immediately, bypassing any adjustments in progress by slewing, issue the following command as *root*:

```
# chronyc makestep
```

If the `rtcfile` directive is used, the real-time clock should not be manually adjusted. Random adjustments would interfere with `chrony`'s need to measure the rate at which the real-time clock drifts.
6.7. SETTING UP CHRONY FOR DIFFERENT ENVIRONMENTS

6.7.1. Setting up chrony for a system in an isolated network

For a network that is never connected to the Internet, one computer is selected to be the master timeserver. The other computers are either direct clients of the master, or clients of clients. On the master, the drift file must be manually set with the average rate of drift of the system clock. If the master is rebooted, it will obtain the time from surrounding systems and calculate an average to set its system clock. Thereafter it resumes applying adjustments based on the drift file. The drift file will be updated automatically when the `settime` command is used.

On the system selected to be the master, using a text editor running as `root`, edit `/etc/chrony.conf` as follows:

```plaintext
driftfile /var/lib/chrony/drift
commandkey 1
keyfile /etc/chrony.keys
initstepslew 10 client1 client3 client6
local stratum 8
manual
allow 192.0.2.0
```

Where `192.0.2.0` is the network or subnet address from which the clients are allowed to connect.

On the systems selected to be direct clients of the master, using a text editor running as `root`, edit the `/etc/chrony.conf` as follows:

```plaintext
server master
driftfile /var/lib/chrony/drift
logdir /var/log/chrony
log measurements statistics tracking
keyfile /etc/chrony.keys
commandkey 24
local stratum 10
initstepslew 20 master
allow 192.0.2.123
```

Where `192.0.2.123` is the address of the master, and `master` is the host name of the master. Clients with this configuration will resynchronize the master if it restarts.

On the client systems which are not to be direct clients of the master, the `/etc/chrony.conf` file should be the same except that the `local` and `allow` directives should be omitted.

In an isolated network, you can also use the `local` directive that enables a local reference mode, which allows `chronyd` operating as an NTP server to appear synchronized to real time, even when it was never synchronized or the last update of the clock happened a long time ago.

To allow multiple servers in the network to use the same local configuration and to be synchronized to one another, without confusing clients that poll more than one server, use the `orphan` option of the `local` directive which enables the orphan mode. Each server needs to be configured to poll all other servers with `local`. This ensures that only the server with the smallest reference ID has the local reference active and other servers are synchronized to it. When the server fails, another one will take over.
6.8. CHRONY WITH HW TIMESTAMPING

6.8.1. Understanding hardware timestamping

Hardware timestamping is a feature supported in some Network Interface Controller (NICs) which provides accurate timestamping of incoming and outgoing packets. **NTP** timestamps are usually created by the kernel and **chronyd** with the use of the system clock. However, when HW timestamping is enabled, the NIC uses its own clock to generate the timestamps when packets are entering or leaving the link layer or the physical layer. When used with **NTP**, hardware timestamping can significantly improve the accuracy of synchronization. For best accuracy, both **NTP** servers and **NTP** clients need to use hardware timestamping. Under ideal conditions, a sub-microsecond accuracy may be possible.

Another protocol for time synchronization that uses hardware timestamping is **PTP**.

Unlike **NTP**, **PTP** relies on assistance in network switches and routers. If you want to reach the best accuracy of synchronization, use **PTP** on networks that have switches and routers with **PTP** support, and prefer **NTP** on networks that do not have such switches and routers.

6.8.2. Verifying support for hardware timestamping

To verify that hardware timestamping with **NTP** is supported by an interface, use the **ethtool -T** command. An interface can be used for hardware timestamping with **NTP** if **ethtool** lists the **SOF_TIMESTAMPING_TX_HARDWARE** and **SOF_TIMESTAMPING_TXSOFTWARE** capabilities and also the **HWTSTAMP_FILTER_ALL** filter mode.

**Example 6.1. Verifying support for hardware timestamping on a specific interface**

```
# ethtool -T eth0
```

Output:

```
Timestamping parameters for eth0:
Capabilities:
  hardware-transmit     (SOF_TIMESTAMPING_TX_HARDWARE)
  software-transmit     (SOF_TIMESTAMPING_TX_SOFTWARE)
  hardware-receive      (SOF_TIMESTAMPING_RX_HARDWARE)
  software-receive      (SOF_TIMESTAMPING_RX_SOFTWARE)
  software-system-clock (SOF_TIMESTAMPING_SOFTWARE)
  hardware-raw-clock    (SOF_TIMESTAMPING_RAW_HARDWARE)

PTP Hardware Clock: 0

Hardware Transmit Timestamp Modes:
  off                   (HWTSTAMP_TX_OFF)
  on                    (HWTSTAMP_TX_ON)

Hardware Receive Filter Modes:
  none                  (HWTSTAMP_FILTER_NONE)
  all                   (HWTSTAMP_FILTER_ALL)
  ptpv1-l4-sync         (HWTSTAMP_FILTER_PTP_V1_L4_SYNC)
  ptpv1-l4-delay-req    (HWTSTAMP_FILTER_PTP_V1_L4_DELAY_REQ)
  ptpv2-l4-sync         (HWTSTAMP_FILTER_PTP_V2_L4_SYNC)
  ptpv2-l4-delay-req    (HWTSTAMP_FILTER_PTP_V2_L4_DELAY_REQ)
  ptpv2-l2-sync         (HWTSTAMP_FILTER_PTP_V2_L2_SYNC)
  ptpv2-l2-delay-req    (HWTSTAMP_FILTER_PTP_V2_L2_DELAY_REQ)
```
6.8.3. Enabling hardware timestamping

To enable hardware timestamping, use the `hwtimestamp` directive in the `/etc/chrony.conf` file. The directive can either specify a single interface, or a wildcard character can be used to enable hardware timestamping on all interfaces that support it. Use the wildcard specification in case that no other application, like `ptp4l` from the `linuxptp` package, is using hardware timestamping on an interface. Multiple `hwtimestamp` directives are allowed in the chrony configuration file.

Example 6.2. Enabling hardware timestamping by using the `hwtimestamp` directive

```
  hwtimestamp eth0
  hwtimestamp eth1
  hwtimestamp *
```

6.8.4. Configuring client polling interval

The default range of a polling interval (64–1024 seconds) is recommended for servers on the Internet. For local servers and hardware timestamping, a shorter polling interval needs to be configured in order to minimize offset of the system clock.

The following directive in `/etc/chrony.conf` specifies a local NTP server using one second polling interval:

```
  server ntp.local minpoll 0 maxpoll 0
```

6.8.5. Enabling interleaved mode

NTP servers that are not hardware NTP appliances, but rather general purpose computers running a software NTP implementation, like `chrony`, will get a hardware transmit timestamp only after sending a packet. This behavior prevents the server from saving the timestamp in the packet to which it corresponds. In order to enable NTP clients receiving transmit timestamps that were generated after the transmission, configure the clients to use the NTP interleaved mode by adding the `xleave` option to the server directive in `/etc/chrony.conf`:

```
  server ntp.local minpoll 0 maxpoll 0 xleave
```

6.8.6. Configuring server for large number of clients

The default server configuration allows a few thousands of clients at most to use the interleaved mode concurrently. To configure the server for a larger number of clients, increase the `clientloglimit` directive in `/etc/chrony.conf`. This directive specifies the maximum size of memory allocated for logging of clients’ access on the server:

```
  clientloglimit 100000000
```
6.8.7. Verifying hardware timestamping

To verify that the interface has successfully enabled hardware timestamping, check the system log. The log should contain a message from `chronyd` for each interface with successfully enabled hardware timestamping.

