

Red Hat Enterprise Linux 9

Considerations in adopting RHEL 9

Key differences between RHEL 8 and RHEL 9

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Abstract

This document provides an overview of changes in RHEL 9 since RHEL 8 to help you evaluate an upgrade to RHEL 9.

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CHAPTER 1. PREFACE

This document provides an overview of differences between two major versions of Red Hat Enterprise Linux: RHEL 8 and RHEL 9. It provides a list of changes relevant for evaluating an upgrade to RHEL 9 rather than an exhaustive list of all alterations.

For details regarding RHEL 9 usage, see the RHEL 9 product documentation.

For guidance regarding an in-place upgrade from RHEL 8 to RHEL 9, see Upgrading from RHEL 8 to RHEL 9.

For information about major differences between RHEL 7 and RHEL 8, see Considerations in adopting

Capabilities and limits of Red Hat Enterprise Linux 9 as compared to other versions of the system are available in the Knowledgebase article Red Hat Enterprise Linux technology capabilities and limits.

Information regarding the Red Hat Enterprise Linux life cycle is provided in the Red Hat Enterprise Linux Life Cycle document.

The Package manifest document provides a package listing for RHEL 9, including licenses and application compatibility levels.

Application compatibility levels are explained in the Red Hat Enterprise Linux 9: Application Compatibility Guide document.

CHAPTER 2. ARCHITECTURES

Red Hat Enterprise Linux 9 is distributed with the kernel version 5.14, which provides support for the following architectures at the minimum required version:

- AMD and Intel 64-bit architectures (x86-64-v2)
- The 64-bit ARM architecture (ARMv8.0-A)
- IBM Power Systems, Little Endian (POWER9)
- 64-bit IBM Z (z14)

Make sure you purchase the appropriate subscription for each architecture.

CHAPTER 3. REPOSITORIES

Red Hat Enterprise Linux 9 is distributed through two main repositories:

- BaseOS
- AppStream

Both repositories are required for a basic RHEL installation, and are available with all RHEL subscriptions.

Content in the BaseOS repository is intended to provide the core set of the underlying OS functionality that provides the foundation for all installations. This content is available in the RPM format and is subject to support terms similar to those in previous releases of RHEL. For more information, see the Scope of Coverage Details document.

Content in the AppStream repository includes additional user-space applications, runtime languages, and databases in support of the varied workloads and use cases.

In addition, the CodeReady Linux Builder repository is available with all RHEL subscriptions. It provides additional packages for use by developers. Packages included in the CodeReady Linux Builder repository are unsupported.

Additional resources

Package manifest

CHAPTER 4. APPLICATION STREAMS

Multiple versions of user-space components are delivered as Application Streams and updated more frequently than the core operating system packages. This provides greater flexibility to customize RHEL without impacting the underlying stability of the platform or specific deployments.

Each Application Stream component has a given life cycle, either the same as RHEL 9 or shorter. For RHEL life cycle information, see Red Hat Enterprise Linux Life Cycle and Red Hat Enterprise Linux Application Streams Life Cycle.

Application Streams are available in the following formats:

- the familiar RPM format
- as an extension to the RPM format called modules
- as Software Collections
- as Flatpaks.

RHEL 9 improves the Application Streams experience by providing initial Application Stream versions that can be installed as RPM packages using the traditional **dnf install** command.



NOTE

Certain initial Application Streams in the RPM format have a shorter life cycle than Red Hat Enterprise Linux 9.

Some additional Application Stream versions will be distributed as modules with a shorter life cycle in future minor RHEL 9 releases. It is recommended to review the Red Hat Enterprise Linux Application Stream Lifecycle definitions for any content life cycle considerations.

Always determine what version of an Application Stream you want to install and make sure to review the Red Hat Enterprise Linux Application Stream Lifecycle first.

Content that needs rapid updating, such as alternate compilers and container tools, is available in rolling streams that will not provide alternative versions in parallel. Rolling streams can be packaged as RPMs or modules.

For information about Application Streams available in RHEL 9 and their application compatibility level, see the Package manifest. Application compatibility levels are explained in the Red Hat Enterprise Linux 9: Application Compatibility Guide document.

Additional resources

- Red Hat Enterprise Linux Life Cycle
- Red Hat Enterprise Linux Application Stream Lifecycle
- Red Hat Enterprise Linux 9: Application Compatibility Guide
- Managing software with the DNF tool
- Package manifest

CHAPTER 5. CLOUD

The following chapters contain the most notable changes to public cloud platforms between RHEL 8 and RHEL 9:

5.1. NOTABLE CHANGES TO AZURE

TDX support is available a Technology Preview for RHEL on Azure

The Intel Trust Domain Extension (TDX) feature can as a Technology Preview now be used in RHEL 9.4 guest operating systems. If the host system supports TDX, you can deploy hardware-isolated RHEL 9 virtual machines (VMs), called trust domains (TDs). As a result, you will be able to create a CVM image with SecureBoot enabled on the Azure platform.

5.2. NOTABLE CHANGES TO GCP

TDX support is available a Technology Preview for RHEL on GCP

The Intel Trust Domain Extension (TDX) feature can as a Technology Preview now be used in RHEL 9.4 guest operating systems. If the host system supports TDX, you can deploy hardware-isolated RHEL 9 virtual machines (VMs), called trust domains (TDs). With this enhancement, you can use the Intel Trust Domain Extension (TDX) feature in RHEL 9.4 on Google Cloud Platform.

CHAPTER 6. CONTAINERS

The following chapter contains the most notable changes to containers between RHEL 8 and RHEL 9.

6.1. NOTABLE CHANGES TO CONTAINERS

The container-tools meta-package is now available

The **container-tools** RPM meta-package, which includes Podman, Buildah, Skopeo, CRIU, Udica, and all required libraries, is available in RHEL 9. The stable streams are not available on RHEL 9. To receive stable access to Podman, Buildah, Skopeo, and others, use the RHEL EUS subscription.

To install the **container-tools** meta-package:

- Install the container-tools meta-package:
 - \$ sudo dnf install container-tools

Improved control group performance

The previous version of control groups, cgroup version 1 (cgroup v1), caused performance problems with a variety of applications. The latest release of control groups, cgroup version 2 (cgroup v2) enables system administrators to limit resources for any application without causing performance problems.

In RHEL 9, the new version of control groups, cgroups v2, is enabled by default.

Podman now supports secure short names

Short-name aliases for images can now be configured in the **registries.conf** file in the **[aliases]** table. The short-names modes are:

- Enforcing: If no matching alias is found during the image pull, Podman prompts the user to choose one of the unqualified-search registries. If the selected image is pulled successfully, Podman automatically records a new short-name alias in the \$HOME/.cache/containers/short-name-aliases.conf file (rootless user) and in the /var/cache/containers/short-name-aliases.conf (root user). If the user cannot be prompted (for example, stdin or stdout are not a TTY), Podman fails. Note that the short-name-aliases.conf file has precedence over registries.conf file if both specify the same alias. The enforcing mode is default in RHEL 9.
- Permissive: Similar to enforcing mode, but Podman does not fail if the user cannot be prompted. Instead, Podman searches in all unqualified-search registries in the given order. Note that no alias is recorded. The permissive mode is default in RHEL 8.

Example:

unqualified-search-registries=["registry.fedoraproject.org", "quay.io"] [aliases]
"fedora"="registry.fedoraproject.org/fedora"

Default container registries in registries.conf

You can find the list of container registries in the /etc/containers/registries.conf file as a root user and in \$HOME/.config/containers/registries.conf as a non-root user. By changing the registries.conf file, you can change the default system-wide search settings.

For RHEL 8, the unqualified-search-registries is:

unqualified-search-registries = ["registry.access.redhat.com", "registry.redhat.io", "docker.io"] short-name-mode = "permissive"

For RHEL 9, the unqualified-search-registries is:

unqualified-search-registries = ["registry.access.redhat.com", "registry.redhat.io", "docker.io"] short-name-mode = "enforcing"

Default OCI runtime change

The **crun** OCI runtime is now available for the **container-tools:rhel8** module. The **crun** container runtime supports an annotation that enables the container to access the rootless user's additional groups. This is useful for container operations when volume mounting in a directory where setgid is set, or when the user only has group access.

- The default container runtime in RHEL 8 is **runc**.
- The default container runtime in RHEL 9 is **crun**.

Running RHEL 9 containers on a RHEL 7 host is not supported

Running RHEL 9 containers on a RHEL 7 host is not supported.

For more information, see Red Hat Enterprise Linux Container Compatibility Matrix.

Default network stacks

Podman uses CNI as the default network stack in RHEL 8 and Netavark as the default network stack in fresh installs of RHEL 9.

If you perform an in-place upgrade from RHEL 8 to RHEL 9, Podman's network stack is set as:

- Netavark if the **network_backend** parameter in the /**etc/containers/containers.conf** file is not set or if you manually upgraded Podman's network stack in RHEL 8 to Netavark.
- CNI if there are containers, images, pods, or networks presented when Podman is first run after an upgrade. You can then manually upgrade to the new Netavark network stack. For instructions on how to switch between the CNI and Netavark network stacks, see 8.6 Switching network stack from CNI to Netavark and 8.7 Switching the network stack from Netavark to CNI.

Red Hat recommends explicitly specifying the **network_backend** parameter to ensure that the correct backend is selected.



WARNING

You cannot migrate the existing containers to a different network stack system using the **podman container checkpoint** and the **podman container restore** commands. If you want to switch from the CNI network stack to the Netavark network stack, recreate the container from the container image.

The Podman v5.0 deprecations

In RHEL 9.5, the following is deprecated in Podman v5.0:

- The system connections and farm information stored in the containers.conf file are now read-only. The system connections and farm information will now be stored in the podman.connections.json file, managed only by Podman. Podman continues to support the old configuration options such as [engine.service_destinations] and the [farms] section. You can still add connections or farms manually if needed; however, it is not possible to delete a connection from the containers.conf file with the podman system connection rm command.
- The **slirp4netns** network mode is deprecated and will be removed in a future major release of RHEL. The **pasta** network mode is the default network mode for rootless containers.
- The cgroups v1 for rootless containers is deprecated and will be removed in a future major release of RHEL.

The runc container runtime has been deprecated

The **runc** container runtime is deprecated and will be removed in a future major release of RHEL. The default container runtime is **crun**.

CHAPTER 7. COMPILERS AND DEVELOPMENT TOOLS

The following chapter contains the most notable changes to compilers and development tools between RHEL 8 and RHEL 9.

7.1. NOTABLE CHANGES TO LLVM, RUST, AND GO

LLVM Toolset updated to 19.1.7

LLVM Toolset has been updated to version 19.1.7.

Notable changes of the LLVM compiler:

• LLVM now uses debug records, a more efficient representation for debug information.

Notable updates of the Clang:

- C++14 sized deallocation is now enabled by default.
- C++17 support has been completed.
- Improvements to C++20 support, especially around modules, concepts, and Class Template Argument Deduction (CTAD) have been added.
- Improvements to C23, C2c, C23, and C2y support have been added.

For more information, see the LLVM release notes and Clang release notes.

LLVM Toolset is a rolling Application Stream, and only the latest version is supported. For more information, see the Red Hat Enterprise Linux Application Streams Life Cycle document.

Rust Toolset rebased to version 1.84.0

Rust Toolset has been updated to version 1.84.0. Notable enhancements since the previously available version 1.79.0 include:

- The new LazyCell and LazyLock types delay the initialization until the first use. These extend
 the earlier OnceCell and OnceLock types with the initialization function included in each
 instance.
- The new sort implementations in the standard library improve the runtime performance and compile times. They also try to detect cases where a comparator is not producing a total order, making that panic instead of returning unsorted data.
- Precise capturing for opaque return types have been added. The new **use<...>** syntax specifies the generic parameters and lifetimes used in an **impl Trait** return type.
- Many new features for const code have been added, for example:
 - Floating point support
 - **const** immediates for inline assembly
 - References to statics
 - Mutable reference and pointers

- Many new features for unsafe code have been added, for example:
 - Strict provenance APIs
 - **&raw** pointer syntax
 - Safely addressing statics
 - Declaring safe items in unsafe **extern** blocks
- The Cargo dependency resolver is now version aware. If a dependency crate specifies its minimum supported Rust version, Cargo uses this information when it resolves the dependency graph instead of using the latest **semver**-compatible crate version.

Compatibility notes:

- The WebAssembly System Interface (WASI) target is changed from rust-std-static-wasm32-wasi to rust-std-static-wasm32-wasip1. You can select the WASI target also by using the --target wasm32-wasip1 parameter on the command line. For more information, see the Changes to Rust's WASI targets upstream blog post.
- The split panic hook and panic handler arguments **core::panic::PanicInfo** and **std::panic::PanicInfo** are now different types.
- extern "C" functions now abort on uncaught panics. Use extern "C-unwind" instead to allow unwinding across ABI boundaries.

Rust Toolset is a rolling Application Stream, and Red Hat only supports the latest version. For more information, see the Red Hat Enterprise Linux Application Streams Life Cycle document.

Go Toolset rebased to version 1.23

Go Toolset has been updated to version 1.23. Notable enhancements include:

- The **for-range** loop accepts iterator functions of the following types:
 - func(func() bool)
 - func(func(K) bool)
 - func(func(K, V) bool)

Calls of the iterator argument function create the iteration values for the **for-range** loop. For reference links, see the upstream release notes.

- The Go Toolchain can collect usage and breakage statistics to help the Go team to understand how the Go Toolchain is used and working. By default, Go Telemetry does not upload telemetry data and stores it only locally. For further information, see the upstream Go Telemetry documentation.
- The **go vet** sub-command includes the **stdversion** analyzer which flags references to symbols that are too new for the version of Go you use in the referring file.
- The **cmd** and **cgo** features support the **-Idflags** option to pass flags to the C linker. The **go** command uses this flag automatically to avoid **argument list too long** errors when you use a very large **CGO_LDFLAGS** environment variable.
- The **trace** utility tolerates partially broken traces and attempts to recover the trace data. This is especially useful in case of crashes, because you can get the trace leading up to the crash.

- The traceback printed by the runtime after an unhandled panic or other fatal error carries indentation to distinguish the stack trace of the **goroutine** from the first **goroutine**.
- The compiler build time overhead of using profile-guided optimization was reduced to single-digit percentage.
- The new **-bindnow** linker flag enables immediate function binding when building a dynamically-linked ELF binary.
- The //go:linkname linker directive no longer refers to internal symbols in the standard library and the runtime that are not marked with //go:linkname on their definition.
- If a program no longer refers to a **Timer** or **Ticker**, garbage collection cleans them up immediately even if their **Stop** method has not been called. The timer channel associated with a **Timer** or **Ticker** is now unbuffered with capacity 0. This ensures that, every time a **Reset** or **Stop** method is called, no stale values are not sent or received after the call.
- The new unique package provides facilities for canonicalizing values, such as interning or hashconsing.
- The new **iter** package provides the basic definitions to work with user-defined iterators.
- The **slices** and **maps** packages introduce several new functions that work with iterators.
- The new **structs** package provides types for struct fields that modify properties of the containing struct type, such as memory layout.
- Minor changes are made in the following packages:
 - o archive/tar
 - o crypto/tls
 - o crypto/x509
 - database/sql
 - o debug/elf
 - encoding/binary
 - o go/ast
 - o go/types
 - o math/rand/v2
 - net
 - o net/http
 - net/http/httptest
 - net/netips
 - o path/filepath
 - o reflect

- o runtime/debug
- o runtime/pprof
- o runtime/trace
- slices
- o sync
- o sync/atomic
- syscall
- o testing/fstest
- o text/template
- o time
- o unicode/utf16

For more information, see the upstream release notes.

Go Toolset is a rolling Application Stream, and Red Hat supports only the latest version. For more information, see the Red Hat Enterprise Linux Application Streams Life Cycle document.

7.2. NOTABLE CHANGES TO PERFORMANCE TOOLS AND DEBUGGERS

valgrind rebased to version 3.24.0

The valgrind suite has been updated to version 3.24.0. Notable enhancements include:

- The **--track-fds=yes** option now shows suppressible errors when using bad file descriptors, and the errors are written to the XML output. The warnings shown, if you do not use the option, are deprecated and will be removed in a future version.
- Error messages now support Ada name demangling.
- The **deflate-conversion** facility (z15/arch13) now supports the deflate compression call (DFLTCC) instruction on the IBM Z platform.
- On the IBM Z platform, **Valgrind** now supports the instructions provided by the message security assist (MSA) facility and its 1-9 extensions.
- **Valgrind** now supports the following new Linux system calls:
 - o open_tree
 - move_mount
 - fsopen
 - o fsconfig
 - o fsmount

- o fspick
- o landlock create ruleset
- landlock_add_rule
- landlock_restrict_self

libabigail rebased to version 2.6

The libabigail library has been updated to version 2.6. Notable changes include:

- Better support for Linux kernel module analysis by using the BPF Type Format (BTF) and Common Trace Format (CTF).
- Improved internal type comparison algorithms in the middle end.
- Improved logging in abipkgdiff, abidw, and abilint utilities.
- Numerous bug fixes.

For further changes, see the upstream release notes.

elfutils rebased to version 0.192

The **elfutils** package has been updated to version 0.192. Notable improvements include:

- The **debuginfod** service can now perform a per-file signature verification to check the integrity by using the RPM Integrity Measurement Architecture (IMA) scheme from RHEL.
- A new **debuginfod** API was added to query server metadata, such as querying the build ID from a file name.
- **Debuginfod** server-side extraction of files from kernel **debuginfo** packages is now significantly faster.
- The dwfl_set_sysroot, dwfl_frame_unwound_source, and dwfl_unwound_source_str functions were added to the libdw library.
- The **eu-stacktrace** utility is available as a Technology Preview. For details, see xref:[Jira-RHELDOCS-19072].

SystemTap rebased to version 5.2

The **SystemTap** tracing and probing tool has been updated to version 5.2.

A notable enhancement is the full activation of **debuginfod-metadata** based probes, based on **elfutils** 0.192. With this feature, you can write a **systemtap** script to target a full range of versions of a given binary or library by searching a **debuginfod** server for all matching names.

7.3. NOTABLE CHANGES TO GLIBC

All threading APIs now merged into libc.so.6

In RHEL 8, the system threading library, **libpthread.so**, was a distinct library. In RHEL 9, all threading APIs have been merged into the core C library **libc.so.6**. Moving threading into the core C library enables the library to support threads by default. With a single file the in-place upgrade process is also

made smoother since the thread APIs and core C, POSIX and BSD APIs are all updated at the same time (no distinct libraries).

Developers can continue to use the **-lpthread** option when linking threaded applications, but it is no longer necessary.

Historically, libraries used a weak reference to **pthread_create** or **pthread_cancel** to detect if processes could possibly be multi-threaded. Since this check now always succeeds, because **libpthread.so** is now in the core C library, libraries should use the **__libc_single_threaded** symbol for this instead.

The libdl library now merged into libc.so.6

In RHEL 8, the **libdl** library was a distinct library. In RHEL 9, the **libdl** library has been merged into the core C library **libc.so.6**. This means that interposing the **dlsym** function is now much more difficult. Applications that need to control the way how symbol resolution works should switch to the auditor **(LD_AUDIT)** interfaces.

Name Service Switch service plugins for dns and files now merged into libc.so.6

In RHEL 8, the Name Service Switch (NSS) services for **files** and **dns**, which provides data to user and group identity management APIs, was a distinct plugin. In RHEL 9, the plugins have been merged into the core C library **libc.so.6**. Moving the **files** and **dns** service providers ensures that applications that need to cross a mount namespace boundary (for example, enter a container) can do so knowing that NSS **files** and **dns** access services are always loaded at process startup.

When calling user and group APIs, where those APIs depend on an **nsswitch.conf** that references **files** or **dns**, developers can expect those services to always be present and provide the underlying service data.

7.4. RED HAT BUILD OF OPENJOK

Red Hat build of OpenJDK 17 is the default Java implementation since RHEL 9.5

The default RHEL 9 Java implementation is being changed from OpenJDK 11, which has reached its End Of Life (EOL), to OpenJDK 17. After this update, the **java-17-openjdk** packages, which provide the OpenJDK 17 Java Runtime Environment and the OpenJDK 17 Java Software Development Kit, will also provide the **java** and **java-devel** packages. For more information, see the OpenJDK documentation.

Existing packages in RHEL 9 that call **java/bin** or **java-openjdk/bin** directly will be immediately able to use OpenJDK 17.

Existing packages in RHEL 9 that require the **java** or **java-devel** packages directly, namely **tomcat** and **systemtap-runtime-java**, will pull the appropriate dependency automatically.

Ant, Maven, and packages that are using Java indirectly through the **javapackages-tools** package will be fully transitioned in an asynchronous update shortly after the general availability of RHEL 9.5.

If you need to install OpenJDK for the first time or if the default package is not installed through a dependency chain, use DNF:

dnf install java-17-openjdk-devel

For more information, see Installing multiple minor versions of Red Hat build of OpenJDK on RHEL by using yum.



IMPORTANT

The current **java-11-openjdk** packages in RHEL 9 will not receive any further updates. However, Red Hat will provide Extended Life Cycle support (ELS) phase 1 with updates for Red Hat build of OpenJDK 11 until October 31, 2027. See Red Hat build of OpenJDK 11 Extended Lifecycle Support (ELS-1) Availability for details.

For information specific to the OpenJDK ELS program and the OpenJDK lifecycle, see the OpenJDK Life Cycle and Support Policy.



NOTE

If you have the **alternatives** command set to **manual** mode for **java** and related components, OpenJDK 11 will still be used after the update. To use OpenJDK 17 in this case, change the **alternatives** setting to **auto**, for example:

alternatives --auto java
alternatives --auto javac

Use the **alternatives --list** command to verify the settings.

7.5. .NET ON RHEL 9

.NET 7.0 is no longer supported

.NET 7.0 reached its End Of Life (EOL) in May 2024. Use .NET 8.0 or later instead. For details about usage, see .NET 8.0 documentation. For information about the length of support, see the Red Hat Enterprise Linux Application Streams Life Cycle.

CHAPTER 8. DESKTOP

The following chapter contains the most notable changes to desktop between RHEL 8 and RHEL 9.

8.1. NOTABLE CHANGES TO DESKTOP

GNOME updated to version 40

The GNOME environment is now updated from GNOME 3.28 to GNOME 40 with many new features.

GNOME 40 includes a new and improved **Activities Overview** design. This gives the overview a more coherent look, and provides an improved experience for navigating the system and launching applications. Workspaces are now arranged horizontally, and the window overview and application grid are accessed vertically.

Other improvements to GNOME include:

- The performance and resource usage of GNOME has been significantly improved.
- The visual style, including the user interface, the login screen, the icons, and the desktop, has been refreshed.
- GNOME applications no longer use the application menu, which was available from the top panel. The functionality is now located in a primary menu within the application window.
- The **Settings** application has been redesigned.
- Screen sharing and remote desktop sessions have been improved.
- If you use the proprietary NVIDIA drivers, you can now launch applications using the discrete GPU:
 - a. Open the overview.
 - b. Right-click the application icon in the dash.
 - c. Select the Launch on Discrete GPU item in the menu.
- The **Power Off / Log Out**menu now includes the **Suspend** option and a new **Restart** option, which can reboot the system to the boot loader menu when you hold **Alt**.
- Flatpak applications now update automatically.
- You can now group application icons in the overview together into folders using drag and drop.
- The **Terminal** application now supports right-to-left and bi-directional text.
- The **Pointer Location** accessibility feature now works in the Wayland session. When the feature is enabled, pressing **Ctrl** highlights the pointer location on the screen.
- GNOME Shell extensions are now managed by the **Extensions** application, rather than **Software**. The **Extensions** application handles updating extensions, configuring extension preferences, and removing or disabling extensions.
- The notifications popover now includes a **Do Not Disturb** button. When the button enabled, notifications do not appear on the screen.

- System dialogs that require a password now have an option to reveal the password text by clicking the eye (■) icon.
- The **Software** application now automatically detects metered networks, such as mobile data networks. When the current network is metered, **Software** pauses updates in order to reduce data usage.
- Each connected display can now use a different refresh rate in the Wayland session.
- Fractional display scaling is available as an experimental option. It includes several preconfigured fractional ratios.

To enable the experimental fractional scaling, add the **scale-monitor-framebuffer** value to the list of enabled experimental features:

\$ gsettings set \
 org.gnome.mutter experimental-features \
 "['scale-monitor-framebuffer']"

As a result, fractional scaling options are accessible on the **Display** panel in **Settings**.



NOTE

If the command fails with the following error:

error: Failed to execute child process "dbus-launch" (No such file or directory)

Install the **dbus-launch** package and repeat the command.

For more details on the changes in GNOME, see versions 3.30 to 40.0 in Release Notes.

X.org Server is now deprecated

The **X.org** display server is deprecated, and will be removed in a future major RHEL release. The default desktop session is now the **Wayland** session in most cases.

The X11 protocol remains fully supported using the XWayland back end. As a result, applications that require X11 can run in the Wayland session.

Red Hat is working on resolving the remaining problems and gaps in the **Wayland** session.

You can switch your user session back to the **X.org** back end. For more information, see Selecting GNOME environment and display protocol.

The Wayland session is now the default with NVIDIA drivers

When using the NVIDIA drivers, the desktop session now selects the Wayland display protocol by default, if the driver configuration supports Wayland. In previous RHEL releases, the NVIDIA drivers always disabled Wayland.

To enable Wayland with the NVIDIA drivers on your system, add the following options to the kernel command line:

- nvidia-drm.modeset=1
- NVreg_PreserveVideoMemoryAllocations=1

Note that Wayland has been the default display protocol with other graphics drivers since RHEL 8.0.

Under certain conditions, the NVIDIA drivers disable the Wayland display protocol and revert to the X.org display server:

- If the version of the NVIDIA driver is lower than 470.
- If the system is a laptop that uses hybrid graphics.
- If you have not enabled the required NVIDIA driver options.
- If the NVIDIA driver has not installed the required **systemd** services.

Additionally, Wayland is enabled but the desktop session uses X.org by default if the version of the NVIDIA driver is lower than 510.

Currently, the Wayland session with the NVIDIA drivers is still incomplete and presents certain known issues. Red Hat is actively working with NVIDIA to address these gaps and problems across the GPU stack.

X.Org X11 video drivers have been replaced by modesetting

The following X.Org X11 video drivers have been removed and replaced by the generic **modesetting** driver:

- xorg-x11-drv-ati
- xorg-x11-drv-intel
- xorg-x11-drv-nouveau
- xorg-x11-drv-qxl
- xorg-x11-drv-vesa

GPUs supported by RHEL now automatically use the **modesetting** driver.

If you apply a custom X.Org configuration for any of the removed drivers in RHEL 8 or earlier, your configuration will have no effect in RHEL 9. Before upgrading to RHEL 9, check your X.Org configuration files and directories, such as /etc/X11/xorg.conf.d/.

This change does not affect the proprietary NVIDIA driver, which is not maintained by Red Hat.

PipeWire is now the default audio service

The **PipeWire** service now manages all audio output and input. **PipeWire** replaces the **PulseAudio** service in general use cases and the **JACK** service in professional use cases. The system now redirects audio from applications that use **PulseAudio**, **JACK**, or the **ALSA** framework into **PipeWire**.

Benefits of **PipeWire** over the previous solutions include:

- A unified solution for consumer and professional users
- A flexible, modular architecture
- High performance and low latency, similar to the JACK service
- Isolation between audio clients for better security

You no longer have to configure the **JACK** service for applications that use it. All **JACK** applications now work in the default RHEL configuration.

PulseAudio is still available in RHEL, and you can enable it instead of **PipeWire**. For details, see Switching from PipeWire to PulseAudio.

GNOME Boxes have been removed

The GNOME Boxes application has been removed from RHEL 9. Boxes used the SPICE system to connect to virtual machines (VMs). In RHEL 9, SPICE is no longer available, and as a consequence, Boxes have also been removed.

If you require Boxes, Red Hat suggests to install Boxes from the Flathub repository: Boxes on Flathub. This version of Boxes continues to use SPICE, and as a result, it supports the missing features listed previously.



WARNING

Flathub is a community repository. Red Hat provides no support or guarantees for Boxes installed from Flathub.

For more information about SPICE in RHEL 9, see the SPICE section.

Power profiles are available in GNOME

You can now switch between several power profiles in the **Power** panel of **Settings** in the GNOME environment. The power profiles optimize various system settings for the selected goal.

The following power profiles are available:

Performance

Optimizes for high system performance and reduces battery life. This profile is only available on certain selected system configurations.

Balanced

Provides standard system performance and power consumption. This is the default profile.

Power Saver

Increases battery life and reduces system performance. This profile activates automatically on low battery.

Your power profile configuration persists across system reboots.

The power profiles functionality is available from the **power-profiles-daemon** package, which is installed by default.

Lightweight, single-application environment

For graphical use cases that only present a single application, a lightweight user interface (UI) is now available.

You can start GNOME in a single-application session, also known as kiosk mode. In this session, GNOME displays only a full-screen window of an application that you have configured.

The single-application session is significantly less resource intensive than the standard GNOME session.

For more information, see Restricting the session to a single application .

Language support is now provided by languacks

Support for various languages is now available from **langpacks** packages. You can customize the level of language support that you want to install using the following package names, where **code** is the short ISO code for the language, such as **es** for Spanish:

langpacks-core-code

Provides a basic language support, including:

- The **glibc** locale
- The default font
- The default input method if the language requires it

langpacks-core-font-code

Provides only the default font for the language.

langpacks-code

Provides the complete language support, including the following in addition to the basic language support:

- Translations
- Spell checker dictionaries
- Additional fonts

Motif has been deprecated

The Motif widget toolkit has been deprecated in RHEL, because development in the upstream Motif community is inactive.

The following Motif packages have been deprecated, including their development and debugging variants:

- motif
- openmotif
- openmotif21
- openmotif22

Additionally, the **motif-static** package has been removed.

Red Hat recommends using the GTK toolkit as a replacement. GTK is more maintainable and provides new features compared to Motif.

Several bitmap fonts have been removed

The following bitmap font packages have been removed:

- bitmap-console-fonts
- bitmap-fixed-fonts
- bitmap-fonts-compat
- bitmap-lucida-typewriter-fonts

Red Hat has decided to remove these fonts because bitmap fonts have a limited pixel size. When you try to set a font size that is unavailable, the text might display in a different size or a different font, possibly a scalable one. This also decreases the rendering quality of bitmap fonts and disrupts the user experience.

Additionally, the **fontconfig** system ignores the Portable Compiled Format (PCF), one of the major bitmap font formats, because it contains no metadata to estimate the language coverage.

Note that the **bitmap-fangsongti-fonts** bitmap font package continues to be available to support the Lorax tool.

No Sign In button on the login screen

The login screen has been redesigned in this release. As a consequence, the login screen no longer includes a **Sign In** button, which was present in previous RHEL releases.

To confirm your password, press **Enter** instead.

Note also that the login options button (♥) is now located in the lower-right corner of the screen.

TigerVNC is deprecated

The TigerVNC remote desktop solution is now deprecated. It will be removed in a future major RHEL release and replaced by a different remote desktop solution.

TigerVNC provides the server and client implementation of the Virtual Network Computing (VNC) protocol in RHEL 9.

The following packages are deprecated:

- tigervnc
- tigervnc-icons
- tigervnc-license
- tigervnc-selinux
- tigervnc-server
- tigervnc-server-minimal
- tigervnc-server-module

The **Connections** application (**gnome-connections**) continues to be supported as an alternative VNC client, but it does not provide a VNC server.

power-profiles-daemon is replaced with tuned in gnome-control-center

gnome-control-center replaced **power-profiles-daemon** with **tuned** for its power profiles, such as Power Saver, Balanced, and Performance. You can customize the **tuned** profiles used by GNOME

Settings to control the system's power consumption. **Tuned** dynamically adjusts system parameters such as CPU frequency, display brightness, and USB auto-suspend based on the workload for effective power management and performance tuning.

CHAPTER 9. DYNAMIC PROGRAMMING LANGUAGES, WEB SERVERS, DATABASE SERVERS

The following chapter contains the most notable changes to dynamic programming languages, web servers, and database servers between RHEL 8 and RHEL 9.

9.1. NOTABLE CHANGES TO DYNAMIC PROGRAMMING LANGUAGES, WEB AND DATABASE SERVERS

Initial Application Streams versions in RHEL 9

RHEL 9 improves the Application Streams experience by providing initial Application Stream versions that can be installed as RPM packages using the traditional **dnf install** command.

RHEL 9.0 provides the following dynamic programming languages:

- Node.js 16
- Perl 5.32
- PHP 8.0
- Python 3.9
- Ruby 3.0

RHEL 9.0 includes the following version control systems:

- Git 2.31
- Subversion 1.14

The following web servers are distributed with RHEL 9.0:

- Apache HTTP Server 2.4
- nginx 1.20

The following proxy caching servers are available:

- Varnish Cache 6.6
- Squid 5.2

RHEL 9.0 offers the following database servers:

- MariaDB 10.5
- MySQL 8.0
- PostgreSQL 13
- Redis 6.2

Some additional Application Stream versions will be distributed as modules with a shorter life cycle in future minor RHEL 9 releases.

Major differences in the Python ecosystem since RHEL 8

The unversioned python command

The unversioned form of the **python** command (/usr/bin/python) is available in the **python-unversioned-command** package. On some systems, this package is not installed by default. To install the unversioned form of the **python** command manually, use the **dnf install** /usr/bin/python command.

In RHEL 9, the unversioned form of the **python** command points to the default Python 3.9 version and it is an equivalent to the **python3** and **python3.9** commands. In RHEL 9, you cannot configure the unversioned command to point to a different version than Python 3.9.

The **python** command is intended for interactive sessions. In production, it is recommended to use **python3.9**, or **python3.11** explicitly.

You can uninstall the unversioned **python** command by using the **dnf remove** /usr/bin/python command.

If you need a different **python** or **python3** command, you can create custom symlinks in /usr/local/bin or ~/.local/bin, or use a Python virtual environment.

Several other unversioned commands are available, such as /usr/bin/pip in the python3-pip package. In RHEL 9, all unversioned commands point to the default Python 3.9 version.

Architecture-specific Python wheels

Architecture-specific Python **wheels** built on RHEL 9 newly adhere to the upstream architecture naming, which allows customers to build their Python **wheels** on RHEL 9 and install them on non-RHEL systems. Python **wheels** built on previous releases of RHEL are forward compatible and can be installed on RHEL 9. Note that this affects only **wheels** containing Python extensions, which are built for each architecture, not Python **wheels** with pure Python code, which is not architecture-specific.

Differences between the perl and perl-interpreter packages

RHEL 9 provides both the **perl** and **perl-interpreter** packages. The **perl** package is suitable for development because it contains the full Perl upstream distribution in dependencies, including GCC. On production systems, use the **perl-interpreter** package, which contains the main /usr/bin/perl interpreter.

Notable changes to libdb

RHEL 8 and RHEL 9 currently provide Berkeley DB (**libdb**) version 5.3.28, which is distributed under the LGPLv2 license. The upstream Berkeley DB version 6 is available under the AGPLv3 license, which is more restrictive.

The **libdb** package is deprecated as of RHEL 9 and might not be available in future major RHEL releases. Cryptographic algorithms have been removed from **libdb** in RHEL 9. Multiple **libdb** dependencies have been removed from RHEL 9.

Users of **libdb** are advised to migrate to a different key-value database. For more information, see the Knowledgebase article Available replacements for the deprecated Berkeley DB (libdb) in RHEL .

Tomcat available since RHEL 9.2

RHEL 9.2 introduces the Apache Tomcat server version 9. Tomcat is the servlet container that is used in the official Reference Implementation for the Java Servlet and JavaServer Pages technologies. The Java Servlet and JavaServer Pages specifications are developed by Sun under the Java Community Process. Tomcat is developed in an open and participatory environment and released under the Apache Software License version 2.0.

CHAPTER 10. EDGE

The following chapter contains the most notable changes to RHEL Edge between RHEL 8 and RHEL 9.

10.1. RHEL FOR EDGE

RHEL 9.6 introduces the following changes over the previous versions:

Support to file system customization for the simplified-installer and raw images

You can add file system customizations to a blueprint when building the following image types:

- simplified-installer
- edge-raw-image
- edge-ami
- edge-vsphere

Ability to add SQL backend for storing and querying FDO Owner Vouchers as Technology Preview

With this Technology Preview, you can select an SQL datastore in the FDO servers options, along with credentials and other parameters, to store the Owner Vouchers for the following FDO servers: You can add file system customizations to a blueprint when building the following image types:

- manufacturer-server
- onboarding-server
- rendezvous-server

Ability to build FIPS enabled RHEL for Edge images

During the image provisioning, you can build FIPS enabled images for the following RHEL for Edge image types:

- edge-installer
- edge-simplified-installer
- simplified-installer
- edge-raw-image
- edge-ami
- edge-vsphere

Support to build RHEL for Edge AMI images

You have support to build **.ami** images for RHEL for Edge, customize the blueprint with Ignition to inject the credentials into the image during boot, and upload the **.ami** image to AWS and boot an EC2 instance in AWS.

Support to build RHEL for Edge VMDK images

You can also build RHEL for RHEL for Edge VMDK images, customize the blueprint with Ignition to inject the credentials into the image during the initial boot, and load the image on vSphere and boot the image in a VM vSphere.

Support for RHEL for Edge minimal raw image that boots on 64-bit ARM architectures

The RHEL for Edge minimal raw image type now supports the 64-bit ARM architecture, and AMD and Intel 64-bit architectures.

New FIDO Device Onboarding Servers container images available

The following FIDO Device Onboarding Servers container images available in Red Hat Container Catalog:

- rhel9/fdo-manufacturing-server
- rhel9/fdo-owner-onboarding-server
- rhel9/fdo-rendezvous-server
- rhel9/fdo-serviceinfo-api-server

RHEL for Edge Simplified images have support to the Ignition provisioning utility

You can customize your blueprints configuration with the Ignition provisioning utility to create your RHEL for Edge images. The Ignition injects the user configuration into the images at an early stage of the boot process. During the first boot into the system, the Ignition utility reads its configuration either from a remote URL or a file embedded in the Simplified Installer image and applies that configuration into the image.

The FDO customization in blueprints is now optional

You are no longer required to add the FDO customization section in blueprints to build a Simplified Installer image.

Support to specify the user configuration directly in blueprints for the following images:

- Simplified Installer images
- FDO images
- Ignition images
- You can create RHEL for Edge Simplified Installer images with RHEL image builder GUI

Previously, the Simplified Installer images could be created only by using the command line.

Support for automatic provisioning and onboarding RHEL for Edge images using FDO

You have support for automatic provisioning and onboarding RHEL for Edge images using the FDO (FIDO device onboarding) process. With this, you can build a RHEL for Edge Simplified Installer image, provision it to a RHEL for Edge image. Then, you can use the FDO process to automatically provision and onboard your Edge devices, exchange data with other devices and systems connected on the networks.

Support to rpm-ostree upgrades from RHEL 8 to RHEL 9

You can upgrade RHEL 8 systems to RHEL 9 using rpm-ostree rebase.

Support to auto-rollbacks

The health checks run during the boot process and can determine if the nodes are functioning properly. If the health checks fail, a counter tracks the number of attempts and the node uses **rpm-ostree** to rollback the update. Podman automatically rollbacks the container if a new application version exits when the update fails.

Support to build a RHEL for Edge Simplified Installer image

You can use RHEL image builder to build a **RHEL for Edge Simplified Installer** image. It enables an unattended installation to a device, and provisioning the image to a RHEL for Edge image.

Support to build a RHEL for Edge Raw image

You can also build RHEL for **RHEL** for **Edge Raw image**. These are compressed raw images, which consist of a file that contains a partition layout with an existing deployed **OSTree** commit in it. The RHEL for Edge Raw Images can be used to flash on a hard disk drive or boot on a virtual machine.

The RHEL 9 for Edge minimal installation is much smaller

The RHEL 9 for Edge minimal installation is much smaller, when compared with RHEL 8:

Minimal RHEL 8 install	Minimal RHEL 9 install	Minimal RHEL 9 install (with firmware & Podman)
302 rpms	244 rpms	292 rpms
1.1G of disk	652M of disk	863M of disk

Supported RHEL for Edge image types

With RHEL for Edge, you can compose customized RHEL (rpm-ostree) images using RHEL image builder, and then remotely install and manage the images on Edge servers.

The following image types are supported in RHEL 9:

- RHEL for Edge Commit (.tar)
- RHEL for Edge Container (.tar)
- RHEL for Edge Installer (.iso)
- RHEL for Edge Raw Image (.raw.xz)
- RHEL for Edge Simplified Installer (.iso)

Supported RHEL for Edge image names

Previously, the image types were prefixed by **rhel-**. This prefix was removed, but the previous image names, such as **rhel-edge-container** and **rhel-edge-installer** still work as aliases to the new names. These names are considered deprecated and may be removed completely in future versions. The following RHEL for Edge image names are supported in RHEL 9:

- edge-commit
- edge-container

edge-installer

The dnsmasq package has been removed from RHEL for Edge

RHEL 9.6 and later releases of RHEL for Edge will no longer include the **dnsmasq** package by default. If you want to use this package, you must customize your blueprint with the **dnsmasq** package and use the blueprint to create your edge artifacts.

CHAPTER 11. FILE SYSTEMS AND STORAGE

The following chapters contain the most notable changes to file systems and storage between RHEL 8 and RHEL 9.

11.1. FILE SYSTEMS

The XFS filesystem now supports bigtime and inobtcount features

The XFS filesystem now supports two new on-disk features, each of which is enabled by default by **mkfs.xfs** in RHEL 9. These two new features are:

- Timestamp support beyond the year 2038 (bigtime).
- Inode btree counters (**inobtcount**), to reduce mount time on large filesystems.

As a result of this update, filesystems created with default **mkfs.xfs** parameters will not be mountable on RHEL 8 systems.

To create a new filesystem that will be compatible with the RHEL 8 kernel, disable these new features by adding **-m bigtime=0,inobtcount=0** to the **mkfs.xfs** command line. A filesystem created in this way will not support timestamps beyond the year 2038.

A filesystem created in RHEL 8 which does not support these features may be upgraded using the **xfs_admin** utility on the unmounted block device containing the filesystem. It is recommended to check the filesystem for consistency prior to this operation. The command will also cause an **xfs_repair** to be run on the device after the change.

To enable **bigtime** support:

xfs admin -O bigtime=1 /dev/device

To enable inode btree counters:

xfs admin -O inobtcount=1 /dev/device

To enable both at the same time:

• xfs admin -O bigtime=1,inobtcount=1 /dev/device

See the xfs_admin(8) man page for details.

The exFAT filesystem is now supported in RHEL 9

The exFAT filesystem is now supported in RHEL 9. This is a filesystem designed for external USB storage and interoperability and data exchange with other operating systems. The filesystem is not intended as a general-purpose, performant, or scalable Linux filesystem. An exFAT filesystem may be created by installing the **exfatprogs** package and using the **mkfs.exfat utility**.

See the mkfs.exfat(8) man page for details.

ext4 filesystem now supports timestamps beyond the year 2038

The ext4 filesystem is now supporting timestamps beyond the year 2038. This feature is fully automatic and does not require any user action to leverage it. The only requirement is that the inode size is larger than 128 bytes, which it is by default.

New nfsv4-client-utils package

New package **nfsv4-client-utils**, which contains a minimal set of the demons and tool required to support only NFSv4 has been added. This is a replacement for the standard **nfs-utils** package.

GFS2 file systems are now created with format version 1802

GFS2 file systems in RHEL 9 are created with format version 1802. This enables the following features:

- Extended attributes in the **trusted** namespace ("trusted.* xattrs") are recognized by **gfs2** and **gfs2-utils**.
- The **rgrplvb** option is active by default. This allows **gfs2** to attach updated resource group data to DLM lock requests, so the node acquiring the lock does not need to update the resource group information from disk. This improves performance in some cases.

File systems created with the new format version will not be able to be mounted under earlier RHEL versions and older versions of the **fsck.gfs2** utility will not be able to check them.

Users can create a file system with the older format version by running the **mkfs.gfs2** command with the option **-o format=1801**.

Users can upgrade the format version of an older file system running **tunegfs2 -r 1802** *device* on an unmounted file system. Downgrading the format version is not supported.

Options in Samba utilities have been renamed and removed for a consistent user experience

The Samba utilities have been improved to provide a consistent command-line interface. These improvements include renamed and removed options. Therefore, to avoid problems after the update, review your scripts that use Samba utilities, and update them, if necessary.

