

Ubuntu Kernel

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The Ubuntu Linux kernel is the core software enabling applications on Ubuntu to interact with system resources.

The Ubuntu kernel handles communication between system hardware and user-space applications, managing tasks like memory, processing, and security. Regular stable release updates (SRU) ensure the kernel stays secure, stable, and optimized.

Ubuntu kernels provide a reliable foundation for applications and system processes, meeting the need for secure, high-performance, Ubuntu environments. Kernels are also tested consistently for regressions to provide users with a reliable and smooth experience. Kernels are tailor made for Ubuntu Desktop, Ubuntu Server, a wide range of architectures, IoT devices, cloud providers, and more.

This documentation serves developers, partners, and others working with Ubuntu kernels, offering guidance on kernel workflows, tools, SRU timelines, and processes for customization and maintenance.



1. In this documentation

Tutorials (page 2) **Start here**: a hands-on introduction to Ubuntu Linux kernel development for new users

How-to guides (page 4) **Step-by-step guides** covering common tasks involved in kernel development.

Reference (page 20) Technical information - specifications, APIs, architecture

Explanation (page 44) **Discussion and clarification** about different aspects of the Ubuntu kernel and kernel development process at Canonical.



2. Project and community

Kernel documentation is a member of the Ubuntu family. It's an open source documentation project that warmly welcomes community contributions, suggestions, fixes and constructive feedback.

- Code of conduct¹
- Get support
- · Join our online chat
- Contribute to kernel docs (page 16)
- Roadmap
- Thinking about using Example Product for your next project? Get in touch!

2.1. How-to guides

These guides accompany through the various stages and building and publishing kernel packages and components.

2.1.1. Source code access and management

These guides cover processes related to obtaining kernel source trees and preparing the kernel before the build process.

How to obtain kernel source for an Ubuntu release using Git

The kernel source code for each Ubuntu release is maintained in its own repository in Launchpad. Downloading the kernel source may be needed for customization, development, or troubleshooting the kernel.

This document shows how you can obtain the kernel source for an Ubuntu release using Git.

Prerequisites

You must have the git package² installed on your system.

sudo apt-get install git

¹ https://ubuntu.com/community/ethos/code-of-conduct

² https://packages.ubuntu.com/search?keywords=git



Get local copy of kernel source for single release

You can use git clone with the selected protocol to obtain a local copy of the kernel source for the release you are interested in.

For example, to obtain a local copy of the Jammy kernel tree, run any of the following git clone commands:

```
git clone git://git.launchpad.net/~ubuntu-kernel/ubuntu/+source/linux/+git/jammy
git clone git+ssh://git.launchpad.net/~ubuntu-kernel/ubuntu/+source/linux/+git/jammy
git clone https://git.launchpad.net/~ubuntu-kernel/ubuntu/+source/linux/+git/jammy
```

See *Protocols for accessing kernel sources* (page 50) for more information.

Related topics

- About Ubuntu Linux kernel sources (page 49)
- https://wiki.ubuntu.com/Kernel/Dev/KernelGitGuide

How to enable kernel source package repositories

If you want to build or modify an Ubuntu kernel package from source, you will first need the kernel source code. This is provided via deb-src-a line in the sources.list or ubuntu.sources file that points to repositories containing source packages instead of pre-built binaries. deb-src will need to be enabled on your build machine.

Enable deb-src

Noble Numbat 24.04 (and newer)

Add "deb-src" to the Types: line in the /etc/apt/sources.list.d/ubuntu.sources file.

```
Types: deb deb-src
URIs: http://archive.ubuntu.com/ubuntu
Suites: noble noble-updates noble-backports
Components: main universe restricted multiverse
Signed-By: /usr/share/keyrings/ubuntu-archive-keyring.gpg
```

Mantic Minotaur 23.10 (and older)

Check that you have the following entries in the /etc/apt/sources.list file. If not, add or uncomment these lines for your Ubuntu release.

```
deb-src http://archive.ubuntu.com/ubuntu jammy main
deb-src http://archive.ubuntu.com/ubuntu jammy-updates main
```



Update package list

Once you have updated sources.list or ubuntu.sources, update the package list for the changes to take effect:

sudo apt update

2.1.2. Development and customization

These guides cover how to build kernel packages, kernel snaps, and kernel components.

How to build an Ubuntu Linux kernel

If you have patches you need to apply to the Ubuntu Linux kernel, or you want to change some kernel configs, you may need to build your kernel from source. Follow these steps to customize and build the Ubuntu Linux kernel.

Important:

Kernels built using this method are not intended for use in production.

Prerequisites

- This guide supports Xenial Xerus and newer.
- It is recommended to have at least 8GB of RAM and 30GB free disk space on the build machine.

If this is the first time you are building a kernel on your system, you will need to *Set up build environment* (page 6) and *Install required packages* (page 6).

Otherwise, skip ahead to Obtain the source for an Ubuntu release (page 7).

Set up build environment

To build an Ubuntu kernel, you will need to enable the necessary source repositories in the sources.list or ubuntu.sources file.

See How to enable kernel source package repositories (page 5) for details.

Install required packages

To install the required packages and build dependencies, run:

```
sudo apt update && \
    sudo apt build-dep -y linux linux-image-unsigned-$(uname -r) && \
    sudo apt install -y fakeroot llvm libncurses-dev dwarves
```



Obtain the source for an Ubuntu release

There are different ways to get the kernel sources, depending on the kernel version you want to make changes to.

Get kernel source for version installed on build machine

Use the apt source command to get the source code for the kernel version currently running on your build machine.

```
apt source linux-image-unsigned-$(uname -r)
```

This will download and unpack the kernel source files to your current working directory.

Get kernel source for other versions

Use Git to get the source code for other kernel versions. See *How to obtain kernel source for an Ubuntu release using Git* (page 4) for detailed instructions.

Prepare the kernel source

Once you have the kernel source, go to the kernel source working directory (e.g. "linux-6.8.0") and run the following commands to ensure you have a clean build environment and the necessary scripts have execute permissions:

```
cd <kernel_source_working_directory>

chmod a+x debian/scripts/* && \
   chmod a+x debian/scripts/misc/* && \
   fakeroot debian/rules clean
```

Modify ABI number

You should modify the kernel version number to avoid conflicts and to differentiate the development kernel from the kernel released by Canonical.

To do so, modify the ABI number (the number after the dash following the kernel version) to "999" in the first line of the <kernel_source_working_directory>/debian.master/changelog file.

For example, modify the ABI number to "999" for Noble Numbat:



linux (6.8.0-999.48) noble; urgency=medium

If you are building something other than the generic Ubuntu Linux kernel, modify the ABI number in the <kernel_source_working_directory>/debian.<derivative>/changelog file instead.

Modify kernel configuration

(Optional) To enable or disable any features using the kernel configuration, run:

```
cd <kernel_source_working_directory>
fakeroot debian/rules editconfigs
```

This will invoke the menuconfig interface for you to edit specific configuration files related to the Ubuntu kernel package. You will need to explicitly respond with Y or N when making any config changes to avoid getting errors later in the build process.

Note:

If you do not have the compiler toolchain installed for each architecture supported by the kernel being configured, you'll see errors that the configs for these uninstalled architectures are missing. These can be ignored as long as you don't intend to build binaries for those architectures.

Customize the kernel

(Optional) Add any firmware, binary blobs, or patches as needed.

Build the kernel

You are now ready to build the kernel.

```
cd <kernel_source_working_directory>
```

```
fakeroot debian/rules clean && \
    fakeroot debian/rules binary
```

Note:

Run fakeroot debian/rules clean to clean the build environment each time before you recompile the kernel after making any changes to the kernel source or configuration.

If the build is successful, several .deb binary package files will be produced in the directory one level above the kernel source working directory.

For example, building a kernel with version "6.8.0-999.48" on an x86-64 system will produce the following .deb packages (and more):

• linux-headers-6.8.0-999_6.8.0-999.48_all.deb



- linux-headers-6.8.0-999-generic_6.8.0-999.48_amd64.deb
- linux-image-unsigned-6.8.0-999-generic_6.8.0-999.48_amd64.deb
- linux-modules-6.8.0-999-generic_6.8.0-999.48_amd64.deb

Install the new kernel

Install all the debian packages generated from the previous step (on your build system or a different target system with the same architecture) with dpkg -i and reboot:

```
cd <kernel_source_working_directory>/../
sudo dpkg -i linux-headers-<kernel version>*_all.deb
sudo dpkg -i linux-headers-<kernel version>-<generic or derivative>*.deb
sudo dpkg -i linux-image-unsigned-<kernel version>-<generic or derivative>*.deb
sudo dpkg -i linux-modules-<kernel version>-<generic or derivative>*.deb
sudo reboot
```

Test the new kernel

Run any necessary testing to confirm that your changes and customizations have taken effect. You should also confirm that the newly installed kernel version matches the value in the <kernel_source_working_directory>/debian.master/changelog file by running:

```
uname -r
```

How to build an Ubuntu Linux kernel snap

If you are running an Ubuntu Core system and want to use boot into a custom kernel, you will need a kernel snap.

This guide shows how to build a kernel snap for local development and testing.

Important:

Kernel snaps built using this method are not intended for use in production.

Prerequisites

Before you begin, you will need:

- A Launchpad account
- To be part of the Launchpad team that owns the project (for private repositories)
- A build machine running Ubuntu
- A device running an Ubuntu Core image with "dangerous" model assertion grade to install the custom kernel snap



Note:

The Ubuntu version of the build host must match the version of the device where the kernel snap will be installed. For example, use an Ubuntu 22.04 (Jammy) host to build the kernel snap for an Ubuntu Core 22 device.

See Snap - Build environment options³ for more information.

Set up build environment

Set up the host machine which will be used to build the kernel snap.