**Example 6.3. Log messages for interfaces with enabled hardware timestamping**

```plaintext
chronyd[4081]: Enabled HW timestamping on eth0
chronyd[4081]: Enabled HW timestamping on eth1
```

When `chronyd` is configured as an NTP client or peer, you can have the transmit and receive timestamping modes and the interleaved mode reported for each NTP source by the `chronyc ntpdata` command:

**Example 6.4. Reporting the transmit, receive timestamping and interleaved mode for each NTP source**

```plaintext
# chronyc ntpdata
```

Output:

```plaintext
Remote address : 203.0.113.15 (CB00710F)
Remote port : 123
Local address : 203.0.113.74 (CB00714A)
Leap status : Normal
Version : 4
Mode : Server
Stratum : 1
Poll interval : 0 (1 seconds)
Precision : -24 (0.000000060 seconds)
Root delay : 0.000015 seconds
Root dispersion : 0.000015 seconds
Reference ID : 47505300 (GPS)
Reference time : Wed May 03 13:47:45 2017
Offset : -0.000000134 seconds
Peer delay : 0.000005396 seconds
Peer dispersion : 0.000002329 seconds
Response time : 0.000152073 seconds
Jitter asymmetry: +0.00
NTP tests : 111 111 1111
Interleaved : Yes
Authenticated : No
TX timestamping : Hardware
RX timestamping : Hardware
Total TX : 27
Total RX : 27
Total valid RX : 27
```

**Example 6.5. Reporting the stability of NTP measurements**


### 6.8.8. Configuring PTP-NTP bridge

If a highly accurate Precision Time Protocol (PTP) grandmaster is available in a network that does not have switches or routers with PTP support, a computer may be dedicated to operate as a PTP slave and a stratum-1 NTP server. Such a computer needs to have two or more network interfaces, and be close to the grandmaster or have a direct connection to it. This will ensure highly accurate synchronization in the network.

Configure the `ptp4l` and `phc2sys` programs from the `linuxptp` packages to use one interface to synchronize the system clock using PTP.

Configure `chronyd` to provide the system time using the other interface:

```
bindaddress 203.0.113.74
hwtimestamp eth1
local stratum 1
```

### 6.9. ACHIEVING SOME SETTINGS PREVIOUSLY SUPPORTED BY NTP IN CHRONY

Some settings that were in previous major version of Red Hat Enterprise Linux supported by `ntp`, are not supported by `chrony`. This section lists such settings, and describes ways to achieve them on a system with `chrony`.

#### 6.9.1. Monitoring by ntpq and ntpdc

`chrony` cannot be monitored by the `ntpq` and `ntpdc` utilities from the `ntp` distribution, because `chrony` does not support the NTP modes 6 and 7. It supports a different protocol and `chronyc` is the client implementation. For more information, see the `chronyc(1)` man page.

To monitor the status of the system clock synchronized by `chrony`, you can:

- Use the tracking command
- Use the `ntpstat` utility, which supports `chrony` and provides a similar output as it used to with `ntpd`
Example 6.7. Using the tracking command

```
$ chronyc -n tracking
Reference ID    : 0A051B0A (10.5.27.10)
Stratum         : 2
Ref time (UTC)  : Thu Mar 08 15:46:20 2018
System time     : 0.000000338 seconds slow of NTP time
Last offset     : +0.000339408 seconds
RMS offset      : 0.000339408 seconds
Frequency       : 2.968 ppm slow
Residual freq   : +0.001 ppm
Skew            : 3.336 ppm
Root delay      : 0.157559142 seconds
Root dispersion : 0.001339232 seconds
Update interval : 64.5 seconds
Leap status     : Normal
```

Example 6.8. Using the ntpstat utility

```
$ ntpstat
synchronised to NTP server (10.5.27.10) at stratum 2
time correct to within 80 ms
polling server every 64 s
```

6.9.2. Using authentication mechanism based on public key cryptography

In Red Hat Enterprise Linux 7, ntp supported Autokey, which is an authentication mechanism based on public key cryptography. Autokey is not supported in chronyd.

On a Red Hat Enterprise Linux 8 system, it is recommended to use symmetric keys instead. Generate the keys with the cronyc keygen command. A client and server need to share a key specified in /etc/chrony.keys. The client can enable authentication using the key option in the server, pool, or peer directive.

6.9.3. Using ephemeral symmetric associations

In Red Hat Enterprise Linux 7, ntpd supported ephemeral symmetric associations, which can be mobilized by packets from peers which are not specified in the ntp.conf configuration file. In Red Hat Enterprise Linux 8, chronyd needs all peers to be specified in chrony.conf. Ephemeral symmetric associations are not supported.

Note that using the client/server mode enabled by the server or pool directive is more secure compared to the symmetric mode enabled by the peer directive.

6.9.4. multicast/broadcast client

Red Hat Enterprise Linux 7 supported the broadcast/multicast NTP mode, which simplifies configuration of clients. With this mode, clients can be configured to just listen for packets sent to a multicast/broadcast address instead of listening for specific names or addresses of individual servers, which may change over time.
In Red Hat Enterprise Linux 8, **chronyd** does not support the broadcast/multicast mode. The main reason is that it is less accurate and less secure than the ordinary client/server and symmetric modes.

There are several options of migration from an **NTP** broadcast/multicast setup:

- **Configure DNS to translate a single name, such as ntp.example.com, to multiple addresses of different servers**
  Clients can have a static configuration using only a single pool directive to synchronize with multiple servers. If a server from the pool becomes unreachable, or otherwise unsuitable for synchronization, the clients automatically replace it with another server from the pool.

- **Distribute the list of **NTP** servers over DHCP**
  When NetworkManager gets a list of **NTP** servers from the DHCP server, **chronyd** is automatically configured to use them. This feature can be disabled by adding `PEERNTP=no` to the `/etc/sysconfig/network` file.

- **Use the **Precision Time Protocol (PTP)****
  This option is suitable mainly for environments where servers change frequently, or if a larger group of clients needs to be able to synchronize to each other without having a designated server.

  **PTP** was designed for multicast messaging and works similarly to the **NTP** broadcast mode. A **PTP** implementation is available in the **linuxptp** package.

  **PTP** normally requires hardware timestamping and support in network switches to perform well. However, **PTP** is expected to work better than **NTP** in the broadcast mode even with software timestamping and no support in network switches.

  In networks with very large number of **PTP** slaves in one communication path, it is recommended to configure the **PTP** slaves with the **hybrid_e2e** option in order to reduce the amount of network traffic generated by the slaves. You can configure a computer running **chronyd** as an **NTP** client, and possibly **NTP** server, to operate also as a **PTP** grandmaster to distribute synchronized time to a large number of computers using multicast messaging.

### 6.10. ADDITIONAL RESOURCES

The following sources of information provide additional resources regarding **chrony**.

#### 6.10.1. Installed Documentation

- **chronyc**(1) man page – Describes the **chronyc** command-line interface tool including commands and command options.

- **chronyd**(8) man page – Describes the **chronyd** daemon including commands and command options.

- **chrony.conf**(5) man page – Describes the **chrony** configuration file.

#### 6.10.2. Online Documentation


For answers to FAQs, see https://chrony.tuxfamily.org/faq.html

6.11. MANAGING TIME SYNCHRONIZATION USING RHEL SYSTEM ROLES

You can manage time synchronization on multiple target machines using the `timesync` role.

The `timesync` role installs and configures an NTP or PTP implementation to operate as an NTP client or PTP slave in order to synchronize the system clock with NTP servers or grandmasters in PTP domains.

Note that using the `timesync` role also facilitates migration to `chrony`, because you can use the same playbook on all versions of Red Hat Enterprise Linux starting with RHEL 6 regardless of whether the system uses `ntp` or `chrony` to implement the NTP protocol.

**WARNING**

The `timesync` role replaces the configuration of the given or detected provider service on the managed host. Previous settings are lost, even if they are not specified in the role variables. The only preserved setting is the choice of provider if the `timesync_ntp_provider` variable is not defined.

The following example shows how to apply the `timesync` role in a situation with just one pool of servers.

**Example 6.9. An example playbook applying the timesync role for a single pool of servers**

```yaml
---
- hosts: timesync-test
  vars:
    timesync_ntp_servers:
      - hostname: 2.rhel.pool.ntp.org
        pool: yes
        iburst: yes
    roles:
      - rhel-system-roles.timesync
```

For more information on using the `timesync` role, see System roles documentation.
CHAPTER 7. USING SECURE COMMUNICATIONS BETWEEN TWO SYSTEMS WITH OPENSSH

SSH (Secure Shell) is a protocol which provides secure communications between two systems using a client-server architecture and allows users to log in to server host systems remotely. Unlike other remote communication protocols, such as FTP or Telnet, SSH encrypts the login session, which prevents intruders to collect unencrypted passwords from the connection.

Red Hat Enterprise Linux includes the basic OpenSSH packages: the general openssh package, the openssh-server package and the openssh-clients package. Note that the OpenSSH packages require the OpenSSL package openssl-libs, which installs several important cryptographic libraries that enable OpenSSH to provide encrypted communications.

