Abstract

This guide documents migration of systems running Red Hat Enterprise Linux 5 to Red Hat Enterprise Linux 6.
## Table of Contents

**CHAPTER 1. INTRODUCTION**  ......................................................... 5.  
1.1. RED HAT ENTERPRISE LINUX 6 5  
1.2. APPLICATION COMPATIBILITY 6  

**CHAPTER 2. INSTALLATION**  ....................................................... 8.  
2.1. KERNEL AND BOOT OPTIONS 8  
2.2. GRAPHICAL INSTALLER 8  
2.2.1. Devices and Disks 8  
2.2.2. Kickstart 9  
2.2.2.1. Behavioral Changes 9  
2.2.2.2. Command Changes 10  
2.2.2.3. Packages Changes 11  
2.2.2.4. Script Changes 12  
2.2.2.5. Syntax Changes 12  
2.2.2.6. Summary of Differences 12  
2.2.2.7. pykickstart 12  
2.2.3. Networking 13  
2.2.4. Product Subscriptions and Content Updates 13  
2.3. TEXT-BASED INSTALLER 14  

**CHAPTER 3. STORAGE AND FILE SYSTEMS**  ................................. 16.  
3.1. KDUMP 16  
3.2. RAID 16  
3.2.1. Upgrades 16  
3.3. EXT4 17  
3.3.1. Migration from ext3 17  
3.3.2. Behavioral changes 17  
3.4. BLOCKDEV 17  
3.5. TAPE DEVICES 17  

**CHAPTER 4. NETWORKING AND SERVICES**  ................................. 18.  
4.1. INTERFACES AND CONFIGURATION 18  
4.2. SERVICE INITIALIZATION 18  
4.2.1. xinetd 18  
4.2.2. Runlevels 18  
4.2.3. Upstart 18  
4.3. IPTABLES/FIREWALLS 19  
4.4. APACHE HTTP SERVER 19  
4.5. SAMBA 20  
4.6. PHP 20  
4.7. BIND 20  
4.8. SNMP 21  
4.9. NTP 21  
4.10. PTP 22  
4.11. KERBEROS 22  
4.12. MAIL 23  
4.12.1. Sendmail 23  
4.12.2. Exim 23  
4.12.3. Dovecot 23  
4.12.3.1. Dovecot configuration 23  
4.13. MYSQL® 23  
4.13.1. DBD Driver 23
10.1.9. system-config-rootpassword 37
10.1.10. system-config-samba 37
10.1.11. system-config-securitylevel 37
10.1.12. system-config-soundcard 37
10.1.13. system-config-switchmail 37
10.1.14. Preupgrade Assistant 37
10.1.15. Red Hat Upgrade Tool 38
10.2. BASH (BOURNE-AGAIN SHELL) 38
10.2.1. Regular Expressions 39
10.3. OTHER PACKAGE CHANGES 39
10.3.1. New Packages 39
10.3.2. Updated Packages 42
10.3.3. Discontinued Packages 43
10.3.4. Deprecated Packages 44
10.4. DRIVER CHANGES 45
10.4.1. Discontinued Drivers 45
10.4.2. Deprecated Drivers 45
10.4.3. Discontinued Kernel Components 46
10.5. LIBRARY CHANGES 46

APPENDIX A. REVISION HISTORY ................................................. 47.
CHAPTER 1. INTRODUCTION

The Migration Planning Guide documents the migration of any minor version of a Red Hat Enterprise Linux 5 installation to Red Hat Enterprise Linux 6 by highlighting key behavioral changes worthy of note when migrating.

This guide is intended to increase ease of use of Red Hat Enterprise Linux 6 by providing guidelines for changes in the product between Red Hat Enterprise Linux 5 and Red Hat Enterprise Linux 6. This guide is however not designed to explain all new features: it is focused on changes to the behavior of applications or components which were part of Red Hat Enterprise Linux 5 and have changed in Red Hat Enterprise Linux 6 or whose functionality has been superseded by another package.

1.1. RED HAT ENTERPRISE LINUX 6

Red Hat Enterprise Linux is the leading platform for open source computing. It is sold by subscription, delivers continuous value and is certified by top enterprise hardware and software vendors. From the desktop to the datacenter, Red Hat Enterprise Linux couples the innovation of open source technology and the stability of a true enterprise-class platform.

Red Hat Enterprise Linux 6 is the next generation of Red Hat's comprehensive suite of operating systems, designed for mission-critical enterprise computing. This release is available as a single kit on the following architectures:

- i386
- AMD64/Intel64
- System z
- IBM Power (64-bit)

In this release, Red Hat brings together improvements across the server, desktop and the overall Red Hat open source experience. The following are some of the many improvements and new features that are included in this release:

Power Management

Tickless kernel and improvements through the application stack to reduce wakeups, power consumption measurement by PowerTOP, Power Management (ASPM, ALPM), and adaptive system tuning by Tuned.

next generation Networking

Comprehensive IPv6 support (NFS 4, CIFS, mobile support [RFC 3775], ISATAP support), FCoE, iSCSI, and a new and improved mac80211 wireless stack.

Reliability, Availability, and Serviceability

System level enhancements from industry collaborations to make the most of hardware RAS capabilities and NUMA architectures.

Fine-grained Control and Management

Improved scheduler and better resource management in the kernel using Completely Fair Scheduler (CFS) and Control Groups (CG).

Scalable Filesystems
ext4 is the default filesystem, and xfs offers robustness, scalability, and high-performance.

Virtualization

KVM includes performance improvements and new features, sVirt protects the host, VMs, and data from a guest breach, SRIOV and NPIV deliver high performance virtual use of physical devices, and libvirt leverages kernel CG controller functionality.

Enterprise Security Enhancement

SELinux includes improved ease of use, application sandboxing, and significantly increased coverage of system services, while SSSD provides unified access to identity and authentication services as well as caching for off-line use.

Development and Runtime Support

SystemTap (allows instrumentation of a running kernel without recompilation), ABRT (simple collection of bug information), and improvements to GCC (version 4.4.3), glibc (version 2.11.1), and GDB (version 7.0.1).

1.2. APPLICATION COMPATIBILITY

This release of Red Hat Enterprise Linux provides dependencies so applications designed to run on earlier versions of the operating system continue to run with minimum disruption. To that end, older versions of key libraries are included to preserve legacy interfaces that might have changed between this release and prior versions. These libraries serve as dependencies primarily for applications written in C/C++.

Note that it is not necessary to re-test or re-certify applications between minor releases of Red Hat Enterprise Linux. Red Hat Enterprise Linux compatibility policies ensure that applications running on a version of the release will continue to run throughout the life of the release. For example, applications certified on Red Hat Enterprise Linux 6.0 will be fully compatible on Red Hat Enterprise Linux 6.1 and so on.

Refer to the following table for details on these compatibility packages:

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compat-db</td>
<td>The Berkeley DB database compatibility library. The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client-server applications. This package contains various versions of Berkeley DB which were included in previous releases.</td>
</tr>
<tr>
<td>compat-expat1</td>
<td>Expat is a stream-oriented XML parser. This package provides library compatibility with previous versions.</td>
</tr>
<tr>
<td>Package</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>compat-glibc</td>
<td>glibc is the C library used for system calls and other basic facilities. This package provides compatibility (and runtime libraries) for the compiling of binaries that require older glibc versions, and allows them to run on this release of Red Hat Enterprise Linux.</td>
</tr>
<tr>
<td>compat-libf2c-34</td>
<td>This package provides older versions of Fortran 77 shared libraries, which are needed to run dynamically-linked Fortran 77 programs.</td>
</tr>
<tr>
<td>compat-libgcc-296</td>
<td>Contains the 2.96 libgcc.a library and support object files to retain compatibility with older versions of GCC.</td>
</tr>
<tr>
<td>compat-libgfortran-41</td>
<td>This package includes a Fortran 95 runtime library for compatibility with GCC 4.1.x compiled Fortran applications.</td>
</tr>
<tr>
<td>compat-libstdc++-295</td>
<td>Provides compatibility with the GNU standard C++ library version 2.95.</td>
</tr>
<tr>
<td>compat-libstdc++-296</td>
<td>Provides compatibility with the GNU standard C++ library version 2.96.</td>
</tr>
<tr>
<td>compat-libstdc++-33</td>
<td>Provides compatibility with the GNU standard C++ library version 3.3.</td>
</tr>
<tr>
<td>compat-libtermcap</td>
<td>This package provides compatibility for older termcap-based programs.</td>
</tr>
<tr>
<td>compat-openldap</td>
<td>OpenLDAP is an open source suite of LDAP (Lightweight Directory Access Protocol) applications and development tools. The compat-openldap package includes older versions of the OpenLDAP shared libraries which are sometimes required by some applications.</td>
</tr>
<tr>
<td>openssl098e</td>
<td>This package provides OpenSSL 0.98e, which is required for some SSL applications.</td>
</tr>
</tbody>
</table>
CHAPTER 2. INSTALLATION

This section outlines the differences between Red Hat Enterprise Linux 6 and Red Hat Enterprise Linux 5 installation procedures. Depending on which release of Red Hat Enterprise Linux 5 you are migrating from, not all of the options and techniques listed here will be relevant to your environment, as they might already be present in your Red Hat Enterprise Linux 5 environment.

2.1. KERNEL AND BOOT OPTIONS

- You can perform memory testing before you install Red Hat Enterprise Linux by entering `memtest86` at the `boot:` prompt. This option runs the Memtest86 stand alone memory testing software in place of the Anaconda system installer. Once started, Memtest86 memory testing loops continually until the `Esc` key is pressed.

- The `rdloaddriver` kernel parameter is now needed to define the order of module loading, instead of the old `scsi_hostadapter` option.

- Kernel Modesetting (KMS) is a feature that assigns the responsibility of graphics mode initialization to the kernel, and is enabled by default. KMS enables:
  - Improved graphical boot.
  - Faster fast user switching.
  - Seamless X server switching.
  - Graphical panic messages.

  KMS can be disabled for all drivers by appending `nomodeset` to the `boot:` line when booting the system.

2.2. GRAPHICAL INSTALLER

This section describes what behaviors have changed in the graphical installer.

2.2.1. Devices and Disks

- Use of the `/dev/hdX` device name is deprecated on the i386 and x86_64 architecture for IDE drives, and has changed to `/dev/sdX`. This change does not apply to the PPC architecture.

- If you have difficulties with the installation not detecting a Smart Array card, enter `linux isa` at the installer prompt. This lets you manually select the required card.

- Whereas older IDE drivers supported up to 63 partitions per device, SCSI devices are limited to 15 partitions per device. Anaconda uses the new `libata` driver in the same fashion as the rest of Red Hat Enterprise Linux, so it is unable to detect more than 15 partitions on an IDE disk during the installation or upgrade process. If you are upgrading a system with more than 15 partitions, migrating the disk to Logical Volume Manager (LVM) is recommended.

- A change in the way that the kernel handles storage devices means that device names like `/dev/hdX` or `/dev/sdX` can differ from the values used in earlier releases. Anaconda solves this problem by relying on partition labels. If these labels are not present, then Anaconda provides a warning that these partitions need to be labeled. Systems that use Logical Volume Management (LVM) and the device mapper usually do not require relabeling.
With the inclusion of the Linux Unified Key Setup (LUKS) specification, support is included for installation to encrypted block devices, including the root file system. Refer to the *Red Hat Enterprise Linux Installation Guide* for more information on LUKS.