Install snapcraft

Snapcraft is used to create a managed environment to build the kernel snap. You are recommended to use the latest/stable version of the snapcraft snap from the Snap Store.

On the build machine, remove any existing snapcraft debian package and install snapcraft by running:

```
sudo apt-get update
sudo apt-get -y upgrade
sudo apt purge -y snapcraft
sudo snap install snapcraft --classic
```

Configure source repositories

Configure the package source repositories for the host architecture by specifying the architecture (e.g. "[arch=amd64]" for x86-64 hosts) for each deb source list in the data sources file.

Ubuntu 24.04 (Noble) and newer

Update the /etc/apt/sources.list.d/ubuntu.sources file. For example, on a x86-64 host running Ubuntu 24.04 (Noble):

```
[...]
Types: deb deb-src
URIs: http://archive.ubuntu.com/ubuntu
Suites: noble noble-updates noble-backports
Components: main universe restricted multiverse
Architectures: amd64
[...]
```

³ https://snapcraft.io/docs/build-options#p-58836-destructive-mode



Ubuntu 23.10 (Mantic) and older

Update the /etc/apt/sources.list file. For example, on a x86-64 host running Ubuntu 22.04 (Jammy):

```
deb [arch=amd64] http://archive.ubuntu.com/ubuntu focal main restricted
```

Alternatively, if you are running a default installation of Ubuntu, you can do a global update of all sources in the /etc/apt/sources.list file.

```
sudo sed -ie 's/deb http/deb [arch=amd64] http/g' /etc/apt/sources.list
```

Add support for cross-compilation

Add the target architecture (e.g. "arm64") to the list of supported architectures. This step is only required if the build machine is running on a different architecture than the target device for the kernel snap.

For example, if you want to build a kernel snap for an ARM64 device on a x86-64 host, run:

```
sudo dpkg --add-architecture arm64
sudo apt update
```

Confirm that support for the target architecture has been added successfully by running dpkg --print-foreign-architectures:

```
user@host:~$ dpkg --print-foreign-architectures arm64
```

Configure SSH settings for Launchpad access

Enable SSH access to git.launchpad.net for your Launchpad account. This step is only required if you are building a snap from a private repository in Launchpad.

Add the following in the ~/.ssh/config file:

```
Host git.launchpad.net
   User <your Launchpad username>
```

Clone the kernel snap recipe

Once you have set up your host machine, clone the Ubuntu Linux kernel snap recipe.

```
git clone <kernel-source-repository>
```



Customize the kernel

Add any firmware or binary blobs, or customize initrd as needed. This step is only required if you want to make your own changes to the kernel.

Build the kernel snap

You are now ready to build the kernel snap.

1. Go to the directory with the cloned kernel repository.

```
cd <kernel-source-repository>
```

2. Create an alias for the snapcraft.yaml file. This is only required if there are multiple YAML configuration files in the snap/local/ tree.

```
ln -s snap/local//project>.yaml snapcraft.yaml
```

3. (Optional) Add the sed command in the snapcraft.yaml file to set the Kconfig value CONFIG_MODULE_SIG_ALL to n for your target architecture. This allows unverified modules to be loaded into the kernel and should only be set to n for local testing and development.

For example, if the kernel snap is for an ARM64 device, set 'arm64': 'n':

```
[...]
parts:
    kernel:
    override-build: |
        [...]
        # override configs
        sed -i "s/^\(CONFIG_MODULE_SIG_FORCE\).*/\\1 policy\<{'arm64': 'n', 'armhf': 'n'}\>/" ${DEBIAN}/config/annotations
        sed -i "s/^\(CONFIG_MODULE_SIG_ALL.*\)'arm64': 'y'\(.*\)/\\1'arm64': 'n'\\2/" $
{DEBIAN}/config/annotations
        [...]
```

4. Build the kernel snap package.

UC24 and UC22

```
sudo snapcraft --build-for=arm64 --destructive-mode
```



UC20

sudo snapcraft --target-arch=arm64 --destructive-mode --enable-experimental-targetarch

- 5. You should get a <name>_<version>_<arch>.snap file in the kernel repository root, where:
 - <name> is the identified set in snapcraft.yaml
 - <version> is the kernel version
 - <arch> is the target architecture for the kernel snap
- 6. Copy the kernel snap to your target device and reboot into latest kernel to verify your changes.

```
snap install --dangerous --devmode <name>_<version>_<arch>.snap
```

Note:

Local snaps can only be installed if the Ubuntu Core image on the target device was created with a model assertion that specifies the "dangerous" grade.

2.1.3. How to test kernels in -proposed

Ubuntu kernels are uploaded to the -proposed pocket for testing before being published to -updates and -security. You can download these pre-release kernels to install and test them before a stable release, but you must opt in to package from -proposed as they are not enabled by default.

Enable the -proposed pocket to software sources

To install packages from -proposed, you need to enable the relevant source repositories on your Ubuntu machine.

Enable the -proposed pocket via GUI

- 1. Open "Software & Updates".
- 2. Go to the "Developer Options" tab.
- 3. Enable the *Pre-released updates (<series>-proposed)* option.



Enable the -proposed pocket via CLI

Noble Numbat 24.04 (and newer)

Add "<series>-proposed" (e.g. "noble-proposed") to the Suites: line in the /etc/apt/sources.list.d/ubuntu.sources file.

Types: deb

URIs: http://archive.ubuntu.com/ubuntu

Suites: noble noble-updates noble-backports <series>-proposed

Components: main universe restricted multiverse

Signed-By: /usr/share/keyrings/ubuntu-archive-keyring.gpg

Mantic Minotaur 23.10 (and older)

Add "<series>-proposed" (e.g. "jammy-proposed") to the following line in:

• /etc/apt/sources.list:

deb http://archive.ubuntu.com/ubuntu/ <series>-proposed restricted main multiverse
universe

/etc/apt/sources.list (for non-x86 architectures):

deb http://ports.ubuntu.com/ubuntu-ports <series>-proposed restricted main multiverse
universe

Install the pre-release kernel

First, update the sources cache:

sudo apt update

Then proceed to install the kernel using either a metapackage or a specific ABI-named image.

Install via kernel metapackage

Use this approach if you want to receive automatic updates for the latest version of the kernel in that series.

If the kernel version in -proposed is the highest in any pocket, run:

sudo apt install linux-<flavor>

If you want a specific (earlier) version of a metapackage, include the version in the command:

sudo apt install linux-<flavor>=<version>



Install via ABI-named kernel image

Use this method to install a specific kernel version without being tied to the kernel series metapackage.

```
sudo apt install linux-image-<abi>-<flavor>
```

Boot into the new kernel

After installing the kernel, reboot your machine. After booting up again, verify that the correct kernel is loaded with:

```
uname -r
```

This should print the correct kernel version and flavor.

Test the kernel

Once you have the new kernel installed, testing can begin.

If you do not have your own test suite and need an example workload, you can start with the built-in Linux selftests⁴. To run these selftests, download the kernel source and compile the tests.

```
apt source linux-image-unsigned-$(uname -r)
cd <kernel_source_working_directory>
sudo make -C tools/testing/selftests run_tests
```

For other examples of kernel testing projects, see:

- Linux Test Project⁵
- .

Report regression bugs

If you encounter a regression or bug while testing the kernel, please file a bug report on Launchpad. You can submit your report using any of the following methods:

1. Run the ubuntu-bug tool on the system with the newly installed kernel.

```
ubuntu-bug
```

2. Manually file a bug online at https://bugs.launchpad.net/ubuntu/+filebug. Make sure to target the correct kernel source package and Ubuntu series.

For more information on Ubuntu bug reporting, see Reporting Bugs⁶.

⁴ https://docs.kernel.org/dev-tools/kselftest.html

⁵ https://linux-test-project.readthedocs.io/en/latest/

⁶ https://help.ubuntu.com/community/ReportingBugs



Related topics

Ubuntu Wiki - Enable Proposed⁷

2.1.4. How to contribute to Kernel documentation

We believe that everyone has something valuable to contribute, whether you're a coder, a writer, or a tester. Here's how and why you can get involved:

- Why join us? Work with like-minded people, develop your skills, connect with diverse professionals, and make a difference.
- What do you get? Personal growth, recognition for your contributions, early access to new features, and the joy of seeing your work appreciated.
- **Start early, start easy**: Dive into code contributions, improve documentation, or be among the first testers. Your presence matters, regardless of experience or the size of your contribution.

The guidelines below will help keep your contributions effective and meaningful.

Code of conduct

When contributing, you must abide by the Ubuntu Code of Conduct⁸.

License and copyright

By default, all contributions to Kernel documentation are licensed under the Creative Commons Attribution-Share Alike 3.0 Unported License. To view a copy of this license, visit https://creativecommons.org/licenses/by-sa/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

All contributors must sign the Canonical contributor license agreement⁹, which grants Canonical permission to use the contributions. The author of a change remains the copyright owner of their code (no copyright assignment occurs).

Environment setup

Kernel documentation is built on top of Canonical's Sphinx starter pack¹⁰ and hosted on Read the Docs¹¹

To work on the project, you will need to have Python, python3.12-venv, and make packages installed.

```
sudo apt install make
sudo apt install python3
sudo apt install python3.12-venv
```

⁷ https://wiki.ubuntu.com/Testing/EnableProposed

⁸ https://ubuntu.com/community/ethos/code-of-conduct

⁹ https://ubuntu.com/legal/contributors

¹⁰ https://github.com/canonical/sphinx-docs-starter-pack

¹¹ https://about.readthedocs.com/



Documentation

The documentation source files are stored in the docs directory of the repository.

For general guidance, refer to the starter pack guide 12 .

For syntax help and guidelines, refer to the Canonical style guides¹³.

In structuring, the documentation employs the Diátaxis¹⁴ approach.

