

Red Hat Enterprise Linux 10-beta

Considerations in adopting RHEL 10

Key differences between RHEL 9 and RHEL 10

Last Updated: 2025-03-28

Red Hat Enterprise Linux 10-beta Considerations in adopting RHEL 10

Key differences between RHEL 9 and RHEL 10

Legal Notice

Copyright © 2025 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

http://creativecommons.org/licenses/by-sa/3.0/

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux ® is the registered trademark of Linus Torvalds in the United States and other countries.

Java [®] is a registered trademark of Oracle and/or its affiliates.

XFS [®] is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL ® is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js ® is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack [®] Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

This document provides an overview of changes in RHEL 10 since RHEL 9 to help you evaluate an upgrade to RHEL 10.

Table of Contents

RHEL BETA RELEASE	. 4
CHAPTER 1. PREFACE	. 5
CHAPTER 2. ARCHITECTURES	. 6
CHAPTER 3. REPOSITORIES	. 7
CHAPTER 4. APPLICATION STREAMS	. 8
CHAPTER 5. CONTAINERS	. 9
CHAPTER 6. COMPILERS AND DEVELOPMENT TOOLS	13
CHAPTER 7. DYNAMIC PROGRAMMING LANGUAGES, WEB SERVERS, DATABASE SERVERS	15
CHAPTER 8. EDGE	17
CHAPTER 9. FILE SYSTEMS AND STORAGE	18
CHAPTER 10. HARDWARE ENABLEMENT 10.1. UNMAINTAINED HARDWARE SUPPORT 10.2. REMOVED DEVICE DRIVERS	19 19 20
CHAPTER 11. HIGH AVAILABILITY AND CLUSTERS	21
CHAPTER 12. IDENTITY MANAGEMENT	23
CHAPTER 13. INFRASTRUCTURE SERVICES	27
CHAPTER 14. INSTALLER AND IMAGE CREATION 14.1. GRAPHICAL USER INTERFACE 14.2. KICKSTART CHANGES 14.3. IMAGE CREATION	28 28 29 30
CHAPTER 15. KERNEL	32
15.1. NOTABLE CHANGES TO KERNEL	32
CHAPTER 16. NETWORKING	33
CHAPTER 17. SECURITY	35 36
CHAPTER 18. SHELLS AND COMMAND-LINE TOOLS 18.1. NOTABLE CHANGES TO SYSTEM MANAGEMENT	38
CHAPTER 19. SOFTWARE MANAGEMENT 19.1. NOTABLE CHANGES TO DNF 19.2. NOTABLE CHANGES TO CREATEREPO_C 19.3. NOTABLE CHANGES TO RPM 19.3.1. Improved user experience and security 19.3.2. Improved packaging experience 19.3.3. Other notable changes	39 40 40 40 41 43
CHAPTER 20. SYSTEM ROLES	44
CHAPTER 21. VIRTUALIZATION	45

CHAPTER 22. THE WEB CONSOLE	46
APPENDIX A. CHANGES TO PACKAGES	47
A.1. NEW PACKAGES	47
A.2. PACKAGE REPLACEMENTS	87
A.3. MOVED PACKAGES	105
A.4. REMOVED PACKAGES	120
A.5. PACKAGES WITH REMOVED SUPPORT	178

RHEL BETA RELEASE

Red Hat provides Red Hat Enterprise Linux Beta access to all subscribed Red Hat accounts. The purpose of Beta access is to:

- Provide an opportunity to customers to test major features and capabilities prior to the general availability release and provide feedback or report issues.
- Provide Beta product documentation as a preview. Beta product documentation is under development and is subject to substantial change.

Note that Red Hat does not support the usage of RHEL Beta releases in production use cases. For more information, see the Red Hat Knowledgebase solution What does Beta mean in Red Hat Enterprise Linux and can I upgrade a RHEL Beta installation to a General Availability (GA) release?.

CHAPTER 1. PREFACE

This document provides an overview of differences between two major versions of Red Hat Enterprise Linux: RHEL 9 and RHEL 10. It provides a list of changes relevant for evaluating an upgrade to RHEL 10 rather than an exhaustive list of all alterations.

CHAPTER 2. ARCHITECTURES

Red Hat Enterprise Linux 10.0 Beta is distributed with the kernel version 6.11.0, which provides support for the following architectures at the minimum required version (stated in parentheses):

- AMD and Intel 64-bit architectures (x86-64-v3)
- The 64-bit ARM architecture (ARMv8.0-A)
- IBM Power Systems, Little Endian (POWER9)
- 64-bit IBM Z (z14)

CHAPTER 3. REPOSITORIES

Red Hat Enterprise Linux 10 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 operating system 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.

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.

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.

Application Streams are available in the following formats:

- RPM format
- Software Collections
- Flatpaks



NOTE

In previous RHEL major versions, some Application Streams were available as modules as an extension to the RPM format. In RHEL 10, Red Hat does not intend to provide any Application Streams that use modularity as the packaging technology and, therefore, no modular content is being distributed with RHEL 10.

Each Application Stream component has a given life cycle, either the same as RHEL 10 or shorter.

RHEL 10 provides initial Application Stream versions that can be installed as RPM packages by using the **dnf install** command.



NOTE

Certain initial Application Streams in the RPM format have a shorter life cycle than Red Hat Enterprise Linux 10.

Always determine what version of an Application Stream you want to install.

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.

CHAPTER 5. CONTAINERS

The following chapter contains the most notable changes to containers between RHEL 9 and RHEL 10.

The Podman v5.0 deprecations

In RHEL 10.0 Beta, 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 containernetworking-plugins package and the CNI network stack are no longer supported.
 - If you upgrade from the previous RHEL versions to RHEL 10.0 Beta or if you have a fresh
 installation of RHEL 10.0 Beta, the CNI is no longer available. As a result, you have to run the
 podman rmi --all --force command to remove all images and containers that are using
 those images.
 - If present, the **cni** value in the containers.conf file for the **network_backend** option must be changed to **netavark** or can be unset.

The runc container runtime has been removed

The **runc** container runtime is removed. The default container runtime is **crun**. If you upgrade from the previous RHEL versions to RHEL 10.0 Beta, you have to run the **podman system migrate --new-runtime=crun** command to set a new OCI runtime for all containers.

Default settings changes for Podman v5.0

In RHEL 10.0 Beta, the following default settings changes for Podman v5.0:

- cgroups v2 is used by default instead of cgroups v1
- pasta is the default network used by rootless containers instead of slirp4netns

tzdata package is no longer installed by default in the minimal container images

The **tzdata** package is no longer installed in the **registry.access.redhat.com/ubi10-beta-minimal** container image. As a consequence, if you migrate your minimal container builds from a previous RHEL release to RHEL 10.0 Beta, and you enter the **microdnf reinstall tzdata** command to reinstall the **tzdata** package, you get an error message because the **tzdata** package is no longer installed by default. In this case, enter the **microdnf install tzdata** command to install **tzdata**.

Podman and Buildah support adding OCI artifacts to image indexes

With this update, you can create artifact manifests and add them to image indexes.

The **buildah manifest add** command now supports the following options:

- the **--artifact** option to create artifact manifests
- the --artifact-type, --artifact-config-type, --artifact-layer-type, --artifact-exclude-titles, and -subject options to finetune the contents of the artifact manifests it creates.

The **buildah manifest annotate** command now supports the following options:

- the --index option to set annotations on the index itself instead of a one of the entries in the image index
- the **--subject** option for setting the subject field of an image index.

The **buildah manifest create** command now supports the **--annotation** option to add annotations to the new image index.

composefs filesystem is available as a Technology Preview

composefs is the default backend for container storage. The key technologies composefs uses are:

- OverlayFS as the kernel interface
- Enhanced Read-Only File System (EROFS) for a mountable metadata tree
- The **fs-verity** feature (optional) from the lower filesystem

Key advantages of composefs:

- Separation between metadata and data. **composefs** does not store any persistent data. The underlying metadata and data files are stored in a valid lower Linux filesystem such as **ext4**, **xfs**, and so on.
- Mounting multiple **composefs** with a shared storage.
- Data files are shared in the page cache to enable multiple container images to share their memory.
- Support **fs-verity** validation of the content files.

Runtime resource changes in Podman are persistent

The updates of container configuration by using the **podman update** command are persistent. Note that this enhancement is for both SQLite and BoltDB database backends.

Quadlets for pods in Podman are available

Beginning with Podman v5.0, you can use Quadlet to automatically generate a **systemd** service file from a pod description.

The Container Tools packages have been updated

The updated Container Tools RPM meta-package, which contains the Podman, Buildah, Skopeo, **crun**, and **runc** tools, is now available. Podman v5.0 contains the following notable bug fixes and enhancements over the previous version:

- The **podman manifest add** command now supports a new **--artifact** option to add OCI artifacts to a manifest list.
- The **podman create**, **podman run**, and **podman push** commands now support the **--retry** and **-retry-delay** options to configure retries for pushing and pulling images.

- The **podman run** and **podman exec** commands now support the **--preserve-fd** option to pass a list of file descriptors into the container. It is an alternative to **--preserve-fds**, which passes a specific number of file descriptors.
- Quadlet now supports templated units.
- The **podman kube play** command can now create image-based volumes by using the **volume.podman.io/image** annotation.
- Containers created with the **podman kube play** command can now include volumes from other containers by using a new annotation, **io.podman.annotations.volumes-from**.
- Pods created with the **podman kube play** command can now set user namespace options by using the **io.podman.annotations.userns annotation** in the pod definition.
- The --gpus option to podman create and podman run is now compatible with Nvidia GPUs.
- The --mount option to **podman create** and **podman run** supports a new mount option, **no-dereference**, to mount a symlink instead of its dereferenced target into a container.
- Podman now supports the new **--config** global option to point to a Docker configuration where registry login credentials can be sourced.
- The **podman ps --format** command now supports the new **.Label** format specifier.
- The **uidmapping** and **gidmapping** options to the **podman run --userns=auto** option can now map to host IDs by prefixing host IDs with the @ symbol.
- Quadlet now supports systemd-style drop-in directories.
- Quadlet now supports creating pods by using the new .pod unit files.
- Quadlet now supports two new keys, **Entrypoint** and **StopTimeout**, in **.container** files.
- Quadlet now supports specifying the **Ulimit** key multiple times in **.container** files to set more than one **ulimit** on a container.
- Quadlet now supports setting the **Notify** key to **healthy** in **.container** files, to only notify that a container has started when its health check begins passing.
- The output of the **podman inspect** command for containers has changed. The **Entrypoint** field changes from a string to an array of strings and **StopSignal** from an integer to a string.
- The **podman inspect** command for containers now returns nil for health checks when inspecting containers without health checks.
- It is no longer possible to create new BoltDB databases. Attempting to do so results in an error. All new Podman installations now use the SQLite database backend. Existing BoltDB databases remain usable.
- Support for CNI networking is gated by a build tag and is not enabled by default.
- Podman now prints warnings when used on cgroups v1 systems. Support for cgroups v1 is deprecated and will be removed in a future release. You can set the PODMAN_IGNORE_CGROUPSV1_WARNING environment variable to suppress warnings.
- Network statistics sent over the Docker-compatible API are now per-interface, and not aggregated, which improves Docker compatibility.

- The default tool for rootless networking has been changed from **slirp4netns** to **pasta** for improved performance. As a result, networks named **pasta** are no longer supported.
- Using multiple filters with the List Images REST API now combines the filters with AND instead of OR, improving Docker compatibility.
- The parsing for a number of Podman CLI options which accept arrays has been changed to no longer accept string-delimited lists, and instead to require the option to be passed multiple times. These options are:
 - The --annotation option to podman manifest annotate and podman manifest add
 - The --configmap, --log-opt, and --annotation options to podman kube play
- The --pubkeysfile option to podman image trust set
 - The --encryption-key and --decryption-key options to podman create, podman run, podman push and podman pull
 - The --env-file option to podman exec, the --bkio-weight-device, --device-read-bps, --device-write-bps, --device-read-iops, --device-write-iops, --device, --label-file, --chrootdirs, --log-opt, --env-file options to podman create and podman run
 - The --hooks-dir and --module global options
- The **podman system reset** command no longer waits for running containers to stop, and instead immediately sends the **SIGKILL** signal.
- The **podman network inspect** command now includes running containers that use the network in its output.
- The **podman compose** command is now supported on other architectures in addition to AMD and Intel 64-bit architectures (x86-64-v2) and the 64-bit ARM architecture (ARMv8.0-A).
- The **--no-trunc** option to the **podman kube play** and **podman kube generate** commands has been deprecated. Podman now complies to the Kubernetes specification for annotation size, which removes the need for this option.
- Connections from the podman system connection command and farms from the podman farm command are now written to a new configuration file called podman-connections.conf file. As a result, Podman no longer writes to the containers.conf file. Podman still respects existing connections from containers.conf.
- Most podman farm subcommands no longer need to connect to the machines in the farm to run.
- The **podman create** and **podman run** commands no longer require specifying an entrypoint on the command line when the container image does not define one. In this case, an empty command is passed to the OCI runtime, and the resulting behavior is runtime-specific.
- A new API endpoint, /libpod/images/\$name/resolve, has been added to resolve a potential short name to a list of fully-qualified image references Podman, which you can use to pull the image.

For more information about notable changes, see upstream release notes.

CHAPTER 6. COMPILERS AND DEVELOPMENT TOOLS

The following chapter contains the most notable changes to compilers and development tools between RHEL 9 and RHEL 10.

Initial versions available in RHEL 10.0 Beta

The following system toolchain components are available with RHEL 10.0 Beta:

- GCC 14.2
- glibc 2.39
- Annobin 12.55
- binutils 2.41

The following performance tools and debuggers are available with RHEL 10.0 Beta:

- GDB 14.2
- Valgrind 3.23.0
- SystemTap 5.1
- Dyninst 12.3.0
- elfutils 0.191
- libabigail 2.5

The following performance monitoring tools are available with RHEL 10.0 Beta:

- PCP 6.3.0
- Grafana 10.2.6

The following compiler toolsets are available with RHEL 10.0 Beta:

- LLVM Toolset 18.1.8
- Rust Toolset 1.79.0
- Go Toolset 1.22

GCC 14 defaults to x86-64-v3

GCC 14 in RHEL 10 defaults to the x86-64-v3 microarchitecture level. This level enables certain capabilities by default, such as the AVX and AVX2 instruction sets and the fused multiply-add (FMA) instruction set. See the related article for more details.

Warnings changed to errors impacting C code compilation in GCC 14

Starting with GCC 14, several C warnings have been elevated to errors, such as implicit **int** types, implicit function declarations, and using pointers as integers. This update can disrupt application builds in cases where developers have been ignoring these warnings. Developers now must address these issues for successful compilation. For more information, see Porting to GCC 14.

GCC defaults to using the IEEE128 floating point format on IBM Power Systems

In RHEL10, GCC uses the **IEEE128** floating point format by default for all long double floating point numbers on IBM Power Systems instead of the earlier software-only **IBM-DOUBLE-DOUBLE** code. As a result, you can notice performance improvements in C or C++ code that performs computations by using long double floating point numbers.

Note that this 128-bit long double floating point ABI is incompatible with the floating point ABI used in RHEL 8 and earlier versions. Support for hardware instructions to perform **IEEE128** operations is available since IBM POWER9.

nscd replaced by systemd-resolved and sssd

The **nscd** caching daemon has been removed from RHEL 10. The GNU C Library (**glibc**) continues to work with the available replacements:

- If you need DNS caching, install and enable the **systemd-resolved** service.
- If you need caching for any other name services, install and configure the **sssd** service.

Grafana, PCP, and grafana-pcp now use Valkey to store data

In RHEL 10, the **Valkey** key-value store replaces **Redis**. As a result, **Grafana**, PCP, and the **grafana-pcp** plug-in now use **Valkey** to store data instead of **Redis**. The **PCP Redis** data source in the **grafana-pcp** plug-in is now named **PCP Valkey**.

The new version of TBB is incompatible

RHEL 10 includes the Threading Building Blocks (TBB) library version 2021.11.0, which is incompatible with the versions distributed with previous releases of RHEL. You must rebuild applications that use TBB to make them run on RHEL 10.

Significant performance improvements in zlib-ng

The **zlib-ng** library provides substantial performance improvements and, therefore, RHEL 10 replaces the traditional **zlib** implementation with **zlib-ng**.

Result of benchmarks with **zlib-ng** 2.0.0:

- Decompression is 57% faster than with **zlib**.
- Compression is 400% faster than with zlib.

RHEL 10.0 provides the newer **zlib-ng** 2.2.3 version which contains further significant performance improvements and optimizations.

Red Hat build of OpenJDK 21 is the default Java implementation in RHEL 10

The default RHEL 10 Java implementation is OpenJDK 21. Use the **java-21-openjdk** packages, which provide the OpenJDK 21 Java Runtime Environment and the OpenJDK 21 Java Software Development Kit. For more information, see the OpenJDK documentation.

CHAPTER 7. 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 9 and RHEL 10.

Initial versions available in RHEL 10

RHEL 10.0 provides the following dynamic programming languages:

- Python 3.12
- Ruby 3.3
- Node.js 22
- Perl 5.40
- PHP 8.3

RHEL 10.0 includes the following version control systems:

- Git 2.45
- Subversion 1.14

The following web servers are distributed with RHEL 10.0:

- Apache HTTP Server 2.4.62
- nginx 1.26

The following proxy caching servers are available:

- Varnish Cache 7.4
- Squid 6.10

RHEL 10.0 offers the following database servers:

- MariaDB 10.11
- MySQL 8.4
- PostgreSQL 16
- Valkey 7.2

libdb has been removed

RHEL 8 and RHEL 9 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. Therefore, the **libdb** package is not available in RHEL 10. Users of **libdb** are advised to migrate to a different key-value database. For more information, see the following Red Hat Knowledgebase articles:

• How to migrate from libdb to a different key-value database

• Available replacements for the deprecated Berkeley DB (libdb) in RHEL

CHAPTER 8. EDGE

The following chapter contains the most notable changes to RHEL Edge between RHEL 9 and RHEL 10.

Updates on RHEL image builder support to build the RHEL for Edge image types

From RHEL 10.0 Beta onwards, RHEL Image Builder will continue to support building Edge images for RHEL 9, but not for RHEL 10. You can use RHEL image mode to build RHEL for Edge images. See Using image mode for RHEL to build, deploy, and manage operating systems.

CHAPTER 9. FILE SYSTEMS AND STORAGE

The following chapters contain the most notable changes to file systems and storage between RHEL 9 and RHEL 10.

Support for GFS2 file systems has been removed

The Red Hat Enterprise Linux (RHEL) Resilient Storage Add-On will no longer be supported starting with Red Hat Enterprise Linux 10. This includes the GFS2 file system, which is also no longer supported. The RHEL Resilient Storage Add-On will continue to be supported with earlier versions of RHEL (7, 8, 9) and throughout their respective maintenance support lifecycles.

Enabling DM Multipath on NVMe devices is not supported

In RHEL 10, you cannot enable Device Mapper (DM) Multipath on Non-volatile Memory Express (NVMe).

CHAPTER 10. HARDWARE ENABLEMENT

The following chapters contain the most notable changes to hardware enablement between RHEL 9 and RHEL 10.

10.1. UNMAINTAINED HARDWARE SUPPORT

The following devices (drivers, adapters) are available but are no longer tested or updated on a routine basis in {ProductName} 10. 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.

- aacraid
- af_key
- arp_tables
- bnx2
- bnx2fc
- bnx2i
- bnx2x
- cnic
- dl2k
- e1000
- ebtables
- hdlc_fr
- hpsa
- ip6_tables
- ip_set
- ip tables
- mptbase
- mptsas
- mptscsih
- mptspi
- myri10ge

- netxen_nic
- nft_compat
- nicpf
- nicvf
- nvmet-fc
- nvmet-tcp
- team

10.2. REMOVED DEVICE DRIVERS

Support for the following device drivers has been removed in RHEL 10:

- qla3xxx
- qla4xxx
- rdma_rxe
- firewire-core
- usnic_verbs
- hfi1
- mlx4
- nfp

CHAPTER 11. HIGH AVAILABILITY AND CLUSTERS

The following chapter contains the most notable changes to high availability and clusters between RHEL 9 and RHEL 10.

Support for the RHEL Resilient Storage Add-On has been removed

The Red Hat Enterprise Linux (RHEL) Resilient Storage Add-On will no longer be supported starting with Red Hat Enterprise Linux 10 and any subsequent releases after RHEL 10. The RHEL Resilient Storage Add-On will continue to be supported with earlier versions of RHEL (7, 8, 9) and throughout their respective maintenance support lifecycles.

pcsd Web UI no longer available as a standalone user interface

The **pcsd** Web UI is now available as the HA Cluster Management RHEL web console add-on. It is no longer operated as a standalone interface.

Removed functionality for the Red Hat High Availability Add-On

The following Red Hat High Availability Add-On features are no longer supported in RHEL 10.

- Using spaces in dates in location constraint rules
- Delimiting stonith devices with a comma in pcs stonith level add | clear | delete | remove commands
- Ambiguous syntax of the **pcs stonith level clear | delete | remove** command. The commnd has been clarified to distinguish a target from a stonith device.
- The legacy role names of master and slave`are no longer accepted by the `pcs command-line interface. Use Promoted, Unpromoted, --promoted, promotable, and promoted-max instead.
- Using stonith resources in **pcs resource** commands and resources in **pcs stonith** commands, as well as **--brief**, **--no-strict**, **--safe** and **--simulate** flags of the **pcs stonith disable** command
- Ability to create a stonith resource in a group with the **pcs stonith create** command
- The **stonith.create_in_group** command from API v1 and v2
- The **pcs cluster pcsd-status** command. Use the **pcs status pcsd** or **pcs pcsd status** command.
- The pcs cluster certkey command. Use the pcs pcsd certkey command.
- The pcs resource | stonith [op] defaults <name>=<value>... command. Use the pcs resource | stonith [op] defaults update command.
- The pcs acl show command. Use the pcs acl config command.
- The pcs alert show command. Use the pcs alert config command.
- The pcs constraint [location | colocation | order | ticket] show | list commands. Use the pcs constraint [location | colocation | order | ticket] config command.
- The pcs property show and the pcs property list commands. Use the pcs property config command.

- The pcs tag list command. Use the pcs tag config command.
- The **--autodelete** flag of the **pcs resource move** command.

CHAPTER 12. IDENTITY MANAGEMENT

The following chapters contain the most notable changes to Identity Management (IdM) between RHEL 9 and RHEL 10.

The IdM server functions only partially or not at all

In this release, changes introduced by OpenSSL have impacted the integrated DNS functionality within Identity Management (IdM). Most notably, the OpenSSL PKCS#11 engine is replaced by a new **pkcs11-provider**. This shift affects multiple components in IdM, including **ipa**, **bind**, **bind-dyndb-ldap**, **softhsm**, and **python-cryptography**.

The transition from the **openssl-pkcs11** engine to the **pkcs11-provider** changes the way these components interact with security modules. As a result, all IdM components relying on the previous OpenSSL engine require updates to remain compatible with the new **pkcs11-provider**.

To support the new **pkcs11-provider**, a migration to Bind 9.20 is necessary. Bind 9.20 is the first version that provides compatibility with the **pkcs11-provider**, but it also introduces substantial architectural changes. These changes require a major rewrite of the **bind-dyndb-ldap** plugin to ensure that it continues functioning properly with the updated Bind and OpenSSL configurations.

Consequently, the IdM server functions only partially or not at all in RHEL 10-Beta. Specifically, you cannot install the **ipa-server-dns** package, and the embedded DNS server cannot be configured using the **--setup-dns** option. Until the necessary updates to **bind-dyndb-ldap** and other impacted components are completed, the integrated DNS feature remains unavailable.