7.1. SSH AND OPENSSH

SSH (Secure Shell) is a program for logging into a remote machine and executing commands on that machine. The SSH protocol provides secure encrypted communications between two untrusted hosts over an insecure network. You can also forward X11 connections and arbitrary TCP/IP ports over the secure channel.

The SSH protocol mitigates security threats, such as interception of communication between two systems and impersonation of a particular host, when you use it for remote shell login or file copying. This is because the SSH client and server use digital signatures to verify their identities. Additionally, all communication between the client and server systems is encrypted.

OpenSSH is an implementation of the SSH protocol supported by a number of Linux, UNIX, and similar operating systems. It includes the core files necessary for both the OpenSSH client and server. The OpenSSH suite consists of the following user-space tools:

- ssh is a remote login program (SSH client)
- sshd is an OpenSSH SSH daemon
- scp is a secure remote file copy program
- sftp is a secure file transfer program
- ssh-agent is an authentication agent for caching private keys
- ssh-add adds private key identities to ssh-agent
- ssh-keygen generates, manages, and converts authentication keys for ssh
- ssh-copy-id is a script that adds local public keys to the authorized_keys file on a remote SSH server
- ssh-keyscan - gathers SSH public host keys

Two versions of SSH currently exist: version 1, and the newer version 2. The OpenSSH suite in Red Hat Enterprise Linux 8 supports only SSH version 2, which has an enhanced key-exchange algorithm not vulnerable to known exploits in version 1.

OpenSSH, as one of the RHEL core cryptographic subsystems uses system-wide crypto policies. This ensures that weak cipher suites and cryptographic algorithms are disabled in the default configuration. To adjust the policy, the administrator must either use the update-crypto-policies command to make settings stricter or looser or manually opt-out of the system-wide crypto policies.
The OpenSSH suite uses two different sets of configuration files: those for client programs (that is, `ssh`, `scp`, and `sftp`), and those for the server (the `sshd` daemon). System-wide SSH configuration information is stored in the `/etc/ssh/` directory. User-specific SSH configuration information is stored in `~/.ssh/` in the user’s home directory. For a detailed list of OpenSSH configuration files, see the `FILES` section in the `sshd(8)` man page.

**Additional resources**

- Man pages for the `ssh` topic listed by the `man -k ssh` command.
- Using system-wide cryptographic policies.

## 7.2. CONFIGURING AND STARTING AN OPENSSH SERVER

Use the following procedure for a basic configuration that might be required for your environment and for starting an OpenSSH server. Note that after the default RHEL installation, the `sshd` daemon is already started and server host keys are automatically created.

**Prerequisites**

- The `openssh-server` package is installed.

**Procedure**

1. Start the `sshd` daemon in the current session and set it to start automatically at boot time:

   ```
   # systemctl start sshd
   # systemctl enable sshd
   ```

2. To specify different addresses than the default `0.0.0.0` (IPv4) or `::` (IPv6) for the `ListenAddress` directive in the `/etc/ssh/sshd_config` configuration file and to use a slower dynamic network configuration, add the dependency on the `network-online.target` target unit to the `sshd.service` unit file. To achieve this, create the `/etc/systemd/system/sshd.service.d/local.conf` file with the following content:

   ```
   [Unit]
   Wants=network-online.target
   After=network-online.target
   ```

3. Review if OpenSSH server settings in the `/etc/ssh/sshd_config` configuration file meet the requirements of your scenario.

4. Optionally, change the welcome message that your OpenSSH server displays before a client authenticates by editing the `/etc/issue` file, for example:

   ```
   Welcome to ssh-server.example.com
   Warning: By accessing this server, you agree to the referenced terms and conditions.
   ```

   Note that to change the message displayed after a successful login you have to edit the `/etc/motd` file on the server. See the `pam_motd` man page for more information.

5. Reload the `systemd` configuration to apply the changes:

   ```
   # systemctl daemon-reload
   ```
Verification steps

1. Check that the sshd daemon is running:

```
# systemctl status sshd
● sshd.service - OpenSSH server daemon
    Loaded: loaded (/usr/lib/systemd/system/sshd.service; enabled; vendor preset: enabled)
    Active: active (running) since Mon 2019-11-18 14:59:58 CET; 6min ago
      Docs: man:sshd(8)
            man:sshd_config(5)
    Main PID: 1149 (sshd)
    Tasks: 1 (limit: 11491)
    Memory: 1.9M
    CGroup: /system.slice/sshd.service
        └─ 1149 /usr/sbin/sshd -D -oCiphers=aes128-ctr,aes256-ctr,aes128-cbc,aes256-cbc -oMACs=hmac-sha2-256,

Nov 18 14:59:58 ssh-server-example.com systemd[1]: Starting OpenSSH server daemon...
Nov 18 14:59:58 ssh-server-example.com sshd[1149]: Server listening on 0.0.0.0 port 22.
Nov 18 14:59:58 ssh-server-example.com sshd[1149]: Server listening on :: port 22.
Nov 18 14:59:58 ssh-server-example.com systemd[1]: Started OpenSSH server daemon.
```

2. Connect to the SSH server with an SSH client.

```
# ssh user@ssh-server-example.com
ECDSA key fingerprint is SHA256:dXbaS0RG/UzlTTku8GtXSz0S1++lPegSy31v3L/FAEc.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ssh-server-example.com' (ECDSA) to the list of known hosts.
user@ssh-server-example.com's password:
```

Additional resources

- sshd(8) and ssdh_config(5) man pages

7.3. USING KEY PAIRS INSTEAD OF PASSWORDS FOR SSH AUTHENTICATION

To improve system security even further, generate SSH key pairs and then enforce key-based authentication by disabling password authentication.

7.3.1. Setting an OpenSSH server for key-based authentication

Follow these steps to configure your OpenSSH server for enforcing key-based authentication.

Prerequisites

- The openssh-server package is installed.
- The sshd daemon is running on the server.

Procedure

1. Open the /etc/ssh/sshd_config configuration in a text editor, for example:
2. Change the **PasswordAuthentication** option to **no**:

```
PasswordAuthentication no
```

On a system other than a new default installation, check that **PubkeyAuthentication no** has not been set and the **ChallengeResponseAuthentication** directive is set to **no**. If you are connected remotely, not using console or out-of-band access, test the key-based login process before disabling password authentication.

3. To use key-based authentication with NFS-mounted home directories, enable the **use_nfs_home_dirs** SELinux boolean:

```
# setsebool -P use_nfs_home_dirs 1
```

4. Reload the **sshd** daemon to apply the changes:

```
# systemctl reload sshd
```

Additional resources

- **sshd(8)**, **sshd_config(5)**, and **setsebool(8)** man pages

### 7.3.2. Generating SSH key pairs

Use this procedure to generate an SSH key pair on a local system and to copy the generated public key to an **OpenSSH** server. If the server is configured accordingly, you can log in to the **OpenSSH** server without providing any password.

**IMPORTANT**

If you complete the following steps as **root**, only **root** is able to use the keys.

**Procedure**

1. To generate an ECDSA key pair for version 2 of the SSH protocol:

```
$ ssh-keygen -t ecdsa
Generating public/private ecdsa key pair.
Enter file in which to save the key (/home/joesec/.ssh/id_ecdsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/joesec/.ssh/id_ecdsa.
Your public key has been saved in /home/joesec/.ssh/id_ecdsa.pub.
The key fingerprint is:
SHA256:Q/x+qms4j7PCQ0qFd09iZEFHA+SqwBKRNaU72oZfaCl
ejoesec@localhost.example.com
The key's randomart image is:
+---[ECDSA 256]---+
\..0..0.++|
\.. 0.0 .|
\.. 0.0 |
```
You can also generate an RSA key pair by using the -t rsa option with the `ssh-keygen` command or an Ed25519 key pair by entering the `ssh-keygen -t ed25519` command.