Not all IDE RAID controllers are supported. If your RAID controller is not yet supported by *dmraid*, it is possible to combine drives into RAID arrays by configuring Linux software RAID.

For supported controllers, configure the RAID functions in the computer BIOS.

The version of GRUB included in Red Hat Enterprise Linux 6 now supports ext4, so Anaconda now allows you to use the ext4 file system on any partition, including the `/boot` and root partitions.

### 2.2.2. Kickstart

This section describes what behaviors have changed in automated installations (Kickstart).

#### 2.2.2.1. Behavioral Changes

- Previously, a Kickstart file that did not have a `network` line resulted in the assumption that DHCP is used to configure the network. This was inconsistent with the rest of Kickstart in that all other missing lines mean installation will halt and prompt for input. Now, having no `network` line means that installation will halt and prompt for input if network access is required. If you want to continue using DHCP without interruption, add `network --bootproto=dhcp` to your Kickstart file. Also, the `--bootproto=query` option is deprecated. If you want to prompt for network configuration in the first stage of installation, use the `asknetwork` option.

- In previous versions of Red Hat Enterprise Linux, the `next-server` DHCP option was used to specify an NFS server containing Kickstart files when the `ks` option is passed to the system without a value. This DHCP option has changed to `server-name` in Red Hat Enterprise Linux 6.

- Traditionally, disks have been referred to throughout Kickstart by a device node name (such as `sda`). The Linux kernel has moved to a more dynamic method where device names are not guaranteed to be consistent across reboots, so this can complicate usage in Kickstart scripts. To accommodate stable device naming, you can use any item from `/dev/disk` in place of a device node name. For example, instead of:

  ```
  part / --fstype=ext4 --onpart=sda1
  ```

  You could use an entry similar to one of the following:

  ```
  part / --fstype=ext4 --onpart=/dev/disk/by-path/pci-0000:00:05.0-scsi-0:0:0:0-part1
  part / --fstype=ext4 --onpart=/dev/disk/by-id/ata-ST3160815AS_6RA0C882-part1
  ```

  This provides a consistent way to refer to disks that is more meaningful than just `sda`. This is especially useful in large storage environments.

- You can also use shell-like entries to refer to multiple disks. This is primarily intended to make it easier to use the `clearpart` and `ignoredisk` commands in large storage environments. For example, instead of:

  ```
  ignoredisk --drives=sdaa,sdab,sdac
  ```
You could use an entry similar to the following:

```
ignoredisk --drives=/dev/disk/by-path/pci-0000:00:05.0-scsi-*
```

- Kickstart will halt with an error in more cases than previous versions. For example, if you refer to a disk that does not exist, the installation will halt and inform you of the error. This is designed to help detect errors in Kickstart files before they lead to larger problems. As a side-effect, files that are designed to be generic across different machine configurations can fail more frequently. These must be dealt with on a case-by-case basis.

- The `/tmp/netinfo` file used for Kickstart network information has been removed. Anaconda now uses NetworkManager for interface configuration by default, and stores configuration in the `ifcfg` files in `/etc/sysconfig/network-scripts/`. It is possible to use this new location as a source of network settings for `%pre` and `%post` scripts.

### 2.2.2.2. Command Changes

This sections lists the most important changes to commands and their options:

- The `network --device` option can now refer to devices by MAC addresses instead of device name. Similar to disks, network device names can also change across reboots depending on the order in which devices are probed. In order to allow consistent naming in Kickstart, you could use an entry similar to the following:

  ```
  network --device=00:11:22:33:44:55 --bootproto=dhcp
  ```

- The `langsupport`, `key` and `mouse` commands have been removed. Any use of these commands will result in a syntax error. The `monitor` command has also been deprecated.

  Instead of `langsupport`, add the appropriate group to the `%packages` section of your Kickstart file. For example, to include French support, add `@french-support`.

  There is no replacement for the `key` option, as an installation key is no longer requested during install. Simply remove this option from your file.

  The `mouse` and `monitor` commands are not required as X.Org can detect and configure settings automatically. For the same reason, the `xconfig --resolution=` command is no longer valid, and these can all be safely removed from the file.

- The `part --start` and `part --end` commands have been deprecated and have no effect. Anaconda no longer allows creating partitions at specific sector boundaries. If you require a more strict level of partitioning, use an external tool in `%pre` and then tell Anaconda to use existing partitions with the `part --onpart` command. Otherwise, create partitions with a certain size or use `--grow`.

- Instead of creating groups manually in `%post`, you can now use the `group` command to create them for you. See the complete Kickstart documentation for more details.

- The `rescue` command automatically enters the installer's rescue mode for recovery and repair. You can optionally use the `--nomount` (to not mount any file systems) or the `--romount` (mount in read-only mode) options to the `rescue` command.

- The `sshpw` command has been added. It is used to control the accounts created in the installation environment that are remotely logged into while installation is taking place.
• The **updates** command has been added, allowing you to specify the location of any
  **updates.img** file to be used during installation.

• The **fcoe** command will enable the installer to activate any FCoE locations attached to the
  specified network interface.

• The default autopart algorithm has changed. For all machines, autopart will create a **/boot**
  (or other special boot loader partitions as required by the architecture) and swap. For machines with
  at least 50 GB of free disk space, autopart will create a reasonably sized root partition (**/**)
  and the rest will be assigned to **/home**. For those machines with less space, only root (**/**) will be
  created.

  If you do not want a **/home** volume created for you, do not use autopart. Instead, specify **/boot**,
  swap and **/**, making sure to allow the root volume to grow as necessary.

• Anaconda now includes a new storage filtering interface to control which devices are visible
  during installation. This interface corresponds to the existing **ignoredisk**, **clearpart** and
  **zerombr** commands. Because **ignoredisk** is optional, excluding it from the Kickstart file will
  not cause the filter UI to appear during installation. If you wish to use this interface, add:

  ```
  ignoredisk --interactive
  ```

• The **--size=1 --grow** option from the **/tmp/partition-include** file can no longer be
  used. You must specify a reasonable default size and partitions will grow accordingly.

### 2.2.2.3. Packages Changes

These changes affect the **%packages** section:

• The **--ignoreDeps** and **--resolveDeps** arguments have been removed. Anaconda
  automatically resolves dependencies, but will skip installation of packages that have unmet
  dependencies.

• If you want to get the exact same set of packages using Kickstart that you would in a default GUI
  install accepting all of the defaults, add the following:

  ```
  %packages --default
  %end
  ```

• You can also optionally specify the architecture of packages that you want installed for multi-arch
  installs. For instance:

  ```
  %packages
  glibc.i686
  %end
  ```

  This would add the x86 glibc package to the set, which can be useful on AMD64 and Intel 64
  systems that require the 32-bit packages for compatibility reasons.

• It is not possible to audit and migrate all of the packages and groups in the **%packages** section.
  Some packages and groups have been removed, some added, and some have had their name
  changed. See the Release Notes for more details.
2.2.2.4. Script Changes

These changes affect the use of %pre, %post and %traceback scripts.

- Logging of errors while running scripts has been improved. Scripts are no longer removed after they are run, so they can be inspected. This is most useful on systems where the scripts are dynamically generated so you can see what was run. In addition, the stderr and stdout output is always logged for every script. This has one important side effect: if your scripts use an interactive program, you must pass --logfile=/dev/tty3 to the header of your scripts. Otherwise, you will not be able to interact with the program.

2.2.2.5. Syntax Changes

Changes to the core Kickstart syntax are quite rare. However, there are two important syntax changes to be aware of:

- The %include option can now accept a URL as an argument, in addition to a file name.
- The %packages, %post, %pre and %traceback sections do not require an %end section. A deprecation warning will appear if %end sections are not included, but the script will continue to run.

2.2.2.6. Summary of Differences

This section lists the difference in commands and options in Red Hat Enterprise Linux 6:

Commands removed:

- key
- langsupport
- mouse

Commands deprecated:

- monitor
- xconfig --resolution

Commands added:

- fcoe
- group
- rescue
- sshpw
- updates

2.2.2.7. pykickstart

The pykickstart package contains utilities that can be used to make migration easier. Make sure you have the latest package installed. The ksverdiff command takes a starting and ending syntax version,
and reports differences in commands and options for the two given versions. It states the new, deprecated and removed commands and options. For example:

```shell
$ ksverdiff --from RHEL5 --to RHEL6

The following commands were removed in RHEL6:
langsupport mouse key

The following commands were deprecated in RHEL6:
monitor

The following commands were added in RHEL6:
sshpw group rescue updates fcoe
...
```

You can also check the validity of your Kickstart file with the `ksvalidator` command. This command checks the validity of the file against any Kickstart syntax version that you specify. However, it cannot inform you about problems that would only happen at install time, for example if you specify `part --ondisk=sdr` and no such device exists. Example usage:

```shell
$ ksvalidator --version RHEL6 my-rhel5-ks.cfg
```

### 2.2.3. Networking

This section describes what behaviors have changed in the graphical installer, relating to networking.

- Anaconda is now using `NetworkManager` for configuration of network interfaces during installation. The main network interface configuration screen in Anaconda has been removed. Users are only prompted for network configuration details if they are necessary during installation. The settings used during installation are then written to the system for later use.

- When PXE booting and using an `.iso` file mounted using NFS for the installation media, add `repo=nfs:server:/path/` to the command line. The `install.img` and `product.img` files also need to be extracted and placed into the `nfs:server:/path/images/` directory. The `product.img` file contains variant definitions and various install classes.

- Some systems with multiple network interfaces do not assign `eth0` to the first network interface as recognized by the system BIOS. This can cause the installer to attempt to use a different network interface than was initially used by PXE. To change this behavior, use the following in `pxelinux.cfg/*` configuration files:

  ```
  IPAPPEND 2
  APPEND ksdevice=bootif
  ```

  This configuration option causes the installer to use the same network interface as the system BIOS and PXE use. You can also use the following option, which will cause the installer to use the first network device it finds that is linked to a network switch:

  ```
  ksdevice=link
  ```

### 2.2.4. Product Subscriptions and Content Updates
Red Hat Enterprise Linux 6 introduces an updated and more flexible service for content delivery and subscription management. This section describes the changes to the content service.

- The Red Hat Network hosted environment is updated from using channel-based subscriptions to product-and-quantity based subscriptions. The new Certificate-Based RHN has redesigned client tools for managing subscriptions and systems and works with the new Subscription and Content Delivery Network (CDN).

  The traditional channel-based RHN is still available as RHN Classic.

These two subscription services are available on the same platform, just with parallel technologies, so all subscriptions can be registered and managed either way.

Environments using a Satellite or proxy server will continue to use the traditional channel-based subscription system and will register systems with RHN Classic.

- A new content server option, Red Hat Network Classic, has been added to the firstboot wizard. This uses the traditional channel-based RHN rather than the updated RHN and CDN. The default Red Hat Network option uses the new Certificate-based Red Hat Network management platform.

- Certificate-Based RHN and RHN Classic are interoperable; if a system is registered using one service, the other service recognizes it and will not issue any warnings. However, these services do not work simultaneously. A system must be registered with one, and only one, subscription service; it cannot be registered with both.