Samba 4.15 introduces the following changes to the Samba utilities:

- Previously, Samba command-line utilities silently ignored unknown options. To prevent unexpected behavior, the utilities now consistently reject unknown options.
- Several command-line options now have a corresponding **smb.conf** variable to control their default value. See the man pages of the utilities to identify if a command-line option has an **smb.conf** variable name.
- By default, Samba utilities now log to standard error (**stderr**). Use the **--debug-stdout** option to change this behavior.
- The **--client-protection=off|sign|encrypt** option has been added to the common parser.
- The following options have been renamed in all utilities:
 - --kerberos to --use-kerberos=required|desired|off
 - --krb5-ccache to --use-krb5-ccache=CCACHE
 - --scope to --netbios-scope=SCOPE
 - --use-ccache to --use-winbind-ccache
- The following options have been removed from all utilities:
 - -e and --encrypt

- -C removed from --use-winbind-ccache
- -i removed from --netbios-scope
- -S and --signing
- To avoid duplicate options, certain options have been removed or renamed from the following utilities:
 - ndrdump: -I is no longer available for --load-dso
 - **net**: **-I** is no longer available for **--long**
 - sharesec: -V is no longer available for --viewsddl
 - smbcquotas: --user has been renamed to --quota-user
 - nmbd: --log-stdout has been renamed to --debug-stdout
 - smbd: --log-stdout has been renamed to --debug-stdout
 - winbindd: --log-stdout has been renamed to --debug-stdout

cramfs module has been removed

Due to lack of users, the **cramfs** kernel module is removed. **squashfs** is recommended as an alternative solution.

Mandatory file locking support has been removed from RHEL 9

Mandatory file locking is no longer supported in RHEL 9 and later versions. The **mand** mount option is ignored by this kernel and its use generates a warning in the system log.

NFSv2 is no longer supported

RHEL 9 NFS client and server no longer support NFSv2.

Stratis storage manager is now available

Stratis is a local storage manager. It provides managed file systems on top of pools of storage with additional features to the user:

- Manage snapshots and thin provisioning
- Automatically grow file system sizes as needed
- Maintain file systems
- Pool Level Encryption
- TMP2 and NBDE Support

To administer Stratis storage, use the **stratis** utility, which communicates with the **stratisd** background service.

For more information, see the Stratis documentation: Setting up Stratis file systems.

DAX mount option and reflink are now compatible

Reflinked files are now generally compatible with DAX mode. The file system DAX mount option **-o dax=always** is compatible with reflink-enabled file systems. Files that were reflinked can be set to DAX mode using inode flags. For more information see the **xfs(5)** man page on your system.

NFS with TLS is fully supported

Network File System (NFS) with Transport Layer Security (TLS), introduced in RHEL 9.4 as a Technology Preview, is now fully supported. This feature enhances NFS security by enabling TLS for Remote Procedure Call (RPC) traffic, ensuring encrypted communication between clients and servers. For details, see Configuring an NFS server with TLS support.

11.2. STORAGE

NVMe-FC Boot from SAN is now fully supported

The Non-volatile Memory Express (NVMe) over Fibre Channel (NVMe/FC) Boot, which was introduced in Red Hat Enterprise Linux 9.2 as a Technology Preview, is now fully supported. Some NVMe/FC host bus adapters support a NVMe/FC boot capability. For more information on programming a Host Bus Adapter (HBA) to enable NVMe/FC boot capability, see the NVMe/FC host bus adapter manufacturer's documentation.

Converting a standard LV to a thin LV by using Ivconvert is now possible

By specifying a standard logical volume (LV) as a thin pool data volume, you can now convert a standard LV to a thin LV by using the **lvconvert** command. With this update, you can convert existing LVs to use the thin provisioning facility.

Integrity targets now generate Audit events

The integrity target now generates Audit events. You can use these Audit events for logging of additional security-relevant event types.

dm-verity now supports forward error correction

The **dm-verity** target now supports forward error correction (FEC). With FEC, you can use pregenerated error correction data to recover from corrupted blocks.

NVMe native multipathing is now enabled by default

Non-volatile Memory Express (NVMe) native multipathing is enabled by default in Red Hat Enterprise Linux 9 and is the recommended multipathing solution. You can now configure multipathing on NVMe without using the DM Multipath framework. NVMe native multipathing provides higher performance.

The default kernel setting for the **nvme_core.multipath** option is now set to **Y**, which means that native NVMe multipathing is enabled.

VDO Management software has been removed

The python-based VDO Management software is no longer available in RHEL 9. Instead of this software, use the LVM-VDO implementation for managing VDO volumes.

Multiple write policies from VDO has been removed

VDO no longer has multiple write policies. VDO now uses the **async** write policy exclusively. The 'sync' and 'async-unsafe' write policies have been removed.

Stratis storage manager is now available

Stratis is a local storage manager. It provides managed file systems on top of pools of storage with additional features to the user:

- Manage snapshots and thin provisioning
- Automatically grow file system sizes as needed
- Maintain file systems
- Pool Level Encryption
- TMP2 and NBDE Support

To administer Stratis storage, use the **stratis** utility, which communicates with the **stratisd** background service.

For more information, see the Stratis documentation: Setting up Stratis file systems.

CHAPTER 12. HARDWARE ENABLEMENT

The following chapters contain the most notable changes to hardware enablement between RHEL 8 and RHEL 9.

12.1. DEPRECATED HARDWARE SUPPORT

The following devices (drivers, adapters) are still tested and maintained, however they are planned to become unmaintained, and eventually disabled, in a future major release. These devices should not be used in new deployments, and a plan to replace them should be undertaken immediately.

Table 12.1. Deprecated hardware support

Table 12.1. Deprecated hardware support		
Device ID	Driver	Device name
	aacraid	Dell PERC2, 2/Si, 3/Si, 3/Di, Adaptec Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP SCSI driver
	af_key	PF_KEY sockets
	ahci_seattle	Seattle AHCI SATA platform driver
	ahci_xgene	APM X-Gene AHCI SATA driver
	arp_tables	ARP tables support
	bnx2fc	QLogic FCoE Driver
	bnx2i	QLogic NetXtreme II BCM5706/5708/5709/57710/57711/57712/57800/57810/578 40 iSCSI Driver
	bnx2x	QLogic BCM57710/57711/57711E/57712/57712_MF/57800/57800_MF/ 57810/57810_MF/57840/57840_MF Driver
	cnic	QLogic cnic Driver
	ebtables	Ethernet Bridge tables (ebtables) support
	firewire_core	
	hisi_sas_main	HISILICON SAS controller driver
	ip_set	IP set support
	ip_tables	IP tables support (required for filtering/masq/NAT)
	ip6_tables	IP6 tables support (required for filtering)

Device ID	Driver	Device name
	nft_compat	Netfilter x_tables over nf_tables module
	qla4xxx	QLogic ISP4XXX and ISP82XX iSCSI Host Adapter
	team	Ethernet team driver support

12.2. UNMAINTAINED HARDWARE SUPPORT

The following devices (drivers, adapters) are available but are no longer tested or updated on a routine basis in Red Hat Enterprise Linux 9. Red Hat may fix serious bugs, including security bugs, at its discretion. These devices should no longer be used in production, and it is possible they will be disabled in the next major release.

PCI device IDs are in the format of *vendor:device:subvendor:subdevice*. If no device ID is listed, all devices associated with the corresponding driver are unmaintained. To check the PCI IDs of the hardware on your system, run the **Ispci -nn** command.

Table 12.2. Unmaintained hardware support

Device ID	Driver	Device name
0x10df:0xe220	be2net	Emulex Corporation: OneConnect NIC (Lancer)
	bnx2	QLogic BCM5706/5708/5709/5716 Driver
	dl2k	
	e1000	Intel® PRO/1000 Network Driver
	hdlc_fr	
	hpsa	Hewlett-Packard Company: Smart Array Controllers
0x10df:0x0724	lpfc	Emulex Corporation: OneConnect FCoE Initiator (Skyhawk)
0x10df:0xe200	lpfc	Emulex Corporation: LPe15000/LPe16000 Series 8Gb/16Gb Fibre Channel Adapter
0x10df:0xf011	lpfc	Emulex Corporation: Saturn: LightPulse Fibre Channel Host Adapter
0x10df:0xf015	lpfc	Emulex Corporation: Saturn: LightPulse Fibre Channel Host Adapter
0x10df:0xf100	lpfc	Emulex Corporation: LPe12000 Series 8Gb Fibre Channel Adapter

Device ID	Driver	Device name
0x10df:0xfc40	lpfc	Emulex Corporation: Saturn-X: LightPulse Fibre Channel Host Adapter
0x1000:0x0071	megaraid_sas	Broadcom / LSI: MR SAS HBA 2004
0x1000:0x0073	megaraid_sas	Broadcom / LSI: MegaRAID SAS 2008 [Falcon]
0x1000:0x0079	megaraid_sas	Broadcom / LSI: MegaRAID SAS 2108 [Liberator]
0x1000:0x005b	megaraid_sas	Broadcom / LSI: MegaRAID SAS 2208 [Thunderbolt]
0x15B3:0x1003	mlx4_core	Mellanox Technologies: MT27500 Family [ConnectX-3]
0x15B3:0x1004	mlx4_core	Mellanox Technologies: MT27500 Family [ConnectX-3 Virtual Function]
0x15B3:0x1005	mlx4_core	Mellanox Technologies: MT27510 Family [ConnectX-3]
0x15B3:0x1006	mlx4_core	Mellanox Technologies: MT27511 Family [ConnectX-3]
0x15B3:0x1007	mlx4_core	Mellanox Technologies: MT27520 Family [ConnectX-3 Pro]
0x15B3:0x1008	mlx4_core	Mellanox Technologies: MT27521 Family [ConnectX-3 Pro]
0x15B3:0x1009	mlx4_core	Mellanox Technologies: MT27530 Family [ConnectX-3 Pro]
0x15B3:0x100a	mlx4_core	Mellanox Technologies: MT27531 Family [ConnectX-3 Pro]
0x15B3:0x100b	mlx4_core	Mellanox Technologies: MT27540 Family [ConnectX-3 Pro]
0x15B3:0x100c	mlx4_core	Mellanox Technologies: MT27541 Family [ConnectX-3 Pro]
0x15B3:0x100d	mlx4_core	Mellanox Technologies: MT27550 Family [ConnectX-3 Pro]
0x15B3:0x100e	mlx4_core	Mellanox Technologies: MT27551 Family [ConnectX-3 Pro]
0x15B3:0x100f	mlx4_core	Mellanox Technologies: MT27560 Family [ConnectX-3 Pro]
0x15B3:0x1010	mlx4_core	Mellanox Technologies: MT27561 Family [ConnectX-3 Pro]
	mptbase	Fusion MPT SAS Host driver
	mptsas	Fusion MPT SAS Host driver
	mptscsih	Fusion MPT SCSI Host driver

Device ID	Driver	Device name
	mptspi	Fusion MPT SAS Host driver
0x1000:0x006E	mpt3sas	Broadcom / LSI: SAS2308 PCI-Express Fusion-MPT SAS-2
0x1000:0x0080	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0081	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0082	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0083	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0084	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0085	mpt3sas	Broadcom / LSI: SAS2208 PCI-Express Fusion-MPT SAS-2
0x1000:0x0086	mpt3sas	Broadcom / LSI: SAS2308 PCI-Express Fusion-MPT SAS-2
0x1000:0x0087	mpt3sas	Broadcom / LSI: SAS2308 PCI-Express Fusion-MPT SAS-2
	myri10ge	Myricom 10G driver (10GbE)
	netxen_nic	QLogic/NetXen (1/10) GbE Intelligent Ethernet Driver
	nfp	Netronome NFP driver
	nicpf	Cavium ThunderX NIC PF driver
	nicvf	Cavium ThunderX NIC VF driver
	nvmet_fc	NVMe/Fabrics FC target driver
	nvmet_tcp	NVMe/TCP target driver
0x1077:0x2031	qla2xxx	QLogic Corp.: ISP8324-based 16Gb Fibre Channel to PCI Express Adapter
0x1077:0x2532	qla2xxx	QLogic Corp.: ISP2532-based 8Gb Fibre Channel to PCI Express HBA
0x1077:0x8031	qla2xxx	QLogic Corp.: 8300 Series 10GbE Converged Network Adapter (FCoE)
	qla3xxx	QLogic ISP3XXX Network Driver v2.03.00-k5

Device ID	Driver	Device name
	rdma_rxe	
0x1924:0x0803	sfc	Solarflare Communications: SFC9020 10G Ethernet Controller
0x1924:0x0813	sfc	Solarflare Communications: SFL902110GBASE-T Ethernet Controller
	siw	Software iWARP Driver
	usnic_verbs	Cisco VIC (usNIC) Verbs Driver
	vmw_pvrdma	VMware Paravirtual RDMA driver

12.3. REMOVED HARDWARE SUPPORT

The following devices (drivers, adapters) have been removed from RHEL 9.

PCI device IDs are in the format of *vendor:device:subvendor:subdevice*. If no device ID is listed, all devices associated with the corresponding driver are unmaintained. To check the PCI IDs of the hardware on your system, run the **Ispci -nn** command.

Table 12.3. Removed hardware support

Device ID	Driver	Device name
	HNS-RoCE	HNS GE/10GE/25GE/50GE/100GE RDMA Network Controller
	liquidio	Cavium LiquidIO Intelligent Server Adapter Driver
	liquidio_vf	Cavium LiquidIO Intelligent Server Adapter Virtual Function Driver
aarch64:Amper e:Potenza		Ampere eMAG
aarch64:APM:P otenza		Applied Micro X-Gene
ppc64le:ibm:4d :*		Power8
ppc64le:ibm:4b :*		Power8E
ppc64le:ibm:4c:		Power8NVL

Device ID	Driver	Device name
s390x:ibm:296 4:*		z13
s390x:ibm:296 5:*		z13s
v4l/dvb		television and video capture devices

CHAPTER 13. HIGH AVAILABILITY AND CLUSTERS

The following chapter contains the most notable changes to high availability and clusters between RHEL 8 and RHEL 9.

13.1. NOTABLE CHANGES TO HIGH AVAILABILITY AND CLUSTERS

pcs commands that support the clufter tool have been removed

The **pcs** commands that support the **clufter** tool for analyzing cluster configuration formats have been removed. The following commands have been removed:

- pcs config import-cman for importing CMAN / RHEL6 HA cluster configuration
- pcs config export for exporting cluster configuration to a list of pcs commands which recreate
 the same cluster

pcs suppport for OCF Resource Agent API 1.1 standard

The **pcs** command-line interface now supports OCF 1.1 resource and STONITH agents. As part of the implementation of this support, any agent's metadata must comply with the OCF schema, whether the agent is an OCF 1.0 or OCF 1.1 agent. If an agent's metadata does not comply with the OCF schema, **pcs** considers the agent invalid and will not create or update a resource of the agent unless the **--force** option is specified. The **pcsd** Web UI and **pcs** commands for listing agents now omit agents with invalid metadata from the listing.

New pcs parsing requires meta keyword when specifying clone meta attributes

To ensure consistency in the **pcs** command format, configuring clone meta attributes with the **pcs** resource clone, **pcs** resource promotable, and **pcs** resource create commands without specifying the **meta** keyword is now deprecated.

Previously, the **meta** keyword was ignored in the **pcs resource clone** and **pcs resource promotable** commands. In the **pcs resource create** command, however, the meta attributes specified after the **meta** keyword when it followed the **clone** keyword were assigned to the resource rather than to the clone. With this updated parsing algorithm, meta attributes specified after the **meta** keyword when it follows the **clone** keyword are assigned to the clone. To maintain compatibility with existing scripts which rely on the older format, you must specify the **--future** command option to enable this new argument processing when creating a cloned resource with the **pcs resource create** command.

The following command now creates a resource with the meta attribute **mv=v1** and a clone with the meta attribute **mv=v1**:

pcs resource create dummy1 ocf:pacemaker:Dummy meta m1=v1 clone meta m2=v2 --future

CHAPTER 14. IDENTITY MANAGEMENT

The following chapters contain the most notable changes to Identity Management (IdM) between RHEL 8 and RHEL 9.

14.1. NEW FEATURES

A new passwordless authentication method is available in SSSD

As of RHEL 9.4, you can enable and configure passwordless authentication in SSSD to use a biometric device that is compatible with the FIDO2 specification, for example a YubiKey. You must register the FIDO2 token in advance and store this registration information in the user account in RHEL IdM, Active Directory, or an LDAP store. RHEL implements FIDO2 compatibility with the **libfido2** library, which currently only supports USB-based tokens.

Identity Management API is now fully supported

As of RHEL 9.3, the Identity Management (IdM) API is a fully supported feature.

Users can use existing tools and scripts even if the IdM API is enhanced to enable multiple versions of API commands. These enhancements do not change the behavior of a command in an incompatible way. This has the following benefits:

- Administrators can use previous or later versions of IdM on the server than on the managing client
- Developers can use a specific version of an IdM call, even if the IdM version changes on the server.

The communication with the server is possible, regardless if one side uses, for example, a newer version that introduces new options for a feature.

NOTE

While IdM API provides a JSON-RPC interface, this type of access is not supported. Red Hat recommends accessing the API with Python instead. Using Python automates important parts such as the metadata retrieval from the server, which allows listing all available commands.

Identity Management installation packages have been demodularized

Previously in RHEL 8, IdM packages were distributed as modules, which required you to enable a stream and install the profile that corresponds to your desired installation. IdM installation packages have been demodularized in RHEL 9, so you can use the following dnf commands to install IdM server packages:

- For a server without integrated DNS services:
 - # dnf install ipa-server
- For a server with integrated DNS services:
 - # dnf install ipa-server ipa-server-dns

The SSSD implicit files provider domain is disabled by default

The SSSD implicit **files** provider domain, which retrieves user information from local files such as /etc/shadow and group information from /etc/groups, is now disabled by default.

To retrieve user and group information from local files with SSSD:

- 1. Configure SSSD. Choose one of the following options:
 - a. Explicitly configure a local domain with the **id_provider=files** option in the **sssd.conf** configuration file.

```
[domain/local]
id_provider=files
...
```

b. Enable the **files** provider by setting the **enable_files_domain=true** option in the **sssd.conf** configuration file.

```
[sssd]
enable_files_domain = true
```

- 2. Configure the name services switch.
 - # authselect enable-feature with-files-provider
- 3. To restore caching and synchronization of user information, enable the integration between **shadow-utils** and **sssd_cache** by creating a symbolic link:

In -s /usr/sbin/sss_cache /usr/sbin/sss_cache_shadow_utils

New realm configuration template for KDC enabling FIPS 140-3-compliant key encryption

This update provides a new, **EXAMPLE.COM**, example realm configuration in the /var/kerberos/krb5kdc/kdc.conf file. It brings two changes:

- The FIPS 140-3-compliant **AES HMAC SHA-2** family is added to the list of supported types for key encryption.
- The encryption type of the KDC master key is switched from **AES 256 HMAC SHA-1** to **AES 256 HMAC SHA-384**.



WARNING

This update is about standalone MIT realms. Do not change the Kerberos Distribution Center (KDC) configuration in RHEL Identity Management.

Using the new configuration template is recommended for new realms. The template does not affect any realm already deployed. If you are planning to upgrade the configuration of your realm according to the template, consider the following points:

For upgrading the master key, changing the setting in the KDC configuration is not enough. Follow the process described in the MIT Kerberos documentation.

Adding the AES HMAC SHA-2 family to the supported types for key encryption is safe at any point

because it does not affect existing entries in the KDC. Keys will be generated only when creating new principals or when renewing credentials. Note that keys of this new type cannot be generated based on existing keys. To make these new encryption types available for a certain principal, its credentials have to be renewed, which means renewing keytabs for service principals too.

The only case where principals should not feature an **AES HMAC SHA-2** key is the Active Directory (AD) cross-realm ticket-granting ticket (TGT) ones. Because AD does not implement RFC8009, it does not use the **AES HMAC SHA-2** encryption types family. Therefore, a cross-realm TGS-REQ using an **AES HMAC SHA-2**-encrypted cross-realm TGT would fail. The best way to keep the MIT Kerberos client from using **AES HMAC SHA-2** against AD is to not provide **AES HMAC SHA-2** keys for the AD cross-realm principals. To do so, ensure that you create the cross-realm TGT entries with an explicit list of key encryption types that are all supported by AD:

kadmin.local <<EOF
add_principal +requires_preauth -e aes256-cts-hmac-sha1-96,aes128-cts-hmac-sha1-96 -pw
[password] krbtgt/[MIT realm]@[AD realm]
add_principal +requires_preauth -e aes256-cts-hmac-sha1-96,aes128-cts-hmac-sha1-96 -pw
[password] krbtgt/[AD realm]@[MIT realm]
EOF

To ensure the MIT Kerboros clients use the **AES HMAC SHA-2** encryption types, you must also set these encryption types as **permitted** in both the client and the KDC configuration. On RHEL, this setting is managed by the crypto-policy system. For example, on RHEL 9, hosts using the **DEFAULT** crypto-policy allow **AES HMAC SHA-2** and **AES HMAC SHA-1** encrypted tickets, while hosts using the **FIPS** crypto-policy only accept **AES HMAC SHA-2** ones.

Improved SSSD multi-threaded performance

Previously, SSSD serialized parallel requests from multi-threaded applications, such as Red Hat Directory Server and Identity Management. Starting with RHEL 9.1, all SSSD client libraries, such as **nss** and **pam**, do not serialize requests, therefore allowing requests from multiple threads to be executed in parallel for better performance.

To enable the previous behavior of serialization, set the environment variable **SSS_LOCKFREE** to **NO**.

ansible-freeipa now additionally provides the roles and modules as an Ansible collection in the ansible-freeipa-collection subpackage

To use the new collection:

- 1. Install the **ansible-freeipa-collection** subpackage.
- 2. Add the **freeipa.ansible_freeipa** prefix to the names of roles and modules. Use the fully-qualified names to follow Ansible recommendations. For example, to refer to the **ipahbacrule** module, use **freeipa.ansible_freeipa.ipahbacrule**.

You can simplify the use of the modules that are part of the **freeipa.ansible_freeipa** collection by applying **module_defaults**.

HSM is now fully supported in IdM

Hardware Security Modules (HSM) are now fully supported in Identity Management (IdM). You can store your key pairs and certificates for your IdM Cerificate Authority (CA) and Key Recovery Authority (KRA) on an HSM. This adds physical security to the private key material.

IdM relies on the networking features of the HSM to share the keys between machines to create replicas. The HSM provides additional security without visibly affecting most IPA operations. When using low-level tooling the certificates and keys are handled differently but this is seamless for most users.



NOTE

Migration of an existing CA or KRA to an HSM-based setup is not supported. You need to reinstall the CA or KRA with keys on the HSM.

You need the following:

- A supported HSM
- The HSM Public-Key Cryptography Standard (PKCS) #11 library
- An available slot, token, and the token password

To install a CA or KRA with keys stored on an HSM, you must specify the token name and the path to the PKCS#11 library. For example:

ipa-server-install -r EXAMPLE.TEST -U --setup-dns --allow-zone-overlap --no-forwarders -N --auto-reverse --random-serial-numbers --token-name=HSM-TOKEN --token-library-path=/opt/nfast/toolkits/pkcs11/libcknfast.so --setup-kra

14.2. TECHNOLOGY PREVIEWS

IdM-to-IdM migration is now available as a Technology Preview

In RHEL 9.5, you can use the new **ipa-migrate** utility, which Red Hat provides as an unsupported Technology Preview, to migrate all IdM-specific data, such as SUDO rules, HBAC, DNA ranges, hosts, services, and more, to another IdM server. This can be useful, for example, when moving IdM from a development or staging environment into a production one or when migrating IdM data between two production servers.

DNS over TLS (DoT) in IdM deployments is available as a Technology Preview

As of RHEL 9.6, encrypted DNS using DNS over TLS (DoT) is available as a Technology Preview in Identity Management (IdM) deployments. You can encrypt all DNS queries and responses between DNS clients and IdM DNS servers.

To start using this functionality, install the **ipa-server-encrypted-dns** package on IdM servers and replicas, and the **ipa-client-encrypted-dns** package on IdM clients. Administrators can enable DoT during the installation using the **--dns-over-tls** option.

IdM configures Unbound as a local caching resolver and BIND to receive DoT requests. This functionality is available through the command-line interface (CLI) and non-interactive installations of IdM.

The following options were added to installation utilities for IdM servers, replicas, clients, and the integrated DNS service:

- --dot-forwarder to specify an upstream DoT-enabled DNS server.
- --dns-over-tls-key and --dns-over-tls-cert to configure DoT certificates.

• **--dns-policy** to set a DNS security policy to either allow fallback to unencrypted DNS or enforce strict DoT usage.

By default, IdM uses the **relaxed** DNS policy, which allows fallback to unencrypted DNS. You can enforce encrypted-only communication by using the new **--dns-policy** option with the **enforced** setting.

You can also enable DoT on an existing IdM deployment by reconfiguring the integrated DNS service using **ipa-dns-install** with the new DoT options.

14.3. KNOWN ISSUES

Users without SIDs cannot log in to IdM after an upgrade

After upgrading your Identity Management (IdM) replica to RHEL 9.2, the IdM Kerberos Distribution Centre (KDC) might fail to issue ticket-granting tickets (TGTs) to users who do not have Security Identifiers (SIDs) assigned to their accounts. Consequently, the users cannot log in to their accounts.

To work around the problem, generate SIDs by running the following command as an IdM administrator on another IdM replica in the topology:

ipa config-mod --enable-sid --add-sids

Afterward, if users still cannot log in, examine the Directory Server error log. You might have to adjust ID ranges to include user POSIX identities.

Adding a RHEL 9 replica in FIPS mode to an IdM deployment in FIPS mode that was initialized with RHEL 8.6 or earlier fails

The default RHEL 9 FIPS cryptographic policy aiming to comply with FIPS 140-3 does not allow the use of the AES HMAC-SHA1 encryption types' key derivation function as defined by RFC3961, section 5.1.

This constraint does not allow you to add a RHEL 9 IdM replica in FIPS mode to a RHEL 8 IdM environment in FIPS mode in which the first server was installed on a RHEL 8.6 or earlier systems. This is because there are no common encryption types between RHEL 9 and the previous RHEL versions, which commonly use the AES HMAC-SHA1 encryption types but do not use the AES HMAC-SHA2 encryption types. For more information, see the AD Domain Users unable to login in to the FIPS-compliant environment KCS solution.



NOTE

There is ongoing work to provide a procedure to generate missing AES HMAC-SHA2-encrypted Kerberos keys on RHEL 7 and RHEL 8 servers. This will achieve FIPS 140-3 compliance on the RHEL 9 replica. However, this process cannot be fully automated, because the design of Kerberos key cryptography makes it impossible to convert existing keys to different encryption types. The only way is to ask users to renew their passwords.

14.4. RELOCATED PACKAGES

ansible-freeipa is now available in the AppStream repository with all dependencies

Previously in RHEL 8.5 and earlier, before installing the **ansible-freeipa** package, you first had to enable the Ansible repository and install the **ansible** package. In RHEL 9, you can install **ansible-freeipa** without any preliminary steps. Installing **ansible-freeipa** automatically installs **ansible-core** as a dependency. Both packages are available in the **rhel-9-for-x86_64-appstream-rpms** repository.

ansible-freeipa in RHEL 9 contains all the modules that it contained in RHEL 8.5 and earlier.

Clustered Samba packages are now available from the Resilient Storage and Gluster Samba Repository

The **ctdb** clustered Samba packages are now available from the Resilient Storage and Gluster Samba Repository. Previously in RHEL 8, clustered Samba packages were available from the BaseOS repository.

14.5. REMOVED FUNCTIONALITY

The nss-pam-Idapd package has been removed

The **nss-pam-Idapd** package has been removed from RHEL. Red Hat recommends migrating to SSSD and its **Idap** provider, which fully replaces the functionality of the **nslcd** service. SSSD has features that specifically address the needs of **nss-pam-Idapd** users, such as:

- hosts databases
- networks databases
- services databases

NIS packages have been removed

The following Network Information Service (NIS) components have been removed from RHEL:

- nss nis
- yp-tools
- ypbind
- ypserv

There is no direct replacement with fully compatible features because the NIS technology is based on outdated design patterns and is no longer considered secure.

Red Hat recommends using RHEL Identity Management and SSSD instead.

The openssh-Idap package has been removed

As the **openssh-Idap** subpackage is not maintained upstream, it has been removed from RHEL. Red Hat recommends using SSSD and the **sss_ssh_authorizedkeys** helper, which integrate better with other IdM solutions and are more secure.

By default, the SSSD **Idap** and **ipa** providers read the **sshPublicKey** LDAP attribute of the user object, if available. Note that you cannot use the default SSSD configuration for the **ad** provider or IdM trusted domains to retrieve SSH public keys from Active Directory (AD), since AD does not have a default LDAP attribute to store a public key.

To allow the **sss_ssh_authorizedkeys** helper to get the key from SSSD, enable the **ssh** responder by adding **ssh** to the **services** option in the **sssd.conf** file. See the **sssd.conf(5)** man page for details.

To allow **sshd** to use **sss_ssh_authorizedkeys**, add the following options to the /etc/ssh/sshd_config file as described by the **sss_ssh_authorizedkeys(1)** man page:

AuthorizedKeysCommand /usr/bin/sss_ssh_authorizedkeys AuthorizedKeysCommandUser nobody

The custodia package has been removed

The **custodia** package has been integrated into Red Hat Identity Management in RHEL 9 and is no longer shipped as a separate service.

The gssntlmssp package has been removed

As Windows New Technology LAN Manager (NTLM) is considered insecure, the **gssntlmssp** package has been removed.

The nsslapd-conntablesize configuration parameter has been removed from 389-ds-base

The **nsslapd-conntablesize** configuration parameter has been removed from the **389-ds-base** package in RHEL 9.3. Previously, the **nsslapd-conntablesize** configuration attribute specified the size of the connection table that managed established connections. With the introduction of the multi-listener feature, which improves the management of established connections, Directory Server now calculates the size of the connection table dynamically. This also resolves issues, when the connection table size was set too low and it affected the number of connections the server was able to support. Starting with RHEL 9.3, use only **nsslapd-maxdescriptors** and **nsslapd-reservedescriptors** attributes to manage the number of TCP/IP connections Directory Server can support.

Limited support for FreeRADIUS

In RHEL 9, the following external authentication modules are not supported as part of the FreeRADIUS offering:

- The MySQL, PostgreSQL, SQlite, and unixODBC database connectors
- The **Perl** language module
- The REST API module



NOTE

The PAM authentication module and other authentication modules that are provided as part of the base package are not affected.

You can find replacements for the removed modules in community-supported packages, for example in the Fedora project.

In addition, the scope of support for the **freeradius** package is now limited to the following use cases:

- Using FreeRADIUS as an authentication provider with Identity Management (IdM) as the backend source of authentication. The authentication is happening through the krb5 and LDAP authentication packages or as PAM authentication in the main FreeRADIUS package.
- Using FreeRADIUS to provide a source-of-truth for authentication in IdM, through the **Python 3** authentication package.

In contrast to these removals, Red Hat is now strengthening its support of the following external authentication modules with FreeRADIUS:

Authentication based on krb5 and LDAP

• Python 3 authentication

The focus on these integration options is in close alignment with the strategic direction of Red Hat IdM.

The nsslapd-changelogcompactdb-interval parameter has been removed from the 389-ds-base package

Starting with RHEL 9.0, the Directory Server changelog was integrated into the main database. As a result, the **nsslapd-changelogcompactdb-interval** parameter no longer exists.

The **nsslapd-logging-hr-timestamps-enabled** configuration parameter has been removed from the **389-ds-base** package

The **nsslapd-logging-hr-timestamps-enabled** configuration parameter has been removed from the **389-ds-base** package in RHEL 9.6. Before this update, you could turn off the high resolution timestamps in Directory Server and the log files would have the following timestamps:

11/Feb/2025:20:30:48

Starting with RHEL 9.6, Directory Server log files use only high resolution timestamps:

11/Feb/2025:20:30:48.736142391

CHAPTER 15. INFRASTRUCTURE SERVICES

The following chapter contains the most notable changes to infrastructure services between RHEL 8 and RHEL 9.

15.1. NOTABLE CHANGES TO INFRASTRUCTURE SERVICES

Support for Berkeley DB dynamic back end has been removed

With this release, the **Berkeley DB** (**libdb**) dynamic back end is no longer supported. The **named-sdb** build is no longer provided. You can use the **DLZ loadable plugins** for each back end, for example, **sqlite3** or **mysql**. Those plugins are not built or shipped and have to be built from the source.

The mod_php module provided with PHP for use with the Apache HTTP Server has been removed

The **mod_php** module provided with PHP for use with the Apache HTTP Server is no longer available in RHEL 9.

Since RHEL 8, PHP scripts are run using the FastCGI Process Manager (**php-fpm**) by default. For more information, see Using PHP with the Apache HTTP Server.

The BIND 9.18 is now supported in RHEL

BIND 9.18 has been added in RHEL 9.5 in the new **bind9.18** package. The notable feature enhancements include the following:

- Added support for DNS over TLS (DoT) and DNS over HTTPS (DoH) in the `named`daemon
- Added support for both incoming and outgoing zone transfers over TLS
- Improved support for OpenSSL 3.0 interfaces
- New configuration options for tuning TCP and UDP send and receive buffers
- Various improvements to the **dig** utility

CHAPTER 16. INSTALLER AND IMAGE CREATION

The following chapters contain the most notable changes to installer and image creation between RHEL 8 and RHEL 9.

16.1. INSTALLER

Anaconda activates network automatically for interactive installations

Anaconda now activates the network automatically when performing interactive installation, without requiring users to manually activate it in the network spoke. This update does not change the installation experience for Kickstart installations and installations using the **ip**= boot option.

New options to Lock root account and Allow root SSH login with password

RHEL 9 adds following new options to the root password configuration screen:

- Lock root account: To lock the root access to the machine.
- Allow root SSH login with password: To enable password-based SSH root logins.

During Kickstart installations, you can enable root access via SSH with password by using the **--allow-ssh** option of the **rootpw** Kickstart command. For more information, see **rootpw** (required).

Licensing, system, and user setting configuration screens have been disabled post standard installation

Previously, RHEL users configured Licensing, System (Subscription manager), and User Settings prior to **gnome-initial-setup** and **login** screens. Starting with RHEL 9, the initial setup screens have been disabled by default to improve user experience. If you must run the initial setup for user creation or license display, install the following packages based on the requirements.

- 1. To install initial setup packages:
 - # dnf install initial-setup initial-setup-gui
- 2. To enable initial setup after the next reboot of the system.
 - # systemctl enable initial-setup
- 3. Reboot the system to view initial setup.

For Kickstart installations, add **initial-setup-gui** to the packages section and enable the **initial-setup** service.

firstboot --enable %packages @^graphical-server-environment initial-setup-gui %end

The rhsm command for machine provisioning through Kickstart for Satellite is now available

The **rhsm** command replaces the **%post** scripts for machine provisioning on RHEL 9. The **rhsm** command helps with all provisioning tasks such as registering the system, attaching RHEL subscriptions, and installing from a Satellite instance.

New Kickstart command - timesource

The new **timesource** Kickstart command is optional and it helps to set NTP, NTS servers, and NTP pools that provide time data. It also helps to control enabling or disabling the NTP services on the system. The **--ntpservers** option from the timezone command has been deprecated and has been replaced with this new command.

Support for Anaconda boot arguments without inst. prefix is no longer available

Anaconda boot arguments without the **inst.** prefix have been deprecated since RHEL 7. Support for these boot arguments has been removed in RHEL 9. To continue using these options, use the **inst.** prefix

For example, to force the installation program to run in the **text** mode instead of the **graphical** mode, use the following option:

inst.text

Removed Kickstart commands and options

The following Kickstart commands and options have been removed from RHEL 9. Using them in Kickstart files causes an error.

- device
- deviceprobe
- dmraid
- install use the subcommands or methods directly as commands
- multipath
- bootloader --upgrade
- ignoredisk --interactive
- partition --active
- harddrive --biospart
- autostep

Where only specific options and values are listed, the base command and its other options are still available and not removed.

Removed boot options

The following boot options have been removed from Red Hat Enterprise Linux:

inst.zram

RHEL 9 does not support the **zram** service. See the **zram-generator(8)** man page for more information.

inst.singlelang

The single language mode is not supported on RHEL 9.

inst.loglevel

The log level is always set to debug.

16.2. IMAGE CREATION

RHEL 9.6 introduces the following enhancements over the previous versions:

RHEL image builder supports creating disk images with advanced partitioning

You can customize partitioning in your blueprints, including custom mount options, LVM-based partitions and LVM-based SWAP, and create disk images with advanced partitioning layout.

You can inject your Kickstart files when creating ISO images

You can use the **[customization.installer]** blueprint customization field to inject your own Kickstart file when building ISO image. The customization enables you to choose an attended, partial, or fully unattended installation.

Support to additional Edge image type creation

RHEL image builder now supports building RHEL for Edge for AWS **edge-ami** and Vmware VSphere **edge-vsphere**.

Disk image partition table unification

Disk images created by using the RHEL image builder tool, such as **qcow2**, **ami**, **vhd**, **vsphere**, and **gce**, now have a separate boot with 1 GiB of space.

Filesystem customization policy changes in image builder

The following policy changes are in place when using the RHEL image builder filesystem customization in blueprints:

- You can set the **mountpoint** and minimum partition **minsize** entries in the blueprint.
- The following image types do not support filesystem customizations:
 - o image-installer
 - o edge-installer
 - edge-simplified-installer
- The following image types do not create partitioned operating systems images.
 - o edge-commit
 - o edge-container
 - o tar
 - container

Customizing the filesystem of such images has no result.

 The blueprint now supports the mountpoint customization for the tpm directory and its subdirectories.

RHEL image builder supports creating customized files and directories in the /etc directory

With the new`[[customizations.files]]` and the **[[customizations.directories]]** blueprint customizations, you can create customized files and directories in the /etc image directory. Currently, these customizations are only available in the /etc directory. You can use the customizations for all available image types, except image types that deploy OSTree commits, such as:

- edge-raw-image
- edge-installer
- edge-simplified-installer

.vhd images built with RHEL image builder now have support for 64-bit ARM

You can now build .vhd images using image builder and upload them to the Microsoft Azure cloud.

RHEL image builder supports customized file system partitions on LVM

With support for customized file system partitions on LVM, if you add any file system customization to your system, the file systems are converted to an LVM partition.

RHEL image builder now supports file system configuration

As of Red Hat Enterprise Linux 9.0, Image Builder provides support for users to specify a custom filesystem configuration in blueprints to create images with a specific disk layout, instead of using the default layout configuration.

RHEL image builder can create bootable ISO Installer images

You can use RHEL image builder GUI and CLI to create bootable ISO Installer images. These images consist of a tar file that contains a root file system which you can use to install directly to a bare-metal server.

Support to additional Edge image type creation

Starting with 9.4, RHEL image builder supports OpenSCAP customizations in the blueprint by adding a tailoring file for scap security profile. You can add customized tailoring options for a profile to the **osbuild-composer** blueprint customizations by using the following options:

- **selected** for the list of rules that you want to add.
- **unselected** for the list of rules that you want to remove.

When you build an image from the blueprint customized with tailoring file for scap security profile, it creates a tailoring file with a new tailoring profile ID and saves it to the image as

/usr/share/xml/osbuild-oscap-tailoring/tailoring.xml. The new profile ID will have _osbuild_tailoring appended as a suffix to the base profile, for example,

xccdf_org.ssgproject.content_profile_cis_osbuild_tailoring, if you use the cis base profile.

AWS EC2 images now support both BIOS and UEFI boot

This update extends the AWS EC2 AMD or Intel 64-bit architecture .ami images created by RHEL image builder to support UEFI boot, in addition to the legacy BIOS boot.

Support to build VMware VSphere (OVA)

RHEL image builder can build VMware VSphere Open Virtual Appliance (OVA) files that you can deploy more easily to VMware vSphere by using the vSphere GUI client.

A new and improved way to create blueprints and images in the RHEL image builder web console

With the new unified version of the image builder tool, you can much more easily create blueprints and images. Notable enhancements include the following:

- You can now use all the customizations previously supported only on the command line, such as kernel, file system, firewall, locale, and other customizations, in the image builder web console.
- You can import, export, and save blueprints in the .JSON or .TOML format.

Ability to create images with support to different partitioning modes

With RHEL image builder, you can build VMware VSphere Open Virtual Appliance (OVA) files. You can deploy such files to VMware vSphere by using the vSphere GUI client.

Filesystem customization policy changes in image builder

The following policy changes are in place when using the RHEL image builder filesystem customization in blueprints:

- You can set the **mountpoint** and minimum partition **minsize** entries in the blueprint.
- The following image types do not support filesystem customizations:
 - o image-installer
 - o edge-installer
 - o edge-simplified-installer
- The following image types do not create partitioned operating systems images.
 - edge-commit
 - o edge-container
 - o tar
 - o container

Customizing the filesystem of such images has no result.

• The blueprint now supports the **mountpoint** customization for the **tpm** directory and its subdirectories.

RHEL image builder supports creating customized files and directories in the /etc directory

With the new `[[customizations.files]]` and the **[[customizations.directories]]** blueprint customizations, you can create customized files and directories in the /etc image directory. Currently, these customizations are only available in the /etc directory. You can use the customizations for all available image types, except image types that deploy OSTree commits, such as:

- edge-raw-image
- edge-installer
- edge-simplified-installer

.vhd images built with RHEL image builder now have support for 64-bit ARM

You can now build .vhd images using image builder and upload them to the Microsoft Azure cloud.

RHEL image builder supports customized file system partitions on LVM

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RHEL image builder now supports file system configuration

As of Red Hat Enterprise Linux 9.0, Image Builder provides support for users to specify a custom filesystem configuration in blueprints to create images with a specific disk layout, instead of using the default layout configuration.

RHEL image builder can create bootable ISO Installer images

You can use image uilder GUI and CLI to create bootable ISO Installer images. These images consist of a tar file that contains a root file system which you can use to install directly to a bare-metal server.

CHAPTER 17. KERNEL

The following chapters contain the most notable changes to kernel between RHEL 8 and RHEL 9.

17.1. NOTABLE CHANGES TO KDUMP MEMORY ALLOCATION

The kexec-tools package now supports the default crashkernel memory reservation values for RHEL 9

The **kexec-tools** package now maintains the default **crashkernel** memory reservation values. The **kdump** service uses the default value to reserve the **crashkernel** memory for each kernel. This implementation also improves memory allocation for **kdump** when a system has less than 4GB of available memory.

If the memory reserved by the default **crashkernel** value is not sufficient on your system, you can increase the **crashkernel** parameter using the default value as a reference.

To query the default **crashkernel** value:

\$ kdumpctl get-default-crashkernel

Note that the **crashkernel=auto** option in the boot command line is no longer supported on RHEL 9 and later releases.

For more information, see the /usr/share/doc/kexec-tools/crashkernel-howto.txt file.

17.2. NOTABLE CHANGES TO THE RHEL FOR REAL TIME KERNEL

Dynamic preemptive scheduling enabled on ARM, AMD, and Intel 64-bit architectures

Using Dynamic Scheduling, you can change the preemption mode of the kernel at boot or runtime instead of compile time. With dynamic preemptive handling, you can override the default preemption model to improve scheduling latency.

The /sys/kernel/debug/sched/preempt file contains the current setting that supports runtime modification. Using the **DYNAMIC_PREEMPT** option, set the **preempt=** variable at boot to either **none**, **voluntary** or **full**. The **voluntary** preemption is the default.

A new command-line interface has been added to the tuna tool

The **tuna** tool now provides a command-line interface with more standardized menu of commands and options that is easier to use and maintain. The new command-line interface is based on the **argparse** parsing module. With this enhancement, you can perform the following tasks:

- Change the attributes of the application and kernel threads.
- Operate on interrupt requests (IRQs) by name or number.
- Operate on tasks or threads by using the process identifier.
- Specify CPUs and sets of CPUs with the CPU or the socket number.

By using the **tuna -h** command, you can print the command line arguments and their corresponding options. For each command, there are optional arguments, which you can view with the **tuna [command] -h** command.

The runtime verification mechanism available for real-time kernel

Runtime verification is a lightweight and rigorous method to check the behavioral equivalence between system events and its formal specifications. Runtime verification has monitors integrated in the kernel that attach to **tracepoints**. If a state deviates from defined specifications, the runtime verification program activates reactors to inform or enable a reaction such as capturing the event in the log file or a system shutdown to avoid failure propagation in an extreme case.

For more information see, Optimizing RHEL 9 for Real Time for low latency operation .

CONFIG_RT_GROUP_SCHED is disabled in RHEL 9

In RHEL 8, the default control group was **cgroups v1**, and you could specify CPU bandwidth for realtime tasks on a per **cgroup** basis by using control files, for example,

/sys/fs/cgroup/cpu,cpuacct/cpu.rt_period_us and /sys/fs/cgroup/cpu,cpuacct/cpu.rt_runtime_us. However, in RHEL 9, the CONFIG_RT_GROUP_SCHED kernel configuration option is disabled because cgroups v2 is the default control group and the equivalent control files do not exist for the cgroups v2 CPU controller. Note that the /proc/sys/kernel/sched_rt_runtime_us and

/proc/sys/kernel/sched_rt_period_us global settings are still available, and you can use them with the stalld background process to prevent CPU time starvation.

