Oracle Linux 10 Release Notes for Oracle Linux 10.1





Oracle Linux 10 Release Notes for Oracle Linux 10.1,

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Preface

Oracle Linux 10: Release Notes for Oracle Linux 10.1 provides information about the new features and known issues in the Oracle Linux 10.1 release. The information applies to both x86_64 and 64-bit Arm (aarch64) architectures. This document might be updated after it's released.

About Oracle Linux 10

The current Oracle Linux 10 release contains new features and enhancements that improve performance in different areas including automation and management, security and compliance, container management, and developer tools. These enhancements are especially designed to make the OS adaptable to different types of deployment such as on-premises installations, hybrid deployments that combine on-premises and cloud installations, and full cloud deployment.

Important

Upgrading from an Oracle Linux Developer Preview release to its later official version is not supported. If you're running the Developer Preview version, you must reinstall the official Oracle Linux release upon its general availability.

System Requirements and Limitations

To check whether a specific hardware is supported on the current Oracle Linux 10 release, see the Hardware Certification List at https://linux.oracle.com/hardware-certifications. Note that as hardware becomes available and validated, the hardware is added to the list.

CPU, memory, disk, and file system limits for all Oracle Linux releases are described in Oracle Linux: Limits.

Available Architectures

The release is available for installation on the following platforms:

- Intel® 64-bit (x86 64) (x86-64-v3)
- AMD 64-bit (x86_64) (x86-64-v3)
- 64-bit Arm (aarch64) (Arm v8.0-A)

The Arm platform runs only with Unbreakable Enterprise Kernel Release (UEK).

Shipped Kernels

For the x86 64 platform, Oracle Linux 10 ships with the following default kernel packages:

- kernel-uek-6.12.0-105.51.5 (Unbreakable Enterprise Kernel 8 Update 1 (UEK 8U1)) For new installations, the UEK kernel is automatically enabled and installed. It also becomes the default kernel on first boot.
- kernel-6.12.0-124.8.1 (Red Hat Compatible Kernel (RHCK))

For the aarch64 platform, Oracle Linux ships with the UEK kernel only.



The Oracle Linux release is tested as a bundle, as shipped on the installation media image. When installed from the installation media image, the kernel's version included in the image is the minimum version that's supported. Downgrading kernel packages isn't supported, unless recommended by Oracle Support.

About the Unbreakable Enterprise Kernel

The Unbreakable Enterprise Kernel (UEK) is a Linux kernel built by Oracle and supported through Oracle Linux support. UEK is tested on Arm (aarch64), Intel® x86, and AMD x86 (x86_64) platforms. Each release contains added features, bug fixes, and updated drivers to provide support for key functional requirements, improve performance, and optimize the kernel for use on Oracle products such as Oracle's Engineered Systems, Oracle Cloud Infrastructure, and large enterprise deployments for Oracle customers.

Typically, a UEK release contains changes to the kernel ABI relative to a previous UEK release. These changes require recompilation of third-party kernel modules on the system. To minimize impact on interoperability during releases, the Oracle Linux team works with third-party vendors regarding hardware and software that have dependencies on kernel modules. Thus, before installing the latest UEK release, verify its support status with the application vendor.

The kernel ABI for a UEK release remains unchanged in all later updates to the initial release.

The kernel source code for UEK is available after the initial release through a public git source code repository at https://github.com/oracle/linux-uek.

For more information about UEK such as tutorials, notices, and release notes of different UEK versions, go to <u>Unbreakable Enterprise Kernel documentation</u>.

User Space Compatibility

Oracle Linux maintains user space compatibility with Red Hat Enterprise Linux (RHEL) that's independent of the kernel version that underlies the OS. Existing applications in user space continue to run unmodified on UEK R8 with no required recertifications for Oracle Linux certified applications.

Obtaining Installation Images

The following installation images for the current Oracle Linux 10 release are available:

- Full ISO of Oracle Linux for typical on-premises installations
- Boot ISO of Oracle Linux for network installations
- Boot ISO of the official UEK release for installing on hardware which is supported only on UEK
- Source DVDs

You can download these images from the following locations. Note that the images in these locations are for both the x86_64 and aarch64 platforms, unless indicated otherwise:

- Oracle Linux yum server at https://yum.oracle.com/oracle-linux-downloads.html
 For more information managing and updating software on Oracle Linux systems, see Oracle Linux: Managing Software on Oracle Linux.
- Oracle Software Delivery Cloud at https://edelivery.oracle.com



To prepare a downloaded image for installing Oracle Linux, see <u>Oracle Linux 10: Installing</u> Oracle Linux.

(i) Note

Aside from installation ISO images, you can also use Oracle Linux images to create compute instances on Oracle Cloud Infrastructure. For information about these images, see the release notes for the specific image that you're using on the <u>Oracle Cloud Infrastructure Documentation</u> page.

To use Oracle Linux on Oracle Cloud Infrastructure, see https://docs.oracle.com/iaas/oracle-linux/home.htm.

For information about the available ISO images for the three most recent updates to the Oracle Linux releases, see https://yum.oracle.com/oracle-linux-isos.html.

Preparing Installation Media

Before you can use an ISO image to install Oracle Linux, you must first store it on bootable installation media, such as the following:

- USB Flash Drive
- DVD or CD

USB Flash Drive

You can install Oracle Linux by using a boot image on portable devices such as a USB flash drive or an SD card, if the system's firmware can boot from those devices.

To create a bootable drive, use the dd or xorriso-dd-target command. Or, use a separate third-party utility to write the ISO image to a drive. See, for example, Create USB Installation Media for Oracle Linux with Fedora Media Writer.

This procedure destroys any existing data on the drive. Ensure that you specify the correct device name for the USB drive on the system.

- 1. Insert a USB flash drive into an Oracle Linux system.
- 2. Use the xorriso-dd-target command to list available block devices and to identify likely candidate devices for use.

xorriso-dd-target -with_sudo -list_all



The command presents a password prompt as it uses sudo to access all devices on the system. Output similar to the following is displayed:

```
sda : YES : usb+ has_vfat+ : SanDisk Cruzer Switch
nvme0n1 : NO : not_usb- has_vfat+ has_xfs- has_crypto_LUKS- has_swap- :
PM9A1 NVMe Samsung 512GB
```

The command identifies removable block devices with disposable content. In the example output, the command identified a USB device at /dev/sda, that could be used to write an ISO image.

3. Ensure that any file systems on the device are unmounted.

For example, to unmount the first partition on /dev/sda:

```
sudo umount /dev/sda1
```

4. Write the contents of the ISO image file to the USB device.

Do one of the following to write the ISO image file to the USB device:

Use the dd command directly:

```
sudo dd if=./full_image.iso of=/dev/sda bs=512k
```

Use the xorriso-dd-target command to guide you through this process:

```
xorriso-dd-target -with_sudo -plug_test -DO_WRITE -image_file ./
full_image.iso
```

The command guides you through testing for appropriate devices and finally prompts you to select and approve writing to the device. Example output follows:

```
sudo /bin/lsblk seems ok.
Caused by option -plug_test: Attempt to find the desired device
by watching it appear after being plugged in.
Step 1:
Please make sure that the desired target device is plugged _out_ now.
If it is currently plugged in, make sure to unmount all its fileystems
and then unplug it.
Press the Enter key when ready.
Found and noted as _not_ desired: nvme0n1
Step 2:
Please plug in the desired target device and then press the Enter key.
Waiting up to 10 seconds for a new device to be listed .... found: sda
Now waiting 5 seconds to let it settle ......
Found and noted as desired device: sda
sda : YES : usb+ has_vfat+ : SanDisk Cruzer Switch
Step 3:
```



```
Last chance to abort. Enter the word 'yes' to start REAL WRITING.

yes

Looking for mount points of sda:

Performing:
   sudo /bin/dd if=/dev/zero of=/dev/'sda' bs=512 seek='30595071'

count=1 status=none
   sudo /bin/dd if='OracleLinux.iso' of=/dev/'sda' bs=1M status=progress

oflag=dsync; sync
```

The USB flash drive is now ready to be used to boot a system and start the installation.

DVD or CD

Because of storage limits, optical media such as CDs or DVDs might not have capacity to accommodate most installation ISO images. However they can be used to store the boot ISO image.

- 1. Insert an empty recordable CD or DVD into the CD or DVD writer device.
- 2. Open a terminal and use cdrecord to write the ISO file to the device.

To write the downloaded ISO image file to a CD or DVD, use a command such as cdrecord, for example:

```
sudo cdrecord -v -eject speed=16 dev=/dev/sr0 file_name.iso
```

To display the device that corresponds to the CD or DVD writer, use the <code>cdrecord --devices</code> command.

The CD or DVD is now ready to be used to boot a system and start the installation.

Upgrading From Previous Oracle Linux Releases

You can upgrade an Oracle Linux 9 system to the Oracle Linux 10 release by using the leapp utility.

For step-by-step instructions and information about any known issues that might arise when upgrading the system, see <u>Oracle Linux 10: Upgrading Systems With Leapp</u>.