2. To copy the public key to a remote machine:

   
   ```bash
   $ ssh-copy-id joesec@ssh-server-example.com
   /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
   ...
   Number of key(s) added: 1
   
   Now try logging into the machine, with: "ssh 'joesec@ssh-server-example.com'" and check to make sure that only the key(s) you wanted were added.
   
   If you do not use the `ssh-agent` program in your session, the previous command copies the most recently modified `~/.ssh/id*.pub` public key if it is not yet installed. To specify another public-key file or to prioritize keys in files over keys cached in memory by `ssh-agent`, use the `ssh-copy-id` command with the `-i` option.
   
   **NOTE**
   
   If you reinstall your system and want to keep previously generated key pairs, back up the `~/.ssh` directory. After reinstalling, copy it back to your home directory. You can do this for all users on your system, including `root`.

**Verification steps**

1. Log in to the OpenSSH server without providing any password:

   ```bash
   $ ssh joesec@ssh-server-example.com
   Welcome message.
   ...
   Last login: Mon Nov 18 18:28:42 2019 from ::1
   
   **Additional resources**

   - `ssh-keygen(1)` and `ssh-copy-id(1)` man pages

**7.4. USING SSH KEYS STORED ON A SMART CARD**

Red Hat Enterprise Linux 8 enables you to use RSA and ECDSA keys stored on a smart card on OpenSSH clients. Use this procedure to enable authentication using a smart card instead of using a password.

**Prerequisites**
On the client side, the **opensc** package is installed and the **pcscd** service is running.

Procedure

1. List all keys provided by the OpenSC PKCS #11 module including their PKCS #11 URIs and save the output to the `keys.pub` file:

   ```
   $ ssh-keygen -D pkcs11: > keys.pub
   $ ssh-keygen -D pkcs11:
   ssh-rsa AAAAB3NzaC1yc2E...KKZMzcQZzx
   pkcs11:id=%02;object=SIGN%20pubkey;token=SSH%20key;manufacturer=piv_II?module-path=/usr/lib64/pkcs11/opensc-pkcs11.so
   ecdsa-sha2-nistp256 AAA...J0hkYnnsM=
   pkcs11:id=%01;object=PIV%20AUTH%20pubkey;token=SSH%20key;manufacturer=piv_II?
   module-path=/usr/lib64/pkcs11/opensc-pkcs11.so
   ```

2. To enable authentication using a smart card on a remote server (example.com), transfer the public key to the remote server. Use the **ssh-copy-id** command with `keys.pub` created in the previous step:

   ```
   $ ssh-copy-id -f -i keys.pub username@example.com
   ```

3. To connect to example.com using the ECDSA key from the output of the **ssh-keygen -D** command in step 1, you can use just a subset of the URI, which uniquely references your key, for example:

   ```
   $ ssh -i "pkcs11:id=%01?module-path=/usr/lib64/pkcs11/opensc-pkcs11.so" example.com
   Enter PIN for 'SSH key':
   [example.com] $
   ```

4. You can use the same URI string in the `~/.ssh/config` file to make the configuration permanent:

   ```
   $ cat ~/.ssh/config
   IdentityFile "pkcs11:id=%01?module-path=/usr/lib64/pkcs11/opensc-pkcs11.so"
   $ ssh example.com
   Enter PIN for 'SSH key':
   [example.com] $
   ```

Because OpenSSH uses the **p11-kit-proxy** wrapper and the OpenSC PKCS #11 module is registered to PKCS#11 Kit, you can simplify the previous commands:

```
$ ssh -i "pkcs11:id=%01" example.com
Enter PIN for 'SSH key':
[example.com] $
```

If you skip the **id** part of a PKCS #11 URI, OpenSSH loads all keys that are available in the proxy module. This can reduce the amount of typing required:

```
$ ssh -i pkcs11: example.com
Enter PIN for 'SSH key':
[example.com] $
```

Additional resources
Fedora 28: Better smart card support in OpenSSH

- p11-kit(8) man page
- ssh(1) man page
- ssh-keygen(1) man page
- opensc.conf(5) man page
- pcscd(8) man page

7.5. MAKING OPENSSH MORE_SECURE

The following tips help you to increase security when using OpenSSH. Note that changes in the
/etc/ssh/sshd_config OpenSSH configuration file require reloading the sshd daemon to take effect:

```
# systemctl reload sshd
```

IMPOR_TANT

The majority of security hardening configuration changes reduce compatibility with clients that do not support up-to-date algorithms or cipher suites.

Disabling insecure connection protocols

- To make SSH truly effective, prevent the use of insecure connection protocols that are replaced by the OpenSSH suite. Otherwise, a user’s password might be protected using SSH for one session only to be captured later when logging in using Telnet. For this reason, consider disabling insecure protocols, such as telnet, rsh, rlogin, and ftp.

Enabling key-based authentication and disabling password-based authentication

- Disabling passwords for authentication and allowing only key pairs reduces the attack surface and it also might save users’ time. On clients, generate key pairs using the ssh-keygen tool and use the ssh-copy-id utility to copy public keys from clients on the OpenSSH server. To disable password-based authentication on your OpenSSH server, edit /etc/ssh/sshd_config and change the PasswordAuthentication option to no:

```
PasswordAuthentication no
```

Key types

- Although the ssh-keygen command generates a pair of RSA keys by default, you can instruct it to generate ECDSA or Ed25519 keys by using the -t option. The ECDSA (Elliptic Curve Digital Signature Algorithm) offers better performance than RSA at the equivalent symmetric key strength. It also generates shorter keys. The Ed25519 public-key algorithm is an implementation of twisted Edwards curves that is more secure and also faster than RSA, DSA, and ECDSA. OpenSSH creates RSA, ECDSA, and Ed25519 server host keys automatically if they are missing. To configure the host key creation in RHEL 8, use the sshd-keygen@.service instantiated service. For example, to disable the automatic creation of the RSA key type:

```
# systemctl mask sshd-keygen@rsa.service
```
To exclude particular key types for SSH connections, comment out the relevant lines in 
/etc/ssh/sshd_config, and reload the sshd service. For example, to allow only Ed25519 host 
keys:

```
# HostKey /etc/ssh/ssh_host_rsa_key
# HostKey /etc/ssh/ssh_host_ecdsa_key
HostKey /etc/ssh/ssh_host_ed25519_key
```

Non-default port

- By default, the sshd daemon listens on TCP port 22. Changing the port reduces the exposure 
of the system to attacks based on automated network scanning and thus increase security 
through obscurity. You can specify the port using the Port directive in the 
/etc/ssh/sshd_config configuration file.

You also have to update the default SELinux policy to allow the use of a non-default port. To do 
so, use the semanage tool from the policycoreutils-python-utils package:

```
# semanage port -a -t ssh_port_t -p tcp port_number
```

Furthermore, update firewalld configuration:

```
# firewall-cmd --add-port port_number/tcp
# firewall-cmd --runtime-to-permanent
```

In the previous commands, replace port_number with the new port number specified using the 
Port directive.

No root login

- If your particular use case does not require the possibility of logging in as the root user, you 
should consider setting the PermitRootLogin configuration directive to no in the 
/etc/ssh/sshd_config file. By disabling the possibility of logging in as the root user, the 
administrator can audit which users run what privileged commands after they log in as regular 
users and then gain root rights.

Alternatively, set PermitRootLogin to prohibit-password:

```
PermitRootLogin prohibit-password
```

This enforces the use of key-based authentication instead of the use of passwords for logging 
in as root and reduces risks by preventing brute-force attacks.

Using the X Security extension

- The X server in Red Hat Enterprise Linux clients does not provide the X Security extension. 
Therefore, clients cannot request another security layer when connecting to untrusted SSH 
servers with XII forwarding. Most applications are not able to run with this extension enabled 
anyway.

By default, the ForwardX11Trusted option in the /etc/ssh/ssh_config.d/05-redhat.conf file is 
set to yes, and there is no difference between the ssh -X remote_machine (untrusted host) 
and ssh -Y remote_machine (trusted host) command.

If your scenario does not require the XII forwarding feature at all, set the X11Forwarding 
directive in the /etc/ssh/sshd_config configuration file to no.
Restricting access to specific users, groups, or domains

- The **AllowUsers** and **AllowGroups** directives in the `/etc/ssh/sshd_config` configuration file server enable you to permit only certain users, domains, or groups to connect to your OpenSSH server. You can combine **AllowUsers** and **AllowGroups** to restrict access more precisely, for example:

```bash
AllowUsers *@192.168.1.*, *@10.0.0.*, !@192.168.1.2
AllowGroups example-group
```

The previous configuration lines accept connections from all users from systems in 192.168.1.* and 10.0.0.* subnets except from the system with the 192.168.1.2 address. All users must be in the `example-group` group. The OpenSSH server denies all other connections.

Note that using whitelists (directives starting with **Allow**) is more secure than using blacklists (options starting with **Deny**) because whitelists block also new unauthorized users or groups.