17.3. NOTABLE CHANGES TO KERNEL

The 64k page size kernel

In addition to the RHEL 9 for ARM kernel which supports 4k pages, Red Hat now offers an optional kernel package that supports 64k pages: **kernel-64k**.

The 64k page size kernel is a useful option for large datasets on ARM platforms. It enables better performance for some types of memory- and CPU-intensive operations.

You must choose page size on 64-bit ARM architecture systems at the time of installation. You can install **kernel-64k** only by Kickstart by adding the **kernel-64k** package to the package list in the **Kickstart** file.

For more information about installing **kernel-64k**, see Installing Kernel-64k on ARM.

The TPM 1.2 secure cryptoprocessor is no longer supported in RHEL 9

The Trusted Platform Module (TPM) secure cryptoprocessor version 1.2 has been removed and is no longer supported on RHEL 9 and later versions. TPM 2.0 replaces TPM 1.2 and provides many improvements over TPM 1.2. TPM 2.0 is not compatible with previous versions.

Note that for applications that require support for TPM 1.2, use RHEL 8.

cgroup-v2 enabled by default in RHEL 9

The control groups version 2 (**cgroup-v2**) feature implements a single hierarchy model that simplifies the management of control groups. Also, it ensures that a process can only be a member of a single control group at a time. Deep integration with **systemd** improves the end-user experience when configuring resource control on a RHEL system.

Development of new features is mostly done for **cgroup-v2**, which has some features that are missing in **cgroup-v1**. Similarly, **cgroup-v1** contains some legacy features that are missing in **cgroup-v2**. Also, the control interfaces are different. Therefore, third party software with direct dependency on **cgroup-v1** may not run properly in the **cgroup-v2** environment.

To use **cgroup-v1**, you need to add the following parameters to the kernel command-line:

systemd.unified_cgroup_hierarchy=0
systemd.legacy_systemd_cgroup_controller



NOTE

Both **cgroup-v1** and **cgroup-v2** are fully enabled in the kernel. There is no default control group version from the kernel point of view, and is decided by **systemd** to mount at startup.

Kernel changes potentially affecting third party kernel modules

Linux distributions with a kernel version prior to 5.9 supported exporting GPL functions as non-GPL functions. As a result, users could link proprietary functions to GPL kernel functions through the **shim** mechanism. With this release, the RHEL kernel incorporates upstream changes that enhance the ability of RHEL to enforce GPL by rebuffing **shim**.



IMPORTANT

Partners and independent software vendors (ISVs) should test their kernel modules with an early version of RHEL 9 to ensure their compliance with GPL.

Core scheduling is supported in RHEL 9

With the core scheduling functionality users can prevent tasks that should not trust each other from sharing the same CPU core. Likewise, users can define groups of tasks that can share a CPU core.

These groups can be specified:

- To improve security by mitigating some cross-Symmetric Multithreading (SMT) attacks
- To isolate tasks that need a whole core. For example for tasks in real-time environments, or for tasks that rely on specific processor features such as Single Instruction, Multiple Data (SIMD) processing

For more information, see Core Scheduling.

The kernelopts environment variable has been removed in RHEL 9

In RHEL 8, the kernel command-line parameters for systems using the GRUB boot loader were defined in the **kernelopts** environment variable. This variable was stored in the **/boot/grub2/grubenv** file for each kernel boot entry. However, storing the kernel command-line parameters using **kernelopts** was not robust. Therefore, Red Hat removed **kernelopts** and the kernel command-line parameters are now stored in the Boot Loader Specification (BLS) snippet, instead of in the **/boot/loader/entries/ KERNEL_BOOT_ENTRY>.conf** file.

Red Hat protects kernel symbols only for minor releases

Red Hat guarantees that a kernel module will continue to load in all future updates within an Extended Update Support (EUS) release, only if you compile the kernel module using protected kernel symbols. There is no kernel Application Binary Interface (ABI) guarantee between minor releases of RHEL 9.

Support for POSIX_FADV_NOREUSE advice is removed

Before RHEL 9.5, the kernel would ignore advice for **POSIX_FADV_NOREUSE**. From RHEL 9.5, support for this advice was introduced. However, implementing this advice significantly impacted the performance of applications that use the **MADV RANDOM** advice. As a result, to preserve the RHEL 9

expected behavior for **MADV_RANDOM**, and the implementation for **POSIX_FADV_NOREUSE** is reverted.

From RHEL 9.6, the changes in the behavior of applications are:

- Applications that use MADV_RANDOM behave normally, similar to previous versions of RHEL.
- Applications that use POSIX_FADV_NOREUSE are not subject to any functional change, but POSIX_FADV_NOREUSE is not implemented in the kernel.

17.4. NOTABLE CHANGES TO BOOT LOADER

Boot loader menu hidden by default

Starting with RHEL 9.1, the GRUB boot loader is now configured to hide the boot menu by default if RHEL is the only installed operating system and if the previous boot succeeded. This results in a smoother boot experience on such systems.

To access the boot menu, use one of the following options:

- Repeatedly press **Esc** after booting the system.
- Repeatedly press **F8** after booting the system.
- Hold **Shift** during boot.

To disable this function and configure the boot loader menu to display by default, use the following command:

grub2-editenv - unset menu_auto_hide

Boot loader configuration files are unified across CPU architectures

Configuration files for the GRUB boot loader are now stored in the /boot/grub2/ directory on all supported CPU architectures. The /boot/efi/EFI/redhat/grub.cfg file, which GRUB previously used as the main configuration file on UEFI systems, now simply loads the /boot/grub2/grub.cfg file.

This change simplifies the layout of the GRUB configuration file, improves user experience, and provides the following notable benefits:

- You can boot the same installation with either EFI or legacy BIOS.
- You can use the same documentation and commands for all architectures.
- GRUB configuration tools are more robust, because they no longer rely on symbolic links and they do not have to handle platform-specific cases.
- The usage of the GRUB configuration files is aligned with images generated by CoreOS Assembler (COSA) and OSBuild.
- The usage of the GRUB configuration files is aligned with other Linux distributions.

RHEL no longer boots on 32-bit UEFI

Support for the 32-bit UEFI firmware was removed from the GRUB and **shim** boot loaders. As a consequence, RHEL 9 requires a 64-bit UEFI, and can no longer boot on 64-bit systems that use a 32-bit UEFI.

The following packages have been removed as part of this change:

- grub2-efi-ia32
- grub2-efi-ia32-cdboot
- grub2-efi-ia32-modules
- shim-ia32

CHAPTER 18. THE COMMAND-LINE ASSISTANT POWERED BY RHEL LIGHTSPEED IS NOW AVAILABLE IN RHEL

The following chapter contains the most notable changes between RHEL 8 and RHEL 9.

18.1. NOTABLE CHANGES TO THE COMMAND-LINE ASSISTANT POWERED BY RHEL LIGHTSPEED

RHEL 9.6 introduces the following changes over the previous versions:

The optional AI tool command-line assistant powered by RHEL Lightspeed is now available in RHEL

You can install the command-line assistant and use the AI tool to interact with workflows to solve issues, to have access to knowledge from several Red Hat resources, implement new RHEL features, find information, and more.

CHAPTER 19. NETWORKING

The following chapters contain the most notable changes to networking between RHEL 8 and RHEL 9.

19.1. **KERNEL**

WireGuard VPN is available as a Technology Preview

WireGuard, which Red Hat provides as an unsupported Technology Preview, is a high-performance VPN solution that runs in the Linux kernel. It uses modern cryptography and is easier to configure than other VPN solutions. Additionally, the small code-basis of WireGuard reduces the surface for attacks and, therefore, improves the security.

For further details, see Setting up a WireGuard VPN.

The PRP and HSR protocols are available as a Technology Preview

Starting with RHEL 9.3, the **hsr** kernel module is available as an unsupported Technology Preview. The module provides the following protocols:

- Parallel Redundancy Protocol (PRP)
- High-availability Seamless Redundancy (HSR)

The IEC 62439-3 standard defines these protocols, and you can use this feature to configure zero-loss redundancy in Ethernet networks.

Segment Routing over IPv6 (SRv6) is available as a Technology Preview

The RHEL 9.3 kernel provides Segment Routing over IPv6 (SRv6) as an unsupported Technology Preview. You can use this functionality to optimize traffic flows in edge computing or to improve network programmability in data centers. However, the most significant use case is the end-to-end (E2E) network slicing in 5G deployment scenarios. In that area, the SRv6 protocol provides you with the programmable custom network slices and resource reservations to address network requirements for specific applications or services. At the same time, the solution can be deployed on a single-purpose appliance, and it satisfies the need for a smaller computational footprint.

NetworkManager and the Nmstate API support MACsec hardware offload

You can use both NetworkManager and the Nmstate API to enable MACsec hardware offload if the hardware supports this feature. As a result, you can offload MACsec operations, such as encryption, from the CPU to the network interface card.

Note that this feature is an unsupported Technology Preview.

19.2. NETWORK TYPES

Network teams are deprecated

The **teamd** service and the **libteam** library are deprecated in Red Hat Enterprise Linux 9 and will be removed in the next major release. As a replacement, configure a bond instead of a network team.

Red Hat focuses its efforts on kernel-based bonding to avoid maintaining two features, bonds and teams, that have similar functions. The bonding code has a high customer adoption, is robust, and has an active community development. As a result, the bonding code receives enhancements and updates.

For details about how to migrate a team to a bond, see Migrating a network team configuration to network bond.

19.3. NETWORKMANAGER

NetworkManager stores new network configurations in a key file format

Previously, NetworkManager stored new network configurations to /etc/sysconfig/network-scripts/ in the ifcfg format. Starting with RHEL 9.0, RHEL stores new network configurations at /etc/NetworkManager/system-connections/ in a key file format. The connections for which the configurations are stored to /etc/sysconfig/network-scripts/ in the old format still work uninterrupted. Modifications in existing profiles continue updating the older files.

If Red Hat adds support for more connection profile properties, note that these properties work only in profiles in keyfile format.

The WEP Wi-Fi connection method has been removed

The insecure wired equivalent privacy (WEP) Wi-Fi connection method has been removed from RHEL 9. For secure Wi-Fi connections, use the Wi-Fi Protected Access 3 (WPA3) or WPA2 connection methods.

dhclient in NetworkManager is now deprecated

Instead of the default internal DHCP library, NetworkManager in RHEL 9 can be configured to use a DHCP client from the **dhclient** package. The option to use **dhclient** is now deprecated and results in a warning displayed at the NetworkManager startup. We recommend that you switch to the internal DHCP library. In RHEL 10, **dhclient** is no longer available and the applications configured to use **dhclient** now use the internal DHCP library instead.

19.4. MPTCP

The mptcpd service is available

With this update the **mptcpd** service is available for usage. It is a user space based **MPTCP** path manager with integrated **mptcpize** tool.

The **mptcpd** service provides the simplified automatic configuration of the **MPTCP**`paths. It benefits with better reliability of the `MPTCP socket in case of network failure or reconfiguration.

Now you can use the **mptcpize** tool to enable the **MPTCP** protocol on the existing **systemd** units without additional external dependencies.

19.5. FIREWALL

The ipset and iptables-nft packages have been deprecated

The **ipset** and **iptables-nft** packages have been deprecated in RHEL. The **iptables-nft** package contains different tools such as **iptables**, **ip6tables**, **ebtables** and **arptables**. These tools will no longer receive new features and using them for new deployments is not recommended. As a replacement, it is recommended to use the **nft** command line tool provided by the **nftables** package. Existing setups should migrate to **nft** when possible.

For more information about migrating to nftables, see Migrating from iptables to nftables , as well as the **iptables-translate(8)** and **ip6tables-translate(8)** man pages.

The unsupported xt u32 Netfilter module has been removed

RHEL 8 contained the unsupported **xt_u32** module, which enabled **iptables** users to match arbitrary 32 bits in the packet header or payload. This module has been removed from RHEL 9. As a replacement, use the **nftables** packet filtering framework. If no native match exists in **nftables**, use the raw payload matching feature of **nftables**. For details, see the **raw payload expression** section in the **nft(8)** man page on your system.

19.6. INFINIBAND AND RDMA NETWORKS

The ibdev2netdev script has been removed from RHEL 9

ibdev2netdev was a helper utility that was able to display all the associations between network devices and Remote Direct Memory Access (RDMA) adapter ports. Previously, Red Hat was including **ibdev2netdev** in the **rdma-core** package. From Red Hat Enterprise Linux 9, **ibdev2netdev** has been removed and replaced by the **rdmatool** utility. Now, the **iproute** package includes **rdmatool**.

19.7. REMOVED FUNCTIONALITY

RHEL 9 does not contain the legacy network scripts

RHEL 9 does not contain the **network-scripts** package that provided the deprecated legacy network scripts in RHEL 8. To configure network connections in RHEL 9, use NetworkManager. For details, see the Configuring and managing networking documentation.

The unsupported xt_u32 Netfilter module has been removed

RHEL 8 contained the unsupported **xt_u32** module, which enabled **iptables** users to match arbitrary 32 bits in the packet header or payload. This module has been removed from RHEL 9. As a replacement, use the **nftables** packet filtering framework. If no native match exists in **nftables**, use the raw payload matching feature of **nftables**. For details, see the **raw payload expression** section in the **nft(8)** man page on your system.

Data Encryption Standard (DES) algorithm is not available for net-snmp communication in Red Hat Enterprise Linux 9

In previous versions of RHEL, DES was used as an encryption algorithm for secure communication between net-snmp clients and servers. In RHEL 9, the DES algorithm isn't supported by the OpenSSL library. The algorithm is marked as insecure and hence the DES support for net-snmp has been removed.

Functionality of the legacy-rx mode has been removed

The **iavf** driver had an alternative packet receive mode called **legacy-rx**. You could enable that mode using the **ethtool --set-priv-flags \$INTERFACE legacy-rx on** command. With this update, the functionality of **legacy-rx** has been removed. The mode itself still exists, however setting it has no effect except emitting a warning message in the kernel log:

iavf private flag 'legacy-rx' is deprecated. Setting it has no effect.

You should remove the **legacy-rx** private flag on **iavf** interfaces from any scripts or configuration files that use this flag.

CHAPTER 20. PERFORMANCE

The following chapter contains the most notable changes to performance between RHEL 8 and RHEL 9.

20.1. NOTABLE CHANGES TO PERFORMANCE

Performance Co-Pilot rebased to version 6.0

Starting in RHEL 9.2, **Performance Co-Pilot (PCP)** has been updated to version 6.0. Notable improvements include:

1. Version 3 PCP archive support:

This includes support for instance domain change-deltas, Y2038-safe timestamps, nanosecond-precision timestamps, arbitrary timezones support, and 64-bit file offsets used throughout for larger (beyond 2GB) individual volumes.

This feature is currently opt-in via the **PCP_ARCHIVE_VERSION** setting in the /etc/pcp.conf file.

Version 2 archives remain the default.

- Only OpenSSL is used throughout PCP. Mozilla NSS/NSPR use has been dropped:
 This impacts libpcp, PMAPI clients and PMCD use of encryption. These elements are now configured and used consistently with pmproxy HTTPS support and redis-server, which were both already using OpenSSL.
- 3. New nanosecond precision timestamp **PMAPI** calls for **PCP** library interfaces that make use of timestamps.

These are all optional, and full backward compatibility is preserved for existing tools.

4. The following tools and services have been updated:

pcp2elasticsearch

Implemented authentication support.

pcp-dstat

Implemented support for the top-alike plugins.

pcp-htop

Updated to the latest stable upstream release.

pmseries

Added sum, avg, stdev, nth_percentile, max_inst, max_sample, min_inst and min_sample functions.

pmdabpf

Added CO-RE (Compile Once - Run Everywhere) modules and support for AMD64, Intel 64-bit, 64-bit ARM, and IBM Power Systems.

pmdabpftrace

Moved example autostart scripts to the /usr/share directory.

pmdadenki

Added support for multiple active batteries.

pmdalinux

Updates for the latest /proc/net/netstat changes.

pmdaopenvswitch

Added additional interface and coverage statistics.

pmproxy

Request parameters can now be sent in the request body.

pmieconf

Added several **pmie** rules for Open vSwitch metrics.

pmlogger_farm

Added a default configuration file for farm loggers.

pmlogger_daily_report

Some major efficiency improvements.

The sadf(1) tool now generates PCP archives from native sadc(1) archives

Starting in RHEL 9, the **sadf(1)** tool provided by the **sysstat** package can generate PCP archives from native **sadc(1)** archives.

By default, when the - flag is used with <code>sadc(1)</code>, <code>sadc(1)</code> writes the data to the standard system activity daily data file. This file is named <code>saDD</code> and is located in the <code>/var/log/sa</code> directory by default. Conversely, when no input datafile is specified, the <code>sadf(1)</code> tool uses the standard system activity daily data file to generate archives. Pass numbers as an argument to tell <code>sadf(1)</code> to generate archives from data recorded that specified number of days in the past.

• To generate a PCP archive from an **sadc(1)** archive recorded 2 days ago, run:

```
# sadf -I -O pcparchive=/tmp/recording -2
```

• To show a list of metrics in the PCP archive generated from an **sadc(1)** archive archive, run:

```
$ pminfo --archive /tmp/recording
Disk.dev.avactive
Disk.dev.read
Disk.dev.write
Disk.dev.blkread
[...]
```

 To show the timespace of the archive and hostname of the PCP archive generated from an sadc(1) archive

```
$ pmdumplog --label /tmp/recording
Log Label (Log Format Version 2)
Performance metrics from host shard
commencing Tue Jul 20 00:10:30.642477 2021
ending Wed Jul 21 00:10:30.222176 2021
```

 You can then analyze the PCP archive generated from an sadc(1) archive by using PCP commands, for example:

\$ pmchart --archive /tmp/recording

New PCP PMDA - pmdabpf

RHEL 9 is distributed with the **pcp-pmda-bpf** package, which provides the **pmdabpf** Performance Co-Pilot (PCP) Performance Metric Domain Agent (PMDA).

The **pmdabpf** PMDA extracts live performance data from **eBPF** programs utilizing **BPF CO-RE** (Compile Once - Run Everywhere), that is **libbpf** and **BTF**.

CHAPTER 21. SECURITY

The following chapters contain the most notable changes to security between RHEL 8 and RHEL 9.

21.1. SECURITY COMPLIANCE

CIS and DISA STIG profiles provided as DRAFT

The profiles based on benchmarks from the Center for Internet Security (CIS) and Defence Industry Security Association Security Technical Implementation Guides (DISA STIG) are provided as DRAFT because the issuing authorities have not yet published an official benchmark for RHEL 9. In addition, the OSSP profile is in DRAFT because it is being implemented.

For a complete list of profiles available in RHEL 9, see SCAP Security Guide profiles supported in RHEL 9.

OpenSCAP no longer supports SHA-1 and MD5

Due to removal of SHA-1 and MD5 hash functions in Red Hat Enterprise Linux 9, support for OVAL **filehash_test** has been removed from OpenSCAP. Also, support for SHA-1 and MD5 hash functions has been removed from OVAL **filehash58_test** implementation in OpenSCAP. As a result, OpenSCAP evaluates rules in SCAP content that use the OVAL **filehash_test** as **notchecked**. In addition, OpenSCAP returns **notchecked** also when evaluating OVAL **filehash58_test** with the **hash_type** element within **filehash58 object** set to **SHA-1** or **MD5**.

To update your OVAL content, rewrite the affected SCAP content so that it uses **filehash58_test** instead of **filehash_test** and use one of **SHA-224**, **SHA-256**, **SHA-384**, **SHA-512** in the **hash_type** element within **filehash58_object**.

OpenSCAP uses the data stream file instead of the XCCDF file

The SCAP source data stream file (**ssg-rhel9-ds.xml**) contains all the data that in previous versions of RHEL were contained in the XCCDF file (**ssg-rhel9-xccdf.xml**). The SCAP source data stream is a container file that includes all the components (XCCDF, OVAL, CPE) needed to perform a compliance scan. Using the SCAP source data stream instead of XCCDF has been recommended since RHEL 7. In previous versions of RHEL, the data in the XCCDF file and SCAP source data stream was duplicated. In RHEL 9, this duplication is removed to reduce the RPM package size. If your scenario requires using separate files instead of the data stream, you can split the data stream file by using this command: **# oscap ds sds-split /usr/share/xml/scap/ssg/content/ssg-rhel9-ds.xml output directory**.

21.2. CRYPTO-POLICIES, RHEL CORE CRYPTOGRAPHIC COMPONENTS, AND PROTOCOLS

Continuing SHA-1 deprecation

In RHEL 9, SHA-1 usage for signatures is restricted in the DEFAULT system-wide cryptographic policy. Except for HMAC, SHA-1 is no longer allowed in TLS, DTLS, SSH, IKEv2, DNSSEC, and Kerberos protocols. Individual applications not controlled by the RHEL system-wide crypto policies are also moving away from using SHA-1 hashes in RHEL 9.

If your scenario requires the use of SHA-1 for verifying existing or third-party cryptographic signatures, you can enable it by entering the following command:

update-crypto-policies --set DEFAULT:SHA1

Alternatively, you can switch the system-wide crypto policies to the **LEGACY** policy. Note that **LEGACY** also enables many other algorithms that are not secure. See the Re-enabling SHA-1 section in the RHEL 9 Security hardening document for more information.

For solutions of compatibility problems with systems that still require SHA-1, see following Red Hat Knowledgebase solutions:

- SSH from RHEL 9 to RHEL 6 systems does not work
- Packages signed with SHA-1 cannot be installed or upgraded
- Failed connection with SSH servers and clients that do not support the 'server-sig-algs' extension
- DNSSEC records signed with RSASHA1 fail to verify

Algorithms disabled in all policy levels

The following algorithms are disabled in the **LEGACY**, **DEFAULT** and **FUTURE** crypto policies provided with RHEL 9:

- TLS older than version 1.2 (since RHEL 9, was < 1.0 in RHEL 8)
- DTLS older than version 1.2 (since RHEL 9, was < 1.0 in RHEL 8)
- DH with parameters < 2048 bits (since RHEL 9, was < 1024 bits in RHEL 8)
- RSA with key size < 2048 bits (since RHEL 9, was < 1024 bits in RHEL 8)
- DSA (since RHEL 9, was < 1024 bits in RHEL 8)
- 3DES (since RHEL 9)
- RC4 (since RHEL 9)
- FFDHE-1024 (since RHEL 9)
- DHE-DSS (since RHEL 9)
- Camellia (since RHEL 9)
- ARIA
- SEED
- IDEA
- Integrity-only cipher suites
- TLS CBC mode cipher suites using SHA-384 HMAC
- AES-CCM8
- All ECC curves incompatible with TLS 1.3, including secp256k1
- IKEv1 (since RHEL 8)
- NSEC3DSA in the BIND configuration (since RHEL 9.2)



WARNING

If your scenario requires a policy that has been disabled, you can enable it by applying a custom cryptographic policy or by an explicit configuration of individual applications, but the resulting configuration will not be supported.

Changes to TLS

In RHEL 9, TLS configuration is performed using the system-wide cryptographic policies mechanism. TLS versions below 1.2 are not supported anymore. **DEFAULT**, **FUTURE** and **LEGACY** cryptographic policies allow only TLS 1.2 and 1.3. See Using system-wide cryptographic policies for more information.

The default settings provided by libraries included in RHEL 9 are secure enough for most deployments. The TLS implementations use secure algorithms where possible while not preventing connections from or to legacy clients or servers. Apply hardened settings in environments with strict security requirements where legacy clients or servers that do not support secure algorithms or protocols are not expected or allowed to connect.

The Extended Master Secret TLS Extension is now enforced on FIPS-enabled systems

With the release of the RHSA-2023:3722 advisory, the TLS **Extended Master Secret** (EMS) extension (RFC 7627) is mandatory for TLS 1.2 connections on FIPS-enabled RHEL 9 systems. This is in accordance with FIPS-140-3 requirements. TLS 1.3 is not affected.

Legacy clients that do not support EMS or TLS 1.3 now cannot connect to FIPS servers running on RHEL 9. Similarly, RHEL 9 clients in FIPS mode cannot connect to servers that only support TLS 1.2 without EMS. This in practice means that these clients cannot connect to servers on RHEL 6, RHEL 7 and non-RHEL legacy operating systems. This is because the legacy 1.0.x versions of OpenSSL do not support EMS or TLS 1.3.

SCP not supported in RHEL 9

The secure copy protocol (SCP) protocol is no longer supported because it is difficult to secure. It has already caused security issues, for example CVE-2020-15778. In RHEL 9, SCP is replaced by the SSH File Transfer Protocol (SFTP) by default.



WARNING

By default, SSH cannot connect from RHEL 9 systems to older systems (for example, RHEL 6) or from older systems to RHEL 9. This is because the cryptographic algorithms used in older versions are now considered insecure. If your scenario requires connecting with older systems, you can either use the ECDSA and ECDH algorithms as keys on the legacy system or use the legacy cryptographic policy on the RHEL 9 system. For additional details, see the solutions SSH from RHEL 9 to RHEL 6 systems does not work and Failed connection with SSH servers and clients that do not support the server-sig-algs extension.

OpenSSH servers now use /etc/ssh/sshd_config.d/ instead of the CRYPTO_POLICY= line in /etc/sysconfig/sshd

In RHEL 9, if you want to opt out of your SSH server from following the system-wide cryptographic policies, you must use the new /etc/ssh/sshd_config.d/ drop-in directory. The CRYPTO_POLICY= directive in the /etc/sysconfig/sshd configuration file used for specifying allowed cryptographic algorithms and ciphers in RHEL 8 is now ignored. See the Examples of opting out of the system-wide cryptographic policies section in the Security hardening document and the sshd ignores Ciphers, MACs, and KexAlgorithms in /etc/ssh/sshd_config on RHEL 9 solution (Red Hat Knowledgebase) for more information.

Interoperability of FIPS:OSPP hosts impacted due to CNSA 1.0

The **OSPP** subpolicy has been aligned with Commercial National Security Algorithm (CNSA) 1.0. This affects the interoperability of hosts that use the **FIPS:OSPP** policy-subpolicy combination, with the following major aspects:

- Minimum RSA key size is mandated at 3072 bits.
- Algorithm negotiations no longer support AES-128 ciphers, the secp256r1 elliptic curve, and the FFDHE-2048 group.

OpenSSH root password login disabled by default

The default configuration of OpenSSH in RHEL 9 disallows users to log in as **root** with a password to prevent attackers from gaining access through brute-force attacks on passwords.

OpenSSH further enforces SHA-2

As part of the effort to migrate further from the less secure SHA-1 message digest for cryptographic purposes, the following changes were made in OpenSSH:

- Added a check on **sshd** startup whether using SHA-1 is configured on the system. If it is not
 available, OpenSSH does not try to use SHA-1 for operations. This eliminates loading DSS keys
 when they are present and also enforces advertising **rsa-sha2** combinations when they are
 available.
- On SSH private key conversion, OpenSSH explicitly uses SHA-2 for testing RSA keys.
- When SHA-1 signatures are unavailable on the server side, sshd uses SHA-2 to confirm host key proof. This might be incompatible with clients on RHEL 8 and earlier versions.
- When the SHA-1 algorithm is unavailable on the client side, OpenSSH uses SHA-2.
- On the client side, OpenSSH permits SHA-2-based key proofs from the server when SHA-1 was
 used in key proof request or when the hash algorithm is not specified (assuming default). This is
 aligned with the already present exception for RSA certificates, and allows connecting by using
 modern algorithms when supported.

GnuTLS requires EMS with TLS 1.2 in FIPS mode

To comply with the FIPS-140-3 standard, GnuTLS servers and clients require the Extended Master Secret (EMS) extension (RFC 7627) for all TLS 1.2 connections negotiated in FIPS mode. If your scenario requires preserving compatibility with older servers and clients that do not support EMS and you cannot use TLS 1.3, you can apply the **NO-ENFORCE-EMS** system-wide cryptographic subpolicy:

update-crypto-policies --set FIPS:NO-ENFORCE-EMS



WARNING

If you allow TLS 1.2 connections without EMS, your system no longer meets the FIPS-140-3 requirements.

GnuTLS no longer supports TPM 1.2

The GnuTLS library no longer supports the Trusted Platform Module (TPM) 1.2 technology. Your applications using TPM through the GnuTLS API must support TPM 2.0.

GnuTLS support for GOST has been removed

In RHEL 8, the GOST ciphers have been disabled through the system-wide cryptographic policies. In RHEL 9, support for these ciphers has been removed from the GnuTLS library.

cyrus-sasI now uses GDBM instead of Berkeley DB

The **cyrus-sasl** package is now built without the **libdb** dependency, and the **sasldb** plugin uses the GDBM database format instead of Berkeley DB. To migrate your existing Simple Authentication and Security Layer (SASL) databases stored in the old Berkeley DB format, use the **cyrusbdb2current** tool with the following syntax:

\$ cyrusbdb2current <sasldb_path> <new_path>

NSS now enforce EMS in FIPS mode

The Network Security Services (NSS) libraries now contain the **TLS-REQUIRE-EMS** policy to require the Extended Master Secret (EMS) extension (RFC 7627) for all TLS 1.2 connections as mandated by the FIPS 140-3 standard. NSS use the new policy when the system-wide cryptographic policies are set to **FIPS**.

If your scenario requires interoperating with legacy systems without support for EMS or TLS 1.3, you can apply the **NO-ENFORCE-EMS** system-wide cryptographic subpolicy. Such a change violates the FIPS-140-3 requirements.

NSS no longer support DBM and pk12util defaults changed

The Network Security Services (NSS) libraries no longer support the DBM file format for the trust database. In RHEL 8, the SQLite file format became the default format, and the existing DBM databases were opened on read-only mode and automatically converted to SQLite. Before you upgrade to RHEL 9, update all trust databases from DBM to SQLite.

See the Updating NSS databases from DBM to SQLite procedure for detailed instructions.

NSS pk12util no longer uses DES-3 and SHA-1 by default

The **pk12util** tool now uses the AES and SHA-256 algorithms instead of DES-3 and SHA-1 by default when exporting private keys.

Note that SHA-1 is disabled by the default system-wide cryptographic policy for all signatures in RHEL 9.

NSS no longer support RSA keys shorter than 1023 bits

The update of the Network Security Services (NSS) libraries changes the minimum key size for all RSA operations from 128 to 1023 bits. This means that NSS no longer perform the following functions:

- Generate RSA keys shorter than 1023 bits.
- Sign or verify RSA signatures with RSA keys shorter than 1023 bits.
- Encrypt or decrypt values with RSA key shorter than 1023 bits.

OpenSSL ENGINE extension API is not supported in FIPS mode

The legacy extension system to OpenSSL, the ENGINE API, is not compatible with the new provider API. Therefore, applications that depend on functionality provided by OpenSSL engines, such as the **openssl-pkcs11** and **openssl-ibmca** modules, cannot be used in FIPS mode.

FIPS mode in OpenSSL must be enabled to work correctly

If you are using non-default values in the **openssl.cnf** configuration file with FIPS mode enabled, and especially when using a third-party FIPS provider, add **fips=yes** to the **openssl.cnf** file.

OpenSSL does not accept explicit curve parameters in FIPS mode

Elliptic curve cryptography parameters, private keys, public keys, and certificates that specified explicit curve parameters no longer work in FIPS mode. Specifying the curve parameters using ASN.1 object identifiers, which use one of the FIPS-approved curves, still works in FIPS mode.

OpenSSL no longer creates X.509 v1 certificates

With the OpenSSL TLS toolkit 3.2.1 introduced in RHEL 9.5, you can no longer create certificates in the X.509 version 1 format using the **openssl** CA tool. The X.509 v1 format does not meet current web requirements.

OpenSSL cipher suites no longer enable cipher suites with disabled hashes or MACs

Previously, applying custom cryptographic policies could leave certain TLS 1.3 cipher suites enabled even if their hashes or MACs were disabled, because the OpenSSL TLS 1.3-specific **Ciphersuites** option values were controlled only by the **ciphers** option of the cryptographic policy. With this update, **crypto-policies** takes more algorithms into account when deciding whether to enable a cipher suite. As a result, OpenSSL on systems with custom cryptographic policies might refuse to negotiate some of the previously enabled TLS 1.3 cipher suites in better accordance with the system configuration.

Libreswan now requests ESN by default

In Libreswan, the default value for the configuration option **esn=** has changed from **no** to **either**. This means that when initiating connections, Libreswan requests the use of Extended Serial Number (ESN) by default. In particular, when hardware offload is used, this new behavior prevents certain network interface cards (NIC) from establishing IPsec connection if they do not support ESN. To disable ESN, set **esn=** to **no** and the **replay_window=** option to a value of 32 or lower. For example:

esn=no replay_window=32

The **replay_window=** option is necessary because a different mechanism uses ESN for anti-replay protection with window sizes larger than 32.

Encrypted DNS in RHEL is available as a Technology Preview

In RHEL 9.6, you can enable encrypted DNS to secure DNS communication that uses DNS-over-TLS (DoT). Encrypted DNS (eDNS) encrypts all DNS traffic end-to-end, with no fallback to insecure protocols, and aligns with Zero Trust Architecture (ZTA) principles.

To perform a new installation with eDNS, specify the DoT-enabled DNS server by using the kernel command line. This ensures encrypted DNS is active during the installation process, boot time, and on the installed system. If you require a custom CA certificate bundle, you can install it only by using the **%certificate** section in the Kickstart file. Currently, the custom CA bundle can be installed only through Kickstart installation.

On an existing system, configure NetworkManager to use a new DNS plugin, **dnsconfd**, which manages the local DNS resolver (unbound) for eDNS. Add kernel arguments to configure eDNS for the early boot process, and optionally install a custom CA bundle.

Additionally, Identity Management (IdM) deployments can also use encrypted DNS, with the integrated DNS server supporting DNS-over-TLS (DoT).

21.3. SELINUX

Support for disabling SELinux through /etc/selinux/config has been removed

With the RHEL 9.0 release, support for disabling SELinux through the **SELINUX=disabled** option in the /etc/selinux/config file has been removed from the kernel. When you disable SELinux only through /etc/selinux/config, the system starts with SELinux enabled but with no policy loaded, and SELinux security hooks remain registered in the kernel. This means that SELinux disabled by using /etc/selinux/config still requires some system resources, and you should instead disable SELinux by using the kernel command line in all performance-sensitive scenarios.

Furthermore, the Anaconda installation program and the corresponding man pages have been updated to reflect this change. This change also enables read-only-after-initialization protection for the Linux Security Module (LSM) hooks.

If your scenario requires disabling SELinux, add the **selinux=0** parameter to your kernel command line.

See the Remove support for SELinux run-time disable Fedora wiki page for more information.

Additional services confined in the SELinux policy

The RHEL 9.3 release added additional rules to the SELinux policy that confine the following **systemd** services:

- qat
- systemd-pstore
- boothd
- fdo-manufacturing-server
- fdo-rendezvous-server
- fdo-client-linuxapp
- fdo-owner-onboarding-server

As a result, these services do not run with the **unconfined_service_t** SELinux label anymore, and run successfully in SELinux enforcing mode.

The glusterd SELinux module moved to a separate glusterfs-selinux package

With this update, the **glusterd** SELinux module is maintained in the separate **glusterfs-selinux** package. The module is therefore no longer part of the **selinux-policy** package. For any actions that concern the **glusterd** module, install and use the **glusterfs-selinux** package.

CHAPTER 22. SHELLS AND COMMAND-LINE TOOLS

The following chapters contain the most notable changes to shells and command-line tools between RHEL 8 and RHEL 9.

22.1. NOTABLE CHANGES TO SYSTEM MANAGEMENT

Data Encryption Standard (DES) algorithm is not available for net-snmp communication in Red Hat Enterprise Linux 9

In previous versions of RHEL, DES was used as an encryption algorithm for secure communication between net-snmp clients and servers. In RHEL 9, the DES algorithm isn't supported by the OpenSSL library. The algorithm is marked as insecure and the DES support for net-snmp has therefore been removed.

The ABRT tool has been removed

The Automatic Bug Reporting Tool (ABRT) for detecting and reporting application crashes is not available in RHEL 9.

As a replacement, use the **systemd-coredump** tool to log and store core dumps, which are automatically generated files after a program crashes.

The hidepid=n mount option is not supported in RHEL 9 systemd

The mount option **hidepid=n**, which controls who can access information in /**proc/[pid]** directories, is not compatible with **systemd** infrastructure provided in RHEL 9.

In addition, using this option might cause certain services started by **systemd** to produce SELinux AVC denial messages and prevent other operations from being completed.

The dump utility from the dump package has been removed

The **dump** utility used for backup of file systems has been deprecated in Red Hat Enterprise Linux 8 and is not available in RHEL 9.

In RHEL 9, Red Hat recommends using the **tar**, or **dd** as a backup tool for ext2, ext3, and ext4 file systems. The **dump** utility will be a part of the EPEL 9 repository.

Note that the **restore** utility from the **dump** package remains available and supported in RHEL 9 and is available as the **restore** package.

RHEL 9 does not contain ReaR crontab

The /etc/cron.d/rear crontab in the rear package, which runs rear mkrescue after the disk layout changes, has been removed in RHEL 9.

If you relied on the /etc/cron.d/rear crontab to run rear mkrescue, you can manually configure periodic runs of ReaR instead.



NOTE

The **rear** package in RHEL contains the following examples for scheduling jobs:

- the /usr/share/doc/rear/rear.cron example crontab
- the /usr/share/doc/rear/rear.{service,timer} example systemd unit

Do not use these examples without site-specific modifications or other actions to take updated backups for system recovery. You must take regular backups in addition to recreating the rescue image. The steps to take a backup depend on the local configuration. If you run the **rear mkrescue** command without taking an updated backup at the same time, the system recovery process would use a previous backup that might be inconsistent with the saved layout.

22.2. NOTABLE CHANGES TO COMMAND-LINE TOOLS

Support for the raw command-line tool has been removed

With this release, the **raw** (/**usr/bin/raw**) command-line tool has been removed from the **util-linux** package, because Linux kernel does not support **raw** devices since version 5.14.

Currently, there is no replacement available.

cgroupsv1 is deprecated in RHEL 9

cgroups is a kernel subsystem used for process tracking, system resource allocation and partitioning. Systemd service manager supports booting in the **cgroups v1** mode and in **cgroups v2** mode. In Red Hat Enterprise Linux 9, the default mode is **v2**. In the next major release, systemd will not support booting in the **cgroups v1** mode and only **cgroups v2** mode will be available.

The Isb-release binary is not available in RHEL 9

The information in the /etc/os-release file was previously available by calling the Isb-release binary. This binary was included in the redhat-Isb package, which was removed in RHEL 9. Now, you can display information about the operating system, such as the distribution, version, code name, and associated metadata, by reading the /etc/os-release file. This file is provided by Red Hat and any changes to it are overwritten with each update of the redhat-release package. The format of the file is KEY=VALUE, and you can safely source the data for a shell script.

logrotate is started by systemd

Logrotate is the utility for managing the log files. Previously, it was initiated by a cron job that was configured in the /etc/cron.daily/logrotate file. In RHEL 9, the logrotate is started and managed by a systemd timer. You can find the corresponding systemd timer unit file in the /usr/lib/systemd/system/logrotate.timer file.

CHAPTER 23. SOFTWARE MANAGEMENT

The following chapter contains the most notable changes to software management between RHEL 8 and RHEL 9.

23.1. SOFTWARE MANAGEMENT TOOLS IN RED HAT ENTERPRISE LINUX 9

In Red Hat Enterprise Linux 9, software installation is ensured by **DNF**. Red Hat continues to support the usage of the **yum** term for consistency with previous major versions of RHEL. If you type **dnf** instead of **yum**, the command works as expected because both are aliases for compatibility.

Although RHEL 8 and RHEL 9 are based on DNF, they are compatible with YUM used in RHEL 7.

For more information, see Managing software with the DNF tool.

23.2. NOTABLE CHANGES TO IMAGE MODE FOR RHEL

Image mode for RHEL users can now use **dnf** --transient to perform package transactions that reset on reboot

Previously, Image mode for RHEL users could transiently install, remove, and upgrade packages by running the **bootc usr-overlay** command to unlock the system and then make changes by running DNF commands. If you use **bootc usr-overlay**, when the system reboots, the /**usr** directory overlay disappears and all changes made to it will reset. Changes to other directories, including configuration in /**etc** and program state in /**var**, persist across reboots.

With RHEL 9.6, a new **--transient** flag and a new **persistence** configuration option have been added to DNF to improve the user experience on bootc systems. You can now skip the **bootc usr-overlay** step by using either of the following options:

- Use the **dnf** --transient command.
- Set the **persistence** option to **transient** in the **dnf.conf** file.



NOTE

Unlike when using **bootc usr-overlay**, **--transient** and **persistence=transient** ensure that the /**usr** directory remains read-only to other processes before, during, and after the transaction.

For example, to transiently install the **make** package, enter:

dnf install --transient make

23.3. NOTABLE RPM FEATURES AND CHANGES

Red Hat Enterprise Linux 9 is distributed with RPM version 4.16. This version introduces many enhancements over its previous versions.

Notable features include:

New SPEC features, most notably:

• Fast macro-based dependency generators

It is now possible to define dependency generators as regular RPM macros. This is especially useful in combination with the embedded Lua interpreter (%{lua:...}) because it enables writing sophisticated yet fast generators and avoiding redundant forking and executing a shell script.

Example:

%__foo_provides() %{basename:%{1}}

 The %generate_buildrequires section that enables generating dynamic build dependencies

Additional build dependencies can now be generated programmatically at RPM build time, using the newly available **%generate_buildrequires** section. This is useful when packaging software written in a language in which a specialized utility is commonly used to determine run-time or build-time dependencies, such as Rust, Golang, Node.js, Ruby, Python or Haskell.

Meta (unordered) dependencies

A new dependency qualifier called **meta** enables expressing dependencies that are not specifically install-time or run-time dependencies. This is useful for avoiding unnecessary dependency loops that could otherwise arise from the normal dependency ordering, such as when specifying the dependencies of a meta package.

Example:

Requires(meta): <pkgname>

• Native version comparison in expressions

It is now possible to compare arbitrary version strings in expressions by using the newly supported **v"..."** format.

Example:

%if v"%{python_version}" < v"3.9"

Caret version operator, opposite of tilde

The new caret (^) operator can be used to express a version that is higher than the base version. It is a complement to the existing tilde (~) operator which has the opposite semantics.

- %elif, %elifos and %elifarch statements
- Optional automatic patch and source numbering

Patch: and **Source:** tags without a number are now automatically numbered based on the order in which they are listed.

• **%autopatch** now accepts patch ranges

The **%autopatch** macro now accepts the **-m** and **-M** parameters to limit the minimum and maximum patch number to apply, respectively.

• %patchlist and %sourcelist sections

It is now possible to list patch and source files without preceding each item with the respective **Patch**: and **Source**: tags by using the newly added **%patchlist** and **%sourcelist** sections.

• A more intuitive way to declare build conditionals Starting from RHEL 9.2, you can use the new %bcond macro to build conditionals. The %bcond macro takes a build conditional name and the default value as arguments. Compared to the old %bcond_with and %bcond_without macros, %bcond is easier to understand and allows you to calculate the default value at build time. The default value can be any numeric expression.

Example:

- To create a **gnutls** build conditional, enabled by default:
 - %bcond gnutls 1
- To create a **bootstrap** build conditional, disabled by default:
 - %bcond bootstrap 0
- To create an **openssI** build conditional, defaulting to opposite of **gnutIs**:
 - %bcond openssl %{without gnutls}
- %patch N no longer applies a patch number 0
 Previously, when you used the %patch N syntax, where N is the number of a patch, the syntax also applied the patch number 0 (Patch0) in addition to the patch specified by N.

In RHEL 9.6, the **%patch N** syntax has been fixed to only apply the patch number **N**.



IMPORTANT

If you use the **%patch** directive without a patch number specified, as a shorthand for **%patch 0**, **Patch0** is applied. However, a warning is printed that suggests you use the explicit syntax, for example, **%patch 0** or **%patch - P 0** instead of **%patch** to apply the **zero-th** patch.

- The RPM database is now based on the **sqlite** library. Read-only support for **BerkeleyDB** databases has been retained for migration and query purposes.
- A new rpm-plugin-audit plug-in for issuing audit log events on transactions, previously built into RPM itself
- Increased parallelism in package builds
 There have been numerous improvements to the way the package build process is parallelized.
 These improvements involve various buildroot policy scripts and sanity checks, file classification, and subpackage creation and ordering. As a result, package builds on multiprocessor systems,

particularly for large packages, should now be faster and more efficient.