Upgrading From Previous Oracle Linux Update Releases

You can upgrade an Oracle Linux 10 system from a previous update level to the current update level by running the sudo dnf update command.

After performing a system update where many packages are updated, we recommend that you reboot the system. System functionality might become unstable if core packages are updated and the system isn't restarted to load the most recent updates. You can check whether a system requires a restart by running:

```
dnf needs-restarting -r
```

New Features and Changes

Unless indicated otherwise, the following new features, major enhancements, bug fixes, and other changes that are introduced in Oracle Linux 10.1 apply to both the x86_64 and 64-bit Arm (aarch64) platforms.

Installation and Boot

The following features, enhancements, and changes related to installation and boot are introduced in Oracle Linux 10.1 release.

New Boot Menu Entry for fips-1 Added to ISO Installations

A new boot menu entry enables the fips=1 kernel option for ISO installations to simplify FIPS compliance.

The DVD and Boot ISO image installations provide a new boot menu entry for setting the fips=1 kernel boot option. Enabling FIPS mode during the Oracle Linux installation ensures that the system generates all keys with FIPS-approved algorithms and continuous monitoring tests in place. By using this boot option, you start the installation with the fips=1 kernel parameter to target the system's compliance with Federal Information Processing Standards (FIPS) 140 requirements.

Logical Volumes in /etc/fstab Use UUID

After installation with Oracle Linux 10.1, logical volume (LV) devices are written in /etc/fstab using their UUIDs in the fs_spec field. This change makes configurations more consistent and reliable, especially during renaming, re-encryption, or reprovisioning of storage devices.

- Supports LV or group renaming without manual /etc/fstab edits.
- Keeps mount configuration portable across diverse environments.
- Preserves correctness after LUKS re-encryption or device-mapper path changes.

Kernel and System Libraries

The following notable features, enhancements, and changes apply to the Red Hat Compatible Kernel (RHCK) that's shipped with Oracle Linux 10.1.

Perf Tool Updated to Version 6.15

The perf tool and kernel backend are updated to version 6.15 with additional enhancements and support for new hardware, extended python-perf features, and improved reporting.

See https://lore.kernel.org/lkml/20250328063228.3824573-1-namhyung@kernel.org/ for more information.



eBPF Subsystem Updated to Version 6.14

The eBPF subsystem in RHCK is updated to version 6.14, introducing various upstream enhancements from the Linux kernel v6.14.

Crash Utility Updated to Version 9.0.0

The crash package, which provides a kernel analysis utility for live systems and various types of dump files, is updated to upstream version 9.0.0. This version provides several fixes and enhancements, including:

- The internal gdb database is updated to version 16.2.
- The crash utility now supports cross-compilations.

Compilers and Development Tools

The following features, enhancements, and changes related to compilers and development tools are introduced in Oracle Linux 10.1.

dyninst Framework Updated to 13.0.0

dyninst 13.0.0 improves AMD GPU binary support and x86 instruction/C++ DWARF parsing for better runtime instrumentation.

SystemTap Updated to Version 5.3

SystemTap 5.3 features multithreaded parsing for faster initialization.

See https://sourceware.org/systemtap/wiki/SystemTapReleases for more information.

elfutils Updated to Version 0.193

elfutils is updated to version 0.193.

valgrind Upgraded to Version 3.25.1

valgrind is upgraded to 3.25.1.

See https://valgrind.org/docs/manual/dist.news.html for more information.

Oracle Linux 10.1 splits valgrind into subpackages for core, scripts, GDB integration, and documentation, providing selective installation of required components.

This modular approach reduces footprint and improves management for users focusing on specific valgrind features in Oracle Linux development workflows.

11vm-toolset Updated to LLVM 20

The llvm-toolset is upgraded to LLVM 20.

See https://releases.llvm.org/20.1.0/docs/ReleaseNotes.html.



GCC Toolset 15 is now Available

Oracle Linux 10.1 provides gcc-toolset-15, which includes current GCC and related utilities so you can build, test, and deploy applications using the latest compiler technology.

gdb Updated to Version 16.3

Oracle Linux 10.1 updates gdb to version 16.3.

See https://sourceware.org/git/gitweb.cgi?p=binutils-gdb.git;a=blob_plain;f=gdb/ NEWS;hb=gdb-16.3-release for more information.

Rust Toolset Updated to Version 1.88.0

Oracle Linux 10.1 includes Rust Toolset version 1.88.0, which brings Rust 2024 Edition, let chains, intrinsics in safe Rust, async closures, trait upcasting, and Cargo cache cleaning.

See https://blog.rust-lang.org/2025/06/26/Rust-1.88.0/ for more information.

Rust Toolset is a rolling Application Stream. Oracle only supports the latest version. For more details, see <u>Oracle Linux</u>: <u>Product Life Cycle Information</u>.

OpenJDK 25 Is Available

Oracle Linux 10.1 now provides OpenJDK 25, delivering the latest long-term support Java platform enhancements and new features.

See https://openjdk.org/projects/jdk/25/ for more information.

File Systems and Storage

The following features, enhancements, and changes related to file systems and storage are introduced in Oracle Linux 10.1.

Multipathd Supports File-Based Sockets for Container Communication

Multipathd can use file-based sockets for communication from containers to the host daemon. The multipathd daemon listens on a socket file at /run/multipathd.socket and also the abstract namespace socket. You can bind-mount the socket into a container, letting it interact with the host's multipathd daemon more easily.

This feature improves container integration for storage management, so you can monitor and configure multipath devices from inside containers without extra networking. Device paths stay consistent across container boundaries.

Mount /run/multipathd.socket in the container and use standard multipath tools, such as multipath -11, to query or manage devices from within the container.

Networking

The following features, enhancements, and changes related to networking are introduced in Oracle Linux 10.1.



iproute2 Updated to Version 6.14

The iproute package in Oracle Linux 10.1 is updated to version 6.14.0.

Security

The following features, enhancements, and changes related to security are introduced in Oracle Linux 10.1.

Post-Quantum Cryptography Enabled by Default in System-Wide Crypto Policies

Oracle Linux 10.1 system-wide cryptographic policies now enable post-quantum (PQ) cryptography algorithms by default in all predefined policy sets.

Notable changes include:

- DEFAULT, FUTURE, and FIPS policies now prioritize hybrid Module-Lattice-Based Key-Encapsulation Mechanism (ML-KEM) and pure Module-Lattice-Based Digital Signature Standard (ML-DSA) post-quantum cryptographic algorithms for maximum security.
- ML-DSA-44, ML-DSA-65, and ML-DSA-87 PQC algorithms are enabled for NSS TLS connections in all cryptographic policies with the PQ subpolicy.
- The PQ subpolicy also enables the mlkem768x25519, secp256r1mlkem768, and secp384r1mlkem1024 hybrid ML-KEM groups for NSS TLS negotiations.
- PQC algorithms are enabled for the Sequoia PGP tool in all policies with the PQ subpolicy.
- New OpenSSL group selection syntax prioritizes post-quantum groups if you enable the PQ subpolicy.

You can apply the PQ subpolicy, for example, by running update-crypto-policies --set DEFAULT: PQ.

You can apply the FIPS PQ subpolicy if the system is in FIPS mode, by running update-crypto-policies --set FIPS:PQ.

openss1 Updated to Version 3.5

With Oracle Linux 10.1, OpenSSL is updated to version 3.5 and includes ML-KEM, ML-DSA, SLH-DSA, QUIC transport, and additional post-quantum and modern cryptography features.

You can now improve security for TLS connections and cryptographic operations in Oracle Linux environments, preparing systems for a quantum-safe future.

See $\underline{\text{https://github.com/openssl/openssl/blob/openssl-3.5/CHANGES.md\#openssl-35}} \ for \ more information.$

OpenSSL SSLKEYLOGFILE Environment Variable For Debugging

With Oracle Linux 10.1, use the SSLKEYLOGFILE environment variable to instruct OpenSSL to log TLS connection secrets to a file.



Only enable this feature in test or debug environments. Logging key material can introduce security risks.

NSS Updated to 3.112

With Oracle Linux 10.1, the NSS cryptographic toolkit packages are updated to upstream version 3.112 with many improvements and fixes.

See https://firefox-source-docs.mozilla.org/security/nss/releases/index.html for more information.

Notable changes include:

- This update adds support for the Module-Lattice-Based Digital Signature Algorithm (ML-DSA), a post-quantum cryptography (PQC) standard.
- You can take advantage of hybrid SSL support with the MLKEM1024 key encapsulation mechanism.

11breswan Updated to Version 5.3

The libreswan IPsec implementation is updated to version 5.3, delivering bug fixes and feature improvements.

See https://download.libreswan.org/CHANGES for more information.

gnutls Updated to Version 3.8.10

The gnutls package is updated to version 3.8.10, adding certificate compression, expanded ML-DSA algorithm support, and support for PKCS#11 module overrides.

See https://lists.gnupg.org/pipermail/gnutls-help/2025-July/004883.html for more information.