To run the documentation locally before submitting your changes:

make run

Automatic checks

GitHub runs automatic checks on the documentation to verify spelling, validate links, and suggest inclusive language.

You can (and should) run the same checks locally before committing and pushing a change:

make spelling make linkcheck make woke

Submissions

If you want to address and issue or bug in this project, leave a comment in the issue indicating your intent to work on it. Also, reference the issue when you submit the changes.

- (Kernel docs members) Create a branch off the main branch of the Kernel documentation GitHub repository¹⁵ and add your changes to it.
- (External contributors) Fork the Kernel documentation GitHub repository¹⁶ and add the changes to your fork.
- Properly structure your commits, provide detailed commit messages, and *sign off your commits* (page 18).
- Make sure the updated project builds and runs without warnings or errors; this includes linting, documentation, code (where applicable), and tests.
- Submit the changes as a pull request (PR)¹⁷.

Your changes will be reviewed in due time; if approved, they will eventually be merged.

¹² https://canonical-starter-pack.readthedocs-hosted.com/latest/

¹³ https://canonical-documentation-with-sphinx-and-readthedocscom.readthedocs-hosted.com/

¹⁴ https://diataxis.fr/

¹⁵ https://github.com/canonical/kernel-docs

¹⁶ https://github.com/canonical/kernel-docs

¹⁷ https://docs.github.com/en/pull-requests/collaborating-with-pull-requests/proposing-changes-to-your-work-with-pull-request-request-from-a-fork



Describing pull requests

To be properly considered, reviewed, and merged, your pull request must provide the following details:

- **Title**: Summarize the change in a short, descriptive title.
- **Description**: Explain the problem that your pull request solves. Mention any new features, bug fixes, or refactoring.
- Relevant issues: Reference any related issues, pull requests, and repositories 18.
- **Testing**: Explain whether new or updated tests are included.
- **Reversibility**: If you propose decisions that may be costly to reverse, list the reasons and suggest steps to reverse the changes if necessary.

Commit structure and messages

Use separate commits for each logical change, and for changes to different sections in the Kernel documentation. Prefix your commit messages with the names of sections or pages that they affect, using the code tree structure. For example, start a commit that updates the explanation page about SRU cycles with explanation/about-sru:.

Use conventional commits¹⁹ to ensure consistency across the project:

```
docs(how-to/get-sources): Update generic format for source package repository

* Added new URL structure details for Noble: https://github.com/canonical/kernel-docs/
issues/12345

* Separate content for pre- and post-24.04 release
```

Such structure makes it easier to review contributions and simplifies porting fixes to other branches.

Sign off on commits

All changes that go into the Kernel documentation repository need to be signed off (using the -s or --signoff option) by the contributor.

```
git commit -s -m "docs(explanation/about-sru): updated life cycle diagram"
```

This sign off confirms that you made the changes or have the right to commit it as an open-source contribution.

If you made a commit without signing off, you can run the following to amend the most recent commit, append the "Signed-off-by" line without changing the commit message, and push again:

```
git commit --amend --no-edit -n -s
git push --force
```

¹⁸ https://docs.github.com/en/get-started/writing-on-github/working-with-advanced-formatting/autolinked-references-and-urls

¹⁹ https://www.conventionalcommits.org/



Start contributing

If you are ready to contribute but unsure where to start, here are some suggested starting points.

1. Pick up an existing GitHub Issue²⁰.

Whether you're a seasoned pro, or just beginning your journey in kernel development and/or open source, there's always a variety of tasks for your unique skills. Find an open issue that sparks your interest, assign it to yourself, and start collaborating.

2. Update and remove old documentation.

If you browse through the project and find information or whole pages that are either outdated or obsolete, submit a PR with changes to update or delete them.

3. Migrate content from Ubuntu Wiki.

In an effort to make collaboration efforts more effective, and keep content accurate and up-to-date, we aim to migrate as much content to our Read the Docs instance. If you come across an article that is useful and relevant, migrate the content from Wiki by creating a new file and/or section in this repository.

4. Work with what's in front of you.

If none of the earlier suggestions appeal to you, then just browse through the existing Kernel documentation with an open mind and keen eye. If you see a paragraph that can be written in a more concise manner, or a set of instructions that can be made clearer, send along your suggestions for these improvements. Big or small, an improvement is always a step in the right direction.

Thank you, and looking forward to your contributions!

2.1.5. Source code access and management

Get access to kernel source code if you need to modify the kernel for specific requirements, optimize the performance for selected hardware, inspect the source tree to build custom kernel modules, and more.

• Obtain kernel source for an Ubuntu release using Git (page 4)

2.1.6. Development and customization

The steps to build a kernel is similar but may have slightly difference configuration requirements on different platforms and/or architectures.

- Build an Ubuntu Linux kernel (page 6)
- Build an Ubuntu Linux kernel snap (page 9)

²⁰ https://github.com/canonical/kernel-docs/issues



2.1.7. Testing and verification

These guides relate to testing the kernel to ensure its stability and functionality before you push or release a patch.

• Test kernels in -proposed (page 13)

2.2. Reference

Reference material about Ubuntu kernel development processes, terminology, and more.

2.2.1. HWE kernels

This document provides some reference information about Hardware Enablement (HWE) kernels: the support life cycle, current kernel in development, the next planned Ubuntu base kernel version, kernel source code, and how to install the HWE kernels for use on your machine.

Support life cycle for HWE kernels

HWE kernels are only enabled on Ubuntu long-term support (LTS) releases, and have similar life cycles as their newer Ubuntu kernel counterparts. They will typically get rolled off to the next HWE kernel once a new Ubuntu series is released (until the next LTS).

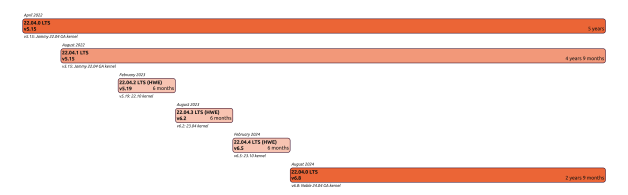


Fig. 1: Example of HWE kernel release cycle for Jammy Jellyfish

The table below summarizes the support life cycle, development and release schedule, end-of-life (EOL) and Extended Security Maintenance (ESM) dates for supported and upcoming HWE kernels.

Table 1: HWE kernel life cycle and package details

Ubuntu series	Ubuntu version	Kernel version	Key dates	
Noble Numbat	24.04.0 LTS	6.8	Release	April 20
			EOL	April 20
Jammy Jellyfish	22.04.5 LTS	6.8	Edge (page 23)	June 20
	(HVVE)			

continues on ne



Table 1 - continued from previous page

Ubuntu series	Ubuntu version	Kernel version	Key dates	
			Release	August
			EOL	April 20
	22.04.4 LTS	6.5	Release	Februar
	(HWE)		EOL	August
	22.04.0 LTS	5.15	Release	April 20
			EOL	April 20
			ESM	March 2
Focal Fossa	20.04.5 LTS	5.15	Release	August
	(HWE)		EOL	April 20
			ESM	April 20
	20.04.0 LTS	5.4	Release	April 20
			EOL	April 20
			ESM	April 20
Bionic Beaver	18.04.5 LTS (HWE)	5.4	Release	August
			EOL	April 20
			ESM	April 20
	18.04.0 LTS	4.15	Release	April 20
			EOL	April 20
			ESM	April 20
Xenial Xerus	16.04.5 LTS (HWE)	4.15	Release	August
			EOL	April 20
			ESM	April 20
	16.04.0 LTS	4.4	Release	April 20
			EOL	April 20
			ESM	April 20
Trusty Tahr	14.04.5 LTS (HWE)	4.15	Release	August
			EOL	April 20
			ESM	April 20



Note:

HWE kernels that have reached EOL and are no longer under the ESM support phase are excluded from the table above. See the Ubuntu kernel release cycle²¹ for information.

Installing a HWE kernel

24.04 LTS

22.04 LTS

20.04 LTS

18.04 LTS

16.04 LTS

14.04 LTS

Ubuntu 24.04 LTS (Noble Numbat)

By default, Ubuntu Desktop installations of 24.04 default to tracking the HWE stack. Server installations will default to the general availability (GA) kernel and provide the HWE kernel as an option.

Desktop:

```
sudo apt-get install --install-recommends linux-generic-hwe-24.04
```

Server:

```
sudo apt-get install --install-recommends linux-generic-hwe-24.04
```

Ubuntu 22.04 LTS (Jammy Jellyfish)

By default, Ubuntu Desktop installations of 22.04 default to tracking the HWE stack. Server installations will default to the GA kernel and provide the HWE kernel as an option.

Desktop:

```
sudo apt-get install --install-recommends linux-generic-hwe-22.04
```

Server:

```
sudo apt-get install --install-recommends linux-generic-hwe-22.04
```

Ubuntu 20.04 LTS (Focal Fossa)

By default, Ubuntu Desktop installations of 20.04 default to tracking the HWE stack. Server installations will default to the GA kernel and provide the HWE kernel as an option.

Desktop:

```
sudo apt-get install --install-recommends linux-generic-hwe-20.04
```

Server:

²¹ https://ubuntu.com/about/release-cycle#ubuntu-kernel-release-cycle



sudo apt-get install --install-recommends linux-generic-hwe-20.04

Ubuntu 18.04 LTS (Bionic Beaver)

By default, Ubuntu Desktop installations of 18.04.2 and newer point releases will ship with an updated kernel and X stack. Server installations will default to the GA kernel and provide the HWE kernel as an option.

Desktop:

sudo apt-get install --install-recommends linux-generic-hwe-18.04 xserver-xorg-hwe-18.04

Server:

sudo apt-get install --install-recommends linux-generic-hwe-18.04

Ubuntu 16.04 LTS (Xenial Xerus)

By default, Ubuntu Desktop installations of 16.04.2 and newer point releases will ship with an updated kernel and X stack. Server installations will default to the GA kernel and provide the HWE kernel as an option.