Changing system-wide cryptographic policies

- **OpenSSH** uses RHEL system-wide cryptographic policies, and the default system-wide cryptographic policy level offers secure settings for current threat models. To make your cryptographic settings more strict, change the current policy level:

```bash
# update-crypto-policies --set FUTURE
Setting system policy to FUTURE
```

- To opt-out of the system-wide crypto policies for your **OpenSSH** server, uncomment the line with the **CRYPTO_POLICY** variable in the `/etc/sysconfig/sshd` file. After this change, values that you specify in the **Ciphers**, **MACs**, **KexAlgorithms**, and **GSSAPIKexAlgorithms** sections in the `/etc/ssh/sshd_config` file are not overridden. Note that this task requires deep expertise in configuring cryptographic options.


Additional resources

- `sshd_config(5)`, `ssh-keygen(1)`, `crypto-policies(7)`, and `update-crypto-policies(8)` man pages

### 7.6. CONNECTING TO A REMOTE SERVER USING AN SSH JUMP HOST

Use this procedure for connecting to a remote server through an intermediary server, also called jump host.

**Prerequisites**

- A jump host accepts SSH connections from your system.
- A remote server accepts SSH connections only from the jump host.

**Procedure**

1. Define the jump host by editing the `~/.ssh/config` file, for example:
2. Add the remote server jump configuration with the `ProxyJump` directive to `~/.ssh/config`, for example:

   ```
   Host remote-server
   HostName remote1.example.com
   ProxyJump jump-server1
   ```

3. Connect to the remote server through the jump server:

   ```
   $ ssh remote-server
   ```

   The previous command is equivalent to the `ssh -J jump-server1 remote-server` command if you omit the configuration steps 1 and 2.

   **NOTE**

   You can specify more jump servers and you can also skip adding host definitions to the configurations file when you provide their complete host names, for example:

   ```
   $ ssh -J jump1.example.com,jump2.example.com,jump3.example.com
   remote1.example.com
   ```

   Change the host name-only notation in the previous command if the user names or SSH ports on the jump servers differ from the names and ports on the remote server, for example:

   ```
   $ ssh -J
   johndoe@jump1.example.com:75,johndoe@jump2.example.com:75,johndoe@jump3.example.com:75
   joesec@remote1.example.com:220
   ```

**Additional resources**

- `ssh_config(5)` and `ssh(1)` man pages

**7.7. ADDITIONAL RESOURCES**

For more information on configuring and connecting to OpenSSH servers and clients on Red Hat Enterprise Linux, see the resources listed below.

**Installed documentation**

- `sshd(8)` man page documents available command-line options and provides a complete list of supported configuration files and directories.
- `ssh(1)` man page provides a complete list of available command-line options and supported configuration files and directories.
- `scp(1)` man page provides a more detailed description of the `scp` utility and its usage.
- `sftp(1)` man page provides a more detailed description of the `sftp` utility and its usage.
- **ssh-keygen(1)** man page documents in detail the use of the **ssh-keygen** utility to generate, manage, and convert authentication keys used by ssh.

- **ssh-copy-id(1)** man page describes the use of the **ssh-copy-id** script.

- **ssh_config(5)** man page documents available SSH client configuration options.

- **sshd_config(5)** man page provides a full description of available SSH daemon configuration options.

- **update-crypto-policies(8)** man page provides guidance on managing system-wide cryptographic policies.

- **crypto-policies(7)** man page provides an overview of system-wide cryptographic policy levels.

**Online documentation**

- **OpenSSH Home Page** - contains further documentation, frequently asked questions, links to the mailing lists, bug reports, and other useful resources.

- **Configuring SELinux for applications and services with non-standard configurations** - you can apply analogous procedures for OpenSSH in a non-standard configuration with SELinux in enforcing mode.

- **Controlling network traffic using firewalld** - provides guidance on updating **firewalld** settings after changing an SSH port.
CHAPTER 8. CONFIGURING A REMOTE LOGGING SOLUTION

To ensure that logs from various machines in your environment are recorded centrally on a logging server, you can configure the Rsyslog application to record logs that fit specific criteria from the client system to the server.

8.1. THE RSYSLOG LOGGING SERVICE

The Rsyslog application, in combination with the systemd-journald service, provides local and remote logging support in Red Hat Enterprise Linux. The rsyslogd daemon continuously reads syslog messages received by the systemd-journald service from the journal. rsyslogd then filters and processes these syslog events and records them to rsyslog log files or forwards them to other services according to its configuration.

The rsyslogd daemon also provides extended filtering, encryption protected relaying of messages, input and output modules, and support for transportation using the TCP and UDP protocols.

In /etc/rsyslog.conf, which is the main configuration file for rsyslog, you can specify the rules according to which rsyslogd handles the messages. Generally, you can classify messages by their source and topic (facility) and urgency (priority), and then assign an action that should be performed when a message fits these criteria.

In /etc/rsyslog.conf, you can also see a list of log files maintained by rsyslogd. Most log files are located in the /var/log/ directory. Some applications, such as httpd and samba, store their log files in a subdirectory within /var/log/.

Additional resources

- The rsyslogd(8) and rsyslog.conf(5) man pages
- Documentation installed with the rsyslog-doc package at file:///usr/share/doc/rsyslog/html/index.html

8.2. INSTALLING RSYSLOG DOCUMENTATION

The Rsyslog application has extensive documentation that is available at https://www.rsyslog.com/doc/, but you can also install the rsyslog-doc documentation package locally by following this procedure.

Prerequisites

- You have activated the AppStream repository on your system
- You are authorized to install new packages using sudo

Procedure

- Install the rsyslog-doc package:

  $ sudo yum install rsyslog-doc

Verification

- Open the file:///usr/share/doc/rsyslog/html/index.html file in a browser of your choice, for example:
8.3. CONFIGURING A SERVER FOR REMOTE LOGGING OVER TCP

The Rsyslog application enables you to both run a logging server and configure individual systems to send their log files to the logging server.

By default, `rsyslog` uses TCP on port 514.

**Prerequisites**

- `rsyslog` is installed on the server system
- You are logged in as root on the server

**Procedure**

1. Optional: To use a different port for `rsyslog` traffic, add the `syslogd_port_t` SELinux type to port. For example, enable port 30514:

   ```bash
   # semanage port -a -t syslogd_port_t -p tcp 30514
   ```

2. Optional: To use a different port for `rsyslog` traffic, configure `firewalld` to allow incoming `rsyslog` traffic on that port. For example, allow TCP traffic on port 30514 in zone `zone`:

   ```bash
   # firewall-cmd --zone=zone --permanent --add-port=30514/tcp
   success
   ```

3. Create a new file in the `/etc/rsyslog.d/` directory named, for example, `remotelog.conf`, and insert the following content:

   ```bash
   # Define templates before the rules that use them
   ### Per-Host Templates for Remote Systems ###
   template(name="TmplAuthpriv" type="list") {
     constant(value="/var/log/remote/auth/"
     property(name="hostname")
     constant(value="/")
     property(name="programname" SecurePath="replace")
     constant(value=".log")
   }

   template(name="TmplMsg" type="list") {
     constant(value="/var/log/remote/msg/"
     property(name="hostname")
     constant(value="/")
     property(name="programname" SecurePath="replace")
     constant(value=".log")
   }

   # Provides TCP syslog reception
   module(load="imtcp")
   # Adding this ruleset to process remote messages
   ruleset(name="remote1"){
     authpriv.*  action(type="omfile" DynaFile="TmplAuthpriv")
   }
   ```
4. Save the changes to the `/etc/rsyslog.d/remotelog.conf` file.

5. Make sure the `rsyslog` service is running and enabled on the logging server:
   ```
   # systemctl status rsyslog
   ```

6. Restart the `rsyslog` service.
   ```
   # systemctl restart rsyslog
   ```

7. Optional: If `rsyslog` is not enabled, ensure the `rsyslog` service starts automatically after reboot:
   ```
   # systemctl enable rsyslog
   ```

Your log server is now configured to receive and store log files from the other systems in your environment.

**Verification**

- Test the syntax of the `/etc/rsyslog.conf` file:
  ```
  # rsyslogd -N 1
  rsyslogd: version 8.1911.0-2.el8, config validation run (level 1), master config
  /etc/rsyslog.conf
  ```

**Additional resources**

- The `rsyslogd(8), rsyslog.conf(5), semanage(8), and firewall-cmd(1)` man pages
- Documentation installed with the `rsyslog-doc` package at `file:///usr/share/doc/rsyslog/html/index.html`

### 8.4. CONFIGURING REMOTE LOGGING TO A SERVER OVER TCP

With the Rsyslog application, you can maintain a centralized logging system where log messages are forwarded to a server over the network. To avoid message loss when the server is not available, you can configure an action queue for the forwarding action. This way, messages that failed to be sent are stored locally until the server is reachable again. Note that such queues cannot be configured for connections using the UDP protocol.