SELinux Policy Updated to Version 42.1

SELinux policy packages are updated to version 42.1, delivering multiple improvements and fixes, including added types for systemd generators.

fips-provider-next Package Added

The fips-provider-next package introduces the next version of the FIPS provider for OpenSSL. The package is under review with the National Institute of Standards and Technology (NIST) for validation. The openssl-fips-provider remains the validated FIPS provider.

To switch to the fips-provider-next, run the following command:

sudo dnf swap openssl-fips-provider fips-provider-next

The fips-provider-next package is available as a technical preview.



openCryptoki Updated to Version 3.25.0

Version 3.25.0 of the openCryptoki packages is now available.

See https://github.com/opencryptoki/opencryptoki/releases/tag/v3.25.0 for more information.

Cockpit Web Console

The following features, enhancements, and changes related to the Cockpit web console are introduced in Oracle Linux 10.1.

cockpit Updated to Version 344

The cockpit web console is updated to version 344, notable enhancements include:

- New PatternFly 6-based UI and style.
- Improved graphical VNC/serial consoles.
- IPv6 WireGuard VPN support in Networking.
- Branding support using branding.css.

Separate cockpit-ws-selinux Subpackage for Cockpit SELinux Policy

The SELinux policy for <code>cockpit_ws</code> processes is now provided in the dedicated <code>cockpit-ws-selinux</code> package, avoiding unnecessary <code>selinux_policy</code> dependencies and ensuring Cockpit works properly on systems with or without SELinux.

For more information, see the cockpit_ws_selinux(8) man page.

Containers

The following features, enhancements, and changes related to containers are introduced in Oracle Linux 10.1.

Container Tools Packages Updated

The Container Tools RPM meta-package is now updated and includes Podman v5.6, Buildah v1.41.0, and Skopeo 1.20.0.

See https://github.com/containers/podman/releases, https://github.com/containers/buildah/releases, and https://github.com/containers/buildah/releases, and https://github.com/containers/buildah/releases, and https://github.com/containers/skopeo/releases, and <a href="https://github.com/containers/skope

Deprecated Features

This chapter lists features and functionalities that are deprecated in Oracle Linux 10. While these features might be included and operative in the release, support isn't guaranteed in future major releases. Thus, these features must not be used in new Oracle Linux 10 deployments.

Installation

The following installation related features and functionalities are deprecated in Oracle Linux 10.

Cockpit Composer

The cockpit-composer package is deprecated and will be removed in future major Oracle Linux releases. Use cockpit-image-builder instead.

SquashFS

The squashfs package is deprecated and will be removed in a future major Oracle Linux release. Consider using EROFS as an alternative solution.

Gdisk

gdisk is deprecated from the boot.iso image type. Other tools, such as parted, are available for handling GPT disks.

Module Kickstart Command

The module kickstart command is deprecated due to Anaconda's deprecated support for DNF modularity.

Inst.gpt Boot Option

The inst.gpt boot option is deprecated and will be removed in future releases. Use the inst.disklabel boot option instead.

Compilers and Development Tools

Utmp and Utmpx Interfaces

The $\tt utmp$ and $\tt utmpx$ interfaces provided by the $\tt glibc$ library are deprecated and will be removed in Oracle Linux 11.



Nodejs 18 Deprecation

The nodejs-18 and nodejs-18-minimal container images are deprecated and will no longer receive feature updates. Use nodejs-22 and nodejs-22-minimal instead.

Networking

The following network related features and functionalities are deprecated in Oracle Linux 10.

Ipset

Ipset is unmaintained and planned to be removed in a future major release. Use nftables sets functionality as an alternative.

Security

The following security related features and functionalities are deprecated in Oracle Linux 10.

ENGINE API in OpenSSL

The Engine API in OpenSSL is deprecated and will be removed in a future major release. No new applications should be built using the Engine API.

Crypto Policies

The allow-rsa-pkcs1-encrypt option is set to false for GnuTLS in all system-wide cryptographic policies (DEFAULT, FUTURE, and FIPS).

HMAC-SHA-1 in FIPS Mode

The HMAC-SHA-1 cryptographic algorithm is deprecated in FIPS mode and may be removed in a future release.

File Systems and Storage

The following features and functionalities related to file systems and storage are deprecated in Oracle Linux 10.

SquashFS

The squashfs package is deprecated and will be removed in a future major Oracle Linux release. Consider using EROFS as an alternative solution.

High Availability and Clusters

The following features and functionalities related to high availability and clusters are deprecated in Oracle Linux 10.



Deprecated High Availability Add-On Features

The following features have been deprecated in Oracle Linux 10 and will be removed in the next major release.

- Specifying rules as multiple arguments. Use a single string argument instead.
- Specifying score as a standalone value in pcs constraint location add and pcs constraint colocation add. Use score=value instead.

Other deprecations:

• The --group, --after, and --before options used with the pcs resource create command are deprecated in favor of group, after, and before. To start using the replacement flags, you can run the pcs resource create command with the --future option.

See the pcs(8) manual page for more information.

Containers

The following features and functionalities related to container technologies are deprecated in Oracle Linux 10.

Runc Container Runtime

The runc container runtime is removed. The default container runtime is crun.

Tzdata Package

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

Podman v5.0 Deprecations

The following features are deprecated in Podman v5.0:

- The system connections and farm information stored in the containers.conf file.
- The slirp4netns network mode.
- The containernetworking-plugins package.

Virtualization

The following virtualization related features and functionalities are deprecated in Oracle Linux 10.

Virt Manager

The Virtual Machine Manager application (virt-manager) is deprecated. The Cockpit web console is intended to become its replacement in a subsequent release.



Libvirtd

The monolithic libvirt daemon (libvirtd) is deprecated and will be removed in a future major release. Use the newly introduced modular libvirt daemons instead.

SecureBoot Image Verification

Performing SecureBoot image verification using SHA1-based signatures on UEFI (PE/COFF) executables is deprecated. Use signatures based on the SHA-2 algorithm or later instead.

Virtual Floppy Driver

The isa-fdc driver, which controls virtual floppy disk devices, is deprecated and will become unsupported in a future release.

Qcow2-v2 Image Format

The qcow2-v2 format for virtual disk images is deprecated and will become unsupported in a future major release. Use qcow2-v3 instead.

Deprecated Packages

The following packages are deprecated in Oracle Linux 10:

- daxio
- gvvisor-tap-vsock-gvforwarder
- libpmem
- libpmem2
- libpmemblk
- libpmemlog
- libpmemobj
- libpmemobj-cpp
- libpmempool
- libslirp
- nvml
- pmempool
- pmreorder
- sdl2-compat
- wget

Removed Features

This chapter lists features and functionalities that are removed in Oracle Linux 10 and which might have been available in previous Oracle Linux releases.

Installer and Image Creation

The following installation related features and functionalities are removed in Oracle Linux 10.

Authconfig Commands

The auth and authconfig Kickstart commands are removed. Use the authselect kickstart command instead.

Inst.xdriver and Inst.usefbx Options

The inst.xdriver and inst.usefbx boot options are removed.

Capturing Screenshots from the Anaconda GUI

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

Removed Boot Options

The following boot options are removed: inst.nompath, dmraid, and nodmraid.

Automatic Bug Reporting System

The automatic bug reporting system from Anaconda is removed.

Timezone Kickstart Command Options

The following options of the timezone Kickstart command are removed: --isUtc, --ntpservers, and --nontp.

Logging Kickstart Command Parameter

The --level parameter of the logging kickstart command is removed.

Support for %anaconda Kickstart Command

The support for the %anaconda Kickstart command is removed.

Pwpolicy Kickstart Command

The pwpolicy Kickstart command is removed.



Support for Adding Additional Repositories from GUI

Support for adding additional repositories from the GUI is removed.

Support for LUKS Version Selection from Anaconda

Support for selecting the LUKS version from the Manual Installation screen is removed.

Initial-Setup Package

The initial-setup package is removed. Use gnome-initial-setup instead.

Anaconda Built-in Help

The built-in documentation from all Anaconda user interfaces is removed.

Teaming Options from the Network Kickstart Command

The --teamslaves and --teamconfig options used for configuring team devices in the network kickstart command are removed.

NVDIMM Reconfiguration Support during the Installation Process

Support for reconfiguring NVDIMM devices during the Kickstart and GUI installation is removed.

Options from %packages

The --excludeWeakdeps and --instLangs options used in the *packages section are removed.

Security

The following security related features and functionalities are deprecated in Oracle Linux 10.

Scap-Workbench

The scap-workbench package is removed.

Oscap-Anaconda-Addon

The oscap-anaconda-addon is removed.

DSA and SEED Algorithms

The DSA and SEED algorithms are removed from the Network Security Services (NSS) cryptographic library.



Fips-Mode-Setup

The fips-mode-setup command is removed.

/etc/system-fips

Support for indicating FIPS mode through the /etc/system-fips file is removed.

TLS HeartBeat

Support for the HeartBeat extension in TLS is removed.