There is currently no direct migration path from a system using RHN Classic to the new Certificate-based Red Hat Network. To move a system from one service to the other, there are two options:

- Update the system to Red Hat Enterprise Linux 6.1 or later using a boot ISO rather than **yum**.

- Manually remove the system from RHN Classic and delete the host record, then register the system to Certificate-based Red Hat Network using the Red Hat Subscription Manager tools.

- A new set of client tools, the Red Hat Subscription Manager GUI and CLI, are provided with Red Hat Enterprise Linux 6.1 and newer to manage subscriptions through Certificate-Based RHN. The existing **rhn_*** tools are still available to handle systems managed through RHN Classic.

### 2.3. TEXT-BASED INSTALLER

The text-mode installation option in Red Hat Enterprise Linux 6 is significantly more streamlined than it was in earlier versions. Text-mode installation now omits the more complicated steps that were previously part of the process, and provides you with an uncluttered and straightforward experience. This section describes the changes in behavior when using the text-based installer:

- Anaconda now automatically selects packages only from the base and core groups. These packages are sufficient to ensure that the system is operational at the end of the installation process, ready to install updates and new packages.

- Anaconda still presents you with the initial screen from previous versions that allows you to specify where Anaconda will install Red Hat Enterprise Linux on your system. You can choose to use a whole drive, to remove existing Linux partitions, or to use the free space on the drive. However, Anaconda now automatically sets the layout of the partitions and does not ask you to add or delete partitions or file systems from this basic layout. If you require a customized layout at installation time, you must perform a graphical installation over a VNC connection or a
Kickstart installation. More advanced options, such as logical volume management (LVM), encrypted filesystems, and resizable filesystems are still only available in graphical mode and Kickstart. Refer to the *Red Hat Enterprise Linux Installation Guide* for more information on performing a graphical (VNC) installation.

- Anaconda now performs boot loader configuration automatically in the text-based installer.

- Text-mode installations using Kickstart are carried out in the same way that they were in previous versions. However, because package selection, advanced partitioning, and boot loader configuration are now automated in text mode, Anaconda cannot prompt you for information that it requires during these steps. You must therefore ensure that the Kickstart file includes the packaging, partitioning, and boot loader configurations. If any of this information is missing, Anaconda will exit with an error message.
CHAPTER 3. STORAGE AND FILE SYSTEMS

3.1. KDUMP

It is now possible to use ext4, XFS and btrfs file systems as dump targets during kdump operations. For more information regarding these file systems, see to the Red Hat Enterprise Linux 6 Storage Administration Guide.

3.2. RAID

3.2.1. Upgrades

Performing an upgrade from a dmraid set to an mdraid set is not supported. A warning will be displayed when an upgrade of this type is attempted. Upgrades from existing mdraid sets and creation of new mdraid sets are possible.

The new default superblock can cause problems when upgrading sets. This new superblock format (used on all devices except when creating a RAID1 /boot partition) is now at the beginning of the array, and any file system or LVM data is offset from the beginning of the partition. When the array is not running, LVM and file system mount commands might not detect the device as having a valid volume or file system data. This is intentional, and means that if you want to mount a single disk in a RAID1 array, you need to start the array having only that single disk in it, then mount the array. You cannot mount the bare disk directly. This change has been made as mounting a bare disk directly can silently corrupt the array if a resync is not forced.

On subsequent reboots, the RAID system can then consider the disk that was not included in the array as being incompatible, and will disconnect that device from the array. This is also normal. When you are ready to re-add the other disk back into the array, use the mdadm command to hot add the disk into the array, at which point a resync of the changed parts of the disk (if you have write intent bitmaps) or the whole disk (if you have no bitmap) will be performed, and the array will once again be synchronized. From this point, devices will not be disconnected from the array, as the array is considered to be properly assembled.

The new superblock supports the concept of named mdraid arrays. Dependency on the old method of array enumeration (for instance, /dev/md0 then /dev/md1, and so on.) for distinguishing between arrays has been dropped. You can now choose an arbitrary name using the --name=opt option. Whatever name is given to the array, that name will be created in /dev/md/ (unless a full path is given as a name, in which case that path will be created; or unless you specify a single number, such as 0, and mdadm will start the array using the old /dev/mdx scheme). The Anaconda installer does not currently allow for the selection of array names, and instead uses the simple number scheme as a way to emulate how arrays were created in the past.

The new mdraid arrays support the use of write intent bitmaps. These help the system identify problematic parts of an array, so that in the event of an unclean shutdown, only the problematic parts need to be resynchronized, and not the entire disk. This drastically reduces the time required to resynchronize. Newly created arrays will automatically have a write intent bitmap added when suitable. For instance, arrays used for swap and very small arrays (such as /boot arrays) do not benefit from having write intent bitmaps. It is possible to add a write intent bitmap to your previously existing arrays after the upgrade is complete using the mdadm --grow command on the device, however write intent bitmaps do incur a modest performance hit (about 3-5% at a bitmap chunk size of 65536, but can
increase to 10% or more at small bitmap chunk sizes such as 8192). This means that if a write intent bitmap is added to an array, it is best to keep the chunk size reasonably large. The recommended size is 65536.

3.3. EXT4

3.3.1. Migration from ext3

Moving to ext4 must be done with a freshly formatted ext4 file system. Migrating in place from ext3 to ext4 is not supported and will not produce many of the benefits ext4 offers, since the data currently residing on the partition will not make use of the extents features and other changes.

Red Hat recommends that customers who cannot migrate to a cleanly formatted ext4 file system remain on their existing ext3 file system.

3.3.2. Behavioral changes

Red Hat Enterprise Linux 6 provides full support for ext4 and it is the default file system for new installations. This section explains the major changes in behavior that this new file system introduces.

- The included version of the GRUB boot loader provides full support for ext4 partitions. The installer also allows you to place any /boot file system on an ext4 partition.

- The included version of the e2fsprogs package is fully compatible with ext4.

- In some cases, ext4 file systems created under Red Hat Enterprise Linux 5.3 with the e4fsprogs package created an ext4dev file system type. The test_fs feature flag identifying these file systems as a development version can be removed with the following command: `tune2fs -E ^test_fs`. This is done so that these file systems will be recognized as regular ext4 file systems.

3.4. BLOCKDEV

The `blockdev --rmpart` command option is no longer supported. The `partx(8)` and `delpart(8)` commands now provide this functionality.

3.5. TAPE DEVICES

As of Red Hat Enterprise Linux 6.4, the number of tape drives supported on a system has increased from 128 to 512.
CHAPTER 4. NETWORKING AND SERVICES

4.1. INTERFACES AND CONFIGURATION

NetworkManager

Red Hat Enterprise Linux 6 uses NetworkManager by default when configuring network interfaces; however, the network configuration tools, system-config-network, system-config-network-tui and system-config-network-cmd are still included.

Infiniband

Infiniband support (specifically the openib start script and the openib.conf file) was provided by the openib package in Red Hat Enterprise Linux 5. The package name has changed in Red Hat Enterprise Linux 6 to reflect its functionality more accurately. The Infiniband functionality is now distributed in the rdma package. The service is now called rdma, and the configuration file is located at /etc/rdma/rdma.conf.

biosdevname

biosdevname accepts a kernel device name as an argument, and returns the BIOS-assigned name for that device. This is useful on systems where the BIOS name for a device does not directly or clearly map to the kernel name. The use of biosdevname is only recommended on systems and architectures that provide such information in their BIOS. Pass biosdevname=1 at installation time to activate biosdevname based naming.

4.2. SERVICE INITIALIZATION

4.2.1. xinetd

Xinetd is a daemon used to start network services on demand. The changes in xinetd are related to the allowed limit of open file descriptors:

- The listening mechanism has changed from select() to poll(). With this change, the limit of open file descriptors used by xinetd can be changed.
- File descriptor limit can also now be changed on a per-service basis. This can be done in the configuration file for the service using the rlimit_files directive. The value can be a positive integer or UNLIMITED.

4.2.2. Runlevels

In Red Hat Enterprise Linux 6, the custom runlevels 7, 8 and 9 are no longer supported and cannot be used.

4.2.3. Upstart

In Red Hat Enterprise Linux 6, init from the sysvinit package has been replaced with Upstart, an event-based init system. This system handles the starting of tasks and services during boot, stopping them during shutdown and supervising them while the system is running. For more information on Upstart itself, refer to the init(8) man page.
Processes are known to Upstart as jobs and are defined by files in the `/etc/init` directory. Upstart is very well documented using man pages. Command overview is in `init(8)` and job syntax is described in `init(5)`.

Upstart provides the following behavioral changes in Red Hat Enterprise Linux 6:

- The `/etc/inittab` file is deprecated, and is now used only for setting up the default runlevel using the `initdefault` line. Other configuration is done using `upstart` jobs in the `/etc/init` directory.

- The number of active tty consoles is now set by the `ACTIVE_CONSOLES` variable in `/etc/sysconfig/init`, which is read by the `/etc/init/start-ttys.conf` job. The default value is `ACTIVE_CONSOLES=/dev/tty[1-6]`, which starts a getty on tty1 through tty6.

- A serial getty is still automatically configured if the serial console is the primary system console. In prior releases, this was done by `kudzu`, which would edit `/etc/inittab`. In Red Hat Enterprise Linux 6, configuration of the primary serial console is handled by `/etc/init/serial.conf`.

- To configure a getty running on a non-default serial console, you must now write an Upstart job instead of editing `/etc/inittab`. For example, if a getty on ttyS1 is desired, the following job file (`/etc/init/serial-ttyS1.conf`) would work:

  ```
  # This service maintains a getty on /dev/ttyS1.
  start on stopped rc RUNLEVEL=[2345]
  stop on starting runlevel [016]
  respawn
  exec /sbin/agetty /dev/ttyS1 115200 vt100-nav
  ```

  As in prior releases, ttyS1 is required in `/etc/securetty` if you wish to allow root logins on this getty.

4.3. IPTABLES/FIREWALLS

IPTables includes a `SECMARK` target module. This is used to set the security mark value associated with the packet for use by security subsystems such as SELinux. It is only valid in the mangle table. Refer to the following for example usage:

```
iptables -t mangle -A INPUT -p tcp --dport 80 -j SECMARK --setctx \system_u:object_r:httpd_packet_t:s0
```

4.4. APACHE HTTP SERVER

Below is a list of changes for the Apache HTTP Server that are noteworthy when migrating to Red Hat Enterprise Linux 6:

- The `mod_file_cache`, `mod_mem_cache`, and `mod_imagemap` modules are no longer supported.
- The **Charset=UTF-8** option has been added to the default **IndexOptions** directive. If directory listings with a non UTF-8 character set are required (such as those produced by **mod_autoindex**), this option must be changed.

- The **distcache** distributed session cache is no longer supported in **mod_ssl**.

- The default location of the process ID (pid) file has moved from /var/run to /var/run/httpd.

- The **mod_python** package is no longer included as upstream development has ceased. Red Hat Enterprise Linux 6 provides **mod_wsgi** as an alternative, with support for Python scripting using the WSGI interface.

### 4.5. SAMBA

Samba 3.6 is packaged with Red Hat Enterprise Linux 6.4. Major changes include:

- SMB2 support
- ID mapping re-write
- SMB Traffic Analyzer

For full details refer to the Samba release notes available here: [http://www.samba.org/samba/history/samba-3.6.0.html](http://www.samba.org/samba/history/samba-3.6.0.html).