Desktop:

sudo apt-get install --install-recommends linux-generic-hwe-16.04 xserver-xorg-hwe-16.04

Server:

sudo apt-get install --install-recommends linux-generic-hwe-16.04

Ubuntu 14.04 LTS (Trusty Tahr)

By default, Ubuntu Desktop installations of 14.04.2 and newer point releases will ship with an updated kernel and X stack. Server installations will default to the GA kernel and provide the HWE kernel as an option.

Desktop:

sudo apt-get install --install-recommends linux-generic-lts-xenial xserver-xorg-core-lts-xenial xserver-xorg-lts-xenial xserver-xorg-video-all-lts-xenial xserver-xorg-input-all-lts-xenial libwayland-egl1-mesa-lts-xenial

Server:

sudo apt-get install --install-recommends linux-generic-lts-xenial

Installing an edge HWE kernel

Note:

Edge variants of HWE kernels are considered to be in development mode and are not supported. These edge variants may have missing components, missing *DKMS*, or contain bugs. Edge HWE kernels are not stable releases and should not be used in a production environment.



You can get early access to the next HWE kernel - that will be shipped with a newer kernel version - by installing the -edge variant.

To install the latest edge kernel variant for Ubuntu 22.04 LTS, run:

```
sudo apt-get install --install-recommends linux-generic-hwe-22.04-edge
```

For more information, see *edge kernel* for more information.

Reporting bugs on HWE kernels

There are two recommended approaches to report a bug against a HWE kernel package.

1. Using the apport-bug command.

```
apport-bug linux
```

2. Through the "Report a bug" form for the linux package in Launchpad: https://bugs.launchpad.net/ubuntu/+source/linux/+filebug.

Related topics

- See the Stable Updates Cycles²² for the dates of the last day for kernel patches (for HWE kernels) for each stable update cycle.
- See the Ubuntu kernel release cycle²³ for more details about the kernel support life cycle, including the ESM support phase.
- See the Ubuntu kernel life cycle and enablement stack²⁴ for more details about HWE kernels and their support status.

2.2.2. OEM kernels

The OEM kernel is an optimized derivative Ubuntu kernel, designed specifically for use in Original Equipment Manufacturer (OEM) projects. OEM kernel variants are typically developed and customized for hardware that will be pre-installed with Ubuntu.

This document provides some reference information about OEM kernels: the support life cycle for rolling releases, current kernel in development, the next planned generic Ubuntu kernel version, kernel source code, and how to install the OEM kernels for use on your machine.

²² https://kernel.ubuntu.com/

²³ https://ubuntu.com/about/release-cycle#ubuntu-kernel-release-cycle

²⁴ https://ubuntu.com/kernel/lifecycle



Support life cycle for OEM kernels

OEM kernels have shorter life cycles than their generic Ubuntu kernel counterparts. They will typically get rolled off to the next HWE kernel once all the fixes have been forward-ported.

The table below summarizes the support life cycle, development and stable release schedules, EOL dates, and kernel migration target for supported and upcoming OEM kernels.

Table 2: OEM kernel life cycle and package details

Kernel and Ubuntu version	Source code and meta package	Key d	ates	Migration target
6.5 22.04 LTS (Jammy)	s: linux-oem-6.5 ²⁵ m: linux-oem-22.04d	De- vel	July 2023	22.04.5 HWE kernel (6.8)
		Sta- ble	August 2023	
		EOL	July 2024	
6.8 24.04 LTS (Noble)	s: linux-oem-6.8 ²⁶ m: linux-oem-24.04a	De- vel	March 2024	24.04.2 HWE kernel (6.11)
		Sta- ble	April 2024	
		EOL	February 2025	
6.11 24.04 LTS (Noble)	s: linux-oem-6.11 ²⁷ m: linux-oem-24.04b	De- vel	August 2024	
		Sta- ble	November 2024	
		EOL	July 2025	

Note:

OEM kernels that have reached end-of-life (EOL) are excluded from the table above.

²⁵ https://kernel.ubuntu.com/gitea/kernel/jammy-linux-oem/src/branch/oem-6.5-next

²⁶ https://kernel.ubuntu.com/gitea/kernel/noble-linux-oem/src/branch/oem-6.8-next

²⁷ https://kernel.ubuntu.com/gitea/kernel/noble-linux-oem/src/branch/oem-6.11-next



Selection guidelines for OEM kernels

In general, we need at least three OEM kernels for each Ubuntu LTS release to support our OEM projects.

First OEM kernel

Released early in the Ubuntu LTS cycle to meet the needs of OEM projects that require the latest Ubuntu LTS release. This OEM kernel is based on the Ubuntu LTS kernel, with the same kernel version. Normally, this will be migrated to the *.2 HWE (Hardware Enablement) kernel.

Second OEM kernel

The second OEM kernel is typically released in the second half of the same year as the Ubuntu LTS release, and it is for supporting the latest Intel and AMD hardware platforms. It could be based on either the xx.10 Ubuntu kernel or the upstream LTS kernel, and may later migrate to the *.3 or *.4 HWE kernel.

Third OEM kernel

The final OEM kernel introduced in an LTS cycle to support the latest hardware near the end of the release timeline. This will be migrated to the *.5 HWE kernel.

These guidelines serve as a reference only and may be adjusted as necessary to accommodate hardware schedules. Additional OEM kernels may be introduced to support cutting-edge hardware designs and to meet the time-to-market requirements of OEM partners.

Downloading and installing OEM kernels

To view and/or download the source code for OEM kernels, go to the kernel repository (e.g. "s: linux-oem-6.5") listed in the "Source code and meta package" column in the *OEM kernel life cycle and package details* (page 25) table.

To install an OEM kernel, use the meta-package name (e.g. "m: linux-oem-22.04d") for the kernel version listed in the "Source code and meta package" column in the *OEM kernel life cycle and package details* (page 25) table. For example, to install OEM kernel version 6.8, run:

apt install linux-oem-24.04a

Tip:

Use the meta-package name when installing the OEM kernel to ensure that you continue receiving automated updates even after the OEM kernel is rolled off to the target migration kernel.



Reporting bugs on OEM kernels

There are two recommended approaches to report a bug against an OEM kernel package.

1. Using the apport-bug command with the OEM kernel package name. For example, to report a bug for the "linux-oem-6.8" kernel, run:

```
apport-bug linux-oem-6.8
```

2. Through the "Report a bug" form in Launchpad. For example, to report a bug for the "linux-oem-6.8" kernel, go to https://bugs.launchpad.net/ubuntu/+source/linux-oem-6.8/+filebug.

Related topics

- See the Stable Updates Cycles²⁸ for the dates of the last day for kernel patches (for OEM kernels) for each stable update cycle.
- See the Gitea repositories for jammy-linux-oem²⁹ and noble-linux-oem³⁰ for pending pull requests and details on the patches that are merged and released for each OEM kernel.

2.2.3. Stable patch format

Every Ubuntu LTS release during standard security maintenance period welcomes contributions from anyone. However, patches must comply with the required format.

See The Ubuntu lifecycle and release cadence³¹ for more information.

Prerequisites

Subscribe here³² to join kernel-team@lists.ubuntu.com before submitting your first patch. Messages from non-subscribers will be held in a queue pending admin approval.

Preparing commits

Every patch **must** adhere to the following guidelines.

²⁸ https://kernel.ubuntu.com/

²⁹ https://kernel.ubuntu.com/gitea/kernel/jammy-linux-oem/pulls

³⁰ https://kernel.ubuntu.com/gitea/kernel/noble-linux-oem/pulls

³¹ https://ubuntu.com/about/release-cycle

³² https://lists.ubuntu.com/mailman/listinfo/kernel-team



Subject line

Every patch submitted to a stable kernel **must** have have its subject line starting with "[SRU]" followed by the release name against which the patch is targeted.

The release name **must** be enclosed in "[]" brackets and **should** be abbreviated using the first letter of the release name (e.g. "N" for "Noble") in upper case. For example:

[SRU][N][PATCH 0/1] Fix error of resume on rtl8168fp

 If a patch is to be applied to multiple releases, a list of release names must be provided, with "/" separating the uppercase letter representing each release. For example, when it targets Bionic and Focal:

[SRU][B/F][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running

Note:

Historically, the rule has been somewhat flexible, and various styles have been permitted. You may find examples of various styles (such as the ones below) in the mailing list archive³³:

- [SRU][B,F][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running
- 2 [SRU][B][F][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running
- [SRU][Bionic,Focal][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running
- [SRU][Bionic/Focal][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running
- [SRU][Bionic][Focal][PATCH 1/1] KVM: fix overflow of zero page refcount with ksm running

Please adhere to the [B/F] style.

- Use initial letter(s) in upper case
- Separate each series with "/"

• If the patch has to be applied to a specific derivative for multiple releases, indicate the derivative after the release. For example:

[SRU][B:linux-kvm/F:linux-kvm][PATCH 0/1] UBUNTU: [Config] kvm: Add support for modifying LDT

Subject line for non-upstream patches

Note:

Upstream patches refer to patches that only include commits that already reside in Linus's mainline tree.

If the patch requested doesn't come from upstream, it must contain one of the following on the subject line after the release name and patch number.