- Enforced UTF-8 validation of header data at build-time
- RPM now supports the Zstandard (**zstd**) compression algorithm
 In RHEL 9, the default RPM compression algorithm has switched to Zstandard (**zstd**). As a result, packages now install faster, which can be especially noticeable during large transactions.

CHAPTER 24. SUBSCRIPTION MANAGEMENT

The following chapter contains the most notable changes to subscription management between RHEL 8 and RHEL 9.

24.1. NOTABLE CHANGES TO SUBSCRIPTION MANAGEMENT

Merged system purpose commands under the subscription-manager syspurpose command

Previously, there were two different commands to set system purpose attributes; **syspurpose** and **subscription-manager**. To unify all the system purpose attributes under one module, all the **addons**, **role**, **service-level**, and **usage** commands from subscription-manager have been moved to the new submodule, **subscription-manager syspurpose**.

Existing **subscription-manager** commands outside the new submodule are deprecated. The separate package (**python3-syspurpose**) that provides the **syspurpose** command line tool has been removed in RHEL 9.

This update provides a consistent way to view, set, and update all system purpose attributes using a single command of subscription-manager. This command replaces all the existing system purpose commands with their equivalent versions available as a new subcommand. For example, **subscription-manager role --set SystemRole** becomes **subscription-manager syspurpose role --set SystemRole** and so on.

For complete information about the new commands, options, and other attributes, see the **SYSPURPOSE OPTIONS** section in the **subscription-manager** man page or Configuring system purpose using the subscription manager command line tool.

virt-who now uses /etc/virt-who.conf for global options instead of /etc/sysconfig/virt-who

In RHEL 9, the global options for the **virt-who** utility on your system are stored in the /**etc/virt-who.conf** file. Therefore, the /**etc/sysconfig/virt-who** file is not being used any more, and has been removed.

CHAPTER 25. SYSTEM ROLES

The following chapter contains the most notable changes to system roles between RHEL 8 and RHEL 9.

25.1. PERFORMING SYSTEM ADMINISTRATION TASKS WITH RHEL SYSTEM ROLES

As of Red Hat Enterprise Linux 9.0 General Availability (GA) release, RHEL system roles includes the **ansible-core 2.12** package. This is a version of Ansible that has only the core functionality - that is, it does not include modules such as **blivet** for the **storage** role, **gobject** for the **network** role, and plugins such as **json_query**.

With RHEL system roles, you can take advantage of a configuration interface to remotely manage multiple RHEL systems. As an option to the traditional RHEL system roles format, you can benefit from **Ansible Collections**, available in the Automation Hub only for Ansible Automation Platform Customers or via **RPM** package, available for RHEL users.

New RHEL system roles

sudo

In RHEL 9.5, the **sudo** RHEL system role has been added to distribute **sudo** configurations in an automated manner to all managed nodes.

For more details, see the dedicated release note New **sudo** RHEL system role, or the resources in the /**usr/share/doc/rhel-system-role/sudo/** directory.

gfs2

In RHEL 9.5, the **gfs2** RHEL system role has been added to configure Global File System 2 (GFS2) in an automated manner on all managed nodes.

For more details, see the dedicated release note Support for configuring GFS2 file systems by using RHEL system roles, or the resources in the /usr/share/doc/rhel-system-role/gfs2/ directory.

aide

In RHEL 9.6, the **aide** RHEL system role has been added to configure detecting of unauthorized changes in an automated manner on all managed nodes.

For more details, see the dedicated release note New RHEL system role: **aide**, or the resources in the /usr/share/doc/rhel-system-role/aide/ directory.

Support for Ansible Engine 2.9 is no longer available in RHEL 9

Ansible Engine 2.9 is no longer available in Red Hat Enterprise Linux 9. Playbooks that previously ran on **Ansible Engine 2.9** might generate error messages related to missing plugins or modules. If your use case for Ansible falls outside of the limited scope of support for Ansible Core provided in RHEL, contact Red Hat to discuss the available offerings.

RHEL system roles now uses Ansible Core

As of the RHEL 9 General Availability release, **Ansible Core** is provided with a limited scope of support to enable RHEL supported automation use cases. **Ansible Core** is available in the AppStream repository for RHEL. For details on the scope of support, refer to Scope of support for the Ansible Core package included in the RHEL 9 AppStream.



NOTE

As of Red Hat Enterprise Linux 9.0, the scope of support for Ansible Core in the RHEL AppStream is limited to any Ansible playbooks, roles, and modules that are included with or generated by a Red Hat product, such as RHEL system roles.

The deprecated --token option of the subscription-manager register command will stop working at the end of November 2024

The default entitlement server, **subscription.rhsm.redhat.com**, will no longer be allowing token-based authentication from the end of November 2024. As a result, the deprecated **--token=<TOKEN>** option of the **subscription-manager register** command will no longer be a supported authentication method. As a consequence, if you use **subscription-manager register --token=<TOKEN>**, the registration will fail with the following error message:

Token authentication not supported by the entitlement server

To register your system, use other supported authorization methods, such as including paired options -- username / --password OR --org / --activationkey with the subscription-manager register command.

RHEL system roles can be used to manage multiple different versions of RHEL

You can use RHEL system roles as a consistent interface to manage different versions of RHEL. This can help to ease the transition between major versions of RHEL.

RHEL 8 moves to Maintenance Support phase

After the RHEL 8.10 release, RHEL 8 moved to the Maintenance Support phase and will no longer receive new features. As a result, starting with RHEL 9.5, new features will only be available in RHEL 9. Therefore, to get access to the latest enhancements use RHEL 9 for your RHEL system role control nodes.

CHAPTER 26. VIRTUALIZATION

The following chapters contain the most notable changes to virtualization between RHEL 8 and RHEL 9.

26.1. NOTABLE CHANGES TO KVM

KVM virtualization is no longer supported on IBM POWER

Red Hat Kernel-based Virtual Machine (KVM) for RHEL 9.0 and later is not supported on IBM POWER hardware.

KVM virtualization fully supported on 64-bit ARM architecture

In RHEL 9.4 and later, creating KVM virtual machines on systems that use 64-bit ARM (also known as AArch64) CPUs is fully supported. Note, however, that certain virtualization features and functionalities that are available on AMD64 and Intel 64 systems might work differently or be unsupported on 64-bit ARM systems.

For details, see How virtualization on ARM 64 differs from AMD 64 and Intel 64.

VM machine types based on RHEL 7.5 and earlier are unsupported

In RHEL 9, virtual machines (VMs) no longer support machine types based on RHEL 7.5 and earlier. These also include **pc-i440fx-rhel7.5.0** and earlier machine types, which were default in earlier major versions of RHEL. As a consequence, attempting to start a VM with such machine types on a RHEL 9 host fails with an **unsupported configuration** error. If you encounter this problem after upgrading your host to RHEL 9, see the Red Hat Knowledgebase solution Invalid virtual machines that used to work with RHEL 9 and newer hypervisors.

RHEL 9 still supports the **pc-i440fx-rhel7.6.0** machine type. However, RHEL will remove support for all **i440x** machine types in a future major update.

26.2. NOTABLE CHANGES TO LIBVIRT

Modular libvirt daemons

In RHEL 9, the **libvirt** library uses modular daemons that handle individual virtualization driver sets on your host. For example, the **virtqemud** daemon handles QEMU drivers. This makes it possible to finegrain a variety of tasks that involve virtualization drivers, such as resource load optimization and monitoring.

In addition, the monolithic libvirt daemon, **libvirtd**, has become deprecated. However, if you upgrade from RHEL 8 to RHEL 9, your host will still use **libvirtd**, which you can continue using in RHEL 9.

Nevertheless, Red Hat recommends enabling modular **libvirt** daemons instead. For instructions, see the Enabling modular libvirt daemons document.

Note, however, that if you switch to using modular **libvirt** daemons, pre-configured tasks that use **libvirtd** will stop working.

External snapshots for virtual machines

RHEL 9.4 and later supports the external snapshot mechanism for virtual machines (VMs), which replaces the previously deprecated internal snapshot mechanism. As a result, you can create, delete, and revert to VM snapshots that are fully supported. External snapshots work more reliably both on the command line and in the RHEL web console. This also applies to snapshots of running VMs, known as live snapshots.

Note, however, that some commands and utilities might still create internal snapshots. To verify that your snapshot is fully supported, ensure that it is configured as **external**. For example:

virsh snapshot-dumpxml VM-name snapshot-name | grep external <disk name='vda' snapshot='external' type='file'>

virsh iface-* commands are now unsupported

The **virsh iface-*** commands, such as **virsh iface-start** and **virsh iface-destroy**, are no longer supported in RHEL 9. Due to the removal of the **netcf** package, the majority of them do not work. To create and modify network interfaces, use **NetworkManager** utilities, such as **nmcli**.

26.3. NOTABLE CHANGES TO QEMU

QEMU no longer includes the SGA option ROM

In RHEL 9, the Serial Graphics Adapter (SGA) option ROM has been replaced by an equivalent functionality in SeaBIOS. However, if your virtual machine (VM) configuration uses the following XML fragament, this change will not affect your VM functionality.

bios useserial='yes'/>

TPM passthrough has been removed

It is no longer possible to assign a physical Trusted Platform Module (TPM) device using the passthrough back end to a VM on RHEL 9. Note that this was an unsupported feature in RHEL 8. Instead, use the vTPM functionality, which uses the emulator back end, and is fully supported.

Other unsupported devices

QEMU no longer supports the following virtual devices:

- The Cirrus graphics device. The default graphics devices are now set to **stdvga** on BIOS-based machines and **bochs-display** on UEFI-based machines.
- The ac97 audio device. In RHEL 9, libvirt uses the ich9 device instead.

Intel vGPU removed

The packages required for the Intel vGPU feature were removed in RHEL 9.3.

Previously, as a Technology Preview, it was possible to divide a physical Intel GPU device into multiple virtual devices referred to as **mediated devices**. These mediated devices could then be assigned to multiple virtual machines (VMs) as virtual GPUs.

Since RHEL 9.3, you cannot use this feature.

26.4. NOTABLE CHANGES TO SPICE

SPICE has become unsupported

In RHEL 9, the SPICE remote display protocol is no longer supported. QXL, the graphics device used by SPICE, has also become unsupported. On a RHEL 9 host, VMs configured to use SPICE or QXL fail to start and instead display an **unsupported configuration** error.

Instead of SPICE, Red Hat recommends using alternate solutions for remote display streaming:

- For remote console access, use the **VNC** protocol. However, note that certain features available on SPICE are currently unsupported or do not work well on VNC. This includes:
 - Smart card sharing from the host to the VM (It is now supported only by third party remote visualization solutions.)
 - Audio playback from the VM to the host
 - Automated VM screen resizing
 - USB redirection from the host to the VM
 - Drag & drop file transfer from the host to the VM
 - Clipboard sharing between the host and the VM
 - Uninterrupted connection to VM during live migration
 - Dynamic resizing of the VM screen with the client window
 - In addition, **VNC** cannot be used by the GNOME Boxes application. As a consequence, Boxes is currently not available in RHEL 9.
- For advanced remote display functions, use third party tools such as RDP, HP ZCentral Remote Boost, or Mechdyne TGX.

For graphical VMs hosted on RHEL 9, Red Hat recommends using the **virtio-vga** and **virtio-gpu** virtual graphics cards.

For more information on how to switch a VM from the SPICE protocol to **VNC**, see the Red Hat Knowledgebase solution Unable to define, create or start a Virtual Machine using spice or qxl in RHEL 9 KVM.

CHAPTER 27. THE WEB CONSOLE

The following chapter contains the most notable changes to the web console between RHEL 8 and RHEL 9.

27.1. CHANGES TO THE RHEL WEB CONSOLE

Remote root login disabled on new installations of RHEL 9.2 and later

Due to security reasons, on new installations of RHEL 9.2 and newer, it is not possible to connect to the web console from a remote machine as a root user.

To enable the remote root login:

- 1. As a root user, open the /etc/cockpit/disallowed-users file in a text editor.
- 2. Remove the **root** user line from the file.
- 3. Save your changes.

APPENDIX A. CHANGES TO PACKAGES

The following chapters contain changes to packages between RHEL 8 and RHEL 9, as well as changes between minor releases of RHEL 9.

A.1. NEW PACKAGES

The following packages were added in RHEL 9:

Package	Repository	New in
389-ds-base-devel	rhel9-CRB	RHEL 9.3
389-ds-base-snmp	rhel9-AppStream	RHEL 9.5
a52dec	rhel9-AppStream	RHEL 9.0
adobe-source-code-pro-fonts	rhel9-AppStream	RHEL 9.1
afterburn	rhel9-AppStream	RHEL 9.0
afterburn-dracut	rhel9-AppStream	RHEL 9.0
alsa-plugins-pulseaudio	rhel9-AppStream	RHEL 9.1
alternatives	rhel9-BaseOS	RHEL 9.0
anaconda-install-img-deps	rhel9-AppStream	RHEL 9.0
anaconda-widgets-devel	rhel9-CRB	RHEL 9.1
ansible-freeipa-collection	rhel9-AppStream	RHEL 9.5
ant-junit5	rhel9-AppStream	RHEL 9.0
ant-manual	rhel9-CRB	RHEL 9.6
ant-openjdk11	rhel9-AppStream	RHEL 9.6
ant-openjdk17	rhel9-AppStream	RHEL 9.6
ant-openjdk21	rhel9-AppStream	RHEL 9.6
ant-openjdk8	rhel9-AppStream	RHEL 9.6
ant-unbound	rhel9-CRB	RHEL 9.6

Package	Repository	New in
anthy-unicode	rhel9-AppStream	RHEL 9.0
anthy-unicode-devel	rhel9-CRB	RHEL 9.1
aopalliance	rhel9-AppStream	RHEL 9.6
appstream	rhel9-AppStream	RHEL 9.0
appstream-compose	rhel9-CRB	RHEL 9.0
appstream-compose-devel	rhel9-CRB	RHEL 9.0
appstream-devel	rhel9-CRB	RHEL 9.0
appstream-qt	rhel9-CRB	RHEL 9.0
appstream-qt-devel	rhel9-CRB	RHEL 9.0
aspnetcore-runtime-7.0	rhel9-AppStream	RHEL 9.1
aspnetcore-runtime-8.0	rhel9-AppStream	RHEL 9.4
aspnetcore-runtime-9.0	rhel9-AppStream	RHEL 9.5
aspnetcore-runtime-dbg-8.0	rhel9-AppStream	RHEL 9.5
aspnetcore-runtime-dbg-9.0	rhel9-AppStream	RHEL 9.5
aspnetcore-targeting-pack-7.0	rhel9-AppStream	RHEL 9.1
aspnetcore-targeting-pack-8.0	rhel9-AppStream	RHEL 9.4
aspnetcore-targeting-pack-9.0	rhel9-AppStream	RHEL 9.5
autoconf-latest	rhel9-AppStream	RHEL 9.4
autoconf271	rhel9-AppStream	RHEL 9.4
autocorr-dsb	rhel9-AppStream	RHEL 9.0
autocorr-el	rhel9-AppStream	RHEL 9.0
autocorr-hsb	rhel9-AppStream	RHEL 9.0
autocorr-vro	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
avahi-autoipd	rhel9-AppStream	RHEL 9.5
avahi-glib-devel	rhel9-CRB	RHEL 9.3
avahi-gobject	rhel9-CRB	RHEL 9.5
avahi-gobject-devel	rhel9-CRB	RHEL 9.5
avahi-tools	rhel9-AppStream	RHEL 9.3
awscli2	rhel9-AppStream	RHEL 9.5
babel-doc	rhel9-CRB	RHEL 9.0
bind9.18	rhel9-AppStream	RHEL 9.5
bind9.18-chroot	rhel9-AppStream	RHEL 9.5
bind9.18-devel	rhel9-CRB	RHEL 9.5
bind9.18-dnssec-utils	rhel9-AppStream	RHEL 9.5
bind9.18-doc	rhel9-CRB	RHEL 9.5
bind9.18-dyndb-ldap	rhel9-AppStream	RHEL 9.6
bind9.18-libs	rhel9-AppStream	RHEL 9.5
bind9.18-utils	rhel9-AppStream	RHEL 9.5
bind-dnssec-doc	rhel9-AppStream	RHEL 9.0
bind-dnssec-utils	rhel9-AppStream	RHEL 9.0
bind-doc	rhel9-CRB	RHEL 9.1
binutils-gold	rhel9-BaseOS	RHEL 9.0
blas64	rhel9-CRB	RHEL 9.3
blas64_	rhel9-CRB	RHEL 9.0
bmc-snmp-proxy	rhel9-AppStream	RHEL 9.0
boost-b2	rhel9-CRB	RHEL 9.0

Package	Repository	New in
boost-contract	rhel9-AppStream	RHEL 9.0
boost-doctools	rhel9-CRB	RHEL 9.0
boost-json	rhel9-AppStream	RHEL 9.0
boost-nowide	rhel9-AppStream	RHEL 9.0
bootc	rhel9-AppStream	RHEL 9.4
bootupd	rhel9-AppStream	RHEL 9.0
Box2D	rhel9-AppStream	RHEL 9.0
butane	rhel9-AppStream	RHEL 9.0
byte-buddy	rhel9-AppStream	RHEL 9.0
byte-buddy-agent	rhel9-CRB	RHEL 9.0
byteman-bmunit	rhel9-AppStream	RHEL 9.0
catatonit	rhel9-CRB	RHEL 9.1
capstone	rhel9-AppStream	RHEL 9.2
capstone-devel	rhel9-CRB	RHEL 9.2
capstone-java	rhel9-CRB	RHEL 9.2
cdrskin	rhel9-AppStream	RHEL 9.0
cepces	rhel9-AppStream	RHEL 9.4
cepces-certmonger	rhel9-AppStream	RHEL 9.4
cepces-selinux	rhel9-AppStream	RHEL 9.4
cifs-utils-devel	rhel9-CRB	RHEL 9.2
cjose-devel	rhel9-CRB	RHEL 9.5
cldr-emoji-annotation-dtd	rhel9-AppStream	RHEL 9.0
clevis-pin-pkcs11	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
clevis-pin-tpm2	rhel9-AppStream	RHEL 9.0
cockpit-files	rhel9-AppStream	RHEL 9.5
cockpit-leapp	rhel9-AppStream	RHEL 9.6
cockpit-ostree	rhel9-AppStream	RHEL 9.3
compat-hesiod	rhel9-AppStream	RHEL 9.0
command-line-assistant	rhel9-AppStream	RHEL 9.6
command-line-assistant-selinux	rhel9-AppStream	RHEL 9.6
compat-openssl11	rhel9-AppStream	RHEL 9.0
compat-paratype-pt-sans-fonts-f33-f34	rhel9-AppStream	RHEL 9.0
compat-sap-c++-12	rhel9-SAP	RHEL 9.2
compat-sap-c++-13	rhel9-SAP	RHEL 9.5
composefs	rhel9-AppStream	RHEL 9.4
composefs-devel	rhel9-CRB	RHEL 9.6
composefs-libs	rhel9-AppStream	RHEL 9.4
console-login-helper-messages	rhel9-AppStream	RHEL 9.0
console-login-helper-messages- issuegen	rhel9-AppStream	RHEL 9.0
console-login-helper-messages- motdgen	rhel9-AppStream	RHEL 9.0
console-login-helper-messages- profile	rhel9-AppStream	RHEL 9.0
console-setup	rhel9-AppStream	RHEL 9.0
container-tools	rhel9-AppStream	RHEL 9.0
containers-common-extra	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
cups-printerapp	rhel9-AppStream	RHEL 9.0
curl-minimal	rhel9-BaseOS	RHEL 9.0
cxl-cli	rhel9-AppStream	RHEL 9.2
cxl-devel	rhel9-CRB	RHEL 9.2
cxl-libs	rhel9-AppStream	RHEL 9.2
cyrus-imapd-libs	rhel9-AppStream	RHEL 9.0
dbus-broker	rhel9-BaseOS	RHEL 9.0
dbus-python-devel	rhel9-CRB	RHEL 9.4
ddiskit	rhel9-AppStream	RHEL 9.0
debugedit	rhel9-AppStream	RHEL 9.0
dejavu-lgc-sans-mono-fonts	rhel9-AppStream	RHEL 9.0
dejavu-lgc-serif-fonts	rhel9-AppStream	RHEL 9.0
dnf-bootc	rhel9-AppStream	RHEL 9.6
dnsconfd	rhel9-AppStream	RHEL 9.6
dnsconfd-dracut	rhel9-AppStream	RHEL 9.6
dnsconfd-micro	rhel9-AppStream	RHEL 9.6
dnsconfd-selinux	rhel9-AppStream	RHEL 9.6
dnsconfd-unbound	rhel9-AppStream	RHEL 9.6
docbook5-style-xsl	rhel9-AppStream	RHEL 9.0
docbook5-style-xsl-extensions	rhel9-AppStream	RHEL 9.0
dotnet-apphost-pack-7.0	rhel9-AppStream	RHEL 9.1
dotnet-apphost-pack-8.0	rhel9-AppStream	RHEL 9.4

Package	Repository	New in
dotnet-apphost-pack-9.0	rhel9-AppStream	RHEL 9.5
dotnet-hostfxr-7.0	rhel9-AppStream	RHEL 9.1
dotnet-hostfxr-8.0	rhel9-AppStream	RHEL 9.4
dotnet-hostfxr-9.0	rhel9-AppStream	RHEL 9.5
dotnet-runtime-7.0	rhel9-AppStream	RHEL 9.1
dotnet-runtime-8.0	rhel9-AppStream	RHEL 9.4
dotnet-runtime-9.0	rhel9-AppStream	RHEL 9.5
dotnet-runtime-dbg-8.0	rhel9-AppStream	RHEL 9.5
dotnet-runtime-dbg-9.0	rhel9-AppStream	RHEL 9.5
dotnet-sdk-7.0	rhel9-AppStream	RHEL 9.1
dotnet-sdk-7.0-source-built-artifacts	rhel9-CRB	RHEL 9.1
dotnet-sdk-8.0	rhel9-AppStream	RHEL 9.4
dotnet-sdk-8.0-source-built-artifacts	rhel9-CRB	RHEL 9.4
dotnet-sdk-9.0	rhel9-AppStream	RHEL 9.5
dotnet-sdk-9.0-source-built-artifacts	rhel9-CRB	RHEL 9.5
dotnet-sdk-aot-9.0	rhel9-AppStream	RHEL 9.5
dotnet-sdk-dbg-8.0	rhel9-AppStream	RHEL 9.5
dotnet-sdk-dbg-9.0	rhel9-AppStream	RHEL 9.5
dotnet-targeting-pack-7.0	rhel9-AppStream	RHEL 9.1
dotnet-targeting-pack-8.0	rhel9-AppStream	RHEL 9.4
dotnet-targeting-pack-9.0	rhel9-AppStream	RHEL 9.5
dotnet-templates-7.0	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
dotnet-templates-8.0	rhel9-AppStream	RHEL 9.4
dotnet-templates-9.0	rhel9-AppStream	RHEL 9.5
double-conversion	rhel9-AppStream	RHEL 9.0
double-conversion-devel	rhel9-CRB	RHEL 9.1
drgn	rhel9-AppStream	RHEL 9.4
ecj	rhel9-AppStream	RHEL 9.2
edk2-tools	rhel9-CRB	RHEL 9.2
edk2-tools-doc	rhel9-CRB	RHEL 9.2
efs-utils	rhel9-AppStream	RHEL 9.4
efs-utils-selinux	rhel9-AppStream	RHEL 9.4
egl-utils	rhel9-AppStream	RHEL 9.1
egl-wayland-devel	rhel9-CRB	RHEL 9.5
emacs-auctex	rhel9-AppStream	RHEL 9.0
emacs-cython-mode	rhel9-CRB	RHEL 9.0
espeak-ng-devel	rhel9-CRB	RHEL 9.3
evince-previewer	rhel9-AppStream	RHEL 9.0
evince-thumbnailer	rhel9-AppStream	RHEL 9.0
evolution-data-server-ui	rhel9-AppStream	RHEL 9.4
evolution-data-server-ui-devel	rhel9-AppStream	RHEL 9.4
exfatprogs	rhel9-BaseOS	RHEL 9.0
expect-devel	rhel9-CRB	RHEL 9.4
fapolicyd-dnf-plugin	rhel9-AppStream	RHEL 9.0
fdk-aac-free	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
fdk-aac-free-devel	rhel9-CRB	RHEL 9.1
fence-agents-openstack	rhel9-HighAvailability	RHEL 9.0
festival	rhel9-AppStream	RHEL 9.0
festival-data	rhel9-AppStream	RHEL 9.0
festvox-slt-arctic-hts	rhel9-AppStream	RHEL 9.0
fftw-openmpi-devel	rhel9-AppStream	RHEL 9.6
fftw-openmpi-libs	rhel9-AppStream	RHEL 9.6
fftw-openmpi-libs-double	rhel9-AppStream	RHEL 9.6
fftw-openmpi-libs-long	rhel9-AppStream	RHEL 9.6
fftw-openmpi-libs-single	rhel9-AppStream	RHEL 9.6
fftw-openmpi-static	rhel9-AppStream	RHEL 9.6
fido2-tools	rhel9-AppStream	RHEL 9.4
fio-engine-dev-dax	rhel9-AppStream	RHEL 9.0
fio-engine-http	rhel9-AppStream	RHEL 9.0
fio-engine-libaio	rhel9-AppStream	RHEL 9.0
fio-engine-libpmem	rhel9-AppStream	RHEL 9.0
fio-engine-nbd	rhel9-AppStream	RHEL 9.0
fio-engine-pmemblk	rhel9-AppStream	RHEL 9.0
fio-engine-rados	rhel9-AppStream	RHEL 9.0
fio-engine-rbd	rhel9-AppStream	RHEL 9.0
fio-engine-rdma	rhel9-AppStream	RHEL 9.0
firefox-x11	rhel9-AppStream	RHEL 9.2
flashrom	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
flatpak-rpm-macros	rhel9-CRB	RHEL 9.6
flatpak-runtime-config	rhel9-CRB	RHEL 9.6
flexiblas	rhel9-AppStream	RHEL 9.0
flexiblas-devel	rhel9-CRB	RHEL 9.0
flexiblas-netlib	rhel9-AppStream	RHEL 9.0
flexiblas-netlib64	rhel9-CRB	RHEL 9.0
flexiblas-openblas-openmp	rhel9-AppStream	RHEL 9.0
flexiblas-openblas-openmp64	rhel9-CRB	RHEL 9.0
flexiblas-openblas-serial	rhel9-AppStream	RHEL 9.5
fonts-filesystem	rhel9-BaseOS	RHEL 9.0
fonts-rpm-macros	rhel9-CRB	RHEL 9.0
fonts-srpm-macros	rhel9-AppStream	RHEL 9.0
freeglut-devel	rhel9-AppStream	RHEL 9.1
freeradius-mysql	rhel9-CRB	RHEL 9.2
freeradius-perl	rhel9-CRB	RHEL 9.2
freeradius-postgresql	rhel9-CRB	RHEL 9.2
freeradius-rest	rhel9-CRB	RHEL 9.2
freeradius-sqlite	rhel9-CRB	RHEL 9.2
freeradius-unixODBC	rhel9-CRB	RHEL 9.2
frr-selinux	rhel9-AppStream	RHEL 9.2
fstrm-utils	rhel9-CRB	RHEL 9.0
fwupd-plugin-flashrom	rhel9-AppStream	RHEL 9.0
gawk-all-langpacks	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
gcc-plugin-annobin	rhel9-AppStream	RHEL 9.0
gcc-toolset-12	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-annobin-annocheck	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-annobin-docs	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-annobin-plugin-gcc	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-binutils	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-binutils-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-binutils-gold	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-build	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-dwz	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-gcc	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-gcc-c++	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-gcc-gfortran	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-gcc-plugin-annobin	rhel9-AppStream	RHEL 9.2
gcc-toolset-12-gcc-plugin-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-gdb	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libasan-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libatomic-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libgccjit	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libgccjit-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libgccjit-docs	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libitm-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-liblsan-devel	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
gcc-toolset-12-libquadmath-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libstdc++-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libstdc++-docs	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libtsan-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-libubsan-devel	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-offload-nvptx	rhel9-AppStream	RHEL 9.1
gcc-toolset-12-runtime	rhel9-AppStream	RHEL 9.1
gcc-toolset-13	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-annobin-annocheck	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-annobin-docs	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-annobin-plugin-gcc	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-binutils	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-binutils-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-binutils-gold	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-dwz	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gcc	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gcc-c++	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gcc-gfortran	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gcc-plugin-annobin	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gcc-plugin-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-gdb	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libasan-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libatomic-devel	rhel9-AppStream	RHEL 9.3

Package	Repository	New in
gcc-toolset-13-libgccjit	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libgccjit-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libitm-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-liblsan-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libquadmath-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libstdc++-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libstdc++-docs	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libtsan-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-libubsan-devel	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-offload-nvptx	rhel9-AppStream	RHEL 9.3
gcc-toolset-13-runtime	rhel9-AppStream	RHEL 9.3
gcc-toolset-14	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-annobin-annocheck	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-annobin-docs	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-annobin-plugin-gcc	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-binutils	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-binutils-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-binutils-gold	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-binutils-gprofng	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-dwz	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-gcc	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-gcc-c++	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-gcc-gfortran	rhel9-AppStream	RHEL 9.5

Package	Repository	New in
gcc-toolset-14-gcc-plugin-annobin	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-gcc-plugin-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libasan-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libatomic-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libgccjit	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libgccjit-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libitm-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-liblsan-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libquadmath-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libstdc++-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libstdc++-docs	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libtsan-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-libubsan-devel	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-offload-nvptx	rhel9-AppStream	RHEL 9.5
gcc-toolset-14-runtime	rhel9-AppStream	RHEL 9.5
gcr-base	rhel9-AppStream	RHEL 9.0
gdb-minimal	rhel9-AppStream	RHEL 9.0
gedit-plugin-sessionsaver	rhel9-AppStream	RHEL 9.0
gedit-plugin-synctex	rhel9-AppStream	RHEL 9.0
gegl04-devel-docs	rhel9-AppStream	RHEL 9.0
gegl04-tools	rhel9-AppStream	RHEL 9.0
glade	rhel9-AppStream	RHEL 9.0
glibc-doc	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
glibc-langpack-ckb	rhel9-BaseOS	RHEL 9.0
glibc-langpack-mnw	rhel9-BaseOS	RHEL 9.0
glslang	rhel9-AppStream	RHEL 9.0
glslang-devel	rhel9-CRB	RHEL 9.1
glslc	rhel9-AppStream	RHEL 9.0
glusterfs-cloudsync-plugins	rhel9-AppStream	RHEL 9.0
gnome-connections	rhel9-AppStream	RHEL 9.0
gnome-devel-docs	rhel9-AppStream	RHEL 9.0
gnome-extensions-app	rhel9-AppStream	RHEL 9.0
gnome-kiosk	rhel9-AppStream	RHEL 9.0
gnome-kiosk-script-session	rhel9-AppStream	RHEL 9.1
gnome-kiosk-search-appliance	rhel9-AppStream	RHEL 9.1
gnome-shell-extension-background- logo	rhel9-AppStream	RHEL 9.0
gnome-shell-extension-custom-menu	rhel9-AppStream	RHEL 9.3
gnome-shell-extension-dash-to-panel	rhel9-AppStream	RHEL 9.4
gnome-shell-extension-move- notifications	rhel9-AppStream	RHEL 9.6
gnome-software-devel	rhel9-CRB	RHEL 9.3
gnome-themes-extra	rhel9-AppStream	RHEL 9.0
gnome-tour	rhel9-AppStream	RHEL 9.0
gnu-efi-compat	rhel9-CRB	RHEL 9.0
go-filesystem	rhel9-AppStream	RHEL 9.0
go-rpm-macros	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
go-rpm-templates	rhel9-AppStream	RHEL 9.0
golang-github-cpuguy83-md2man	rhel9-CRB	RHEL 9.2
golang-race	rhel9-AppStream	RHEL 9.5
google-carlito-fonts	rhel9-AppStream	RHEL 9.0
google-crosextra-caladea-fonts	rhel9-AppStream	RHEL 9.3
google-noto-kufi-arabic-fonts	rhel9-CRB	RHEL 9.5
google-noto-kufi-arabic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-music-fonts	rhel9-CRB	RHEL 9.5
google-noto-naskh-arabic-fonts	rhel9-CRB	RHEL 9.5
google-noto-naskh-arabic-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-naskh-arabic-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-naskh-arabic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-nastaliq-urdu-fonts	rhel9-CRB	RHEL 9.5
google-noto-rashi-hebrew-fonts	rhel9-CRB	RHEL 9.5
google-noto-rashi-hebrew-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-adlam-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-adlam-unjoined- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-adlam-unjoined-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-adlam-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-anatolian- hieroglyphs-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-anatolian- hieroglyphs-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-arabic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-arabic-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-arabic-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-arabic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-armenian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-avestan-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-balinese-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-balinese-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bamum-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bamum-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bassa-vah-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bassa-vah-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-batak-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bengali-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bengali-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-bhaiksuki-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-buginese-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-buginese-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-buhid-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-buhid-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-canadian- aboriginal-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-canadian- aboriginal-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-carian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-caucasian-albanian- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-chakma-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cham-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cham-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cherokee-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cuneiform-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cuneiform-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cypriot-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-cypriot-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-deseret-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-devanagari-ui-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-devanagari-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-display-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-display-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-duployan-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-egyptian- hieroglyphs-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-elbasan-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-elymaic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-elymaic-vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in

google-noto-sans-ethiopic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-georgian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gothic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gothic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-grantha-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gunjala-gondi-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gurmukhi-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gurmukhi-ui-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-gurmukhi-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hanifi-rohingya- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hanifi-rohingya-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hanunoo-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hatran-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hatran-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-hebrew-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-imperial-aramaic- vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-indic-siyaq- numbers-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-inscriptional- pahlavi-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-inscriptional- parthian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-javanese-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-kannada-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-kannada-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-kayah-li-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-khmer-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-khmer-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-khojki-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-khudawadi-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lao-looped-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lao-looped-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lao-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lao-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lepcha-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-limbu-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-linear-a-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-linear-a-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-linear-b-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-linear-b-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lisu-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lisu-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-lycian-vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-lydian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mahajani-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-malayalam-ui-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-malayalam-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mandaic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mandaic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-manichaean-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-marchen-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-marchen-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-masaram-gondi- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-math-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-math-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mayan-numerals- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mayan-numerals- vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-medefaidrin-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-medefaidrin-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-meetei-mayek- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-meeteimayek-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mende-kikakui- fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-meroitic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-miao-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-modi-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mongolian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mono-fonts	rhel9-AppStream	RHEL 9.0
google-noto-sans-mono-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mro-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-mro-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-multani-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-multani-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-myanmar-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-myanmar-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-myanmar-ui-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-myanmar-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-nabataean-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-nabataean-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-new-tai-lue-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-new-tai-lue-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-newa-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-nushu-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-ogham-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-ogham-vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-ol-chiki-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-ol-chiki-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-hungarian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-italic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-north-arabian- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-permic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-persian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-old-sogdian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-oriya-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-oriya-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-osage-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-osmanya-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-pahawh-hmong- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-palmyrene-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-pau-cin-hau-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-phags-pa-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-phoenician-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-psalter-pahlavi- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-rejang-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-runic-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-runic-vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-samaritan-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-saurashtra-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sharada-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-shavian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-siddham-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-signwriting-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sinhala-ui-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sinhala-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sinhala-vf-fonts	rhel9-AppStream	RHEL 9.0
google-noto-sans-sogdian-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sora-sompeng- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sora-sompeng-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-soyombo-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-soyombo-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sundanese-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-sundanese-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-syloti-nagri-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-symbols-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-symbols2-fonts	rhel9-CRB	RHEL 9.1
google-noto-sans-syriac-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tagalog-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tagbanwa-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-tagbanwa-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tai-le-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tai-tham-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tai-tham-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tai-viet-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-takri-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-takri-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tamil-supplement- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tamil-supplement- vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tamil-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tamil-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-telugu-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-telugu-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-thaana-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-thai-looped-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-thai-ui-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-thai-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-adrar-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-agraw- imazighen-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-ahaggar- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-air-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sans-tifinagh-apt-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-azawagh- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-ghat-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-hawad- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-rhissa-ixa- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh-sil-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tifinagh- tawellemmet-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-tirhuta-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-ugaritic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-vai-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-wancho-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-wancho-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-warang-citi-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-warang-citi-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-yi-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-yi-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-zanabazar-square- fonts	rhel9-CRB	RHEL 9.5
google-noto-sans-zanabazar-square- vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-sansthai-looped-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-ahom-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-armenian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-balinese-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-bengali-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-bengali-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-devanagari-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-devanagari-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-display-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-display-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-dogra-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-ethiopic-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-ethiopic-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-georgian-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-grantha-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-gujarati-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-gujarati-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-gurmukhi-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-gurmukhi-vf-fonts	rhel9-AppStream	RHEL 9.0
google-noto-serif-hebrew-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-hebrew-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-kannada-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-kannada-vf-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-serif-khmer-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-khojki-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-khojki-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-lao-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-malayalam-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-malayalam-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-myanmar-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-nyiakeng-puachue- hmong-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-nyiakeng-puachue- hmong-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-sinhala-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-sinhala-vf-fonts	rhel9-AppStream	RHEL 9.0
google-noto-serif-tamil-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tamil-slanted-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tamil-slanted-vf- fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tamil-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tangut-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tangut-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-telugu-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-telugu-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-thai-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-tibetan-fonts	rhel9-CRB	RHEL 9.5

Package	Repository	New in
google-noto-serif-tibetan-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-yezidi-fonts	rhel9-CRB	RHEL 9.5
google-noto-serif-yezidi-vf-fonts	rhel9-CRB	RHEL 9.5
google-noto-traditional-nushu-fonts	rhel9-CRB	RHEL 9.5
gpsd-minimal	rhel9-AppStream	RHEL 9.3
gpsd-minimal-clients	rhel9-AppStream	RHEL 9.3
grafana-selinux	rhel9-AppStream	RHEL 9.4
graphene	rhel9-AppStream	RHEL 9.0
graphene-devel	rhel9-AppStream	RHEL 9.0
graphviz-ruby	rhel9-AppStream	RHEL 9.4
gstreamer1-plugins-bad-free-libs	rhel9-AppStream	RHEL 9.6
gstreamer1-plugins-base-tools	rhel9-AppStream	RHEL 9.2
gstreamer1-rtsp-server	rhel9-AppStream	RHEL 9.3
gtk-vnc2-devel	rhel9-CRB	RHEL 9.4
gtk3-devel-docs	rhel9-CRB	RHEL 9.1
gtk4	rhel9-AppStream	RHEL 9.0
gtk4-devel	rhel9-AppStream	RHEL 9.0
gtksourceview4	rhel9-AppStream	RHEL 9.0
gtksourceview4-devel	rhel9-CRB	RHEL 9.1
guestfs-tools	rhel9-AppStream	RHEL 9.0
gvisor-tap-vsock	rhel9-AppStream	RHEL 9.4
gvisor-tap-vsock-gvforwarder	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
gvnc-devel	rhel9-CRB	RHEL 9.4
ha-cloud-support	rhel9-HighAvailability	RHEL 9.0
ha-openstack-support	rhel9-AppStream	RHEL 9.0
highcontrast-icon-theme	rhel9-AppStream	RHEL 9.0
hivex-libs	rhel9-AppStream	RHEL 9.0
ht-caladea-fonts	rhel9-AppStream	RHEL 9.0
httpd-core	rhel9-AppStream	RHEL 9.1
hunspell-filesystem	rhel9-AppStream	RHEL 9.0
hwdata-devel	rhel9-CRB	RHEL 9.3
hyphen-eo	rhel9-AppStream	RHEL 9.0
ibus-anthy	rhel9-AppStream	RHEL 9.0
ibus-anthy-python	rhel9-AppStream	RHEL 9.0
ibus-gtk4	rhel9-CRB	RHEL 9.5
idm-jss	rhel9-AppStream	RHEL 9.1
idm-jss-tomcat	rhel9-AppStream	RHEL 9.4
idm-ldapjdk	rhel9-AppStream	RHEL 9.1
idm-pki-acme	rhel9-AppStream	RHEL 9.1
idm-pki-base	rhel9-AppStream	RHEL 9.1
idm-pki-ca	rhel9-AppStream	RHEL 9.1
idm-pki-est	rhel9-AppStream	RHEL 9.2
idm-pki-java	rhel9-AppStream	RHEL 9.1
idm-pki-kra	rhel9-AppStream	RHEL 9.1
idm-pki-server	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
idm-pki-tools	rhel9-AppStream	RHEL 9.1
idm-tomcatjss	rhel9-AppStream	RHEL 9.1
ignition	rhel9-AppStream	RHEL 9.0
ignition-edge	rhel9-AppStream	RHEL 9.2
ignition-validate	rhel9-AppStream	RHEL 9.2
imath	rhel9-AppStream	RHEL 9.0
imath-devel	rhel9-CRB	RHEL 9.0
inih	rhel9-BaseOS	RHEL 9.0
inih-devel	rhel9-CRB	RHEL 9.1
initscripts-rename-device	rhel9-BaseOS	RHEL 9.0
initscripts-service	rhel9-BaseOS	RHEL 9.0
insights-client-ros	rhel9-AppStream	RHEL 9.5
intel-lpmd	rhel9-AppStream	RHEL 9.5
ipa-client-encrypted-dns	rhel9-AppStream	RHEL 9.6
ipa-selinux-luna	rhel9-AppStream	RHEL 9.5
ipa-selinux-nfast	rhel9-AppStream	RHEL 9.5
ipa-server-encrypted-dns	rhel9-AppStream	RHEL 9.6
iptables-nft	rhel9-BaseOS	RHEL 9.0
iptables-nft-services	rhel9-AppStream	RHEL 9.0
jakarta-activation	rhel9-AppStream	RHEL 9.0
jakarta-activation2	rhel9-AppStream	RHEL 9.2
jakarta-annotations	rhel9-AppStream	RHEL 9.0
jakarta-mail	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
jakarta-servlet	rhel9-CRB	RHEL 9.0
jasper	rhel9-AppStream	RHEL 9.0
jasper-utils	rhel9-AppStream	RHEL 9.0
java-21-openjdk	rhel9-AppStream	RHEL 9.3
java-21-openjdk-demo	rhel9-AppStream	RHEL 9.3
java-21-openjdk-demo-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-demo-slowdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-devel	rhel9-AppStream	RHEL 9.3
java-21-openjdk-devel-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-devel-slowdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-headless	rhel9-AppStream	RHEL 9.3
java-21-openjdk-headless-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-headless-slowdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-javadoc	rhel9-AppStream	RHEL 9.3
java-21-openjdk-javadoc-zip	rhel9-AppStream	RHEL 9.3
java-21-openjdk-jmods	rhel9-AppStream	RHEL 9.3
java-21-openjdk-jmods-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-jmods-slowdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-slowdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-src	rhel9-AppStream	RHEL 9.3
java-21-openjdk-src-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-src-slowdebug	rhel9-CRB	RHEL 9.3

Package	Repository	New in
java-21-openjdk-static-libs	rhel9-AppStream	RHEL 9.3
java-21-openjdk-static-libs-fastdebug	rhel9-CRB	RHEL 9.3
java-21-openjdk-static-libs-slowdebug	rhel9-CRB	RHEL 9.3
javapackages-common	rhel9-CRB	RHEL 9.6
javapackages-compat	rhel9-CRB	RHEL 9.6
javapackages-generators	rhel9-CRB	RHEL 9.0
javapackages-local-openjdk11	rhel9-CRB	RHEL 9.6
javapackages-local-openjdk17	rhel9-CRB	RHEL 9.6
javapackages-local-openjdk21	rhel9-CRB	RHEL 9.6
javapackages-local-openjdk8	rhel9-CRB	RHEL 9.6
jaxb-api	rhel9-AppStream	RHEL 9.0
jaxb-api4	rhel9-AppStream	RHEL 9.2
jaxb-codemodel	rhel9-AppStream	RHEL 9.2
jaxb-core	rhel9-AppStream	RHEL 9.2
jaxb-dtd-parser	rhel9-AppStream	RHEL 9.2
jaxb-istack-commons-runtime	rhel9-AppStream	RHEL 9.2
jaxb-istack-commons-tools	rhel9-AppStream	RHEL 9.2
jaxb-relaxng-datatype	rhel9-AppStream	RHEL 9.2
jaxb-rngom	rhel9-AppStream	RHEL 9.2
jaxb-runtime	rhel9-AppStream	RHEL 9.2
jaxb-txw2	rhel9-AppStream	RHEL 9.2
jaxb-xjc	rhel9-AppStream	RHEL 9.2
jaxb-xsom	rhel9-AppStream	RHEL 9.2