### 4.6. PHP

PHP changes are listed below:

- PHP has been upgraded to version 5.3. Compatibility issues require some scripts to be updated. For further details, refer to the following URLs:
  - [http://php.net/manual/migration52.php](http://php.net/manual/migration52.php)

- The following changes have been made to the default configuration (/etc/php.ini):
  - **error_reporting** is now set to **E_ALL & ~E_DEPRECATED** (previously **E_ALL**)
  - **short_open_tag** is now set to **Off** (previously **On**)
  - **variables_order** is now set to **GPCS** (previously **EGPCS**)
  - **enable_dl** is now set to **Off** (previously **On**)

- The **mime_magic**, **dbase**, and **ncurses** extensions are no longer distributed.

### 4.7. BIND

There are several major changes in BIND configuration:

**Default ACL configuration**
In Red Hat Enterprise Linux 5, the default ACL configuration allowed queries and offered recursion for all hosts. By default in Red Hat Enterprise Linux 6, all hosts can make queries for authoritative data but only hosts from the local network can make recursive queries.

**New allow-query-cache option**

The *allow-recursion* option has been deprecated in favor of this option. It is used to control access to server caches, which include all non-authoritative data (like recursive lookups and root nameserver hints).

**Chroot environment management**

The *bind-chroot-admin* script, which was used to create symlinks from a non-chroot environment to a chroot environment, is deprecated and no longer exists. Instead, configuration can be managed directly in a non-chroot environment and init scripts automatically mount needed files to the chroot environment during *named* startup in the case that files are not already present in the chroot.

**/var/named directory permissions**

The /var/named directory is no longer writable. All zone files that need to be writable (such as dynamic DNS zones, DDNS) must be placed in the new writable directory: /var/named/dynamic.

**dnssec [yes|no] option removed**

The global *dnssec [yes|no]* options have been split into two new options: *dnssec-enable* and *dnssec-validation*. The *dnssec-enable* option enables DNSSEC support. The *dnssec-validation* option enables DNSSEC validation. Note that setting *dnssec-enable* to "no" on recursive server means that it cannot be used as a forwarder by another server that performs DNSSEC validation. Both options are set to yes by default.

**controls statement not required**

You no longer need to specify the *controls* statement in /etc/named.conf if you use the *rndc* management utility. The *named* service automatically allows control connections using the loopback device and both *named* and *rndc* use the same secret key generated during installation (located in /etc/rndc.key).

In a default installation, BIND is installed with DNSSEC validation enabled, and uses the ISC DLV register. This means all signed domains (such as gov., se., cz.), that have their key in the ISC DLV register, are cryptographically validated on the recursive server. If validation fails due to attempts at cache poisoning, then the end user will not be given this forged/spoofed data. DNSSEC deployment is fully supported in Red Hat Enterprise Linux 6. DNSSEC is an important step in making the Internet more secure for end users, and is widely implemented. As previously mentioned, DNSSEC validation is controlled with the *dnssec-validation* option in /etc/named.conf.

**4.8. SNMP**

In Red Hat Enterprise Linux 6.4 and previous, Net-SNMP shipped its configuration file readable to any user on the system. Since configuration files can contain sensitive information like passwords, as of Red Hat Enterprise Linux 6.5, the configuration file is readable only by root.

This change affects user scripts that attempt to access the SNMP configuration file, /etc/snmp/snmpd.conf.

**4.9. NTP**
NTP (Network Time Protocol) is used to synchronize the clocks of computer systems over the network. In Red Hat Enterprise Linux 6, the default configuration file, `/etc/ntp.conf`, now has the following lines commented:

```
#server 127.127.1.0 # local clock
#fudge 127.127.1.0 stratum 10
```

This configuration means that `ntpd` will only distribute time information to network clients if it is specifically synchronized to an NTP server or a reference clock. To get `ntpd` to offer this information even when not synchronized, the two lines must be uncommented.

Also, when `ntpd` is started with the `-x` option (in OPTIONS in the `/etc/sysconfig/ntpd` file), or if there are servers specified in `/etc/ntp/step-tickers`, the service no longer runs the `ntpdate` command before starting. There is now a separate `ntpdate` service which can be enabled independently from the `ntpd` service. This `ntpdate` service is disabled by default, and is only recommended for use when other services require the correct time before starting, or do not function properly when time modifications occur later by `ntpd`.

If you encounter problems running this service with the default NetworkManager configuration, a possible fix is to add `NETWORKWAIT=1` to `/etc/sysconfig/network`, as described in the Red Hat Enterprise Linux Deployment Guide.

As of Red Hat Enterprise Linux 6.5, the format used by `ntpd` for `syslog` messages has changed. This affects users attempting to parse these log messages. Additionally, users can now configure the types of message to be logged using the `logconfig` option in `ntp.conf`.

### 4.10. PTP

IEEE 1588 Precision Time Protocol Version 2 (PTPv2) is used to precisely synchronize clocks in an Ethernet network. When used in conjunction with hardware support, it is capable of achieving clock accuracy in the sub-microsecond range. As of Red Hat Enterprise Linux 6.5, PTP is fully supported by Red Hat and compatible with the Broadcom (bnx2x, tg3), Intel (e1000e, igb, ixgbe), and Solarflare (sfc) network drivers.

### 4.11. KERBEROS

In Red Hat Enterprise Linux 6, Kerberos clients and servers (including KDCs) will default to not using keys for the ciphers `des-cbc-crc`, `des-cbc-md4`, `des-cbc-md5`, `des-cbc-raw`, `des3-cbc-raw`, `des-hmac-sha1`, and `arcfour-hmac-exp`. By default, clients will not be able to authenticate to services which have keys of these types.

Most services can have a new set of keys (including keys for use with stronger ciphers) added to their keytabs and experience no downtime, and the ticket granting service’s keys can likewise be updated to a set which includes keys for use with stronger ciphers, using the kadmin `cpw -keepold` command.

As a temporary workaround, systems that need to continue to use the weaker ciphers require the `allow_weak_crypto` option in the `libdefaults` section of the `/etc/krb5.conf` file. This variable is set to `false` by default, and authentication will fail without having this option enabled:

```
[libdefaults]
allow_weak_crypto = yes
```

Additionally, support for Kerberos IV, both as an available shared library and as a supported
authentication mechanism in applications, has been removed. Newly-added support for lockout policies requires a change to the database dump format. Master KDCs which need to dump databases in a format that older KDCs can consume must run kdb5_util's dump command with the \texttt{-r13} option.

\section*{4.12. MAIL}

\subsection*{4.12.1. Sendmail}

In some releases of Red Hat Enterprise Linux 5, the sendmail Mail Transport Agent (MTA) accepted network connections from external hosts by default. In Red Hat Enterprise Linux 6, sendmail by default only accepts connections from the local system (localhost). To grant sendmail the ability to act as a server for remote hosts, perform one of the following steps:

- Edit /etc/mail/sendmail.mc and change the \texttt{DAEMON_OPTIONS} line to also listen on network devices

- Comment out the \texttt{DAEMON_OPTIONS} line in /etc/mail/sendmail.mc.

To put either of these changes into effect, install the sendmail-cf package, then regenerate /etc/mail/sendmail.cf. This is done by running the following commands:

\begin{verbatim}
  su -c 'yum install sendmail-cf'
  su -c 'make -C /etc/mail'
\end{verbatim}

\subsection*{4.12.2. Exim}

Exim has been removed from Red Hat Enterprise Linux 6. Postfix is the default and recommended MTA.

\subsection*{4.12.3. Dovecot}

\subsubsection*{4.12.3.1. Dovecot configuration}

The configuration for Dovecot 2.x has changed. The master configuration file /etc/dovecot.conf has moved to /etc/dovecot/dovecot.conf and other parts of Dovecot configuration have moved to /etc/dovecot/conf.d/*.conf. The majority of the configuration is the same and is compatible with this new version; however, you can test your configuration and list which options have been renamed, removed, or otherwise changed in this new version with the following command:

\begin{verbatim}
  doveconf [-n] -c /old/dovecot.conf
\end{verbatim}

\section*{4.13. MYSQL\textregistered}

\subsection*{4.13.1. DBD Driver}

The MySQL DBD driver has been dual-licensed and the related licensing issues have been resolved. The resulting apr-util-mysql package is now included in the Red Hat Enterprise Linux 6 software repositories.

\section*{4.14. POSTGRESQL}
4.14.1. Upgrading Databases

If you are upgrading from an existing Red Hat Enterprise Linux 5 installation in which PostgreSQL 8.4 (postgresql84-* packages) was in use, the Red Hat Enterprise Linux 6 PostgreSQL packages will operate as a drop-in replacement.

However, if you are upgrading from a Red Hat Enterprise Linux 5 installation in which PostgreSQL 8.1 (postgresql-* packages) or earlier was in use, and you have existing database content that needs to be preserved, you will need to follow the dump and reload procedure here due to changes in the data format: http://www.postgresql.org/docs/8.4/interactive/install-upgrading.html. Ensure that you perform the dump step before upgrading to Red Hat Enterprise Linux 6.

4.14.2. Other Changes

Refer to the following URL for possible application compatibility issues associated with the transition from PostgreSQL 8.1 to 8.4: http://wiki.postgresql.org/wiki/WhatsNew84

4.15. SQUID

Squid has been updated to version 3.1. This update provides native IPv6 support and significantly shortens the /etc/squid/squid.conf configuration file. However, it also comes with some significant change to configuration options, which are not entirely backwards compatible with some older versions of Squid. For complete details on the changes, see the Squid 3.1 release notes: http://www.squid-cache.org/Versions/v3/3.1/RELEASENOTES.html.

4.16. BLUETOOTH

4.16.1. Bluetooth Service On Demand

In order to support Bluetooth devices, the Bluetooth background service was started by default in previous versions of Red Hat Enterprise Linux. In this release, the Bluetooth service is started on demand when needed and automatically stops 30 seconds after the use of the device has stopped. This reduces overall initial startup time and resource consumption.

4.17. CRON

4.17.1. Vixie cron and Cronie

Red Hat Enterprise Linux 6 includes the cronie package as a replacement for vixie-cron. The main difference between these packages is how the regular jobs (daily, weekly, monthly) are done. Cronie uses the /etc/anacrontab file, which by default looks like the following:

```
# the maximal random delay added to the base delay of the jobs
RANDOM_DELAY=45

# the jobs will be started during the following hours only
START_HOURS_RANGE=3-22

# period in days   delay in minutes   job-identifier      command
1   5  cron.daily nice run-parts /etc/cron.daily
7   25  cron.weekly nice run-parts /etc/cron.weekly
@monthly 45  cron.monthly nice run-parts /etc/cron.monthly
```
These regular jobs will be executed once a day in the 03:00-22:00 time interval, including a random delay. For example, \texttt{cron.daily} will have a 5 minute forced delay plus a random delay of 0-45 minutes. You could also run jobs with no delays, between 4 and 5:

\begin{verbatim}
RANDOM_DELAY=0 # or do not use this option at all
START_HOURS_RANGE=4-5

# period in days delay in minutes job-identifier command
1 0 cron.daily nice run-parts /etc/cron.daily
7 0 cron.weekly nice run-parts /etc/cron.weekly
@monthly 0 cron.monthly nice run-parts /etc/cron.monthly
\end{verbatim}

Features of \texttt{cronie} include:

- Random delay for starting the job in \texttt{/etc/anacrontab}.
- Time range of regular jobs can be defined in \texttt{/etc/anacrontab}.
- Each cron table can have its own defined time zone with the CRON_TZ variable.
- By default, the cron daemon checks for changes in tables with inotify.