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

In RHEL 10, 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.

ansible-freeipa now uses the Ansible collection format

In RHEL 10, the **ansible-freeipa** rpm installs the **freeipa.ansible_freeipa** collection only.

To use the new collection, 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 modules that are part of the **freeipa.ansible_freeipa** collection by applying **module defaults**.

HSM support is available as a Technology Preview

Hardware Security Module (HSM) support is now available in IdM as a Technology Preview. You can store your key pairs and certificates for your IdM CA and 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 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

The pam_console module has been removed

The **pam_console** module has been removed from RHEL 10. The **pam_console** module granted file permissions and authentication capabilities to users logged in at the physical console or terminals, and adjusted these privileges based on console login status and user presence. As an alternative to **pam_console**, you can use the **systemd-logind** system service instead. For configuration details, see the **logind.conf(5)** man page.

The libsss_simpleifp subpackage has been removed

The **libsss_simpleifp** subpackage that provided the **libsss_simpleifp.so** library was deprecated in Red Hat Enterprise Linux (RHEL) 9. The **libsss_simpleifp** subpackage has been removed in RHEL 10.

The enumeration feature has been removed for AD and IdM providers

Support for the **enumeration** feature, which enabled you to list all users or groups using **getent passwd/group** for AD and IdM providers, was deprecated in Red Hat Enterprise Linux (RHEL) 9. The **enumeration** feature has been removed in RHEL 10.

The NIS server emulator has been removed

RHEL IdM does not provide the NIS functionality anymore.

The 389-ds-base package now creates instances with LMDB by default

Previously, Directory Server created instances with Berkeley Database (BDB). However, the **libdb** library that implements the BDB version used by **389-ds-base** is no longer available in RHEL 10.

Starting with RHEL 10, the **389-ds-base** package uses the Lightning Memory-Mapped Database (LMDB) as the database type by default. This change impacts the following areas:

- The migration procedure
- The database configuration parameters
- The database tuning
- Monitoring and log files

LMDB introduces the following configuration parameters that are stored under the new **cn=mdb,cn=config,cn=ldbm database,cn=plugins,cn=config** configuration entry:

• **nsslapd-mdb-max-size** sets the database maximum size in bytes. +

Important

Make sure that **nsslapd-mdb-max-size** is high enough to store all intended data. However, the parameter size must not be too high to impact the performance because the database file is memory-mapped.

- **nsslapd-mdb-max-readers** sets the maximum number of read operations that can be opened at the same time. Directory Server autotunes this setting.
- **nsslapd-mdb-max-dbs** sets the maximum number of named database instances that can be included within the memory-mapped database file.

Along with the new LMDB settings, you can still use the **nsslapd-db-home-directory** database configuration parameter.

The BDB instances will not be supported in the future Directory Server releases. Therefore, migrate all instances to LMDB.

authselect is now required by PAM and cannot be uninstalled

In RHEL 10, authselect-libs package now owns /etc/nsswitch.conf and selected PAM configuration, including system-auth, password-auth, smartcard-auth, fingerprint-auth, and postlogin in /etc/pam.d/. Ownership of these files has been transferred to authselect-libs package, with /etc/nsswitch.conf previously owned by the glibc package and the PAM configuration files previously owned by the pam package. Since authselect is required by the pam package, it cannot be uninstalled.

For system upgrades from previous RHEL versions:

- If an **authselect** configuration already exists, **authselect apply-changes** automatically updates the configuration to the latest version. If there was no previous **authselect** configuration on your system, no changes are made.
- On systems managed by authselect, any non-authselect configurations are now forcefully
 overwritten without a prompt during the next authselect call. The --force option is no longer
 required.

If you require a special configuration, create a custom **authselect** profile. Note that you must manually update custom profiles to keep them up to date with your system.

You can opt-out from using authselect:

authselect opt-out

The SSSD files provider has been removed

The SSSD files provider has been removed from RHEL 10.0. Previously, the SSSD files provider was responsible for smart card authentication and session recording for local users. As a replacement, you can configure the SSSD proxy provider.

Local profile is the new default authselect profile

Due to the removal of the SSSD files provider in RHEL 10.0, a new **authselect local** profile has been introduced to handle local user management without relying on SSSD. The **local** profile replaces the

previous **minimal** profile and becomes the default **authselect** profile for new installations instead of the **sssd** profile.

During upgrades, the **authselect** utility automatically migrates existing configurations from **minimal** to **local** profile.

Additionally, the **sssd authselect** profile has been updated to remove the **with-files-domain** and **with-files-access-provider** options and it no longer handles local user accounts directly via these options. If you relied on these options, you must update your SSSD configuration to use **proxy provider** instead of **files provider**.

The **sssd** profile now supports the **--with-tlog** option, which enables session recording for users managed by SSSD.

CHAPTER 13. INFRASTRUCTURE SERVICES

The following chapter contains the most notable changes to infrastructure services between RHEL 9 and RHEL 10.

The Kea DHCP server replaces ISC DHCP

Kea is a new Dynamic Host Configuration Protocol (DHCP) server solution in RHEL. Kea DHCP is an implementation from Internet Systems Consortium (ISC) that includes fully functional DHCPv4, DHCPv6, and Dynamic DNS servers. The Kea DHCP server has the following advantages:

- It is an extensible server solution with module hooks.
- It allows re-configuration through the REST API.
- It has a design that allows separation of data (leases) and execution environment.

tuned-ppd, Valkey, libcpuid and dnsconfd packages are now available

The following packages are included in Red Hat Enterprise Linux:

- **tuned-ppd**: The **tune-ppd** is a replacement of **drop-in power-profiles-daemon** which uses TuneD as a backend.
- Valkey: This package replaces redis and provides the same features as it.
- **libcpuid**: This package has been added for accurate CPU model identification in TuneD.
- dnsconfd: dnsconfd is a local DNS cache configuration daemon. The newly configured daemon provides an easy way to set up DNS caching, split DNS, DNS over TLS, and other DNS features.

Significant changes in the package set for infrastructure services

The following packages are no longer included in Red Hat Enterprise Linux:

- **sendmail**: Red Hat recommends migrating to the postfix mail daemon, which is supported.
- **redis**: Red Hat recommends migrating to the **valkey** package.
- **dhcp**: Red Hat recommends migrating to available alternatives such as **dhcpcd** and **ISC Kea**.
- mod security: The mod security directive is now available in the EPEL repository .
- **spamassassin**: The Spamassassin mail filter is now available in EPEL repository instead of standard RHEL repository as it depends on **libdb** (Berkeley DB) library which is not available due to licensing issues.
- xsane: The API is not yet ported to Gtk3.

The following packages have been renamed: * gpsd: It was previously included as gpsd-minimal.

CHAPTER 14. INSTALLER AND IMAGE CREATION

The following chapters contain the most notable changes to installer and image creation between RHEL 9 and RHEL 10.

14.1. GRAPHICAL USER INTERFACE

Redesigned the Time & Date spoke in the Installer GUI

The **Time and Date** spoke of the installer UI is now completely redesigned and does not have a map to select the timezone. For more information, see the installation documentation.

The initial-setup package now has been removed

The initial-setup package has been removed in Red Hat Enterprise Linux 10. As a replacement, use **gnome-initial-setup** for the graphical user interface.

For new storage devices, the LUKS2 version is used by default

By default, all the new storage devices are now encrypted with the LUKS2 version. No changes are made to the existing devices' LUKS version. You can use the Kickstart method to select different LUKS versions.

Adding additional repositories from GUI is now removed

Previously, when configuring the installation source, you were able to configure the additional repositories for the package installation. Starting RHEL 10, this support has been removed. However, you can use the Kickstart installation method or the **inst.addrepo** boot option if you want to specify additional repositories.

Anaconda built-in help has been removed

The built-in documentation from spokes and hubs of all Anaconda user interfaces, which was available during Anaconda installation, has been removed. For more information, see the official RHEL documentation.

New users created in Anaconda are administrators by default

Previously, while creating new users from the installer, the **Make this user administrator** option in graphical installation was deselected. Starting RHEL 10, this option is selected by default. As a result, the newly created users will have administrative privileges by default. You can deselect this option to remove the administrative privileges of the new users, if required.

Removed automatic bug reporting system from Anaconda

The installer no longer supports reporting problems to the Red Hat issue tracking system automatically. You can collect the installation logs and report problems manually, as described in the troubleshooting section.

Capturing screenshots from the Anaconda GUI with a global hot key is removed

Previously, you could capture screenshots of the Anaconda GUI by using a global hot key. This meant that users could extract the screenshots manually from the installation environment for any further usage. This functionality has been removed.

Remote Desktop Protocol (RDP) replaces VNC for graphical remote access

The protocol for graphical remote access has been changed from VNC to remote desktop protocol (RDP). RDP offers a reliable and encrypted connection, overcoming the limitations of VNC, which lacked

encryption support and enforced password length restrictions. As part of this change, the following new kernel options have been introduced:

- inst.rdp
- inst.rdp.password
- inst.rdp.username

Removed NVDIMM reconfiguration support during the installation process

The support for reconfiguring NVDIMM devices during the Kickstart and GUI installation has been removed in RHEL 10. However, you can still use the NVDIMM devices in the sector mode in the installation program.

14.2. KICKSTART CHANGES

pwpolicy and %anaconda Kickstart commands have been removed

The support for the **pwpolicy** and **%anaconda** Kickstart commands has been removed in Red Hat Enterprise Linux 10.

The --level parameter of the logging Kickstart command is removed

The **--level** parameter of the logging kickstart command has been removed. It is no longer possible to set the level of logging of the installation process.

Removed a few options of the timezone Kickstart command

The following options of the **timezone** Kickstart command has been removed in Red Hat Enterprise Linux 10:

- --isUtc- instead use the --utc option.
- --ntpservers- instead use the --ntp-server`option of the `timesource kickstart command instead.
- --nontp instead use the --ntp-disable option of the `timesource kickstart command.

Removed inst.nompath, dmraid and nodmraid boot options

The **inst.nompath**, **dmraid** and **nodmraid** boot options have been removed now and are no longer available for use.

The inst.gpt boot option is now deprecated

The **inst.gpt** boot option is now deprecated and will be removed in the future major RHEL release. To specify a preferred disk label type, use the **inst.disklabel** boot option.` To create GPT or MBR disk labels, specify **gpt** or **mbr** option respectively.

The module kickstart command has been deprecated

Anaconda has deprecated its support for DNF modularity, and as a consequence the `module` kickstart command has been deprecated. This might impact you if you are using modules in the %packages section of your kickstart files or the module kickstart command. This change is implemented for simplifying the installation process and ensuring a more consistent experience moving forward.

The inst.xdriver and inst.usefbx options have been removed

The graphical system for the installation image switched from the Xorg server to a Wayland compositor. As a consequence, the **inst.xdriver** boot option has been removed. Wayland operates without relying on X drivers, making it incompatible with loading any such drivers. As a result, the **inst.xdriver** option is no longer applicable.

Additionally, the **inst.usefbx** boot option, previously used to load a generic framebuffer X driver, has also been removed.

auth or authconfig commands are removed

The **auth** or **authconfig** Kickstart commands are removed now. As a replacement, use the **authselect** kickstart command.

The --excludeWeakdeps and --instLangs options from %packages have been removed

The **--excludeWeakdeps** and **--instLangs** options used in the **%packages** section have been removed. To maintain similar functionality, use the updated **--exclude-weakdeps** and **--inst-langs** options instead. These replacements ensure compatibility and provide the same dependency and language control within package management.

Removed teaming options from the network kickstart command

The **--teamslaves** and **--teamconfig** options used for configuring team devices in the **network** kickstart command have been removed. To configure similar network settings, use the **--bondslaves** and **--bondopts** options to set up a Bond device.

14.3. IMAGE CREATION

RHEL 10 Beta introduces the following enhancements over the previous versions:

The openstack image type is dropped from on premise in RHEL 10

Starting from RHEL 10 Beta, RHEL image builder no longer supports the Openstack image type. You can use the **qcow2** image type to build Openstack images.

RHEL 10 Public Beta disk images now have predictable network interface names

The **net.ifnames=0 kernel** parameter was removed from kernel arguments, causing all systems to use predictable network interface names.

RHEL 10 disk images no longer have the /boot partition from prebuilt disk images

Starting with RHEL 10 Beta, disk images, such as AWS or KVM, do not have a separate /**boot** partition, which provides the following enhancements:

- Prevents errors such as insufficient space on the `/boot` partition.
- Disk images with / on an LVM retain a /boot partition.
- In RHEL images, this change targets confidential computing.
- Prevents the /boot partition from running off disk space, which was often the case when /boot was on a separate partition. As a consequence, there are smaller chances for operational failures.

The squashfs package has been deprecated

The **squashfs** package has been deprecated and will be removed in a future major RHEL release. As an alternative, the **dracut** package now has support for mounting **erofs**.

Updates on RHEL image builder support to build the RHEL for Edge image types

From RHEL 10.0 Beta onwards, RHEL Image Builder will continue to support building Edge images for RHEL 9, but not for RHEL 10. You can use RHEL image mode to build RHEL for Edge images. See Using image mode for RHEL to build, deploy, and manage operating systems.

gdisk has been deprecated from boot.iso

The **gdisk** program has been deprecated from the **boot.iso** image type. You can still use **gdisk** in your Kickstarts. However, for the **boot.iso** image type, other tools are available for handling GPT disks, for example, the **parted** utility.

CHAPTER 15. KERNEL

The following chapters contain the most notable changes to kernel between RHEL 9 and RHEL 10.

15.1. NOTABLE CHANGES TO KERNEL

The CFS Scheduler is replaced with EEVDF

The CFS Scheduler is replaced with a new scheduler, EEVDF.

This includes changes:

- sched_min_granularity is now sched_base_slice and it uses the same unit.
- **sched_wakeup_granularity** is unused in EEVDF and therefore it is removed.

CHAPTER 16. NETWORKING

The following chapters contain the most notable changes to networking between RHEL 9 and RHEL 10.

Network team driver was removed

The **teamd** service and the **libteam** library were removed in Red Hat Enterprise Linux 10. 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.

To migrate a team to a bond, see Migrating a network team configuration to network bond .

Removed support for network configuration files in the ifcfg format

Starting with RHEL 9.0, RHEL stored newly created network configurations in a key file format in the /etc/NetworkManager/system-connections/ directory. The connections, for which the configurations had already been stored from previous times in the /etc/sysconfig/network-scripts/ directory in the old ifcfg format still worked uninterrupted. However, with the RHEL 10 release, the support for the ifcfg format based network configuration files was removed.

The dhclient utility was removed

The **dhclient** utility is a client program used to obtain IP addresses, network configuration, and other information from a DHCP server. Since **dhclient** is no longer developed as of early 2022, the utility was removed in Red Hat Enterprise Linux 10. As a consequence of the removal, you can no longer set **dhcp=dhclient** in /etc/NetworkManager.conf. As a replacement, use the **dhcp=internal** (default) in your NetworkManager configuration.

Removed NIC device drivers related to iPXE

Internet Preboot eXecution Environment (iPXE) firmware provides a range of boot options over a network often used in environments, where machines need to boot remotely. Among others, it contains a large number of device drivers. With the RHEL 10 release, the following will be removed:

- The complete ipxe-roms sub-RPM package
- Binary files containing device drivers from **ipxe-bootimgs-x86** sub-RPM package:
 - /usr/share/ipxe/ipxe-i386.efi
 - /usr/share/ipxe/ipxe-x86_64.efi
 - /usr/share/ipxe/ipxe.dsk
 - /usr/share/ipxe/ipxe.iso
 - /usr/share/ipxe/ipxe.lkrn
 - /usr/share/ipxe/ipxe.usb

Instead, iPXE now depends on the platform firmware to provide a NIC driver for the network boot. The /usr/share/ipxe/ipxe-snponly-x86_64.efi and /usr/share/ipxe/undionly.kpxe iPXE binary files are the part of the ipxe-bootimgs package and use the NIC driver provided by the platform firmware.

NetworkManager-initscripts-updown is not available

The **NetworkManager-initscripts-updown** sub-package is removed in RHEL 10 because the related **network-scripts** package had already been removed in RHEL 9.

Moving some kernel modules to kernel-modules-extra

All kernel modules related to the following utilities have been moved to the **kernel-modules-extra** package:

- iptables
- ip6tables
- ipset
- ebtables
- arptables

ATM encapsulation has been removed

Asynchronous Transfer Mode (ATM) encapsulation enables Layer-2 (Point-to-Point Protocol, Ethernet) or Layer-3 (IP) connectivity for the ATM Adaptation Layer 5 (AAL-5). In RHEL 9, the ATM implementation was unsupported and deprecated. In RHEL 10, the kernel feature has been disabled in the kernel, and ATM is no longer available.

The PF_KEYv2 kernel API has been removed

In earlier RHEL versions, applications could configure the kernel's IPsec implementation by using the deprecated **PV_KEYv2** and the newer **netlink** API. **PV_KEYv2** has not been actively maintained upstream and is missing important security features, such as modern ciphers, offload, and extended sequence number support. As a result, the **PV_KEYv2** API has been removed in RHEL 10. If you used this kernel API in applications, migrate your applications to use the modern **netlink** API as an alternative.

CHAPTER 17. SECURITY

The following chapters contain the most notable changes to security between RHEL 9 and RHEL 10.

ca-certificates trust store moved

The /etc/pki/tls/certs trust store is converted to a different format better optimized for OpenSSL. As a consequence, if you use the files in /etc/pki/tls/certs directly, switch to the /etc/pki/ca-trust/extracted directory, where the same data is stored. For example, software that accesses the trust bundle at /etc/pki/tls/certs/ca-bundle.crt should switch to using /etc/pki/ca-trust/extracted/pem/tls-ca-bundle.pem instead.

compat-openssI11 is removed

The compatibility library for OpenSSL 1.1, **compat-openssl11**, has been removed from RHEL 10. OpenSSL 1.1 is no longer maintained upstream and applications that use the OpenSSL TLS toolkit should be migrated to version 3.x.

pkcs11-provider replaces openssl-pkcs11

As a part of the migration from OpenSSL engines to the Providers API, the **pkcs11-provider** package replaces the **openssl-pkcs11** package (**engine_pkcs11**). The **openssl-pkcs11** package is removed from RHEL 10.

DEFAULT cryptographic policy rejects TLS ciphers with RSA key exchange

TLS ciphers that use the RSA key exchange are no longer accepted in the **DEFAULT** system-wide cryptographic policy in RHEL 10. These ciphers do not provide perfect forward secrecy and are not considered as secure as ciphers that use other key exchanges, for example, the Elliptic-curve Diffie-Hellman (ECDH) key exchange.

This change also reduces the exposure to side-channel attacks because the RSA key exchange uses PKCS #1 v1.5 encryption padding, which can cause vulnerability to timing side-channel attacks.

If you need the RSA key exchange for interoperability with legacy systems, you can re-enable it by using the LEGACY system-wide cryptographic policy or by applying a custom subpolicy.

The LEGACY cryptographic policy disallows SHA-1 signatures in TLS

The **LEGACY** system-wide cryptographic policy in RHEL 10 no longer allows creating or verifying signatures that use SHA-1 in TLS contexts. Therefore, libraries other than OpenSSL might no longer accept or create any signatures that use SHA-1 regardless of use case. OpenSSL continues to accept signatures that use SHA-1 when not used for TLS if the system is in **LEGACY** or this functionality is reenabled with a custom subpolicy.

SHA1 subpolicy removed

The **SHA1** subpolicy that allowed to use the SHA-1 algorithm for creating and verifying signatures in the **DEFAULT** system-wide cryptographic policy after entering the **update-crypto-policies --set DEFAULT:SHA1** command is no longer available in RHEL 10.

OpenSSL no longer permits SHA-1 at SECLEVEL=2 in TLS

OpenSSL does not accept the SHA-1 algorithm at **SECLEVEL=2** in TLS in RHEL 10. If your scenario requires using TLS 1.0 or 1.1, you must explicitly set **SECLEVEL=0** and switch to the LEGACY systemwide cryptographic policy. In the LEGACY policy, applications that use SHA-1 in signatures outside of TLS will continue to work.

Switching to LEGACY policy does not enable support for SHA-1 in TLS connections

You can control support for SHA-1 signatures either by the **@SECLEVEL** setting specified in the default cipher string or the **rh-allow-sha1-signatures** property. Support for SHA-1 in the TLS context is enabled by setting **@SECLEVEL=0**. However, this setting also allows other insecure algorithms.

You can override the **SECLEVEL** setting by specifying the **rh-allow-sha1-signatures** property in the **evp_properties** section. By default and when unspecified in the configuration file, **evp_properties** is set to **no**. The system-wide cryptographic policies set the property to **yes** after you switch to the **LEGACY** policy.

Therefore, to enable support for SHA-1 in contexts outside TLS, you can switch the system to the **LEGACY** cryptographic policy. To enable SHA-1 in TLS, you must switch the system to **LEGACY** and use a cipher string that sets @**SECLEVEL=0** either by defining a custom cryptographic policy or setting this for your application in OpenSSL.

/etc/system-fips removed

Support for indicating FIPS mode through the /etc/system-fips file has been removed from RHEL. To install RHEL in FIPS mode, add the fips=1 parameter to the kernel command line during the system installation. You can check whether RHEL operates in FIPS mode by displaying the /proc/sys/crypto/fips_enabled file.

17.1. SECURITY COMPLIANCE CHANGES

Installation hardening with OSCAP Anaconda Addon removed

The **oscap-anaconda-addon** package has been removed. As a consequence, the RHEL 10 installer no longer provides the Security Policy spoke and installation hardening. RHEL 10 introduces a more flexible and customizable approach to hardening systems by using Anaconda and Kickstart in addition to the already existing Image Builder option. For more information, see Creating pre-hardened images with RHEL image builder OpenSCAP integration.

OpenSCAP

The new version 1.4.x of the OpenSCAP scanner is provided in RHEL 10. The most important changes are the following:

- The openscap package no longer provides the openscap-devel subpackage for the libopenscap library, which is now an internal library without public API and any guarantee for backward compatibility. The openscap package is provided with no guarantee of ABI and API compatibility.
- The following ds submodules that provide data stream composing functions have been removed from the oscap tool:
 - o sds-compose
 - o sds-add
 - o sds-split
 - rds-create
 - o rds-split
- The following incomplete modules have been removed:
 - 0 000

- ∪ cve
- o cvss
- o cvrf
- The following deprecated command-line options have been removed:
 - o --template
 - o --oval-template
 - --sce-template
 - --skip-valid is removed and is replaced by --skip-validation
- New Kickstart remediation type was added.
- The **autotailor** tool now can produce XCCDF tailoring files based on JSON Tailoring.

SCAP Workbench

The **scap-workbench** package with the SCAP Workbench GUI utility has been removed. As alternatives, you can use the **oscap** and **autotailor** command-line tools or Red Hat Insights for both tailoring and scanning. For more information, see Managing SCAP security policies in the Insights for RHEL compliance service.

SCAP Security Guide

The **scap-security-guide** package does not contain the following profiles:

- Protection Profile for General Purpose Operating Systems (OSPP)
- Centro Criptológico Nacional (CCN) Basic
- Centro Criptológico Nacional (CCN) Intermediate

For the complete list of profiles supported in RHEL 10, see SCAP security profiles supported in RHEL 10.

CHAPTER 18. SHELLS AND COMMAND-LINE TOOLS

The following chapters contain the most notable changes to shells and command-line tools between RHEL 9 and RHEL 10.

18.1. NOTABLE CHANGES TO SYSTEM MANAGEMENT

The perl(Mail::Sender) module has been removed

The **perl(Mail::Sender)** module is removed from RHEL 10 without any replacement. As a consequence, the **checkbandwidth** script from **net-snmp-perl** package does not support email alerts when bandwidth high/low levels for a host or interface are reached.

CHAPTER 19. SOFTWARE MANAGEMENT

The following chapter contains the most notable changes to software management between RHEL 9 and RHEL 10.