SRP Authentication

Authentication that uses Secure Remote Password protocol (SRP) in TLS is removed.

Keylime HTTP

The Keylime components no longer support the HTTP protocol for revocation notification webhooks.

DEFAULT Cryptographic Policy

TLS ciphers that use the RSA key exchange are no longer accepted in the DEFAULT system-wide cryptographic policy.

Ca-Certificates Trust Store

The /etc/pki/tls/certs trust store is converted to a different format.

LEGACY Cryptographic Policy

The LEGACY system-wide cryptographic policy no longer allows creating or verifying signatures that use SHA-1 in TLS contexts.

Pam_Ssh_Agent_Auth

The pam_ssh_agent_auth package is removed.

OpenSSL SHA-1 in TLS

OpenSSL does not accept the SHA-1 algorithm at SECLEVEL=2 in TLS.

Stunnel OpenSSL ENGINE API

The stunnel TLS offloading and load-balancing proxy no longer supports the previously deprecated OpenSSL ENGINE API.



OpenSSL Engines

OpenSSL Engines are removed from upstream.

Libsss_Simpleifp Subpackage

The libsss_simpleifp subpackage is removed.

SSSD Files Provider

The SSSD files provider is removed.

Ad-Allow-Remote-Domain-Local-Groups Option

The ad_allow_remote_domain_local_groups option is removed from SSSD.

Reconnection_Retries Option

The reconnection_retries option is removed from the sssd.conf file in SSSD.

Software Management

The following software management related features and functionalities are deprecated in Oracle Linux 10.

Libreport Library

Support for the libreport library is removed from DNF.

Dnf Debug Plug-in

The DNF debug plug-in is removed from the dnf-plugins-core package.

Numberless %patch Syntax

Using the %patch directive without a number specified as a shorthand for %patch 0 is removed.

Infrastructure Services

The following infrastructure related features and functionalities are removed in Oracle Linux 10.

Removed Packages

The following packages are removed:

- sendmail
- redis
- dhcp



- mod_security
- spamassassin
- xsane

Rename of Gpsd

The gpsd-minimal package is renamed to gpsd.

ISC Kea DHCP Server Solution

The ISC Kea DHCP server solution is now available, replacing ISC DHCP.

Networking

The following networking related features and functionalities are removed in Oracle Linux 10.

ATM Encapsulation

Asynchronous Transfer Mode (ATM) encapsulation is removed.

Dhcp-Client Package

The dhcp-client package is removed.

Mlx4 Driver

The mlx4 driver for the Mellanox ConnectX-3 network interface controller (NIC) is removed from RHCK.

Kernel

The following kernel related features and functionalities are removed in Oracle Linux 10.

Kexec_Load System Call

The kexec_load system call is removed.

Crash -- log Dumpfile Option

The crash --log dumpfile option is deprecated.

File Systems and Storage

The following file systems and storage related features and functionalities are removed in Oracle Linux 10.



Support for NVMe Devices in Isscsi and sg3_utils

Support for Non-volatile Memory Express (NVMe) devices is removed from the lsscsi and sg3_utils packages.

VDO Sysfs Parameters

The Virtual Data Optimizer (VDO) sysfs parameters are removed.

Support for GFS2 File Systems

Support for GFS2 file systems is removed.

Support for Block Translation Table Driver

Support for the block translation table driver is removed.

Nvme_Core.Multipath Parameter

The nvme_core.multipath parameter is removed.

Md-Faulty and Md-Multipath Modules

The md-faulty and md-multipath MD RAID kernel modules are removed.

High Availability and Clusters

The following high availability and cluster related features and functionalities are removed in Oracle Linux 10.

pcsd Web UI

The pcsd Web UI is no longer available as a standalone user interface. Use the Cockpit web console instead.

Removed and Updated Pacemaker CIB Elements

The following configuration components of the Pacemaker CIB are removed or changed:

- The validate-with attribute of the cib element is set to pacemaker-4.0.
- The stonith-action cluster property is set to off if it was previously set to poweroff.
- Legacy promotable clone (master) resources are changed to standard promotable clones by changing the master xml element to the clone xml element and by setting the promotable meta attribute.
- Location constraints with more than one top-level rule are converted to separate location constraints for each top-level rule.

The following components are renamed:



- The crmd-finalization-timeout cluster property is renamed to join-finalization-timeout.
- The crmd-integration-timeout cluster property is renamed to join-integration-timeout.
- The crmd-transition-delay cluster property is renamed to transition-delay.

The following components are removed from the CIB:

- nagios-class and upstart-class resources.
- bundle resources based on an rkt container.
- The restart-type resource meta-attribute.
- The can_fail operation meta-attribute.
- The role_after_failure operation meta-attribute.
- moon attributes in date_spec elements of rules.
- The remove-after-stop cluster property.
- Ping nodes, which are changed to cluster member nodes with all resources banned and probes disabled.
- NVpairs without a value attribute.
- Duplicate NVpairs with a specific name within an NVset, for which only the first NVpair is kept.

Compilers and Development Tools

Linking against 32-bit Packages

Linking against 32-bit multilib packages is removed.

Perl(Mail::Sender) Module

The perl(Mail::Sender) module is removed.

Containers

The following container technology related features and functionalities are removed in Oracle Linux 10.

Runc Container Runtime

The runc container runtime is removed. The default container runtime is crun.

Cgroupv1

The cgroupv1 control group mechanism is removed, use cgroupv2 instead.

Known Issues

This chapter describes known issues that you may encounter when installing and using the Oracle Linux 10 software. Unless indicated otherwise, the issues apply to both x86_64 and aarch64 systems. Information that pertains only to a specific platform is also noted accordingly.

Installation Issues

The following are known installation issues for Oracle Linux 10.

RDP Install Error

When using RDP during an installation of Oracle Linux 10, the following error message might appear on the console or in the install logs:

```
*** BUG *** In pixman_region32_init_rect: Invalid rectangle passed Set a breakpoint on '_pixman_log_error' to debug
```

The installation proceeds normally, and this error can be ignored.

(Bug 37644579)

Kernel Issues

The following kernel issues apply in Oracle Linux 10.

Console Font Loading Failure Messages During Systemd-VCONSOLE-Setup With UEK 8

During system boot, when booting into UEK 8, the system might emit error messages while starting the systemd-vconsole-setup service:

```
systemd-vconsole-setup[1463]: setfont: ERROR kdfontop.c:183
put_font_kdfontop: Unable to load such font with such kernel version
systemd-vconsole-setup[1453]: /usr/bin/setfont failed with a "system error"
(EX_OSERR), ignoring.
systemd-vconsole-setup[1453]: Setting source virtual console failed, ignoring remaining ones.
```

The issue results because the framebuffer console driver, fbcon, is set to use deferred takeover, which causes it to wait until a message is sent to the default boot console. The deferred takeover causes the <code>systemd-vconsole-setup</code> service to try to set the font on the default boot console which doesn't support this operation.



You can work around the issue by setting the fbcon=nodefer kernel command line option. For example, if UEK 8 is the default kernel, run:

sudo grubby --update-kernel=DEFAULT --args="fbcon=nodefer"

(Bug 37920190)

Package Changes From the Upstream Release

The following sections list the changes to binary and source packages from the upstream release.

Changes to Binary Packages

This section contains information about the removed, modified, and new **binary** packages in this release. For information about the **source** package changes, see <u>Changes to Source</u> Packages.

Added Binary Packages for BaseOS by Oracle

The following binary packages have been added to BaseOS by Oracle:

- btrfs-progs
- dtrace
- iwl1000-firmware
- iwl100-firmware
- iwl105-firmware
- iwl135-firmware
- iwl2000-firmware
- iwl2030-firmware
- iwl3160-firmware

iwl3945-firmware

- iwl4965-firmware
- iwl5000-firmware
- iwl5150-firmware
- iwl6000-firmware
- iwl6000g2a-firmware
- iwl6000g2b-firmware
- iwl6050-firmware
- iwl7260-firmware
- iwlax2xx-firmware
- kernel-uek
- kernel-uek-core



- kernel-uek-debug
- kernel-uek-debug-core
- kernel-uek-debug-devel
- kernel-uek-debug-modules
- kernel-uek-debug-modules-core
- kernel-uek-debug-modules-extra
- kernel-uek-debug-modules-extra-netfilter
- kernel-uek-debug-modules-usb
- kernel-uek-debug-modules-wireless
- kernel-uek-devel
- kernel-uek-doc
- kernel-uek-modules
- kernel-uek-modules-core
- kernel-uek-modules-desktop
- kernel-uek-modules-extra
- kernel-uek-modules-extra-netfilter
- kernel-uek-modules-usb
- kernel-uek-modules-wireless
- libertas-sd8686-firmware
- libertas-sd8787-firmware
- libertas-usb8388-firmware
- libertas-usb8388-olpc-firmware
- linux-firmware-core
- liquidio-firmware
- ocfs2-tools
- oracle-backgrounds
- oracle-indexhtml
- oraclelinux-release
- oraclelinux-release-el10
- oracle-logos
- oracle-logos-httpd
- oracle-logos-ipa
- python3-dmidecode