For further details about \texttt{cronie} and \texttt{cronie-anacron}, see the Red Hat Enterprise Linux Deployment Guide.

\section*{4.18. LOGGING}

The \texttt{dateext} option is now enabled by default in \texttt{/etc/logrotate.conf}. This option archives old versions of log files by adding an extension representing the date (in YYYYMMDD format). Previously, a number was appended to files.
CHAPTER 5. COMMAND LINE TOOLS

This section describes the behavioral changes of command-line tools in Red Hat Enterprise Linux 6.

5.1. GREP

The behavior of the `grep` command has changed with regards to searching for upper and lower case strings. Using interval searching in the [a-z] format is dependent on the `LC_COLLATE` variable.

You can set `LC_COLLATE=C` to preserve old behavior and to achieve proper results when performing interval searching with this method; however, in Red Hat Enterprise Linux 6, the recommended way of interval searching is to use the `[:lower:],[[:upper:]]` format.

This change can significantly affect output, so scripts and processes must be reviewed to continue to achieve the correct results.

5.2. SED

The `sed` command with the `-i` option lets you delete the contents of a read-only file and lets you delete other protected files. The permissions on a file define what actions can take place to that file, while the permissions on a directory define what actions can be taken to the list of files in that directory. For this reason, `sed` does not let you use `-i` on a write-enabled file in a read-only directory, and will break symbolic or hard links when the `-i` option is used on such a file.

5.3. PCRE

The `pcre` package has been updated to 7.8. It includes the following behavioral changes:

- UTF-8 checking now references RFC 3629 instead of RFC 2279. This makes it more restrictive in the strings that it accepts. For example, the UTF-8 character ordinal value is now limited to 0x0010FFFF:

  ```
  $ echo -ne "\x00\x11\xff\xff" | recode UCS-4-BE..UTF8 | pcregrep --utf-8 '.'
  pcregrep: pcre_exec() error -10 while matching this line:
  ```


- Saved patterns that were compiled by earlier versions of PCRE must be recompiled. This affects applications that serialize pre-compiled PCRE expressions to external memory (for example, a file) and load them later. This is usually done for performance reasons, for example in large spam filters.

5.4. SHELLS

The location of the shell binary files has changed. For example, the `bash` and `ksh` binaries are no longer in `/usr/bin`. Both binaries are now found in `/bin`. Scripts will require updating to point to the new location of the binary.

5.5. NAUTILUS

The nautilus-open-terminal package provides a right-click Open Terminal option to open a new
terminal window in the current directory. Previously, when this option was chosen from the Desktop, the new terminal window location defaulted to the user's home directory. However, in Red Hat Enterprise Linux 6, the default behavior opens the Desktop directory (i.e. ~/Desktop/). To enable the previous behavior, use the following command to set the desktop_opens_home_dir GConf Boolean to true:

```
gconftool-2 -s /apps/nautilus-open-terminal/desktop_opens_dir --type=bool true
```
CHAPTER 6. SYSTEM CONFIGURATION

6.1. ACPI

6.1.1. CPU hotplug

ACPI CPU hotplug is available as a Technology Preview in Red Hat Enterprise Linux 6.5. This is a platform-specific feature; as such, details of its use are outside the scope of this document.

IMPORTANT

Technology Preview features provide early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. However, these features are not fully supported under Red Hat Enterprise Linux Subscription Level Agreements, may not be functionally complete, and are not intended for production use. During the development of a Technology Preview feature, additional components may become available to the public for testing. Because Technology Preview features are still under development, Red Hat cannot guarantee the stability of such features. As a result, if you are using Technology Preview features, you may not be able to seamlessly upgrade to subsequent releases of that feature.

While Red Hat intends to fully support Technology Preview features in future releases, we may discover that a feature does not meet the standards for enterprise usingbility. If this happens, we cannot guarantee that Technology Preview features will be released in a supported manner. Some Technology Preview features may only be available for specific hardware architectures.

The `CONFIG_ACPI_HOTPLUG_CPU` configuration option must be enabled in order to use this feature.

Additionally, if the platform implements the optional ACPI _OST method, the following configuration options must also be enabled. There are no harmful effects associated with enabling these configuration for all platforms.

- `CONFIG_ACPI_HOTPLUG_CPU`
- `CONFIG_ACPI_HOTPLUG_MEMORY` or `CONFIG_ACPI_HOTPLUG_MEMORY_MODULE`
- `CONFIG_ACPI_CONTAINER` or `CONFIG_ACPI_CONTAINER_MODULE`

6.2. LOGGING

The `dateext` option is now enabled by default in `/etc/logrotate.conf`. This option archives old versions of log files by adding an extension representing the date (in YYYYMMDD format). Previously, a number was added to files.
CHAPTER 7. DESKTOP

In Red Hat Enterprise Linux 6, the GUI console has moved from tty7 to tty1.

7.1. GDM CONFIGURATION

A number of GDM settings are now managed within GConf.

The GDM default greeter is called the simple Greeter and is configured using GConf. Default values are stored in GConf in the `gdm-simple-greeter.schemas` file. Use `gconf-tool2` or `gconf-editor` to edit these values. The following options exist for the Greeter:

- `/apps/gdm/simple-greeter/banner_message_enable`  
  false (Boolean)  
  Controls whether the banner message text is displayed.

- `/apps/gdm/simple-greeter/banner_message_text`  
  NULL (string)  
  Specifies the text banner message to show on the greeter window.

- `/apps/gdm/simple-greeter/logo_icon_name`  
  computer (string)  
  Set to the themed icon name to use for the greeter logo.

- `/apps/gdm/simple-greeter/disable_restart_buttons`  
  false (Boolean)  
  Controls whether to show the restart buttons in the login window.

- `/apps/gdm/simple-greeter/wm_use_compiz`  
  false (Booleans)  
  Controls whether compiz is used as the window manager instead of metacity.

Plug-ins can also be disabled using GConf. For example, if you want to disable the sound plug-in then unset the following key: `/apps/gdm/simple-greeter/settings-manager-plugins/sound/active`. 
CHAPTER 8. SECURITY AND AUTHENTICATION

This chapter covers behavioral changes for security and authentication, including SELinux, SSSD, LDAP, Checksums, and PAM.

8.1. SELINUX

The sshd daemon is now a confined service.

8.2. OPENCRYPTOKI

The openCryptoki package has been updated to version 3.2. This update includes three main changes.

- Hardware enablement for the IBM® zSeries architecture.
- Hardware enablement for the IBM® Crypto Express4S (CEX4S) adapter.
- New modes of operation are now supported
  - OFB (Output Feed Back mode) is a digital operation that turns a block cipher into a synchronous stream cipher.
  - CFB (Cipher feedback mode) is an operation that makes a block cipher into a self-synchronizing stream cipher
  - CBC-MAC (Cipher Block Chaining Message Authentication Code) for DES, TDES and AES
  - SHA-2 based HMAC (Hash Message Authentication Code)
  - Ability to sign and verify based on the SHA2 (hash algorithm) with an RSA signature

8.3. SSSD

SSSD (System Security Services Daemon) offers access to remote identity and authentication mechanisms, referred to as providers. SSSD allows these providers to be configured as SSSD backends, abstracting the actual (local and network) identity and authentication sources. It also allows any kind of identity data provider to be plugged in. A domain is a database containing user information, which can serve as the source of a provider’s identity information. Multiple identity providers are supported, allowing two or more identity servers to act as separate user namespaces. Collected information is available to applications on the front-end through standard PAM and NSS interfaces.

SSSD runs as a suite of services, independent of the applications that use it. Those applications therefore no longer need to make their own connections to remote domains, or even be aware of which is being used. Robust local caching of identity and group membership information allows operations regardless of where identity comes from (e.g., LDAP, NIS, IPA, DB, Samba, and so on), offers improved performance, and allows authentication to be performed even when operating offline and online authentication is unavailable. SSSD also allows the use of multiple providers of the same type (e.g., multiple LDAP providers) and allows domain-qualified identity requests to be resolved by those different providers. Further details can be found in the Red Hat Enterprise Linux 6 Deployment Guide.

8.4. LDAP

8.4.1. OpenLDAP
The configuration required for the OpenLDAP service has changed in Red Hat Enterprise Linux 6. In previous versions, `slapd` was configured using the `/etc/openldap/slapd.conf` file. The `slapd` configuration in Red Hat Enterprise Linux 6 is now stored in a special LDAP directory (`/etc/openldap/slapd.d/`) with a pre-defined schema and Directory Information Tree (DIT). Further details of this configuration schema can be found at openldap.org. The following section details an example on how to convert the old configuration file to work with the new directory:

### 8.4.2. Converting slapd configuration

This example assumes that the file to convert from the old `slapd` configuration is located at `/etc/openldap/slapd.conf` and the new directory for OpenLDAP configuration is located at `/etc/openldap/slapd.d/`.

- Remove the contents of the new `/etc/openldap/slapd.d/` directory:
  ```bash
  # rm -rf /etc/openldap/slapd.d/*
  ```

- Run `slaptest` to check the validity of the configuration file and specify the new configuration directory:
  ```bash
  slaptest -f /etc/openldap/slapd.conf -F /etc/openldap/slapd.d
  ```

- Configure permissions on the new directory:
  ```bash
  chown -R ldap:ldap /etc/openldap/slapd.d
  chmod -R 000 /etc/openldap/slapd.d
  chmod -R u+rwX /etc/openldap/slapd.d
  ```

- Once the service is confirmed to be working in the new configuration directory, remove the old configuration file:
  ```bash
  rm -rf /etc/openldap/slapd.conf
  ```

### 8.5. CHECKSUMS

Red Hat Enterprise Linux now uses the SHA-256 digest algorithm for data verification and authentication in more places than before, upgrading from the cryptographically weaker SHA-1 and MD5 algorithms.

### 8.6. PLUGGABLE AUTHENTICATION MODULES (PAM)

Common configuration for PAM services is located in the `/etc/pam.d/system-auth-ac` file.

Authentication modules are now also written into additional PAM configuration files: `/etc/pam.d/password-auth-ac`, `/etc/pam.d/smartcard-auth-ac` and `/etc/pam.d/fingerprint-auth-ac`.

The PAM module for `sshd` and other remote services such as `ftpd` now include the `/etc/pam.d/password-auth` file in Red Hat Enterprise Linux 6 instead of `/etc/pam.d/system-auth`. 

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**CHAPTER 8. SECURITY AND AUTHENTICATION**

31
8.7. SYSTEM USERS

The threshold for statically assigned UID/GID numbers (defined by the setup package in the /usr/share/doc/setup-*/uidgid file) has increased from 100 (in Red Hat Enterprise Linux 3, 4, and 5) to 200 in Red Hat Enterprise Linux 6. This change can affect systems that have 100-200 dynamically or statically assigned UID/GIDs, and cause failure in the installation and running of some applications.

Dynamic UID/GID allocation now ranges from 499 downward in Red Hat Enterprise Linux 6. For static system user creation without reservations enforced by the setup package, it is recommended to use the UID/GID area of 300 and above.