³³ https://lists.ubuntu.com/archives/kernel-team/



Descriptor	Meaning
UBUNTU: SAUCE:	 This is a patch to the kernel code that has not been applied on mainline (Linus' tree). This category covers the following cases: The submitter has either authored the patch or obtained the patch from a non-upstream source. The patch has been applied to an upstream tree but not yet merged on mainline. The patch is never expected to be submitted upstream but is of enough value for Ubuntu to carry it in our tree. The patch has been submitted to upstream but is of enough value for Ubuntu to carry it in our tree regardless of upstream acceptance.
UBUNTU: [Packaging]	This is an update relevant to Ubuntu Packaging, including the contents of the various debian*/ directories.
UBUNTU: [Config]	This is an update to the kernel configuration as recorded in the debian. directory. See the debian.master/config/README.rst or Discourse - Kernel configuration in Ubuntu ³⁴ for more information about the config format.
UBUNTU: ubuntu	This is an update to an Ubuntu specific driver in the ubuntu/ directory. This category is rarely used anymore except in special cases.
UBUNTU:	This subject line is internally used by some automation scripts. Avoid using it unless none of the other categories are appropriate for your patch.

For example, for a patch that falls under the "UBUNTU: SAUCE:" category:

[SRU][F][PATCH 2/2] UBUNTU: SAUCE: shiftfs: prevent ESTALE for LOOKUP_JUMP lookups

³⁴ https://discourse.ubuntu.com/t/kernel-configuration-in-ubuntu/35857



Comment body

1. Every patch associated with a Launchpad bug must have a link to the bug in the commit's comment section in the form of a "BugLink" block.

A "BugLink" block must immediately follow the subject line and be the first text in the body of the commit comment. A "BugLink" block consists of:

- 1. A blank line.
- 2. One or more lines containing "BugLink:" and a URL to the Launchpad bug. The URL must be of the format: "https://bugs.launchpad.net/bugs/<bug-id>", where <bug-id> is the bug number of the associated Launchpad bug tracker.
- 3. Another blank line.

Every stable patch **must** have an associated Launchpad bug for tracking by the kernel stable and SRU teams. Exceptions are patches for CVE fixes (*see below* (page 31)).

Example:

```
Subject: [SRU][F][PATCH 1/1] UBUNTU: SAUCE: netfilter: nf_tables: Fix EBUSY on deleting unreferenced chain

BugLink: https://bugs.launchpad.net/bugs/2089699

[...]
```

2. Every patch **must** have a "Signed-off-by" line for the person submitting the patch. The "Signed-off-by" line **must** follow all other provenance lines and should be the last line in the commit comment.

Example:

```
Signed-off-by: Jesse Barnes <jbarnes@virtuousgeek.org>
Signed-off-by: Linus Torvalds <torvalds@linux-foundation.org>
(backported from commit 5620ae29f1eabe655f44335231b580a78c8364ea)
Signed-off-by: Manoj Iyer <manoj.iyer@canonical.com>
```

Every patch must display the provenance of the patch. We want to preserve where the
patch came from, who signed off on it, who ack'd it, whether it was cherry-picked from
upstream and applied cleanly or not and who finally applied it to an official Ubuntu
source tree.

Backported patches:

• If the patch required changes (e.g. it did not apply cleanly), use "backported from commit <sha1>" between brackets "()". For example:

```
(backported from commit <sha1> <upstream repo name>)
```

There must be a brief explanation immediately after the "(backported from ...)" block, between square brackets, with the name of the person who introduced the change.

```
(backported from commit <sha1> <upstream repo name>)
[roxanan: Had to adjust the context due to missing commit <sha1>]
```



Cherry-picked patches:

 If the patch is a simple cherry-pick from an upstream repo and it applies cleanly, that must also be spelled out in the provenance section in the format "backported from commit <sha1>" between brackets "()". For example:

```
(cherry picked from commit <sha1> <upstream repo name>)
```

Note:

Omit the "<upstream repo name>" if the patch comes from the mainline tree.

Example:

```
Signed-off-by: Adam Jackson <ajax@redhat.com>
Signed-off-by: Eric Anholt <eric@anholt.net>
Signed-off-by: Greg Kroah-Hartman <gregkh@suse.de>
(cherry picked from commit d4e0018e3e4dd685af25d300fd26a0d5a984482e linux-2.6.34.y)
Signed-off-by: Manoj Iyer <manoj.iyer@canonical.com>
```

4. Every **CVE** patch **must** contain a line just before your sign-off that specifies the CVE number(s) related to the patch.

A "BugLink" is optional for CVE patches.

Example:

```
[... commit message body ...]

Signed-off-by: Lion Ackermann <nnamrec@gmail.com>
Acked-by: Toke Høiland-Jørgensen <toke@toke.dk>
Signed-off-by: David S. Miller <davem@davemloft.net>
(cherry picked from commit 5eb7de8cd58e73851cd37ff8d0666517d9926948)
CVE-2024-53164
Signed-off-by: Ian Whitfield <ian.whitfield@canonical.com>
```

Preparing to submit patches

In most cases, patches should be submitted as a patch series accompanied by a cover letter. However, if the patch series is relatively large (e.g. more than 20 commits), consider sending a git pull request instead.

Sending as a patch series

- 1. Every patch submitted to a stable kernel **must** be sent in a patch series with a cover letter, even if the patch series contains a single patch.
- 2. The cover letter **must** contain the same "BugLink" line as in the patches themselves, when one is present.
- 3. CVE cover letters **must** have the CVE number as the subject.



- 4. The cover letter **must** contain the SRU justification from the launchpad bug or the CVE fix. See KernelTeam/KernelUpdates³⁵ wiki for more information about the SRU justification format to be added to a bug.
- 5. All the emails in the patch series **must** be numbered (e.g. "[PATCH 0/3]", "[PATCH 1/3]", etc.) and all the patches sent in reply to the cover letter (PATCH 0/N).

Tip:

When sending patches with git-send-email, use the option "--suppress-cc=all" in order to prevent adding the original author of the patch and other people from the provenance block as CC.

Sending as a pull request

- 1. Include the git pull request information in the cover letter email.
- 2. The cover letter **must** contain the same "BugLink" line as in the patches themselves, when one is present.
- 3. CVE cover letters should have the CVE number as the subject.
- 4. The cover letter **must** contain the SRU justification from the launchpad bug or the CVE fix. See KernelTeam/KernelUpdates³⁶ wiki for more information about the SRU justification format to be added to a bug.
- 5. The subject line of the cover letter **must** contain the "[PULL]" tag, instead of "[PATCH X/N]".
- 6. The git repository **must** be publicly accessible.
- 7. The body of the commits should follow the same rules as for a patch series.
- 8. The format of the title of the commits contained in the pull request should be the same as for the patch series, except for the tags at the beginning of the subject enclosed in "[]" brackets which would be removed by git amon application.

Submitting the patch

Stable patches must be sent to kernel-team@lists.ubuntu.com.

Once the patch receives two "Acked-by" replies from members of the Ubuntu Kernel Team, it will be merged.

³⁵ https://wiki.ubuntu.com/KernelTeam/KernelUpdates

³⁶ https://wiki.ubuntu.com/KernelTeam/KernelUpdates



Patch series example

Here is an excerpt from an example patch series that adheres to the guidelines.

Cover letter (PATCH 0/1)

```
Subject: [SRU][F][PATCH 0/1] s390/cpum_cf: Add new extended counters for IBM z15 (LP:
1881096)
From: frank.heimes@canonical.com
Date: 24.06.20, 22:11
To: kernel-team@lists.ubuntu.com
BugLink: https://bugs.launchpad.net/bugs/1881096
SRU Justification:
[Impact]
With perf from Ubuntu 20.04 on IBM z15 hardware, some counters
reported with lscpumf are not usable with 'perf stat -e'.
[\ldots]
[Fix]
Cherry-pick upstream commit:
d68d5d51dc89 ("s390/cpum_cf: Add new extended counters for IBM z15")
[Test Plan]
Requires the fix/patch of the perf tool, as mentioned in the bug, too.
[Where problems could occur]
The regression can be considered as low, since:
[...]
[Other Info]
This requires a patch to be included into the perf itself, too - please
see bug description for more details.
[\ldots]
```

Patch 1/1

```
Subject: [SRU][F][PATCH 1/1] s390/cpum_cf: Add new extended counters for IBM z15
From: frank.heimes@canonical.com
Date: 24.06.20, 22:11
To: kernel-team@lists.ubuntu.com

From: Thomas Richter <tmricht@linux.ibm.com>

BugLink: https://bugs.launchpad.net/bugs/1881096

(continues on next page)
```

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(continued from previous page)

Add CPU measurement counter facility event description for IBM z15.

Signed-off-by: Thomas Richter <tmricht@linux.ibm.com>
Reviewed-by: Sumanth Korikkar <sumanthk@linux.ibm.com>

Signed-off-by: Vasily Gorbik <gor@linux.ibm.com>

(cherry picked from commit d68d5d51dc898895b4e15bea52e5668ca9e76180)

Signed-off-by: Frank Heimes <frank.heimes@canonical.com>

[...]

Related topics

- KernelTeam/KernelUpdates³⁷: shows the SRU Justification format to be added to a bug.
- ubuntu-check-commit³⁸: script to check commits against Ubuntu submission rules.

2.2.4. Patch acceptance criteria

Generally, any patch is eligible for inclusion in the Ubuntu kernel, though some criteria apply.

Patch category

A patch falls into 3 categories:

cherry-pick

The patch is part of the stable upstream for the desired kernel version, but picking it with the stable upstream patches may be delayed and there's a request to have the specific patch as soon as possible.

backport

The patch is upstream (either mainline 39 or stable 40), but part of a newer kernel version, and the submitter asks for a backport to an older Ubuntu kernel version.

SAUCE

The patch is not upstream and/or never will.

Usually, cherry-picks have the biggest rate of approval if it's done correctly. Backports and SAUCE patches are a bit tricky. In general, we avoid merging those as much as possible.

For a detailed description on how to format patches before submission, see *Stable patch format* (page 27), while here is a quick (and far from complete) introduction.