19.1. NOTABLE CHANGES TO DNF

The repository metadata is now not downloaded by default

Previously, when you downloaded a repository's metadata, the filelists metadata was downloaded by default. The filelists metadata is large and is typically not needed. With this update, this metadata is not downloaded by default, which improves responsiveness and saves disk space. The filelists metadata is also no longer downloaded or updated from repositories and is not loaded into the DNF transaction when you run a **dnf** command. If the **dnf** command requires the filelists metadata or includes a file-related argument, the metadata is loaded automatically.



NOTE

When a package has a filepath dependency that requires filelists metadata to be resolved, the transaction fails with a dependency resolution error and the following hint:

(try to add '--skip-broken' to skip uninstallable packages or '-setopt=optional_metadata_types=filelists' to load additional filelists metadata)



NOTE

If you want to re-enable the default filelist metadata downloading, you can add the **filelists** value to the **optional_metadata_types** option in the /etc/dnf/dnf.conf configuration file.

The DNF debug plug-in has been removed

The DNF **debug** plug-in, which included the **dnf debug-dump** and **dnf debug-restore** commands, has been removed from the **dnf-plugins-core** package. Depending on your scenario, you can use the following commands instead:

- **dnf list --installed** or **dnf repoquery --installed** to list packages installed on your system.
- **dnf repolist -v** to list repositories enabled on your system.
- **dnf install \$(</tmp/list)** to replicate packages installed on a source system to the target system. For example:
 - 1. Save a list of packages installed on a source system into the /tmp/list file:
 - \$ dnf repoquery --installed >/tmp/list
 - 2. Copy the /tmp/list file to the target system.
 - 3. Replicate packages on the target system:

\$ dnf install \$(</tmp/list)"

The support for the libreport library has been removed

The support for the **libreport** library has been removed from DNF. If you want to attach DNF logs to your bug reports, you need to do it manually or by using a different mechanism.

dnf-plugins-core rebased to version 4.7.0

The **dnf-plugins-core** package has been rebased to version 4.7.0 that provides a new **python3-dnf-plugin-pre-transaction-actions** package. This package includes a new **pre-transaction-actions** DNF plugin that allows you to execute a command upon starting an RPM transaction. For more information, see the **dnf-pre-transaction-actions(8)** manual page on your system.

19.2. NOTABLE CHANGES TO CREATEREPO_C

Default createrepo_c compression has changed from gzip to Zstandard

The **createrepo_c** command now compresses non-database metadata with the **Zstandard** (**zstd**) compression algorithm instead of **gzip**. Note that the database metadata still defaults to the **bzip2** format. You can override the compression format by using the **--general-compress-type** option.

SQLite databases are now not generated by default

To save disk space, the **createrepo_c** command no longer creates SQLite databases next to XML files. You can explicitly create the databases by using the **--database** option.



NOTE

Support for creating the SQLite databases with the **createrepo --databases** command is deprecated and will be removed in future RHEL major versions.

19.3. NOTABLE CHANGES TO RPM

Red Hat Enterprise Linux 10 is distributed with RPM version 4.19. This version introduces many enhancements over its previous versions.

19.3.1. Improved user experience and security

A new rpmlua command-line tool

This tool runs the RPM Lua interpreter in a standalone way that you can use for the development and testing of Lua scriptlets and macros. For more information, see the **rpmlua(8)** man page on your system.

A new rpmsort command-line tool

This tool allows you to sort RPM versions passed on standard input, similar to **sort(1)** but with the awareness of RPM versioning scheme. For more information, see the **rpmsort(8)** man page on your system.

A new dbus-announce plug-in

This plug-in writes basic information about RPM transactions to the system D-Bus, for example, when packages are installed or removed. Other programs can subscribe to these signals to be notified of such events.

Downgrade support in --freshen mode

Previously, you could use the **--freshen** option only to upgrade packages that were already installed and skip packages that were not installed. With this enhancement, you can also use this operation to downgrade such packages. To do this, combine the **--freshen** (**F**) option with the **--oldpackage** option.

19.3.2. Improved packaging experience

Support for dynamic spec generation

You can now add subpackages during the build process by placing files containing **spec** parts into a predefined location. For more information, see Dynamic Spec Generation.

A new --shell option in the rpmspec command-line tool

This option runs an interactive RPM macro interpreter that you can use for the development and testing of RPM macros, either in or outside of the context of a **spec** file. For more information, see the **rpmspec(8)** man page on your system.

Support for applying individual patches in %autopatch

You can now list specific patch numbers as positional arguments, for example, **%autopatch 1 4 6** to apply patch numbers 1, 4 and 6.

Proper shell-like globbing and escaping in the %files section

Wildcard patterns and escaping characters, such as backslashes and quotes, in filenames are now interpreted in a more conventional way, mirroring the behavior of shell interpreters such as Bash. Previously, undocumented limitations and exceptions to these rules could have unexpected results and could prevent the use of more complex patterns in the **%files** section of a **spec** file.

A new tag in source RPM packages containing the parsed and expanded contents of the **spec** file

To help with analyzing packaging issues, a new **RPMTAG_SPEC** tag is now added to source RPM packages. This tag includes the contents of the expanded **spec** file in the form used during the build. You can view this tag by executing the **rpm --qf** '%{spec}' -q /path/to/my/src.rpm command.

Build parallelism now considers system resources

RPM now considers the available physical memory and address space when estimating the number of parallel processes and threads to use when building packages. This helps to prevent performance issues or build failures on systems with constrained resources, such as systems with a large number of CPUs but a limited amount of memory.

You can adjust these estimates by specifying the amount of memory a single process or thread is assumed to require for your build by defining the **%_smp_tasksize_proc** and **%_smp_tasksize_thread** macros, respectively. Both macros have the default value of 512 MB. For example, if your system has performance issues, you can increase these values for RPM to allocate fewer CPUs for the build. Likewise, if your system is underutilized, you can decrease these values for RPM to allocate more CPUs.

For more information, see Macros for controlling build parallelism.

Payload compression with zstd now supports multi-threading

The **zstdio** compression method now accepts an optional **T** parameter that specifies the number of threads to use when compressing payload during the build. This can help reduce the build time of large packages. To enable this feature, set the **%_binary_payload** and **%_source_payload** macros accordingly. For more information, see the associated comment block in the **/usr/lib/rpm/macros** file and the expected format table.

A new optional %conf spec file section

You can use this section to configure the unpacked sources for building instead of configuring them in the **%prep** or **%build** sections of a **spec** file.

Lua-native macro integration

The embedded Lua interpreter has been updated to include the following enhancements:

- Easy access to options and arguments through Lua tables.
 Previously, you had to use the rpm.expand() function to access the options and arguments of parametric Lua macros. With this enhancement, these macros receive their options and arguments as the opt and arg local tables, respectively.
- Global macro context.
 - Macros can now be accessed through the **macros** table in the global Lua environment. This table can also be used to call parametric macros, including all built-in macros.
- New bindings for RPM version objects and I/O streams.
 You can now create objects from RPM version strings by using the new rpm.ver() function. You can use these objects to perform the following actions:
 - Obtain the individual pre-parsed EVR components through the ${\bf e}$, ${\bf v}$, and ${\bf r}$ fields, respectively.
 - Compare RPM version strings to each other.

You can also use the new **rpm.open()** function to open file streams that use RPM's I/O features, such as transparent compression and decompression.

For more information, see Lua in RPM.

New macros for convenient string operations implemented in Lua

You can now perform basic string operations, such as extracting a substring or obtaining the length, directly by using RPM macros, without having to execute shell subprocesses. For more information, see String operations.

Unified calling conventions for built-in and user-defined macros

The **%foo arg**, **%{foo arg}**, and **%{foo:arg}** notations used for calling macros are now equivalent. Note, however, that there might still be minor exceptions and differences.

Multiple new built-in macros

Multiple new built-in macros are now available, most notably:

- %{rpmversion} for obtaining the version of RPM installed on the system.
- **%{exists:...}** for testing a file's existence.
- %{shescape:...} for encompassing a string in single quotes (") for use in a shell command that expects a single argument.

New %preuntrans and %postuntrans scriptlets

The **%preuntrans** and **%postuntrans** uninstall-time scriptlets complement the existing install-time **%pretrans** and **%posttrans** scriptlets:

- **%preuntrans** scriptlets are executed before a transaction for packages that this transaction will remove.
- %postuntrans scriptlets are executed after a transaction for packages that this transaction removed.

19.3.3. Other notable changes

User and group name resolution is now strictly local

When installing packages, RPM now obtains the information about users and groups from the **passwd(5)** and **group(5)** files on the local system, respectively, as opposed to using the Name Service Switch (NSS).

When building packages, the **%defattr** directive now interprets the dash (-) placeholder for the user and group attributes as **root**, instead of obtaining the information about the actual ownership from disk. Similarly, files in source RPM packages, such as **spec** files, source archives, or patch files, are now always owned by the root user and group, regardless of their ownership on disk.

The build tree (%_builddir) is now removed by default after a successful build

Previously, **rpmbuild(8)** only cleaned up the build directory in the **--rebuild** mode, not in the more commonly used modes, such as **-bb**. Consequently, multiple packages being built caused the unnecessary accumulation of files over time. With this enhancement, if you prefer to always keep the build tree, for example, to investigate a non-fatal build issue, you can use the **--noclean** option.

The %patch directive must now explicitly specify the patch numbers to apply

You can specify the patch number either of the following ways:

- By using the **-P** option, for example, **%patch -P1 -P2** to apply patch numbers 1 and 2.
- By passing the patch numbers as positional arguments, for example, **%patch 1 2** to apply patch numbers 1 and 2.



IMPORTANT

The %patchN syntax, where N is the patch number to apply, is now deprecated.



NOTE

If no explicit patch number is specified with the **%patch** directive, the build terminates with an error.



NOTE

It is recommended that you use the **%autosetup** macro whenever possible, instead of applying the individual patches manually with the **%patch** directive. When you use **%autosetup**, patches are applied automatically in the order identified by their patch numbers. As a result, the **spec** file is easier to read and maintain. For more information, see Automating patch application.

CHAPTER 20. SYSTEM ROLES

The following chapter contains the most notable changes to system roles between RHEL 9 and RHEL 10.

Control nodes with RHEL 9 cannot manage nodes that run RHEL 10

To manage RHEL 10 systems with RHEL system roles, use the RHEL 10 control nodes.

RHEL 10 control nodes can temporarily configure SQL Server only on RHEL 7, 8 and 9 managed nodes

The **microsoft.sql.server** system role contained in the **ansible-collection-microsoft-sql** package will not support configuring SQL Server on RHEL 10 managed nodes until Microsoft provides support. For that time period, you can use the **microsoft.sql.server** on RHEL 10 control nodes to configure SQL Server on RHEL 7, 8, and 9 managed nodes.

CHAPTER 21. VIRTUALIZATION

The most notable changes to virtualization between RHEL 9 and RHEL 10 include the following:

virt-v2v removes support for certain Red Hat products

In RHEL 10, the virt-v2v tool can no longer convert virtual machines from a RHEL 5 Xen host to KVM.

In addition, **virt-v2v** no longer supports exporting virtual machines to Red Hat Virtualization (RHV). As a consequence, the following options are no longer available in **virt-v2v**:

- -o rhv-upload
- -o rhv
- -o vdsm

CHAPTER 22. THE WEB CONSOLE

The following chapter contains the most notable changes to the web console between RHEL 9 and RHEL 10.

The host switcher in the RHEL web console is deprecated

The host switcher that provides connections to multiple machines through SSH from a single RHEL web console session is deprecated and disabled by default. Due to the web technology limitations, this feature cannot be secure. You can enable the host switcher after assessing the risks in your scenario. As more secure alternatives, you can use:

- the web console login page (with the secure limit of one host in a web browser session)
- the Cockpit Client flatpack

APPENDIX A. CHANGES TO PACKAGES

The following chapters contain changes to packages between RHEL 9 and RHEL 10, as well as changes between minor releases of RHEL 10.

A.1. NEW PACKAGES

The following packages were added in RHEL 10:

Package	Repository	New in
alsa-ucm-utils	rhel10-AppStream	RHEL 10.0
amd-gpu-firmware	rhel10-AppStream	RHEL 10.0
amd-ucode-firmware	rhel10-BaseOS	RHEL 10.0
annobin-docs	rhel10-AppStream	RHEL 10.0
annobin-libannocheck	rhel10-AppStream	RHEL 10.0
annobin-plugin-clang	rhel10-AppStream	RHEL 10.0
annobin-plugin-gcc	rhel10-AppStream	RHEL 10.0
annobin-plugin-llvm	rhel10-AppStream	RHEL 10.0
ant-imageio	rhel10-CRB	RHEL 10.0
ant-jakartamail	rhel10-AppStream	RHEL 10.0
ant-javadoc	rhel10-CRB	RHEL 10.0
ant-manual	rhel10-CRB	RHEL 10.0
antlr-javadoc	rhel10-CRB	RHEL 10.0
antlr-manual	rhel10-CRB	RHEL 10.0
aopalliance	rhel10-AppStream	RHEL 10.0
aopalliance-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-beanutils-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-cli-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
apache-commons-codec-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-collections-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-collections- testframework	rhel10-CRB	RHEL 10.0
apache-commons-compress-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-exec	rhel10-CRB	RHEL 10.0
apache-commons-exec-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-io-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-jxpath	rhel10-CRB	RHEL 10.0
apache-commons-jxpath-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-lang3-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-logging-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-net-javadoc	rhel10-CRB	RHEL 10.0
apache-commons-parent	rhel10-CRB	RHEL 10.0
apache-parent	rhel10-CRB	RHEL 10.0
apache-resource-bundles	rhel10-CRB	RHEL 10.0
apiguardian	rhel10-CRB	RHEL 10.0
apiguardian-javadoc	rhel10-CRB	RHEL 10.0
apr-util-Imdb	rhel10-AppStream	RHEL 10.0
aqute-bnd-javadoc	rhel10-CRB	RHEL 10.0
assertj-core-javadoc	rhel10-CRB	RHEL 10.0
atheros-firmware	rhel10-BaseOS	RHEL 10.0
atinject-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
audit-rules	rhel10-BaseOS	RHEL 10.0
bash-color-prompt	rhel10-AppStream	RHEL 10.0
bcel-javadoc	rhel10-CRB	RHEL 10.0
beust-jcommander-javadoc	rhel10-CRB	RHEL 10.0
brcmfmac-firmware	rhel10-BaseOS	RHEL 10.0
bsf-javadoc	rhel10-CRB	RHEL 10.0
build-helper-maven-plugin	rhel10-CRB	RHEL 10.0
build-helper-maven-plugin-javadoc	rhel10-CRB	RHEL 10.0
byaccj	rhel10-CRB	RHEL 10.0
byte-buddy-javadoc	rhel10-CRB	RHEL 10.0
byte-buddy-maven-plugin	rhel10-CRB	RHEL 10.0
cairo-tools	rhel10-CRB	RHEL 10.0
cairomm1.16	rhel10-AppStream	RHEL 10.0
cairomm1.16-devel	rhel10-CRB	RHEL 10.0
cairomm1.16-doc	rhel10-CRB	RHEL 10.0
cdi-api-javadoc	rhel10-CRB	RHEL 10.0
cglib-javadoc	rhel10-CRB	RHEL 10.0
check-static	rhel10-AppStream	RHEL 10.0
cirrus-audio-firmware	rhel10-BaseOS	RHEL 10.0
classloader-leak-test-framework	rhel10-CRB	RHEL 10.0
classloader-leak-test-framework- javadoc	rhel10-CRB	RHEL 10.0
cockpit-ha-cluster	rhel10-HighAvailability	RHEL 10.0

Package	Repository	New in
colord-gtk4	rhel10-AppStream	RHEL 10.0
containers-common-extra	rhel10-AppStream	RHEL 10.0
cups-browsed	rhel10-AppStream	RHEL 10.0
cups-filters-driverless	rhel10-AppStream	RHEL 10.0
dbus-doc	rhel10-CRB	RHEL 10.0
default-fonts	rhel10-AppStream	RHEL 10.0
default-fonts-am	rhel10-AppStream	RHEL 10.0
default-fonts-ar	rhel10-AppStream	RHEL 10.0
default-fonts-as	rhel10-AppStream	RHEL 10.0
default-fonts-ast	rhel10-AppStream	RHEL 10.0
default-fonts-be	rhel10-AppStream	RHEL 10.0
default-fonts-bg	rhel10-AppStream	RHEL 10.0
default-fonts-bn	rhel10-AppStream	RHEL 10.0
default-fonts-bo	rhel10-AppStream	RHEL 10.0
default-fonts-br	rhel10-AppStream	RHEL 10.0
default-fonts-chr	rhel10-AppStream	RHEL 10.0
default-fonts-cjk	rhel10-AppStream	RHEL 10.0
default-fonts-cjk-mono	rhel10-AppStream	RHEL 10.0
default-fonts-cjk-sans	rhel10-AppStream	RHEL 10.0
default-fonts-cjk-serif	rhel10-AppStream	RHEL 10.0
default-fonts-core	rhel10-AppStream	RHEL 10.0
default-fonts-core-emoji	rhel10-AppStream	RHEL 10.0
default-fonts-core-math	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
default-fonts-core-mono	rhel10-BaseOS	RHEL 10.0
default-fonts-core-sans	rhel10-BaseOS	RHEL 10.0
default-fonts-core-serif	rhel10-BaseOS	RHEL 10.0
default-fonts-dv	rhel10-AppStream	RHEL 10.0
default-fonts-dz	rhel10-AppStream	RHEL 10.0
default-fonts-el	rhel10-AppStream	RHEL 10.0
default-fonts-eo	rhel10-AppStream	RHEL 10.0
default-fonts-eu	rhel10-AppStream	RHEL 10.0
default-fonts-fa	rhel10-AppStream	RHEL 10.0
default-fonts-gu	rhel10-AppStream	RHEL 10.0
default-fonts-he	rhel10-AppStream	RHEL 10.0
default-fonts-hi	rhel10-AppStream	RHEL 10.0
default-fonts-hy	rhel10-AppStream	RHEL 10.0
default-fonts-ia	rhel10-AppStream	RHEL 10.0
default-fonts-iu	rhel10-AppStream	RHEL 10.0
default-fonts-ka	rhel10-AppStream	RHEL 10.0
default-fonts-km	rhel10-AppStream	RHEL 10.0
default-fonts-kn	rhel10-AppStream	RHEL 10.0
default-fonts-ku	rhel10-AppStream	RHEL 10.0
default-fonts-lo	rhel10-AppStream	RHEL 10.0
default-fonts-mai	rhel10-AppStream	RHEL 10.0
default-fonts-ml	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
default-fonts-mni	rhel10-AppStream	RHEL 10.0
default-fonts-mr	rhel10-AppStream	RHEL 10.0
default-fonts-my	rhel10-AppStream	RHEL 10.0
default-fonts-nb	rhel10-AppStream	RHEL 10.0
default-fonts-ne	rhel10-AppStream	RHEL 10.0
default-fonts-nn	rhel10-AppStream	RHEL 10.0
default-fonts-nr	rhel10-AppStream	RHEL 10.0
default-fonts-nso	rhel10-AppStream	RHEL 10.0
default-fonts-or	rhel10-AppStream	RHEL 10.0
default-fonts-other	rhel10-AppStream	RHEL 10.0
default-fonts-other-mono	rhel10-AppStream	RHEL 10.0
default-fonts-other-sans	rhel10-AppStream	RHEL 10.0
default-fonts-other-serif	rhel10-AppStream	RHEL 10.0
default-fonts-pa	rhel10-AppStream	RHEL 10.0
default-fonts-ru	rhel10-AppStream	RHEL 10.0
default-fonts-sat	rhel10-AppStream	RHEL 10.0
default-fonts-si	rhel10-AppStream	RHEL 10.0
default-fonts-ss	rhel10-AppStream	RHEL 10.0
default-fonts-ta	rhel10-AppStream	RHEL 10.0
default-fonts-te	rhel10-AppStream	RHEL 10.0
default-fonts-th	rhel10-AppStream	RHEL 10.0
default-fonts-tn	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
default-fonts-ts	rhel10-AppStream	RHEL 10.0
default-fonts-uk	rhel10-AppStream	RHEL 10.0
default-fonts-ur	rhel10-AppStream	RHEL 10.0
default-fonts-ve	rhel10-AppStream	RHEL 10.0
default-fonts-vi	rhel10-AppStream	RHEL 10.0
default-fonts-xh	rhel10-AppStream	RHEL 10.0
default-fonts-yi	rhel10-AppStream	RHEL 10.0
default-fonts-zu	rhel10-AppStream	RHEL 10.0
dhcpcd	rhel10-BaseOS	RHEL 10.0
disruptor-javadoc	rhel10-CRB	RHEL 10.0
dnsconfd	rhel10-AppStream	RHEL 10.0
dnsconfd-selinux	rhel10-AppStream	RHEL 10.0
dnsconfd-unbound	rhel10-AppStream	RHEL 10.0
duktape	rhel10-BaseOS	RHEL 10.0
dvb-firmware	rhel10-BaseOS	RHEL 10.0
easymock-javadoc	rhel10-CRB	RHEL 10.0
editorconfig	rhel10-CRB	RHEL 10.0
editorconfig-devel	rhel10-CRB	RHEL 10.0
editorconfig-libs	rhel10-AppStream	RHEL 10.0
emacs-nw	rhel10-AppStream	RHEL 10.0
enchant2-voikko	rhel10-AppStream	RHEL 10.0
erofs-fuse	rhel10-BaseOS	RHEL 10.0

Package	Repository	New in
erofs-utils	rhel10-BaseOS	RHEL 10.0
exec-maven-plugin	rhel10-CRB	RHEL 10.0
exec-maven-plugin-javadoc	rhel10-CRB	RHEL 10.0
extra-enforcer-rules	rhel10-CRB	RHEL 10.0
extra-enforcer-rules-javadoc	rhel10-CRB	RHEL 10.0
felix-parent	rhel10-CRB	RHEL 10.0
felix-utils-javadoc	rhel10-CRB	RHEL 10.0
flatpak-rpm-macros	rhel10-CRB	RHEL 10.0
flatpak-runtime-config	rhel10-CRB	RHEL 10.0
fontawesome4-fonts	rhel10-AppStream	RHEL 10.0
fontawesome4-fonts-web	rhel10-CRB	RHEL 10.0
forge-srpm-macros	rhel10-AppStream	RHEL 10.0
freerdp-server	rhel10-CRB	RHEL 10.0
freetype-demos	rhel10-CRB	RHEL 10.0
fusesource-pom	rhel10-CRB	RHEL 10.0
fwupd-efi	rhel10-BaseOS	RHEL 10.0
gcc-offload-amdgcn	rhel10-AppStream	RHEL 10.0
gcr-libs	rhel10-AppStream	RHEL 10.0
gcr3	rhel10-AppStream	RHEL 10.0
gcr3-base	rhel10-AppStream	RHEL 10.0
gcr3-devel	rhel10-CRB	RHEL 10.0
gettext-envsubst	rhel10-BaseOS	RHEL 10.0