Package	Repository	New in
jbigkit	rhel9-AppStream	RHEL 9.0
jbig2dec-devel	rhel9-CRB	RHEL 9.2
jigawatts-javadoc	rhel9-AppStream	RHEL 9.0
jitterentropy	rhel9-BaseOS	RHEL 9.0
jitterentropy-devel	rhel9-CRB	RHEL 9.0
jmc	rhel9-CRB	RHEL 9.2
jna-contrib	rhel9-AppStream	RHEL 9.0
kasumi-common	rhel9-AppStream	RHEL 9.0
kasumi-unicode	rhel9-AppStream	RHEL 9.0
kernel-debug-devel-matched	rhel9-AppStream	RHEL 9.0
kernel-devel-matched	rhel9-AppStream	RHEL 9.0
kernel-debug-modules-core	rhel9-BaseOS	RHEL 9.2
kernel-debug-uki-virt	rhel9-BaseOS	RHEL 9.2
kernel-modules-core	rhel9-BaseOS	RHEL 9.2
kernel-rt-debug-modules-core	rhel9-NFV	RHEL 9.2
kernel-rt-modules-core	rhel9-NFV	RHEL 9.2
kernel-srpm-macros	rhel9-AppStream	RHEL 9.0
kernel-uki-virt	rhel9-BaseOS	RHEL 9.2
kernel-uki-virt-addons	rhel9-BaseOS	RHEL 9.5
keylime	rhel9-AppStream	RHEL 9.1
keylime-agent-rust	rhel9-AppStream	RHEL 9.1
keylime-base	rhel9-AppStream	RHEL 9.1
keylime-registrar	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
keylime-selinux	rhel9-AppStream	RHEL 9.1
keylime-tenant	rhel9-AppStream	RHEL 9.1
keylime-verifier	rhel9-AppStream	RHEL 9.1
khmer-os-battambang-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-bokor-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-content-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-fasthand-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-freehand-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-handwritten-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-metal-chrieng-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-muol-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-muol-fonts-all	rhel9-AppStream	RHEL 9.0
khmer-os-muol-pali-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-siemreap-fonts	rhel9-AppStream	RHEL 9.0
khmer-os-system-fonts	rhel9-AppStream	RHEL 9.0
ksmtuned	rhel9-AppStream	RHEL 9.0
ktls-utils	rhel9-BaseOS	RHEL 9.5
lame	rhel9-AppStream	RHEL 9.0
langpacks-bo	rhel9-AppStream	RHEL 9.0
langpacks-core-af	rhel9-AppStream	RHEL 9.0
langpacks-core-am	rhel9-AppStream	RHEL 9.0
langpacks-core-ar	rhel9-AppStream	RHEL 9.0
langpacks-core-as	rhel9-AppStream	RHEL 9.0

Package Repository New in

langpacks-core-be Indep-AppStream Inde			
langpacks-core-bg rhel9-AppStream RHEL 9.0 langpacks-core-bn rhel9-AppStream RHEL 9.0 langpacks-core-bo rhel9-AppStream RHEL 9.0 langpacks-core-br rhel9-AppStream RHEL 9.0 langpacks-core-bs rhel9-AppStream RHEL 9.0 langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-ed rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en RHEL 9.0	langpacks-core-ast	rhel9-AppStream	RHEL 9.0
langpacks-core-bn Indep-AppStream Indep-AppStr	langpacks-core-be	rhel9-AppStream	RHEL 9.0
langpacks-core-bo rhel9-AppStream RHEL 9.0 langpacks-core-br rhel9-AppStream RHEL 9.0 langpacks-core-bs rhel9-AppStream RHEL 9.0 langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0	langpacks-core-bg	rhel9-AppStream	RHEL 9.0
langpacks-core-br rhel9-AppStream RHEL 9.0 langpacks-core-bs rhel9-AppStream RHEL 9.0 langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et RHEL 9.0 RHEL 9.0 langpacks-core-en RHEL 9.0	langpacks-core-bn	rhel9-AppStream	RHEL 9.0
langpacks-core-bs rhel9-AppStream RHEL 9.0 langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-ec rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0	langpacks-core-bo	rhel9-AppStream	RHEL 9.0
langpacks-core-ca rhel9-AppStream RHEL 9.0 langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0	langpacks-core-br	rhel9-AppStream	RHEL 9.0
langpacks-core-cs rhel9-AppStream RHEL 9.0 langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0	langpacks-core-bs	rhel9-AppStream	RHEL 9.0
langpacks-core-cy rhel9-AppStream RHEL 9.0 langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-ca	rhel9-AppStream	RHEL 9.0
langpacks-core-da rhel9-AppStream RHEL 9.0 langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0	langpacks-core-cs	rhel9-AppStream	RHEL 9.0
langpacks-core-de rhel9-AppStream RHEL 9.0 langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0	langpacks-core-cy	rhel9-AppStream	RHEL 9.0
langpacks-core-dz rhel9-AppStream RHEL 9.0 langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-eu RHEL 9.0	langpacks-core-da	rhel9-AppStream	RHEL 9.0
langpacks-core-el rhel9-AppStream RHEL 9.0 langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0	langpacks-core-de	rhel9-AppStream	RHEL 9.0
langpacks-core-en rhel9-AppStream RHEL 9.0 langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-dz	rhel9-AppStream	RHEL 9.0
langpacks-core-en_GB rhel9-AppStream RHEL 9.0 langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-el	rhel9-AppStream	RHEL 9.0
langpacks-core-eo rhel9-AppStream RHEL 9.0 langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-en	rhel9-AppStream	RHEL 9.0
langpacks-core-es rhel9-AppStream RHEL 9.0 langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-en_GB	rhel9-AppStream	RHEL 9.0
langpacks-core-et rhel9-AppStream RHEL 9.0 langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-eo	rhel9-AppStream	RHEL 9.0
langpacks-core-eu rhel9-AppStream RHEL 9.0 langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-es	rhel9-AppStream	RHEL 9.0
langpacks-core-fa rhel9-AppStream RHEL 9.0	langpacks-core-et	rhel9-AppStream	RHEL 9.0
	langpacks-core-eu	rhel9-AppStream	RHEL 9.0
langpacks-core-fi rhel9-AppStream RHEL 9.0	langpacks-core-fa	rhel9-AppStream	RHEL 9.0
	langpacks-core-fi	rhel9-AppStream	RHEL 9.0

Package	Repository	New in

langpacks-core-font-af	rhel9-AppStream	RHEL 9.0
langpacks-core-font-am	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ar	rhel9-AppStream	RHEL 9.0
langpacks-core-font-as	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ast	rhel9-AppStream	RHEL 9.0
langpacks-core-font-be	rhel9-AppStream	RHEL 9.0
langpacks-core-font-bg	rhel9-AppStream	RHEL 9.0
langpacks-core-font-bn	rhel9-AppStream	RHEL 9.0
langpacks-core-font-bo	rhel9-AppStream	RHEL 9.0
langpacks-core-font-br	rhel9-AppStream	RHEL 9.0
langpacks-core-font-bs	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ca	rhel9-AppStream	RHEL 9.0
langpacks-core-font-cs	rhel9-AppStream	RHEL 9.0
langpacks-core-font-cy	rhel9-AppStream	RHEL 9.0
langpacks-core-font-da	rhel9-AppStream	RHEL 9.0
langpacks-core-font-de	rhel9-AppStream	RHEL 9.0
langpacks-core-font-dz	rhel9-AppStream	RHEL 9.0
langpacks-core-font-el	rhel9-AppStream	RHEL 9.0
langpacks-core-font-en	rhel9-AppStream	RHEL 9.0
langpacks-core-font-eo	rhel9-AppStream	RHEL 9.0
langpacks-core-font-es	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-font-et	rhel9-AppStream	RHEL 9.0
langpacks-core-font-eu	rhel9-AppStream	RHEL 9.0
langpacks-core-font-fa	rhel9-AppStream	RHEL 9.0
langpacks-core-font-fi	rhel9-AppStream	RHEL 9.0
langpacks-core-font-fr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ga	rhel9-AppStream	RHEL 9.0
langpacks-core-font-gl	rhel9-AppStream	RHEL 9.0
langpacks-core-font-gu	rhel9-AppStream	RHEL 9.0
langpacks-core-font-he	rhel9-AppStream	RHEL 9.0
langpacks-core-font-hi	rhel9-AppStream	RHEL 9.0
langpacks-core-font-hr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-hu	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ia	rhel9-AppStream	RHEL 9.0
langpacks-core-font-id	rhel9-AppStream	RHEL 9.0
langpacks-core-font-is	rhel9-AppStream	RHEL 9.0
langpacks-core-font-it	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ja	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ka	rhel9-AppStream	RHEL 9.0
langpacks-core-font-kk	rhel9-AppStream	RHEL 9.0
langpacks-core-font-km	rhel9-AppStream	RHEL 9.0
langpacks-core-font-kn	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ko	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-font-ku	rhel9-AppStream	RHEL 9.0
langpacks-core-font-lt	rhel9-AppStream	RHEL 9.0
langpacks-core-font-lv	rhel9-AppStream	RHEL 9.0
langpacks-core-font-mai	rhel9-AppStream	RHEL 9.0
langpacks-core-font-mk	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ml	rhel9-AppStream	RHEL 9.0
langpacks-core-font-mr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ms	rhel9-AppStream	RHEL 9.0
langpacks-core-font-my	rhel9-AppStream	RHEL 9.0
langpacks-core-font-nb	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ne	rhel9-AppStream	RHEL 9.0
langpacks-core-font-nl	rhel9-AppStream	RHEL 9.0
langpacks-core-font-nn	rhel9-AppStream	RHEL 9.0
langpacks-core-font-nr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-nso	rhel9-AppStream	RHEL 9.0
langpacks-core-font-or	rhel9-AppStream	RHEL 9.0
langpacks-core-font-pa	rhel9-AppStream	RHEL 9.0
langpacks-core-font-pl	rhel9-AppStream	RHEL 9.0
langpacks-core-font-pt	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ro	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ru	rhel9-AppStream	RHEL 9.0
langpacks-core-font-si	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-font-sk	rhel9-AppStream	RHEL 9.0
langpacks-core-font-sl	rhel9-AppStream	RHEL 9.0
langpacks-core-font-sq	rhel9-AppStream	RHEL 9.0
langpacks-core-font-sr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ss	rhel9-AppStream	RHEL 9.0
langpacks-core-font-sv	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ta	rhel9-AppStream	RHEL 9.0
langpacks-core-font-te	rhel9-AppStream	RHEL 9.0
langpacks-core-font-th	rhel9-AppStream	RHEL 9.0
langpacks-core-font-tn	rhel9-AppStream	RHEL 9.0
langpacks-core-font-tr	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ts	rhel9-AppStream	RHEL 9.0
langpacks-core-font-uk	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ur	rhel9-AppStream	RHEL 9.0
langpacks-core-font-ve	rhel9-AppStream	RHEL 9.0
langpacks-core-font-vi	rhel9-AppStream	RHEL 9.0
langpacks-core-font-xh	rhel9-AppStream	RHEL 9.0
langpacks-core-font-yi	rhel9-AppStream	RHEL 9.0
langpacks-core-font-zh_CN	rhel9-AppStream	RHEL 9.0
langpacks-core-font-zh_HK	rhel9-AppStream	RHEL 9.0
langpacks-core-font-zh_TW	rhel9-AppStream	RHEL 9.0
langpacks-core-font-zu	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-fr	rhel9-AppStream	RHEL 9.0
langpacks-core-ga	rhel9-AppStream	RHEL 9.0
langpacks-core-gl	rhel9-AppStream	RHEL 9.0
langpacks-core-gu	rhel9-AppStream	RHEL 9.0
langpacks-core-he	rhel9-AppStream	RHEL 9.0
langpacks-core-hi	rhel9-AppStream	RHEL 9.0
langpacks-core-hr	rhel9-AppStream	RHEL 9.0
langpacks-core-hu	rhel9-AppStream	RHEL 9.0
langpacks-core-ia	rhel9-AppStream	RHEL 9.0
langpacks-core-id	rhel9-AppStream	RHEL 9.0
langpacks-core-is	rhel9-AppStream	RHEL 9.0
langpacks-core-it	rhel9-AppStream	RHEL 9.0
langpacks-core-ja	rhel9-AppStream	RHEL 9.0
langpacks-core-ka	rhel9-AppStream	RHEL 9.0
langpacks-core-kk	rhel9-AppStream	RHEL 9.0
langpacks-core-km	rhel9-AppStream	RHEL 9.0
langpacks-core-kn	rhel9-AppStream	RHEL 9.0
langpacks-core-ko	rhel9-AppStream	RHEL 9.0
langpacks-core-ku	rhel9-AppStream	RHEL 9.0
langpacks-core-lt	rhel9-AppStream	RHEL 9.0
langpacks-core-lv	rhel9-AppStream	RHEL 9.0
langpacks-core-mai	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-mk	rhel9-AppStream	RHEL 9.0
langpacks-core-ml	rhel9-AppStream	RHEL 9.0
langpacks-core-mr	rhel9-AppStream	RHEL 9.0
langpacks-core-ms	rhel9-AppStream	RHEL 9.0
langpacks-core-my	rhel9-AppStream	RHEL 9.0
langpacks-core-nb	rhel9-AppStream	RHEL 9.0
langpacks-core-ne	rhel9-AppStream	RHEL 9.0
langpacks-core-nl	rhel9-AppStream	RHEL 9.0
langpacks-core-nn	rhel9-AppStream	RHEL 9.0
langpacks-core-nr	rhel9-AppStream	RHEL 9.0
langpacks-core-nso	rhel9-AppStream	RHEL 9.0
langpacks-core-or	rhel9-AppStream	RHEL 9.0
langpacks-core-pa	rhel9-AppStream	RHEL 9.0
langpacks-core-pl	rhel9-AppStream	RHEL 9.0
langpacks-core-pt	rhel9-AppStream	RHEL 9.0
langpacks-core-pt_BR	rhel9-AppStream	RHEL 9.0
langpacks-core-ro	rhel9-AppStream	RHEL 9.0
langpacks-core-ru	rhel9-AppStream	RHEL 9.0
langpacks-core-si	rhel9-AppStream	RHEL 9.0
langpacks-core-sk	rhel9-AppStream	RHEL 9.0
langpacks-core-sl	rhel9-AppStream	RHEL 9.0
langpacks-core-sq	rhel9-AppStream	RHEL 9.0
langpacks-core-sr	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-core-ss	rhel9-AppStream	RHEL 9.0
langpacks-core-sv	rhel9-AppStream	RHEL 9.0
langpacks-core-ta	rhel9-AppStream	RHEL 9.0
langpacks-core-te	rhel9-AppStream	RHEL 9.0
langpacks-core-th	rhel9-AppStream	RHEL 9.0
langpacks-core-tn	rhel9-AppStream	RHEL 9.0
langpacks-core-tr	rhel9-AppStream	RHEL 9.0
langpacks-core-ts	rhel9-AppStream	RHEL 9.0
langpacks-core-uk	rhel9-AppStream	RHEL 9.0
langpacks-core-ur	rhel9-AppStream	RHEL 9.0
langpacks-core-ve	rhel9-AppStream	RHEL 9.0
langpacks-core-vi	rhel9-AppStream	RHEL 9.0
langpacks-core-xh	rhel9-AppStream	RHEL 9.0
langpacks-core-yi	rhel9-AppStream	RHEL 9.0
langpacks-core-zh_CN	rhel9-AppStream	RHEL 9.0
langpacks-core-zh_HK	rhel9-AppStream	RHEL 9.0
langpacks-core-zh_TW	rhel9-AppStream	RHEL 9.0
langpacks-core-zu	rhel9-AppStream	RHEL 9.0
langpacks-dz	rhel9-AppStream	RHEL 9.0
langpacks-eo	rhel9-AppStream	RHEL 9.0
langpacks-ka	rhel9-AppStream	RHEL 9.0
langpacks-km	rhel9-AppStream	RHEL 9.0
langpacks-ku	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
langpacks-my	rhel9-AppStream	RHEL 9.0
langpacks-yi	rhel9-AppStream	RHEL 9.0
langpacks-zh_HK	rhel9-AppStream	RHEL 9.0
lapack64	rhel9-CRB	RHEL 9.3
lapack64_	rhel9-CRB	RHEL 9.0
ldns-doc	rhel9-CRB	RHEL 9.1
ldns-utils	rhel9-CRB	RHEL 9.1
leapp	rhel9-AppStream	RHEL 9.6
leapp-deps	rhel9-AppStream	RHEL 9.6
leapp-upgrade-el9toel10	rhel9-AppStream	RHEL 9.6
leapp-upgrade-el9toel10-deps	rhel9-AppStream	RHEL 9.6
ledmon-devel	rhel9-CRB	RHEL 9.5
ledmon-libs	rhel9-BaseOS	RHEL 9.5
liba52-devel	rhel9-CRB	RHEL 9.0
libabigail	rhel9-CRB	RHEL 9.2
libadwaita	rhel9-AppStream	RHEL 9.4
libadwaita-devel	rhel9-CRB	RHEL 9.4
libasan8	rhel9-AppStream	RHEL 9.1
libblkio	rhel9-AppStream	RHEL 9.3
libblkio-devel	rhel9-CRB	RHEL 9.3
libblockdev-nvme	rhel9-AppStream	RHEL 9.2
libblockdev-tools	rhel9-AppStream	RHEL 9.0
libbpf-tools	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
libbrotli	rhel9-BaseOS	RHEL 9.0
libburn-doc	rhel9-AppStream	RHEL 9.0
libbytesize-devel	rhel9-CRB	RHEL 9.5
libcbor	rhel9-BaseOS	RHEL 9.0
libcdr-devel	rhel9-CRB	RHEL 9.2
libdecor	rhel9-AppStream	RHEL 9.0
libdecor-devel	rhel9-CRB	RHEL 9.0
libdhash-devel	rhel9-CRB	RHEL 9.1
libdnf-plugin-subscription-manager	rhel9-BaseOS	RHEL 9.0
libdvdnav-devel	rhel9-CRB	RHEL 9.2
libeconf	rhel9-BaseOS	RHEL 9.0
libell	rhel9-AppStream	RHEL 9.0
libestr-devel	rhel9-CRB	RHEL 9.1
libev-devel	rhel9-CRB	RHEL 9.5
libfastjson-devel	rhel9-CRB	RHEL 9.3
libfdt-static	rhel9-CRB	RHEL 9.1
libfido2	rhel9-BaseOS	RHEL 9.0
libfido2-devel	rhel9-CRB	RHEL 9.0
libfl-static	rhel9-CRB	RHEL 9.0
libfprint-devel	rhel9-CRB	RHEL 9.5
libfreehand-devel	rhel9-CRB	RHEL 9.2
libgccjit	rhel9-AppStream	RHEL 9.0
libgccjit-devel	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
libgfortran-static	rhel9-CRB	RHEL 9.6
libgpiod	rhel9-AppStream	RHEL 9.1
libgpiod-c++	rhel9-AppStream	RHEL 9.1
libgpiod-devel	rhel9-AppStream	RHEL 9.1
libgpiod-utils	rhel9-AppStream	RHEL 9.1
libhandy	rhel9-AppStream	RHEL 9.0
libi2c-devel	rhel9-CRB	RHEL 9.1
libi2cd	rhel9-AppStream	RHEL 9.1
libi2cd-devel	rhel9-AppStream	RHEL 9.1
libical-glib	rhel9-AppStream	RHEL 9.0
libical-glib-devel	rhel9-AppStream	RHEL 9.0
libiptcdata-devel	rhel9-CRB	RHEL 9.5
libisoburn-doc	rhel9-AppStream	RHEL 9.0
libisofs-doc	rhel9-AppStream	RHEL 9.0
libjcat	rhel9-BaseOS	RHEL 9.0
libjcat-devel	rhel9-CRB	RHEL 9.0
libkdumpfile	rhel9-AppStream	RHEL 9.4
libkdumpfile-devel	rhel9-AppStream	RHEL 9.5
libknet1-compress-zstd-plugin	rhel9-HighAvailability	RHEL 9.0
libldac	rhel9-AppStream	RHEL 9.0
liblognorm-devel	rhel9-CRB	RHEL 9.3
libmemcached-awesome	rhel9-CRB	RHEL 9.0
libmemcached-awesome-devel	rhel9-CRB	RHEL 9.0

Package	Repository	New in
libmemcached-awesome-tools	rhel9-CRB	RHEL 9.0
libmpeg2	rhel9-AppStream	RHEL 9.0
libmpeg2-devel	rhel9-CRB	RHEL 9.2
libmspub-devel	rhel9-CRB	RHEL 9.2
libmypaint	rhel9-AppStream	RHEL 9.0
libnetapi	rhel9-BaseOS	RHEL 9.2
libnetapi-devel	rhel9-CRB	RHEL 9.2
libnvme	rhel9-BaseOS	RHEL 9.1
libnvme-devel	rhel9-CRB	RHEL 9.1
libotr	rhel9-AppStream	RHEL 9.0
libotr-devel	rhel9-CRB	RHEL 9.0
libpagemaker-devel	rhel9-CRB	RHEL 9.2
libperf	rhel9-CRB	RHEL 9.3
libpmem2	rhel9-AppStream	RHEL 9.0
libpmem2-debug	rhel9-AppStream	RHEL 9.0
libpmem2-devel	rhel9-AppStream	RHEL 9.0
libqrtr-glib	rhel9-BaseOS	RHEL 9.0
libquadmath-static	rhel9-CRB	RHEL 9.6
libqxp-devel	rhel9-CRB	RHEL 9.2
librabbitmq-tools	rhel9-AppStream	RHEL 9.0
libradospp-devel	rhel9-CRB	RHEL 9.0
librelp-devel	rhel9-CRB	RHEL 9.3
libreoffice	rhel9-AppStream	RHEL 9.2

Package	Repository	New in
libreoffice-help-eo	rhel9-AppStream	RHEL 9.0
libreoffice-langpack-eo	rhel9-AppStream	RHEL 9.0
libreoffice-langpack-fy	rhel9-AppStream	RHEL 9.0
libsane-airscan	rhel9-AppStream	RHEL 9.0
libsbc	rhel9-AppStream	RHEL 9.0
libsepol-utils	rhel9-AppStream	RHEL 9.1
libshaderc	rhel9-AppStream	RHEL 9.0
libshaderc-devel	rhel9-CRB	RHEL 9.1
libsmartcols-devel	rhel9-CRB	RHEL 9.2
libsndfile-utils	rhel9-AppStream	RHEL 9.0
libss-devel	rhel9-CRB	RHEL 9.4
libstoragemgmt-devel	rhel9-CRB	RHEL 9.1
libstoragemgmt-nfs-plugin	rhel9-AppStream	RHEL 9.0
libstoragemgmt-targetd-plugin	rhel9-AppStream	RHEL 9.0
libtimezonemap-devel	rhel9-CRB	RHEL 9.4
libtracecmd	rhel9-BaseOS	RHEL 9.0
libtracecmd-devel	rhel9-CRB	RHEL 9.0
libtraceevent	rhel9-BaseOS	RHEL 9.0
libtraceevent-devel	rhel9-CRB	RHEL 9.0
libtracefs	rhel9-BaseOS	RHEL 9.0
libtracefs-devel	rhel9-CRB	RHEL 9.0
libtracker-sparql	rhel9-AppStream	RHEL 9.0
libtsan2	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
liburing-devel	rhel9-CRB	RHEL 9.3
libvala	rhel9-CRB	RHEL 9.0
libvala-devel	rhel9-CRB	RHEL 9.0
libvdpau-trace	rhel9-AppStream	RHEL 9.0
libverto-libev	rhel9-BaseOS	RHEL 9.0
libvirt-client-qemu	rhel9-CRB	RHEL 9.2
libvirt-daemon-common	rhel9-AppStream	RHEL 9.3
libvirt-daemon-lock	rhel9-AppStream	RHEL 9.3
libvirt-daemon-log	rhel9-AppStream	RHEL 9.3
libvirt-daemon-plugin-lockd	rhel9-AppStream	RHEL 9.3
libvirt-daemon-plugin-sanlock	rhel9-CRB	RHEL 9.3
libvirt-daemon-proxy	rhel9-AppStream	RHEL 9.3
libvirt-ssh-proxy	rhel9-AppStream	RHEL 9.5
libvma-utils	rhel9-AppStream	RHEL 9.0
libwebp-tools	rhel9-CRB	RHEL 9.2
libwmf-devel	rhel9-CRB	RHEL 9.1
libwpe	rhel9-AppStream	RHEL 9.0
libwpe-devel	rhel9-CRB	RHEL 9.1
libxcrypt-compat	rhel9-AppStream	RHEL 9.0
libxcvt	rhel9-AppStream	RHEL 9.2
libxcvt-devel	rhel9-CRB	RHEL 9.2
libxdp-devel	rhel9-CRB	RHEL 9.1
libxdp-static	rhel9-CRB	RHEL 9.1

Package	Repository	New in
libzip-tools	rhel9-AppStream	RHEL 9.4
libzmf-devel	rhel9-CRB	RHEL 9.2
linux-firmware-whence	rhel9-BaseOS	RHEL 9.0
lld-test	rhel9-AppStream	RHEL 9.0
lldpd-devel	rhel9-AppStream	RHEL 9.5
lmdb	rhel9-CRB	RHEL 9.0
lorax-docs	rhel9-AppStream	RHEL 9.0
low-memory-monitor	rhel9-AppStream	RHEL 9.0
lua-rpm-macros	rhel9-AppStream	RHEL 9.0
lua-srpm-macros	rhel9-AppStream	RHEL 9.0
make-latest	rhel9-AppStream	RHEL 9.5
make441	rhel9-AppStream	RHEL 9.5
man-db-cron	rhel9-AppStream	RHEL 9.2
mariadb-connector-c-doc	rhel9-CRB	RHEL 9.0
mariadb-connector-c-test	rhel9-CRB	RHEL 9.0
marshalparser	rhel9-CRB	RHEL 9.1
maven-local-openjdk11	rhel9-CRB	RHEL 9.6
maven-local-openjdk17	rhel9-CRB	RHEL 9.6
maven-local-openjdk21	rhel9-CRB	RHEL 9.6
maven-local-openjdk8	rhel9-CRB	RHEL 9.6
maven-openjdk21	rhel9-AppStream	RHEL 9.4
maven-surefire-provider-junit5	rhel9-CRB	RHEL 9.0
maven-unbound	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
mecab-devel	rhel9-CRB	RHEL 9.3
memcached-selinux	rhel9-AppStream	RHEL 9.0
mesa-demos	rhel9-AppStream	RHEL 9.0
mingw-qemu-ga-win	rhel9-AppStream	RHEL 9.3
mingw-w64-tools	rhel9-CRB	RHEL 9.2
mingw32-libgcc	rhel9-CRB	RHEL 9.1
mingw32-libstdc++	rhel9-CRB	RHEL 9.3
mingw32-pcre2	rhel9-CRB	RHEL 9.4
mingw32-pcre2-static	rhel9-CRB	RHEL 9.4
mingw32-srvany	rhel9-AppStream	RHEL 9.0
mingw64-libgcc	rhel9-CRB	RHEL 9.1
mingw64-libstdc++	rhel9-CRB	RHEL 9.3
mingw64-pcre2	rhel9-CRB	RHEL 9.4
mingw64-pcre2-static	rhel9-CRB	RHEL 9.4
mkfontscale	rhel9-AppStream	RHEL 9.0
mkpasswd	rhel9-AppStream	RHEL 9.1
mod_auth_mellon-diagnostics	rhel9-CRB	RHEL 9.6
mod_jk	rhel9-AppStream	RHEL 9.0
mod_lua	rhel9-AppStream	RHEL 9.0
mod_proxy_cluster	rhel9-AppStream	RHEL 9.0
mpdecimal	rhel9-AppStream	RHEL 9.2
mpdecimal++	rhel9-CRB	RHEL 9.2
mpdecimal-devel	rhel9-CRB	RHEL 9.2

Package	Repository	New in
mpdecimal-doc	rhel9-CRB	RHEL 9.2
mpich-autoload	rhel9-AppStream	RHEL 9.0
mptcpd	rhel9-AppStream	RHEL 9.0
mypaint-brushes	rhel9-AppStream	RHEL 9.0
mysql-test-data	rhel9-AppStream	RHEL 9.6
mythes-eo	rhel9-AppStream	RHEL 9.0
nbdkit-selinux	rhel9-AppStream	RHEL 9.5
nbdkit-srpm-macros	rhel9-CRB	RHEL 9.1
netronome-firmware	rhel9-BaseOS	RHEL 9.0
nfs-utils-coreos	rhel9-AppStream	RHEL 9.0
nfsv4-client-utils	rhel9-AppStream	RHEL 9.1
nginx-core	rhel9-AppStream	RHEL 9.1
nmstate-devel	rhel9-CRB	RHEL 9.1
nmstate-static	rhel9-CRB	RHEL 9.1
nodejs-devel	rhel9-AppStream	RHEL 9.1
nodejs-libs	rhel9-AppStream	RHEL 9.0
nodejs-packaging	rhel9-AppStream	RHEL 9.1
nodejs-packaging-bundler	rhel9-AppStream	RHEL 9.1
npth-devel	rhel9-CRB	RHEL 9.0
nss_wrapper-libs	rhel9-AppStream	RHEL 9.1
nvme-stas	rhel9-AppStream	RHEL 9.1
ocaml-augeas	rhel9-CRB	RHEL 9.5
ocaml-augeas-devel	rhel9-CRB	RHEL 9.5

Package	Repository	New in
ocaml-brlapi	rhel9-CRB	RHEL 9.1
ocaml-calendar	rhel9-CRB	RHEL 9.1
ocaml-calendar-devel	rhel9-CRB	RHEL 9.1
ocaml-camomile	rhel9-CRB	RHEL 9.1
ocaml-camomile-data	rhel9-CRB	RHEL 9.1
ocaml-camomile-devel	rhel9-CRB	RHEL 9.1
ocaml-csexp	rhel9-CRB	RHEL 9.1
ocaml-csexp-devel	rhel9-CRB	RHEL 9.1
ocaml-csv	rhel9-CRB	RHEL 9.1
ocaml-csv-devel	rhel9-CRB	RHEL 9.1
ocaml-curses	rhel9-CRB	RHEL 9.1
ocaml-curses-devel	rhel9-CRB	RHEL 9.1
ocaml-docs	rhel9-CRB	RHEL 9.1
ocaml-dune	rhel9-CRB	RHEL 9.1
ocaml-dune-devel	rhel9-CRB	RHEL 9.1
ocaml-dune-doc	rhel9-CRB	RHEL 9.1
ocaml-dune-emacs	rhel9-CRB	RHEL 9.1
ocaml-fileutils	rhel9-CRB	RHEL 9.1
ocaml-fileutils-devel	rhel9-CRB	RHEL 9.1
ocaml-gettext	rhel9-CRB	RHEL 9.1
ocaml-gettext-devel	rhel9-CRB	RHEL 9.1
ocaml-libvirt	rhel9-CRB	RHEL 9.1
ocaml-libvirt-devel	rhel9-CRB	RHEL 9.1

Package	Repository	New in
ocaml-ocamlbuild-doc	rhel9-CRB	RHEL 9.1
ocaml-source	rhel9-CRB	RHEL 9.1
ocaml-xml-light	rhel9-CRB	RHEL 9.1
ocaml-xml-light-devel	rhel9-CRB	RHEL 9.1
open-vm-tools-salt-minion	rhel9-AppStream	RHEL 9.1
open-vm-tools-test	rhel9-AppStream	RHEL 9.0
openblas-serial	rhel9-AppStream	RHEL 9.0
opencryptoki-ccatok	rhel9-BaseOS	RHEL 9.6
openexr	rhel9-AppStream	RHEL 9.0
openexr-devel	rhel9-CRB	RHEL 9.0
openexr-libs	rhel9-AppStream	RHEL 9.0
openIdap-compat	rhel9-BaseOS	RHEL 9.0
openmpi-java	rhel9-AppStream	RHEL 9.0
openslp-devel	rhel9-CRB	RHEL 9.0
openslp-server	rhel9-AppStream	RHEL 9.0
openssl-fips-provider	rhel9-BaseOS	RHEL 9.4
openssl-fips-provider-so	rhel9-BaseOS	RHEL 9.5
opentelemetry-collector	rhel9-AppStream	RHEL 9.5
openwsman-perl	rhel9-ResilientStorage	RHEL 9.6
openwsman-winrs	rhel9-ResilientStorage	RHEL 9.6
osbuild-depsolve-dnf	rhel9-AppStream	RHEL 9.4
pam-docs	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
pam_wrapper	rhel9-CRB	RHEL 9.1
passt	rhel9-AppStream	RHEL 9.2
passt-selinux	rhel9-AppStream	RHEL 9.2
pbzip2	rhel9-AppStream	RHEL 9.0
pcp-export-pcp2openmetrics	rhel9-AppStream	RHEL 9.5
pcp-geolocate	rhel9-AppStream	RHEL 9.4
pcp-pmda-bpf	rhel9-AppStream	RHEL 9.0
pcp-pmda-farm	rhel9-AppStream	RHEL 9.4
pcp-pmda-resctrl	rhel9-AppStream	RHEL 9.4
pcp-pmda-uwsgi	rhel9-AppStream	RHEL 9.5
pcre2-syntax	rhel9-BaseOS	RHEL 9.0
pcre2-tools	rhel9-CRB	RHEL 9.4
perl-BSD-Resource	rhel9-AppStream	RHEL 9.0
perl-Cyrus	rhel9-AppStream	RHEL 9.0
perl-DBD-MariaDB	rhel9-AppStream	RHEL 9.0
perl-ldns	rhel9-CRB	RHEL 9.1
perl-libxml-perl	rhel9-CRB	RHEL 9.5
perl-Mail-AuthenticationResults	rhel9-AppStream	RHEL 9.0
perl-Module-Signature	rhel9-AppStream	RHEL 9.0
perl-Net-CIDR-Lite	rhel9-AppStream	RHEL 9.0
perl-Net-DNS-Nameserver	rhel9-CRB	RHEL 9.2
perl-XString	rhel9-CRB	RHEL 9.0

Package	Repository	New in
pf-bb-config	rhel9-AppStream	RHEL 9.2
pgvector	rhel9-AppStream	RHEL 9.5
php-libguestfs	rhel9-CRB	RHEL 9.1
php-pecl-redis6	rhel9-AppStream	RHEL 9.6
pinentry-tty	rhel9-AppStream	RHEL 9.0
pipewire-alsa	rhel9-AppStream	RHEL 9.0
pipewire-gstreamer	rhel9-AppStream	RHEL 9.0
pipewire-jack-audio-connection-kit	rhel9-AppStream	RHEL 9.0
pipewire-jack-audio-connection-kit- devel	rhel9-AppStream	RHEL 9.0
pipewire-jack-audio-connection-kit- libs	rhel9-AppStream	RHEL 9.4
pipewire-module-x11	rhel9-AppStream	RHEL 9.3
pipewire-pulseaudio	rhel9-AppStream	RHEL 9.0
pki-jackson-annotations	rhel9-AppStream	RHEL 9.0
pki-jackson-core	rhel9-AppStream	RHEL 9.0
pki-jackson-databind	rhel9-AppStream	RHEL 9.0
pki-jackson-jaxrs-json-provider	rhel9-AppStream	RHEL 9.0
pki-jackson-jaxrs-providers	rhel9-AppStream	RHEL 9.0
pki-jackson-module-jaxb-annotations	rhel9-AppStream	RHEL 9.0
pki-resteasy	rhel9-AppStream	RHEL 9.3
pki-resteasy-client	rhel9-AppStream	RHEL 9.0
pki-resteasy-core	rhel9-AppStream	RHEL 9.0
pki-resteasy-jackson2-provider	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
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pki-resteasy-servlet-initializer	rhel9-AppStream	RHEL 9.4
plotnetcfg	rhel9-CRB	RHEL 9.0
pmix-pmi	rhel9-AppStream	RHEL 9.0
pmix-pmi-devel	rhel9-CRB	RHEL 9.0
pmix-tools	rhel9-AppStream	RHEL 9.0
poppler-data-devel	rhel9-CRB	RHEL 9.2
poppler-glib-doc	rhel9-CRB	RHEL 9.4
postfix-lmdb	rhel9-AppStream	RHEL 9.3
postgresql-docs	rhel9-CRB	RHEL 9.1
postgresql-private-devel	rhel9-CRB	RHEL 9.0
postgresql-private-libs	rhel9-AppStream	RHEL 9.0
postgresql-static	rhel9-CRB	RHEL 9.1
postgresql-test-rpm-macros	rhel9-AppStream	RHEL 9.2
postgresql-upgrade-devel	rhel9-CRB	RHEL 9.1
power-profiles-daemon	rhel9-AppStream	RHEL 9.0
procps-ng-devel	rhel9-CRB	RHEL 9.2
pt-sans-fonts	rhel9-AppStream	RHEL 9.0
pybind11-devel	rhel9-CRB	RHEL 9.0
pyparsing-doc	rhel9-CRB	RHEL 9.0
pyproject-rpm-macros	rhel9-CRB	RHEL 9.0
pyproject-srpm-macros	rhel9-AppStream	RHEL 9.2
python-dateutil-doc	rhel9-CRB	RHEL 9.0

Package	Repository	New in
python-packaging-doc	rhel9-CRB	RHEL 9.0
python-sphinx-doc	rhel9-CRB	RHEL 9.0
python-sphinx_rtd_theme-doc	rhel9-CRB	RHEL 9.0
python-unversioned-command	rhel9-AppStream	RHEL 9.0
python3	rhel9-BaseOS	RHEL 9.0
python3-alembic	rhel9-AppStream	RHEL 9.1
python3-appdirs	rhel9-AppStream	RHEL 9.0
python3-awscrt	rhel9-AppStream	RHEL 9.4
python3-babeltrace	rhel9-CRB	RHEL 9.1
python3-botocore	rhel9-AppStream	RHEL 9.4
python3-cairo-devel	rhel9-CRB	RHEL 9.1
python3-capstone	rhel9-CRB	RHEL 9.2
python3-cepces	rhel9-AppStream	RHEL 9.4
python3-colorama	rhel9-AppStream	RHEL 9.5
python3-debug	rhel9-CRB	RHEL 9.0
python3-devel	rhel9-AppStream	RHEL 9.0
python3-dnf-plugin-leaves	rhel9-AppStream	RHEL 9.3
python3-dnf-plugin-modulesync	rhel9-AppStream	RHEL 9.1
python3-dnf-plugin-show-leaves	rhel9-AppStream	RHEL 9.3
python3-file-magic	rhel9-AppStream	RHEL 9.0
python3-flit-core	rhel9-CRB	RHEL 9.4
python3-gluster	rhel9-AppStream	RHEL 9.0
python3-gobject-base-noarch	rhel9-BaseOS	RHEL 9.1

Package	Repository	New in
python3-gobject-devel	rhel9-CRB	RHEL 9.0
python3-greenlet	rhel9-AppStream	RHEL 9.1
python3-greenlet-devel	rhel9-CRB	RHEL 9.3
python3-i2c-tools	rhel9-AppStream	RHEL 9.1
python3-idm-pki	rhel9-AppStream	RHEL 9.1
python3-imath	rhel9-AppStream	RHEL 9.0
python3-iniconfig	rhel9-CRB	RHEL 9.0
python3-keylime	rhel9-AppStream	RHEL 9.1
python3-lark-parser	rhel9-AppStream	RHEL 9.1
python3-lasso	rhel9-AppStream	RHEL 9.2
python3-ldns	rhel9-CRB	RHEL 9.1
python3-leapp	rhel9-AppStream	RHEL 9.6
python3-libevdev	rhel9-AppStream	RHEL 9.0
python3-libfdt	rhel9-CRB	RHEL 9.1
python3-libgpiod	rhel9-AppStream	RHEL 9.1
python3-libnvme	rhel9-AppStream	RHEL 9.1
python3-net-snmp	rhel9-AppStream	RHEL 9.0
python3-pacemaker	rhel9-HighAvailability	RHEL 9.3
python3-pefile	rhel9-AppStream	RHEL 9.3
python3-prompt-toolkit	rhel9-AppStream	RHEL 9.4
python3-psutil-tests	rhel9-CRB	RHEL 9.0
python3-pybind11	rhel9-CRB	RHEL 9.0
python3-pycdlib	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
python3-pyelftools	rhel9-AppStream	RHEL 9.0
python3-pyrsistent	rhel9-AppStream	RHEL 9.0
python3-pytest-subtests	rhel9-CRB	RHEL 9.0
python3-pytest-timeout	rhel9-CRB	RHEL 9.0
python3-readthedocs-sphinx-ext	rhel9-CRB	RHEL 9.0
python3-requests+security	rhel9-AppStream	RHEL 9.0
python3-requests+socks	rhel9-AppStream	RHEL 9.0
python3-requests-gssapi	rhel9-AppStream	RHEL 9.0
python3-resolvelib	rhel9-AppStream	RHEL 9.0
python3-ruamel-yaml	rhel9-CRB	RHEL 9.0
python3-ruamel-yaml-clib	rhel9-CRB	RHEL 9.0
python3-samba-dc	rhel9-BaseOS	RHEL 9.2
python3-samba-devel	rhel9-CRB	RHEL 9.2
python3-samba-test	rhel9-CRB	RHEL 9.2
python3-scapy	rhel9-AppStream	RHEL 9.0
python3-scour	rhel9-AppStream	RHEL 9.0
python3-setuptools-rust	rhel9-CRB	RHEL 9.6
python3-setuptools_scm+toml	rhel9-CRB	RHEL 9.0
python3-snapm	rhel9-AppStream	RHEL 9.6
python3-snapm-doc	rhel9-AppStream	RHEL 9.6
python3-sphinx-latex	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-applehelp	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-devhelp	rhel9-CRB	RHEL 9.0

Package	Repository	New in
python3-sphinxcontrib-htmlhelp	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-httpdomain	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-jsmath	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-qthelp	rhel9-CRB	RHEL 9.0
python3-sphinxcontrib-serializinghtml	rhel9-CRB	RHEL 9.0
python3-sqlalchemy	rhel9-AppStream	RHEL 9.1
python3-toml	rhel9-AppStream	RHEL 9.0
python3-tomli	rhel9-AppStream	RHEL 9.3
python3-tornado	rhel9-AppStream	RHEL 9.1
python3-urllib-gssapi	rhel9-AppStream	RHEL 9.0
python3-virt-firmware	rhel9-AppStream	RHEL 9.2
python3-volume_key	rhel9-AppStream	RHEL 9.0
python3-wcwidth	rhel9-CRB	RHEL 9.0
python3-websockets	rhel9-AppStream	RHEL 9.4
python3.11	rhel9-AppStream	RHEL 9.2
python3.11-attrs	rhel9-CRB	RHEL 9.2
python3.11-cffi	rhel9-AppStream	RHEL 9.2
python3.11-charset-normalizer	rhel9-AppStream	RHEL 9.2
python3.11-cryptography	rhel9-AppStream	RHEL 9.2
python3.11-Cython	rhel9-CRB	RHEL 9.2
python3.11-debug	rhel9-CRB	RHEL 9.2
python3.11-devel	rhel9-AppStream	RHEL 9.2
python3.11-idle	rhel9-CRB	RHEL 9.2

Package	Repository	New in
python3.11-idna	rhel9-AppStream	RHEL 9.2
python3.11-iniconfig	rhel9-CRB	RHEL 9.2
python3.11-libs	rhel9-AppStream	RHEL 9.2
python3.11-lxml	rhel9-AppStream	RHEL 9.2
python3.11-mod_wsgi	rhel9-AppStream	RHEL 9.2
python3.11-numpy	rhel9-AppStream	RHEL 9.2
python3.11-numpy-f2py	rhel9-AppStream	RHEL 9.2
python3.11-packaging	rhel9-CRB	RHEL 9.2
python3.11-pip	rhel9-AppStream	RHEL 9.2
python3.11-pip-wheel	rhel9-AppStream	RHEL 9.2
python3.11-pluggy	rhel9-CRB	RHEL 9.2
python3.11-ply	rhel9-AppStream	RHEL 9.2
python3.11-psycopg2	rhel9-AppStream	RHEL 9.2
python3.11-psycopg2-debug	rhel9-CRB	RHEL 9.2
python3.11-psycopg2-tests	rhel9-CRB	RHEL 9.2
python3.11-pybind11	rhel9-CRB	RHEL 9.2
python3.11-pybind11-devel	rhel9-CRB	RHEL 9.2
python3.11-pycparser	rhel9-AppStream	RHEL 9.2
python3.11-PyMySQL	rhel9-AppStream	RHEL 9.2
python3.11-PyMySQL+rsa	rhel9-AppStream	RHEL 9.2
python3.11-pyparsing	rhel9-CRB	RHEL 9.2
python3.11-pysocks	rhel9-AppStream	RHEL 9.2
python3.11-pytest	rhel9-CRB	RHEL 9.2