³⁷ https://wiki.ubuntu.com/KernelTeam/KernelUpdates

³⁸ https://kernel.ubuntu.com/gitea/actions/ubuntu-check-commit/src/branch/main/ubuntu-check-commit

³⁹ https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/

⁴⁰ https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/



All patches

Reasons why the Ubuntu Kernel Team won't approve a patch:

Patch does not apply

The patch should always be based on a recent kernel. Expect to resubmit again if the tip changes and the patch has conflicts.

SRU patches

This section describes additional reasons why the Ubuntu Kernel Team won't approve a SRU patch.

Launchpad bug

Each patch must be related to a dedicated Launchpad bug. The bug should be targeted to the kernels and series that the patch is aiming to lend.

The bug description must follow the SRU template⁴¹.

See this example Launchpad bug⁴².

BugLink

Patches and cover letter should have a link to a Launchpad bug as the first line of the description

The link must be in the short form https://bugs.launchpad.net/bugs/XXXXXX.

Example:

```
Subject: [SRU][0/N][PATCH v2 0/1] ALSA: hda/realtek: fix mute/micmute LEDs for a HP EliteBook 645 G10

BugLink: https://bugs.launchpad.net/bugs/2087983
...
```

The link must not be in its long form https://bugs.launchpad.net/ubuntu/+source/linux/+bug/XXXXXX.

Bad example:

```
Subject: [SRU][0/N][PATCH v2 0/1] ALSA: hda/realtek: fix mute/micmute LEDs for a HP
EliteBook 645 G10
BugLink: https://bugs.launchpad.net/ubuntu/+source/linux/+bug/2087983
...
```

 $^{^{41}\} https://canonical-sru-docs.readthedocs-hosted.com/en/latest/reference/bug-template/$

⁴² https://bugs.launchpad.net/ubuntu/+source/linux/+bug/1995957



SRU cover letter

The patch should come with a *cover letter* that has both a short link to the SRU bug and a copy of the *SRU Justification* from the bug. It can be generated using the --cover-letter option of the git-send-email⁴³ command.

Example cover letter:

```
Subject: [SRU][0/N][PATCH v2 0/1] ALSA: hda/realtek: fix mute/micmute LEDs for a HP
EliteBook 645 G10

BugLink: https://bugs.launchpad.net/bugs/2087983

SRU Justification:
[ Impact ]

Mute/mic LEDs don't function on HP EliteBook 645 G10.
[ Test Plan ]

Test mute and mic LEDs with proposed kernel once patched.
[ Where problems could occur ]

Unknown regressions in the sound subsystem.

Maksym Glubokiy (1):
    ALSA: hda/realtek: fix mute/micmute LEDs for a HP EliteBook 645 G10

sound/pci/hda/patch_realtek.c | 1 +
1 file changed, 1 insertion(+)
```

If the patchset is a new version of a previous patchset posted on the mailing-list, the cover letter should explain what has changed for this new submission.

If the patchset involved some decisions that were not obvious, it should be explained in the cover letter to ease the review of the patchset. If you choose to send a SAUCE patch instead of the other options, the rationale should be explained in the cover letter.

⁴³ https://manpages.ubuntu.com/manpages/trusty/en/man1/git-send-email.1.html



Cherry-pick or backport

This section describes additional reasons why the Ubuntu Kernel Team won't approve a cherry-pick or backport patch.

Upstream

The patch should be in the mainline⁴⁴ or the stable⁴⁵ tree. Having the patch in a maintainer subtree is not enough, because the subtree might change. Having the patch in linux-next⁴⁶ is bare minimum.

Source

The patches should have a *cherry picked from* or *backported from* line with the appropriate sha from the upstream. It can be generated using the -x option of the git-cherry-pick⁴⁷ command. This line should appear just before your *Signed-off-by*:

(cherry picked from commit 622f21994506e1dac7b8e4e362c8951426e032c5)

(backported from commit 622f21994506e1dac7b8e4e362c8951426e032c5)

In case the upstream source is linux-next, you should explicit it:

(cherry picked from commit 622f21994506e1dac7b8e4e362c8951426e032c5 linux-next)

In case the upstream source is one of the stable trees, you should indicate which one the commit belongs to:

(cherry picked from commit e0aab7b07a9375337847c9d74a5ec044071e01c8 linux-4.19.y)

In case the upstream source is another Ubuntu kernel (even a SAUCE patch), you can explicit it with the name of the source kernel:

(cherry picked from commit 622f21994506e1dac7b8e4e362c8951426e032c5 plucky:linux)

In case the provenance is anything else, you should explicit the source git tree in full:

(cherry picked from commit 622f21994506e1dac7b8e4e362c8951426e032c5 git://git.kernel.org/ pub/scm/linux/kernel/git/broonie/sound.git)

⁴⁴ https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/

⁴⁵ https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/

⁴⁶ https://www.kernel.org/doc/man-pages/linux-next.html

⁴⁷ https://manpages.ubuntu.com/manpages/trusty/en/man1/git-cherry-pick.1.html



Signed-off-by

The patches must have your Signed-off-by (SoB) as the last line, after the upstream cherry-picked line. It can be generated using the -s option of the git-cherry-pick⁴⁸ command.

If the patch is from yourself and already has your SoB, a new SoB must be added.

Example:

```
Subject: [PATCH] ufs: ufs_sb_private_info: remove unused s_{2,3}apb fields

BugLink: https://bugs.launchpad.net/ubuntu/oracular/+source/linux/+bug/2087853

These two fields are populated and stored as a "frequently used value" in ufs_fill_super, but are not used afterwards in the driver.

Moreover, one of the shifts triggers UBSAN: shift-out-of-bounds when apbshift is 12 because 12 * 3 = 36 and 1 << 36 does not fit in the 32 bit integer used to store the value.

Closes: https://bugs.launchpad.net/ubuntu/+source/linux/+bug/2087853
Signed-off-by: Agathe Porte <agathe.porte@canonical.com>
Signed-off-by: Al Viro <viro@zeniv.linux.org.uk>
(cherry picked from commit 6cfe56fbad32c8c5b50e82d9109413566d691569 linux-next)
Signed-off-by: Agathe Porte <agathe.porte@canonical.com>
```

SAUCE

This section describes additional reasons why the Ubuntu Kernel Team won't approve a SAUCE patch.

SAUCE prefix

The patches must have the UBUNTU: SAUCE: prefix.

Example:

```
Subject: UBUNTU: SAUCE: wifi: ath11k: avoid deadlock during regulatory update in ath11k_
regd_update()

BugLink: https://bugs.launchpad.net/bugs/1995041
...

Signed-off-by: Aaron Ma <aaron.ma@canonical.com>
```

⁴⁸ https://manpages.ubuntu.com/manpages/trusty/en/man1/git-cherry-pick.1.html



Backport or SAUCE

This section describes additional reasons why the Ubuntu Kernel Team won't approve a SAUCE or backport patch.

Testing

It is very important for patches to have the upstream maintainer(s) review and do wider testing on different types of hardware for various types of scenarios. Even though the patch was tested by the submitter, the tests may be limited to a specific use case and prone to breaking other parts of the kernel affected by this change. In the case of backports, it was not tested upstream for the specific kernel version, therefore it may cause issues.

Maintenance

Maintaining a patch in our tree is not easy. Let's say we include v0.54 of some patch. Later, we want to sync up to the latest version of this patch. It's not easy to simply revert v0.54, because merges could have changed some of the code. Not to mention, there are very few patches like this that provide incremental changes between versions.

Core code impact

If our kernel contains multiple SAUCE patches or backports, it will diverge from the upstream kernel. In case we need help from upstream to solve bugs, we will have to first test if one of these patches does not cause the bug and then ask the community for help.

Merge conflict

It may cause merge conflicts later when someone from upstream changes the same piece of code. If the component is prone to frequent changes upstream, we will have to deal with this a lot and it will require extra effort on our side.

Security concerns

It may open up unforeseen security issues. Not that this does not happen with upstream code, but having the code there reaches a wider audience, and more people are involved in mitigating the issue.



Bug Prone

It may introduce new bugs that have a wider impact due to limited testing, especially if the change affects a component used in many places.

Quality

Not a very common reason, but the patch may not fit into our standards of code quality or may not serve any real purpose.

Lack of time

Maintaining these patches, with all the arguments from above, will be time-consuming on our side, and we don't have the resources to both do this and deliver a stable Linux OS

2.2.5. Kernel upload rights

Those who are allowed to upload the kernel to the Ubuntu archive have a serious responsibility.

To obtain per package upload rights for the Ubuntu kernel, you need to apply to become a member of the ubuntu-kernel-uploaders⁴⁹ team in Launchpad. People can join this team only after going through a thorough application and review process.

The sections below describe the general member profile of the ubuntu-kernel-uploaders⁵⁰ team, as well as the application process.

Member profile

Below is the general profile for those having per package upload rights for the Ubuntu kernel.

- Generally have commit access to the Ubuntu kernel git repositories⁵¹.
- Actively follow and participate in discussions and patch reviews on the Ubuntu kernelteam mailing list⁵².
- Are collectively responsible for the maintenance of packages in the Ubuntu kernel package set for all supported releases as well as the development release.
- Have a strong working knowledge of kernel packaging concepts and techniques, refined through experience.
- Have a strong working knowledge of Ubuntu project procedures, especially those related to the release process and support commitments, and an understanding of the reasons why they exist.
- Have a history of substantial and direct contribution to the distribution, particularly to kernel-related packages.

⁴⁹ https://launchpad.net/~ubuntu-kernel-uploaders

⁵⁰ https://launchpad.net/~ubuntu-kernel-uploaders

⁵¹ http://kernel.ubuntu.com/git

⁵² https://lists.ubuntu.com/mailman/listinfo/kernel-team



- Feel a sense of personal responsibility for the quality of Ubuntu releases and for the satisfaction of Ubuntu users.
- Exercise great care in their work, with the understanding that their efforts have a direct impact on others, including:
 - every Ubuntu user;
 - the Ubuntu release team;
 - corporate partners who provide support for Ubuntu.