8.8. NIST SCAP 1.2 CERTIFICATION

As of Red Hat Enterprise Linux 6.6, OpenSCAP (openscap) is certified by the National Institute of Standards and Technology’s (NIST) Security Content Automation Protocol (SCAP) 1.2. SCAP provides a standardized approach to maintaining the security of enterprise systems, allowing you to automatically verify the presence of patches, check system security configuration settings, and examine systems for signs of compromise.

Red Hat Enterprise Linux 6.6 also includes a new package, scap-security-guide, which provides more information on how to get the best out of OpenSCAP.

8.9. CHANGES TO RSA AND DSA KEY GENERATION

Normal Red Hat Enterprise Linux 6 operation allows the generation of RSA and DSA keys of any size. Additional restrictions are applied if Red Hat Enterprise Linux 6 is run in FIPS mode.

As of Red Hat Enterprise Linux 6.6, the OPENSSL_ENFORCE_MODULUS_BITS environment variable determines key generation behavior in FIPS mode.

When FIPS mode is in use and the OPENSSL_ENFORCE_MODULUS_BITS environment variable is set, only 2048 bit or 3072 bit RSA and DSA keys can be generated.

If the OPENSSL_ENFORCE_MODULUS_BITS environment variable is not set, key generation behavior does not change from previous releases of Red Hat Enterprise Linux 6: the system can generate RSA keys greater than or equal to 1024 bits, and DSA keys of 1024 bits, 2048 bits, or 3072 bits.
CHAPTER 9. SYSTEM MONITORING AND KERNEL

9.1. DRACUT

The *dracut* tool has replaced the use of *mkinitrd*. Also, the `/etc/modprobe.conf` file is no longer used by default in the management of kernel modules, however it can still be used if manually created. Refer to the following for an example usage of the *dracut* tool:

```
# mv /boot/initramfs-$uname -r).img /boot/initramfs-$uname -r)-old.img
# dracut --force /boot/initramfs-$uname -r).img $(uname -r)
```

You can find the configuration files for *dracut* in the configuration directory, `/etc/dracut.conf.d`.

9.2. IP VIRTUAL SERVER (IPVS)

Red Hat Enterprise Linux 6.5 introduces a new sync message protocol format. This new format is provided to prevent interruptions to business services caused by persistent connections on backup server nodes timing out prematurely, causing inconsistent state in the case of failover to a backup server node.

This new format is not compatible with versions of Red Hat Enterprise Linux 6.4 or earlier, or kernel versions prior to kernel-2.6.32-406.el6. Upgrade backup nodes before upgrading the master node.

To continue using the old format for sync messages, for example if you need to upgrade the master node prior to the backup nodes, set the value of `/proc/sys/net/ipv4/vs/sync_version` to 0.

9.3. JOYSTICK SUPPORT

Joystick device support is not enabled by default. The Red Hat Enterprise Linux 6 kernel no longer provides the joystick module.

9.4. AUTOMATIC BUG REPORTING TOOL (ABRT)

As of Red Hat Enterprise Linux 6.6, the Automatic Bug Reporting Tool (ABRT) has been updated to version 2. This update removes several limitations, but involves a number of changes to configuration and behavior.

Problem data, such as that pertaining to a crash, is no longer stored in a database. This information is now stored only as files in a problem data directory. As a result, the `/etc/abrt/abrt.conf` configuration file has been simplified, and some configuration directives are now obsolete, or specified in other locations.

- The `OpenGPGCheck`, `BlackList`, `ProcessUnpackaged`, and `BlackListedPaths` directives are no longer specified in `/etc/abrt/abrt.conf`. Instead, they are specified in the `/etc/abrt/abrt-action-save-package-data.conf` file.
- The `Database` directive is no longer required or supported.
- The `ActionsandReporters` directive has been replaced by the `post-create` event. For further information about events in ABRT 2, see Section 9.4.1, “ABRT Events”.
- The `[AnalyzerActionsAndReporters]` section of the `abrt.conf` file is now obsolete. The directives that were previously configured in this section (`Kernelloops`, `CCpp`, and `Python`)
have been replaced by the **analyze_-** and the **report_-** events. For further information about events in ABRT 2, see **Section 9.4.1, “ABRT Events”**.

- The functionality of the C/C++ hook has been replaced with the **abrt-ccpp** service, except for the **ReadonlyLocalDebugInfoDirs** directive, which has not yet been ported.
- The functionality of the Python hook has been replaced with the **abrt-oops** service and the related **abrt-dump-oops** and **abrt-action-kerneloops** commands.

ABRT provides a number of commands to provide flexible automated reporting of problem data, including the following.

**reporter-bugzilla**

Checks for bugs with the same ABRT hash as the specified problem data directory and comments on an existing bug, or creates a new bug, as appropriate. This command requires the libreport-plugin-bugzilla package in addition to the default package.

**reporter-kerneloops**

Reports kernel oops to an appropriate site. This command requires the libreport-plugin-kerneloops package in addition to the default package.

**reporter-mailx**

Sends the contents of a problem data directory using email. This command requires the libreport-plugin-mailx plug-in in addition to the default package.

**reporter-print**

Prints problem data to standard output or a specified file. This command requires the libreport-plugin-logger package in addition to the default package.

**reporter-rhtsupport**

Reports problem data to RHT Support. This command requires the libreport-plugin-rhtsupport plug-in in addition to the default package.

**reporter-upload**

Uploads a tarball of the problem data directory to a specified URL. This command requires the libreport-plugin-reportuploader package in addition to the default package.

**9.4.1. ABRT Events**

ABRT 2 adds configurable events to the ABRT workflow. Events are triggered when problem data is recorded. They specify actions to perform on problem data and can be used to modify how data is analyzed or to specify a location to which data should be uploaded. You can also have events run only on problem data with certain characteristics.

Event configuration files are stored in the `/etc/libreport/events.d` directory. They contain the following:

**Event name**
The name of the event being triggered. This is the first argument of the `EVENT` parameter. For example, the following event configuration file contains an event called `report_Bugzilla`.

```
EVENT=report_Bugzilla analyzer=Python
   reporter-bugzilla -c /etc/libreport/plugins/Bugzilla.conf
```

**Conditions**

The conditions that must be matched by the problem data for the event to be triggered on that problem data. In this case, the following event is triggered only if the problem data directory contains an `analyzer` file that contains a value of `Python`.

```
EVENT=report_Bugzilla analyzer=Python
   reporter-bugzilla -c /etc/libreport/plugins/Bugzilla.conf
```

**Actions**

The actions that are performed on the problem data when this event is run. In this case, the `reporter-bugzilla` command is run.

```
EVENT=report_Bugzilla analyzer=Python
   reporter-bugzilla -c /etc/libreport/plugins/Bugzilla.conf
```

For further details, see the man page:

```
$ man report_event.conf
```
CHAPTER 10. PACKAGE AND DRIVER CHANGES

The list of included packages and system drivers undergoes regular changes in Red Hat Enterprise Linux releases. This is done for a number of reasons: packages and drivers are added or updated in the operating system to provide new functionality, or when the packages and drivers represent out-of-date hardware and are removed; the upstream project for the packages and drivers might no longer be maintained, or hardware-specific packages and drivers are no longer supported by a hardware vendor and are removed.

This chapter lists the new and updated packages and drivers in Red Hat Enterprise Linux 6, as well as those that have been deprecated and discontinued (removed).

10.1. SYSTEM CONFIGURATION TOOLS CHANGES

10.1.1. system-config-bind

The `system-config-bind` tool has been deprecated and removed without replacement. Editing the name server configuration manually using the `named.conf` file is recommended in Red Hat Enterprise Linux 6. Comprehensive BIND documentation is installed as part of the bind package in `#/usr/share/doc/bind-x.y.z`. Also, sample configurations can be found in the `#/usr/share/doc/bind-x.y.z/sample` directory. The system-config-bind tool from previous versions does, however, generate standard BIND configuration, so depending on your environment it is possible to migrate to the version of BIND found in Red Hat Enterprise Linux 6 by moving old configuration files to the correct location and performing sufficient testing.

10.1.2. system-config-boot

The `system-config-boot` tool allowed graphical configuration of the GRUB bootloader. In Red Hat Enterprise Linux 6 it has been deprecated and removed without replacement. The default GRUB configuration is sufficient for many users, however if manual changes are required, the boot configuration can be accessed and changed in the `grub.conf` file, located in the `/boot/grub` directory. Red Hat Enterprise Linux 6 uses version 1 of GRUB, also known as GRUB legacy. Full documentation for configuring GRUB can be found at the GRUB homepage: 
http://www.gnu.org/software/grub/.

10.1.3. system-config-cluster

The `system-config-cluster` tool has been deprecated and removed without replacement. Using ricci and luci (from the Conga project) is recommended.

10.1.4. system-config-display

The `system-config-display` tool has been replaced by XRandr configuration tools as found in both supported desktops: GNOME and KDE. There is no explicit configuration file (`xorg.conf`) in the default X server installation as display management is now done dynamically using one of the following menu options:

**GNOME:** System → Preferences → Display (or the `system-config-display` command).

**KDE:** System Settings → Computer Administration → Display

The command line utility (`xrandr`) can be also used for display configuration. See the `xrandr --help` command or the manual page using the `man xrandr` command for further details.
10.1.5. system-config-httpd

The system-config-httpd tool has been deprecated and removed without replacement. Users must configure web servers manually. Configuration can be done in the /etc/httpd directory. The main configuration file is located at /etc/httpd/conf/httpd.conf. This file is well documented with detailed comments in the file for most server configurations; however if required, the complete Apache web server documentation is shipped in the httpd-manual package.

10.1.6. system-config-lvm

The system-config-lvm tool has been deprecated. Management of logical volumes can be performed using the gnome-disk-util or the lvm tools.

10.1.7. system-config-netboot

The system-config-netboot tool has been deprecated and removed without replacement. Using Red Hat Network Satellite is recommended.

10.1.8. system-config-nfs

The system-config-nfs tool has been deprecated and removed without replacement. Users must set up NFS server configuration manually.

10.1.9. system-config-rootpassword

The system-config-rootpassword tool has been replaced by the system-config-users tool - a powerful user management and configuration tool. The root password can be set in the system-config-users tool by unchecking the "Hide system users and groups" option in the Preferences dialog. The root user will now be shown in the main listing, and the password can be modified like any other user.

10.1.10. system-config-samba

The system-config-samba tool has been deprecated and removed without replacement. Users must set up SMB server configuration manually.

10.1.11. system-config-securitylevel

The system-config-securitylevel tool has been removed. The system-config-firewall tool is recommended for firewall configuration.

10.1.12. system-config-soundcard

The system-config-soundcard tool has been removed. Sound card detection and configuration is done automatically.

10.1.13. system-config-switchmail

The system-config-switchmail tool has been deprecated and removed without replacement. Postfix is the preferred and default MTA (Mail Transfer Agent) in Red Hat Enterprise Linux 6. If you are using another MTA, it must be configured manually according to its specific configuration files and techniques.

10.1.14. Preupgrade Assistant
The **Preupgrade Assistant** (**preupg**) checks for potential problems you might encounter with an upgrade from Red Hat Enterprise Linux 6 to Red Hat Enterprise Linux 7 before making any changes to your system. This helps you assess your chances of successfully upgrading to Red Hat Enterprise Linux 7 before the actual upgrade process begins.