Package	Repository	New in
python3.11-pyyaml	rhel9-AppStream	RHEL 9.2
python3.11-requests	rhel9-AppStream	RHEL 9.2
python3.11-requests+security	rhel9-AppStream	RHEL 9.2
python3.11-requests+socks	rhel9-AppStream	RHEL 9.2
python3.11-scipy	rhel9-AppStream	RHEL 9.2
python3.11-semantic_version	rhel9-CRB	RHEL 9.2
python3.11-setuptools	rhel9-AppStream	RHEL 9.2
python3.11-setuptools-rust	rhel9-CRB	RHEL 9.2
python3.11-setuptools-wheel	rhel9-AppStream	RHEL 9.2
python3.11-six	rhel9-AppStream	RHEL 9.2
python3.11-test	rhel9-CRB	RHEL 9.2
python3.11-tkinter	rhel9-AppStream	RHEL 9.2
python3.11-urllib3	rhel9-AppStream	RHEL 9.2
python3.11-wheel	rhel9-AppStream	RHEL 9.2
python3.11-wheel-wheel	rhel9-CRB	RHEL 9.2
python3.12	rhel9-AppStream	RHEL 9.4
python3.12-cffi	rhel9-AppStream	RHEL 9.4
python3.12-charset-normalizer	rhel9-AppStream	RHEL 9.4
python3.12-cryptography	rhel9-AppStream	RHEL 9.4
python3.12-Cython	rhel9-CRB	RHEL 9.4
python3.12-debug	rhel9-CRB	RHEL 9.4
python3.12-devel	rhel9-AppStream	RHEL 9.4
python3.12-flit-core	rhel9-CRB	RHEL 9.4

Package	Repository	New in
python3.12-idle	rhel9-CRB	RHEL 9.4
python3.12-idna	rhel9-AppStream	RHEL 9.4
python3.12-iniconfig	rhel9-CRB	RHEL 9.4
python3.12-libs	rhel9-AppStream	RHEL 9.4
python3.12-lxml	rhel9-AppStream	RHEL 9.4
python3.12-mod_wsgi	rhel9-AppStream	RHEL 9.4
python3.12-numpy	rhel9-AppStream	RHEL 9.4
python3.12-numpy-f2py	rhel9-AppStream	RHEL 9.4
python3.12-packaging	rhel9-CRB	RHEL 9.4
python3.12-pip	rhel9-AppStream	RHEL 9.4
python3.12-pip-wheel	rhel9-AppStream	RHEL 9.4
python3.12-pluggy	rhel9-CRB	RHEL 9.4
python3.12-ply	rhel9-AppStream	RHEL 9.4
python3.12-psycopg2	rhel9-AppStream	RHEL 9.4
python3.12-psycopg2-debug	rhel9-CRB	RHEL 9.4
python3.12-psycopg2-tests	rhel9-CRB	RHEL 9.4
python3.12-pybind11	rhel9-CRB	RHEL 9.4
python3.12-pybind11-devel	rhel9-CRB	RHEL 9.4
python3.12-pycparser	rhel9-AppStream	RHEL 9.4
python3.12-PyMySQL	rhel9-AppStream	RHEL 9.4
python3.12-PyMySQL+rsa	rhel9-AppStream	RHEL 9.4
python3.12-pytest	rhel9-CRB	RHEL 9.4
python3.12-pyyaml	rhel9-AppStream	RHEL 9.4

Package	Repository	New in
python3.12-requests	rhel9-AppStream	RHEL 9.4
python3.12-scipy	rhel9-AppStream	RHEL 9.4
python3.12-scipy-tests	rhel9-CRB	RHEL 9.4
python3.12-semantic_version	rhel9-CRB	RHEL 9.4
python3.12-setuptools	rhel9-AppStream	RHEL 9.4
python3.12-setuptools-rust	rhel9-CRB	RHEL 9.4
python3.12-setuptools-wheel	rhel9-CRB	RHEL 9.4
python3.12-test	rhel9-CRB	RHEL 9.4
python3.12-tkinter	rhel9-AppStream	RHEL 9.4
python3.12-urllib3	rhel9-AppStream	RHEL 9.4
python3.12-wheel	rhel9-AppStream	RHEL 9.4
python3.12-wheel-wheel	rhel9-CRB	RHEL 9.4
qatlib-service	rhel9-AppStream	RHEL 9.1
qat-zstd-plugin	rhel9-AppStream	RHEL 9.6
qat-zstd-plugin-devel	rhel9-AppStream	RHEL 9.6
qat-zstd-plugin-static	rhel9-CRB	RHEL 9.6
qemu-ga-win	rhel9-AppStream	RHEL 9.0
qemu-kvm-audio-pa	rhel9-AppStream	RHEL 9.0
qemu-kvm-block-blkio	rhel9-AppStream	RHEL 9.3
qemu-kvm-device-display-virtio-gpu	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-display-virtio-gpu-gl	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-display-virtio-gpu- pci	rhel9-AppStream	RHEL 9.0

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qemu-kvm-device-display-virtio-gpu- pci-gl	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-display-virtio-vga	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-display-virtio-vga- gl	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-usb-host	rhel9-AppStream	RHEL 9.0
qemu-kvm-device-usb-redirect	rhel9-AppStream	RHEL 9.0
qemu-kvm-tools	rhel9-AppStream	RHEL 9.0
qemu-kvm-ui-egl-headless	rhel9-AppStream	RHEL 9.0
qemu-pr-helper	rhel9-AppStream	RHEL 9.0
qpdf	rhel9-CRB	RHEL 9.1
qpdf-devel	rhel9-CRB	RHEL 9.2
qt5	rhel9-AppStream	RHEL 9.0
qt5-doc	rhel9-AppStream	RHEL 9.0
qt5-qt3d-doc	rhel9-AppStream	RHEL 9.0
qt5-qtbase-doc	rhel9-AppStream	RHEL 9.0
qt5-qtcharts-doc	rhel9-AppStream	RHEL 9.0
qt5-qtconnectivity-doc	rhel9-AppStream	RHEL 9.0
qt5-qtdatavis3d-doc	rhel9-AppStream	RHEL 9.0
qt5-qtdeclarative-doc	rhel9-AppStream	RHEL 9.0
qt5-qtgamepad-doc	rhel9-AppStream	RHEL 9.0
qt5-qtgraphicaleffects-doc	rhel9-AppStream	RHEL 9.0
qt5-qtimageformats-doc	rhel9-AppStream	RHEL 9.0

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qt5-qtlocation-doc	rhel9-AppStream	RHEL 9.0
qt5-qtmultimedia-doc	rhel9-AppStream	RHEL 9.0
qt5-qtpurchasing-doc	rhel9-AppStream	RHEL 9.0
qt5-qtquickcontrols-doc	rhel9-AppStream	RHEL 9.0
qt5-qtquickcontrols2-doc	rhel9-AppStream	RHEL 9.0
qt5-qtremoteobjects-doc	rhel9-AppStream	RHEL 9.0
qt5-qtscript-doc	rhel9-AppStream	RHEL 9.0
qt5-qtscxml-doc	rhel9-AppStream	RHEL 9.0
qt5-qtsensors-doc	rhel9-AppStream	RHEL 9.0
qt5-qtserialbus-doc	rhel9-AppStream	RHEL 9.0
qt5-qtserialport-doc	rhel9-AppStream	RHEL 9.0
qt5-qtspeech-doc	rhel9-AppStream	RHEL 9.0
qt5-qtsvg-doc	rhel9-AppStream	RHEL 9.0
qt5-qttools-doc	rhel9-AppStream	RHEL 9.0
qt5-qtvirtualkeyboard-doc	rhel9-AppStream	RHEL 9.0
qt5-qtwayland-doc	rhel9-AppStream	RHEL 9.0
qt5-qtwebchannel-doc	rhel9-AppStream	RHEL 9.0
qt5-qtwebsockets-doc	rhel9-AppStream	RHEL 9.0
qt5-qtwebview-doc	rhel9-AppStream	RHEL 9.0
qt5-qtx11extras-doc	rhel9-AppStream	RHEL 9.0
qt5-qtxmlpatterns-doc	rhel9-AppStream	RHEL 9.0
rapidjson-devel	rhel9-AppStream	RHEL 9.6

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rapidjson-doc	rhel9-AppStream	RHEL 9.6
realtime-setup	rhel9-NFV	RHEL 9.0
realtime-tests	rhel9-AppStream	RHEL 9.0
redhat-display-fonts	rhel9-AppStream	RHEL 9.0
redhat-cloud-client-configuration	rhel9-AppStream	RHEL 9.1
redhat-cloud-client-configuration-cdn	rhel9-AppStream	RHEL 9.6
redhat-mono-fonts	rhel9-AppStream	RHEL 9.0
redhat-sb-certs	rhel9-CRB	RHEL 9.0
redhat-text-fonts	rhel9-AppStream	RHEL 9.0
resource-agents-cloud	rhel9-HighAvailability	RHEL 9.0
restore	rhel9-BaseOS	RHEL 9.0
rhc-devel	rhel9-CRB	RHEL 9.1
rhel-net-naming-sysattrs	rhel9-BaseOS	RHEL 9.4
rpm-plugin-audit	rhel9-BaseOS	RHEL 9.0
rpm-sign-libs	rhel9-BaseOS	RHEL 9.0
rsync-rrsync	rhel9-AppStream	RHEL 9.6
rsyslog-logrotate	rhel9-AppStream	RHEL 9.0
rtla	rhel9-AppStream	RHEL 9.2
ruby-bundled-gems	rhel9-AppStream	RHEL 9.1
rubygem-openwsman	rhel9-ResilientStorage	RHEL 9.6
rubygem-racc	rhel9-AppStream	RHEL 9.4
rubygem-thread_order	rhel9-CRB	RHEL 9.0

Package	Repository	New in
rust-analyzer	rhel9-AppStream	RHEL 9.2
rust-std-static-wasm32-wasip1	rhel9-AppStream	RHEL 9.5
rv	rhel9-AppStream	RHEL 9.3
s390utils	rhel9-AppStream	RHEL 9.4
s390utils-se-data	rhel9-AppStream	RHEL 9.4
s-nail	rhel9-AppStream	RHEL 9.0
samba-dc-libs	rhel9-BaseOS	RHEL 9.2
samba-dcerpc	rhel9-BaseOS	RHEL 9.2
samba-gpupdate	rhel9-AppStream	RHEL 9.5
samba-ldb-ldap-modules	rhel9-BaseOS	RHEL 9.2
samba-tools	rhel9-BaseOS	RHEL 9.2
samba-usershares	rhel9-BaseOS	RHEL 9.2
sane-airscan	rhel9-AppStream	RHEL 9.0
sap-hana-ha	rhel9-SAPHANA	RHEL 9.6
sdl12-compat	rhel9-AppStream	RHEL 9.0
sdl12-compat-devel	rhel9-CRB	RHEL 9.0
setxkbmap	rhel9-AppStream	RHEL 9.0
sid	rhel9-AppStream	RHEL 9.0
sid-base-libs	rhel9-AppStream	RHEL 9.0
sid-iface-libs	rhel9-AppStream	RHEL 9.0
sid-log-libs	rhel9-AppStream	RHEL 9.0
sid-mod-block-blkid	rhel9-AppStream	RHEL 9.0
sid-mod-block-dm-mpath	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
sid-mod-dummies	rhel9-AppStream	RHEL 9.0
sid-resource-libs	rhel9-AppStream	RHEL 9.0
sid-tools	rhel9-AppStream	RHEL 9.0
sip6	rhel9-AppStream	RHEL 9.1
snactor	rhel9-CRB	RHEL 9.6
snapm	rhel9-AppStream	RHEL 9.6
snpguest	rhel9-AppStream	RHEL 9.6
snphost	rhel9-AppStream	RHEL 9.6
source-highlight-devel	rhel9-CRB	RHEL 9.5
speech-tools-libs	rhel9-AppStream	RHEL 9.0
ssh-key-dir	rhel9-AppStream	RHEL 9.0
sssd-idp	rhel9-AppStream	RHEL 9.1
sssd-passkey	rhel9-BaseOS	RHEL 9.4
stratisd-tools	rhel9-AppStream	RHEL 9.3
sudo-python-plugin	rhel9-AppStream	RHEL 9.0
synce4l	rhel9-AppStream	RHEL 9.2
sysprof-capture-devel	rhel9-AppStream	RHEL 9.0
system-reinstall-bootc	rhel9-AppStream	RHEL 9.6
systemd-boot-unsigned	rhel9-CRB	RHEL 9.2
systemd-oomd	rhel9-BaseOS	RHEL 9.0
systemd-resolved	rhel9-BaseOS	RHEL 9.0
systemd-rpm-macros	rhel9-BaseOS	RHEL 9.0
systemd-ukify	rhel9-AppStream	RHEL 9.5

Package	Repository	New in
systemtap-sdt-dtrace	rhel9-AppStream	RHEL 9.6
tesseract-langpack-afr	rhel9-AppStream	RHEL 9.6
tesseract-langpack-amh	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ara	rhel9-AppStream	RHEL 9.6
tesseract-langpack-asm	rhel9-AppStream	RHEL 9.6
tesseract-langpack-aze	rhel9-AppStream	RHEL 9.6
tesseract-langpack-aze_cyrl	rhel9-AppStream	RHEL 9.6
tesseract-langpack-bel	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ben	rhel9-AppStream	RHEL 9.6
tesseract-langpack-bod	rhel9-AppStream	RHEL 9.6
tesseract-langpack-bos	rhel9-AppStream	RHEL 9.6
tesseract-langpack-bre	rhel9-AppStream	RHEL 9.6
tesseract-langpack-bul	rhel9-AppStream	RHEL 9.6
tesseract-langpack-cat	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ceb	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ces	rhel9-AppStream	RHEL 9.6
tesseract-langpack-chi_sim	rhel9-AppStream	RHEL 9.6
tesseract-langpack-chi_sim_vert	rhel9-AppStream	RHEL 9.6
tesseract-langpack-chi_tra	rhel9-AppStream	RHEL 9.6
tesseract-langpack-chi_tra_vert	rhel9-AppStream	RHEL 9.6
tesseract-langpack-chr	rhel9-AppStream	RHEL 9.6
tesseract-langpack-cos	rhel9-AppStream	RHEL 9.6
tesseract-langpack-cym	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
tesseract-langpack-dan	rhel9-AppStream	RHEL 9.6
tesseract-langpack-deu	rhel9-AppStream	RHEL 9.6
tesseract-langpack-div	rhel9-AppStream	RHEL 9.6
tesseract-langpack-dzo	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ell	rhel9-AppStream	RHEL 9.6
tesseract-langpack-eng	rhel9-AppStream	RHEL 9.0
tesseract-langpack-enm	rhel9-AppStream	RHEL 9.6
tesseract-langpack-epo	rhel9-AppStream	RHEL 9.6
tesseract-langpack-est	rhel9-AppStream	RHEL 9.6
tesseract-langpack-eus	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fao	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fas	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fil	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fin	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fra	rhel9-AppStream	RHEL 9.6
tesseract-langpack-frk	rhel9-AppStream	RHEL 9.6
tesseract-langpack-frm	rhel9-AppStream	RHEL 9.6
tesseract-langpack-fry	rhel9-AppStream	RHEL 9.6
tesseract-langpack-gla	rhel9-AppStream	RHEL 9.6
tesseract-langpack-gle	rhel9-AppStream	RHEL 9.6
tesseract-langpack-glg	rhel9-AppStream	RHEL 9.6
tesseract-langpack-grc	rhel9-AppStream	RHEL 9.6
tesseract-langpack-guj	rhel9-AppStream	RHEL 9.6

Package	Repository	New in
tesseract-langpack-hat	rhel9-AppStream	RHEL 9.6
tesseract-langpack-heb	rhel9-AppStream	RHEL 9.6
tesseract-langpack-hin	rhel9-AppStream	RHEL 9.6
tesseract-langpack-hrv	rhel9-AppStream	RHEL 9.6
tesseract-langpack-hun	rhel9-AppStream	RHEL 9.6
tesseract-langpack-hye	rhel9-AppStream	RHEL 9.6
tesseract-langpack-iku	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ind	rhel9-AppStream	RHEL 9.6
tesseract-langpack-isl	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ita	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ita_old	rhel9-AppStream	RHEL 9.6
tesseract-langpack-jav	rhel9-AppStream	RHEL 9.6
tesseract-langpack-jpn	rhel9-AppStream	RHEL 9.6
tesseract-langpack-jpn_vert	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kan	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kat	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kat_old	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kaz	rhel9-AppStream	RHEL 9.6
tesseract-langpack-khm	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kir	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kmr	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kor	rhel9-AppStream	RHEL 9.6
tesseract-langpack-kor_vert	rhel9-AppStream	RHEL 9.6

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tesseract-langpack-lao	rhel9-AppStream	RHEL 9.6
tesseract-langpack-lat	rhel9-AppStream	RHEL 9.6
tesseract-langpack-lav	rhel9-AppStream	RHEL 9.6
tesseract-langpack-lit	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ltz	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mal	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mar	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mkd	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mlt	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mon	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mri	rhel9-AppStream	RHEL 9.6
tesseract-langpack-msa	rhel9-AppStream	RHEL 9.6
tesseract-langpack-mya	rhel9-AppStream	RHEL 9.6
tesseract-langpack-nep	rhel9-AppStream	RHEL 9.6
tesseract-langpack-nld	rhel9-AppStream	RHEL 9.6
tesseract-langpack-nor	rhel9-AppStream	RHEL 9.6
tesseract-langpack-oci	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ori	rhel9-AppStream	RHEL 9.6
tesseract-langpack-pan	rhel9-AppStream	RHEL 9.6
tesseract-langpack-pol	rhel9-AppStream	RHEL 9.6
tesseract-langpack-por	rhel9-AppStream	RHEL 9.6
tesseract-langpack-pus	rhel9-AppStream	RHEL 9.6
tesseract-langpack-que	rhel9-AppStream	RHEL 9.6

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tesseract-langpack-ron	rhel9-AppStream	RHEL 9.6
tesseract-langpack-rus	rhel9-AppStream	RHEL 9.6
tesseract-langpack-san	rhel9-AppStream	RHEL 9.6
tesseract-langpack-sin	rhel9-AppStream	RHEL 9.6
tesseract-langpack-slk	rhel9-AppStream	RHEL 9.6
tesseract-langpack-slv	rhel9-AppStream	RHEL 9.6
tesseract-langpack-snd	rhel9-AppStream	RHEL 9.6
tesseract-langpack-spa	rhel9-AppStream	RHEL 9.6
tesseract-langpack-spa_old	rhel9-AppStream	RHEL 9.6
tesseract-langpack-sqi	rhel9-AppStream	RHEL 9.6
tesseract-langpack-srp	rhel9-AppStream	RHEL 9.6
tesseract-langpack-srp_latn	rhel9-AppStream	RHEL 9.6
tesseract-langpack-sun	rhel9-AppStream	RHEL 9.6
tesseract-langpack-swa	rhel9-AppStream	RHEL 9.6
tesseract-langpack-swe	rhel9-AppStream	RHEL 9.6
tesseract-langpack-syr	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tam	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tat	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tel	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tgk	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tha	rhel9-AppStream	RHEL 9.6
tesseract-langpack-tir	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ton	rhel9-AppStream	RHEL 9.6

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tesseract-langpack-tur	rhel9-AppStream	RHEL 9.6
tesseract-langpack-uig	rhel9-AppStream	RHEL 9.6
tesseract-langpack-ukr	rhel9-AppStream	RHEL 9.6
tesseract-langpack-urd	rhel9-AppStream	RHEL 9.6
tesseract-langpack-uzb	rhel9-AppStream	RHEL 9.6
tesseract-langpack-uzb_cyrl	rhel9-AppStream	RHEL 9.6
tesseract-langpack-vie	rhel9-AppStream	RHEL 9.6
tesseract-langpack-yid	rhel9-AppStream	RHEL 9.6
tesseract-langpack-yor	rhel9-AppStream	RHEL 9.6
tesseract-tessdata-doc	rhel9-AppStream	RHEL 9.0
tex-preview	rhel9-AppStream	RHEL 9.0
texlive-alphalph	rhel9-AppStream	RHEL 9.0
texlive-atbegshi	rhel9-AppStream	RHEL 9.0
texlive-attachfile2	rhel9-AppStream	RHEL 9.0
texlive-atveryend	rhel9-AppStream	RHEL 9.0
texlive-auxhook	rhel9-AppStream	RHEL 9.0
texlive-bigintcalc	rhel9-AppStream	RHEL 9.0
texlive-bitset	rhel9-AppStream	RHEL 9.0
texlive-bookmark	rhel9-AppStream	RHEL 9.0
texlive-catchfile	rhel9-AppStream	RHEL 9.0
texlive-colorprofiles	rhel9-AppStream	RHEL 9.0
texlive-dehyph	rhel9-AppStream	RHEL 9.0
texlive-epstopdf-pkg	rhel9-AppStream	RHEL 9.0

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texlive-etexcmds	rhel9-AppStream	RHEL 9.0
texlive-etoc	rhel9-AppStream	RHEL 9.0
texlive-footnotehyper	rhel9-AppStream	RHEL 9.0
texlive-gettitlestring	rhel9-AppStream	RHEL 9.0
texlive-gnu-freefont	rhel9-CRB	RHEL 9.0
texlive-grfext	rhel9-AppStream	RHEL 9.0
texlive-grffile	rhel9-AppStream	RHEL 9.0
texlive-hanging	rhel9-AppStream	RHEL 9.0
texlive-hobsub	rhel9-AppStream	RHEL 9.0
texlive-hologo	rhel9-AppStream	RHEL 9.0
texlive-hycolor	rhel9-AppStream	RHEL 9.0
texlive-hyphenex	rhel9-AppStream	RHEL 9.0
texlive-ifplatform	rhel9-AppStream	RHEL 9.0
texlive-infwarerr	rhel9-AppStream	RHEL 9.0
texlive-intcalc	rhel9-AppStream	RHEL 9.0
texlive-kvdefinekeys	rhel9-AppStream	RHEL 9.0
texlive-kvoptions	rhel9-AppStream	RHEL 9.0
texlive-kvsetkeys	rhel9-AppStream	RHEL 9.0
texlive-I3backend	rhel9-AppStream	RHEL 9.0
texlive-latexbug	rhel9-AppStream	RHEL 9.0
texlive-letItxmacro	rhel9-AppStream	RHEL 9.0
texlive-listofitems	rhel9-AppStream	RHEL 9.0
texlive-ltxcmds	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
texlive-luahbtex	rhel9-AppStream	RHEL 9.0
texlive-Iwarp	rhel9-AppStream	RHEL 9.0
texlive-minitoc	rhel9-AppStream	RHEL 9.0
texlive-modes	rhel9-AppStream	RHEL 9.0
texlive-newfloat	rhel9-AppStream	RHEL 9.0
texlive-newunicodechar	rhel9-AppStream	RHEL 9.0
texlive-notoccite	rhel9-AppStream	RHEL 9.0
texlive-obsolete	rhel9-AppStream	RHEL 9.0
texlive-pdfcolmk	rhel9-AppStream	RHEL 9.0
texlive-pdfescape	rhel9-AppStream	RHEL 9.0
texlive-pdflscape	rhel9-AppStream	RHEL 9.0
texlive-pdftexcmds	rhel9-AppStream	RHEL 9.0
texlive-ragged2e	rhel9-AppStream	RHEL 9.0
texlive-refcount	rhel9-AppStream	RHEL 9.0
texlive-rerunfilecheck	rhel9-AppStream	RHEL 9.0
texlive-sansmathaccent	rhel9-AppStream	RHEL 9.0
texlive-stackengine	rhel9-AppStream	RHEL 9.0
texlive-stringenc	rhel9-AppStream	RHEL 9.0
texlive-texlive-scripts-extra	rhel9-AppStream	RHEL 9.0
texlive-translator	rhel9-AppStream	RHEL 9.0
texlive-ucharcat	rhel9-AppStream	RHEL 9.0
texlive-uniquecounter	rhel9-AppStream	RHEL 9.0
texlive-wasy-type1	rhel9-AppStream	RHEL 9.0

Package	Repository	New in
texlive-zref	rhel9-AppStream	RHEL 9.0
tomcat	rhel9-AppStream	RHEL 9.2
tomcat-admin-webapps	rhel9-AppStream	RHEL 9.2
tomcat-docs-webapp	rhel9-AppStream	RHEL 9.2
tomcat-el-3.0-api	rhel9-AppStream	RHEL 9.2
tomcat-jsp-2.3-api	rhel9-AppStream	RHEL 9.2
tomcat-lib	rhel9-AppStream	RHEL 9.2
tomcat-servlet-4.0-api	rhel9-AppStream	RHEL 9.2
tomcat-webapps	rhel9-AppStream	RHEL 9.2
totem-video-thumbnailer	rhel9-AppStream	RHEL 9.0
tpm2-pkcs11	rhel9-AppStream	RHEL 9.0
tpm2-pkcs11-tools	rhel9-AppStream	RHEL 9.0
trustee-guest-components	rhel9-AppStream	RHEL 9.6
tuned-ppd	rhel9-AppStream	RHEL 9.5
tuned-profiles-postgresql	rhel9-AppStream	RHEL 9.1
tuned-profiles-spectrumscale	rhel9-AppStream	RHEL 9.0
twolame	rhel9-AppStream	RHEL 9.0
uchardet	rhel9-CRB	RHEL 9.0
uchardet-devel	rhel9-CRB	RHEL 9.1
uki-direct	rhel9-AppStream	RHEL 9.4
unbound-devel	rhel9-CRB	RHEL 9.1
unbound-dracut	rhel9-AppStream	RHEL 9.6
unifdef	rhel9-CRB	RHEL 9.3

Package	Repository	New in
uresourced	rhel9-AppStream	RHEL 9.0
usbredir-server	rhel9-AppStream	RHEL 9.2
utf8proc-devel	rhel9-CRB	RHEL 9.0
util-linux-core	rhel9-BaseOS	RHEL 9.0
uuid-c++	rhel9-AppStream	RHEL 9.0
uuid-dce	rhel9-AppStream	RHEL 9.0
v8-12.4-devel	rhel9-AppStream	RHEL 9.5
virt-p2v	rhel9-AppStream	RHEL 9.0
virt-win-reg	rhel9-AppStream	RHEL 9.0
virtiofsd	rhel9-AppStream	RHEL 9.0
voikko-fi	rhel9-AppStream	RHEL 9.0
vulkan-utility-libraries-devel	rhel9-CRB	RHEL 9.4
vulkan-volk-devel	rhel9-AppStream	RHEL 9.4
WALinuxAgent-cvm	rhel9-CRB	RHEL 9.3
wayland-utils	rhel9-AppStream	RHEL 9.0
waypipe	rhel9-AppStream	RHEL 9.0
webrtc-audio-processing-devel	rhel9-CRB	RHEL 9.5
wireguard-tools	rhel9-AppStream	RHEL 9.0
wireless-regdb	rhel9-BaseOS	RHEL 9.0
wireplumber	rhel9-AppStream	RHEL 9.0
wireplumber-libs	rhel9-AppStream	RHEL 9.0
wpebackend-fdo	rhel9-AppStream	RHEL 9.0
wpebackend-fdo-devel	rhel9-CRB	RHEL 9.1

Package	Repository	New in

xcb-util-cursor	rhel9-AppStream	RHEL 9.4
xcb-util-cursor-devel	rhel9-AppStream	RHEL 9.4
xdg-dbus-proxy	rhel9-AppStream	RHEL 9.0
xdg-desktop-portal-gnome	rhel9-AppStream	RHEL 9.1
xfsprogs-xfs_scrub	rhel9-AppStream	RHEL 9.0
xhtml2fo-style-xsl	rhel9-AppStream	RHEL 9.0
xkbcomp	rhel9-AppStream	RHEL 9.0
xmlstarlet	rhel9-AppStream	RHEL 9.1
xmlto-tex	rhel9-AppStream	RHEL 9.0
xmlto-xhtml	rhel9-AppStream	RHEL 9.0
xmvn-toolchain-openjdk11	rhel9-CRB	RHEL 9.6
xmvn-toolchain-openjdk17	rhel9-CRB	RHEL 9.6
xmvn-toolchain-openjdk21	rhel9-CRB	RHEL 9.6
xmvn-toolchain-openjdk8	rhel9-CRB	RHEL 9.6
xmvn-tools	rhel9-CRB	RHEL 9.0
xorg-x11-server-source	rhel9-CRB	RHEL 9.1
xorg-x11-server-Xwayland-devel	rhel9-CRB	RHEL 9.5
xxhash	rhel9-AppStream	RHEL 9.1
xxhash-devel	rhel9-CRB	RHEL 9.1
xxhash-doc	rhel9-CRB	RHEL 9.1
xxhash-libs	rhel9-AppStream	RHEL 9.1

Package	Repository	New in
yara	rhel9-AppStream	RHEL 9.1
yara-devel	rhel9-CRB	RHEL 9.1
zram-generator	rhel9-AppStream	RHEL 9.0

A.2. PACKAGE REPLACEMENTS

The following table lists packages that were replaced, renamed, merged, or split:

Original package(s)	New package(s)	Changed since	Note
apache-commons- lang (javapackages- tools:201801), apache-commons- lang3 (javapackages- tools:201801)	apache-commons- lang3	RHEL 9.0	
apache-commons- lang (pki-deps:10.6), apache-commons- lang3 (maven:3.5, maven:3.6)	apache-commons- lang3	RHEL 9.0	
bind-libs-lite	bind-libs	RHEL 9.0	
bind-lite-devel	bind-devel	RHEL 9.0	
binutils	binutils, binutils- gold	RHEL 9.0	
clutter-gst2	clutter-gst3	RHEL 9.0	
cockpit-bridge, cockpit-pcp	cockpit-bridge	RHEL 9.6	
crda	wireless-regdb	RHEL 9.0	
dnf-plugin- subscription- manager, subscription- manager	subscription- manager	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
evolution-data- server	evolution-data- server, evolution- data-server-ui	RHEL 9.4	
evolution-data- server-devel	evolution-data- server-devel, evolution-data- server-ui-devel	RHEL 9.4	
fapolicyd-dnf- plugin	rpm-plugin- fapolicyd	RHEL 9.1	
fio	fio, fio-engine-dev-dax, fio-engine-libaio, fio-engine-libpmem, fio-engine-nbd, fio-engine-pmemblk, fio-engine-rados, fio-engine-rbd, fio-engine-rbd	RHEL 9.0	
fio	fio, fio-engine-http, fio-engine-libaio, fio-engine-nbd, fio- engine-rados, fio- engine-rbd, fio- engine-rdma	RHEL 9.0	
flex-devel	libfl-static	RHEL 9.0	
fontpackages-devel	fonts-rpm-macros	RHEL 9.0	
fontpackages- filesystem	fonts-filesystem	RHEL 9.0	
gcc-toolset-12- binutils	gcc-toolset-13- binutils	RHEL 9.3	
genisoimage	xorriso	RHEL 9.0	The genisoimage package has been replaced by the xorriso package, which now provides the genisoimage command.
glassfish-jaxb-api (pki-deps:10.6)	jaxb-api	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
glassfish-jaxb- runtime (pki- deps:10.6)	jaxb-impl	RHEL 9.0	
gnome-session- kiosk-session	gnome-kiosk	RHEL 9.0	
google-crosextra- caladea-fonts	ht-caladea-fonts	RHEL 9.0	
google-crosextra- carlito-fonts	google-carlito-fonts	RHEL 9.0	
google-noto-mono- fonts	google-noto-sans- mono-fonts	RHEL 9.0	
guava (maven:3.6), guava20 (maven:3.5)	guava	RHEL 9.0	
guava20 (javapackages- tools:201801)	guava	RHEL 9.0	
hardlink	util-linux-core	RHEL 9.0	
hesiod	compat-hesiod	RHEL 9.0	
ht-caladea-fonts	google-crosextra- caladea-fonts	RHEL 9.3	
httpcomponents-client (javapackages-tools:201801), jakarta-commons-httpclient (javapackages-tools:201801)	httpcomponents- client	RHEL 9.0	The jakarta-commons-httpclient package has been replaced by the httpcomponents-client package, which has a slightly different API. You must port code changes from jakarta-commons-httpclient to httpcomponents-client .
httpcomponents- client (maven:3.5, maven:3.6), jakarta- commons-httpclient (pki-deps:10.6)	httpcomponents- client	RHEL 9.0	
ibus-kkc	ibus-anthy	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
idm-pki-acme (pki- core:10.6)	pki-acme	RHEL 9.0	
idm-pki-base (pki- core:10.6)	pki-base	RHEL 9.0	
idm-pki-base-java (pki-core:10.6)	pki-base-java	RHEL 9.0	
idm-pki-ca (pki- core:10.6)	pki-ca	RHEL 9.0	
idm-pki-kra (pki- core:10.6)	pki-kra	RHEL 9.0	
idm-pki-server (pki- core:10.6)	pki-server	RHEL 9.0	
idm-pki-symkey (pki-core:10.6)	pki-symkey	RHEL 9.0	
idm-pki-tools (pki- core:10.6)	pki-tools	RHEL 9.0	
idm-tomcatjss	idm-jss-tomcat	RHEL 9.4	
ilmbase	imath, openexr- devel	RHEL 9.0	
initscripts	initscripts, initscripts-rename- device, initscripts- service	RHEL 9.0	
inkscape1	inkscape	RHEL 9.0	
inkscape1-docs	inkscape-docs	RHEL 9.0	
inkscape1-view	inkscape-view	RHEL 9.0	
ipa-client (idm:client), ipa- client (idm:DL1)	ipa-client	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
ipa-client-common (idm:client), ipa- client-common (idm:DL1)	ipa-client-common	RHEL 9.0	
ipa-client-epn (idm:client), ipa- client-epn (idm:DL1)	ipa-client-epn	RHEL 9.0	
ipa-client-samba (idm:client), ipa- client-samba (idm:DL1)	ipa-client-samba	RHEL 9.0	
ipa-common (idm:client), ipa- common (idm:DL1)	ipa-common	RHEL 9.0	
ipa-healthcheck- core (idm:client), ipa-healthcheck- core (idm:DL1)	ipa-healthcheck- core	RHEL 9.0	
ipa-selinux (idm:client), ipa- selinux (idm:DL1)	ipa-selinux	RHEL 9.0	
iptables, iptables- arptables, iptables- ebtables	iptables-nft	RHEL 9.0	
iptables-services	iptables-nft- services	RHEL 9.0	
istack-commons	jaxb-istack- commons	RHEL 9.0	
jackson-annotations (pki-deps:10.6)	pki-jackson- annotations	RHEL 9.0	
jackson-core (pki- deps:10.6)	pki-jackson-core	RHEL 9.0	
jackson-databind (pki-deps:10.6)	pki-jackson- databind	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
jackson-jaxrs-json- provider (pki- deps:10.6)	pki-jackson-jaxrs- json-provider	RHEL 9.0	
jackson-jaxrs- providers (pki- deps:10.6)	pki-jackson-jaxrs- providers	RHEL 9.0	
jackson-module- jaxb-annotations (pki-deps:10.6)	pki-jackson- module-jaxb- annotations	RHEL 9.0	
javamail (javapackages- tools:201801)	jakarta-mail	RHEL 9.0	The javamail package has been replaced with the jakarta-mail package, which is API-compatible. Code changes might be required to port from javamail to jakarta-mail .
jss, pki-symkey	idm-jss	RHEL 9.1	
kernel-abi-whitelists	kernel-abi- stablelists	RHEL 9.0	
khmeros-base- fonts	khmer-os-content- fonts, khmer-os- system-fonts	RHEL 9.0	
khmeros- battambang-fonts	khmer-os- battambang-fonts	RHEL 9.0	
khmeros-bokor- fonts	khmer-os-bokor- fonts	RHEL 9.0	
khmeros- handwritten-fonts	khmer-os-fasthand- fonts, khmer-os- freehand-fonts	RHEL 9.0	
khmeros-metal- chrieng-fonts	khmer-os-metal- chrieng-fonts	RHEL 9.0	
khmeros-muol- fonts	khmer-os-muol- fonts, khmer-os- muol-pali-fonts	RHEL 9.0	
khmeros-siemreap- fonts	khmer-os- siemreap-fonts	RHEL 9.0	
ldapjdk	idm-ldapjdk	RHEL 9.1	

Original package(s)	New package(s)	Changed since	Note
libguestfs-tools (virt:rhel)	virt-win-reg	RHEL 9.0	
libguestfs-tools-c (virt:rhel)	guestfs-tools	RHEL 9.0	
libmemcached	libmemcached- awesome, libmemcached- awesome-tools	RHEL 9.0	The libmemcached library has been replaced by the libmemcached-awesome fork. The package has also been moved from the AppStream repository to the unsupported CodeReady Linux Builder repository.
libmemcached- devel	libmemcached- awesome-devel	RHEL 9.0	
libmemcached-libs	libmemcached- awesome	RHEL 9.0	
libvirt-lock-sanlock	libvirt-daemon- plugin-sanlock	RHEL 9.3	
lorax-composer	osbuild-composer	RHEL 9.0	
mailx	s-nail	RHEL 9.0	The mailx mail processing system has been replaced by s-nail . The s-nail utility is compatible with mailx and adds numerous new features. The mailx package is no longer maintained in upstream.
maven-artifact- resolver (javapackages- tools:201801), maven-artifact- transfer (javapackages- tools:201801)	maven-artifact- transfer	RHEL 9.0	The maven-artifact-resolver package has been replaced by the maven-artifact-transfer package, which should be API-compatible. Code changes might be required to port from maven-artifact-resolver to maven-artifact-transfer.
mesa-khr-devel	libglvnd-devel	RHEL 9.0	
mesa-libGLES	libglvnd-gles	RHEL 9.0	
mesa-vulkan-devel	mesa-vulkan-drivers	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
metacity	gnome-kiosk	RHEL 9.0	The metacity package has been replaced with the gnome-kiosk package, which has similar functionality.
OpenEXR-libs	openexr	RHEL 9.0	
openssl-libs	openssl-fips- provider, openssl- libs	RHEL 9.4	
pacemaker	pacemaker, python3-pacemaker	RHEL 9.3	
paratype-pt-sans- fonts	pt-sans-fonts	RHEL 9.0	
perl (perl:5.24)	perl-AutoLoader, perl-AutoSplit, perl- autouse, perl-B, perl-base, perl- Benchmark, perl- blib, perl-Class- Struct, perl-Config- Extensions, perl- DBM_Filter, perl- debugger, perl- deprecate, perl- diagnostics, perl- DirHandle, perl-doc, perl-Dumpvalue, perl-DynaLoader, perl-encoding- warnings, perl- ExtUtils-Constant, perl-Fcntl, perl- fields, perl-File- Basename, perl- File-Compare, perl- File-Copy, perl- File-Find, perl-File- stat, perl-File-Stat, perl-File-Stat, perl-File-Stat, perl-File-Stat, perl-File-FindBin, perl- GDBM_File, perl- Getopt-Std, perl- Hash-Util, perl- Hash-Util-	RHEL 9.0	

Original package(s)	FieldHash, perl- New package(s) I18N-Langinfo, perl- I18N-LangTags, perl-if, perl- interpreter, perl- IPC-Open3, perl- less, perl-lib, perl- libs, perl-locale, perl-meta-notation, perl-mro, perl- NDBM_File, perl- Net, perl-NEXT, perl-ODBM_File, perl-Opcode, perl- overload, perl- overloading, perl- ph, perl-Pod- Functions, perl- POSIX, perl-Safe, perl-Search-Dict, perl-SelectSaver, perl-sigtrap, perl- sort, perl-subs, perl- Symbol, perl-Sys- Hostname, perl- Term-Complete, perl-Term- ReadLine, perl- Text-Abbrev, perl- Thread, perl- Thread, perl- Thread-Semaphore, perl-Tie, perl-Tie- File, perl-Tie- File, perl-Tie- File, perl-Tie- RefHash, perl-Time, perl-Unicode-UCD, perl-User-pwent, perl-vars, perl- vmsish	Changed since	Note
perl-core (perl:5.24)	perl	RHEL 9.0	
perl-interpreter	perl-AutoLoader, perl-AutoSplit, perl- autouse, perl-B, perl-base, perl- Benchmark, perl- blib, perl-Class- Struct, perl-Config- Extensions, perl- DBM_Filter, perl- debugger, perl-	RHEL 9.0	

0:: 1	deprecate, perl-		
Original	New package(s)	Changed	Note
package(s)	DirHandle, perl-doc,	since	
	perl-Dumpvalue,		
	perl-DynaLoader,		
	perl-encoding-		
	warnings, perl-		
	English, perl-		
	ExtUtils-Constant,		
	perl-Fcntl, perl-		
	fields, perl-File-		
	Basename, perl-		
	File-Compare, perl-		
	File-Copy, perl-		
	File-DosGlob, perl-		
	File-Find, perl-File-		
	stat, perl-FileCache,		
	perl-FileHandle,		
	perl-filetest, perl-		
	FindBin, perl-		
	GDBM_File, perl-		
	Getopt-Std, perl-		
	Hash-Util, perl-		
	Hash-Util-		
	FieldHash, perl-		
	I18N-Collate, perl-		
	I18N-Langinfo, perl-		
	I18N-LangTags,		
	perl-if, perl-		
	interpreter, perl-		
	IPC-Open3, perl-		
	less, perl-lib, perl-		
	locale, perl-meta-		
	notation, perl-mro,		
	perl-NDBM_File,		
	perl-Net, perl-		
	NEXT, perl-		
	ODBM_File, perl-		
	Opcode, perl-		
	overload, perl-		
	overloading, perl-		
	ph, perl-Pod-		
	Functions, perl-		
	POSIX, perl-Safe,		
	perl-Search-Dict,		
	perl-SelectSaver,		
	perl-sigtrap, perl-		
	sort, perl-subs, perl-		
	Symbol, perl-Sys-		
	Hostname, perl-		
	Term-Complete,		
	perl-Term-		
	ReadLine, perl-		
	Text-Abbrev, perl-		
	Thread, perl-		
	Thread-Semaphore,		
	caa cemaphore,		