Package	Repository	New in
gettext-runtime	rhel10-BaseOS	RHEL 10.0
glibmm2.68	rhel10-AppStream	RHEL 10.0
glibmm2.68-devel	rhel10-CRB	RHEL 10.0
glibmm2.68-doc	rhel10-CRB	RHEL 10.0
glycin-loaders	rhel10-AppStream	RHEL 10.0
gnome-autoar-devel	rhel10-CRB	RHEL 10.0
gnome-browser-connector	rhel10-AppStream	RHEL 10.0
gnome-calculator-devel	rhel10-CRB	RHEL 10.0
gnome-clocks	rhel10-AppStream	RHEL 10.0
gnome-desktop-testing	rhel10-CRB	RHEL 10.0
gnome-desktop4	rhel10-AppStream	RHEL 10.0
gnome-desktop4-devel	rhel10-CRB	RHEL 10.0
gnome-ponytail-daemon	rhel10-AppStream	RHEL 10.0
gnome-shell-extension-light-style	rhel10-AppStream	RHEL 10.0
gnome-shell-extension-system- monitor	rhel10-AppStream	RHEL 10.0
gnome-software-fedora-langpacks	rhel10-AppStream	RHEL 10.0
gnome-text-editor	rhel10-AppStream	RHEL 10.0
gnutls-fips	rhel10-AppStream	RHEL 10.0
google-guice-javadoc	rhel10-CRB	RHEL 10.0
google-noto-color-emoji-fonts	rhel10-AppStream	RHEL 10.0
google-noto-fangsong-kss-rotated- fonts	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
google-noto-fangsong-kss-vertical- fonts	rhel10-AppStream	RHEL 10.0
google-noto-fonts-all	rhel10-AppStream	RHEL 10.0
google-noto-nastaliq-urdu-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-chorasmian-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-cjk-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-cjk-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-cypro-minoan-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-gujarati-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-gunjala-gondi-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-javanese-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-kawi-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-kawi-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-meetei-mayek-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-mono-cjk-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-nag-mundari-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-nag-mundari-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-nandinagari-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-nko-unjoined-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-nko-unjoined-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-oriya-vf-fonts	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
google-noto-sans-phagspa-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-symbols-2-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-eastern- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-eastern-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-western- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-western-vf- fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-tangsa-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-tangsa-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-vithkuqi-fonts	rhel10-AppStream	RHEL 10.0
google-noto-sans-vithkuqi-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-cjk-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-dives-akuru-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-khitan-small-script- fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-makasar-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-np-hmong-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-np-hmong-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-old-uyghur-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-oriya-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-oriya-vf-fonts	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
google-noto-serif-ottoman-siyaq- fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-toto-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-toto-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-vithkuqi-fonts	rhel10-AppStream	RHEL 10.0
google-noto-serif-vithkuqi-vf-fonts	rhel10-AppStream	RHEL 10.0
google-noto-traditional-nushu-vf- fonts	rhel10-AppStream	RHEL 10.0
gpsd	rhel10-AppStream	RHEL 10.0
gpsd-clients	rhel10-AppStream	RHEL 10.0
gstreamer1-plugins-bad-free-libs	rhel10-AppStream	RHEL 10.0
gtk3-immodules	rhel10-AppStream	RHEL 10.0
gtk4-devel-docs	rhel10-CRB	RHEL 10.0
gtk4-devel-tools	rhel10-CRB	RHEL 10.0
gtkmm4.0	rhel10-AppStream	RHEL 10.0
gtkmm4.0-devel	rhel10-CRB	RHEL 10.0
gtkmm4.0-doc	rhel10-CRB	RHEL 10.0
gtksourceview5	rhel10-AppStream	RHEL 10.0
gtksourceview5-devel	rhel10-CRB	RHEL 10.0
guava-javadoc	rhel10-CRB	RHEL 10.0
guava-testlib	rhel10-CRB	RHEL 10.0
guice-assistedinject	rhel10-CRB	RHEL 10.0
guice-bom	rhel10-CRB	RHEL 10.0
guice-extensions	rhel10-CRB	RHEL 10.0

Package	Repository	New in
guice-grapher	rhel10-CRB	RHEL 10.0
guice-jmx	rhel10-CRB	RHEL 10.0
guice-jndi	rhel10-CRB	RHEL 10.0
guice-parent	rhel10-CRB	RHEL 10.0
guice-servlet	rhel10-CRB	RHEL 10.0
guice-throwingproviders	rhel10-CRB	RHEL 10.0
gvisor-tap-vsock-gvforwarder	rhel10-AppStream	RHEL 10.0
gvncpulse	rhel10-AppStream	RHEL 10.0
hamcrest-javadoc	rhel10-CRB	RHEL 10.0
harfbuzz-cairo	rhel10-AppStream	RHEL 10.0
httpcomponents-client-javadoc	rhel10-CRB	RHEL 10.0
httpcomponents-core-javadoc	rhel10-CRB	RHEL 10.0
httpcomponents-project	rhel10-CRB	RHEL 10.0
hunspell-es-GQ	rhel10-AppStream	RHEL 10.0
hunspell-pt-BR	rhel10-AppStream	RHEL 10.0
hunspell-tr	rhel10-AppStream	RHEL 10.0
hyphen-fo	rhel10-AppStream	RHEL 10.0
hyphen-grc	rhel10-AppStream	RHEL 10.0
hyphen-hsb	rhel10-AppStream	RHEL 10.0
hyphen-ia	rhel10-AppStream	RHEL 10.0
hyphen-is	rhel10-AppStream	RHEL 10.0
hyphen-ku	rhel10-AppStream	RHEL 10.0
hyphen-mi	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
hyphen-mn	rhel10-AppStream	RHEL 10.0
hyphen-pt-BR	rhel10-AppStream	RHEL 10.0
hyphen-sa	rhel10-AppStream	RHEL 10.0
hyphen-tk	rhel10-AppStream	RHEL 10.0
ibus-panel	rhel10-CRB	RHEL 10.0
inih-cpp	rhel10-AppStream	RHEL 10.0
iniparser	rhel10-BaseOS	RHEL 10.0
intel-audio-firmware	rhel10-BaseOS	RHEL 10.0
intel-gpu-firmware	rhel10-AppStream	RHEL 10.0
intel-vsc-firmware	rhel10-BaseOS	RHEL 10.0
iotop-c	rhel10-BaseOS	RHEL 10.0
ipp-usb	rhel10-AppStream	RHEL 10.0
iptables-legacy-devel	rhel10-AppStream	RHEL 10.0
iptables-legacy-libs	rhel10-AppStream	RHEL 10.0
iptables-services	rhel10-AppStream	RHEL 10.0
iwlegacy-firmware	rhel10-BaseOS	RHEL 10.0
iwlwifi-dvm-firmware	rhel10-BaseOS	RHEL 10.0
iwlwifi-mvm-firmware	rhel10-BaseOS	RHEL 10.0
jakarta-activation-javadoc	rhel10-CRB	RHEL 10.0
jakarta-annotations-javadoc	rhel10-CRB	RHEL 10.0
jakarta-mail-javadoc	rhel10-CRB	RHEL 10.0
jakarta-oro-javadoc	rhel10-CRB	RHEL 10.0
jakarta-servlet-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
jansi-javadoc	rhel10-CRB	RHEL 10.0
java_cup	rhel10-CRB	RHEL 10.0
java_cup-javadoc	rhel10-CRB	RHEL 10.0
java_cup-manual	rhel10-CRB	RHEL 10.0
javacc	rhel10-CRB	RHEL 10.0
javacc-demo	rhel10-CRB	RHEL 10.0
javacc-javadoc	rhel10-CRB	RHEL 10.0
javacc-manual	rhel10-CRB	RHEL 10.0
javacc-maven-plugin	rhel10-CRB	RHEL 10.0
javacc-maven-plugin-javadoc	rhel10-CRB	RHEL 10.0
javapackages-common	rhel10-CRB	RHEL 10.0
javapackages-compat	rhel10-CRB	RHEL 10.0
javaparser	rhel10-CRB	RHEL 10.0
javaparser-javadoc	rhel10-CRB	RHEL 10.0
jaxb-api-javadoc	rhel10-CRB	RHEL 10.0
jaxb-codemodel-annotation-compiler	rhel10-CRB	RHEL 10.0
jaxb-dtd-parser-javadoc	rhel10-CRB	RHEL 10.0
jaxb-fi	rhel10-CRB	RHEL 10.0
jaxb-fi-javadoc	rhel10-CRB	RHEL 10.0
jaxb-fi-tests	rhel10-CRB	RHEL 10.0
jaxb-istack-commons-maven-plugin	rhel10-CRB	RHEL 10.0
jaxb-istack-commons-test	rhel10-CRB	RHEL 10.0
jaxb-stax-ex	rhel10-CRB	RHEL 10.0

Package	Repository	New in
jaxb-stax-ex-javadoc	rhel10-CRB	RHEL 10.0
jaxb-txwc2	rhel10-CRB	RHEL 10.0
jctools-javadoc	rhel10-CRB	RHEL 10.0
jdepend-javadoc	rhel10-CRB	RHEL 10.0
jdom	rhel10-CRB	RHEL 10.0
jdom-demo	rhel10-CRB	RHEL 10.0
jdom-javadoc	rhel10-CRB	RHEL 10.0
jdom2	rhel10-CRB	RHEL 10.0
jdom2-javadoc	rhel10-CRB	RHEL 10.0
jflex	rhel10-CRB	RHEL 10.0
jflex-javadoc	rhel10-CRB	RHEL 10.0
jsch-javadoc	rhel10-CRB	RHEL 10.0
jsoncpp	rhel10-AppStream	RHEL 10.0
jsoup-javadoc	rhel10-CRB	RHEL 10.0
jsr-305-javadoc	rhel10-CRB	RHEL 10.0
jul-to-slf4j	rhel10-CRB	RHEL 10.0
junit-javadoc	rhel10-CRB	RHEL 10.0
junit-manual	rhel10-CRB	RHEL 10.0
junit5-guide	rhel10-CRB	RHEL 10.0
junit5-javadoc	rhel10-CRB	RHEL 10.0
jurand	rhel10-CRB	RHEL 10.0
jzlib-demo	rhel10-CRB	RHEL 10.0
jzlib-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
kdump-utils	rhel10-BaseOS	RHEL 10.0
kea	rhel10-BaseOS	RHEL 10.0
kea-doc	rhel10-AppStream	RHEL 10.0
kea-hooks	rhel10-AppStream	RHEL 10.0
kea-keama	rhel10-CRB	RHEL 10.0
kea-libs	rhel10-BaseOS	RHEL 10.0
keylime-tools	rhel10-AppStream	RHEL 10.0
kyotocabinet-libs	rhel10-AppStream	RHEL 10.0
langpacks-chr	rhel10-AppStream	RHEL 10.0
langpacks-core-chr	rhel10-AppStream	RHEL 10.0
langpacks-core-dv	rhel10-AppStream	RHEL 10.0
langpacks-core-hy	rhel10-AppStream	RHEL 10.0
langpacks-core-iu	rhel10-AppStream	RHEL 10.0
langpacks-core-lo	rhel10-AppStream	RHEL 10.0
langpacks-core-mni	rhel10-AppStream	RHEL 10.0
langpacks-core-sat	rhel10-AppStream	RHEL 10.0
langpacks-dv	rhel10-AppStream	RHEL 10.0
langpacks-fonts-af	rhel10-AppStream	RHEL 10.0
langpacks-fonts-am	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ar	rhel10-AppStream	RHEL 10.0
langpacks-fonts-as	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ast	rhel10-AppStream	RHEL 10.0
langpacks-fonts-be	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
langpacks-fonts-bg	rhel10-AppStream	RHEL 10.0
langpacks-fonts-bn	rhel10-AppStream	RHEL 10.0
langpacks-fonts-bo	rhel10-AppStream	RHEL 10.0
langpacks-fonts-br	rhel10-AppStream	RHEL 10.0
langpacks-fonts-bs	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ca	rhel10-AppStream	RHEL 10.0
langpacks-fonts-chr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-cs	rhel10-AppStream	RHEL 10.0
langpacks-fonts-cy	rhel10-AppStream	RHEL 10.0
langpacks-fonts-da	rhel10-AppStream	RHEL 10.0
langpacks-fonts-de	rhel10-AppStream	RHEL 10.0
langpacks-fonts-dv	rhel10-AppStream	RHEL 10.0
langpacks-fonts-dz	rhel10-AppStream	RHEL 10.0
langpacks-fonts-el	rhel10-AppStream	RHEL 10.0
langpacks-fonts-en	rhel10-AppStream	RHEL 10.0
langpacks-fonts-eo	rhel10-AppStream	RHEL 10.0
langpacks-fonts-es	rhel10-AppStream	RHEL 10.0
langpacks-fonts-et	rhel10-AppStream	RHEL 10.0
langpacks-fonts-eu	rhel10-AppStream	RHEL 10.0
langpacks-fonts-fa	rhel10-AppStream	RHEL 10.0
langpacks-fonts-fi	rhel10-AppStream	RHEL 10.0
langpacks-fonts-fr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ga	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
langpacks-fonts-gl	rhel10-AppStream	RHEL 10.0
langpacks-fonts-gu	rhel10-AppStream	RHEL 10.0
langpacks-fonts-he	rhel10-AppStream	RHEL 10.0
langpacks-fonts-hi	rhel10-AppStream	RHEL 10.0
langpacks-fonts-hr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-hu	rhel10-AppStream	RHEL 10.0
langpacks-fonts-hy	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ia	rhel10-AppStream	RHEL 10.0
langpacks-fonts-id	rhel10-AppStream	RHEL 10.0
langpacks-fonts-is	rhel10-AppStream	RHEL 10.0
langpacks-fonts-it	rhel10-AppStream	RHEL 10.0
langpacks-fonts-iu	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ja	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ka	rhel10-AppStream	RHEL 10.0
langpacks-fonts-kk	rhel10-AppStream	RHEL 10.0
langpacks-fonts-km	rhel10-AppStream	RHEL 10.0
langpacks-fonts-kn	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ko	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ku	rhel10-AppStream	RHEL 10.0
langpacks-fonts-lo	rhel10-AppStream	RHEL 10.0
langpacks-fonts-lt	rhel10-AppStream	RHEL 10.0
langpacks-fonts-lv	rhel10-AppStream	RHEL 10.0
langpacks-fonts-mai	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
langpacks-fonts-mk	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ml	rhel10-AppStream	RHEL 10.0
langpacks-fonts-mni	rhel10-AppStream	RHEL 10.0
langpacks-fonts-mr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ms	rhel10-AppStream	RHEL 10.0
langpacks-fonts-my	rhel10-AppStream	RHEL 10.0
langpacks-fonts-nb	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ne	rhel10-AppStream	RHEL 10.0
langpacks-fonts-nl	rhel10-AppStream	RHEL 10.0
langpacks-fonts-nn	rhel10-AppStream	RHEL 10.0
langpacks-fonts-nr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-nso	rhel10-AppStream	RHEL 10.0
langpacks-fonts-or	rhel10-AppStream	RHEL 10.0
langpacks-fonts-pa	rhel10-AppStream	RHEL 10.0
langpacks-fonts-pl	rhel10-AppStream	RHEL 10.0
langpacks-fonts-pt	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ro	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ru	rhel10-AppStream	RHEL 10.0
langpacks-fonts-sat	rhel10-AppStream	RHEL 10.0
langpacks-fonts-si	rhel10-AppStream	RHEL 10.0
langpacks-fonts-sk	rhel10-AppStream	RHEL 10.0
langpacks-fonts-sl	rhel10-AppStream	RHEL 10.0
langpacks-fonts-sq	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
langpacks-fonts-sr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ss	rhel10-AppStream	RHEL 10.0
langpacks-fonts-sv	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ta	rhel10-AppStream	RHEL 10.0
langpacks-fonts-te	rhel10-AppStream	RHEL 10.0
langpacks-fonts-th	rhel10-AppStream	RHEL 10.0
langpacks-fonts-tn	rhel10-AppStream	RHEL 10.0
langpacks-fonts-tr	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ts	rhel10-AppStream	RHEL 10.0
langpacks-fonts-uk	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ur	rhel10-AppStream	RHEL 10.0
langpacks-fonts-ve	rhel10-AppStream	RHEL 10.0
langpacks-fonts-vi	rhel10-AppStream	RHEL 10.0
langpacks-fonts-xh	rhel10-AppStream	RHEL 10.0
langpacks-fonts-yi	rhel10-AppStream	RHEL 10.0
langpacks-fonts-zh_CN	rhel10-AppStream	RHEL 10.0
langpacks-fonts-zh_HK	rhel10-AppStream	RHEL 10.0
langpacks-fonts-zh_TW	rhel10-AppStream	RHEL 10.0
langpacks-fonts-zu	rhel10-AppStream	RHEL 10.0
langpacks-hy	rhel10-AppStream	RHEL 10.0
langpacks-iu	rhel10-AppStream	RHEL 10.0
langpacks-lo	rhel10-AppStream	RHEL 10.0
langpacks-mni	rhel10-AppStream	RHEL 10.0

Package	Repository	New in

langpacks-sat	rhel10-AppStream	RHEL 10.0
libadwaita-doc	rhel10-CRB	RHEL 10.0
libblockdev-smart	rhel10-AppStream	RHEL 10.0
libblockdev-smartmontools	rhel10-AppStream	RHEL 10.0
libcpuid	rhel10-BaseOS	RHEL 10.0
libcpuid-devel	rhel10-CRB	RHEL 10.0
libcupsfilters	rhel10-AppStream	RHEL 10.0
libdbusmenu	rhel10-CRB	RHEL 10.0
libdbusmenu-devel	rhel10-CRB	RHEL 10.0
libdbusmenu-gtk3	rhel10-CRB	RHEL 10.0
libdbusmenu-gtk3-devel	rhel10-CRB	RHEL 10.0
libdex	rhel10-AppStream	RHEL 10.0
libdex-devel	rhel10-CRB	RHEL 10.0
libdisplay-info	rhel10-AppStream	RHEL 10.0
libdisplay-info-devel	rhel10-CRB	RHEL 10.0
libei	rhel10-AppStream	RHEL 10.0
libeis	rhel10-AppStream	RHEL 10.0
libertas-firmware	rhel10-BaseOS	RHEL 10.0
libexif-doc	rhel10-CRB	RHEL 10.0
libgomp-offload-amdgcn	rhel10-AppStream	RHEL 10.0
libgweather-doc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
libgxps-tools	rhel10-CRB	RHEL 10.0
libhandy-devel	rhel10-CRB	RHEL 10.0
libhwasan	rhel10-AppStream	RHEL 10.0
libical-glib-doc	rhel10-CRB	RHEL 10.0
libkcapi-hasher	rhel10-BaseOS	RHEL 10.0
liblc3	rhel10-AppStream	RHEL 10.0
liblerc	rhel10-AppStream	RHEL 10.0
liblouis-devel	rhel10-CRB	RHEL 10.0
liblouis-doc	rhel10-CRB	RHEL 10.0
liblouis-tables	rhel10-AppStream	RHEL 10.0
liblouis-utils	rhel10-CRB	RHEL 10.0
libmtp-examples	rhel10-CRB	RHEL 10.0
libnma-gtk4	rhel10-AppStream	RHEL 10.0
liboeffis	rhel10-AppStream	RHEL 10.0
liboqs	rhel10-AppStream	RHEL 10.0
liboqs-devel	rhel10-AppStream	RHEL 10.0
libpanel	rhel10-AppStream	RHEL 10.0
libpeas1	rhel10-BaseOS	RHEL 10.0
libpeas1-devel	rhel10-CRB	RHEL 10.0
libpeas1-gtk	rhel10-AppStream	RHEL 10.0
libpeas1-loader-python3	rhel10-AppStream	RHEL 10.0
libportal	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
libportal-devel	rhel10-CRB	RHEL 10.0
libportal-devel-doc	rhel10-CRB	RHEL 10.0
libportal-gtk3	rhel10-AppStream	RHEL 10.0
libportal-gtk3-devel	rhel10-CRB	RHEL 10.0
libportal-gtk4	rhel10-AppStream	RHEL 10.0
libportal-gtk4-devel	rhel10-CRB	RHEL 10.0
libppd	rhel10-AppStream	RHEL 10.0
libsigc++30	rhel10-AppStream	RHEL 10.0
libsigc++30-devel	rhel10-CRB	RHEL 10.0
libsigc++30-doc	rhel10-CRB	RHEL 10.0
libsolv-tools-base	rhel10-CRB	RHEL 10.0
libsoup3	rhel10-AppStream	RHEL 10.0
libsoup3-devel	rhel10-AppStream	RHEL 10.0
libsoup3-doc	rhel10-CRB	RHEL 10.0
libsysprof	rhel10-AppStream	RHEL 10.0
libtree-sitter	rhel10-AppStream	RHEL 10.0
libusb1	rhel10-BaseOS	RHEL 10.0
libusb1-devel	rhel10-AppStream	RHEL 10.0
libuv-static	rhel10-AppStream	RHEL 10.0
libxml2-static	rhel10-CRB	RHEL 10.0
linuxptp-selinux	rhel10-AppStream	RHEL 10.0
llhttp	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
llhttp-devel	rhel10-CRB	RHEL 10.0
log4cplus	rhel10-BaseOS	RHEL 10.0
log4j-bom	rhel10-CRB	RHEL 10.0
log4j-javadoc	rhel10-CRB	RHEL 10.0
log4j-over-slf4j	rhel10-CRB	RHEL 10.0
log4j-web	rhel10-CRB	RHEL 10.0
loupe	rhel10-AppStream	RHEL 10.0
lprint	rhel10-AppStream	RHEL 10.0
lujavrite	rhel10-CRB	RHEL 10.0
makedumpfile	rhel10-BaseOS	RHEL 10.0
maven-antrun-plugin	rhel10-CRB	RHEL 10.0
maven-antrun-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-archiver-javadoc	rhel10-CRB	RHEL 10.0
maven-artifact-transfer-javadoc	rhel10-CRB	RHEL 10.0
maven-assembly-plugin	rhel10-CRB	RHEL 10.0
maven-assembly-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-bundle-plugin	rhel10-CRB	RHEL 10.0
maven-bundle-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-common-artifact-filters- javadoc	rhel10-CRB	RHEL 10.0
maven-compiler-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-dependency-analyzer	rhel10-CRB	RHEL 10.0
maven-dependency-analyzer-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
maven-dependency-plugin	rhel10-CRB	RHEL 10.0
maven-dependency-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-dependency-tree-javadoc	rhel10-CRB	RHEL 10.0
maven-enforcer	rhel10-CRB	RHEL 10.0
maven-enforcer-extension	rhel10-CRB	RHEL 10.0
maven-enforcer-javadoc	rhel10-CRB	RHEL 10.0
maven-failsafe-plugin	rhel10-CRB	RHEL 10.0
maven-file-management-javadoc	rhel10-CRB	RHEL 10.0
maven-filtering-javadoc	rhel10-CRB	RHEL 10.0
maven-jar-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-javadoc	rhel10-CRB	RHEL 10.0
maven-local-openjdk21	rhel10-CRB	RHEL 10.0
maven-parent	rhel10-CRB	RHEL 10.0
maven-plugin-testing	rhel10-CRB	RHEL 10.0
maven-plugin-testing-javadoc	rhel10-CRB	RHEL 10.0
maven-plugin-tools	rhel10-CRB	RHEL 10.0
maven-plugin-tools-javadoc	rhel10-CRB	RHEL 10.0
maven-remote-resources-plugin- javadoc	rhel10-CRB	RHEL 10.0
maven-resolver-javadoc	rhel10-CRB	RHEL 10.0
maven-resources-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-shared-incremental-javadoc	rhel10-CRB	RHEL 10.0
maven-shared-io-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
maven-shared-utils-javadoc	rhel10-CRB	RHEL 10.0
maven-source-plugin-javadoc	rhel10-CRB	RHEL 10.0
maven-surefire-javadoc	rhel10-CRB	RHEL 10.0
maven-verifier-javadoc	rhel10-CRB	RHEL 10.0
maven-wagon-javadoc	rhel10-CRB	RHEL 10.0
micropipenv+toml	rhel10-CRB	RHEL 10.0
mingw-srvany-redistributable	rhel10-AppStream	RHEL 10.0
mlxsw_spectrum-firmware	rhel10-BaseOS	RHEL 10.0
mm-common	rhel10-CRB	RHEL 10.0
mm-common-docs	rhel10-CRB	RHEL 10.0
mockito-javadoc	rhel10-CRB	RHEL 10.0
mockito-junit-jupiter	rhel10-CRB	RHEL 10.0
modello	rhel10-CRB	RHEL 10.0
modello-javadoc	rhel10-CRB	RHEL 10.0
moditect	rhel10-CRB	RHEL 10.0
moditect-javadoc	rhel10-CRB	RHEL 10.0
modulemaker-maven-plugin	rhel10-CRB	RHEL 10.0
modulemaker-maven-plugin-javadoc	rhel10-CRB	RHEL 10.0
mojo-parent	rhel10-CRB	RHEL 10.0
mrtg-selinux	rhel10-AppStream	RHEL 10.0
mrvlprestera-firmware	rhel10-BaseOS	RHEL 10.0
msv-javadoc	rhel10-CRB	RHEL 10.0
msv-xsdlib	rhel10-CRB	RHEL 10.0