Application process

As alluded to in the member profile above, membership consideration for the ubuntu-kernel-uploaders⁵³ team adheres to a strict policy. Anyone considering applying should align with the general profile outlined in the previous section and meet the criteria listed below:

- 1. A thorough understanding of the Ubuntu kernel patch submission process:
 - a. Demonstrates an understanding of this process by having submitted multiple patches which were accepted over a six-month development cycle.
 - b. Demonstrates an understanding of this process by having reviewed and Ack'd/Nack'd multiple patches over a six-month development cycle.
- 2. A thorough understanding of the Ubuntu release cycle and associated milestone and freeze dates.
- 3. A thorough understanding of the Ubuntu Kernel SRU cycle cadence (page 46).
- 4. A thorough understanding of the upstream kernel development cycle and how it relates to the Ubuntu kernel development cycle.
- 5. Demonstrate a chain of trust by having multiple sponsored kernel uploads over a sixmonth development cycle by various existing members of the ubuntu-kernel-uploaders team.

If you are not an official ubuntu-kernel-uploaders member yet, but fulfill all of the criteria above, you are likely a promising candidate for joining the team.

Application template

If you are interested in joining, start by preparing your application using the following template:

https://wiki.ubuntu.com/Kernel/Dev/PPUApplicationTemplate

An example application can also be seen at the following:

https://wiki.ubuntu.com/LuisHenriques/PerPackageUploaderApplication

At least three existing ubuntu-kernel-uploaders members must confirm that they have worked with you sufficiently to assess your skills and verify that you meet the criteria above. These three individuals are typically your sponsors.

⁵³ https://launchpad.net/~ubuntu-kernel-uploaders



Screening process

Once your application has been prepared and you are ready to be screened, send an email to the Ubuntu kernel-team mailing list⁵⁴ requesting your application be reviewed.

You will then get a notification from the team about the scheduled Matrix meeting (Ubuntu Kernel room⁵⁵ at matrix:ubuntu.com) where you will be interviewed and a vote regarding your membership will be taken.

As part of the interview you will be asked to briefly introduce yourself, so prepare a 2-3 line introduction beforehand to speed up the process. Only existing members of the ubuntu-kernel-uploaders team are allowed to vote. An applicant must receive a minimum of 3 Ack's in order to be added to the team.

Once an applicant has successfully passed the application process, an announcement will be made to both the Ubuntu kernel-team and devel-permissions mailing lists⁵⁶. The applicant will then be added to the ubuntu-kernel-uploaders team by an administrator.

2.2.6. DKMS upload rights

Sometimes you want to be able to upload the DKMS package without having get full MOTU⁵⁷ or Ubuntu Core Developer⁵⁸ rights. The *kernel-dkms packageset* is a list of packages that can be uploaded by members of the ubuntu-kernel-dkms-uploaders⁵⁹ Launchpad team.

There is one packageset per release. See for example the Noble kernel-dkms packageset⁶⁰.

Adding packages to the packageset

If you need to add DKMS packages to the packageset, send a mail to the devel-permissions@lists.u.c mailing list. List the source packages and releases you need in your request.

See for example this request for the mofed-modules-24.10 package⁶¹.

Applying for packageset upload rights

Like all applications, you first need to create a wiki page with your application details. Use the DeveloperApplicationTemplate⁶² to create your DKMSUploadApplication page. See for example PaoloPisati/DKMSUploadApplication⁶³.

Then, you will need to reserve a meeting with the Developer Membership Board (DMB)⁶⁴ for

⁵⁴ https://lists.ubuntu.com/mailman/listinfo/kernel-team

⁵⁵ https://matrix.to/#/#kernel:ubuntu.com

⁵⁶ https://lists.ubuntu.com/mailman/listinfo/devel-permissions

⁵⁷ https://wiki.ubuntu.com/UbuntuDevelopers#MOTU

⁵⁸ https://wiki.ubuntu.com/UbuntuDevelopers#CoreDev

⁵⁹ https://launchpad.net/~ubuntu-kernel-dkms-uploaders

⁶⁰ https://ubuntu-archive-team.ubuntu.com/packagesets/noble/kernel-dkms

⁶¹ https://lists.ubuntu.com/archives/devel-permissions/2025-January/002679.html

⁶² https://wiki.ubuntu.com/UbuntuDevelopment/DeveloperApplicationTemplate

⁶³ https://wiki.ubuntu.com/PaoloPisati/DKMSUploadApplication

⁶⁴ https://wiki.ubuntu.com/DeveloperMembershipBoard



applying⁶⁶. To do so, edit the DMB agenda⁶⁵ to add yourself to a free slot.

2.2.7. Kernel glossary

This page is a running list of terminology that is frequently used when talking about kernels.

ABI

Application Binary Interface, or ABI defines a stable interface between user space applications and the kernel. It ensures that the binaries of applications compiled for one version of the kernel remain compatible with subsequent versions, as long as the ABI remains unchanged.

DKMS

Dynamic Kernel Module Support, or DKMS is a framework that provides support for installing supplementary versions of kernel modules in a simplified manner. See the dkms manpages⁷⁰ for more information.

edge kernel

An edge kernel is the next HWE kernel still in development with features and/or updates that will be backported from the latest Ubuntu release (until the next LTS).

HWE

Hardware enablement, or HWE kernels are Ubuntu kernels based on newer upstream kernel versions (compared to the Ubuntu LTS GA release) that typically contain newer features, improved performance and security, and support for newer classes of hardware. Newer kernels are usually shipped with interim and LTS releases, and will then be enabled on the latest Ubuntu LTS release as the HWE kernel. This provides an easier upgrade path for existing LTS users, and enables new deployments to immediately benefit from the newer kernel version.

See HWE kernels (page 20) for more information.

linux-meta

Refers to a set of meta-packages in Linux distributions like Ubuntu. These meta-packages do not contain the kernel binaries or source code themselves but instead define dependencies that point

to the latest kernel packages. By installing a linux-meta package (e.g. linux-generic), users can ensure they always receive the latest version of a specific kernel series through updates. In the kernel development and *SRU* life cycle, linux-meta acts as a bridge between the release of new kernel versions and the package manager. When a new kernel version is released and marked stable, the linux-meta package is updated to reference the new version, allowing automatic upgrades.

linux-signed

Refers to kernel packages that are cryptographically signed to ensure their integrity and authenticity. These signatures are crucial for secure boot environments, as they enable the

system firmware to verify that the kernel has not been tampered with and is from a

⁶⁶ Unlike the ubuntu-kernel-uploaders⁶⁷ Launchpad group for *Kernel upload rights* (page 40), the kernel team has no admin⁶⁸ for the ubuntu-kernel-dkms-uploaders⁶⁹ Launchpad group. This means we have no team process to review applications and must delegate to the DMB.

⁶⁷ https://launchpad.net/~ubuntu-kernel-uploaders

⁶⁸ https://launchpad.net/~ubuntu-kernel-dkms-uploaders/+contactuser

⁶⁹ https://launchpad.net/~ubuntu-kernel-dkms-uploaders

⁶⁵ https://wiki.ubuntu.com/DeveloperMembershipBoard/Agenda

⁷⁰ https://manpages.ubuntu.com/manpages/noble/en/man8/dkms.8.html



trusted source. In the kernel *SRU* life cycle, linux-signed is created after the corresponding unsigned kernel (e.g. linux-image-unsigned-6.8.0-50-generic) has been built. The signing process is part of the release pipeline, ensuring compliance with secure boot requirements and enhancing security in the kernel deployment process. This package works in tandem with the linux-meta package to deliver signed kernel updates.

OEM kernel

The OEM kernel is an optimized derivative Ubuntu kernel, designed specifically for use in Original Equipment Manufacturer (OEM) projects. OEM kernel variants are typically developed and customized for hardware that will be pre-installed with Ubuntu.

See OEM kernels (page 24) for more information.

SAUCE

A SAUCE patch is a patch not included in Linus Torvalds' tree or linux-next, either because it hasn't been pulled in, or because it is obtained from other non-upstream sources and is unlikely to be upstreamed.

See Patch acceptance criteria (page 34) for more information.

SRU

Stands for Stable Release Update, a process in distributions like Ubuntu used to provide important updates to packages, including kernel packages, after the release of a stable version. SRUs deliver fixes for critical bugs, security vulnerabilities, and hardware enablement while ensuring the stability of the system.

unstable kernel

The linux-unstable kernel is used for the latest Ubuntu kernel developments. The unstable tree is primarily utilized by the development team and closely tracks the latest mainline kernel releases and *SAUCE* patches.

Development is conducted in the unstable Git repository⁷¹ on Launchpad.

2.3. Explanation

The explanatory guides in this section talk about different aspects of the kernel and kernel development process at Canonical.

2.3.1. Kernel security and update policy for post-release trees

This document describes the process and criteria for post-release kernel updates.

The kernel is a very complex source package, and it is fundamentally different than other packages in the archive. The described process and criteria are built on the normal *Stable release updates* (page 46) document, and where these documents conflict, this document takes precedence.

⁷¹ https://code.launchpad.net/~ubuntu-kernel/ubuntu/+source/linux/+git/unstable



What sort of updates are allowed for post-release kernels?

In addition to the generic *SRU* requirements, the Ubuntu Kernel team will accept patches that fall into any of the following categories:

- 1. It fixes a critical issue (e.g. data-loss, OOPs, crashes) or is security related. Security related issues might be covered by security releases which are special in handling and publication.
- 2. Simple, obvious and short fixes or hardware enablement patches. If there is a related upstream stable tree open, this class of patches is required to come through the upstream process. Patches sent upstream for that reason must include their BugLink reference.
- 3. The patch is included in a corresponding upstream stable or extended stable release. For the lifetime of both LTS and non-LTS release, the Ubuntu Kernel team will be pulling upstream stable updates from the corresponding series. There will be one tracking bug report for each stable update but additional references to existing bugs will be added to the contained patches (on a best-effort basis).
- 4. Fixes to drivers which are not upstream are accepted directly if they fall into the first two categories.