Original package(s)	perl-Tie, perl-Tie- New package(s) Memoize, perl-Tie-	Changed since	Note
	RefHash, perl-Time, perl-Unicode-UCD, perl-User-pwent, perl-vars, perl- vmsish		
php-pecl-xdebug	php-pecl-xdebug3	RHEL 9.0	
pipewire-jack- audio-connection- kit	pipewire-jack- audio-connection- kit, pipewire-jack- audio-connection- kit-libs	RHEL 9.4	
pki-acme	idm-pki-acme	RHEL 9.1	
pki-base	idm-pki-base	RHEL 9.1	
pki-base-java	idm-pki-java	RHEL 9.1	
pki-ca	idm-pki-ca	RHEL 9.1	
pki-kra	idm-pki-kra	RHEL 9.1	
pki-server	idm-pki-server	RHEL 9.1	
pki-tools	idm-pki-tools	RHEL 9.1	
platform-python, python2 (python27:2.7), python36 (python36:3.6), python38 (python38:3.8), python39 (python39:3.9)	python3	RHEL 9.0	
platform-python-debug, python2-debug (python27:2.7), python36-debug (python38:3.6), python38-debug (python38:3.8), python39-debug (python39-debug devel:3.9)	python3-debug	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
platform-python-devel, python2-devel (python27:2.7), python36-devel (python38:3.6), python38-devel (python38:3.8), python39-devel (python39:3.9)	python3-devel	RHEL 9.0	
platform-python- pip, python2-pip (python27:2.7), python3-pip, python38-pip (python38:3.8), python39-pip (python39:3.9)	python3-pip	RHEL 9.0	
platform-python-setuptools, python2-setuptools (python27:2.7), python3-setuptools, python38- setuptools (python38:3.8), python39- setuptools (python39:3.9)	python3-setuptools	RHEL 9.0	
podman (container- tools:rhel8), podman-manpages (container- tools:rhel8)	podman	RHEL 9.0	
podman-catatonit	podman	RHEL 9.2	The podman-catatonit package has been replaced by functionality within the podman package directly. Note that no additional subpackage is required.
podman-manpages (container- tools:rhel8)	podman	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
postgresql- upgrade-devel (postgresql:12), postgresql- upgrade-devel (postgresql:13)	postgresql- upgrade-devel	RHEL 9.0	
pulseaudio	pipewire-pulseaudio	RHEL 9.0	The pulseaudio server implementation has been replaced by the pipewire-pulseaudio implementation. Note that only the server implementation has been switched. The pulseaudio client libraries are still in use.
pygobject2 (gimp:2.8)	python3-gobject	RHEL 9.0	
pygobject2- codegen (gimp:2.8)	python3-gobject- base	RHEL 9.0	
pygobject2-devel (gimp:2.8)	python3-gobject- devel	RHEL 9.0	
pygobject3-devel	python3-gobject- devel	RHEL 9.0	
python2-attrs (python27:2.7), python3-attrs, python38-attrs (python38- devel:3.8), python39-attrs (python39- devel:3.9)	python3-attrs	RHEL 9.0	
python2-babel (python27:2.7), python3-babel, python38-babel (python38:3.8)	python3-babel	RHEL 9.0	
python2-chardet (python27:2.7), python3-chardet, python38-chardet (python38:3.8), python39-chardet (python39:3.9)	python3-chardet	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2-Cython (python27:2.7), python3-Cython, python38-Cython (python38:3.8), python39-Cython (python39- devel:3.9)	python3-Cython	RHEL 9.0	
python2-dns (python27:2.7), python3-dns	python3-dns	RHEL 9.0	
python2-docutils (python27:2.7), python3-docutils	python3-docutils (python36:3.6)	RHEL 9.0	
python2-idna (python27:2.7), python38-idna (python38:3.8), python39-idna (python39:3.9)	python3-idna	RHEL 9.0	
python2-jinja2 (python27:2.7), python3-jinja2, python38-jinja2 (python38:3.8)	python3-jinja2	RHEL 9.0	
python2-libs (python27:2.7), python3-libs, python38-libs (python38:3.8), python39-libs (python39:3.9)	python3-libs	RHEL 9.0	
python2-lxml (python27:2.7), python3-lxml, python38-lxml (python38:3.8), python39-lxml (python39:3.9)	python3-lxml	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2- markupsafe (python27:2.7), python3- markupsafe, python38- markupsafe (python38:3.8)	python3- markupsafe	RHEL 9.0	
python2-numpy (python27:2.7), python38-numpy (python38:3.8), python39-numpy (python39:3.9)	python3-numpy	RHEL 9.0	
python2-numpy- f2py (python27:2.7), python38-numpy- f2py (python38:3.8), python39-numpy- f2py (python39:3.9)	python3-numpy- f2py	RHEL 9.0	
python2-pip-wheel (python27:2.7), python3-pip-wheel, python38-pip-wheel (python38:3.8), python39-pip-wheel (python39:3.9)	python3-pip-wheel	RHEL 9.0	
python2-pluggy (python27:2.7), python3-pluggy, python38-pluggy (python38- devel:3.8), python39-pluggy (python39- devel:3.9)	python3-pluggy	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2-psycopg2 (python27:2.7), python38-psycopg2 (python38:3.8), python39-psycopg2 (python39:3.9)	python3-psycopg2	RHEL 9.0	
python2-py (python27:2.7), python3-py, python38-py (python38- devel:3.8), python39-py (python39- devel:3.9)	python3-py	RHEL 9.0	
python2-pygments (python27:2.7), python3-pygments (python36:3.6)	python3-pygments	RHEL 9.0	
python2-PyMySQL (python27:2.7), python3-PyMySQL (python36:3.6), python38- PyMySQL (python38:3.8), python39- PyMySQL (python39:3.9)	python3-PyMySQL	RHEL 9.0	
python2-pysocks (python27:2.7), python3-pysocks, python38-pysocks (python38:3.8), python39-pysocks (python39:3.9)	python3-pysocks	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2-pytest (python27:2.7), python3-pytest, python38-pytest (python38- devel:3.8), python39-pytest (python39- devel:3.9)	python3-pytest	RHEL 9.0	
python2-pytz (python27:2.7), python3-pytz, python38-pytz (python38:3.8)	python3-pytz	RHEL 9.0	
python2-pyyaml (python27:2.7), python3-pyyaml, python38-pyyaml (python38:3.8), python39-pyyaml (python39:3.9)	python3-pyyaml	RHEL 9.0	
python2-requests (python27:2.7), python3-requests, python38-requests (python38:3.8), python39-requests (python39:3.9)	python3-requests	RHEL 9.0	
python2-rpm-macros (python27:2.7), python3-rpm-macros, python36-rpm-macros (python36:3.6), python38-rpm-macros (python38:3.8), python39-rpm-macros (python39:3.9)	python3-rpm- macros	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2-scipy (python27:2.7), python3-scipy (python36:3.6), python38-scipy (python38:3.8), python39-scipy (python39:3.9)	python3-scipy	RHEL 9.0	
python2- setuptools-wheel (python27:2.7), python3- setuptools-wheel, python38- setuptools-wheel (python38:3.8), python39- setuptools-wheel (python39:3.9)	python3- setuptools-wheel	RHEL 9.0	
python2- setuptools_scm (python27:2.7), python3- setuptools_scm	python3- setuptools_scm	RHEL 9.0	
python2-six (python27:2.7), python3-six, python38-six (python38:3.8), python39-six (python39:3.9)	python3-six	RHEL 9.0	
python2-test (python27:2.7), python3-test, python38-test (python38:3.8), python39-test (python39:3.9)	python3-test	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python2-tkinter (python27:2.7), python3-tkinter, python38-tkinter (python38:3.8), python39-tkinter (python39:3.9)	python3-tkinter	RHEL 9.0	
python2-urllib3 (python27:2.7), python3-urllib3, python38-urllib3 (python38:3.8), python39-urllib3 (python39:3.9)	python3-urllib3	RHEL 9.0	
python2-wheel (python27:2.7), python3-wheel (python36:3.6), python38-wheel (python38:3.8), python39-wheel (python39:3.9)	python3-wheel	RHEL 9.0	
python2-wheel-wheel (python27:2.7), python3-wheel-wheel (python36:3.6), python38-wheel-wheel (python39-wheel-wheel (python39:3.9)	python3-wheel- wheel	RHEL 9.0	
python3-idle, python38-idle (python38:3.8), python39-idle (python39:3.9)	python3-idle	RHEL 9.0	
python3-idm-pki (pki-core:10.6)	python3-pki	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python3-ipaclient (idm:client), python3-ipaclient (idm:DL1)	python3-ipaclient	RHEL 9.0	
python3-ipalib (idm:client), python3-ipalib (idm:DL1)	python3-ipalib	RHEL 9.0	
python3-jwcrypto (idm:client), python3-jwcrypto (idm:DL1)	python3-jwcrypto	RHEL 9.0	
python3-magic	python3-file-magic	RHEL 9.0	
python3-packaging, python38- packaging (python38- devel:3.8), python39- packaging (python39- devel:3.9)	python3-packaging	RHEL 9.0	
python3-pki	python3-idm-pki	RHEL 9.1	
python3-pyparsing, python38-pyparsing (python38- devel:3.8), python39-pyparsing (python39- devel:3.9)	python3-pyparsing	RHEL 9.0	
python3-pyusb (idm:client), python3-pyusb (idm:DL1)	python3-pyusb	RHEL 9.0	
python3-qrcode (idm:DL1, idm:client)	python3-qrcode- core	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python3-yubico (idm:client), python3-yubico (idm:DL1)	python3-yubico	RHEL 9.0	
python38-cffi (python38:3.8), python39-cffi (python39:3.9)	python3-cffi	RHEL 9.0	
python38- cryptography (python38:3.8), python39- cryptography (python39:3.9)	python3- cryptography	RHEL 9.0	
python38- mod_wsgi (python38:3.8), python39- mod_wsgi (python39:3.9)	python3-mod_wsgi	RHEL 9.0	
python38-ply (python38:3.8), python39-ply (python39:3.9)	python3-ply	RHEL 9.0	
python38-psutil (python38:3.8), python39-psutil (python39:3.9)	python3-psutil	RHEL 9.0	
python38- pycparser (python38:3.8), python39- pycparser (python39:3.9)	python3-pycparser	RHEL 9.0	
python38-wcwidth (python38- devel:3.8), python39-wcwidth (python39- devel:3.9)	python3-wcwidth	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
python39-iniconfig (python39- devel:3.9)	python3-iniconfig	RHEL 9.0	
python39-pybind11 (python39- devel:3.9)	python3-pybind11	RHEL 9.0	
python39-pybind11- devel (python39- devel:3.9)	pybind11-devel	RHEL 9.0	
python39-toml (python39:3.9)	python3-toml	RHEL 9.0	
qatlib	qatlib, qatlib-service	RHEL 9.1	
qemu-ga-win	mingw-qemu-ga- win	RHEL 9.3	
qemu-kvm	ksmtuned, qemu- kvm	RHEL 9.0	
qemu-kvm- common (virt:rhel)	qemu-kvm- common, virtiofsd	RHEL 9.0	
resource-agents- aliyun, resource- agents-gcp	resource-agents- cloud	RHEL 9.0	
resteasy (pki- deps:10.6)	pki-resteasy-client, pki-resteasy-core, pki-resteasy- jackson2-provider, pki-resteasy-jaxb- provider	RHEL 9.0	
rng-tools	jitterentropy, jitterentropy-devel, rng-tools	RHEL 9.0	
rpm	rpm, rpm-plugin- audit	RHEL 9.0	
rpm-build-libs	rpm-build-libs, rpm- sign-libs	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
rsync	rsync, rsync-rrsync	RHEL 9.6	
rsyslog	rsyslog, rsyslog- logrotate	RHEL 9.0	
rt-setup	realtime-setup	RHEL 9.0	
rt-setup	realtime-setup	RHEL 9.0	
rt-tests	realtime-tests	RHEL 9.0	
ruby-irb (ruby:2.5)	rubygem-irb	RHEL 9.0	
rubygem- did_you_mean (ruby:2.5, ruby:2.6)	ruby-default-gems	RHEL 9.0	
rubygem-openssl (ruby:2.5, ruby:2.6, ruby:2.7)	ruby-default-gems	RHEL 9.0	
s390utils-base	s390utils-base, s390utils-se-data	RHEL 9.4	
SDL	sdl12-compat	RHEL 9.0	
SDL-devel	sdl12-compat-devel	RHEL 9.0	
texlive-ifetex, texlive-ifluatex, texlive-ifxetex	texlive-iftex	RHEL 9.0	
texlive-tetex	texlive-texlive- scripts	RHEL 9.0	
tomcatjss	idm-tomcatjss	RHEL 9.1	
trace-cmd	libtracecmd, libtracecmd-devel, trace-cmd	RHEL 9.0	
util-linux	util-linux, util-linux- core	RHEL 9.0	
vala-devel	libvala-devel	RHEL 9.0	

Original package(s)	New package(s)	Changed since	Note
valgrind, valgrind- docs, valgrind-gdb, valgrind-scripts	valgrind	RHEL 9.0	
wodim	cdrskin	RHEL 9.0	The wodim package has been replaced by the cdrskin package. The cdrecord executable provided by cdrskin is compatible with cdrecord provided by wodim .
xfsprogs	xfsprogs, xfsprogs- xfs_scrub	RHEL 9.0	
xinetd	systemd	RHEL 9.0	The xinetd package is not available in RHEL 9. Its functionality is now provided by systemd . For more information, see the Red Hat Knowledgebase solution How to convert xinetd service to systemd.
xorg-x11-font-utils	mkfontscale	RHEL 9.0	
xorg-x11-xkb-utils	setxkbmap, xkbcomp	RHEL 9.0	

A.3. MOVED PACKAGES

The following packages were moved between repositories within RHEL 9:

Package	Original repository*	Current repository*	Changed since
aajohan-comfortaa-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
adobe-source-code-pro-fonts	rhel9-AppStream	rhel9-BaseOS	RHEL 9.2
alsa-sof-firmware	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ant	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-antlr	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-apache-bcel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-apache-bsf	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-apache-oro	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
ant-apache-regexp	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-apache-resolver	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-apache-xalan2	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-commons-logging	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-commons-net	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-javamail	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-jdepend	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-jmf	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-jsch	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-junit	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-lib	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-swing	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-testutil	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ant-xz	rhel8-CRB	rhel9-AppStream	RHEL 9.0
antlr-tool	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-cli	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-codec	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-collections	rhel8-AppStream	rhel9-CRB	RHEL 9.0
apache-commons-compress	rhel8-AppStream	rhel9-CRB	RHEL 9.0
apache-commons-io	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-lang3	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-logging	rhel8-CRB	rhel9-AppStream	RHEL 9.0
apache-commons-net	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
aspell	rhel8-AppStream	rhel9-CRB	RHEL 9.0
assertj-core	rhel8-CRB	rhel9-AppStream	RHEL 9.0
atinject	rhel8-CRB	rhel9-AppStream	RHEL 9.0
atlas-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
atlas-z14	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
audit-libs-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
augeas	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
augeas-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
autoconf-archive	rhel8-CRB	rhel9-AppStream	RHEL 9.0
avahi-glib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
bcel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
bind-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
blktrace	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
bluez-obexd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
boom-boot	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
boom-boot-conf	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
boom-boot-grub2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
boost-numpy3	rhel8-CRB	rhel9-AppStream	RHEL 9.0
boost-python3	rhel8-CRB	rhel9-AppStream	RHEL 9.0
bpftool	rhel9-BaseOS	rhel9-AppStream	RHEL 9.6
brotli	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
bsdtar	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
bsf	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
bzip2-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
c-ares-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
cdi-api	rhel8-CRB	rhel9-AppStream	RHEL 9.0
checkpolicy	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
conntrack-tools	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
createrepo_c-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
criu-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
criu-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
cryptsetup-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ctdb	rhel8-BaseOS	rhel9- ResilientStorage	RHEL 9.0
cxl-libs	rhel9-AppStream	rhel9-BaseOS	RHEL 9.5
cyrus-sasl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
cyrus-sasl-gs2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
cyrus-sasl-ldap	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
cyrus-sasl-md5	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
cyrus-sasl-ntlm	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
daxctl	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
dbus-daemon	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
dbus-glib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
dlm-lib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
dracut-caps	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
dracut-live	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
dtc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
dwarves	rhel8-CRB	rhel9-AppStream	RHEL 9.0
e2fsprogs-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
efivar	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
elfutils-debuginfod	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
elfutils-debuginfod-client-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
elfutils-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
elfutils-libelf-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
emacs-filesystem	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
evolution-data-server-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
evolution-data-server-perl	rhel8-CRB	rhel9-AppStream	RHEL 9.0
evolution-data-server-tests	rhel8-CRB	rhel9-AppStream	RHEL 9.0
expat-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
expect	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fence-agents-aliyun	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-aliyun	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-all	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-all	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-all	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-all	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-amt-ws	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-amt-ws	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-amt-ws	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-amt-ws	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-apc	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-apc	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-apc	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-apc	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-apc-snmp	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-apc-snmp	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-apc-snmp	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-apc-snmp	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-bladecenter	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-bladecenter	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-bladecenter	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-bladecenter	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-brocade	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-brocade	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-brocade	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-brocade	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-cisco-mds	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-cisco-mds	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-cisco-mds	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-cisco-mds	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-cisco-ucs	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-cisco-ucs	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-cisco-ucs	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-cisco-ucs	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-drac5	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-drac5	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-drac5	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-drac5	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-eaton-snmp	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-eaton-snmp	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-eaton-snmp	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-eaton-snmp	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-emerson	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-emerson	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-emerson	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-emerson	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-eps	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-eps	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-eps	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-eps	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-gce	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-gce	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-heuristics-ping	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-heuristics-ping	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-heuristics-ping	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-heuristics-ping	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-hpblade	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-hpblade	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-hpblade	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-hpblade	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ibmblade	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ibmblade	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ibmblade	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ibmblade	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ifmib	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ifmib	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ifmib	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-ifmib	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-moonshot	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ilo-moonshot	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ilo-moonshot	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-moonshot	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-mp	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ilo-mp	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ilo-mp	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-mp	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-ssh	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ilo-ssh	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ilo-ssh	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ilo-ssh	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ilo2	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ilo2	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
fence-agents-ilo2	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ilo2	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-intelmodular	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-intelmodular	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-intelmodular	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-intelmodular	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ipdu	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ipdu	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ipdu	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ipdu	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-ipmilan	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-ipmilan	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-ipmilan	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-ipmilan	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-kdump	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-kdump	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
fence-agents-kdump	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-kdump	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-lpar	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-lpar	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-lpar	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-lpar	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-mpath	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-mpath	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-mpath	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-mpath	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-openstack	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-openstack	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-redfish	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-redfish	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-redfish	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-redfish	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-rhevm	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-rhevm	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-rhevm	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-rhevm	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-rsa	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-rsa	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-rsa	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-rsa	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-rsb	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-rsb	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-rsb	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-rsb	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-sbd	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-sbd	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-sbd	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-sbd	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-scsi	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-scsi	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-scsi	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-scsi	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-vmware-rest	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-vmware-rest	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-vmware-rest	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-vmware-rest	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-vmware-soap	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-vmware-soap	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-vmware-soap	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-vmware-soap	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
fence-agents-wti	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-wti	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-wti	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-wti	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6

Package	Original repository*	Current repository*	Changed since
fence-agents-zvm	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
fence-agents-zvm	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
fence-agents-zvm	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
fence-agents-zvm	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
flite	rhel8-CRB	rhel9-AppStream	RHEL 9.0
fontconfig	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fontconfig-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
freeipmi	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
freeipmi-bmc-watchdog	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
freeipmi-ipmidetectd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
freeipmi-ipmiseld	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
freetype-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fstrm-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
fuse-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
fuse3	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fuse3-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fuse3-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
fxload	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
galera	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gdbm	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
gdbm-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
gdisk	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gdk-pixbuf2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
geoclue2-demos	rhel8-AppStream	rhel9-CRB	RHEL 9.0
gettext-common-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gettext-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gfs2-utils	rhel8-BaseOS	rhel9- ResilientStorage	RHEL 9.0
ghostscript-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
ghostscript-tools-dvipdf	rhel8-CRB	rhel9-AppStream	RHEL 9.0
glib2-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glib2-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
glib2-tests	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glibc-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glibc-gconv-extra	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
glibc-headers	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glibc-locale-source	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glusterfs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glusterfs-client-xlators	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glusterfs-fuse	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glusterfs-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
glusterfs-rdma	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gmp-c++	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gmp-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
gnome-common	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gnu-efi	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gnupg2-smime	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
gobject-introspection-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
google-guice	rhel8-CRB	rhel9-AppStream	RHEL 9.0
google-roboto-slab-fonts	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gperf	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gpgmepp	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
graphviz-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
graphviz-python3	rhel8-CRB	rhel9-AppStream	RHEL 9.0
groff	rhel8-CRB	rhel9-AppStream	RHEL 9.0
gsl-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
gsl-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.1
gtkspell3	rhel8-AppStream	rhel9-CRB	RHEL 9.0
hamcrest	rhel8-CRB	rhel9-AppStream	RHEL 9.0
hivex	rhel8-CRB	rhel9-AppStream	RHEL 9.0
hivex-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
httpcomponents-client	rhel8-CRB	rhel9-AppStream	RHEL 9.0
httpcomponents-core	rhel8-CRB	rhel9-AppStream	RHEL 9.0
hwloc-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
hyphen-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
icu	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
infiniband-diags	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ipset-service	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
iptables-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
iputils-ninfod	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
jakarta-oro	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jansi	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jansson-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
javapackages-filesystem	rhel8-CRB	rhel9-AppStream	RHEL 9.0
javapackages-tools	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jcl-over-slf4j	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jdepend	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jmc-core	rhel9-AppStream	rhel9-CRB	RHEL 9.2
jq	rhel9-AppStream	rhel9-BaseOS	RHEL 9.4
jsch	rhel8-CRB	rhel9-AppStream	RHEL 9.0
json-c-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
jsoup	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jsr-305	rhel8-CRB	rhel9-AppStream	RHEL 9.0
Judy	rhel8-CRB	rhel9-AppStream	RHEL 9.0
junit	rhel8-CRB	rhel9-AppStream	RHEL 9.0
jzlib	rhel8-CRB	rhel9-AppStream	RHEL 9.0
kabi-dw	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
kbd-legacy	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
kbd-legacy	rhel9-AppStream	rhel9-BaseOS	RHEL 9.3
kernel-cross-headers	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
kernel-debug-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
kernel-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
kernel-doc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
kernel-headers	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
kernel-zfcpdump-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
keyutils-libs-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
krb5-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ksc	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
lcms2-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libacl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libaio-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libappstream-glib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libasan	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libatomic_ops	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libattr-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libbabeltrace	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libblkid-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libcap-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libcap-ng-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libcap-ng-python3	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libcom_err-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libcurl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libdatrie-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libdb-utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libdwarves1	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libedit-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
liberation-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liberation-fonts-common	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liberation-mono-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liberation-narrow-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liberation-sans-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liberation-serif-fonts	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libev	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
libevent-doc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libfabric	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libfdisk-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libffi-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libgcrypt-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libgomp-offload-nvptx	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libgpg-error-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libgudev-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.3
libguestfs-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libguestfs-gobject	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libguestfs-gobject-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libguestfs-man-pages-ja	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libguestfs-man-pages-uk	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libguestfs-winsupport	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libica-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libical	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libicu-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libiscsi	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libiscsi-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libiscsi-utils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libitm	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libjose-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libkeepalive	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libldb-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
liblockfile	rhel9-AppStream	rhel9-BaseOS	RHEL 9.1
liblsan	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libluksmeta-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libmaxminddb-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libmicrohttpd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libmng-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libmount-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libnbd	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libnbd-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libnetfilter_cthelper	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libnetfilter_cttimeout	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libnetfilter_queue	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libnl3-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libnsl2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libocxl	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libogg-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libpmem-debug	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpmemblk-debug	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpmemlog-debug	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpmemobj-debug	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpmempool-debug	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpng-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libpsl-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libpsm2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libqb	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libqb-devel	rhel8-BaseOS	rhel9- ResilientStorage	RHEL 9.0
libqb-devel	rhel8-BaseOS	rhel9- HighAvailability	RHEL 9.0
librabbitmq	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
librtas-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libsecret	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libsecret-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libselinux-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libsepol-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libservicelog-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libslirp-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libslirp-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libslirp-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libsoup	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstemmer	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-arcconf-plugin	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-hpsa-plugin	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-local-plugin	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-megaraid-plugin	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-smis-plugin	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libstoragemgmt-udev	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libtalloc-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libtdb-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libtevent-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libthai-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libtirpc-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
libtool-Itdl	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libtool-ltdl	rhel9-AppStream	rhel9-BaseOS	RHEL 9.6
libtool-Itdl-devel	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libtool-ltdl-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libtool-ltdl-devel	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
libtsan	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libubsan	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
liburing	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libusb	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libusbx-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libuuid-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libverto-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libvirt	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-client	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-client-qemu	rhel9-CRB	rhel9-AppStream	RHEL 9.4
libvirt-daemon	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-config-network	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-config-nwfilter	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-interface	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-network	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-nodedev	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-nwfilter	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-secret	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage-core	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
libvirt-daemon-driver-storage-disk	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage-iscsi	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage-logical	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage-mpath	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-daemon-driver-storage-scsi	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-dbus	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libvirt-docs	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libvirt-libs	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libvirt-lock-sanlock	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libvirt-nss	rhel8-CRB	rhel9-AppStream	RHEL 9.0
libwinpr-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libxcrypt-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libxslt	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libXxf86vm-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libzfcphbaapi-docs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
libzip-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libzip-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libzip-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libzip-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
libzstd-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lksctp-tools-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
lksctp-tools-doc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lm_sensors	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lm_sensors-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lm_sensors-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
logwatch	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lua-guestfs	rhel8-AppStream	rhel9-CRB	RHEL 9.0
lua-posix	rhel8-CRB	rhel9-AppStream	RHEL 9.0
lvm2-dbusd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lvm2-lockd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lynx	rhel8-CRB	rhel9-AppStream	RHEL 9.0
lz4-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lzo-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
lzo-minilzo	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
m4	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
mariadb	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-backup	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-common	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mariadb-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mariadb-embedded	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-embedded-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mariadb-embedded-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
mariadb-errmsg	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-gssapi-server	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-oqgraph-engine	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-server	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-server-galera	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-server-utils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
mariadb-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mariadb-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
maven	rhel8-CRB	rhel9-AppStream	RHEL 9.0
maven-lib	rhel8-CRB	rhel9-AppStream	RHEL 9.0
maven-resolver	rhel8-CRB	rhel9-AppStream	RHEL 9.0
maven-shared-utils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
maven-wagon	rhel8-CRB	rhel9-AppStream	RHEL 9.0
memstrack	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
memtest86+	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
mesa-libgbm-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.3
mesa-libOSMesa	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mobile-broadband-provider-info	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
multilib-rpm-config	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mvapich2-psm2-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mysql-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
mysql-libs	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
mysql-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
nbdfuse	rhel8-CRB	rhel9-AppStream	RHEL 9.0
nbdkit-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
nbdkit-example-plugins	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ncurses-c++-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ncurses-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ncurses-term	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
net-snmp-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
NetworkManager-config- connectivity-redhat	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
NetworkManager-dispatcher-routing- rules	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
NetworkManager-ovs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
NetworkManager-ppp	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
nginx-mod-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
nispor-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
nss_db	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
ntsysv	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
numactl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
oniguruma	rhel9-AppStream	rhel9-BaseOS	RHEL 9.4
objectweb-asm	rhel8-CRB	rhel9-AppStream	RHEL 9.0
opa-address-resolution	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
opa-basic-tools	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
opa-fastfabric	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
opa-fm	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
opa-libopamgt	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
opal-firmware	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
opal-utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
openblas-openmp	rhel8-CRB	rhel9-AppStream	RHEL 9.0
openblas-threads	rhel8-AppStream	rhel9-CRB	RHEL 9.0
opencl-headers	rhel8-CRB	rhel9-AppStream	RHEL 9.0
opencsd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
OpenIPMI	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
OpenIPMI-lanserv	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
OpenIPMI-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
openIdap-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
openssl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
openssl-perl	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
openwsman-client	rhel8-AppStream	rhel9-CRB	RHEL 9.0
openwsman-python3	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
openwsman-python3	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
openwsman-python3	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
openwsman-python3	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
opus-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ostree-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
owasp-java-encoder	rhel9-AppStream	rhel9-CRB	RHEL 9.2
p11-kit-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
p11-kit-server	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pacemaker-cluster-libs	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
pacemaker-cluster-libs	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
pacemaker-cluster-libs	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
pacemaker-cluster-libs	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
pacemaker-libs	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
pacemaker-libs	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
pacemaker-libs	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
pacemaker-libs	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
pacemaker-schemas	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
pacemaker-schemas	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
pacemaker-schemas	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
pacemaker-schemas	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
pam-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pam_cifscreds	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
pam_ssh_agent_auth	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
patch	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pciutils-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre-cpp	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre-utf16	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre-utf32	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre2-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre2-utf16	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
pcre2-utf32	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perf	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Algorithm-Diff	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Archive-Tar	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Carp	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Clone	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Compress-Raw-Bzip2	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Compress-Raw-Zlib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-constant	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Data-Dumper	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Date-Manip	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-DBD-SQLite	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-DBI	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Digest-SHA1	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
perl-Errno	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Exporter	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Exporter-Tiny	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-File-Path	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-File-Temp	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Getopt-Long	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-hivex	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-HTTP-Tiny	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Importer	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-interpreter	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-IO	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-IO-Compress	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-IO-String	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-IO-Zlib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-libs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-List-MoreUtils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-List-MoreUtils-XS	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-macros	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Math-Complex	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-MIME-Base64	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-MIME-Charset	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Module-Pluggable	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-Module-Runtime	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
perl-parent	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Parse-Yapp	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
perl-PathTools	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Pod-Escapes	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Pod-Parser	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-Pod-Parser	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-Pod-Parser	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-Pod-Parser	rhel8-AppStream	rhel9-CRB	RHEL 9.0
perl-Pod-Perldoc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Pod-Simple	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Pod-Usage	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-podlators	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Scalar-List-Utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Socket	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Storable	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Sys-CPU	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Sys-MemInfo	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Term-ANSIColor	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Term-Cap	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Term-Size-Any	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Term-Size-Perl	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Term-Table	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Text-Diff	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
perl-Text-ParseWords	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Text-Tabs+Wrap	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-threads	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-threads-shared	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Time-Local	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
perl-Unicode-LineBreak	rhel8-CRB	rhel9-AppStream	RHEL 9.0
perl-Unicode-Normalize	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
plexus-cipher	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plexus-classworlds	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plexus-containers-component- annotations	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plexus-interpolation	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plexus-sec-dispatcher	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plexus-utils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
plotutils	rhel8-CRB	rhel9-AppStream	RHEL 9.0
pmix-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
policycoreutils-dbus	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
policycoreutils-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
policycoreutils-python-utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
polkit-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
polkit-docs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
poppler-cpp	rhel8-CRB	rhel9-AppStream	RHEL 9.0
poppler-qt5	rhel9-CRB	rhel9-AppStream	RHEL 9.1

Package	Original repository*	Current repository*	Changed since
popt-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
postfix	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
postgresql-server-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-server-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-server-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-server-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
postgresql-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
powerpc-utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ppc64-diag	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
protobuf-c	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
protobuf-c-compiler	rhel8-AppStream	rhel9-CRB	RHEL 9.0
protobuf-c-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
protobuf-compiler	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ps_mem	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
publicsuffix-list	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python-cups-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0
python3-audit	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-boom	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-cffi	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-cffi	rhel9-AppStream	rhel9-BaseOS	RHEL 9.2

Package	Original repository*	Current repository*	Changed since
python3-configobj	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-cryptography	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-cryptography	rhel9-AppStream	rhel9-BaseOS	RHEL 9.2
python3-docutils	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-gobject-base	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-hivex	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-idle	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-iniconfig	rhel9-CRB	rhel9-AppStream	RHEL 9.2
python3-ipatests	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-iscsi-initiator-utils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-libnbd	rhel8-CRB	rhel9-AppStream	RHEL 9.0
python3-libproxy	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-libselinux	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-libsemanage	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-libstoragemgmt	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-libvirt	rhel8-CRB	rhel9-AppStream	RHEL 9.0
python3-markdown	rhel9-CRB	rhel9-BaseOS	RHEL 9.4
python3-oauthlib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-packaging	rhel8-CRB	rhel9-AppStream	RHEL 9.0
python3-perf	rhel9-BaseOS	rhel9-AppStream	RHEL 9.6
python3-pexpect	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
python3-pluggy	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-pluggy	rhel9-CRB	rhel9-AppStream	RHEL 9.2

Package	Original repository*	Current repository*	Changed since
python3-ply	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-ply	rhel9-AppStream	rhel9-BaseOS	RHEL 9.2
python3-policycoreutils	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-ptyprocess	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
python3-pwquality	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-py	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-py	rhel9-CRB	rhel9-AppStream	RHEL 9.2
python3-pycparser	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-pycparser	rhel9-AppStream	rhel9-BaseOS	RHEL 9.2
python3-pygments	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-pytest	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-pytest	rhel9-CRB	rhel9-AppStream	RHEL 9.2
python3-pyverbs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-pywbem	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-requests-oauthlib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-rtslib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-ruamel-yaml	rhel9-CRB	rhel9-AppStream	RHEL 9.4
python3-ruamel-yaml-clib	rhel9-CRB	rhel9-AppStream	RHEL 9.4
python3-solv	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
python3-test	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
python3-test	rhel8-AppStream	rhel9-CRB	RHEL 9.0
python3-wcwidth	rhel9-CRB	rhel9-AppStream	RHEL 9.1
python3-wheel	rhel8-AppStream	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
python3-wheel-wheel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
qclib	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
qclib-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
qgpgme	rhel8-AppStream	rhel9-CRB	RHEL 9.0
qt5-qtquickcontrols2-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
qt5-qtserialbus-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
qt5-qtwayland-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
quota-doc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
quota-nld	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
quota-rpc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
quota-warnquota	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rasdaemon	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rdma-core-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
readline-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
redhat-indexhtml	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
redhat-logos	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
redhat-logos-httpd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
regexp	rhel8-CRB	rhel9-AppStream	RHEL 9.0
rpcgen	rhel8-CRB	rhel9-AppStream	RHEL 9.0
rpm-apidocs	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rpm-cron	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rpm-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rpm-plugin-ima	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
rpm-plugin-syslog	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rpm-plugin-systemd-inhibit	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
rsync-daemon	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
ruby-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ruby-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ruby-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ruby-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ruby-hivex	rhel8-AppStream	rhel9-CRB	RHEL 9.0
ruby-libguestfs	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-mysql2-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-mysql2-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-mysql2-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-mysql2-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-pg-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-pg-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-pg-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
rubygem-pg-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
s390utils-base	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
samba-client	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
samba-krb5-printing	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
samba-pidl	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
samba-test	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
samba-test-libs	rhel8-BaseOS	rhel9-CRB	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
samba-winbind-clients	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
samba-winbind-krb5-locator	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
samba-winexe	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
sbd	rhel8-AppStream	rhel9- ResilientStorage	RHEL 9.0
sbd	rhel8-AppStream	rhel9- HighAvailability	RHEL 9.0
sbd	rhel9- ResilientStorage	rhel9-AppStream	RHEL 9.6
sbd	rhel9- HighAvailability	rhel9-AppStream	RHEL 9.6
SDL2	rhel8-CRB	rhel9-AppStream	RHEL 9.0
SDL2-devel	rhel8-CRB	rhel9-AppStream	RHEL 9.0
selinux-policy-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
sendmail-milter	rhel8-AppStream	rhel9-CRB	RHEL 9.0
sgabios	rhel8-CRB	rhel9-AppStream	RHEL 9.0
sgml-common	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
sgpio	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
shim-unsigned-aarch64	rhel8-CRB	rhel9-AppStream	RHEL 9.0
slf4j	rhel8-CRB	rhel9-AppStream	RHEL 9.0
slf4j-jdk14	rhel8-CRB	rhel9-AppStream	RHEL 9.0
smc-tools	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
snappy-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.5
sombok	rhel8-CRB	rhel9-AppStream	RHEL 9.0
speech-dispatcher-doc	rhel8-CRB	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
spice-protocol	rhel8-AppStream	rhel9-CRB	RHEL 9.0
sqlite	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
sqlite-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
supermin-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig-doc	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig-gdb	rhel8-AppStream	rhel9-CRB	RHEL 9.0
swig-gdb	rhel8-AppStream	rhel9-CRB	RHEL 9.0
syslinux-tftpboot	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
systemd-boot-unsigned	rhel9-CRB	rhel9-AppStream	RHEL 9.5
systemd-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
systemd-journal-remote	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
target-restore	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tcl	rhel8-AppStream	rhel9-CRB	RHEL 9.0
tcl-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tcl-doc	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tix	rhel8-AppStream	rhel9-CRB	RHEL 9.0
tmpwatch	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tpm2-abrmd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tpm2-abrmd-selinux	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0

Package	Original repository*	Current repository*	Changed since
tpm2-tss-devel	rhel8-BaseOS	rhel9-CRB	RHEL 9.0
tuned-profiles-atomic	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tuned-profiles-mssql	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
tuned-profiles-oracle	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
turbojpeg	rhel8-AppStream	rhel9-CRB	RHEL 9.0
unixODBC-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
usbredir-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
uuidd	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
varnish-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
velocity	rhel8-AppStream	rhel9-CRB	RHEL 9.0
vhostmd	rhel8-AppStream	rhel9-SAP-Solutions	RHEL 9.0
vhostmd	rhel8-AppStream	rhel9-SAP- NetWeaver	RHEL 9.0
vim-filesystem	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0
virt-v2v-man-pages-ja	rhel8-AppStream	rhel9-CRB	RHEL 9.0
virt-v2v-man-pages-uk	rhel8-AppStream	rhel9-CRB	RHEL 9.0
vm-dump-metrics	rhel8-BaseOS	rhel9-SAP-Solutions	RHEL 9.0
vm-dump-metrics	rhel8-BaseOS	rhel9-SAP- NetWeaver	RHEL 9.0
volume_key-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
watchdog	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
web-assets-filesystem	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xalan-j2	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xcb-util-image-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.4

Package	Original repository*	Current repository*	Changed since
xcb-util-renderutil-devel	rhel9-CRB	rhel9-AppStream	RHEL 9.4
xerces-j2	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xfsprogs-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
xhtml1-dtds	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xml-common	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
xml-commons-apis	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xml-commons-resolver	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xmlrpc-c	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
xmlrpc-c-client	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
xorg-x11-drv-evdev-devel	rhel8-AppStream	rhel9-CRB	RHEL 9.0
xz-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
xz-java	rhel8-CRB	rhel9-AppStream	RHEL 9.0
xz-Izma-compat	rhel8-CRB	rhel9-AppStream	RHEL 9.0
zlib-devel	rhel8-BaseOS	rhel9-AppStream	RHEL 9.0
zstd	rhel8-AppStream	rhel9-BaseOS	RHEL 9.0

- *This table uses abbreviated names for the repository ID. Use the following examples to help identify the full repository ID, where *<arch>* is the specific architecture:
 - **rhel9-BaseOS:** rhel-9-for-<*arch>*-baseos-rpms, rhel-9-for-<*arch>*-baseos-eus-rpms, rhel-9-for-<*arch>*-baseos-e4s-rpms.
 - **rhel9-AppStream:** rhel-9-for-<*arch>*-appstream-rpms, rhel-9-for-<*arch>*-appstream-eus-rpms, rhel-9-for-<*arch>*-appstream-e4s-rpms.
 - **rhel9-CRB:** codeready-builder-for-rhel-9-*<arch>*-rpms, codeready-builder-for-rhel-9-*<arch>*-eus-rpms.
 - **rhel9-SAP-Solutions:** rhel-9-for-<*arch>*-sap-solutions-rpms, rhel-9-for-<*arch>*-sap-solutions-eus-rpms, rhel-9-for-<*arch>*-sap-solutions-e4s-rpms.
 - **rhel9-SAP-NetWeaver:** rhel-9-for-<*arch>*-sap-netweaver-rpms, rhel-9-for-<*arch>*-sap-netweaver-eus-rpms, rhel-9-for-<*arch>*-sap-netweaver-e4s-rpms.

A.4. REMOVED PACKAGES

The following packages are part of RHEL 8 but are not distributed with RHEL 9:

Package	Note
abrt	
abrt-addon-ccpp	
abrt-addon-kerneloops	
abrt-addon-pstoreoops	
abrt-addon-vmcore	
abrt-addon-xorg	
abrt-cli	
abrt-console-notification	
abrt-dbus	
abrt-desktop	
abrt-gui	
abrt-gui-libs	
abrt-libs	
abrt-tui	
adobe-source-sans-pro- fonts-3.02803.el9.noarch.rpm	
alsa-plugins-pulseaudio	
alsa-sof-firmware-debug	
amanda	
amanda-client	
amanda-libs	

Package	Note
amanda-server	
ant-apache-log4j	
ant-contrib	
ant-contrib-javadoc	
ant-javadoc	
ant-manual	
antlr-C++	
antlr-javadoc	
antlr-manual	
antlr3	
antlr32	
aopalliance	
aopalliance	
aopalliance-javadoc	
apache-commons-beanutils- javadoc	
apache-commons-cli-javadoc	
apache-commons-codec- javadoc	
apache-commons- collections-javadoc	
apache-commons- collections-testframework	
apache-commons-compress- javadoc	

Package	Note
apache-commons-exec	
apache-commons-exec- javadoc	
apache-commons-io-javadoc	
apache-commons-jxpath	
apache-commons-jxpath	
apache-commons-jxpath- javadoc	
apache-commons-lang- javadoc	
apache-commons-lang3- javadoc	
apache-commons-logging- javadoc	
apache-commons-net- javadoc	
apache-commons-parent	
apache-ivy	
apache-ivy-javadoc	
apache-parent	
apache-resource-bundles	
apache-sshd	
apiguardian	
aqute-bnd-javadoc	
arpwatch	
aspnetcore-runtime-3.0	

Package	Note
aspnetcore-runtime-3.1	
aspnetcore-runtime-5.0	
aspnetcore-targeting-pack- 3.0	
aspnetcore-targeting-pack- 3.1	
aspnetcore-targeting-pack- 5.0	
assertj-core-javadoc	
atinject-javadoc	
atinject-tck	
atlas-corei2	
atlas-corei2-devel	
atlas-z14-devel	
authd	
auto	
autoconf213	
autogen	
autogen-libopts	
autogen-libopts-devel	
avahi-ui	
avahi-ui-devel	
avahi-ui-gtk3	
awscli	

Package	Note
base64coder	
bash-doc	
batik	
batik-css	
batik-util	
bcel-javadoc	
bea-stax	
bea-stax-api	
beust-jcommander-javadoc	
bind-export-devel	
bind-export-libs	
bind-pkcs11	Instead of the named-pkcs11 service, append -E pkcs11 to named.service . Use pkcs11-tool from the opensc package to manage pkcs11 tokens or stored keys.
bind-pkcs11-devel	
bind-pkcs11-libs	
bind-pkcs11-utils	
bind-sdb	
bind-sdb-chroot	
bitmap-console-fonts	
bitmap-fixed-fonts	
bitmap-fonts-compat	
bitmap-lucida-typewriter- fonts	

Package	Note
bluez-hid2hci	
bnd-maven-plugin	
boost-jam	
boost-signals	
bouncycastle	
bpg-algeti-fonts	
bpg-chveulebrivi-fonts	
bpg-classic-fonts	
bpg-courier-fonts	
bpg-courier-s-fonts	
bpg-dedaena-block-fonts	
bpg-dejavu-sans-fonts	
bpg-elite-fonts	
bpg-excelsior-caps-fonts	
bpg-excelsior-condenced- fonts	
bpg-excelsior-fonts	
bpg-fonts-common	
bpg-glaho-fonts	
bpg-gorda-fonts	
bpg-ingiri-fonts	
bpg-irubaqidze-fonts	
bpg-mikhail-stephan-fonts	

Package	Note
bpg-mrgvlovani-caps-fonts	
bpg-mrgvlovani-fonts	
bpg-nateli-caps-fonts	
bpg-nateli-condenced-fonts	
bpg-nateli-fonts	
bpg-nino-medium-cond- fonts	
bpg-nino-medium-fonts	
bpg-sans-fonts	
bpg-sans-medium-fonts	
bpg-sans-modern-fonts	
bpg-sans-regular-fonts	
bpg-serif-fonts	
bpg-serif-modern-fonts	
bpg-ucnobi-fonts	
brlapi-java	
bsf-javadoc	
bsh	
bsh-javadoc	
bsh-manual	
buildnumber-maven-plugin	
byaccj	
byaccj-debuginfo	

Package	Note
byaccj-debugsource	
cal10n	
cal10n-javadoc	
cbi-plugins	
cdi-api-javadoc	
cdparanoia	
cdparanoia-devel	
cdparanoia-libs	
cdrdao	
celt051	
celt051-devel	
cgdcbxd	
cglib-javadoc	
clutter-devel	
clutter-doc	
clutter-gst3-devel	
clutter-gtk-devel	
cmirror	
codehaus-parent	
codemodel	
cogl-devel	
cogl-doc	
compat-exiv2-026	

Package	Note
compat-guile18	
compat-guile18-devel	
compat-hwloc1	
compat-libpthread-nonshared	
compat-libtiff3	
compat-openssI10	
compat-sap-c++-10	
compat-sap-c++-11	
compat-sap-c++-9	
crash-ptdump-command	
ctags	
ctags-etags	
culmus-keteryg-fonts	
culmus-shofar-fonts	
custodia	
cyrus-imapd-vzic	
dbus-c++	
dbus-c++-devel	
dbus-c++-glib	
dbxtool	
dejavu-fonts-common	
dhcp-libs	
directory-maven-plugin	

Package	Note
directory-maven-plugin- javadoc	
dirsplit	
dleyna-connector-dbus	
dleyna-core	
dleyna-renderer	
dleyna-server	
dnf-plugin-spacewalk	
dnssec-trigger	
dnssec-trigger-panel	
dotnet	
dotnet-apphost-pack-3.0	
dotnet-apphost-pack-3.1	
dotnet-apphost-pack-5.0	
dotnet-build-reference- packages	
dotnet-host-fxr-2.1	
dotnet-hostfxr-3.0	
dotnet-hostfxr-3.1	
dotnet-hostfxr-5.0	
dotnet-runtime-2.1	
dotnet-runtime-3.0	
dotnet-runtime-3.1	
dotnet-runtime-5.0	

Package	Note
dotnet-sdk-2.1	
dotnet-sdk-2.1.5xx	
dotnet-sdk-3.0	
dotnet-sdk-3.1	
dotnet-sdk-3.1-source-built- artifacts	
dotnet-sdk-5.0	
dotnet-sdk-5.0-source-built- artifacts	
dotnet-targeting-pack-3.0	
dotnet-targeting-pack-3.1	
dotnet-targeting-pack-5.0	
dotnet-templates-3.0	
dotnet-templates-3.1	
dotnet-templates-5.0	
dotnet5.0-build-reference- packages	
dptfxtract	
drpm	
drpm-devel	
dump	The dump package providing the dump utility has been removed. You can use the tar , dd , or bacula backup utility instead.
dvd+rw-tools	
dyninst-static	
easymock-javadoc	