The `omfwd` plug-in provides forwarding over UDP or TCP. The default protocol is UDP. Because the plug-in is built in, it does not have to be loaded.

**Prerequisites**

- The `rsyslog` package is installed on the client systems that should report to the server.
You have configured the server for remote logging.

The specified port is permitted in SELinux and open in firewall.

Procedure

1. Create a new file in the `/etc/rsyslog.d/` directory named, for example, `remotelog.conf`, and insert the following content:

```plaintext
*. action(type="omfwd"
    queue.type="linkedlist"
    queue.filename="example_fwd"
    action.resumeRetryCount="-1"
    queue.saveOnShutdown="on"
    target="example.com" port="30514" protocol="tcp"
)
```

Where:

- `queue.type="linkedlist"` enables a LinkedList in-memory queue,
- `queue.filename` defines a disk storage. The backup files are created with the `example_fwd` prefix in the working directory specified by the preceding global `workDirectory` directive,
- the `action.resumeRetryCount -1` setting prevents `rsyslog` from dropping messages when retrying to connect if server is not responding,
- enabled `queue.saveOnShutdown="on"` saves in-memory data if `rsyslog` shuts down,
- the last line forwards all received messages to the logging server, port specification is optional.

With this configuration, `rsyslog` sends messages to the server but keeps messages in memory if the remote server is not reachable. A file on disk is created only if `rsyslog` runs out of the configured memory queue space or needs to shut down, which benefits the system performance.

2. Restart the `rsyslog` service.

```plaintext
# systemctl restart rsyslog
```

Verification

To verify that the client system sends messages to the server, follow these steps:

1. On the client system, send a test message:

```plaintext
# logger test
```

2. On the server system, view the `/var/log/messages` log, for example:

```plaintext
# cat /var/log/remote/msg/hostname/root.log
Feb 25 03:53:17 hostname root[6064]: test
```
Where *hostname* is the host name of the client system. Note that the log contains the user name of the user that entered the `logger` command, in this case `root`.

**Additional resources**

- The `rsyslogd(8)` and `rsyslog.conf(5)` man pages
- Documentation installed with the `rsyslog-doc` package at file:///usr/share/doc/rsyslog/html/index.html

**8.5. ADDITIONAL RESOURCES**

- Documentation installed with the `rsyslog-doc` package at file:///usr/share/doc/rsyslog/html/index.html
- The `rsyslog.conf(5)` and `rsyslogd(8)` man pages
- The Configuring system logging without journald or with minimized journald usage Knowledgebase article
- The Negative effects of the RHEL default logging setup on performance and their mitigations article
CHAPTER 9. USING PYTHON

9.1. INTRODUCTION TO PYTHON

Python is a high-level programming language that supports multiple programming paradigms, such as object-oriented, imperative, functional, and procedural. Python has dynamic semantics and can be used for general-purpose programming.

With Red Hat Enterprise Linux, many packages that are installed on the system, such as packages providing system tools, tools for data analysis or web applications are written in Python. To be able to use these packages, you need to have the python packages installed.

9.1.1. Python versions

Two incompatible versions of Python are widely used, Python 2.x and Python 3.x.

Red Hat Enterprise Linux 8 uses Python 3.6 by default. However, Python 2.7 is also provided to support existing software.

WARNING

Neither the default python package nor the unversioned /usr/bin/python executable is distributed with Red Hat Enterprise Linux 8.

IMPORTANT

Always specify the major version of Python when installing it, invoking it, or otherwise interacting with it. For example, use python3, instead of python, in package and command names. All Python-related commands should also include the version, for example, pip3 or pip2.

Alternatively, configure the system default version by using the alternatives command as described in Configuring the unversioned Python.

As a system administrator, you are recommended to use preferably Python 3 for the following reasons:

- Python 3 represents the main development direction of the Python project.
- Support for Python 2 in the upstream community ends in 2020.
- Popular Python libraries are dropping Python 2 support in upstream.
- Python 2 in Red Hat Enterprise Linux 8 will have a shorter life cycle and its aim is to facilitate smoother transition to Python 3 for customers.

For developers, Python 3 has the following advantages over Python 2:

- Python 3 allows writing expressive, maintainable, and correct code more easily.
- Code written in Python 3 will have greater longevity.
Python 3 has new features, including asyncio, f-strings, advanced unpacking, keyword only arguments, chained exceptions and more.

However, existing software tends to require `/usr/bin/python` to be Python 2. For this reason, no default `python` package is distributed with Red Hat Enterprise Linux 8, and you can choose between using Python 2 and 3 as `/usr/bin/python`, as described in Section 9.2.5, “Configuring the unversioned Python”.

9.1.2. The internal platform-python package

System tools in Red Hat Enterprise Linux 8 use a Python version 3.6 provided by the internal `platform-python` package. Red Hat advises customers to use the `python36` package instead.

9.2. INSTALLING AND USING PYTHON

WARNING

Using the unversioned `python` command to install or run Python does not work by default due to ambiguity. Always specify the major version of Python, or configure the system default version by using the `alternatives` command.

9.2.1. Installing Python 3

In Red Hat Enterprise Linux 8, Python 3 is distributed as the `python36` module in the AppStream repository.

To install Python 3.6 from the `python36` module in AppStream, use the following procedure.

Procedure

- To install Python 3, execute the following command:

```
# yum install python3
```

For details regarding modules, see Installing, managing, and removing user-space components.

9.2.2. Installing Python 2

Some software has not yet been fully ported to Python 3, and needs Python 2 to operate. Red Hat Enterprise Linux 8 allows parallel installation of Python 3 and Python 2. If you need the Python 2 functionality, install the `python27` module, which is available in the AppStream repository.
WARNING
Note that Python 3 is the main development direction of the Python project. The support for Python 2 is being phased out. The python27 module has a shorter support period than Red Hat Enterprise Linux 8.

To install Python 2.7 from the python27 module in AppStream, use the following procedure.

Procedure
- To install Python 2, execute the following command:
  ```
  # yum install python2
  ```

For details regarding modules, see Installing, managing, and removing user-space components.

9.2.3. Using Python 3
To run Python 3, always use the python3 command. Use the version also in all other related commands, such as pip3.

Packages with add-on modules for Python 3 generally use the python3- prefix.

For example, to install the Requests module that is used for writing HTTP clients, use this procedure.

Procedure
- Execute the following command:
  ```
  # yum install python3-requests
  ```

9.2.4. Using Python 2
To run Python 2, always use the python2 command. Use the version also in all other related commands, such as pip2.

Packages with add-on modules for Python 2 generally use the python2- prefix.

For example, to install the Requests module that is used for writing HTTP clients, use the following procedure.

Procedure
- Execute the following command:
  ```
  yum install python2-requests
  ```

9.2.5. Configuring the unversioned Python
System administrators can configure the unversioned `python` command on the system using the `alternatives` command. Note that the required package, either `python3` or `python2`, needs to be installed before configuring the unversioned command to the respective version.

9.2.5.1. Configuring the unversioned python command to Python 3 directly

To configure the unversioned `python` command to Python 3 directly, use this procedure.

**Procedure**

- Execute the following command:

  ```bash
  # alternatives --set python /usr/bin/python3
  ```

9.2.5.2. Configuring the unversioned python command to Python 2 directly

To configure the unversioned `python` command to Python 2 directly, use this procedure.

**Procedure**

- Execute the following command:

  ```bash
  # alternatives --set python /usr/bin/python2
  ```

9.2.5.3. Configuring the unversioned python command to the required Python version interactively

You can also configure the unversioned `python` command to the required Python version interactively.

To configure the unversioned `python` command interactively, use this procedure.

**Procedure**

1. Execute the following command:

   ```bash
   # alternatives --config python
   ```

2. Select the required version from the provided list.

3. To reset this configuration and remove the unversioned `python` command, run:

   ```bash
   # alternatives --auto python
   ```

**WARNING**

Additional Python-related commands, such as `pip3`, do not have configurable unversioned variants.
9.3. MIGRATION FROM PYTHON 2 TO PYTHON 3

As a developer, you may want to migrate your former code that is written in Python 2 to Python 3. For more information on how to migrate large code bases to Python 3, see The Conservative Python 3 Porting Guide.