The **Preupgrade Assistant** assesses the system for possible in-place upgrade limitations, such as package removals, incompatible obsoletes, name changes, deficiencies in some configuration file compatibilities, and so on. It then provides the following:

- System analysis report with proposed solutions for any detected migration issues.
- Data that could be used for "cloning" the system, if the in-place upgrade is not suitable.
- Post-upgrade scripts to finish more complex issues after the in-place upgrade.

Your system remains unchanged except for the information and logs stored by the **Preupgrade Assistant**.

For detailed instructions on how to obtain and use the **Preupgrade Assistant**, see [https://access.redhat.com/site/node/637583/](https://access.redhat.com/site/node/637583/).

### 10.1.15. Red Hat Upgrade Tool

The new **Red Hat Upgrade Tool** is used after the **Preupgrade Assistant**, and handles the three phases of the upgrade process:

- **Red Hat Upgrade Tool** fetches packages and an upgrade image from a disk or server, prepares the system for the upgrade, and reboots the system.

- The rebooted system detects that upgrade packages are available and uses **systemd** and **yum** to upgrade packages on the system.

- **Red Hat Upgrade Tool** cleans up after the upgrade and reboots the system into the upgraded operating system.

Both network and disk based upgrades are supported. For detailed instructions on how to upgrade your Red Hat Enterprise Linux 6 system to Red Hat Enterprise Linux 7, see [https://access.redhat.com/site/node/637583/](https://access.redhat.com/site/node/637583/).

### 10.2. BASH (BOURNE-AGAIN SHELL)

Red Hat Enterprise Linux 6 includes version 4.1 of Bash as its default shell. This section describes the compatibility issues that this version introduces over previous versions.

- Bash-4.0 and later now allows process substitution constructs to pass unchanged through brace expansion, so any expansion of the contents will have to be separately specified, and each process substitution will have to be separately entered.

- Bash-4.0 and later now allows SIGCHLD to interrupt the wait builtin, as Posix specifies, so the SIGCHLD trap is no longer always invoked once per exiting child if you are using `wait` to wait for all children.

- Since Bash-4.0 and later now follows Posix rules for finding the closing delimiter of a $() command substitution, it will not behave as previous versions did, but will catch more syntax and parsing errors before spawning a subshell to evaluate the command substitution.
- The programmable completion code uses the same set of delimiting characters as readline when breaking the command line into words, rather than the set of shell metacharacters, so programmable completion and readline will be more consistent.

- When the read builtin times out, it attempts to assign any input read to specified variables, which also causes variables to be set to the empty string if there is not enough input. Previous versions discarded the characters read.

- In Bash-4.0 and later, when one of the commands in a pipeline is killed by a SIGINT while executing a command list, the shell acts as if it received the interrupt.

- Bash-4.0 and later versions change the handling of the `set -e` option so that the shell exits if a pipeline fails (and not just if the last command in the failing pipeline is a simple command). This is not as Posix specifies. There is work underway to update this portion of the standard; the Bash-4.0 behavior attempts to capture the consensus at the time of release.

- Bash-4.0 and later fixes a Posix mode bug that caused the `. (source)` builtin to search the current directory for its filename argument, even if "." is not in the system PATH. Posix says that the shell should not look in the PWD variable in this case.

- Bash-4.1 uses the current locale when comparing strings using operators to the `[[` command. This can be reverted to the previous behavior by setting one of the `compatNN shopt` options.

### 10.2.1. Regular Expressions

Further to the points already listed, quoting the pattern argument to the regular expression matching conditional operator `=~` can cause regexp matching to stop working. This occurs on all architectures. In versions of bash prior to 3.2, the effect of quoting the regular expression argument to the `[[` command's `=~` operator was not specified. The practical effect was that double-quoting the pattern argument required backslashes to quote special pattern characters, which interfered with the backslash processing performed by double-quoted word expansion and was inconsistent with how the `==` shell pattern matching operator treated quoted characters.

In bash version 3.2, the shell was changed to internally quote characters in single- and double-quoted string arguments to the `=~` operator, which suppresses the special meaning of the characters that are important to regular expression processing (`,', '(', ')', '*', '+', '?', '{', '}', '^', and `$') and forces them to be matched literally. This is consistent with how the `==` pattern matching operator treats quoted portions of its pattern argument.

Since the treatment of quoted string arguments was changed, several issues have arisen, chief among them the problem of white space in pattern arguments and the differing treatment of quoted strings between bash 3.1 and bash 3.2. Both problems can be solved by using a shell variable to hold the pattern. Since word splitting is not performed when expanding shell variables in all operands of the `[[` command, this provides the ability to quote patterns as you wish when assigning the variable, then expand the values to a single string that can contain whitespace. The first problem is solved by using backslashes or any other quoting mechanism to escape the white space in the patterns.

Bash 4.0 introduces the concept of a `compatibility level`, controlled by several options to the `shopt` builtin. If the `compat31` option is enabled, bash will revert to the 3.1 behavior with respect to quoting the right-hand side of the `=~` operator.

### 10.3. OTHER PACKAGE CHANGES

#### 10.3.1. New Packages
The following list details new packages in Red Hat Enterprise Linux 6.

**lshw**

As of Red Hat Enterprise Linux 6.7 the popular `lshw` is now available. In addition, the graphical interface is also available as `lshw-gui`.

The `lshw` tool provides a method to interrogate hardware configuration and deliver output in plaintext, XML, or HTML. In addition to the output formats, `lshw` can report in both long or short layouts and can also perform sanitization of sensitive data such as serial numbers.

The version shipped is B.02.17. Further information and a complete list of options can be found in the manual page.

**java-1.8.0-openjdk**

**IMPORTANT**

OpenJDK 8 is provided in Red Hat Enterprise Linux 6.6 as a Technology Preview. For details about the support available to Technology Preview features, see [https://access.redhat.com/site/support/offerings/techpreview/](https://access.redhat.com/site/support/offerings/techpreview/).

Red Hat Enterprise Linux 6.6 provides OpenJDK 8 as a Technology Preview. OpenJDK 8 is the open-source reference implementation of the Java SE 8 Platform Specification defined by JSR 337. This new version of the specification adds lambda expressions and default methods to the Java programming language. It also includes a new date and time API, and extends the Java programming language to allow annotations on types.

Javadoc parsing is stricter in this release, which means that some javadocs created for previous versions of OpenJDK may not compile. If you must compile prior to modifying your javadocs for these changes, you can temporarily disable javadoc generation to work around these stricter requirements.

Additionally, a number of methods are deprecated as of this release. See the specification for details.

**libnl3**

The `libnl3` package provides version 3 of libnl, a collection of libraries for netlink interfaces. `libnl3` provides similar functionality to `libnl`, but is not a backward compatible replacement for it. Therefore, as of Red Hat Enterprise Linux 6.6, `libnl3` can be installed in parallel with the original `libnl` package.

**openCryptoki**

The `openCryptoki` package, which provides a PKCS#11 implementation for Linux has been updated to version `opencryptoki-3.2.2.el6`.

This rebase includes an `opencryptoki` token for access to the Enterprise PKCS#11 (EP11) features of the CEX4S crypto adapter, CPACF MSA4 extensions, and architecture support for IBM® Z Series.

For more details see the Security and Administration Section.

**redhat-support-tool**

Red Hat Support Tool (`redhat-support-tool`) facilitates console-based access to Red Hat's subscriber services and gives Red Hat subscribers more venues for accessing both the content and services available to them as Red Hat customers. Further, it enables our customers to integrate and automate their helpdesk services with our subscription services. The capabilities of this package include:
• Red Hat Access Knowledge Base article and solution viewing from the console (formatted as man pages).

• Viewing, creating, modifying, and commenting on customer support cases from the console.

• Attachment uploading directly to a customer support case or to ftp://dropbox.redhat.com/ from the console.

• Full proxy support (that is, FTP and HTTP proxies).

• Easy listing and downloading of attachments in customer support cases from the console.

• Red Hat Access Knowledge Base searching on query terms, log messages, and other parameters, and viewing search results in a selectable list.

• Easy uploading of log files, text files, and other sources to the Red Hat Access automatic problem determination engine for diagnosis.

• Various other support-related commands.

Detailed usage information for the tool can be found in the Red Hat Customer Portal at https://access.redhat.com/site/articles/445443.

redhat-support-lib-python

Red Hat customers can use this library to easily integrate their help desk solutions and IT infrastructure with the services provided by the Red Hat Customer Portal. Further, this library will be used by and integrated into shipped products for automatic problem determination/diagnostics.

The python library provided by this package is an abstraction layer that simplifies interactions with the Red Hat Customer Portal. Simply create an instance of the API by providing the necessary authorization credentials, then use the API object to interact with the Red Hat Customer Portal.

Some of the interactions supported by this API include, but are not limited to, automatic diagnostic services on log files, knowledge base searching, support case creation, attaching files to support cases, viewing the status of support cases, and viewing entitlements.

rsyslog7

The new rsyslog7 package provides rsyslog version 7. The previous package, rsyslog, continues to provide version 5.

As of Red Hat Enterprise Linux 6.6, Red Hat will focus on maintaining the rsyslog7 package, and only critical security issues will be fixed in the rsyslog package. This allows legacy projects that require version 5 to remain supported, while giving customers access to version 7, which includes performance improvements and introduces production support for structured logging.

A number of packages are dependent on rsyslog and installation requires some manual steps to ensure there are no dependency issues.

Red Hat recommends that you use the **yum shell** command to upgrade, using the following steps

```bash
# yum shell
> erase rsyslog
> install rsyslog7
> run transaction
> quit
```
Further information can be found in the Red Hat Knowledgebase at https://access.redhat.com/solutions/282663

Red Hat Insights
Since Red Hat Enterprise Linux 6.7, the Red Hat Insights service is now available.

Red Hat Insights is a proactive service designed to enable you to identify, examine, and resolve known technical issues before they affect your deployment. Insights leverages the combined knowledge of Red Hat Support Engineers, documented solutions, and resolved issues to deliver relevant, actionable information to system administrators.

The service is hosted and delivered through the customer portal at https://access.redhat.com/insights/ or using Red Hat Satellite.

To register your systems, follow the latest Getting Started Guide for Insights, which is available at: https://access.redhat.com/insights/getting-started/

For further information, data security and limits, see https://access.redhat.com/insights/splash/

10.3.2. Updated Packages

The following table lists updated packages in Red Hat Enterprise Linux 6 and a description of noteworthy changes.

Table 10.1. Updated Packages

<table>
<thead>
<tr>
<th>Updated Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OProfile</td>
<td>OProfile has been updated to 0.9.5. This newer version includes support for Intel Atom and i7 processors, AMD Family 11h processors, and the Instruction Based Sampling (IBS) feature in AMD Family 10h.</td>
</tr>
<tr>
<td>quota, edquota, setquota</td>
<td>Now accepts a user name or user ID as an argument. If the argument appears to be a number it will be considered a user ID, otherwise it will be translated into an ID automatically. Be aware that this can cause a problem if the user name consists solely of digits. The quota package has been updated. The -x argument, which forced user name to ID translation in utilities such as quota, edquota and setquota has been removed. This functionality is now provided by the --always-resolve option.</td>
</tr>
<tr>
<td>module-init-tools</td>
<td>/etc/modprobe.conf does not exist by default. Can still be used if manually created.</td>
</tr>
</tbody>
</table>
As of Red Hat Enterprise Linux 6.6, the openscap package has been rebased to conform to the SCAP 1.2 specification. This update includes a number of changes to component specifications. For details, see http://scap.nist.gov.