Added Binary Packages for AppStream by Oracle

The following binary packages have been added to AppStream by Oracle:

dnf-plugin-spacewalk



- dtrace-devel
- dtrace-testsuite
- libblockdev-btrfs
- NetworkManager-config-connectivity-oracle
- pcp-pmda-rocestat
- python3-dnf-plugin-spacewalk
- python3-dnf-plugin-ulninfo
- python3-hwdata
- python3-netifaces
- python3-py0penSSL
- python3-rhn-check
- python3-rhn-client-tools
- python3-rhnlib
- python3-rhn-setup
- python3-rhn-setup-gnome
- rhn-check
- rhn-client-tools
- rhnlib
- rhnsd
- rhn-setup
- rhn-setup-gnome

Added Binary Packages for CodeReady Linux Builder by Oracle

The following binary packages have been added to CodeReady Linux Builder by Oracle:

oraclelinux-sb-certs

Modified BaseOS Binary Packages

The following binary packages from the BaseOS upstream release have been modified:

- alternatives
- audispd-plugins
- audispd-plugins-zos
- audit
- audit-libs
- audit-rules
- autofs
- basesystem
- binutils



- binutils-gold
- biosdevname
- chkconfig
- chrony
- cockpit
- cockpit-bridge
- cockpit-doc
- cockpit-system
- cockpit-ws
- cockpit-ws-selinux
- coreutils
- coreutils-common
- coreutils-single
- dnf
- dnf-automatic
- dnf-data
- dnf-plugins-core
- dracut
- dracut-config-generic
- dracut-config-rescue
- dracut-network
- dracut-squash
- dracut-tools
- efibootmgr
- efi-filesystem
- firewalld
- firewalld-filesystem
- glibc
- glibc-all-langpacks
- glibc-common
- glibc-gconv-extra
- glibc-langpack-aa
- glibc-langpack-af
- glibc-langpack-agr
- glibc-langpack-ak
- glibc-langpack-am
- glibc-langpack-an



- glibc-langpack-anp
- glibc-langpack-ar
- glibc-langpack-as
- glibc-langpack-ast
- glibc-langpack-ayc
- glibc-langpack-az
- glibc-langpack-be
- glibc-langpack-bem
- glibc-langpack-ber
- glibc-langpack-bg
- glibc-langpack-bhb
- glibc-langpack-bho
- glibc-langpack-bi
- glibc-langpack-bn
- glibc-langpack-bo
- glibc-langpack-br
- glibc-langpack-brx
- glibc-langpack-bs
- glibc-langpack-byn
- glibc-langpack-ca
- glibc-langpack-ce
- glibc-langpack-chr
- glibc-langpack-ckb
- glibc-langpack-cmn
- glibc-langpack-crh
- glibc-langpack-cs
- glibc-langpack-csb
- glibc-langpack-cv
- glibc-langpack-cy
- glibc-langpack-da
- glibc-langpack-de
- glibc-langpack-doi
- glibc-langpack-dsb
- glibc-langpack-dv
- glibc-langpack-dz
- glibc-langpack-el
- glibc-langpack-en



- glibc-langpack-eo
- glibc-langpack-es
- glibc-langpack-et
- glibc-langpack-eu
- glibc-langpack-fa
- glibc-langpack-ff
- glibc-langpack-fi
- glibc-langpack-fil
- glibc-langpack-fo
- glibc-langpack-fr
- glibc-langpack-fur
- glibc-langpack-fy
- glibc-langpack-ga
- glibc-langpack-gbm
- glibc-langpack-gd
- glibc-langpack-gez
- glibc-langpack-gl
- glibc-langpack-gu
- glibc-langpack-gv
- glibc-langpack-ha
- glibc-langpack-hak
- glibc-langpack-he
- glibc-langpack-hi
- glibc-langpack-hif
- glibc-langpack-hne
- glibc-langpack-hr
- glibc-langpack-hsb
- glibc-langpack-ht
- glibc-langpack-hu
- glibc-langpack-hy
- glibc-langpack-ia
- glibc-langpack-id
- glibc-langpack-ig
- glibc-langpack-ik
- glibc-langpack-is
- glibc-langpack-it
- glibc-langpack-iu



- glibc-langpack-ja
- glibc-langpack-ka
- glibc-langpack-kab
- glibc-langpack-kk
- glibc-langpack-kl
- glibc-langpack-km
- glibc-langpack-kn
- glibc-langpack-ko
- glibc-langpack-kok
- glibc-langpack-ks
- glibc-langpack-ku
- glibc-langpack-kv
- glibc-langpack-kw
- glibc-langpack-ky
- glibc-langpack-lb
- glibc-langpack-lg
- glibc-langpack-li
- glibc-langpack-lij
- glibc-langpack-ln
- glibc-langpack-lo
- glibc-langpack-lt
- glibc-langpack-lv
- glibc-langpack-lzh
- glibc-langpack-mag
- glibc-langpack-mai
- glibc-langpack-mfe
- glibc-langpack-mg
- glibc-langpack-mhr
- glibc-langpack-mi
- glibc-langpack-miq
- glibc-langpack-mjw
- glibc-langpack-mk
- glibc-langpack-ml
- glibc-langpack-mn
- glibc-langpack-mni
- glibc-langpack-mnw
- glibc-langpack-mr



- glibc-langpack-ms
- glibc-langpack-mt
- glibc-langpack-my
- glibc-langpack-nan
- glibc-langpack-nb
- glibc-langpack-nds
- glibc-langpack-ne
- glibc-langpack-nhn
- glibc-langpack-niu
- glibc-langpack-nl
- glibc-langpack-nn
- glibc-langpack-nr
- glibc-langpack-nso
- glibc-langpack-oc
- glibc-langpack-om
- glibc-langpack-or
- glibc-langpack-os
- glibc-langpack-pa
- glibc-langpack-pap
- glibc-langpack-pl
- glibc-langpack-ps
- glibc-langpack-pt
- glibc-langpack-quz
- glibc-langpack-raj
- glibc-langpack-rif
- glibc-langpack-ro
- glibc-langpack-ru
- glibc-langpack-rw
- glibc-langpack-sa
- glibc-langpack-sah
- glibc-langpack-sat
- glibc-langpack-sc
- glibc-langpack-sd
- glibc-langpack-se
- glibc-langpack-sgs
- glibc-langpack-shn
- glibc-langpack-shs



- glibc-langpack-si
- glibc-langpack-sid
- glibc-langpack-sk
- glibc-langpack-sl
- glibc-langpack-sm
- glibc-langpack-so
- glibc-langpack-sq
- glibc-langpack-sr
- glibc-langpack-ss
- glibc-langpack-ssy
- glibc-langpack-st
- glibc-langpack-su
- glibc-langpack-sv
- glibc-langpack-sw
- glibc-langpack-syr
- glibc-langpack-szl
- glibc-langpack-ta
- glibc-langpack-tcy
- glibc-langpack-te
- glibc-langpack-tg
- glibc-langpack-th
- glibc-langpack-the
- glibc-langpack-ti
- glibc-langpack-tig
- glibc-langpack-tk
- glibc-langpack-tl
- glibc-langpack-tn
- glibc-langpack-to
- glibc-langpack-tok
- glibc-langpack-tpi
- glibc-langpack-tr
- glibc-langpack-ts
- glibc-langpack-tt
- glibc-langpack-ug
- glibc-langpack-uk
- glibc-langpack-unm
- glibc-langpack-ur



- glibc-langpack-uz
- glibc-langpack-ve
- glibc-langpack-vi
- glibc-langpack-wa
- glibc-langpack-wae
- glibc-langpack-wal
- glibc-langpack-wo
- glibc-langpack-xh
- glibc-langpack-yi
- glibc-langpack-yo
- glibc-langpack-yue
- glibc-langpack-yuw
- glibc-langpack-zgh
- glibc-langpack-zh
- glibc-langpack-zu
- glibc-minimal-langpack
- grub2-common
- grub2-efi-aa64-modules
- grub2-efi-x64
- grub2-efi-x64-cdboot
- grub2-efi-x64-modules
- grub2-pc
- grub2-pc-modules
- grub2-tools
- grub2-tools-efi
- grub2-tools-extra
- grub2-tools-minimal
- grubby
- initscripts
- initscripts-rename-device
- initscripts-service
- ipset
- ipset-libs
- iptables-libs
- iscsi-initiator-utils
- iscsi-initiator-utils-iscsiuio
- iwl1000-firmware