Note that after this migration, the original Python 2 code becomes interpretable by the Python 3 interpreter and stays interpretable for the Python 2 interpreter as well.

9.4. PACKAGING OF PYTHON 3 RPMS

Most Python projects use Setuptools for packaging, and define package information in the setup.py file. For more information on Setuptools packaging, see Setuptools documentation.

You can also package your Python project into an RPM package, which provides the following advantages compared to Setuptools packaging:

- Specification of dependencies of a package on other RPMs (even non-Python)
- Cryptographic signing
  With cryptographic signing, content of RPM packages can be verified, integrated, and tested with the rest of the operating system.

9.4.1. SPEC file description for a Python package

A SPEC file contains instructions that the rpmbuild utility uses to build an RPM. The instructions are included in a series of sections. A SPEC file has two main parts in which the sections are defined:

- Preamble (contains a series of metadata items that are used in the Body)
- Body (contains the main part of the instructions)

For further information about SPEC files, see Packaging and distributing software.

An RPM SPEC file for Python projects has some specifics compared to non-Python RPM SPEC files. Most notably, a name of any RPM package of a Python library must always include the python3 prefix.

Other specifics are shown in the following SPEC file example for the python3-detox package. For description of such specifics, see the notes below the example.

```
%global modname detox

Name:           python3-detox
Version:        0.12
Release:        4%{?dist}
Summary:        Distributing activities of the tox tool
License:        MIT
URL:            https://pypi.io/project/detox
Source0:        https://pypi.io/packages/source/d/%{modname}/%{modname}-%{version}.tar.gz
BuildArch:      noarch

BuildRequires:  python36-devel
BuildRequires:  python3-setuptools
BuildRequires:  python36-rpm-macros
```
The `modname` macro contains the name of the Python project. In this example it is `detox`.

When packaging a Python project into RPM, the `python3` prefix always needs to be added to the original name of the project. The original name here is `detox` and the name of the RPM is `python3-detox`.

`BuildRequires` specifies what packages are required to build and test this package. In `BuildRequires`, always include items providing tools necessary for building Python packages: `python36-devel` and `python3-setuptools`. The `python36-rpm-macros` package is required so that files with `/usr/bin/python3` shebangs are automatically changed to `/usr/bin/python3.6`. For more information, see Section 9.4.4, "Handling hashbangs in Python scripts".

Every Python package requires some other packages to work correctly. Such packages need to be specified in the SPEC file as well. To specify the `dependencies`, you can use the `%python_enable_dependency_generator` macro to automatically use dependencies defined in the `setup.py` file. If a package has dependencies that are not specified using Setuptools, specify them within additional `Requires` directives.
The %py3_build and %py3_install macros run the `setup.py build` and `setup.py install` commands, respectively, with additional arguments to specify installation locations, the interpreter to use, and

The check section provides a macro that runs the correct version of Python. The %__python3 macro contains a path for the Python 3 interpreter, for example /usr/bin/python3. We recommend to always use the macro rather than a literal path.

### 9.4.2. Common macros for Python 3 RPMs

In a SPEC file, always use the macros below rather than hardcoding their values.

In macro names, always use python3 or python2 instead of unversioned python.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Normal Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%__python3</td>
<td>/usr/bin/python3</td>
<td>Python 3 interpreter</td>
</tr>
<tr>
<td>%{python3_version}</td>
<td>3.6</td>
<td>The full version of the Python 3 interpreter.</td>
</tr>
<tr>
<td>%{python3_sitelib}</td>
<td>/usr/lib/python3.6/site-packages</td>
<td>Where pure-Python modules are installed.</td>
</tr>
<tr>
<td>%{python3_sitearch}</td>
<td>/usr/lib64/python3.6/site-packages</td>
<td>Where modules containing architecture-specific extensions are installed.</td>
</tr>
<tr>
<td>%py3_build</td>
<td></td>
<td>Runs the <code>setup.py build</code> command with arguments suitable for a system package.</td>
</tr>
<tr>
<td>%py3_install</td>
<td></td>
<td>Runs the <code>setup.py install</code> command with arguments suitable for a system package.</td>
</tr>
</tbody>
</table>

### 9.4.3. Automatic provides for Python RPMs

When packaging a Python project, make sure that, if present, the following directories are included in the resulting RPM:

- .dist-info
- .egg-info
- .egg-link

From these directories, the RPM build process automatically generates virtual pythonX.Ydist provides, for example python3.6dist(detox). These virtual provides are used by packages that are specified by the %python_enable_dependency_generator macro.

### 9.4.4. Handling hashbangs in Python scripts
In Red Hat Enterprise Linux 8, executable Python scripts are expected to use hashbangs (shebangs) specifying explicitly at least the major Python version.

The `/usr/lib/rpm/redhat/brp-mangle-shebangs` buildroot policy (BRP) script is run automatically when building any RPM package, and attempts to correct hashbangs in all executable files.

**NOTE**

The BRP script generates errors when encountering a Python script with an ambiguous hashbang, such as:

```bash
#! /usr/bin/python
```

or

```bash
#! /usr/bin/env python
```

9.4.4.1. Modifying hashbangs in Python scripts

To modify hashbangs in the Python scripts that cause the build errors at RPM build time, use this procedure.

**Procedure**

- Apply the `pathfix.py` script from the `platform-python-devel` package:

```bash
# pathfix.py -pn -i %{__python3} PATH ...
```

Note that multiple `PATH`s can be specified. If a `PATH` is a directory, `pathfix.py` recursively scans for any Python scripts matching the pattern `^[a-zA-Z0-9_]+.py$`, not only those with an ambiguous hashbang. Add this command to the `%prep` section or at the end of the `%install` section.

Alternatively, modify the packaged Python scripts so that they conform to the expected format. For this purpose, `pathfix.py` can be used outside the RPM build process, too. When running `pathfix.py` outside a RPM build, replace `__python3` from the example above with a path for the hashbang, such as `/usr/bin/python3`.

If the packaged Python scripts require Python version 2, replace the number 3 with 2 in the commands above.

9.4.4.2. Changing `/usr/bin/python3` hashbangs in their custom packages

Additionally, hashbangs in the form `/usr/bin/python3` are by default replaced with hashbangs pointing to Python from the `platform-python` package used for system tools with Red Hat Enterprise Linux.

To change the `/usr/bin/python3` hashbangs in their custom packages to point to a version of Python installed from Application Stream, in the form `/usr/bin/python3.6`, use the following procedure.

**Procedure**

- Add the `python36-rpm-macros` package into the `BuildRequires` section of the SPEC file by including the following line:
BuildRequires: python36-rpm-macros

NOTE

To prevent hashbang check and modification by the BRP script, use the following RPM directive:

%undefine %brp_mangle_shebangs

9.4.5. Additional resources

- For more information on RPM packaging, see Packaging and distributing software.
CHAPTER 10. USING LANGPACKS

Langpacks are meta-packages which install extra add-on packages containing translations, dictionaries and locales for every package installed on the system.

On a Red Hat Enterprise Linux 8 system, langpacks installation is based on the langpacks-<langcode> language meta-packages and RPM weak dependencies (Supplements tag).

There are two prerequisites to be able to use langpacks for a selected language. If these prerequisites are fulfilled, the language meta-packages pull their langpack for the selected language automatically in the transaction set.

Prerequisites

- The langpacks-<langcode> language meta-package for the selected language has been installed on the system. On Red Hat Enterprise Linux 8, the langpacks meta packages are installed automatically with the initial installation of the operating system using the Anaconda installer, because these packages are available in the in Application Stream repository.

For more information, see Section 10.1, “Checking languages that provide langpacks”

- The base package, for which you want to search the local packages, has already been installed on the system.

10.1. CHECKING LANGUAGES THAT PROVIDE LANGPACKS

Follow this procedure to check which languages provide langpacks.

Procedure

- Execute the following command:

  # yum list langpacks-*

10.2. WORKING WITH RPM WEAK DEPENDENCY-BASED LANGPACKS

This section describes multiple actions that you may want to perform when querying RPM weak dependency-based langpacks, installing or removing language support.

10.2.1. Listing already installed language support

To list the already installed language support, use this procedure.