Package	Repository	New in
mt7xxx-firmware	rhel10-BaseOS	RHEL 10.0
mutter-common	rhel10-AppStream	RHEL 10.0
mysql-test-data	rhel10-CRB	RHEL 10.0
net-snmp-perl-module	rhel10-AppStream	RHEL 10.0
nodejs-npm	rhel10-AppStream	RHEL 10.0
nvidia-gpu-firmware	rhel10-AppStream	RHEL 10.0
nxpwireless-firmware	rhel10-BaseOS	RHEL 10.0
objectweb-asm-javadoc	rhel10-CRB	RHEL 10.0
objenesis-javadoc	rhel10-CRB	RHEL 10.0
ocaml-rpm-macros	rhel10-CRB	RHEL 10.0
ongres-stringprep	rhel10-AppStream	RHEL 10.0
opentest4j-javadoc	rhel10-CRB	RHEL 10.0
openwsman-selinux	rhel10-AppStream	RHEL 10.0
oqsprovider	rhel10-AppStream	RHEL 10.0
osgi-annotation-javadoc	rhel10-CRB	RHEL 10.0
osgi-compendium-javadoc	rhel10-CRB	RHEL 10.0
osgi-core-javadoc	rhel10-CRB	RHEL 10.0
package-notes-srpm-macros	rhel10-AppStream	RHEL 10.0
pam-libs	rhel10-BaseOS	RHEL 10.0
pangomm2.48	rhel10-AppStream	RHEL 10.0
pangomm2.48-devel	rhel10-CRB	RHEL 10.0
pangomm2.48-doc	rhel10-CRB	RHEL 10.0
pappl	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
pcp-pmda-amdgpu	rhel10-AppStream	RHEL 10.0
pcre2-static	rhel10-CRB	RHEL 10.0
perl-Crypt-DES	rhel10-AppStream	RHEL 10.0
perl-Net-SNMP	rhel10-AppStream	RHEL 10.0
perl-Syntax-Keyword-Try	rhel10-CRB	RHEL 10.0
perl-XS-Parse-Keyword	rhel10-CRB	RHEL 10.0
pkcs11-provider	rhel10-BaseOS	RHEL 10.0
plexus-archiver-javadoc	rhel10-CRB	RHEL 10.0
plexus-build-api0	rhel10-CRB	RHEL 10.0
plexus-build-api0-javadoc	rhel10-CRB	RHEL 10.0
plexus-cipher-javadoc	rhel10-CRB	RHEL 10.0
plexus-classworlds-javadoc	rhel10-CRB	RHEL 10.0
plexus-compiler-extras	rhel10-CRB	RHEL 10.0
plexus-compiler-javadoc	rhel10-CRB	RHEL 10.0
plexus-compiler-pom	rhel10-CRB	RHEL 10.0
plexus-containers-component- metadata	rhel10-CRB	RHEL 10.0
plexus-containers-javadoc	rhel10-CRB	RHEL 10.0
plexus-interpolation-javadoc	rhel10-CRB	RHEL 10.0
plexus-io-javadoc	rhel10-CRB	RHEL 10.0
plexus-languages-javadoc	rhel10-CRB	RHEL 10.0
plexus-pom	rhel10-CRB	RHEL 10.0
plexus-resources-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
plexus-sec-dispatcher-javadoc	rhel10-CRB	RHEL 10.0
plexus-testing	rhel10-CRB	RHEL 10.0
plexus-testing-javadoc	rhel10-CRB	RHEL 10.0
plexus-utils-javadoc	rhel10-CRB	RHEL 10.0
plexus-xml	rhel10-CRB	RHEL 10.0
plexus-xml-javadoc	rhel10-CRB	RHEL 10.0
plocate	rhel10-BaseOS	RHEL 10.0
plymouth-devel	rhel10-AppStream	RHEL 10.0
poppler-qt6	rhel10-AppStream	RHEL 10.0
poppler-qt6-devel	rhel10-CRB	RHEL 10.0
prrte	rhel10-AppStream	RHEL 10.0
prrte-libs	rhel10-AppStream	RHEL 10.0
ptyxis	rhel10-AppStream	RHEL 10.0
PyQt-builder	rhel10-CRB	RHEL 10.0
python-pyqt6-doc	rhel10-CRB	RHEL 10.0
python-pyqt6-rpm-macros	rhel10-AppStream	RHEL 10.0
python-testpath-doc	rhel10-CRB	RHEL 10.0
python3-asn1crypto	rhel10-AppStream	RHEL 10.0
python3-charset-normalizer	rhel10-BaseOS	RHEL 10.0
python3-cython	rhel10-CRB	RHEL 10.0
python3-dnf-plugin-pre-transaction- actions	rhel10-BaseOS	RHEL 10.0
python3-gnome-ponytail-daemon	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
python3-gpsd	rhel10-AppStream	RHEL 10.0
python3-hatchling	rhel10-CRB	RHEL 10.0
python3-ifaddr	rhel10-AppStream	RHEL 10.0
python3-installer	rhel10-CRB	RHEL 10.0
python3-iso639	rhel10-AppStream	RHEL 10.0
python3-jinja2+i18n	rhel10-CRB	RHEL 10.0
python3-jsonschema-specifications	rhel10-AppStream	RHEL 10.0
python3-lark	rhel10-AppStream	RHEL 10.0
python3-pam	rhel10-AppStream	RHEL 10.0
python3-pathspec	rhel10-CRB	RHEL 10.0
python3-pycdio	rhel10-AppStream	RHEL 10.0
python3-pyproject-hooks	rhel10-CRB	RHEL 10.0
python3-pyqt6	rhel10-AppStream	RHEL 10.0
python3-pyqt6-base	rhel10-AppStream	RHEL 10.0
python3-pyqt6-devel	rhel10-AppStream	RHEL 10.0
python3-pyqt6-sip	rhel10-AppStream	RHEL 10.0
python3-qrcode	rhel10-AppStream	RHEL 10.0
python3-referencing	rhel10-AppStream	RHEL 10.0
python3-rpds-py	rhel10-AppStream	RHEL 10.0
python3-sphinxcontrib-jquery	rhel10-CRB	RHEL 10.0
python3-testpath	rhel10-CRB	RHEL 10.0
python3-tpm2-pytss	rhel10-AppStream	RHEL 10.0
python3-trove-classifiers	rhel10-CRB	RHEL 10.0

Package	Repository	New in
python3-typing-extensions	rhel10-BaseOS	RHEL 10.0
python3-xkbregistry	rhel10-AppStream	RHEL 10.0
python3-zstd	rhel10-AppStream	RHEL 10.0
qcom-firmware	rhel10-BaseOS	RHEL 10.0
qdox-javadoc	rhel10-CRB	RHEL 10.0
qgpgme-common-devel	rhel10-CRB	RHEL 10.0
qgpgme-qt6	rhel10-CRB	RHEL 10.0
qgpgme-qt6-devel	rhel10-CRB	RHEL 10.0
qt6-assistant	rhel10-AppStream	RHEL 10.0
qt6-designer	rhel10-AppStream	RHEL 10.0
qt6-doctools	rhel10-AppStream	RHEL 10.0
qt6-filesystem	rhel10-AppStream	RHEL 10.0
qt6-linguist	rhel10-AppStream	RHEL 10.0
qt6-qdbusviewer	rhel10-AppStream	RHEL 10.0
qt6-qt3d	rhel10-AppStream	RHEL 10.0
qt6-qt3d-devel	rhel10-AppStream	RHEL 10.0
qt6-qt3d-examples	rhel10-CRB	RHEL 10.0
qt6-qt5compat	rhel10-AppStream	RHEL 10.0
qt6-qt5compat-devel	rhel10-AppStream	RHEL 10.0
qt6-qt5compat-examples	rhel10-CRB	RHEL 10.0
qt6-qtbase	rhel10-AppStream	RHEL 10.0
qt6-qtbase-common	rhel10-AppStream	RHEL 10.0
qt6-qtbase-devel	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
qt6-qtbase-examples	rhel10-CRB	RHEL 10.0
qt6-qtbase-gui	rhel10-AppStream	RHEL 10.0
qt6-qtbase-mysql	rhel10-AppStream	RHEL 10.0
qt6-qtbase-odbc	rhel10-AppStream	RHEL 10.0
qt6-qtbase-postgresql	rhel10-AppStream	RHEL 10.0
qt6-qtbase-private-devel	rhel10-CRB	RHEL 10.0
qt6-qtbase-static	rhel10-CRB	RHEL 10.0
qt6-qtcharts	rhel10-AppStream	RHEL 10.0
qt6-qtcharts-devel	rhel10-AppStream	RHEL 10.0
qt6-qtcharts-examples	rhel10-CRB	RHEL 10.0
qt6-qtconnectivity	rhel10-AppStream	RHEL 10.0
qt6-qtconnectivity-devel	rhel10-AppStream	RHEL 10.0
qt6-qtconnectivity-examples	rhel10-CRB	RHEL 10.0
qt6-qtdatavis3d	rhel10-AppStream	RHEL 10.0
qt6-qtdatavis3d-devel	rhel10-AppStream	RHEL 10.0
qt6-qtdatavis3d-examples	rhel10-CRB	RHEL 10.0
qt6-qtdeclarative	rhel10-AppStream	RHEL 10.0
qt6-qtdeclarative-devel	rhel10-AppStream	RHEL 10.0
qt6-qtdeclarative-examples	rhel10-CRB	RHEL 10.0
qt6-qtdeclarative-static	rhel10-CRB	RHEL 10.0
qt6-qtimageformats	rhel10-AppStream	RHEL 10.0
qt6-qtlanguageserver	rhel10-AppStream	RHEL 10.0
qt6-qtlanguageserver-devel	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
qt6-qtlocation	rhel10-AppStream	RHEL 10.0
qt6-qtlocation-devel	rhel10-AppStream	RHEL 10.0
qt6-qtlocation-examples	rhel10-CRB	RHEL 10.0
qt6-qtlottie	rhel10-AppStream	RHEL 10.0
qt6-qtlottie-devel	rhel10-AppStream	RHEL 10.0
qt6-qtmultimedia	rhel10-AppStream	RHEL 10.0
qt6-qtmultimedia-devel	rhel10-AppStream	RHEL 10.0
qt6-qtmultimedia-examples	rhel10-CRB	RHEL 10.0
qt6-qtnetworkauth	rhel10-AppStream	RHEL 10.0
qt6-qtnetworkauth-devel	rhel10-AppStream	RHEL 10.0
qt6-qtnetworkauth-examples	rhel10-CRB	RHEL 10.0
qt6-qtpositioning	rhel10-AppStream	RHEL 10.0
qt6-qtpositioning-devel	rhel10-AppStream	RHEL 10.0
qt6-qtpositioning-examples	rhel10-CRB	RHEL 10.0
qt6-qtquick3d	rhel10-AppStream	RHEL 10.0
qt6-qtquick3d-devel	rhel10-AppStream	RHEL 10.0
qt6-qtquick3d-examples	rhel10-CRB	RHEL 10.0
qt6-qtquicktimeline	rhel10-AppStream	RHEL 10.0
qt6-qtquicktimeline-devel	rhel10-AppStream	RHEL 10.0
qt6-qtremoteobjects	rhel10-AppStream	RHEL 10.0
qt6-qtremoteobjects-devel	rhel10-AppStream	RHEL 10.0
qt6-qtremoteobjects-examples	rhel10-CRB	RHEL 10.0

Package	Repository	New in
qt6-qtscxml	rhel10-AppStream	RHEL 10.0
qt6-qtscxml-devel	rhel10-AppStream	RHEL 10.0
qt6-qtscxml-examples	rhel10-CRB	RHEL 10.0
qt6-qtsensors	rhel10-AppStream	RHEL 10.0
qt6-qtsensors-devel	rhel10-AppStream	RHEL 10.0
qt6-qtsensors-examples	rhel10-CRB	RHEL 10.0
qt6-qtserialbus	rhel10-AppStream	RHEL 10.0
qt6-qtserialbus-devel	rhel10-AppStream	RHEL 10.0
qt6-qtserialbus-examples	rhel10-CRB	RHEL 10.0
qt6-qtserialport	rhel10-AppStream	RHEL 10.0
qt6-qtserialport-devel	rhel10-AppStream	RHEL 10.0
qt6-qtserialport-examples	rhel10-CRB	RHEL 10.0
qt6-qtshadertools	rhel10-AppStream	RHEL 10.0
qt6-qtshadertools-devel	rhel10-AppStream	RHEL 10.0
qt6-qtspeech	rhel10-AppStream	RHEL 10.0
qt6-qtspeech-devel	rhel10-AppStream	RHEL 10.0
qt6-qtspeech-examples	rhel10-CRB	RHEL 10.0
qt6-qtspeech-speechd	rhel10-AppStream	RHEL 10.0
qt6-qtsvg	rhel10-AppStream	RHEL 10.0
qt6-qtsvg-devel	rhel10-AppStream	RHEL 10.0
qt6-qtsvg-examples	rhel10-CRB	RHEL 10.0
qt6-qttools	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
qt6-qttools-common	rhel10-AppStream	RHEL 10.0
qt6-qttools-devel	rhel10-AppStream	RHEL 10.0
qt6-qttools-examples	rhel10-CRB	RHEL 10.0
qt6-qttools-libs-designer	rhel10-AppStream	RHEL 10.0
qt6-qttools-libs-designercomponents	rhel10-AppStream	RHEL 10.0
qt6-qttools-libs-help	rhel10-AppStream	RHEL 10.0
qt6-qttools-static	rhel10-CRB	RHEL 10.0
qt6-qttranslations	rhel10-AppStream	RHEL 10.0
qt6-qtvirtualkeyboard	rhel10-AppStream	RHEL 10.0
qt6-qtvirtualkeyboard-devel	rhel10-AppStream	RHEL 10.0
qt6-qtvirtualkeyboard-examples	rhel10-CRB	RHEL 10.0
qt6-qtwayland	rhel10-AppStream	RHEL 10.0
qt6-qtwayland-devel	rhel10-AppStream	RHEL 10.0
qt6-qtwayland-examples	rhel10-CRB	RHEL 10.0
qt6-qtwebchannel	rhel10-AppStream	RHEL 10.0
qt6-qtwebchannel-devel	rhel10-AppStream	RHEL 10.0
qt6-qtwebchannel-examples	rhel10-CRB	RHEL 10.0
qt6-qtwebsockets	rhel10-AppStream	RHEL 10.0
qt6-qtwebsockets-devel	rhel10-AppStream	RHEL 10.0
qt6-qtwebsockets-examples	rhel10-CRB	RHEL 10.0
qt6-rpm-macros	rhel10-AppStream	RHEL 10.0
qt6-srpm-macros	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
realtek-firmware	rhel10-BaseOS	RHEL 10.0
redhat-display-vf-fonts	rhel10-AppStream	RHEL 10.0
redhat-mono-vf-fonts	rhel10-BaseOS	RHEL 10.0
redhat-text-vf-fonts	rhel10-BaseOS	RHEL 10.0
regexp-javadoc	rhel10-CRB	RHEL 10.0
relaxng-datatype-java	rhel10-CRB	RHEL 10.0
relaxng-datatype-java-javadoc	rhel10-CRB	RHEL 10.0
replacer	rhel10-CRB	RHEL 10.0
replacer-javadoc	rhel10-CRB	RHEL 10.0
rest-devel	rhel10-CRB	RHEL 10.0
rit-meera-new-fonts	rhel10-AppStream	RHEL 10.0
rit-rachana-fonts	rhel10-AppStream	RHEL 10.0
rpm-sequoia	rhel10-BaseOS	RHEL 10.0
rsvg-pixbuf-loader	rhel10-AppStream	RHEL 10.0
rust-std-static-x86_64-unknown-none	rhel10-CRB	RHEL 10.0
rust-toolset-srpm-macros	rhel10-AppStream	RHEL 10.0
sap-hana-ha	rhel10-SAPHANA	RHEL 10.0
sequoia-sq	rhel10-AppStream	RHEL 10.0
sequoia-sqv	rhel10-AppStream	RHEL 10.0
sisu-javadoc	rhel10-CRB	RHEL 10.0
sisu-mojos	rhel10-CRB	RHEL 10.0
sisu-mojos-javadoc	rhel10-CRB	RHEL 10.0

Package	Repository	New in
slf4j-javadoc	rhel10-CRB	RHEL 10.0
slf4j-jcl	rhel10-CRB	RHEL 10.0
slf4j-manual	rhel10-CRB	RHEL 10.0
slf4j-migrator	rhel10-CRB	RHEL 10.0
slf4j-sources	rhel10-CRB	RHEL 10.0
smartmontools-selinux	rhel10-BaseOS	RHEL 10.0
snapshot	rhel10-AppStream	RHEL 10.0
speech-dispatcher-libs	rhel10-AppStream	RHEL 10.0
speech-dispatcher-utils	rhel10-AppStream	RHEL 10.0
swtpm-selinux	rhel10-AppStream	RHEL 10.0
sysprof	rhel10-AppStream	RHEL 10.0
sysprof-agent	rhel10-AppStream	RHEL 10.0
sysprof-cli	rhel10-AppStream	RHEL 10.0
sysprof-devel	rhel10-CRB	RHEL 10.0
tbb-bind	rhel10-AppStream	RHEL 10.0
tecla	rhel10-AppStream	RHEL 10.0
tecla-devel	rhel10-CRB	RHEL 10.0
testng	rhel10-CRB	RHEL 10.0
testng-javadoc	rhel10-CRB	RHEL 10.0
texlive-hopatch	rhel10-AppStream	RHEL 10.0
texlive-hypdoc	rhel10-AppStream	RHEL 10.0
texlive-lua-uni-algos	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
texlive-pdfcol	rhel10-AppStream	RHEL 10.0
tiwilink-firmware	rhel10-BaseOS	RHEL 10.0
torque-libs	rhel10-AppStream	RHEL 10.0
tpm2-openssl	rhel10-AppStream	RHEL 10.0
tpm2-tss-fapi	rhel10-BaseOS	RHEL 10.0
tracker-doc	rhel10-CRB	RHEL 10.0
udev-hid-bpf	rhel10-AppStream	RHEL 10.0
udev-hid-bpf-stable	rhel10-AppStream	RHEL 10.0
unbound-anchor	rhel10-AppStream	RHEL 10.0
univocity-parsers-javadoc	rhel10-CRB	RHEL 10.0
upower-libs	rhel10-AppStream	RHEL 10.0
usbredir-tools	rhel10-AppStream	RHEL 10.0
vala-doc	rhel10-CRB	RHEL 10.0
valadoc	rhel10-CRB	RHEL 10.0
valadoc-devel	rhel10-CRB	RHEL 10.0
valkey	rhel10-AppStream	RHEL 10.0
valkey-devel	rhel10-AppStream	RHEL 10.0
vazirmatn-vf-fonts	rhel10-AppStream	RHEL 10.0
velocity-javadoc	rhel10-CRB	RHEL 10.0
vim-data	rhel10-BaseOS	RHEL 10.0
vte291-gtk4	rhel10-AppStream	RHEL 10.0
vte291-gtk4-devel	rhel10-CRB	RHEL 10.0

Package	Repository	New in
wsdd	rhel10-AppStream	RHEL 10.0
xalan-j2-manual	rhel10-CRB	RHEL 10.0
xalan-j2-xsltc	rhel10-CRB	RHEL 10.0
xdg-desktop-portal-devel	rhel10-CRB	RHEL 10.0
xerces-j2-demo	rhel10-CRB	RHEL 10.0
xerces-j2-javadoc	rhel10-CRB	RHEL 10.0
xhost	rhel10-AppStream	RHEL 10.0
xml-commons-apis-javadoc	rhel10-CRB	RHEL 10.0
xml-commons-apis-manual	rhel10-CRB	RHEL 10.0
xml-commons-resolver-javadoc	rhel10-CRB	RHEL 10.0
xmlunit-assertj	rhel10-CRB	RHEL 10.0
xmlunit-core	rhel10-CRB	RHEL 10.0
xmlunit-javadoc	rhel10-CRB	RHEL 10.0
xmlunit-legacy	rhel10-CRB	RHEL 10.0
xmlunit-matchers	rhel10-CRB	RHEL 10.0
xmlunit-placeholders	rhel10-CRB	RHEL 10.0
xmvn	rhel10-CRB	RHEL 10.0
xmvn-generator	rhel10-CRB	RHEL 10.0
xmvn-generator-javadoc	rhel10-CRB	RHEL 10.0
xmvn-javadoc	rhel10-CRB	RHEL 10.0
xorg-x11-font-utils	rhel10-AppStream	RHEL 10.0
хргор	rhel10-AppStream	RHEL 10.0
xrdb	rhel10-AppStream	RHEL 10.0

Package	Repository	New in
xwayland-run	rhel10-AppStream	RHEL 10.0
xxd	rhel10-AppStream	RHEL 10.0
xz-java-javadoc	rhel10-CRB	RHEL 10.0
yelp-xsl-devel	rhel10-CRB	RHEL 10.0
yggdrasil	rhel10-AppStream	RHEL 10.0
yggdrasil-worker-package-manager	rhel10-AppStream	RHEL 10.0
zlib-ng	rhel10-CRB	RHEL 10.0
zlib-ng-compat	rhel10-BaseOS	RHEL 10.0
zlib-ng-compat-devel	rhel10-AppStream	RHEL 10.0
zlib-ng-compat-static	rhel10-CRB	RHEL 10.0
zlib-ng-devel	rhel10-CRB	RHEL 10.0