- iwl100-firmware
- iwl105-firmware
- iwl135-firmware
- iwl2000-firmware
- iwl2030-firmware
- iwl3160-firmware
- iwl3945-firmware
- iwl4965-firmware
- iwl5000-firmware
- iwl5150-firmware
- iwl6000-firmware
- iwl6000g2a-firmware
- iwl6000g2b-firmware
- iwl6050-firmware
- iwl7260-firmware
- iwlax2xx-firmware
- kdump-utils
- kexec-tools
- kmod
- kmod-libs
- krb5-libs
- krb5-pkinit
- krb5-server
- krb5-server-ldap
- krb5-workstation
- libdnf
- libertas-sd8686-firmware
- libertas-sd8787-firmware
- libertas-usb8388-firmware
- libertas-usb8388-olpc-firmware
- libipa_hbac
- libkadm5
- libkcapi
- libkcapi-hasher
- libkcapi-hmaccalc
- libnfsidmap
- libnsl



- libsss_autofs
- libsss_certmap
- libsss_idmap
- libsss_nss_idmap
- libsss_sudo
- linux-firmware
- linux-firmware-core
- linux-firmware-whence
- liquidio-firmware
- makedumpfile
- mcelog
- mdadm
- microcode_ctl
- netconsole-service
- netronome-firmware
- NetworkManager
- NetworkManager-adsl
- NetworkManager-bluetooth
- NetworkManager-config-server
- NetworkManager-libnm
- NetworkManager-tui
- NetworkManager-wifi
- NetworkManager-wwan
- nfs-utils
- nvme-cli
- nvmetcli
- openssh
- openssh-clients
- openssh-keycat
- openssh-server
- openssl
- openssl-fips-provider
- openssl-fips-provider-so
- openssl-libs
- os-prober
- parted
- pcre2



- pcre2-syntax
- polkit
- polkit-libs
- python3
- python3-configshell
- python3-dnf
- python3-dnf-plugin-post-transaction-actions
- python3-dnf-plugin-pre-transaction-actions
- python3-dnf-plugins-core
- python3-dnf-plugin-versionlock
- python3-firewall
- python3-hawkey
- python3-libdnf
- python3-libipa_hbac
- python3-libs
- python3-libsss_nss_idmap
- python3-sss
- python3-sssdconfig
- python3-sss-murmur
- readonly-root
- redhat-release
- selinux-policy
- selinux-policy-doc
- selinux-policy-mls
- selinux-policy-sandbox
- selinux-policy-targeted
- shim-x64
- sos
- sssd
- sssd-ad
- sssd-client
- sssd-common
- sssd-common-pac
- sssd-dbus
- sssd-ipa
- sssd-kcm
- sssd-krb5



- sssd-krb5-common
- sssd-ldap
- sssd-nfs-idmap
- sssd-passkey
- sssd-proxy
- sssd-tools
- sssd-winbind-idmap
- systemd
- systemd-container
- systemd-libs
- systemd-oomd
- systemd-pam
- systemd-resolved
- systemd-rpm-macros
- systemd-udev
- tuned
- tuned-profiles-cpu-partitioning
- vim-data
- vim-filesystem
- vim-minimal
- yum
- yum-utils

Modified Binary Packages for CodeReady Linux Builder by Oracle

The following binary packages to CodeReady Linux Builder by Oracle have been modified:

- anaconda-widgets-devel
- bind-devel
- bind-doc
- crash-devel
- dotnet-sdk-10.0-source-built-artifacts
- dotnet-sdk-8.0-source-built-artifacts
- dotnet-sdk-9.0-source-built-artifacts
- edk2-aarch64
- edk2-tools
- edk2-tools-doc
- glibc-benchtests
- glibc-nss-devel



- glibc-static
- hivex-devel
- ipset-devel
- java-21-openjdk-demo-fastdebug
- java-21-openjdk-demo-slowdebug
- java-21-openjdk-devel-fastdebug
- java-21-openjdk-devel-slowdebug
- java-21-openjdk-fastdebug
- java-21-openjdk-headless-fastdebug
- java-21-openjdk-headless-slowdebug
- java-21-openjdk-jmods-fastdebug
- java-21-openjdk-jmods-slowdebug
- java-21-openjdk-slowdebug
- java-21-openjdk-src-fastdebug
- java-21-openjdk-src-slowdebug
- java-21-openjdk-static-libs-fastdebug
- java-21-openjdk-static-libs-slowdebug
- java-25-openjdk-demo-fastdebug
- java-25-openjdk-demo-slowdebug
- java-25-openjdk-devel-fastdebug
- java-25-openjdk-devel-slowdebug
- java-25-openjdk-fastdebug
- java-25-openjdk-headless-fastdebug
- java-25-openjdk-headless-slowdebug
- java-25-openjdk-jmods-fastdebug
- java-25-openjdk-jmods-slowdebug
- java-25-openjdk-slowdebug
- java-25-openjdk-src-fastdebug
- java-25-openjdk-src-slowdebug
- java-25-openjdk-static-libs-fastdebug
- java-25-openjdk-static-libs-slowdebug
- kmod-devel
- libdnf-devel
- libquestfs-devel
- libguestfs-man-pages-ja
- libquestfs-man-pages-uk
- libnfsidmap-devel



- librados-devel
- libradospp-devel
- librbd-devel
- libsss_nss_idmap-devel
- libudisks2-devel
- libvirt-daemon-plugin-sanlock
- libvirt-devel
- libvirt-docs
- NetworkManager-libnm-devel
- nginx-mod-devel
- nss_db
- nss_hesiod
- ocaml-hivex
- ocaml-hivex-devel
- ocaml-libguestfs
- ocaml-libguestfs-devel
- OpenIPMI-devel
- PackageKit-glib-devel
- parted-devel
- pcp-testsuite
- pcre2-static
- pcre2-tools
- podman-tests
- postgresql-test-rpm-macros
- python3-debug
- python3-hivex
- python3-idle
- python3-ipatests
- python3-mpich
- python3-test
- ruby-hivex
- sanlock-devel
- selinux-policy-extra
- selinux-policy-mls-extra
- selinux-policy-targeted-extra
- tog-pegasus-devel
- virt-v2v-man-pages-ja



- virt-v2v-man-pages-uk
- wireshark-devel

Modified AppStream Binary Packages

The following binary packages from the AppStream upstream release have been modified:

- anaconda
- anaconda-core
- anaconda-dracut
- anaconda-gui
- anaconda-install-env-deps
- anaconda-install-img-deps
- anaconda-tui
- anaconda-widgets
- aspnetcore-runtime-10.0
- aspnetcore-runtime-8.0
- aspnetcore-runtime-9.0
- aspnetcore-runtime-dbg-10.0
- aspnetcore-runtime-dbg-8.0
- aspnetcore-runtime-dbg-9.0
- aspnetcore-targeting-pack-10.0
- aspnetcore-targeting-pack-8.0
- aspnetcore-targeting-pack-9.0
- audit-libs-devel
- bind
- bind-chroot
- bind-dnssec-utils
- bind-libs
- bind-license
- bind-utils
- binutils-devel
- blivet-data
- boom-boot
- boom-boot-conf
- buildah
- buildah-tests
- cloud-init
- cockpit-image-builder



- cockpit-machines
- cockpit-packagekit
- cockpit-session-recording
- cockpit-storaged
- containers-common
- containers-common-extra
- container-tools
- coreos-installer
- coreos-installer-bootinfra
- coreos-installer-dracut
- crash
- ddiskit
- delve
- dnf-bootc
- dotnet-apphost-pack-10.0
- dotnet-apphost-pack-8.0
- dotnet-apphost-pack-9.0
- dotnet-host
- dotnet-hostfxr-10.0
- dotnet-hostfxr-8.0
- dotnet-hostfxr-9.0
- dotnet-runtime-10.0
- dotnet-runtime-8.0
- dotnet-runtime-9.0
- dotnet-runtime-dbg-10.0
- dotnet-runtime-dbg-8.0
- dotnet-runtime-dbg-9.0
- dotnet-sdk-10.0
- dotnet-sdk-8.0
- dotnet-sdk-9.0
- dotnet-sdk-aot-10.0
- dotnet-sdk-aot-9.0
- dotnet-sdk-dbg-10.0
- dotnet-sdk-dbg-8.0
- dotnet-sdk-dbg-9.0
- dotnet-targeting-pack-10.0
- dotnet-targeting-pack-8.0



- dotnet-targeting-pack-9.0
- dotnet-templates-10.0
- dotnet-templates-8.0
- dotnet-templates-9.0
- dracut-caps
- dracut-live
- edk2-ovmf
- efi-srpm-macros
- fapolicyd
- fapolicyd-selinux
- fdo-admin-cli
- fdo-client
- fdo-init
- fdo-manufacturing-server
- fdo-owner-cli
- fdo-owner-onboarding-server
- fdo-rendezvous-server
- fips-provider-next
- firefox
- firewall-applet
- firewall-config
- gdb
- gdb-doc
- gdb-gdbserver
- gdb-headless
- gdb-minimal
- glibc-devel
- glibc-doc
- glibc-locale-source
- glibc-utils
- gnome-shell-extension-background-logo
- gnome-tour
- gnome-user-docs
- gpsd
- gpsd-clients
- hivex
- hivex-libs