Package	Note

eclipse-ecf	
eclipse-ecf-core	
eclipse-ecf-runtime	
eclipse-emf	
eclipse-emf-core	
eclipse-emf-runtime	
eclipse-emf-xsd	
eclipse-equinox-osgi	
eclipse-jdt	
eclipse-license	
eclipse-p2-discovery	
eclipse-pde	
eclipse-platform	
eclipse-swt	
ed25519-java	
ee4j-parent	
elfutils-devel-static	
elfutils-libelf-devel-static	
elinks	
emacs-terminal	
emoji-picker	
enca	

Package	Note
enca-devel	
environment-modules- compat	
evemu	
evemu-libs	
evince-browser-plugin	
exec-maven-plugin	
exec-maven-plugin-javadoc	
farstream02	
felix-gogo-command	
felix-gogo-runtime	
felix-gogo-shell	
felix-osgi-compendium	
felix-osgi-compendium- javadoc	
felix-osgi-core	
felix-osgi-core-javadoc	
felix-osgi-foundation	
felix-osgi-foundation-javadoc	
felix-parent	
felix-scr	
felix-utils-javadoc	
file-roller	
fipscheck	

Package	Note
fipscheck-devel	
fipscheck-lib	
fonts-tweak-tool	
forge-parent	
freeradius-mysql	
freeradius-perl	
freeradius-postgresql	
freeradius-sqlite	
freeradius-unixODBC	
frei0r-devel	
freiOr-plugins	
freiOr-plugins-opencv	
fuse-sshfs	
fusesource-pom	
future	
gamin	
gamin-devel	
gavl	
gcc-toolset-10	
gcc-toolset-10-annobin	
gcc-toolset-10-binutils	
gcc-toolset-10-binutils-devel	
gcc-toolset-10-build	

Package	Note
gcc-toolset-10-dwz	
gcc-toolset-10-dyninst	
gcc-toolset-10-dyninst-devel	
gcc-toolset-10-elfutils	
gcc-toolset-10-elfutils- debuginfod-client	
gcc-toolset-10-elfutils- debuginfod-client-devel	
gcc-toolset-10-elfutils-devel	
gcc-toolset-10-elfutils-libelf	
gcc-toolset-10-elfutils-libelf- devel	
gcc-toolset-10-elfutils-libs	
gcc-toolset-10-gcc	
gcc-toolset-10-gcc-c++	
gcc-toolset-10-gcc-gdb- plugin	
gcc-toolset-10-gcc-gfortran	
gcc-toolset-10-gcc-plugin- devel	
gcc-toolset-10-gdb	
gcc-toolset-10-gdb-doc	
gcc-toolset-10-gdb- gdbserver	
gcc-toolset-10-libasan-devel	

Package	Note
gcc-toolset-10-libatomic- devel	
gcc-toolset-10-libitm-devel	
gcc-toolset-10-liblsan-devel	
gcc-toolset-10-libquadmath- devel	
gcc-toolset-10-libstdc++- devel	
gcc-toolset-10-libstdc++- docs	
gcc-toolset-10-libtsan-devel	
gcc-toolset-10-libubsan-devel	
gcc-toolset-10-ltrace	
gcc-toolset-10-make	
gcc-toolset-10-make-devel	
gcc-toolset-10-perftools	
gcc-toolset-10-runtime	
gcc-toolset-10-strace	
gcc-toolset-10-systemtap	
gcc-toolset-10-systemtap- client	
gcc-toolset-10-systemtap- devel	
gcc-toolset-10-systemtap- initscript	
gcc-toolset-10-systemtap- runtime	

Package	Note
gcc-toolset-10-systemtap- sdt-devel	
gcc-toolset-10-systemtap- server	
gcc-toolset-10-toolchain	
gcc-toolset-10-valgrind	
gcc-toolset-10-valgrind-devel	
gcc-toolset-11	
gcc-toolset-11-annobin- annocheck	
gcc-toolset-11-annobin-docs	
gcc-toolset-11-annobin- plugin-gcc	
gcc-toolset-11-binutils	
gcc-toolset-11-binutils-devel	
gcc-toolset-11-build	
gcc-toolset-11-dwz	
gcc-toolset-11-dyninst	
gcc-toolset-11-dyninst-devel	
gcc-toolset-11-elfutils	
gcc-toolset-11-elfutils- debuginfod-client	
gcc-toolset-11-elfutils- debuginfod-client-devel	
gcc-toolset-11-elfutils-devel	
gcc-toolset-11-elfutils-libelf	

Package	Note
gcc-toolset-11-elfutils-libelf- devel	
gcc-toolset-11-elfutils-libs	
gcc-toolset-11-gcc	
gcc-toolset-11-gcc-c++	
gcc-toolset-11-gcc-gdb- plugin	
gcc-toolset-11-gcc-gfortran	
gcc-toolset-11-gcc-plugin- devel	
gcc-toolset-11-gdb	
gcc-toolset-11-gdb-doc	
gcc-toolset-11-gdb-gdbserver	
gcc-toolset-11-libasan-devel	
gcc-toolset-11-libatomic- devel	
gcc-toolset-11-libgccjit	
gcc-toolset-11-libgccjit-devel	
gcc-toolset-11-libgccjit-docs	
gcc-toolset-11-libitm-devel	
gcc-toolset-11-liblsan-devel	
gcc-toolset-11-libquadmath- devel	
gcc-toolset-11-libstdc++- devel	
gcc-toolset-11-libstdc++-docs	

Package	Note
gcc-toolset-11-libtsan-devel	
gcc-toolset-11-libubsan-devel	
gcc-toolset-11-ltrace	
gcc-toolset-11-make	
gcc-toolset-11-make-devel	
gcc-toolset-11-perftools	
gcc-toolset-11-runtime	
gcc-toolset-11-strace	
gcc-toolset-11-systemtap	
gcc-toolset-11-systemtap- client	
gcc-toolset-11-systemtap- devel	
gcc-toolset-11-systemtap- initscript	
gcc-toolset-11-systemtap- runtime	
gcc-toolset-11-systemtap- sdt-devel	
gcc-toolset-11-systemtap- server	
gcc-toolset-11-toolchain	
gcc-toolset-11-valgrind	
gcc-toolset-11-valgrind-devel	
gcc-toolset-12-annobin- annocheck	
gcc-toolset-12-annobin-docs	

Package	Note
gcc-toolset-12-annobin- plugin-gcc	
gcc-toolset-12-binutils-devel	
gcc-toolset-12-binutils-gold	
gcc-toolset-9	
gcc-toolset-9-annobin	
gcc-toolset-9-binutils	
gcc-toolset-9-binutils-devel	
gcc-toolset-9-build	
gcc-toolset-9-dwz	
gcc-toolset-9-dyninst	
gcc-toolset-9-dyninst-devel	
gcc-toolset-9-dyninst-doc	
gcc-toolset-9-dyninst-static	
gcc-toolset-9-dyninst- testsuite	
gcc-toolset-9-elfutils	
gcc-toolset-9-elfutils-devel	
gcc-toolset-9-elfutils-libelf	
gcc-toolset-9-elfutils-libelf- devel	
gcc-toolset-9-elfutils-libs	
gcc-toolset-9-gcc	
gcc-toolset-9-gcc-c++	

Package	Note
gcc-toolset-9-gcc-gdb- plugin	
gcc-toolset-9-gcc-gfortran	
gcc-toolset-9-gcc-plugin- devel	
gcc-toolset-9-gdb	
gcc-toolset-9-gdb-doc	
gcc-toolset-9-gdb-gdbserver	
gcc-toolset-9-libasan-devel	
gcc-toolset-9-libatomic- devel	
gcc-toolset-9-libitm-devel	
gcc-toolset-9-liblsan-devel	
gcc-toolset-9-libquadmath- devel	
gcc-toolset-9-libstdc++- devel	
gcc-toolset-9-libstdc++-docs	
gcc-toolset-9-libtsan-devel	
gcc-toolset-9-libubsan-devel	
gcc-toolset-9-ltrace	
gcc-toolset-9-make	
gcc-toolset-9-make-devel	
gcc-toolset-9-perftools	
gcc-toolset-9-runtime	

Package	Note
gcc-toolset-9-strace	
gcc-toolset-9-systemtap	
gcc-toolset-9-systemtap- client	
gcc-toolset-9-systemtap- devel	
gcc-toolset-9-systemtap- initscript	
gcc-toolset-9-systemtap- runtime	
gcc-toolset-9-systemtap- sdt-devel	
gcc-toolset-9-systemtap- server	
gcc-toolset-9-toolchain	
gcc-toolset-9-valgrind	
gcc-toolset-9-valgrind-devel	
GConf2	
GConf2-devel	
gegl	
genwqe-tools	
genwqe-vpd	
genwqe-zlib	
genwqe-zlib-devel	
geoipupdate	
geronimo-annotation	

Package	Note
geronimo-annotation	
geronimo-annotation-javadoc	
geronimo-jms	
geronimo-jms-javadoc	
geronimo-jpa	
geronimo-jpa-javadoc	
geronimo-parent-poms	
gfbgraph	
gflags	
gflags-devel	
glassfish-annotation-api	
glassfish-annotation-api	
glassfish-annotation-api- javadoc	
glassfish-el	
glassfish-fastinfoset	
glassfish-jaxb-core	
glassfish-jaxb-txw2	
glassfish-jsp	
glassfish-jsp-api	
glassfish-jsp-api	
glassfish-jsp-api-javadoc	
glassfish-legal	

Package	Note
glassfish-master-pom	
glassfish-servlet-api	
glassfish-servlet-api	
glassfish-servlet-api-javadoc	
glew-devel	
glib2-fam	
glog	
glog-devel	
gmock	
gmock-devel	
gnome-abrt	
gnome-boxes	
gnome-menus-devel	
gnome-online-miners	
gnome-shell-extension-dash- to-panel	
gnome-shell-extension- disable-screenshield	
gnome-shell-extension- horizontal-workspaces	
gnome-shell-extension-no- hot-corner	
gnome-shell-extension- window-grouper	
gnome-themes-standard	

Package	Note
gnu-free-fonts-common	
gnu-free-mono-fonts	
gnu-free-sans-fonts	
gnu-free-serif-fonts	
gnuplot	
gnuplot-common	
gnuplot-doc	
google-droid-kufi-fonts	
google-gson	
google-guice-javadoc	
google-noto-kufi-arabic- fonts	
google-noto-naskh-arabic- fonts	
google-noto-naskh-arabic-ui- fonts	
google-noto-nastaliq-urdu- fonts	
google-noto-sans-balinese- fonts	
google-noto-sans-bamum- fonts	
google-noto-sans-batak- fonts	
google-noto-sans-buginese- fonts	
google-noto-sans-buhid- fonts	

Package	Note
google-noto-sans-canadian- aboriginal-fonts	
google-noto-sans-cham- fonts	
google-noto-sans-cuneiform- fonts	
google-noto-sans-cypriot- fonts	
google-noto-sans-gothic- fonts	
google-noto-sans-gurmukhi- ui-fonts	
google-noto-sans-hanunoo- fonts	
google-noto-sans- inscriptional-pahlavi-fonts	
google-noto-sans- inscriptional-parthian-fonts	
google-noto-sans-javanese- fonts	
google-noto-sans-lepcha- fonts	
google-noto-sans-limbu- fonts	
google-noto-sans-linear-b- fonts	
google-noto-sans-lisu-fonts	
google-noto-sans-mandaic- fonts	
google-noto-sans-meetei- mayek-fonts	

Package	Note
google-noto-sans-mongolian- fonts	
google-noto-sans-myanmar- fonts	
google-noto-sans-myanmar- ui-fonts	
google-noto-sans-new-tai- lue-fonts	
google-noto-sans-ogham- fonts	
google-noto-sans-ol-chiki- fonts	
google-noto-sans-old-italic- fonts	
google-noto-sans-old- persian-fonts	
google-noto-sans-oriya-fonts	
google-noto-sans-oriya-ui- fonts	
google-noto-sans-phags-pa- fonts	
google-noto-sans-rejang- fonts	
google-noto-sans-runic-fonts	
google-noto-sans-samaritan- fonts	
google-noto-sans-saurashtra- fonts	
google-noto-sans- sundanese-fonts	

Package	Note
google-noto-sans-syloti- nagri-fonts	
google-noto-sans-syriac- eastern-fonts	
google-noto-sans-syriac- estrangela-fonts	
google-noto-sans-syriac- western-fonts	
google-noto-sans-tagalog- fonts	
google-noto-sans-tagbanwa- fonts	
google-noto-sans-tai-le-fonts	
google-noto-sans-tai-tham- fonts	
google-noto-sans-tai-viet- fonts	
google-noto-sans-tibetan- fonts	
google-noto-sans-tifinagh- fonts	
google-noto-sans-ui-fonts	
google-noto-sans-yi-fonts	
google-noto-serif-bengali- fonts	
google-noto-serif- devanagari-fonts	
google-noto-serif-gujarati- fonts	

Package	Note
google-noto-serif-kannada- fonts	
google-noto-serif- malayalam-fonts	
google-noto-serif-tamil-fonts	
google-noto-serif-telugu- fonts	
gphoto2	
gsl-devel	
gssntlmssp	
gtest	
gtest-devel	
gtkmm24	
gtkmm24-devel	
gtkmm24-docs	
gtksourceview3	
gtksourceview3-devel	
gtkspell	
gtkspell-devel	
guava20-javadoc	
guava20-testlib	
guice-assistedinject	
guice-bom	
guice-extensions	

Package	Note
guice-grapher	
guice-jmx	
guice-jndi	
guice-multibindings	
guice-parent	
guice-servlet	
guice-testlib	
guice-throwingproviders	
guile	
guile-devel	
gutenprint-libs-ui	
gutenprint-plugin	
gvfs-afc	
gvfs-afp	
gvfs-archive	
hamcrest-core	
hamcrest-core	
hamcrest-demo	
hamcrest-javadoc	
hawtjni	
hawtjni	
hawtjni	

Package	Note
hawtjni-javadoc	
hawtjni-runtime	
hawtjni-runtime	
HdrHistogram	
HdrHistogram-javadoc	
highlight-gui	
hplip-gui	
hspell	
httpcomponents-client-cache	
httpcomponents-client- javadoc	
httpcomponents-core- javadoc	
httpcomponents-project	
hwloc-plugins	
hyphen-fo	
hyphen-grc	
hyphen-hsb	
hyphen-ia	
hyphen-is	
hyphen-ku	
hyphen-mi	
hyphen-mn	

Package	Note
hyphen-sa	
hyphen-tk	
ibus-sayura	
ibus-table-devel	
ibus-table-tests	
ibus-typing-booster-tests	
icedax	
icu4j	
idm-console-framework	
ilmbase-devel	
ima-evm-utils0	
imake	
intel-gpu-tools	
ipython	
isl	
isl-devel	
isorelax	
isorelax-javadoc	
istack-commons-runtime	
istack-commons-tools	
ivy-local	
iwl3945-firmware	
iwl4965-firmware	

Package	Note
iwl6000-firmware	
jacoco	
jaf	
jaf-javadoc	
jakarta-commons-httpclient- demo	
jakarta-commons-httpclient- javadoc	
jakarta-commons-httpclient- manual	
jakarta-oro-javadoc	
janino	
jansi-javadoc	
jansi-native	
jansi-native	
jansi-native-javadoc	
jarjar	
java-1.8.0-ibm	
java-1.8.0-ibm-demo	
java-1.8.0-ibm-devel	
java-1.8.0-ibm-headless	
java-1.8.0-ibm-jdbc	
java-1.8.0-ibm-plugin	
java-1.8.0-ibm-src	

Package	Note
java-1.8.0-ibm-webstart	
java-1.8.0-openjdk- accessibility	
java-1.8.0-openjdk- accessibility-fastdebug	
java-1.8.0-openjdk- accessibility-slowdebug	
java-atk-wrapper	
java_cup	
java_cup-javadoc	
java_cup-manual	
javacc	
javacc-demo	
javacc-javadoc	
javacc-manual	
javacc-maven-plugin	
javacc-maven-plugin-javadoc	
javaewah	
javamail-javadoc	
javapackages-local	
javaparser	
javapoet	
javassist	
javassist	

Package	Note
javassist-javadoc	
javassist-javadoc	
jaxen	
jaxen-demo	
jaxen-javadoc	
jboss-annotations-1.2-api	
jboss-interceptors-1.2-api	
jboss-interceptors-1.2-api	
jboss-interceptors-1.2-api- javadoc	
jboss-logmanager	
jboss-parent	
jctools	
jdepend-demo	
jdepend-javadoc	
jdependency	
jdependency-javadoc	
jdom	
jdom-demo	
jdom-javadoc	
jdom2	
jdom2-javadoc	
jetty	

Package	Note
jetty-continuation	
jetty-http	
jetty-io	
jetty-security	
jetty-server	
jetty-servlet	
jetty-util	
jffi	
jflex	
jflex-javadoc	
jgit	
jline	
jline	
jline-javadoc	
jmc	
jmc-core-javadoc	
jnr-netdb	
jolokia-jvm-agent	
js-uglify	
jsch-javadoc	
json_simple	
jsoup-javadoc	
jsr-305-javadoc	

Package	Note
jss-javadoc	
jtidy	
jul-to-slf4j	
junit-javadoc	
junit-manual	
jvnet-parent	
jzlib-demo	
jzlib-javadoc	
khmeros-fonts-common	
kmod-redhat-oracleasm	
kurdit-unikurd-web-fonts	
kyotocabinet-libs	
ldapjdk-javadoc	
leapp-upgrade-el8toel9	
leapp-upgrade-el8toel9-deps	
lensfun	
lensfun-devel	
Iftp-scripts	
libaec	
libaec-devel	
libappindicator-gtk3	
libappindicator-gtk3-devel	
libasan6	

Package	Note
libatomic-static	
libavc1394	
libblocksruntime	
libcacard	
libcacard-devel	
libcgroup	
libcgroup-pam	
libcgroup-tools	
libchamplain	
libchamplain-devel	
libchamplain-gtk	
libcroco	
libcroco-devel	
libcxl	
libcxl-devel	
libdap	
libdap-devel	
libdazzle-devel	
libdbusmenu	
libdbusmenu-devel	
libdbusmenu-doc	
libdbusmenu-gtk3	
libdbusmenu-gtk3-devel	

Package	Note
libdnet	
libdnet-devel	
libdv	
libdv-devel	
libdwarf	The libdwarf package is not included in RHEL 9. The elfutils package provides similar functionality.
libdwarf-devel	
libdwarf-static	
libdwarf-tools	
libeasyfc	
libeasyfc-gobject	
libepubgen-devel	
libertas-sd8686-firmware	
libertas-usb8388-firmware	
libertas-usb8388-olpc- firmware	
libev-libevent-devel	
libev-source	
libgdither	
libGLEW	
libgovirt	
libguestfs-benchmarking	
libguestfs-gfs2	
libguestfs-java	

Package	Note
libguestfs-java-devel	
libguestfs-javadoc	
libguestfs-tools	
libguestfs-tools-c	
libhugetlbfs	
libhugetlbfs-devel	
libhugetlbfs-utils	
libicu-doc	
libIDL	
libIDL-devel	
libidn	The libidn package (which implements the IDNA 2003 standard) is not included in RHEL 9. You can migrate applications to libidn2 , which implements the IDNA 2008 standard and has a different feature set to libidn .
libidn-devel	
libiec61883	
libiec61883-devel	
libindicator-gtk3	
libindicator-gtk3-devel	
libiscsi-devel	
libkkc	
libkkc-common	
libkkc-data	
liblogging	

Package	Note
libmalaga	
libmcpp	
libmetalink	
libmodulemd1	The libmodulemd1 package has been removed and is replaced by the libmodulemd package.
libmongocrypt	
libmpcdec	
libmpcdec-devel	
libmtp-devel	
libmusicbrainz5	
libmusicbrainz5-devel	
libnice	
libnice-devel	
libnice-gstreamer1	
liboauth	
liboauth-devel	
libocxl-docs	
libpfm-static	
libpng12	
libpsm2-compat	
libpurple	
libpurple-devel	
libraw1394	

Package	Note
libraw1394-devel	
libreport-plugin-mailx	
libreport-plugin-rhtsupport	
libreport-plugin-ureport	
libreport-rhel	
libreport-rhel-bugzilla	
librpmem	The librpmem package has been removed. Use the librpma package instead.
librpmem-debug	
librpmem-devel	
libsass	
libsass-devel	
libselinux-python	
libslirp-devel	
libsqlite3x	
libssh2-docs	
libtar	
libtpms-devel	
libunwind	
libusal	
libvarlink	
libverto-libevent	
libvirt-admin	

Package	Note
libvirt-bash-completion	
libvirt-daemon-driver- storage-gluster	
libvirt-daemon-driver- storage-iscsi-direct	
libvirt-gconfig	
libvirt-gobject	
libvirt-wireshark	
libvmem	
libvmem-debug	
libvmem-devel	
libvmmalloc	
libvmmalloc-debug	
libvmmalloc-devel	
libvncserver	
libwmf	
libwmf-devel	
libwmf-lite	
libXNVCtrl	
libXNVCtrl-devel	
libXvMC	
libXvMC-devel	
libXxf86misc	
libXxf86misc-devel	

Package	Note
libyami	
log4j-over-slf4j	
log4j12	
log4j12	
log4j12-javadoc	
log4j12-javadoc	
lohit-malayalam-fonts	
lohit-nepali-fonts	
lucene	
lucene-analysis	
lucene-analyzers-smartcn	
lucene-queries	
lucene-queryparser	
lucene-sandbox	
lz4-java	
lz4-java-javadoc	
mailman	
make-devel	
malaga	
malaga-suomi-voikko	
marisa	
marisa-devel	
maven-antrun-plugin	

Package	Note
maven-antrun-plugin-javadoc	
maven-archiver-javadoc	
maven-artifact	
maven-artifact-manager	
maven-artifact-resolver- javadoc	
maven-artifact-transfer- javadoc	
maven-assembly-plugin	
maven-assembly-plugin- javadoc	
maven-cal10n-plugin	
maven-clean-plugin	
maven-clean-plugin-javadoc	
maven-common-artifact- filters-javadoc	
maven-compiler-plugin- javadoc	
maven-dependency-analyzer	
maven-dependency-analyzer- javadoc	
maven-dependency-plugin	
maven-dependency-plugin- javadoc	
maven-dependency-tree- javadoc	
maven-doxia	

Package	Note
maven-doxia-core	
maven-doxia-javadoc	
maven-doxia-logging-api	
maven-doxia-module-apt	
maven-doxia-module- confluence	
maven-doxia-module- docbook-simple	
maven-doxia-module-fml	
maven-doxia-module-latex	
maven-doxia-module-rtf	
maven-doxia-module-twiki	
maven-doxia-module-xdoc	
maven-doxia-module-xhtml	
maven-doxia-modules	
maven-doxia-sink-api	
maven-doxia-sitetools	
maven-doxia-sitetools- javadoc	
maven-doxia-test-docs	
maven-doxia-tests	
maven-enforcer-javadoc	
maven-failsafe-plugin	
maven-file-management- javadoc	

Package	Note
maven-filtering-javadoc	
maven-hawtjni-plugin	
maven-install-plugin	
maven-install-plugin-javadoc	
maven-invoker	
maven-invoker-javadoc	
maven-invoker-plugin	
maven-invoker-plugin- javadoc	
maven-jar-plugin-javadoc	
maven-javadoc	
maven-local	
maven-model	
maven-monitor	
maven-parent	
maven-plugin-build-helper- javadoc	
maven-plugin-bundle-javadoc	
maven-plugin-descriptor	
maven-plugin-registry	
maven-plugin-testing-javadoc	
maven-plugin-testing-tools	
maven-plugin-tools-ant	
maven-plugin-tools-beanshell	

Package	Note
maven-plugin-tools-javadoc	
maven-plugin-tools-javadocs	
maven-plugin-tools-model	
maven-plugins-pom	
maven-profile	
maven-project	
maven-remote-resources- plugin-javadoc	
maven-reporting-api	
maven-reporting-api-javadoc	
maven-reporting-impl	
maven-reporting-impl- javadoc	
maven-resolver-api	
maven-resolver-api	
maven-resolver-connector- basic	
maven-resolver-connector- basic	
maven-resolver-impl	
maven-resolver-impl	
maven-resolver-javadoc	
maven-resolver-spi	
maven-resolver-spi	
maven-resolver-test-util	

Package	Note
maven-resolver-transport- classpath	
maven-resolver-transport-file	
maven-resolver-transport- http	
maven-resolver-transport- wagon	
maven-resolver-transport- wagon	
maven-resolver-util	
maven-resolver-util	
maven-resources-plugin- javadoc	
maven-scm	
maven-script	
maven-script-ant	
maven-script-beanshell	
maven-script-interpreter	
maven-script-interpreter- javadoc	
maven-settings	
maven-shade-plugin	
maven-shade-plugin-javadoc	
maven-shared	
maven-shared-incremental- javadoc	
maven-shared-io-javadoc	

Package	Note
maven-shared-utils-javadoc	
maven-source-plugin-javadoc	
maven-surefire-javadoc	
maven-surefire-report-parser	
maven-surefire-report-plugin	
maven-test-tools	
maven-toolchain	
maven-verifier-javadoc	
maven-wagon-file	
maven-wagon-file	
maven-wagon-ftp	
maven-wagon-http	
maven-wagon-http	
maven-wagon-http- lightweight	
maven-wagon-http-shared	
maven-wagon-http-shared	
maven-wagon-javadoc	
maven-wagon-provider-api	
maven-wagon-provider-api	
maven-wagon-providers	
maven2	
maven2	

Package	Note
maven2-javadoc	
meanwhile	
mercurial	
mercurial-hgk	
mesa-libGLES-devel	
mesa-vdpau-drivers	
metis	
metis-devel	
mingw32-bzip2	
mingw32-bzip2-static	
mingw32-cairo	
mingw32-expat	
mingw32-fontconfig	
mingw32-freetype	
mingw32-freetype-static	
mingw32-gstreamer1	
mingw32-harfbuzz	
mingw32-harfbuzz-static	
mingw32-icu	
mingw32-libjpeg-turbo	
mingw32-libjpeg-turbo-static	
mingw32-libpng	
mingw32-libpng-static	

Package	Note
mingw32-libtiff	
mingw32-libtiff-static	
mingw32-openssl	
mingw32-readline	
mingw32-spice-vdagent	
mingw32-sqlite	
mingw32-sqlite-static	
mingw64-adwaita-icon- theme	
mingw64-bzip2	
mingw64-bzip2-static	
mingw64-cairo	
mingw64-expat	
mingw64-fontconfig	
mingw64-freetype	
mingw64-freetype-static	
mingw64-gstreamer1	
mingw64-harfbuzz	
mingw64-harfbuzz-static	
mingw64-icu	
mingw64-libjpeg-turbo	
mingw64-libjpeg-turbo-static	
mingw64-libpng	

Package	Note
mingw64-libpng-static	
mingw64-libtiff	
mingw64-libtiff-static	
mingw64-nettle	
mingw64-openssl	
mingw64-readline	
mingw64-spice-vdagent	
mingw64-sqlite	
mingw64-sqlite-static	
mockito-javadoc	
modello	
modello-javadoc	
mojo-parent	
mongo-c-driver	
motif-static	
mousetweaks	
mozjs52	
mozjs52-devel	
mozjs60	
mozjs60-devel	
mozvoikko	
msv-javadoc	
msv-manual	

Package	Note
munge-maven-plugin	
munge-maven-plugin-javadoc	
mythes-lb	
mythes-mi	
mythes-ne	
nafees-web-naskh-fonts	
nbd-3.21-2.el9	
nbdkit-gzip-plugin	
nbdkit-plugin-python- common	
nbdkit-plugin-vddk	
nbdkit-tar-plugin	
ncompress	The ncompress package has been removed. You can use a different compressing tool, such as gzip , zlib , or zstd .
ncurses-compat-libs	
netcf	
netcf-devel	
netcf-libs	
network-scripts	
network-scripts-ppp	
nkf	
nodejs-devel	
nodejs-packaging	

Package	Note
nss-pam-ldapd	The nss-pam-Idapd package has been removed. You can use SSSD instead.
nss_nis	
objectweb-asm-javadoc	
objectweb-pom	
objenesis-javadoc	
ocaml-bisect-ppx	
ocaml-camlp4	
ocaml-camlp4-devel	
ocaml-lwt-5.3.0-7.el9	
ocaml-mmap-1.1.0-16.el9	
ocaml-ocplib-endian-1.1-5.el9	
ocaml-ounit-2.2.2-15.el9	
ocaml-result-1.5-7.el9	
ocaml-seq-0.2.2-4.el9	
openblas-Rblas	
opencryptoki-tpmtok	
opencv-contrib	
opencv-core	
opencv-devel	
OpenEXR-devel	
openhpi	
openhpi-libs	

Package	Note
OpenIPMI-perl	
openssh-cavs	
openssh-ldap	
openssl-ibmpkcs11	
os-maven-plugin	
os-maven-plugin-javadoc	
osgi-annotation-javadoc	
osgi-compendium-javadoc	
osgi-core-javadoc	
overpass-mono-fonts	
owasp-java-encoder-javadoc	
pakchois	
pandoc	
pandoc-common	
paps-libs	
paranamer	
paratype-pt-sans-caption- fonts	
parfait	
parfait-examples	
parfait-javadoc	
pcp-parfait-agent	
pcsc-lite-doc	

Package	Note
perl-B-Debug	
perl-B-Lint	
perl-Class-Factory-Util	
perl-Class-ISA	
perl-DateTime-Format-HTTP	
perl-DateTime-Format-Mail	
perl-File-CheckTree	
perl-homedir	
perl-libxml-perl	
perl-Locale-Codes	
perl-Mozilla-LDAP	
perl-NKF	
perl-Object-HashBase-tools	
perl-Package- DeprecationManager	
perl-Pod-LaTeX	
perl-Pod-Plainer	
perl-prefork	
perl-String-CRC32	
perl-SUPER	
perl-Sys-Virt	
perl-tests	
perl-YAML-Syck	

Package	Note
phodav-2.5-4.el9	
php-recode	
php-xmlrpc	
pidgin	
pidgin-devel	
pidgin-sipe	
pinentry-emacs	
pinentry-gtk	
pipewire0.2-devel	
pipewire0.2-libs	
platform-python-coverage	
plexus-ant-factory	
plexus-ant-factory-javadoc	
plexus-archiver-javadoc	
plexus-bsh-factory	
plexus-bsh-factory-javadoc	
plexus-build-api-javadoc	
plexus-cipher-javadoc	
plexus-classworlds-javadoc	
plexus-cli	
plexus-cli-javadoc	
plexus-compiler-extras	
plexus-compiler-javadoc	

Package	Note
plexus-compiler-pom	
plexus-component-api	
plexus-component-api- javadoc	
plexus-component-factories- pom	
plexus-components-pom	
plexus-containers- component-javadoc	
plexus-containers- component-metadata	
plexus-containers-container- default	
plexus-containers-javadoc	
plexus-i18n	
plexus-i18n-javadoc	
plexus-interactivity	
plexus-interactivity-api	
plexus-interactivity-javadoc	
plexus-interactivity-jline	
plexus-interpolation-javadoc	
plexus-io-javadoc	
plexus-languages-javadoc	
plexus-pom	
plexus-resources-javadoc	

Package	Note
plexus-sec-dispatcher- javadoc	
plexus-utils-javadoc	
plexus-velocity	
plexus-velocity-javadoc	
plymouth-plugin-throbgress	
pmreorder	
postgresql-test-rpm-macros	
powermock	
powermock-api-easymock	
powermock-api-mockito	
powermock-api-support	
powermock-common	
powermock-core	
powermock-javadoc	
powermock-junit4	
powermock-reflect	
powermock-testng	
prometheus-jmx-exporter	
prometheus-jmx-exporter- openjdk11	
ptscotch-mpich	
ptscotch-mpich-devel	

Package	Note
ptscotch-mpich-devel- parmetis	
ptscotch-openmpi	
ptscotch-openmpi-devel	
purple-sipe	
pygobject2-doc	
pygtk2	
pygtk2-codegen	
pygtk2-devel	
pygtk2-doc	
python-nose-docs	
python-nss-doc	
python-podman-api	
python-psycopg2-doc	
python-pymongo-doc	
python-redis	
python-schedutils	
python-slip	
python-sphinx-locale	
python-sqlalchemy-doc	
python-varlink	
python-virtualenv-doc	
python2-backports	

Package	Note
python2-backports- ssl_match_hostname	
python2-bson	
python2-coverage	
python2-docs	
python2-docs-info	
python2-funcsigs	
python2-gluster	
python2-ipaddress	
python2-iso8601	
python2-mock	
python2-nose	
python2-numpy-doc	
python2-psycopg2-debug	
python2-psycopg2-tests	
python2-pymongo	
python2-pymongo-gridfs	
python2-pytest-mock	
python2-sqlalchemy	
python2-tools	
python2-virtualenv	
python3-avahi	
python3-bson	

Package	Note
python3-click	
python3-coverage	
python3-cpio	
python3-custodia	
python3-docs	
python3-evdev	
python3-flask	
python3-gevent	
python3-html5lib	
python3-hypothesis	
python3-iso8601	
python3-itsdangerous	
python3-javapackages	
python3-jwt	
python3-mock	
python3-networkx-core	
python3-nose	
python3-nss	
python3-openipmi	The python3-openipmi package is no longer provided. python3-pyghmi has been introduced in order to provide a simpler Python API for the IPMI protocol, but the API is not compatible with the one of python3-openipmi .
python3-pexpect	
python3-pillow	

Package	Note
python3-pillow-devel	
python3-pillow-doc	
python3-pillow-tk	
python3-ptyprocess	
python3-pydbus	
python3-pymongo	
python3-pymongo-gridfs	
python3-pyOpenSSL	
python3-reportlab	
python3-schedutils	
python3-scons	
python3-semantic_version	
python3-slip	
python3-slip-dbus	
python3-sqlalchemy	The python3-sqlalchemy package has been removed. Customers must use Python connectors for MySQL or PostgreSQL directly. Python 3 database connector for MySQL is available in the python3-PyMySQL package. Python 3 database connector for PostgreSQL is available in the python3-psycopg2 package.
python3-sure	
python3-syspurpose	
python3-unittest2	
python3-virtualenv	Use the venv module in Python 3 instead.
python3-webencodings	
python3-werkzeug	

Package	Note
python3-whoosh	
python38-asn1crypto	
python38-atomicwrites	
python38-more-itertools	
python38-numpy-doc	
python38-psycopg2-doc	
python38-psycopg2-tests	
python39-more-itertools	
python39-numpy-doc	
python39-psycopg2-doc	
python39-psycopg2-tests	
python39-pybind11	
python39-pybind11-devel	
qdox-javadoc	
qemu-kvm-block-gluster	
qemu-kvm-block-iscsi	
qemu-kvm-block-ssh	
qemu-kvm-device-display- virtio-gpu-gl	
qemu-kvm-device-display- virtio-gpu-pci-gl	
qemu-kvm-device-display- virtio-vga-gl	
qemu-kvm-hw-usbredir	

Package	Note
qemu-kvm-tests	
qemu-kvm-ui-spice	
qpdf	
qpdf-doc	
qperf	The qperf package has been removed. You can use the perftest or iperf3 package instead.
qpid-proton	
qrencode	
qrencode-devel	
qrencode-libs	
qt5-qtcanvas3d	
qt5-qtcanvas3d-examples	
rarian	
rarian-compat	
re2c	
recode	
redhat-lsb	
redhat-Isb-core	
redhat-lsb-cxx	
redhat-Isb-desktop	
redhat-Isb-languages	
redhat-Isb-printing	
redhat-Isb-submod- multimedia	

Package	Note
redhat-lsb-submod-security	
redhat-menus	
redhat-support-lib-python	
redhat-support-tool	
reflections	
regexp-javadoc	
relaxngDatatype	
resteasy-javadoc	
rhsm-gtk	
rpm-plugin-prioreset	
rpmemd	
rubygem-abrt	
rubygem-abrt-doc	
rubygem-bson	
rubygem-bson-doc	
rubygem-bundler-doc	
rubygem-mongo	
rubygem-mongo-doc	
rubygem-net-telnet	
rubygem-xmlrpc	
rust-std-static-wasm32-wasi	
s390utils-cmsfs	The s390utils-cmsfs package has been removed and is replaced by the s390utils-cmsfs-fuse package.

Package	Note
samyak-devanagari-fonts	
samyak-fonts-common	
samyak-gujarati-fonts	
samyak-malayalam-fonts	
samyak-odia-fonts	
samyak-tamil-fonts	
sane-frontends	The sane-frontends package has been removed. Its functionality is covered by the scanimage or xsane package.
sanlk-reset	
sat4j	
scala	
scotch	
scotch-devel	
SDL_sound	
selinux-policy-minimum	
shim-ia32	
shrinkwrap	
sil-padauk-book-fonts	
sisu-inject	
sisu-inject	
sisu-javadoc	
sisu-mojos	
sisu-mojos-javadoc	

Package	Note
sisu-plexus	
sisu-plexus	
skkdic	
slf4j-ext	
slf4j-javadoc	
slf4j-jcl	
slf4j-log4j12	
slf4j-manual	
slf4j-sources	
SLOF	
smc-anjalioldlipi-fonts	
smc-dyuthi-fonts	
smc-fonts-common	
smc-kalyani-fonts	
smc-raghumalayalam-fonts	
smc-suruma-fonts	
softhsm-devel	
sonatype-oss-parent	
sonatype-plugins-parent	
sos-collector	
sparsehash-devel	
spax	The spax package has been removed. You can use the tar and cpio commands instead.

Package	Note
spec-version-maven-plugin	
spec-version-maven-plugin- javadoc	
spice-0.14.3-4.el9	
spice-client-win-x64	
spice-client-win-x86	
spice-glib	
spice-glib-devel	
spice-gtk	
spice-gtk-tools	
spice-gtk3	
spice-gtk3-devel	
spice-gtk3-vala	
spice-parent	
spice-qxl-wddm-dod	
spice-qxl-xddm	
spice-server	
spice-server-devel	
spice-streaming-agent	
spice-vdagent-win-x64	
spice-vdagent-win-x86	
star	
stax-ex	

Package	Note
stax2-api	
stringtemplate	
stringtemplate4	
subscription-manager-initial- setup-addon	
subscription-manager- migration	
subscription-manager- migration-data	
subversion-javahl	
SuperLU	
SuperLU-devel	
swtpm-devel	
swtpm-tools-pkcs11	
system-storage-manager	
systemd-tests	
tcl-brlapi	
testng	
testng-javadoc	
thai-scalable-laksaman-fonts	
tibetan-machine-uni-fonts	
timedatex	The timedatex package has been removed. The systemd package provides the systemd-timedated service, which replaces timedatex .
torque	
torque-devel	

Package	Note
torque-libs	
tpm-quote-tools	
tpm-tools	
tpm-tools-pkcs11	
treelayout	
trousers	
trousers-devel	
trousers-lib	
tuned-profiles-compat	
tuned-profiles-nfv-host-bin	
tuned-utils-systemtap	
tycho	
uglify-js	
unbound-devel	
univocity-output-tester	
usbguard-notifier	
utf8cpp	
uthash	
uthash-devel	
velocity-demo	
velocity-javadoc	
velocity-manual	

Package	Note
vinagre	
vino	
virt-dib	
virt-p2v-maker	
vm-dump-metrics-devel	
voikko-tools	
vorbis-tools	
weld-parent	
woodstox-core	
wqy-microhei-fonts	
wqy-unibit-fonts	
xalan-j2-demo	
xalan-j2-javadoc	
xalan-j2-manual	
xalan-j2-xsltc	
xbean-javadoc	
xdelta	
xerces-j2-demo	
xerces-j2-javadoc	
xinetd	
xml-commons-apis-javadoc	
xml-commons-apis-manual	

Package	Note
xml-commons-resolver- javadoc	
xmlgraphics-commons	
xmlstreambuffer	
xmlunit-javadoc	
xmvn-api	
xmvn-bisect	
xmvn-connector-aether	
xmvn-connector-ivy	
xmvn-install	
xmvn-javadoc	
xmvn-parent-pom	
xmvn-resolve	
xmvn-subst	
xmvn-tools-pom	
xorg-sgml-doctools	
xorg-x11-apps	
xorg-x11-docs	
xorg-x11-drv-ati	
xorg-x11-drv-intel	
xorg-x11-drv-nouveau	
xorg-x11-drv-qxl	
xorg-x11-drv-vesa	

Package	Note
xorg-x11-server-Xspice	
xorg-x11-xkb-utils-devel	
хрр3	
xsane-gimp	
xsom	
xz-java-javadoc	
yajl-devel	
yp-tools	
ypbind	
ypserv	
yum-rhn-plugin	
zsh-html	

A.5. PACKAGES WITH REMOVED SUPPORT

Certain packages in RHEL 9 are distributed through the CodeReady Linux Builder repository, which contains unsupported packages for use by developers.

The following packages are distributed in a supported repository in RHEL 8 and in the CodeReady Linux Builder repository RHEL 9:



NOTE

This list covers only packages that are supported in RHEL 8 but not in RHEL 9.

Package	RHEL 8 repository
apache-commons-collections	rhel8-AppStream
apache-commons-compress	rhel8-AppStream
aspell	rhel8-AppStream

Package	RHEL 8 repository
bind-devel	rhel8-AppStream
createrepo_c-devel	rhel8-AppStream
fstrm-devel	rhel8-AppStream
gdbm	rhel8-BaseOS
gdbm-devel	rhel8-BaseOS
geoclue2-demos	rhel8-AppStream
gobject-introspection-devel	rhel8-AppStream
gsl-devel	rhel8-AppStream
gtkspell3	rhel8-AppStream
hivex-devel	rhel8-AppStream
kernel-cross-headers	rhel8-BaseOS
ksc	rhel8-BaseOS
libatomic_ops	rhel8-AppStream
libestr-devel	rhel8-AppStream
libfdisk-devel	rhel8-BaseOS
libguestfs-devel	rhel8-AppStream
libguestfs-gobject	rhel8-AppStream
libguestfs-gobject-devel	rhel8-AppStream
libguestfs-man-pages-ja	rhel8-AppStream
libguestfs-man-pages-uk	rhel8-AppStream
libica-devel	rhel8-BaseOS
libiscsi-devel	rhel8-AppStream
libjose-devel	rhel8-AppStream

Package	RHEL 8 repository
libldb-devel	rhel8-BaseOS
libluksmeta-devel	rhel8-AppStream
libnbd-devel	rhel8-AppStream
libslirp-devel	rhel8-AppStream
libtalloc-devel	rhel8-BaseOS
libtdb-devel	rhel8-BaseOS
libtevent-devel	rhel8-BaseOS
libvirt-devel	rhel8-AppStream
libvirt-docs	rhel8-AppStream
libvirt-lock-sanlock	rhel8-AppStream
libwinpr-devel	rhel8-AppStream
libzip-devel	rhel8-AppStream
lua-guestfs	rhel8-AppStream
mariadb-devel	rhel8-AppStream
mariadb-embedded-devel	rhel8-AppStream
mariadb-test	rhel8-AppStream
multilib-rpm-config	rhel8-AppStream
mysql-devel	rhel8-AppStream
mysql-libs	rhel8-AppStream
mysql-test	rhel8-AppStream
nbdkit-devel	rhel8-AppStream
nbdkit-example-plugins	rhel8-AppStream
nginx-mod-devel	rhel8-AppStream

Package	RHEL 8 repository
nss_db	rhel8-BaseOS
openblas-threads	rhel8-AppStream
perl-IO-String	rhel8-AppStream
perl-Module-Pluggable	rhel8-AppStream
perl-Module-Runtime	rhel8-AppStream
perl-Parse-Yapp	rhel8-BaseOS
postgresql-server-devel	rhel8-AppStream
postgresql-test	rhel8-AppStream
postgresql-upgrade-devel	rhel8-AppStream
protobuf-c-compiler	rhel8-AppStream
protobuf-c-devel	rhel8-AppStream
protobuf-compiler	rhel8-AppStream
python3-gobject-base	rhel8-AppStream
python3-hivex	rhel8-AppStream
python3-ipatests	rhel8-AppStream
python3-libguestfs	rhel8-AppStream
qclib-devel	rhel8-BaseOS
ruby-hivex	rhel8-AppStream
ruby-libguestfs	rhel8-AppStream
samba-pidl	rhel8-BaseOS
samba-test	rhel8-BaseOS
samba-test-libs	rhel8-BaseOS
sendmail-milter	rhel8-AppStream

Package	RHEL 8 repository
spice-protocol	rhel8-BaseOS
supermin-devel	rhel8-AppStream
swig	rhel8-AppStream
swig-doc	rhel8-AppStream
swig-gdb	rhel8-AppStream
turbojpeg	rhel8-AppStream
unixODBC-devel	rhel8-AppStream
usbredir-devel	rhel8-AppStream
velocity	rhel8-AppStream