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
abattis-cantarell- fonts	redhat-text-vf- fonts	RHEL 10.0	
adobe-source- code-pro-fonts	redhat-mono-vf- fonts	RHEL 10.0	
annobin	annobin-docs, annobin-plugin-gcc	RHEL 10.0	
apr-util-bdb	apr-util-Imdb	RHEL 10.0	
audit	audit, audit-rules	RHEL 10.0	
bind-dnssec-doc, bind-dnssec-utils	bind-dnssec-utils	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
cairomm	cairomm1.16	RHEL 10.0	
cairomm-devel	cairomm1.16-devel	RHEL 10.0	
cairomm-doc	cairomm1.16-doc	RHEL 10.0	
cheese	snapshot	RHEL 10.0	
chrome-gnome- shell	gnome-browser- connector	RHEL 10.0	
cups-filters	cups-browsed, cups-filters, cups- filters-driverless	RHEL 10.0	
cups-filters-libs	libcupsfilters	RHEL 10.0	
emacs-nox	emacs-nw	RHEL 10.0	
eog	loupe	RHEL 10.0	
flex, flex-doc	flex	RHEL 10.0	
gcc-toolset-12-gdb	gdb	RHEL 10.0	
gcc-toolset-13-gdb	gdb	RHEL 10.0	
gedit	gnome-text-editor	RHEL 10.0	
glibmm24	glibmm2.68	RHEL 10.0	
glibmm24-devel	glibmm2.68-devel	RHEL 10.0	
glibmm24-doc	glibmm2.68-doc	RHEL 10.0	
gnome-shell- extension- systemMonitor	gnome-shell- extension-system- monitor	RHEL 10.0	
gnome-shell- extension-top-icons	gnome-shell- extension-status- icons	RHEL 10.0	
gnome-terminal	ptyxis	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
google-noto-cjk- fonts-common, google-noto-sans- cjk-jp-fonts, google-noto-sans- cjk-ttc-fonts	google-noto-sans- cjk-vf-fonts	RHEL 10.0	
google-noto-emoji- color-fonts	google-noto-color- emoji-fonts	RHEL 10.0	
google-noto-sans- anatolian- hieroglyphs-vf- fonts	google-noto-sans- anatolian- hieroglyphs-fonts	RHEL 10.0	
google-noto-sans- arabic-ui-fonts	google-noto-sans- arabic-fonts	RHEL 10.0	
google-noto-sans- arabic-ui-vf-fonts	google-noto-sans- arabic-vf-fonts	RHEL 10.0	
google-noto-sans- avestan-vf-fonts	google-noto-sans- avestan-fonts	RHEL 10.0	
google-noto-sans- bengali-ui-vf-fonts	google-noto-sans- bengali-ui-fonts	RHEL 10.0	
google-noto-sans- buginese-vf-fonts	google-noto-sans- buginese-fonts	RHEL 10.0	
google-noto-sans- buhid-vf-fonts	google-noto-sans- buhid-fonts	RHEL 10.0	
google-noto-sans- carian-vf-fonts	google-noto-sans- carian-fonts	RHEL 10.0	
google-noto-sans- cuneiform-vf-fonts	google-noto-sans- cuneiform-fonts	RHEL 10.0	
google-noto-sans- cypriot-vf-fonts	google-noto-sans- cypriot-fonts	RHEL 10.0	
google-noto-sans- deseret-vf-fonts	google-noto-sans- deseret-fonts	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
google-noto-sans- devanagari-ui-vf- fonts	google-noto-sans- devanagari-ui-fonts	RHEL 10.0	
google-noto-sans- display-fonts	google-noto-sans- fonts	RHEL 10.0	
google-noto-sans- display-vf-fonts	google-noto-sans- vf-fonts	RHEL 10.0	
google-noto-sans- egyptian- hieroglyphs-vf- fonts	google-noto-sans- egyptian- hieroglyphs-fonts	RHEL 10.0	
google-noto-sans- elymaic-vf-fonts	google-noto-sans- elymaic-fonts	RHEL 10.0	
google-noto-sans- gothic-vf-fonts	google-noto-sans- gothic-fonts	RHEL 10.0	
google-noto-sans- gurmukhi-ui-vf- fonts	google-noto-sans- gurmukhi-ui-fonts	RHEL 10.0	
google-noto-sans- hatran-vf-fonts	google-noto-sans- hatran-fonts	RHEL 10.0	
google-noto-sans- imperial-aramaic- vf-fonts	google-noto-sans- imperial-aramaic- fonts	RHEL 10.0	
google-noto-sans- khmer-ui-vf-fonts	google-noto-sans- khmer-vf-fonts	RHEL 10.0	
google-noto-sans- lao-ui-vf-fonts	google-noto-sans- lao-vf-fonts	RHEL 10.0	
google-noto-sans- linear-a-vf-fonts	google-noto-sans- linear-a-fonts	RHEL 10.0	
google-noto-sans- linear-b-vf-fonts	google-noto-sans- linear-b-fonts	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
google-noto-sans- lycian-vf-fonts	google-noto-sans- lycian-fonts	RHEL 10.0	
google-noto-sans- lydian-vf-fonts	google-noto-sans- lydian-fonts	RHEL 10.0	
google-noto-sans- mandaic-vf-fonts	google-noto-sans- mandaic-fonts	RHEL 10.0	
google-noto-sans- marchen-vf-fonts	google-noto-sans- marchen-fonts	RHEL 10.0	
google-noto-sans- math-vf-fonts	google-noto-sans- math-fonts	RHEL 10.0	
google-noto-sans- mayan-numerals- vf-fonts	google-noto-sans- mayan-numerals- fonts	RHEL 10.0	
google-noto-sans- meeteimayek-vf- fonts	google-noto-sans- meetei-mayek-vf- fonts	RHEL 10.0	
google-noto-sans- mro-vf-fonts	google-noto-sans- mro-fonts	RHEL 10.0	
google-noto-sans- multani-vf-fonts	google-noto-sans- multani-fonts	RHEL 10.0	
google-noto-sans- myanmar-ui-fonts	google-noto-sans- myanmar-fonts	RHEL 10.0	
google-noto-sans- myanmar-ui-vf- fonts	google-noto-sans- myanmar-vf-fonts	RHEL 10.0	
google-noto-sans- nabataean-vf-fonts	google-noto-sans- nabataean-fonts	RHEL 10.0	
google-noto-sans- ogham-vf-fonts	google-noto-sans- ogham-fonts	RHEL 10.0	
google-noto-sans- oriya-ui-fonts	google-noto-sans- oriya-fonts	RHEL 10.0	
google-noto-sans- osmanya-vf-fonts	google-noto-sans- osmanya-fonts	RHEL 10.0	

Original New package(s) Changed No package(s) since	Note
--------------------------------------------------------	------

google-noto-sans- phags-pa-fonts	google-noto-sans- phagspa-fonts	RHEL 10.0	
google-noto-sans- runic-vf-fonts	google-noto-sans- runic-fonts	RHEL 10.0	
google-noto-sans- shavian-vf-fonts	google-noto-sans- shavian-fonts	RHEL 10.0	
google-noto-sans- sinhala-ui-vf-fonts	google-noto-sans- sinhala-ui-fonts	RHEL 10.0	
google-noto-sans- soyombo-vf-fonts	google-noto-sans- soyombo-fonts	RHEL 10.0	
google-noto-sans- symbols2-fonts	google-noto-sans- symbols-2-fonts	RHEL 10.0	
google-noto-sans- tagbanwa-vf-fonts	google-noto-sans- tagbanwa-fonts	RHEL 10.0	
google-noto-sans- takri-vf-fonts	google-noto-sans- takri-fonts	RHEL 10.0	
google-noto-sans- tamil-supplement- vf-fonts	google-noto-sans- tamil-vf-fonts	RHEL 10.0	
google-noto-sans- thai-ui-vf-fonts	google-noto-sans- thai-vf-fonts	RHEL 10.0	
google-noto-sans- ugaritic-vf-fonts	google-noto-sans- ugaritic-fonts	RHEL 10.0	
google-noto-sans- vai-vf-fonts	google-noto-sans- vai-fonts	RHEL 10.0	
google-noto-sans- wancho-vf-fonts	google-noto-sans- wancho-fonts	RHEL 10.0	
google-noto-sans- warang-citi-vf-fonts	google-noto-sans- warang-citi-fonts	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
google-noto-sans- yi-vf-fonts	google-noto-sans- yi-fonts	RHEL 10.0	
google-noto-sans- zanabazar-square- vf-fonts	google-noto-sans- zanabazar-square- fonts	RHEL 10.0	
google-noto- sansthai-looped-vf- fonts	google-noto-sans- thai-looped-fonts	RHEL 10.0	
google-noto-serif- cjk-ttc-fonts	google-noto-serif- cjk-vf-fonts	RHEL 10.0	
google-noto-serif- display-fonts	google-noto-serif- fonts	RHEL 10.0	
google-noto-serif- display-vf-fonts	google-noto-serif- vf-fonts	RHEL 10.0	
google-noto-serif- nyiakeng-puachue- hmong-fonts	google-noto-serif- np-hmong-fonts	RHEL 10.0	
google-noto-serif- nyiakeng-puachue- hmong-vf-fonts	google-noto-serif- np-hmong-vf-fonts	RHEL 10.0	
google-noto-serif- tamil-slanted-fonts	google-noto-serif- tamil-fonts	RHEL 10.0	
google-noto-serif- tamil-slanted-vf- fonts	google-noto-serif- tamil-vf-fonts	RHEL 10.0	
google-noto-serif- tangut-vf-fonts	google-noto-serif- tangut-fonts	RHEL 10.0	
gpsd-minimal	gpsd	RHEL 10.0	
gpsd-minimal- clients	gpsd-clients	RHEL 10.0	
ht-caladea-fonts	google-crosextra- caladea-fonts	RHEL 10.0	
iotop	iotop-c	RHEL 10.0	

Original New package(s) package(s)	Changed Note since	
------------------------------------	-----------------------	--

iwl100-firmware, iwl1000-firmware, iwl105-firmware, iwl135-firmware, iwl2000-firmware, iwl5000-firmware, iwl5000-firmware, iwl6000-firmware, iwl6000g2a- firmware, iwl6000g2b- firmware, iwl6050- firmware	iwlwifi-dvm- firmware	RHEL 10.0	
iwl3160-firmware, iwl7260-firmware	iwlwifi-mvm- firmware	RHEL 10.0	
iwl3945-firmware, iwl4965-firmware	iwlegacy-firmware	RHEL 10.0	
jaxb-api4	jaxb-api	RHEL 10.0	
kexec-tools	kdump-utils, kexec- tools, makedumpfile	RHEL 10.0	
khmer-os-system- fonts	google-noto-sans- khmer-vf-fonts	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
langpacks-core- font-af, langpacks- core-font-bs, langpacks-core- font-ca, langpacks- core-font-cs, langpacks-core- font-cy, langpacks- core-font-da, langpacks-core- font-de, langpacks- core-font-en, langpacks-core- font-es, langpacks- core-font-fr, langpacks-core- font-ga, langpacks- core-font-gl, langpacks-core- font-hr, langpacks- core-font-id, langpacks- core-font-id, langpacks- core-font-it, langpacks- core-font-lt, langpacks- core-font-lt, langpacks- core-font-lt, langpacks- core-font-lt, langpacks- core-font-lt, langpacks- core-font-lt, langpacks- core-font-ms, langpacks-core- font-nl, langpacks- core-font-pl, langpacks-core- font-pt, langpacks- core-font-ro, langpacks-core- font-st, langpacks- core-font-st, langpacks- core-font-st, langpacks-core- font-st, langpacks- core-font-	default-fonts-core- sans	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
langpacks-core- font-am	default-fonts-am	RHEL 10.0	
langpacks-core- font-ar	default-fonts-ar	RHEL 10.0	
langpacks-core- font-as	default-fonts-as	RHEL 10.0	
langpacks-core- font-ast	default-fonts-ast	RHEL 10.0	
langpacks-core- font-be	default-fonts-be	RHEL 10.0	
langpacks-core- font-bg	default-fonts-bg	RHEL 10.0	
langpacks-core- font-bn	default-fonts-bn	RHEL 10.0	
langpacks-core- font-bo	default-fonts-bo	RHEL 10.0	
langpacks-core- font-br	default-fonts-br	RHEL 10.0	
langpacks-core- font-dz	default-fonts-dz	RHEL 10.0	
langpacks-core- font-el	default-fonts-el	RHEL 10.0	
langpacks-core- font-eo	default-fonts-eo	RHEL 10.0	
langpacks-core- font-eu	default-fonts-eu	RHEL 10.0	
langpacks-core- font-fa	default-fonts-fa	RHEL 10.0	
langpacks-core- font-gu	default-fonts-gu	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
langpacks-core- font-he	default-fonts-he	RHEL 10.0	
langpacks-core- font-hi	default-fonts-hi	RHEL 10.0	
langpacks-core- font-ia	default-fonts-ia	RHEL 10.0	
langpacks-core- font-ja, langpacks- core-font-ko, langpacks-core- font-zh_CN, langpacks-core- font-zh_HK, langpacks-core- font-zh_TW	default-fonts-cjk- sans	RHEL 10.0	
langpacks-core- font-ka	default-fonts-ka	RHEL 10.0	
langpacks-core- font-km	default-fonts-km	RHEL 10.0	
langpacks-core- font-kn	default-fonts-kn	RHEL 10.0	
langpacks-core- font-ku	default-fonts-ku	RHEL 10.0	
langpacks-core- font-mai	default-fonts-mai	RHEL 10.0	
langpacks-core- font-ml	default-fonts-ml	RHEL 10.0	
langpacks-core- font-mr	default-fonts-mr	RHEL 10.0	
langpacks-core- font-my	default-fonts-my	RHEL 10.0	
langpacks-core- font-nb	default-fonts-nb	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
langpacks-core- font-ne	default-fonts-ne	RHEL 10.0	
langpacks-core- font-nn	default-fonts-nn	RHEL 10.0	
langpacks-core- font-nr	default-fonts-nr	RHEL 10.0	
langpacks-core- font-nso	default-fonts-nso	RHEL 10.0	
langpacks-core- font-or	default-fonts-or	RHEL 10.0	
langpacks-core- font-pa	default-fonts-pa	RHEL 10.0	
langpacks-core- font-ru	default-fonts-ru	RHEL 10.0	
langpacks-core- font-si	default-fonts-si	RHEL 10.0	
langpacks-core- font-ss	default-fonts-ss	RHEL 10.0	
langpacks-core- font-ta	default-fonts-ta	RHEL 10.0	
langpacks-core- font-te	default-fonts-te	RHEL 10.0	
langpacks-core- font-th	default-fonts-th	RHEL 10.0	
langpacks-core- font-tn	default-fonts-tn	RHEL 10.0	
langpacks-core- font-ts	default-fonts-ts	RHEL 10.0	
langpacks-core- font-uk	default-fonts-uk	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
langpacks-core- font-ur	default-fonts-ur	RHEL 10.0	
langpacks-core- font-ve	default-fonts-ve	RHEL 10.0	
langpacks-core- font-vi	default-fonts-vi	RHEL 10.0	
langpacks-core- font-xh	default-fonts-xh	RHEL 10.0	
langpacks-core- font-yi	default-fonts-yi	RHEL 10.0	
langpacks-core- font-zu	default-fonts-zu	RHEL 10.0	
libasan8	libasan	RHEL 10.0	
libertas-sd8686- firmware, libertas- sd8787-firmware, libertas-usb8388- firmware, libertas- usb8388-olpc- firmware	libertas-firmware	RHEL 10.0	
libkcapi-hmaccalc	libkcapi-hasher, libkcapi-hmaccalc	RHEL 10.0	
libpaper	libpaper, paper	RHEL 10.0	
libproxy-gnome, libproxy-webkitgtk4	libproxy	RHEL 10.0	
libsolv-tools	libsolv-tools, libsolv- tools-base	RHEL 10.0	
libsoup	libsoup3	RHEL 10.0	
libsoup-devel	libsoup3-devel	RHEL 10.0	
libtsan2	libtsan	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
linux-firmware	amd-gpu-firmware, amd-ucode-firmware, atheros-firmware, brcmfmac-firmware, cirrus-audio-firmware, intel-audio-firmware, intel-gpu-firmware, intel-vsc-firmware, linux-firmware, mrvlprestera-firmware, mt7xxx-firmware, nvidia-gpu-firmware, nxpwireless-firmware, realtek-firmware, tiwilink-firmware	RHEL 10.0	
lohit-assamese- fonts	google-noto-sans- bengali-vf-fonts	RHEL 10.0	
lohit-bengali-fonts	google-noto-sans- bengali-vf-fonts	RHEL 10.0	
lohit-devanagari- fonts	google-noto-sans- devanagari-vf-fonts	RHEL 10.0	
lohit-gujarati-fonts	google-noto-sans- gujarati-vf-fonts	RHEL 10.0	
lohit-kannada-fonts	google-noto-sans- kannada-vf-fonts	RHEL 10.0	
lohit-marathi-fonts	google-noto-sans- devanagari-vf-fonts	RHEL 10.0	
lohit-odia-fonts	google-noto-sans- oriya-vf-fonts	RHEL 10.0	
lohit-tamil-fonts	google-noto-sans- tamil-vf-fonts	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
lohit-telugu-fonts	google-noto-sans- telugu-vf-fonts	RHEL 10.0	
maven-plugin- bundle	maven-bundle- plugin	RHEL 10.0	
mingw32- filesystem, mingw32-pkg- config	mingw32-filesystem	RHEL 10.0	
mingw32-srvany	mingw-srvany- redistributable, mingw32-srvany	RHEL 10.0	
mingw64- filesystem, mingw64-pkg- config	mingw64-filesystem	RHEL 10.0	
mlocate	plocate	RHEL 10.0	
mysql-test	mysql-test, mysql- test-data	RHEL 10.0	
nodejs-docs (nodejs:18, nodejs:20)	nodejs20-docs	RHEL 10.0	
nodejs-full-i18n (nodejs:18, nodejs:20)	nodejs20-full-i18n	RHEL 10.0	
npm (nodejs:18, nodejs:20)	nodejs-npm	RHEL 10.0	
openssh	openssh, openssh- keysign	RHEL 10.0	
openssl-pkcs11	pkcs11-provider	RHEL 10.0	
pam-docs	pam-doc	RHEL 10.0	
pangomm	pangomm2.48	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
pangomm-devel	pangomm2.48- devel	RHEL 10.0	
pangomm-doc	pangomm2.48-doc	RHEL 10.0	
passwd	shadow-utils	RHEL 10.0	
perl-Math-BigInt, perl-Math-BigRat	perl-Math-BigInt	RHEL 10.0	
plexus-build-api	plexus-build-api0	RHEL 10.0	
power-profiles- daemon	tuned-ppd	RHEL 10.0	
python3-Cython	python3-cython	RHEL 10.0	
python3-lark-parser	python3-lark	RHEL 10.0	
python3.12	python3	RHEL 10.0	
python3.12	python3	RHEL 10.0	
python3.12-cffi	python3-cffi	RHEL 10.0	
python3.12-charset- normalizer	python3-charset- normalizer	RHEL 10.0	
python3.12- cryptography	python3- cryptography	RHEL 10.0	
python3.12-Cython	python3-cython	RHEL 10.0	
python3.12-debug	python3-debug	RHEL 10.0	
python3.12-devel	python3-devel	RHEL 10.0	
python3.12-flit-core	python3-flit-core	RHEL 10.0	
python3.12-idle	python3-idle	RHEL 10.0	
python3.12-idna	python3-idna	RHEL 10.0	
python3.12-iniconfig	python3-iniconfig	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
python3.12-libs	python3-libs	RHEL 10.0	
python3.12-lxml	python3-lxml	RHEL 10.0	
python3.12- mod_wsgi	python3-mod_wsgi	RHEL 10.0	
python3.12-numpy	python3-numpy	RHEL 10.0	
python3.12-numpy- f2py	python3-numpy- f2py	RHEL 10.0	
python3.12- packaging	python3-packaging	RHEL 10.0	
python3.12-pip	python3-pip	RHEL 10.0	
python3.12-pip- wheel	python3-pip-wheel	RHEL 10.0	
python3.12-pluggy	python3-pluggy	RHEL 10.0	
python3.12-ply	python3-ply	RHEL 10.0	
python3.12- psycopg2	python3-psycopg2	RHEL 10.0	
python3.12-pybind11	python3-pybind11	RHEL 10.0	
python3.12- pybind11-devel	pybind11-devel	RHEL 10.0	
python3.12- pycparser	python3-pycparser	RHEL 10.0	
python3.12- PyMySQL	python3-PyMySQL	RHEL 10.0	
python3.12-pytest	python3-pytest	RHEL 10.0	
python3.12-pyyaml	python3-pyyaml	RHEL 10.0	
python3.12- requests	python3-requests	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
python3.12-scipy	python3-scipy	RHEL 10.0	
python3.12- setuptools	python3-setuptools	RHEL 10.0	
python3.12- setuptools-wheel	python3- setuptools-wheel	RHEL 10.0	
python3.12-test	python3-test	RHEL 10.0	
python3.12-tkinter	python3-tkinter	RHEL 10.0	
python3.12-tkinter	python3-tkinter	RHEL 10.0	
python3.12-urllib3	python3-urllib3	RHEL 10.0	
python3.12-wheel	python3-wheel	RHEL 10.0	
python3.12-wheel- wheel	python3-wheel- wheel	RHEL 10.0	
redis	valkey	RHEL 10.0	
redis-devel	valkey-devel	RHEL 10.0	
rsyslog, rsyslog- logrotate	rsyslog	RHEL 10.0	
rust-srpm-macros	rust-toolset-srpm- macros	RHEL 10.0	
sil-abyssinica-fonts	google-noto-sans- ethiopic-vf-fonts	RHEL 10.0	
smc-meera-fonts	rit-meera-new- fonts	RHEL 10.0	
smc-rachana-fonts	rit-rachana-fonts	RHEL 10.0	
swtpm	swtpm, swtpm- selinux	RHEL 10.0	
texlive-base, texlive-texlive- docindex	texlive-base	RHEL 10.0	

Original package(s)	New package(s)	Changed since	Note
thai-scalable- waree-fonts	google-noto-sans- thai-vf-fonts	RHEL 10.0	
unbound-libs	unbound-anchor, unbound-libs	RHEL 10.0	
util-linux, util-linux- user	util-linux	RHEL 10.0	
vim-common	vim-common, vim- data, xxd	RHEL 10.0	
zlib	zlib-ng-compat	RHEL 10.0	
zlib-devel	zlib-ng-compat- devel	RHEL 10.0	
zlib-static	zlib-ng-compat- static	RHEL 10.0	

A.3. MOVED PACKAGES

The following packages were moved between repositories within RHEL 10:

Package	Original repository*	Current repository*	Changed since
acpica-tools	rhel9-BaseOS	rhel10-CRB	RHEL 10.0
appstream-compose	rhel9-CRB	rhel10-AppStream	RHEL 10.0
avahi-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
babel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
boost-system	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
bpftool	rhel9-BaseOS	rhel10-AppStream	RHEL 10.0
catatonit	rhel9-CRB	rhel10-AppStream	RHEL 10.0
cxl-libs	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
disruptor	rhel9-AppStream	rhel10-CRB	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
evolution-data-server-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
evolution-data-server-doc	rhel9-AppStream	rhel10-CRB	RHEL 10.0
evolution-data-server-tests	rhel9-AppStream	rhel10-CRB	RHEL 10.0
fabtests	rhel9-AppStream	rhel10-CRB	RHEL 10.0
fuse3-libs	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
gdbm	rhel9-CRB	rhel10-BaseOS	RHEL 10.0
geocode-glib-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
ghostscript-tools-dvipdf	rhel9-AppStream	rhel10-CRB	RHEL 10.0
glib2-doc	rhel9-AppStream	rhel10-CRB	RHEL 10.0
gnome-desktop3-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
gnome-online-accounts-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
google-noto-fonts-common	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
google-noto-kufi-arabic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-kufi-arabic-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-music-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-naskh-arabic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-naskh-arabic-ui-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-naskh-arabic-ui-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-naskh-arabic-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-nastaliq-urdu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-rashi-hebrew-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-rashi-hebrew-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-adlam-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-adlam-unjoined- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-adlam-unjoined- vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-adlam-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-anatolian- hieroglyphs-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-arabic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-arabic-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-armenian-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-balinese-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-balinese-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bamum-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bamum-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bassa-vah-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bassa-vah-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-batak-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bengali-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-bhaiksuki-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-buginese-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-buhid-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-canadian- aboriginal-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-canadian- aboriginal-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-caucasian- albanian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-chakma-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-cham-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-cham-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-cherokee-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-cuneiform-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-cypriot-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-devanagari-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-duployan-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-elbasan-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-elymaic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-ethiopic-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-georgian-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-gothic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-grantha-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-gunjala-gondi- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-gurmukhi-ui-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-gurmukhi-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-hanifi-rohingya- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-hanifi-rohingya-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-hanunoo-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-hatran-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-hebrew-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-indic-siyaq- numbers-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-inscriptional- pahlavi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-inscriptional- parthian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-javanese-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-kannada-ui-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-kannada-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-kayah-li-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-khmer-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-khojki-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-khudawadi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-lao-looped-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-lao-looped-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-lao-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-lepcha-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-limbu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-linear-a-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-linear-b-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-lisu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-lisu-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mahajani-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-malayalam-ui-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-malayalam-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mandaic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-manichaean-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-marchen-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-masaram-gondi- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-math-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mayan-numerals- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-medefaidrin-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-medefaidrin-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-meetei-mayek- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mende-kikakui- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-meroitic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-miao-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-modi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mongolian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-mono-vf-fonts	rhel9-CRB	rhel10-BaseOS	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-mro-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-multani-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-myanmar-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-myanmar-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-nabataean-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-new-tai-lue-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-new-tai-lue-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-newa-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-nushu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-ogham-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-ol-chiki-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-ol-chiki-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-hungarian- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-italic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-north-arabian- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-permic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-persian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-old-sogdian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-oriya-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-osage-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-pahawh-hmong- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-palmyrene-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-pau-cin-hau-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-psalter-pahlavi- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-rejang-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-runic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-samaritan-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-saurashtra-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sharada-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-siddham-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-signwriting-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sinhala-ui-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sogdian-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sora-sompeng- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sora-sompeng-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-soyombo-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sundanese-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-sundanese-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-syloti-nagri-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-symbols-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-syriac-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tagalog-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-tagbanwa-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tai-le-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tai-tham-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tai-tham-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tai-viet-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-takri-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tamil-supplement- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tamil-ui-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tamil-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-telugu-ui-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-telugu-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-thaana-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-thai-looped-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-thai-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-adrar- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-agraw- imazighen-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-ahaggar- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-air-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-apt-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-azawagh- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-sans-tifinagh-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-ghat- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-hawad- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-rhissa-ixa- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh-sil-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tifinagh- tawellemmet-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-tirhuta-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-vf-fonts	rhel9-CRB	rhel10-BaseOS	RHEL 10.0
google-noto-sans-wancho-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-warang-citi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-yi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-sans-zanabazar-square- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-ahom-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-armenian-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-balinese-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-bengali-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-bengali-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-devanagari-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-devanagari-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-dogra-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-serif-ethiopic-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-ethiopic-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-georgian-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-grantha-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-gujarati-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-gujarati-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-gurmukhi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-hebrew-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-hebrew-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-kannada-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-kannada-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-khmer-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-khojki-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-khojki-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-lao-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-malayalam-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-malayalam-vf- fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-myanmar-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-sinhala-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-tamil-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-tamil-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-tangut-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
google-noto-serif-telugu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-telugu-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-thai-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-tibetan-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-tibetan-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-vf-fonts	rhel9-CRB	rhel10-BaseOS	RHEL 10.0
google-noto-serif-yezidi-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-serif-yezidi-vf-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
google-noto-traditional-nushu-fonts	rhel9-CRB	rhel10-AppStream	RHEL 10.0
ibus-gtk4	rhel9-CRB	rhel10-AppStream	RHEL 10.0
json-c-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
libbabeltrace	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
libevdev-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
libgweather-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
libical-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
libical-glib-devel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
libnghttp2-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
libpq	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
libtracecmd-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
libtraceevent-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
libtracefs-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
liburing	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
libuv-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
lttng-ust	rhel9-AppStream	rhel10-CRB	RHEL 10.0
mariadb-connector-c	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
mariadb-connector-c-config	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
mariadb-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
mariadb-embedded-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
mariadb-test	rhel9-CRB	rhel10-AppStream	RHEL 10.0
mpdecimal	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
mysql-libs	rhel9-CRB	rhel10-AppStream	RHEL 10.0
ocl-icd	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
opencsd	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-AutoLoader	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-B	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-base	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Carp	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Class-Struct	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-constant	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Data-Dumper	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Digest	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Digest-MD5	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-DynaLoader	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Encode	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
perl-Errno	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Exporter	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Fcntl	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-File-Basename	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-File-Path	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-File-stat	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-File-Temp	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-FileHandle	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Getopt-Long	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Getopt-Std	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-HTTP-Tiny	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-if	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-interpreter	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-IO	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-IO-Socket-IP	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-IO-Socket-SSL	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-IPC-Open3	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-libnet	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-libs	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-locale	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-MIME-Base64	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Mozilla-CA	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-mro	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
perl-Net-SSLeay	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-overload	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-overloading	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-parent	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-PathTools	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Pod-Escapes	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Pod-Perldoc	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Pod-Simple	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Pod-Usage	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-podlators	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-POSIX	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Scalar-List-Utils	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-SelectSaver	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Socket	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Storable	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Symbol	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Term-ANSIColor	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Term-Cap	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Test2-Suite	rhel9-CRB	rhel10-AppStream	RHEL 10.0
perl-Text-ParseWords	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Text-Tabs+Wrap	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-Time-Local	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
perl-URI	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0

Package	Original repository*	Current repository*	Changed since
perl-vars	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
postgresql-docs	rhel9-CRB	rhel10-AppStream	RHEL 10.0
postgresql-private-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
postgresql-server-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
postgresql-static	rhel9-CRB	rhel10-AppStream	RHEL 10.0
postgresql-test	rhel9-CRB	rhel10-AppStream	RHEL 10.0
postgresql-upgrade-devel	rhel9-CRB	rhel10-AppStream	RHEL 10.0
python3-babel	rhel9-AppStream	rhel10-CRB	RHEL 10.0
python3-iniconfig	rhel9-AppStream	rhel10-CRB	RHEL 10.0
python3-packaging	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
python3-pluggy	rhel9-AppStream	rhel10-CRB	RHEL 10.0
python3-pytest	rhel9-AppStream	rhel10-CRB	RHEL 10.0
python3-setuptools-wheel	rhel9-BaseOS	rhel10-CRB	RHEL 10.0
python3-wcwidth	rhel9-AppStream	rhel10-BaseOS	RHEL 10.0
sil-nuosu-fonts	rhel9-AppStream	rhel10-CRB	RHEL 10.0
toolbox-tests	rhel9-AppStream	rhel10-CRB	RHEL 10.0

A.4. REMOVED PACKAGES

The following packages are part of RHEL 9 but are not distributed with RHEL 10:

Package	Note
aajohan-comfortaa-fonts	
adwaita-gtk2-theme	
adwaita-qt5	

Package	Note
anaconda-user-help	
ant-javamail	
apcu-panel	
aspnetcore-runtime-6.0	
aspnetcore-runtime-7.0	
aspnetcore-targeting-pack- 6.0	
aspnetcore-targeting-pack-7.0	
atkmm	
atkmm-devel	
atkmm-doc	
atlas	
atlas-devel	
atlas-z14	
atlas-z15	
authselect-compat	
autoconf-latest	
autoconf271	
autocorr-af	
autocorr-bg	
autocorr-ca	
autocorr-cs	
autocorr-da	

Package	Note
autocorr-de	
autocorr-dsb	
autocorr-el	
autocorr-en	
autocorr-es	
autocorr-fa	
autocorr-fi	
autocorr-fr	
autocorr-ga	
autocorr-hr	
autocorr-hsb	
autocorr-hu	
autocorr-is	
autocorr-it	
autocorr-ja	
autocorr-ko	
autocorr-lb	
autocorr-lt	
autocorr-mn	
autocorr-nl	
autocorr-pl	
autocorr-pt	
autocorr-ro	

Package	Note
autocorr-ru	
autocorr-sk	
autocorr-sl	
autocorr-sr	
autocorr-sv	
autocorr-tr	
autocorr-vi	
autocorr-vro	
autocorr-zh	
autotrace	The autotrace package has been removed because the fontforge package now uses the potrace package instead of autotrace .
babl	
babl-devel	
babl-devel-docs	
bacula-client	
bacula-common	
bacula-console	
bacula-director	
bacula-libs	
bacula-libs-sql	
bacula-logwatch	
bacula-storage	

Package	Note
bind9.18	The bind9.18 package set provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-chroot	The bind9.18 package set provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-devel	The bind9.18 set package provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-dnssec-utils	The bind9.18 set package provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-doc	The bind9.18 package set provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-libs	The bind9.18 package set provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bind9.18-utils	The bind9.18 package set provides an alternative application stream for version 9.18 of the BIND DNS server. In RHEL 10, BIND 9.18 is provided by the bind package.
bitmap-fangsongti-fonts	
bogofilter	
Box2D	
brasero-nautilus	
cheese-libs	
clucene-contribs-lib	
clucene-core	
clucene-core-devel	
clutter	
clutter-gst3	

Package	Note
clutter-gtk	
cogl	
compat-hesiod	The compat-hesiod package, which was used for identity related functionality, has been removed. You can use other technologies instead, for example, LDAP or Kerberos.
compat-libgfortran-48	
compat-locales-sap	
compat-locales-sap-common	
compat-openssl11	The compat-openssl11 package has been removed. You can use the openssl-3 package instead.
compat-paratype-pt-sans- fonts-f33-f34	
compat-sap-c++-12	
compat-sap-c++-13	
containernetworking-plugins	
containers-common-extra	
culmus-aharoni-clm-fonts	
culmus-caladings-clm-fonts	
culmus-david-clm-fonts	
culmus-drugulin-clm-fonts	
culmus-ellinia-clm-fonts	
culmus-fonts-common	
culmus-frank-ruehl-clm-fonts	
culmus-hadasim-clm-fonts	
culmus-miriam-clm-fonts	

Package	Note
culmus-miriam-mono-clm- fonts	
culmus-nachlieli-clm-fonts	
culmus-simple-clm-fonts	
culmus-stamashkenaz-clm- fonts	
culmus-stamsefarad-clm- fonts	
culmus-yehuda-clm-fonts	
cups-filters-devel	
curl-minimal	The curl-minimal package has been removed. You can use the curl package instead.
dbus-glib	The dbus-glib package set has been removed. You can use a GDBus from the glib2 package instead.
dbus-glib-devel	The dbus-glib package set has been removed. You can use a GDBus from the glib2 package instead.
devhelp	
devhelp	
devhelp-devel	
devhelp-libs	
dhcp-client	The dhcp package set has been removed. You can use the kea package instead.
dhcp-common	The dhcp package set has been removed. You can use the kea package instead.
dhcp-relay	The dhcp package set has been removed. You can use the kea package instead.
dhcp-server	The dhcp package set has been removed. You can use the kea package instead.

Package	Note
dlm	
dlm-lib	
dotnet-apphost-pack-6.0	
dotnet-apphost-pack-7.0	
dotnet-hostfxr-6.0	
dotnet-hostfxr-7.0	
dotnet-runtime-6.0	
dotnet-runtime-7.0	
dotnet-sdk-6.0	
dotnet-sdk-6.0-source-built- artifacts	
dotnet-sdk-7.0	
dotnet-sdk-7.0-source-built- artifacts	
dotnet-targeting-pack-6.0	
dotnet-targeting-pack-7.0	
dotnet-templates-6.0	
dotnet-templates-7.0	
double-conversion	
double-conversion-devel	
doxygen-doxywizard	
efs-utils	
emacs-cython-mode	

Package	Note
enchant	
enchant-devel	
evince	
evince-libs	
evince-nautilus	
evince-previewer	
evince-thumbnailer	
evolution	
evolution-bogofilter	
evolution-data-server-ui	
evolution-data-server-ui- devel	
evolution-devel	
evolution-ews	
evolution-ews-langpacks	
evolution-help	
evolution-langpacks	
evolution-mapi	
evolution-mapi-langpacks	
evolution-pst	
evolution-spamassassin	
festival	The festival package set has been removed. You can use the espeak-ng package instead.

Package	Note
festival-data	The festival package set has been removed. You can use the espeak-ng package instead.
festvox-slt-arctic-hts	The festvox-slt-arctic-hts package has been removed. You can use the espeak-ng package instead.
firefox	
firefox-x11	
flite	The flite package set has been removed. You can use the espeak-ng package instead.
flite-devel	The flite package set has been removed. You can use the espeak-ng package instead.
fltk	
fltk-devel	
flute	
fontawesome-fonts	The fontawesome-fonts package set has been removed. You can use the fontawesome4-fonts package instead.
fontawesome-fonts-web	The fontawesome-fonts package set has been removed. You can use the fontawesome4-fonts package instead.
gc	
gc-devel	
gcc-toolset-12	
gcc-toolset-12-annobin- annocheck	
gcc-toolset-12-annobin-docs	
gcc-toolset-12-annobin- plugin-gcc	
gcc-toolset-12-binutils	
gcc-toolset-12-binutils-devel	

Package	Note
gcc-toolset-12-binutils-gold	
gcc-toolset-12-build	
gcc-toolset-12-dwz	
gcc-toolset-12-gcc	
gcc-toolset-12-gcc-c++	
gcc-toolset-12-gcc-gfortran	
gcc-toolset-12-gcc-plugin- annobin	
gcc-toolset-12-gcc-plugin- devel	
gcc-toolset-12-libasan-devel	
gcc-toolset-12-libatomic- devel	
gcc-toolset-12-libgccjit	
gcc-toolset-12-libgccjit-devel	
gcc-toolset-12-libgccjit-docs	
gcc-toolset-12-libitm-devel	
gcc-toolset-12-liblsan-devel	
gcc-toolset-12-libquadmath- devel	
gcc-toolset-12-libstdc++- devel	
gcc-toolset-12-libstdc++-docs	
gcc-toolset-12-libtsan-devel	
gcc-toolset-12-libubsan-devel	

Package	Note
gcc-toolset-12-offload-nvptx	
gcc-toolset-12-runtime	
gcc-toolset-13	
gcc-toolset-13-annobin- annocheck	
gcc-toolset-13-annobin-docs	
gcc-toolset-13-annobin- plugin-gcc	
gcc-toolset-13-binutils	
gcc-toolset-13-binutils-devel	
gcc-toolset-13-binutils-gold	
gcc-toolset-13-dwz	
gcc-toolset-13-gcc	
gcc-toolset-13-gcc-c++	
gcc-toolset-13-gcc-gfortran	
gcc-toolset-13-gcc-plugin- annobin	
gcc-toolset-13-gcc-plugin- devel	
gcc-toolset-13-libasan-devel	
gcc-toolset-13-libatomic- devel	
gcc-toolset-13-libgccjit	
gcc-toolset-13-libgccjit-devel	
gcc-toolset-13-libitm-devel	

Package	Note
gcc-toolset-13-liblsan-devel	
gcc-toolset-13-libquadmath- devel	
gcc-toolset-13-libstdc++- devel	
gcc-toolset-13-libstdc++-docs	
gcc-toolset-13-libtsan-devel	
gcc-toolset-13-libubsan-devel	
gcc-toolset-13-offload-nvptx	
gcc-toolset-13-runtime	
gcc-toolset-14	
gcc-toolset-14-annobin- annocheck	
gcc-toolset-14-annobin-docs	
gcc-toolset-14-annobin- plugin-gcc	
gcc-toolset-14-binutils	
gcc-toolset-14-binutils-devel	
gcc-toolset-14-binutils-gold	
gcc-toolset-14-binutils- gprofng	
gcc-toolset-14-dwz	
gcc-toolset-14-gcc	
gcc-toolset-14-gcc-c++	
gcc-toolset-14-gcc-gfortran	

Package	Note
gcc-toolset-14-gcc-plugin- annobin	
gcc-toolset-14-gcc-plugin- devel	
gcc-toolset-14-libasan-devel	
gcc-toolset-14-libatomic- devel	
gcc-toolset-14-libgccjit	
gcc-toolset-14-libgccjit-devel	
gcc-toolset-14-libitm-devel	
gcc-toolset-14-liblsan-devel	
gcc-toolset-14-libquadmath- devel	
gcc-toolset-14-libstdc++- devel	
gcc-toolset-14-libstdc++- docs	
gcc-toolset-14-libtsan-devel	
gcc-toolset-14-libubsan-devel	
gcc-toolset-14-offload-nvptx	
gcc-toolset-14-runtime	
gcr-base	
gdisk	
gedit-plugin-bookmarks	
gedit-plugin- bracketcompletion	
gedit-plugin-codecomment	

Package	Note
gedit-plugin-colorpicker	
gedit-plugin-colorschemer	
gedit-plugin-commander	
gedit-plugin-drawspaces	
gedit-plugin-findinfiles	
gedit-plugin-joinlines	
gedit-plugin-multiedit	
gedit-plugin-sessionsaver	
gedit-plugin-smartspaces	
gedit-plugin-synctex	
gedit-plugin-terminal	
gedit-plugin-textsize	
gedit-plugin-translate	
gedit-plugin-wordcompletion	
gedit-plugins	
gedit-plugins-data	
gfs2-utils	
ghc-srpm-macros	
ghostscript-x11	
gl-manpages	
glade	
glade-devel	
glade-libs	

Package	Note
glm-devel	
glm-doc	
gnome-backgrounds	
gnome-backgrounds-extras	
gnome-common	
gnome-logs	The gnome-logs package has been removed. You can use the cockpit package instead.
gnome-photos	The gnome-photos package set has been removed. You can use the loupe package instead.
gnome-photos-tests	The gnome-photos package set has been removed. You can use the loupe package instead.
gnome-screenshot	
gnome-session-xsession	
gnome-shell-extension- panel-favorites	
gnome-shell-extension- updates-dialog	
gnome-terminal-nautilus	
gnome-themes-extra	
gnome-tweaks	
gnome-video-effects	
gnu-efi-compat	
google-noto-sans-khmer-ui- fonts	
google-noto-sans-lao-ui- fonts	

Package	Note
google-noto-sans- phoenician-vf-fonts	
google-noto-sans-thai-ui- fonts	
gspell	
gspell-devel	
gspell-doc	
gtk2	
gtk2-devel	
gtk2-devel-docs	
gtk2-immodule-xim	
gtk2-immodules	
gtkmm30	
gtkmm30-devel	
gtkmm30-doc	
gtksourceview4	The gtksourceview4 package set has been removed. You can use the gtksourceview5 package instead.
gtksourceview4-devel	The gtksourceview4 package set has been removed. You can use the gtksourceview5 package instead.
gtkspell3	
gtkspell3-devel	
gubbi-fonts	
gvfs-devel	
ha-openstack-support	

Package	Note
hesiod-devel	The compat-hesiod package , which was used for identity related functionality, has been removed. You can use other technologies instead, for example, LDAP or Kerberos.
hexchat	
highcontrast-icon-theme	
http-parser	
http-parser-devel	
ibus-gtk2	
initial-setup	InitialSetup, which provided a first boot configuration after installation, has been removed. You can use the gnome-initial-setup or systemd-firstboot package instead.
initial-setup-gui	InitialSetup, which provided a first boot configuration after installation, has been removed. You can use the gnome-initial-setup or systemd-firstboot package instead.
inkscape	
inkscape-docs	
inkscape-view	
iputils-ninfod	
ipxe-roms	
jakarta-activation2	
jboss-jaxrs-2.0-api	
jboss-logging	
jboss-logging-tools	
jdeparser	
jmc	
jmc-core	

Package	Note
julietaula-montserrat-fonts	
kacst-art-fonts	
kacst-book-fonts	
kacst-decorative-fonts	
kacst-digital-fonts	
kacst-farsi-fonts	
kacst-fonts-common	
kacst-letter-fonts	
kacst-naskh-fonts	
kacst-office-fonts	
kacst-one-fonts	
kacst-pen-fonts	
kacst-poster-fonts	
kacst-qurn-fonts	
kacst-screen-fonts	
kacst-title-fonts	
kacst-titlel-fonts	
keybinder3	
keybinder3-devel	
keybinder3-doc	
khmer-os-battambang-fonts	
khmer-os-bokor-fonts	
khmer-os-content-fonts	

Package	Note
khmer-os-fasthand-fonts	
khmer-os-freehand-fonts	
khmer-os-handwritten-fonts	
khmer-os-metal-chrieng- fonts	
khmer-os-muol-fonts	
khmer-os-muol-fonts-all	
khmer-os-muol-pali-fonts	
khmer-os-siemreap-fonts	
kmod-kvdo	
ladspa	
ladspa-devel	
lasso	
lasso-devel	
libabw	
libadwaita-qt5	
libbase	
libblockdev-kbd	
libcanberra-gtk2	
libcdio-paranoia	
libcdio-paranoia-devel	
libcdr	
libcdr-devel	

Package	Note
libcmis	
libdazzle	
libdb	
libdb-cxx	
libdb-cxx-devel	
libdb-devel	
libdb-devel-doc	
libdb-sql	
libdb-sql-devel	
libdb-utils	
libdmx	
libEMF	
libEMF-devel	
libeot	
libepubgen	
libetonyek	
libetonyek-devel	
libexttextcat	
libfonts	
libformula	
libfreehand	
libfreehand-devel	

Package	Note
libgdata	
libgdata-devel	
libgnomekbd	
libgnomekbd-devel	
libguestfs-gobject	
libguestfs-gobject-devel	
libiscsi	
libiscsi-devel	
libiscsi-utils	
liblangtag	
liblangtag-data	
liblangtag-devel	
liblangtag-doc	
liblangtag-gobject	
liblayout	
libloader	
liblockfile	
liblockfile-devel	
libmatchbox	
libmemcached-awesome	
libmemcached-awesome- devel	
libmemcached-awesome- tools	

Package	Note
libmspub	
libmspub-devel	
libmwaw	
libnsl2	The libnsl2 package, which provided underlying infrastructure for the NIS service, has been removed. The NIS protocol support has also been removed from RHEL 10.
libnumbertext	
libodfgen	
libodfgen-devel	
liborcus	
libotr	
libotr-devel	
libpagemaker	
libpagemaker-devel	
libpmemobj++-devel	
libpmemobj++-doc	
libpng15	
libpst-libs	
libqhull	
libqhull_p	
libqhull_r	
libqxp	
libqxp-devel	
LibRaw	

Package	Note
LibRaw-devel	
libreoffice	
libreoffice-base	
libreoffice-calc	
libreoffice-core	
libreoffice-data	
libreoffice-draw	
libreoffice-emailmerge	
libreoffice-filters	
libreoffice-gdb-debug- support	
libreoffice-graphicfilter	
libreoffice-gtk3	
libreoffice-help-ar	
libreoffice-help-bg	
libreoffice-help-bn	
libreoffice-help-ca	
libreoffice-help-cs	
libreoffice-help-da	
libreoffice-help-de	
libreoffice-help-dz	
libreoffice-help-el	
libreoffice-help-en	

Package	Note
libreoffice-help-eo	
libreoffice-help-es	
libreoffice-help-et	
libreoffice-help-eu	
libreoffice-help-fi	
libreoffice-help-fr	
libreoffice-help-gl	
libreoffice-help-gu	
libreoffice-help-he	
libreoffice-help-hi	
libreoffice-help-hr	
libreoffice-help-hu	
libreoffice-help-id	
libreoffice-help-it	
libreoffice-help-ja	
libreoffice-help-ko	
libreoffice-help-lt	
libreoffice-help-lv	
libreoffice-help-nb	
libreoffice-help-nl	
libreoffice-help-nn	
libreoffice-help-pl	
libreoffice-help-pt-BR	

Package	Note
libreoffice-help-pt-PT	
libreoffice-help-ro	
libreoffice-help-ru	
libreoffice-help-si	
libreoffice-help-sk	
libreoffice-help-sl	
libreoffice-help-sv	
libreoffice-help-ta	
libreoffice-help-tr	
libreoffice-help-uk	
libreoffice-help-zh-Hans	
libreoffice-help-zh-Hant	
libreoffice-impress	
libreoffice-langpack-af	
libreoffice-langpack-ar	
libreoffice-langpack-as	
libreoffice-langpack-bg	
libreoffice-langpack-bn	
libreoffice-langpack-br	
libreoffice-langpack-ca	
libreoffice-langpack-cs	
libreoffice-langpack-cy	
libreoffice-langpack-da	

Package	Note
libreoffice-langpack-de	
libreoffice-langpack-dz	
libreoffice-langpack-el	
libreoffice-langpack-en	
libreoffice-langpack-eo	
libreoffice-langpack-es	
libreoffice-langpack-et	
libreoffice-langpack-eu	
libreoffice-langpack-fa	
libreoffice-langpack-fi	
libreoffice-langpack-fr	
libreoffice-langpack-fy	
libreoffice-langpack-ga	
libreoffice-langpack-gl	
libreoffice-langpack-gu	
libreoffice-langpack-he	
libreoffice-langpack-hi	
libreoffice-langpack-hr	
libreoffice-langpack-hu	
libreoffice-langpack-id	
libreoffice-langpack-it	
libreoffice-langpack-ja	
libreoffice-langpack-kk	

Package	Note
libreoffice-langpack-kn	
libreoffice-langpack-ko	
libreoffice-langpack-lt	
libreoffice-langpack-lv	
libreoffice-langpack-mai	
libreoffice-langpack-ml	
libreoffice-langpack-mr	
libreoffice-langpack-nb	
libreoffice-langpack-nl	
libreoffice-langpack-nn	
libreoffice-langpack-nr	
libreoffice-langpack-nso	
libreoffice-langpack-or	
libreoffice-langpack-pa	
libreoffice-langpack-pl	
libreoffice-langpack-pt-BR	
libreoffice-langpack-pt-PT	
libreoffice-langpack-ro	
libreoffice-langpack-ru	
libreoffice-langpack-si	
libreoffice-langpack-sk	
libreoffice-langpack-sl	
libreoffice-langpack-sr	

Package	Note
libreoffice-langpack-ss	
libreoffice-langpack-st	
libreoffice-langpack-sv	
libreoffice-langpack-ta	
libreoffice-langpack-te	
libreoffice-langpack-th	
libreoffice-langpack-tn	
libreoffice-langpack-tr	
libreoffice-langpack-ts	
libreoffice-langpack-uk	
libreoffice-langpack-ve	
libreoffice-langpack-xh	
libreoffice-langpack-zh-Hans	
libreoffice-langpack-zh-Hant	
libreoffice-langpack-zu	
libreoffice-math	
libreoffice-ogltrans	
libreoffice-opensymbol-fonts	
libreoffice-pdfimport	
libreoffice-pyuno	
libreoffice-sdk	
libreoffice-sdk-doc	
libreoffice-ure	

Package	Note
libreoffice-ure-common	
libreoffice-voikko	
libreoffice-wiki-publisher	
libreoffice-writer	
libreoffice-x11	
libreoffice-xsltfilter	
libreofficekit	
librepository	
librevenge	
librevenge-devel	
librevenge-gdb	
libserializer	
libsigc++20	
libsigc++20-devel	
libsigc++20-doc	
libsigsegv	
libsigsegv-devel	
libsmbios	
libsss_simpleifp	
libstaroffice	
libstemmer	
libstemmer-devel	
libstoragemgmt-smis-plugin	

Package	Note
libteam	
libtimezonemap	
libtimezonemap-devel	
libuninameslist	
libvisio	
libvisio-devel	
libvisual	
libvisual-devel	
libwpd	
libwpd-devel	
libwpd-doc	
libwpe	
libwpe-devel	
libwpg	
libwpg-devel	
libwpg-doc	
libwps	
libwps-devel	
libwps-doc	
libxklavier	The libxklavier package set has been removed. You can use the tecla package instead.
libxklavier-devel	The libxklavier package set has been removed. You can use the tecla package instead.