- httpd
- httpd-core
- httpd-devel
- httpd-filesystem
- httpd-manual
- httpd-tools
- ignition
- ignition-edge
- ignition-grub
- ignition-validate
- image-builder
- ipa-client
- ipa-client-common
- ipa-client-encrypted-dns
- ipa-client-epn
- ipa-client-samba
- ipa-common
- ipa-selinux
- ipa-selinux-luna
- ipa-selinux-nfast
- ipa-server
- ipa-server-common
- ipa-server-dns
- ipa-server-encrypted-dns
- ipa-server-trust-ad
- ipset-service
- iptables-devel
- iptables-nft
- iptables-nft-services
- iptables-utils
- java-21-openjdk
- java-21-openjdk-demo
- java-21-openjdk-devel
- java-21-openjdk-headless
- java-21-openjdk-javadoc
- java-21-openjdk-javadoc-zip
- java-21-openjdk-jmods



- java-21-openjdk-src
- java-21-openjdk-static-libs
- java-25-openjdk
- java-25-openjdk-demo
- java-25-openjdk-devel
- java-25-openjdk-headless
- java-25-openjdk-javadoc
- java-25-openjdk-javadoc-zip
- java-25-openjdk-jmods
- java-25-openjdk-src
- java-25-openjdk-static-libs
- kernel-rpm-macros
- kernel-srpm-macros
- krb5-devel
- ksh
- libblockdev
- libblockdev-btrfs
- libblockdev-crypto
- libblockdev-dm
- libblockdev-fs
- libblockdev-loop
- libblockdev-lvm
- libblockdev-lvm-dbus
- libblockdev-mdraid
- libblockdev-mpath
- libblockdev-nvdimm
- libblockdev-nvme
- libblockdev-part
- libblockdev-plugins-all
- libblockdev-smart
- libblockdev-smartmontools
- libblockdev-swap
- libblockdev-tools
- libblockdev-utils
- libguestfs
- libguestfs-appliance
- libguestfs-bash-completion



- libguestfs-inspect-icons
- libguestfs-rescue
- libguestfs-rsync
- libguestfs-xfs
- librados2
- librbd1
- libreswan
- libudisks2
- libvirt
- libvirt-client
- libvirt-client-gemu
- libvirt-daemon
- libvirt-daemon-common
- libvirt-daemon-config-network
- libvirt-daemon-config-nwfilter
- libvirt-daemon-driver-interface
- libvirt-daemon-driver-network
- libvirt-daemon-driver-nodedev
- libvirt-daemon-driver-nwfilter
- libvirt-daemon-driver-gemu
- libvirt-daemon-driver-secret
- libvirt-daemon-driver-storage
- libvirt-daemon-driver-storage-core
- libvirt-daemon-driver-storage-disk
- libvirt-daemon-driver-storage-iscsi
- libvirt-daemon-driver-storage-logical
- libvirt-daemon-driver-storage-mpath
- libvirt-daemon-driver-storage-rbd
- libvirt-daemon-driver-storage-scsi
- libvirt-daemon-kvm
- libvirt-daemon-lock
- libvirt-daemon-log
- libvirt-daemon-plugin-lockd
- libvirt-daemon-proxy
- libvirt-libs
- libvirt-nss
- libvirt-ssh-proxy



- lorax
- lorax-docs
- lorax-lmc-novirt
- lorax-lmc-virt
- lorax-templates-generic
- lorax-templates-rhel
- mecab-ipadic
- mecab-ipadic-EUCJP
- mod_ldap
- mod_lua
- mod_proxy_html
- mod_session
- mod_ssl
- mpich
- mpich-autoload
- mpich-devel
- mpich-doc
- mptcpd
- net-snmp
- net-snmp-agent-libs
- net-snmp-devel
- net-snmp-libs
- net-snmp-perl
- net-snmp-perl-module
- net-snmp-utils
- netstandard-targeting-pack-2.1
- NetworkManager-cloud-setup
- NetworkManager-config-connectivity-oracle
- NetworkManager-ovs
- NetworkManager-ppp
- nfs-utils-coreos
- nfsv4-client-utils
- nginx
- nginx-all-modules
- nginx-core
- nginx-filesystem
- nginx-mod-http-image-filter



- nginx-mod-http-perl
- nginx-mod-http-xslt-filter
- nginx-mod-mail
- nginx-mod-stream
- ntsysv
- OpenIPMI
- OpenIPMI-lanserv
- OpenIPMI-libs
- openssh-askpass
- openssh-keysign
- openssl-devel
- openssl-perl
- open-vm-tools
- open-vm-tools-desktop
- open-vm-tools-salt-minion
- open-vm-tools-sdmp
- open-vm-tools-test
- osbuild
- osbuild-composer
- osbuild-composer-core
- osbuild-composer-worker
- osbuild-depsolve-dnf
- osbuild-luks2
- osbuild-lvm2
- osbuild-ostree
- osbuild-selinux
- osinfo-db
- pacemaker-cluster-libs
- pacemaker-libs
- pacemaker-schemas
- PackageKit
- PackageKit-command-not-found
- PackageKit-glib
- PackageKit-gstreamer-plugin
- PackageKit-gtk3-module
- pcp
- pcp-conf



- pcp-devel
- pcp-doc
- pcp-export-pcp2elasticsearch
- pcp-export-pcp2graphite
- pcp-export-pcp2influxdb
- pcp-export-pcp2json
- pcp-export-pcp2openmetrics
- pcp-export-pcp2spark
- pcp-export-pcp2xml
- pcp-export-pcp2zabbix
- pcp-export-zabbix-agent
- pcp-geolocate
- pcp-gui
- pcp-import-collectl2pcp
- pcp-import-ganglia2pcp
- pcp-import-iostat2pcp
- pcp-import-mrtg2pcp
- pcp-import-sar2pcp
- pcp-libs
- pcp-libs-devel
- pcp-pmda-activemq
- pcp-pmda-amdgpu
- pcp-pmda-apache
- pcp-pmda-bash
- pcp-pmda-bcc
- pcp-pmda-bind2
- pcp-pmda-bonding
- pcp-pmda-bpf
- pcp-pmda-bpftrace
- pcp-pmda-cifs
- pcp-pmda-cisco
- pcp-pmda-dbping
- pcp-pmda-denki
- pcp-pmda-dm
- pcp-pmda-docker
- pcp-pmda-ds389
- pcp-pmda-ds389log



- pcp-pmda-elasticsearch
- pcp-pmda-farm
- pcp-pmda-gluster
- pcp-pmda-gpfs
- pcp-pmda-gpsd
- pcp-pmda-hacluster
- pcp-pmda-haproxy
- pcp-pmda-infiniband
- pcp-pmda-json
- pcp-pmda-libvirt
- pcp-pmda-lio
- pcp-pmda-lmsensors
- pcp-pmda-logger
- pcp-pmda-lustre
- pcp-pmda-lustrecomm
- pcp-pmda-mailq
- pcp-pmda-memcache
- pcp-pmda-mic
- pcp-pmda-mongodb
- pcp-pmda-mounts
- pcp-pmda-mssql
- pcp-pmda-mysql
- pcp-pmda-named
- pcp-pmda-netcheck
- pcp-pmda-netfilter
- pcp-pmda-news
- pcp-pmda-nfsclient
- pcp-pmda-nginx
- pcp-pmda-nvidia-gpu
- pcp-pmda-openmetrics
- pcp-pmda-openvswitch
- pcp-pmda-oracle
- pcp-pmda-pdns
- pcp-pmda-perfevent
- pcp-pmda-podman
- pcp-pmda-postfix
- pcp-pmda-postgresql



- pcp-pmda-rabbitmq
- pcp-pmda-redis
- pcp-pmda-resctrl
- pcp-pmda-rocestat
- pcp-pmda-roomtemp
- pcp-pmda-rsyslog
- pcp-pmda-samba
- pcp-pmda-sendmail
- pcp-pmda-shping
- pcp-pmda-slurm
- pcp-pmda-smart
- pcp-pmda-snmp
- pcp-pmda-sockets
- pcp-pmda-statsd
- pcp-pmda-summary
- pcp-pmda-systemd
- pcp-pmda-trace
- pcp-pmda-unbound
- pcp-pmda-uwsgi
- pcp-pmda-weblog
- pcp-pmda-zimbra
- pcp-pmda-zswap
- pcp-selinux
- pcp-system-tools
- pcp-zeroconf
- pcre2-devel
- pcre2-utf16
- pcre2-utf32
- perl-hivex
- perl-PCP-LogImport
- perl-PCP-LogSummary
- perl-PCP-MMV
- perl-PCP-PMDA
- perl-Sys-Guestfs
- perl-XML-Parser
- pesign
- plymouth