Procedure

- Execute the following command:

  # yum list installed langpacks*
To check if language support is available for any language, use the following procedure.

**Procedure**

- Execute the following command:

```
# yum list available langpacks*
```

10.2.3. Listing packages installed for a language

To list what packages get installed for any language, use the following procedure:

**Procedure**

- Execute the following command:

```
# yum repoquery --whatsupplements langpacks-<locale_code>
```

10.2.4. Installing language support

To add new a language support, use the following procedure.

**Procedure**

- Execute the following command:

```
# yum install langpacks-<locale_code>
```

10.2.5. Removing language support

To remove any installed language support, use the following procedure.

**Procedure**

- Execute the following command:

```
# yum remove langpacks-<locale_code>
```

10.3. SAVING DISK SPACE BY USING GLIBC-LANGPACK-<LOCALE_CODE>

Currently, all locales are stored in the `/usr/lib/locale/locale-archive` file, which requires a lot of disk space.

On systems where disk space is a critical issue, such as containers and cloud images, or only a few locales are needed, you can use the glibc locale langpack packages (`glibc-langpack-<locale_code>`).

To install locales individually, and thus gain a smaller package installation footprint, use the following procedure.

**Procedure**
Execute the following command:

```
# yum install glibc-langpack-<locale_code>
```

When installing the operating system with Anaconda, `glibc-langpack-<locale_code>` is installed for the language you used during the installation and also for the languages you selected as additional languages. Note that `glibc-all-langpacks`, which contains all locales, is installed by default, so some locales are duplicated. If you installed `glibc-langpack-<locale_code>` for one or more selected languages, you can delete `glibc-all-langpacks` after the installation to save the disk space.

Note that installing only selected `glibc-langpack-<locale_code>` packages instead of `glibc-all-langpacks` has impact on run time performance.

**NOTE**

If disk space is not an issue, keep all locales installed by using the `glibc-all-langpacks` package.
CHAPTER 11. GETTING STARTED WITH TCL/TK

11.1. INTRODUCTION TO TCL/TK

Tool command language (Tcl) is a dynamic programming language. The interpreter for this language, together with the C library, is provided by the tcl package.

Using Tcl paired with Tk (Tcl/Tk) enables creating cross-platform GUI applications. Tk is provided by the tk package.

Note that Tk can refer to any of the the following:

- A programming toolkit for multiple languages
- A Tk C library bindings available for multiple languages, such as C, Ruby, Perl and Python
- A wish interpreter that instantiates a Tk console
- A Tk extension that adds a number of new commands to a particular Tcl interpreter

For more information about Tcl/Tk, see the Tcl/Tk manual or Tcl/Tk documentation web page.

11.2. NOTABLE CHANGES IN TCL/TK 8.6

Red Hat Enterprise Linux 7 used Tcl/Tk 8.5. With Red Hat Enterprise Linux 8, Tcl/Tk version 8.6 is provided in the Base OS repository.

Major changes in Tcl/Tk 8.6 compared to Tcl/Tk 8.5 are:

- Object-oriented programming support
- Stackless evaluation implementation
- Enhanced exceptions handling
- Collection of third-party packages built and installed with Tcl
- Multi-thread operations enabled
- SQL database-powered scripts support
- IPv6 networking support
- Built-in Zlib compression
- List processing
  Two new commands, lmap and dict map are available, which allow the expression of transformations over Tcl containers.
- Stacked channels by script
  Two new commands, chan push and chan pop are available, which allow to add or remove transformations to or from I/O channels.

Major changes in Tk include:

- Built-in PNG image support
• Busy windows
  A new command, \texttt{tk busy} is available, which disables user interaction for a window or a widget and shows the busy cursor.
• New font selection dialog interface
• Angled text support
• Moving things on a canvas support

For the detailed list of changes between \texttt{Tcl 8.5} and \texttt{Tcl 8.6}, see \textit{Changes in Tcl/Tk 8.6}.

11.3. MIGRATING TO TCL/TK 8.6

Red Hat Enterprise Linux 7 used \texttt{Tcl/Tk 8.5}. With Red Hat Enterprise Linux 8, \texttt{Tcl/Tk version 8.6} is provided in the Base OS repository.

This section describes migration path to \texttt{Tcl/Tk 8.6} for:

• Developers writing \texttt{Tcl} extensions or embedding \texttt{Tcl} interpreter into their applications
• Users scripting tasks with \texttt{Tcl/Tk}

11.3.1. Migration path for developers of \texttt{Tcl} extensions

To make your code compatible with \texttt{Tcl 8.6}, use the following procedure.

\textbf{Procedure}

1. Rewrite the code to use the \texttt{interp} structure. For example, if your code reads \texttt{interp \rightarrow errorLine}, rewrite it to use the following function:

   \begin{verbatim}
   Tcl_GetErrorLine(interp)
   \end{verbatim}

   This is necessary because \texttt{Tcl 8.6} limits direct access to members of the \texttt{interp} structure.

2. To make your code compatible with both \texttt{Tcl 8.5} and \texttt{Tcl 8.6}, use the following code snippet in a header file of your C or C++ application or extension that includes the \texttt{Tcl} library:

   \begin{verbatim}
   # include <tcl.h>
   # if !defined(Tcl_GetErrorLine)
   # define Tcl_GetErrorLine(interp) (interp \rightarrow errorLine)
   # endif
   \end{verbatim}

11.3.2. Migration path for users scripting their tasks with \texttt{Tcl/Tk}

In \texttt{Tcl 8.6}, most scripts work the same way as with the previous version of \texttt{Tcl}.

To migrate you code into \texttt{Tcl 8.6}, use this procedure.

\textbf{Procedure}

• When writing a portable code, make sure to not use the commands that are no longer supported in \texttt{Tk 8.6}:
tkIconList_Arrange
tkIconList_AutoScan
tkIconList_Btn1
tkIconList_Config
tkIconList_Create
tkIconList_CtrlBtn1
tkIconList_Curselection
tkIconList_DeleteAll
tkIconList_Double1
tkIconList_DrawSelection
tkIconList_FocusIn
tkIconList_FocusOut
tkIconList_Get
tkIconList_Goto
tkIconList_Index
tkIconList_Invoke
tkIconList_KeyPress
tkIconList_Leave1
tkIconList_LeftRight
tkIconList_Motion1
tkIconList_Reset
tkIconList_ReturnKey
tkIconList_See
tkIconList_Select
tkIconList_Selection
tkIconList_ShiftBtn1
tkIconList_UpDown

Note that you can check the list of unsupported commands also in the 
/usr/share/tk8.6/unsupported.tcl file.
CHAPTER 12. USING PREFIXDEVNAME FOR NAMING OF ETHERNET NETWORK INTERFACES

This documentation describes how to set the prefixes for consistent naming of Ethernet network interfaces in case that you do not want to use the default naming scheme of such interfaces.

However, Red Hat recommends to use the default naming scheme, which is the same as in Red Hat Enterprise Linux 7.

For more details about this scheme, see Consistent Network Device Naming.

12.1. INTRODUCTION TO PREFIXDEVNAME

The prefixdevname tool is a udev helper utility that enables you to define your own prefix used for naming of the Ethernet network interfaces.

12.2. SETTING PREFIXDEVNAME

The setting of the prefix with prefixdevname is done during system installation.

To set and activate the required prefix for your Ethernet network interfaces, use the following procedure.

Procedure

- Add the following string on the kernel command line:

  \[
  \text{net.ifnames.prefix}=<\text{required prefix}>
  \]

WARNING

Red Hat does not support the use of prefixdevname on already deployed systems.

After the prefix was once set, and the operating system was rebooted, the prefix is effective every time when a new network interface appears. The new device is assigned a name in the form of `<PREFIX><INDEX>`. For example, if your selected prefix is `net`, and the interfaces with `net0` and `net1` prefixes already exist on the system, the new interface is named `net2`. The prefixdevname utility then generates the new `.link` file in the `/etc/systemd/network` directory that applies the name to the interface with the MAC address that just appeared. The configuration is persistent across reboots.

12.3. LIMITATIONS OF PREFIXDEVNAME

There are certain limitations for prefixes of Ethernet network interfaces.

The prefix that you choose must meet the following requirements:

- Be ASCII string
- Be alphanumeric string
- Be shorter than 16 characters

**WARNING**

The prefix cannot conflict with any other well-known prefix used for network interface naming on Linux. Specifically, you cannot use these prefixes: `eth`, `eno`, `ens`, `em`. 