Package	Note
libXp	
libXp-devel	
libXScrnSaver	
libXScrnSaver-devel	
libXxf86dga	
libXxf86dga-devel	
libzmf	
libzmf-devel	
Iklug-fonts	
lohit-gurmukhi-fonts	
lpsolve	
lua-guestfs	
man-pages-overrides	
matchbox-window-manager	
maven-plugin-build-helper	
memkind	
memkind-devel	
mesa-libGLw	
mesa-libGLw-devel	
mingw32-pcre	The mingw32-pcre package set has been removed. You can use the mingw-pcre2 package instead.
mingw32-pcre-static	The mingw32-pcre package set has been removed. You can use the mingw-pcre2 package instead.

Package	Note
mingw64-pcre	The mingw64-pcre package set has been removed. You can use the mingw-pcre2 package instead.
mingw64-pcre-static	The mingw64-pcre package set has been removed. You can use the mingw-pcre2 package instead.
mod_auth_mellon	The mod_auth_mellon package, which provided SAML authentication module for the Apache HTTP Server, has been removed. You can migrate to OAuth2 authentication instead, which can be configured by using the mod_auth_openidc package.
mod_jk	The mod_jk package has been removed. You can use the mod_proxy_cluster package instead.
mod_security	
mod_security-mlogc	
mod_security_crs	
motif	The motif package set has been removed. You can use the GTK libraries and GNOME window manager isntead.
motif-devel	The motif package set has been removed. You can use the GTK libraries and GNOME window manager isntead.
mythes	
mythes-bg	
mythes-ca	
mythes-cs	
mythes-da	
mythes-de	
mythes-devel	
mythes-el	
mythes-en	
mythes-eo	

Package	Note
mythes-es	
mythes-fr	
mythes-ga	
mythes-hu	
mythes-it	
mythes-lv	
mythes-nb	
mythes-nl	
mythes-nn	
mythes-pl	
mythes-pt	
mythes-ro	
mythes-ru	
mythes-sk	
mythes-sl	
mythes-sv	
mythes-uk	
navilu-fonts	
nbdkit-gzip-filter	
neon	The neon package set has been removed. You can migrate to an alternative C HTTP client library, for example, libcurl .
neon-devel	The neon package set has been removed. You can migrate to an alternative C HTTP client library, for example, libcurl .

Package	Note
NetworkManager-dispatcher- routing-rules	
Network Manager-initscripts- updown	
Network Manager-team	The teamd service and the libteam library have been removed in RHEL 10. Therefore, the NetworkManager-team has also been removed. You can configure bond with NetworkManager instead of a network team.
nginx	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-all-modules	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-core	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-filesystem	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-devel	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-http-image-filter	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-http-perl	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-http-xslt-filter	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-mail	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nginx-mod-stream	In RHEL 10, the nginx package is available as a non-modular RPM package and will no longer be available in multiple alternative module streams.
nispor	
nispor-devel	
nscd	The nscd has been removed. You can use the sssd package for account caching and the unbound package for DNS caching.

Package	Note
nvme-stas	
ocaml-augeas	
ocaml-augeas-devel	
ocaml-camomile	
ocaml-camomile-data	
ocaml-camomile-devel	
ocaml-csexp	
ocaml-csexp-devel	
ocaml-csv	
ocaml-csv-devel	
ocaml-dune-devel	
ocaml-dune-doc	
ocaml-extlib	
ocaml-extlib-devel	
ocaml-ocamlbuild-devel	
ocaml-xml-light	
ocaml-xml-light-devel	
opal-firmware	
opal-prd	
opal-utils	
openal-soft	
openal-soft-devel	
openchange	

Package	Note
openscap-devel	
openscap-engine-sce-devel	
openscap-python3	
openslp-server	
oscap-anaconda-addon	The oscap-anaconda-addon package used for hardening RHEL systems during installation has been removed. You can create hardened installation images by using the Image Builder service.
overpass-fonts	
owasp-java-encoder	
paktype-naqsh-fonts	
paktype-tehreer-fonts	
pam_ssh_agent_auth	
pcre	The pcre package set has been removed. You can use the pcre2 package instead.
pcre-cpp	The pcre package set has been removed. You can use the pcre2 package instead.
pcre-devel	The pcre package set has been removed. You can use the pcre2 package instead.
pcre-static	The pcre package set has been removed. You can use the pcre2 package instead.
pcre-utf16	The pcre package set has been removed. You can use the pcre2 package instead.
pcre-utf32	The pcre package set has been removed. You can use the pcre2 package instead.
pentaho-libxml	
pentaho-reporting-flow- engine	
perl-AnyEvent	

Package	Note
perl-B-Hooks-EndOfScope	
perl-Class-Accessor	
perl-Class-Data-Inheritable	
perl-Class-Singleton	
perl-Class-Tiny	
perl-Crypt-OpenSSL-Bignum	
perl-Crypt-OpenSSL- Random	
perl-Crypt-OpenSSL-RSA	
perl-Date-ISO8601	
perl-DateTime	
perl-DateTime-Format- Builder	
perl-DateTime-Format- ISO8601	
perl-DateTime-Format- Strptime	
perl-DateTime-Locale	
perl-DateTime-TimeZone	
perl-DateTime-TimeZone- SystemV	
perl-DateTime-TimeZone- Tzfile	
perl-DB_File	
perl-Devel-CallChecker	
perl-Devel-Caller	

Package	Note
perl-Devel-LexAlias	
perl-Digest-SHA1	The perl-Digest-SHA1 package has been removed. You can use the perl-Digest-SHA package instead.
perl-Dist-CheckConflicts	
perl-DynaLoader-Functions	
perl-Encode-Detect	
perl-Eval-Closure	
perl-Exception-Class	
perl-File-chdir	
perl-File-Copy-Recursive	
perl-File-Find-Object	
perl-File-Find-Rule	
perl-HTML-Tree	
perl-Importer	
perl-Mail- AuthenticationResults	
perl-Mail-DKIM	
perl-Mail-Sender	
perl-Mail-SPF	
perl-MIME-Types	
perl-Module-Implementation	
perl-Module-Pluggable	
perl-namespace-autoclean	
perl-namespace-clean	

Package	Note
perl-Net-CIDR-Lite	
perl-Net-DNS	
perl-NetAddr-IP	
perl-Number-Compare	
perl-Package-Stash	
perl-Package-Stash-XS	
perl-PadWalker	
perl-Params-Classify	
perl-Params-Validate	
perl-Params- ValidationCompiler	
perl-Perl-Destruct-Level	
perl-Ref-Util	
perl-Ref-Util-XS	
perl-Scope-Guard	
perl-Specio	
perl-Sub-Identify	
perl-Sub-Info	
perl-Sub-Name	
perl-Switch	
perl-Sys-CPU	
perl-Sys-MemInfo	
perl-Test-LongString	

Package	Note
perl-Test-Taint	
perl-Variable-Magic	
perl-XML-DOM	
perl-XML-RegExp	
perl-XML-Twig	
php	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-bcmath	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-cli	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-common	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-dba	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-dbg	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-devel	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-embedded	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-enchant	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-ffi	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-fpm	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-gd	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.

Package	Note
php-gmp	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-intl	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-ldap	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-libguestfs	
php-mbstring	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-mysqlnd	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-odbc	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-opcache	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pdo	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pecl-apcu	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pecl-apcu-devel	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pecl-rrd	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pecl-xdebug3	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pecl-zip	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-pgsql	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-process	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.

Package	Note
php-snmp	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-soap	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
php-xml	The php:8.1 and php:8.2 application streams are not offered in RHEL 10. PHP 8.3 is included in RHEL 10 as non-modular packages.
pinfo	
pki-jackson-annotations	
pki-jackson-core	
pki-jackson-databind	
pki-jackson-jaxrs-json- provider	
pki-jackson-jaxrs-providers	
pki-jackson-module-jaxb- annotations	
pki-resteasy-client	
pki-resteasy-core	
pki-resteasy-jackson2- provider	
pki-resteasy-servlet-initializer	
plexus-containers-container- default	
plotnetcfg	
plymouth-theme-charge	
pmdk-convert	
podman-plugins	The podman-plugins package has been removed. You can use the gvisor-tap-vsock package instead.

Package	Note
poppler-qt5	
poppler-qt5-devel	
postgresql-test-rpm-macros	
pstoedit	
pulseaudio-module-x11	
python-botocore	
python-gflags	
python-packaging-doc	
python-pyroute2	
python-qt5-rpm-macros	
python-sphinx-copybutton	
python3-bind	
python3-chardet	
python3-dmidecode	
python3-ethtool	
python3-lasso	
python3-libproxy	
python3-netifaces	The python3-netifaces package has been removed. You can use the python3-ifaddr package instead.
python3-nispor	
python3-py	
python3-pycdlib	
python3-pycurl	

Package	Note
python3-pyqt5-sip	
python3-pyrsistent	
python3-pysocks	
python3-pytz	
python3-pywbem	
python3-qt5	
python3-qt5	
python3-qt5-base	
python3-qt5-devel	
python3-readthedocs-sphinx- ext	
python3-requests+security	
python3-requests+socks	
python3-scour	
python3-sip-devel	
python3-snowballstemmer	
python3-sphinxcontrib- applehelp	
python3-sphinxcontrib- devhelp	
python3-sphinxcontrib- htmlhelp	
python3-sphinxcontrib- httpdomain	

Package	Note
python3-sphinxcontrib- jsmath	
python3-sphinxcontrib-qthelp	
python3-sphinxcontrib- serializinghtml	
python3-sphinxcontrib- websupport	
python3-toml	
python3-tomli	
python3-tracer	
python3-wx-siplib	
python3.11	
python3.11	
python3.11-attrs	
python3.11-cffi	
python3.11-charset-normalizer	
python3.11-cryptography	
python3.11-Cython	
python3.11-debug	
python3.11-devel	
python3.11-idle	
python3.11-idna	
python3.11-iniconfig	
python3.11-libs	

Package	Note
python3.11-lxml	
python3.11-mod_wsgi	
python3.11-numpy	
python3.11-numpy-f2py	
python 3.11-packaging	
python3.11-pip	
python3.11-pip-wheel	
python3.11-pluggy	
python3.11-ply	
python3.11-psycopg2	
python3.11-psycopg2-debug	
python3.11-psycopg2-tests	
python3.11-pybind11	
python3.11-pybind11-devel	
python3.11-pycparser	
python3.11-PyMySQL	
python3.11-PyMySQL+rsa	
python3.11-pyparsing	
python3.11-pysocks	
python3.11-pytest	
python3.11-pyyaml	
python3.11-requests	

Package	Note
python3.11-requests+security	
python3.11-requests+socks	
python3.11-scipy	
python3.11-semantic_version	
python3.11-setuptools	
python3.11-setuptools-rust	
python3.11-setuptools-wheel	
python3.11-six	
python3.11-test	
python3.11-tkinter	
python3.11-tkinter	
python3.11-urllib3	
python3.11-wheel	
python3.11-wheel-wheel	
python3.12-psycopg2-debug	
python3.12-psycopg2-tests	
python3.12-PyMySQL+rsa	
python3.12-scipy-tests	
python3.12-semantic_version	
python3.12-setuptools-rust	
qgnomeplatform	
qhull-devel	

Package	Note
qt5	
qt5-assistant	
qt5-designer	
qt5-devel	
qt5-doctools	
qt5-linguist	
qt5-qdbusviewer	
qt5-qt3d	
qt5-qt3d-devel	
qt5-qt3d-doc	
qt5-qt3d-examples	
qt5-qtbase	
qt5-qtbase-common	
qt5-qtbase-devel	
qt5-qtbase-doc	
qt5-qtbase-examples	
qt5-qtbase-gui	
qt5-qtbase-mysql	
qt5-qtbase-odbc	
qt5-qtbase-postgresql	
qt5-qtbase-private-devel	
qt5-qtbase-static	

Package	Note
qt5-qtconnectivity	
qt5-qtconnectivity-devel	
qt5-qtconnectivity-doc	
qt5-qtconnectivity-examples	
qt5-qtdeclarative	
qt5-qtdeclarative-devel	
qt5-qtdeclarative-doc	
qt5-qtdeclarative-examples	
qt5-qtdeclarative-static	
qt5-qtdoc	
qt5-qtgraphicaleffects	
qt5-qtgraphicaleffects-doc	
qt5-qtimageformats	
qt5-qtimageformats-doc	
qt5-qtlocation	
qt5-qtlocation-devel	
qt5-qtlocation-doc	
qt5-qtlocation-examples	
qt5-qtmultimedia	
qt5-qtmultimedia-devel	
qt5-qtmultimedia-doc	
qt5-qtmultimedia-examples	

Package	Note
qt5-qtquickcontrols	
qt5-qtquickcontrols-doc	
qt5-qtquickcontrols-examples	
qt5-qtquickcontrols2	
qt5-qtquickcontrols2-devel	
qt5-qtquickcontrols2-doc	
qt5-qtquickcontrols2- examples	
qt5-qtscript	
qt5-qtscript-devel	
qt5-qtscript-doc	
qt5-qtscript-examples	
qt5-qtsensors	
qt5-qtsensors-devel	
qt5-qtsensors-doc	
qt5-qtsensors-examples	
qt5-qtserialbus	
qt5-qtserialbus-devel	
qt5-qtserialbus-doc	
qt5-qtserialbus-examples	
qt5-qtserialport	
qt5-qtserialport-devel	
qt5-qtserialport-doc	

Package	Note
qt5-qtserialport-examples	
qt5-qtsvg	
qt5-qtsvg-devel	
qt5-qtsvg-doc	
qt5-qtsvg-examples	
qt5-qttools	
qt5-qttools-common	
qt5-qttools-devel	
qt5-qttools-doc	
qt5-qttools-examples	
qt5-qttools-libs-designer	
qt5-qttools-libs- designercomponents	
qt5-qttools-libs-help	
qt5-qttools-static	
qt5-qttranslations	
qt5-qtwayland	
qt5-qtwayland-devel	
qt5-qtwayland-doc	
qt5-qtwayland-examples	
qt5-qtwebchannel	
qt5-qtwebchannel-devel	
qt5-qtwebchannel-doc	

Package	Note
qt5-qtwebchannel-examples	
qt5-qtwebsockets	
qt5-qtwebsockets-devel	
qt5-qtwebsockets-doc	
qt5-qtwebsockets-examples	
qt5-qtx11extras	
qt5-qtx11extras-devel	
qt5-qtx11extras-doc	
qt5-qtxmlpatterns	
qt5-qtxmlpatterns-devel	
qt5-qtxmlpatterns-doc	
qt5-qtxmlpatterns-examples	
qt5-rpm-macros	
qt5-srpm-macros	
raptor2	
raptor2-devel	
rasqal	
rasqal-devel	
redis	
redis-devel	
redis-doc	
redland	
redland-devel	

Package	Note
rpmlint	
ruby-libguestfs	
runc	The runc package has been removed. You can use the crun package instead.
saab-fonts	
sac	
scap-workbench	The scap-workbench tool has been removed. You can use the autotailor tool from the openscap-utils package for producing XCCDF tailoring files.
selinux-policy-minimum	
sendmail	The sendmail package set has been removed. You can use the postfix package instead, which provides an alternative secure, modern, feature-rich SMTP daemon.
sendmail-cf	The sendmail package set has been removed. You can use the postfix package instead, which provides an alternative secure, modern, feature-rich SMTP daemon.
sendmail-doc	The sendmail package set has been removed. You can use the postfix package instead, which provides an alternative secure, modern, feature-rich SMTP daemon.
sendmail-milter	The sendmail package set has been removed. You can use the postfix package instead, which provides an alternative secure, modern, feature-rich SMTP daemon.
sendmail-milter-devel	The sendmail package set has been removed. You can use the postfix package instead, which provides an alternative secure, modern, feature-rich SMTP daemon.
setxkbmap	
sgabios	
sgabios-bin	
sid	
sid-base-libs	

Package	Note
sid-iface-libs	
sid-log-libs	
sid-mod-block-blkid	
sid-mod-block-dm-mpath	
sid-mod-dummies	
sid-resource-libs	
sid-tools	
sil-scheherazade-fonts	
sip	
spamassassin	
speech-tools-libs	
sssd-polkit-rules	
suitesparse	
suitesparse-devel	
sushi	
teamd	The libteam package providing the teamd utility has been removed. You can use the Linux bonding driver instead.
thai-scalable-fonts-common	
thai-scalable-garuda-fonts	
thai-scalable-kinnari-fonts	
thai-scalable-loma-fonts	
thai-scalable-norasi-fonts	
thai-scalable-purisa-fonts	

Package	Note
thai-scalable-sawasdee-fonts	
thai-scalable-tlwgmono-fonts	
thai-scalable-tlwgtypewriter- fonts	
thai-scalable-tlwgtypist-fonts	
thai-scalable-tlwgtypo-fonts	
thai-scalable-umpush-fonts	
thunderbird	
tigervnc	
tigervnc-icons	
tigervnc-license	
tigervnc-selinux	
tigervnc-server	
tigervnc-server-minimal	
tigervnc-server-module	
tracer-common	
transfig	
ucs-miscfixed-fonts	
unifdef	
usb_modeswitch	
usb_modeswitch-data	
usbredir-server	
WALinuxAgent-cvm	

Package	Note
webkit2gtk3	
webkit2gtk3-devel	
webkit2gtk3-jsc	
webkit2gtk3-jsc-devel	
wpebackend-fdo	
wpebackend-fdo-devel	
xbean	
xmlsec1-gcrypt	The gcrypt library has been removed from RHEL 10 and, therefore, the xmlsec1 package parts that depended on this library have also been removed. You can use the xmlsec1-openssI package instead.
xmlsec1-gcrypt-devel	The gcrypt library has been removed from RHEL 10 and, therefore, the xmlsec1 package parts that depended on this library have also been removed. You can use the xmlsec1-openssI package instead.
xmlsec1-gnutls	The gcrypt library has been removed from RHEL 10 and, therefore, the xmlsec1 package parts that depended on this library have also been removed. You can use the xmlsec1-openssI package instead.
xmlsec1-gnutls-devel	The gcrypt library has been removed from RHEL 10 and, therefore, the xmlsec1 package parts that depended on this library have also been removed. You can use the xmlsec1-openssI package instead.
xorg-x11-drivers	
xorg-x11-drv-dummy	
xorg-x11-drv-evdev	
xorg-x11-drv-evdev-devel	
xorg-x11-drv-fbdev	
xorg-x11-drv-libinput	
xorg-x11-drv-libinput-devel	
xorg-x11-drv-v4l	

Package	Note
xorg-x11-drv-vmware	
xorg-x11-drv-wacom	
xorg-x11-drv-wacom-devel	
xorg-x11-drv-wacom-serial- support	
xorg-x11-server-common	
xorg-x11-server-devel	
xorg-x11-server-source	
xorg-x11-server-utils	
xorg-x11-server-Xdmx	
xorg-x11-server-Xephyr	
xorg-x11-server-Xnest	
xorg-x11-server-Xorg	
xorg-x11-server-Xvfb	
xorg-x11-utils	
xorg-x11-xbitmaps	
xorg-x11-xinit	
xorg-x11-xinit-session	
xsane	
xsane-common	
xxhash	
xxhash-devel	
xxhash-doc	

Package	Note
xxhash-libs	
yajl	
yelp	
yelp-devel	
yelp-libs	
zhongyi-song-fonts	

A.5. PACKAGES WITH REMOVED SUPPORT

Certain packages in RHEL 10 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 9 and in the CodeReady Linux Builder repository RHEL 10:



NOTE

This list covers only packages that are supported in RHEL 9 but not in RHEL 10.

Package	RHEL 9 repository
acpica-tools	rhel9-BaseOS
babel	rhel9-AppStream
evolution-data-server-devel	rhel9-AppStream
evolution-data-server-doc	rhel9-AppStream
evolution-data-server-tests	rhel9-AppStream
geocode-glib-devel	rhel9-AppStream
ghostscript-tools-dvipdf	rhel9-AppStream
glib2-doc	rhel9-AppStream
gnome-desktop3-devel	rhel9-AppStream

Package	RHEL 9 repository
gnome-online-accounts-devel	rhel9-AppStream
golang-github-cpuguy83-md2man	rhel9-BaseOS
libgweather-devel	rhel9-AppStream
libical-devel	rhel9-AppStream
libical-glib-devel	rhel9-AppStream
python3-babel	rhel9-AppStream
ruby-doc	rhel9-AppStream
rubygem-mysql2-doc	rhel9-AppStream
rubygem-pg-doc	rhel9-AppStream
sil-nuosu-fonts	rhel9-AppStream
toolbox-tests	rhel9-AppStream