- plymouth-core-libs
- plymouth-devel
- plymouth-graphics-libs
- plymouth-plugin-fade-throbber
- plymouth-plugin-label
- plymouth-plugin-script
- plymouth-plugin-space-flares
- plymouth-plugin-two-step
- plymouth-scripts
- plymouth-system-theme
- plymouth-theme-fade-in
- plymouth-theme-script
- plymouth-theme-solar
- plymouth-theme-spinfinity
- plymouth-theme-spinner
- podman
- podman-docker
- podman-remote
- polkit-devel
- polkit-docs
- postgresql
- postgresql-contrib
- postgresql-docs
- postgresql-plperl
- postgresql-plpython3
- postgresql-pltcl
- postgresql-private-devel
- postgresql-private-libs
- postgresql-server
- postgresql-server-devel
- postgresql-static
- postgresql-test
- postgresql-upgrade
- postgresql-upgrade-devel
- pykickstart
- python3-audit
- python3-blivet



- python3-blockdev
- python3-boom
- python3-devel
- python3-dnf-plugin-leaves
- python3-dnf-plugin-modulesync
- python3-dnf-plugin-show-leaves
- python3-gpsd
- python3-ipaclient
- python3-ipalib
- python3-ipaserver
- python3-iscsi-initiator-utils
- python3-kickstart
- python3-libguestfs
- python3-net-snmp
- python3-osbuild
- python3-pcp
- python3-rtslib
- python3-tkinter
- python3-virt-firmware
- python-unversioned-command
- rear
- redhat-rpm-config
- rhel-system-roles
- rpmdevtools
- sanlock
- sanlock-lib
- scap-security-guide
- scap-security-guide-doc
- selinux-policy-devel
- setroubleshoot
- setroubleshoot-plugins
- setroubleshoot-server
- slapi-nis
- sssd-idp
- system-config-printer-libs
- system-config-printer-udev
- systemd-boot-unsigned



- systemd-devel
- systemd-journal-remote
- systemd-ukify
- systemtap
- systemtap-client
- systemtap-devel
- systemtap-exporter
- systemtap-initscript
- systemtap-runtime
- systemtap-runtime-java
- systemtap-runtime-python3
- systemtap-runtime-virtguest
- systemtap-runtime-virthost
- systemtap-sdt-devel
- systemtap-sdt-dtrace
- systemtap-server
- target-restore
- thunderbird
- tog-pegasus
- tog-pegasus-libs
- tuned-gtk
- tuned-ppd
- tuned-profiles-atomic
- tuned-profiles-mssql
- tuned-profiles-oracle
- tuned-profiles-postgresql
- tuned-profiles-spectrumscale
- tuned-utils
- udisks2
- udisks2-iscsi
- udisks2-lsm
- udisks2-lvm2
- uki-direct
- vim-common
- vim-enhanced
- vim-X11
- virt-p2v



- virt-sb-certs
- virt-top
- virt-v2v
- virt-v2v-bash-completion
- WALinuxAgent
- WALinuxAgent-udev
- wireshark
- wireshark-cli
- xxd

Removed BaseOS Binary Packages

The following binary packages from the BaseOS upstream release have been removed:

- amd-ucode-firmware
- atheros-firmware
- brcmfmac-firmware
- cirrus-audio-firmware
- dvb-firmware
- intel-audio-firmware
- intel-vsc-firmware
- iwlegacy-firmware
- iwlwifi-dvm-firmware
- iwlwifi-mvm-firmware
- kpatch
- kpatch-dnf
- libdnf-plugin-subscription-manager
- libertas-firmware
- mlxsw_spectrum-firmware
- mrvlprestera-firmware
- mt7xxx-firmware
- nxpwireless-firmware
- python3-cloud-what
- python3-subscription-manager-rhsm
- qcom-firmware
- realtek-firmware
- redhat-release-eula
- rhsm-icons
- subscription-manager



- subscription-manager-cockpit
- subscription-manager-plugin-ostree
- subscription-manager-rhsm-certificates
- tiwilink-firmware

Removed AppStream Binary Packages

The following binary packages from the AppStream upstream release have been removed:

- amd-gpu-firmware
- ansible-collection-microsoft-sql
- command-line-assistant
- command-line-assistant-selinux
- insights-client
- insights-client-ros
- intel-gpu-firmware
- NetworkManager-config-connectivity-redhat
- nvidia-gpu-firmware
- opentelemetry-collector
- realtime-tests
- redhat-backgrounds
- redhat-cloud-client-configuration
- redhat-cloud-client-configuration-cdn
- redhat-indexhtml
- redhat-logos
- redhat-logos-httpd
- redhat-logos-ipa
- rhc
- rhc-worker-playbook
- rhel-drivers
- s390utils
- s390utils-se-data
- toolbox
- virtio-win
- virt-who

Removed CodeReady Linux Builder Binary Packages

The following binary packages from the CodeReady Linux Builder upstream release have been removed:



- dyninst-testsuite
- redhat-sb-certs
- SDL2-static
- toolbox-tests

Changes to Source Packages

This section contains information about the removed, modified, and new **source** packages in this release. For information about the **binary** package changes, see <u>Changes to Binary</u> <u>Packages</u>.

Added Source Packages for BaseOS by Oracle

The following source packages have been added to the BaseOS by Oracle:

- btrfs-progs
- dtrace
- kernel-uek
- ocfs2-tools
- oracle-indexhtml
- oraclelinux-release
- oraclelinux-release-el10
- oracle-logos
- python-dmidecode

Added Source Packages for AppStream by Oracle

The following source packages have been added to AppStream by Oracle:

- dnf-plugin-spacewalk
- dtrace
- py0penSSL
- python3-dnf-plugin-ulninfo
- python-hwdata
- python-netifaces
- rhn-client-tools
- rhnlib
- rhnsd

Modified BaseOS Source Packages

The following source packages from the BaseOS upstream release have been modified:

audit



- autofs
- basesystem
- binutils
- biosdevname
- chkconfig
- chrony
- cockpit
- coreutils
- dnf
- dnf-plugins-core
- dracut
- efibootmgr
- efi-rpm-macros
- firewalld
- glibc
- grub2
- grubby
- initscripts
- ipset
- iptables
- iscsi-initiator-utils
- kdump-utils
- kexec-tools
- kmod
- krb5
- libdnf
- libkcapi
- linux-firmware
- makedumpfile
- mcelog
- mdadm
- microcode_ctl
- NetworkManager
- nfs-utils
- nvme-cli
- nvmetcli
- openssh



- openssl
- openssl-fips-provider
- os-prober
- parted
- pcre2
- polkit
- python3.12
- python-configshell
- redhat-release
- selinux-policy
- shim
- sos
- sssd
- systemd
- tuned
- vim

Modified AppStream Source Packages

The following source packages from the AppStream upstream release have been modified:

- anaconda
- audit
- bind
- binutils
- boom-boot
- buildah
- ceph
- chkconfig
- cloud-init
- cockpit
- cockpit-image-builder
- cockpit-machines
- cockpit-session-recording
- containers-common
- container-tools
- crash
- ddiskit
- delve



- dnf
- dnf-plugins-core
- dotnet10.0
- dotnet8.0
- dotnet9.0
- dracut
- edk2
- efi-rpm-macros
- fapolicyd
- fido-device-onboard
- fips-provider-next
- firefox
- firewalld
- gdb
- glibc
- gnome-shell-extension-background-logo
- gnome-tour
- gnome-user-docs
- gpsd
- hivex
- httpd
- ignition
- image-builder
- ipa
- ipset
- iptables
- iscsi-initiator-utils
- java-21-openjdk
- java-25-openjdk
- kernel-srpm-macros
- krb5
- ksh
- libblockdev
- libguestfs
- libreswan
- libvirt
- lorax



- lorax-templates-rhel
- mecab-ipadic
- mpich
- mptcpd
- net-snmp
- NetworkManager
- nfs-utils
- nginx
- OpenIPMI
- openssh
- openssl
- open-vm-tools
- osbuild
- osbuild-composer
- osinfo-db
- pacemaker
- PackageKit
- pcp
- pcre2
- perl-XML-Parser
- pesign
- plymouth
- podman
- polkit
- postgresql16
- pykickstart
- python3.12
- python-blivet
- python-rtslib
- python-virt-firmware
- rear
- redhat-rpm-config
- rhel-system-roles
- rpmdevtools
- rust-coreos-installer
- sanlock
- scap-security-guide



- selinux-policy
- setroubleshoot
- setroubleshoot-plugins
- slapi-nis
- sssd
- system-config-printer
- systemd
- systemtap
- thunderbird
- tog-pegasus
- tuned
- udisks2
- vim
- virt-p2v
- virt-top
- virt-v2v
- WALinuxAgent
- wireshark

Removed BaseOS Source Packages

The following source packages from the BaseOS upstream release have been removed:

- kpatch
- subscription-manager
- subscription-manager-cockpit
- subscription-manager-rhsm-certificates

Removed AppStream Source Packages

The following source packages from the AppStream upstream release have been removed:

- ansible-collection-microsoft-sql
- command-line-assistant
- insights-client
- opentelemetry-collector
- realtime-tests
- redhat-cloud-client-configuration
- redhat-indexhtml
- redhat-logos
- rhc



- rhc-worker-playbook
- rhel-drivers
- s390utils
- toolbox
- virtio-win
- virt-who