How does the process work?

- First step for every SRU is to have a bug associated with the patch.
- The patch or patchset must contain the link to the Launchpad bug and contain a "Signed-off-by" line from the submitter. See *Stable patch format* (page 27) for detailed requirements on the Ubuntu Kernel SRU patch format.
- The beginning of the description area of the bug needs to have a SRU justification which should look like this example:

```
SRU Justification:

Impact: <a short description about the symptoms and the impact of the bug>
Fix: <how was this fixed, where did the fix come from>
Testcase: <how can the fix be tested>
```

- If the fix for a problem meets the requirements for SRU and has been tested to successfully solve the bug, then the next step depends on whether the fix is serious enough to be directly applied to an Ubuntu kernel series and/or whether it should go in via upstream stable (as long as that is appropriate for upstream stable).
 - For fixes for serious issues, the patch should be sent to the kernel-team mailing list⁷² in parallel to being submitted upstream. SRU patches submitted for inclusion into an Ubuntu kernel require ACK's from at least two senior Ubuntu Kernel team members before being applied to an Ubuntu kernel tree. Again, even when going into an Ubuntu kernel tree on an accelerated path, the patch should also be submitted upstream. See the Stable patch format example (page 33) for more information.
 - For all other patches that do not need an accelerated path into an Ubuntu kernel, it
 is advised to push the fix upstream when appropriate (i.e. the problem also exists

⁷² kernel-team@lists.ubuntu.com



upstream) and CC stable@kernel.org during the process. As soon as the patch is accepted into upstream/upstream-stable, it will find it's way back down into our Ubuntu kernel in a subsequent release. This ensures patches are getting vetted and applied upstream, which reduces overall maintenance costs for the Ubuntu Kernel team.

How will updates be provided in the archive?

- Security updates will be uploaded directly into -security without other changes. The next full release will include these security changes in addition to the normal changes.
- Normal updates will be provided as pre-releases through the corresponding kernel build PPA. At certain points those get made into proposed releases which are uploaded to the -proposed pocket. Before proposed releases can migrate to other pockets, it must be verified that the changes fix the targeted issues without causing regressions.

2.3.2. About kernel stable release updates (SRU)

Every supported kernel for an Ubuntu release is part of a Stable Release Updates (SRU) cycle. The Ubuntu Kernel *SRU* is a structured procedure to ensure that kernel updates in Ubuntu's stable releases are both reliable and non-disruptive to users.

This document aims to provide an overview about the various aspects of the Ubuntu kernel SRU process.

SRU purpose

Kernel SRU focuses on delivering necessary updates without changing core functionalities with low potential of introducing regressions in stable Ubuntu releases. This typically covers:

- Upstream stable updates
- Bug fixes that address relevant issues or improve system stability
- Common Vulnerabilities and Exposures (CVE) security updates
- Hardware enablement (HWE) patches

SRU cycle cadence

Since August 2023, the Ubuntu Kernel team has adopted a 4/2 Kernel SRU cycle to improve predictability and responsiveness. It involves a 4-week ("4/") stable update cycle for regular fixes and features, combined with an additional mid-cycle 2-week ("/2") update focused on urgent CVE security patches and critical fixes. This approach enables more timely updates for critical issues while maintaining stability, and continues to support mid-cycle *respins* (page 48) for regression fixes as needed.

See the Ubuntu Kernel Team⁷³ home page for details on SRU cycle dates.

⁷³ https://kernel.ubuntu.com/

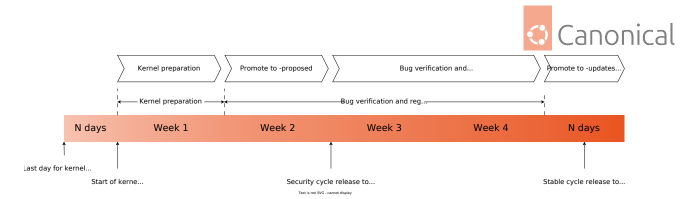


Fig. 2: Ubuntu kernel life cycle stages and ideal SRU 4/2 cadence timeline

Important:

While the Ubuntu kernel team strives to meet the SRU cycle 4/2 cadence, please note that SRU cycle dates are tentative. As such, they cannot be guaranteed and may be subject to change.

SRU patch submission and review process

All updates that are applied to stable kernels go through the following patch submission and review process. More details can be found at :doc:./stable-patch-format.

Patch creation

The first step for every SRU is to create a patch containing all the necessary information, including a link to the associated public Launchpad bug report that contains the SRU justification. The only exception to this are CVE fixes, where only the CVE number is required.

See the Ubuntu Wiki - Kernel Updates⁷⁴ for more information on the SRU requirements and justification.

Patch submission

Next, contributors send the stable patches to the Ubuntu Kernel Team mailing list (kernel-team@lists.ubuntu.com) for review. Where appropriate, the patch should also be submitted to upstream stable in parallel.

⁷⁴ https://wiki.ubuntu.com/KernelTeam/KernelUpdates



Mailing list review

Stable patch sets on the mailing list (ML) are then carefully reviewed by the Ubuntu Kernel Team. This review process involves validating that the patch fixes the intended issues, ensuring no regressions are introduced to the kernel, evaluating the risk and relevance of including the patch into a stable release, and reconciling mainline and Ubuntu-specific changes.

Patch acceptance

Once a mailing list patch has been vetted and has at least two ACKs from senior members of the Ubuntu Kernel Team, the commit will then be applied to the associated stable Ubuntu kernel tree. The patch will then be considered for release in an upcoming SRU cycle if all the patch acceptance criteria are met.

See the *Ubuntu patch acceptance criteria* (page 34) for more information.

SRU kernel respins

A respin is a rebuild of a kernel package replacing a previous build. During each SRU cycle, kernel respins may need to happen for several reasons.

- A regression was introduced in a previous cycle or in the current cycle.
- Additional fixes need to be added.
- An important update needs to be added mid-cycle which cannot wait until the next cycle.

Kernel streams

Kernels that are ready for the full suite of testing and verification are promoted to the "testing" phase, where the built kernel binaries (and artifacts) are copied to a proposed location.

As the Ubuntu archive has a single proposed pocket⁷⁵, the support for multiple kernel streams was implemented in the kernel SRU workflow. These streams consist of a set of locations (Ubuntu archive pockets or PPAs) that can be used for parallel (and generally independent) preparation and testing of kernels.

For example, when a respin is required for a regression released in the previous cycle it can be prepared while the kernel spin for the current SRU cycle is still in progress. These streams are also what enables the 4/2 Kernel SRU cycle model.

⁷⁵ https://canonical-ubuntu-packaging-guide.readthedocs-hosted.com/en/latest/explanation/archive/#archivepockets



Related topics

- Discourse Ubuntu Kernel 4/2 SRU Cycle Announcement⁷⁶
- Ubuntu Wiki Stable Kernel Release Cadence⁷⁷
- Kernel team stable dashboard⁷⁸

2.3.3. About Ubuntu Linux kernel sources

Ubuntu Linux kernel source packages are essential for users and developers who want to build, modify, or understand the kernel that powers Ubuntu systems. These packages are stored in Launchpad and organized by series (or release), making it easy to find and work with the appropriate kernel version for any given Ubuntu release.

Launchpad Git URL structure for Ubuntu kernel sources

The Launchpad Git repository URL for Ubuntu Linux kernel sources follow one of the general formats below:

```
https://git.launchpad.net/~ubuntu-kernel/ubuntu/+source/<source>/+git/<series>
https://git.launchpad.net/~canonical-kernel/ubuntu/+source/<source>/+git/<series>
```

For example, the source for the generic Jammy Jellyfish (Ubuntu 22.04 LTS) can be found at:

```
https://git.launchpad.net/~ubuntu-kernel/ubuntu/+source/linux/+git/jammy
```

While the URL for the AWS kernel variant for Noble Numbat (Ubuntu 24.04 LTS) is:

```
https://git.launchpad.net/~canonical-kernel/ubuntu/+source/linux-aws/+git/noble
```

You can get the correct URL by checking the list of Git repositories for the Ubuntu Kernel Repositories team⁷⁹ or Canonical Kernel team⁸⁰, or in the automatically updated list of currently supported Ubuntu kernel Repositories⁸¹.

Kernel source repository branches

You will find the following branches in each Ubuntu kernel source repository.

- master: The source for the Ubuntu kernel.
- master-next: Contains the commits that will be merged into the master branch for the next stable release update (SRU) for the series.

⁷⁶ https://discourse.ubuntu.com/t/ubuntu-kernel-4-2-sru-cycle-announcement/37478

⁷⁷ https://wiki.ubuntu.com/Kernel/StableReleaseCadence

⁷⁸ https://kernel.ubuntu.com/reports/kernel-stable-board/

⁷⁹ https://code.launchpad.net/~ubuntu-kernel/+git

⁸⁰ https://code.launchpad.net/~canonical-kernel/+git

⁸¹ https://kernel.ubuntu.com/git/



Protocols for accessing kernel sources

Protocol	Authentication needed?	Use case	Command sample
Git proto- col	No	Public repositories, require read-only access	<pre>git clone git://<kernel source="" url=""></kernel></pre>
SSH pro- tocol	Yes (SSH key)	Private repositories, require write access	<pre>git clone git+ssh:// <kernel source="" url=""></kernel></pre>
HTTPS protocol	Yes (if private)	Public and private repositories, for easy access	<pre>git clone https://<kernel source="" url=""></kernel></pre>