To include a number of bug fix updates, the iscsi-initiator-utils component has been rebased to version 0.7.8.2.

### 10.3.3. Discontinued Packages

The following table lists discontinued (removed) packages in Red Hat Enterprise Linux 6 and their replacements or alternatives.

**Table 10.2. Discontinued Packages**

<table>
<thead>
<tr>
<th>Discontinued Package</th>
<th>Replaced By</th>
</tr>
</thead>
<tbody>
<tr>
<td>aspell</td>
<td>hunspell. aspell is only provided as a build dependency. Applications that want to use spell-checking must use hunspell.</td>
</tr>
<tr>
<td>beecrypt</td>
<td>NSS/OpenSSL</td>
</tr>
<tr>
<td>crash-spu-commands</td>
<td>None. Cell-specific packages no longer included.</td>
</tr>
<tr>
<td>dhcpv6/dhcpv6-client</td>
<td>dhcp/dhcclient binaries now have IPv6 capability built in.</td>
</tr>
<tr>
<td>elfspe2</td>
<td>None. Cell-specific packages no longer included.</td>
</tr>
<tr>
<td>exim</td>
<td>Postfix</td>
</tr>
<tr>
<td>gnbd</td>
<td>iSCSI recommended for use instead.</td>
</tr>
<tr>
<td>gnome-vfs</td>
<td>gvfs</td>
</tr>
<tr>
<td>ipsec-tools</td>
<td>Openswan</td>
</tr>
<tr>
<td>kmod-gnbd</td>
<td>iSCSI recommended for use instead.</td>
</tr>
<tr>
<td>lam</td>
<td>openmpi</td>
</tr>
<tr>
<td>libatomic</td>
<td>gcc-libraries, in Red Hat Enterprise Linux 6.5 and onward.</td>
</tr>
<tr>
<td>Discontinued Package</td>
<td>Replaced By</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>libspe2</td>
<td>None. Cell-specific packages no longer included.</td>
</tr>
<tr>
<td>libspe2-devel</td>
<td>None. Cell-specific packages no longer included.</td>
</tr>
<tr>
<td>linuxwacom</td>
<td>xorg-x11-drw-wacom</td>
</tr>
<tr>
<td>mod_python</td>
<td>mod_wsgi, which uses the WSGI interface, can be used as an alternative for Python scripting.</td>
</tr>
<tr>
<td>mknitrd</td>
<td>dracut</td>
</tr>
<tr>
<td>nss_ldap</td>
<td>nss-pam-ldapd, pam_ldap</td>
</tr>
<tr>
<td>openmotif-2.2</td>
<td>openmotif-2.3</td>
</tr>
<tr>
<td>spu-tools</td>
<td>None. Cell-specific packages no longer included.</td>
</tr>
<tr>
<td>switchdesk</td>
<td>The session management performed by both supported session managers: GDM and KDM.</td>
</tr>
<tr>
<td>sysklogd</td>
<td>rsyslog as of Red Hat Enterprise Linux 6.0; rsyslog7 as of Red Hat Enterprise Linux 6.6</td>
</tr>
<tr>
<td>SysVInit</td>
<td>upstart</td>
</tr>
<tr>
<td>vixie-cron</td>
<td>cronie</td>
</tr>
</tbody>
</table>

### 10.3.4. Deprecated Packages

- **qt3**
- **GFS1**
- gcj continues to be included in Red Hat Enterprise Linux 6 for performance reasons, however gcj is not likely to be included in future releases.
  - cryptoloop
  - mingw32-qpid-cpp
  - python-qmf
  - python-qpid
  - qpid-cpp
  - qpid-qmf
  - qpid-tests
10.4. DRIVER CHANGES

This section describes the driver changes in Red Hat Enterprise Linux 6. Note that all drivers are now loaded to initramfs by default.

10.4.1. Discontinued Drivers

- aic7xxx_old
- atp870u
- cpqarray
- DAC960
- dc395x
- gdth
- hfs
- hfsplus
- megaraid
- net/tokenring/
- paride
- qla1280
- sound/core/oss
- sound/drivers/opl3/*
- sound/pci/nm256

10.4.2. Deprecated Drivers

- 3w-9xxx
- 3w-sas
- 3w-xxxx
- aic7xxx
- i2o
- ips
- megaraid_mbox
- mptbase
- mptctl
- mptfc
- mptlan
- mptsas
- mptsas
- mptscsih
- mptspi
- sym53c8xx

10.4.3. Discontinued Kernel Components

- NBD - Network Block Device supplanted by iSCSI in Red Hat Enterprise Linux 6.
- HFS - Apple filesystem support discontinued in Red Hat Enterprise Linux 6.
- Non-PAE x86 kernel - Previous versions of Red Hat Enterprise Linux contained multiple kernels for the i686 architecture: a kernel with, and a kernel without PAE. It has been many years since non-PAE hardware was sold in volume. Hence in Red Hat Enterprise Linux 6, there is only a single kernel, one that includes PAE.
- The Anticipatory I/O scheduler is deprecated and is not present in Red Hat Enterprise Linux 6. It is replaced by the CFQ (Completely Fair Queueing) I/O scheduler, which has been the default I/O scheduler in the Linux kernel since 2006. Customers using the Anticipatory I/O scheduler are encouraged to test their workload using CFQ and file bugs for any performance issues observed. While the goal is to make CFQ perform on par with the Anticipatory I/O scheduler in all tested workloads, Red Hat cannot guarantee that there will be no outliers.

10.5. LIBRARY CHANGES

32-bit libraries are not installed by default on Red Hat Enterprise Linux 6. You can change this behavior by setting `multilib_policy=all` in `/etc/yum.conf`, which will enable multilib policy as a system-wide policy.
# APPENDIX A. REVISION HISTORY

<table>
<thead>
<tr>
<th>Revision 6.9-1</th>
<th>Tue Mar 14 2017</th>
<th>Petr Bokoč</th>
</tr>
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<td>Red Hat Enterprise Linux 6.9 General Availability release.</td>
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<th>Revision 6.8-5</th>
<th>Mon May 02 2016</th>
<th>Petr Bokoč</th>
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<td>Preparing document for 6.8 GA publication.</td>
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<th>Wed Mar 02 2016</th>
<th>Petr Bokoč</th>
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<td>Preparing document for 6.8 Beta publication.</td>
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<th>Revision 6.7-6</th>
<th>Wed Aug 05 2015</th>
<th>Laura Bailey</th>
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<td>Correcting typographical error.</td>
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<th>Revision 6.7-5</th>
<th>Tue Jul 30 2015</th>
<th>Mark Flitter</th>
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<td>Updated to include Red Hat Access Insights</td>
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<th>Tue Jul 28 2015</th>
<th>Mark Flitter</th>
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<th>Mark Flitter</th>
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<th>Laura Bailey</th>
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<th>Revision 6.6-1</th>
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<th>Laura Bailey</th>
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<tr>
<td>Updated metadata to aid doc presentation on the portal.</td>
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<th>Revision 6.2-8</th>
<th>Thu Aug 18 2014</th>
<th>Laura Bailey</th>
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<tr>
<td>Combined two separate list items that were intended to be a single point.</td>
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<th>Laura Bailey</th>
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<tr>
<td>Corrected the name of the replaced sysklogd package, BZ1088684.</td>
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<th>Laura Bailey</th>
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<th>Revision 6.2-5</th>
<th>Tue Jul 29 2014</th>
<th>Laura Bailey</th>
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<tbody>
<tr>
<td>Updated wording in libnl3/libnl parallel install section, BZ1092776.</td>
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<td>Actually added sections on Preupgrade Assistant BZ1088147 and Red Hat Upgrade Tool BZ1087196.</td>
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<tr>
<td>Additional details about rsyslog and libnl3.</td>
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<th>Revision 6.2-1</th>
<th>Wed Jun 11 2014</th>
<th>Laura Bailey</th>
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<tr>
<td>Added details about RSA and DSA key generation changes BZ1088154. Confirmed by tmraz.</td>
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<td>Added section on Preupgrade Assistant and Red Hat Upgrade Tool</td>
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<th>Revision 6.1-92</th>
<th>Wed May 27 2014</th>
<th>Laura Bailey</th>
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<tr>
<td>Corrected ABRT section in the System Monitoring and Kernel chapter BZ710098.</td>
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<tr>
<th>Revision 6.1-91</th>
<th>Mon May 19 2014</th>
<th>Laura Bailey</th>
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</table>
 Added detail to ABRT section in the System Monitoring and Kernel chapter BZ710098.

Revision 6.1-89 
Fri May 16 2014  
Laura Bailey  
Misc. updates

Revision 6.1-83 
Wed Sep 18 2013  
Laura Bailey  
Noted LVS-sync interoperability issues between RHEL 6.4 and RHEL 6.5.  BZ#1008708

Revision 6.1-81 
Thu Sep 05 2013  
Laura Bailey  
Applied final SME feedback for RHEL 6.5.

Revision 6.1-80 
Tue Aug 13 2013  
Laura Bailey  
Applied SME feedback.

Revision 6.1-77 
Fri Aug 09 2013  
Laura Bailey  
Applied SME feedback.

Revision 6.1-74 
Thu Aug 01 2013  
Laura Bailey  
Miscellaneous updates.

Revision 6.1-69 
Wed Nov 21 2012  
Scott Radvan  
cryptoloop is deprecated.

Revision 6.1-68 
Sun Oct 14 2012  
Scott Radvan  
Mention Samba 3.6 and link to Release Notes.

Revision 6.1-67 
Mon Sep 10 2012  
Scott Radvan  
BZ#847907. Modify tape device limit.

Revision 6.1-66 
Mon Sep 3 2012  
Scott Radvan  
Fix typo reported in BZ#853204

Revision 6.1-65 
Mon Sep 3 2012  
Scott Radvan  
Include information about the dracut.conf.d configuration directory

Revision 6.1-64 
Mon Aug 27 2012  
Scott Radvan  
Fix minor typos.

Revision 6.1-63 
Mon Aug 27 2012  
Scott Radvan  
ad id tags throughout guide sections

Revision 6.1-62 
Mon Aug 27 2012  
Scott Radvan  
Add change of supported tape drives.

Revision 6.1-61 
Mon Jun 18 2012  
Scott Radvan  
Publish for 6.3 GA release.

Revision 6.1-59 
Fri Feb 17 2012  
Scott Radvan  
Drop fusecompress section as raised in BZ#791258.

Revision 6.1-58 
Mon Jan 16 2012  
Scott Radvan  
Fix minor typographical errors raised in BZ#664683.

Revision 6.1-57 
Mon Jan 16 2012  
Scott Radvan  
Note that joystick support is not provided in the default kernel. BZ#664683.

Revision 6.1-55 
Mon Nov 28 2011  
Scott Radvan
Review for 6.2 release.

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<tr>
<th>Revision 6.1-39</th>
<th>Wed May 18 2011</th>
<th>Scott Radvan</th>
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<td>Review for 6.1 release.</td>
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