

Ubuntu Packaging Guide



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1. Tutorial

This section contains step-by-step tutorials to help you get started with Ubuntu packaging and development. We hope the tutorials make as few assumptions as possible and are accessible to anyone with an interest in Ubuntu packaging.

This should be a great place to start learning about packaging and development.

1.1. Core tutorial

This tutorial will introduce you to the basics of Ubuntu packaging, while helping to set up your computer so that you can start working with packages.

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1.1.1. Getting set up

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1.1.2. Make changes to a package

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1.1.3. Create a new package

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1.1.4. Fix a bug

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1.1.5. Merge a package from Debian

This article is still work in progress. You can use the Ubuntu Maintainer Handbook² in the meantime.

1 Note

Be aware that the Ubuntu Maintainer Handbook was written for server team and not a general audience.

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² https://github.com/canonical/ubuntu-maintainers-handbook/blob/main/PackageMerging.md# build-source-package



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2. How-to guides

If you have a specific goal in mind and are already familiar with the basics of Ubuntu packaging, our how-to guides cover some of the more common operations and tasks that you may need to complete.

They will help you to achieve a particular end result, but may require you to understand and adapt the steps to fit your specific requirements.

2.1. How do I...?

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2.1.1. Get the source of a package

Before you can work on a *source package* you need to get the *source code* of that package. This article presents four ways to achieve this: **git-ubuntu**, **pull-pkg**, and **apt-get source**, and **dget**.

git-ubuntu

Note

git-ubuntu is the modern way of working with *Ubuntu* source packages.

A Warning

git-ubuntu is still in active development and these instructions will likely change over time. While git-ubuntu will become the default packaging method, for now you may encounter rough edges or unsupported edge cases. You can ask for help in the #ubuntu-devel channel or open a bug report³ on *Launchpad*. Bug reports are very welcome!

³ https://bugs.launchpad.net/git-ubuntu



Install

The following command will install git-ubuntu:

```
sudo snap install --classic --edge git-ubuntu
```

Basic usage

To clone a source package git repository to a directory:

```
git-ubuntu clone PACKAGE [DIRECTORY]
```

To generate the *orig tarballs* for a given source package:

```
git-ubuntu export-orig
```

Example

```
git-ubuntu clone hello
cd hello
git-ubuntu export-orig
```

You can find further information in these two blog articles (note that they are from 2017):

- git-ubuntu clone⁴
- Git Ubuntu: More on the imported repositories⁵

pull-pkg

The **pull-pkg** command is part of the ubuntu-dev-tools package and downloads a specific version of a source package, or the latest version from a specified release.

Install

The following command will install ubtuntu-dev-tools, which includes pull-pkg:

```
sudo apt update && sudo apt install ubuntu-dev-tools
```

⁴ https://ubuntu.com/blog/git-ubuntu-clone

⁵ https://ubuntu.com/blog/git-ubuntu-more-on-the-imported-repositories



Basic usage

```
pull-pkg [OPTIONS] PACKAGE-NAME [SERIES|VERSION]
```

You can find further information on the manual page $pull-pkg(1)^6$.

Examples

There are convenience scripts that follow a similar syntax and set the OPTIONS for pull type and *Distribution* appropriately. Here are three examples (although there are others):

pull-lp-source

• To download the latest version of the hello source package for the *Current Release in Development* from Launchpad:

```
pull-lp-source hello
```

• To download the latest version of the hello source package for the Ubuntu mantic release from Launchpad:

```
pull-lp-source hello mantic
```

• To download version 2.10-3 of the hello source package from Launchpad:

```
pull-lp-source hello 2.10-3
```

pull-ppa-source

• To download the latest version of the hello source package from the Launchpad *Personal Package Archive* (PPA), also called hello, of the user dviererbe:

```
pull-ppa-source --ppa 'dviererbe/hello' 'hello'
```

• To download the latest version of the hello source package for the mantic release from the same Launchpad PPA:

```
pull-ppa-source --ppa 'dviererbe/hello' 'hello' 'mantic'
```

• To download version 2.10-3 of the hello source package for the mantic release from the same Launchpad PPA:

```
pull-ppa-source --ppa 'dviererbe/hello' 'hello' '2.10-3'
```

⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/pull-pkg.1.html



pull-debian-source

• To download the latest version of the hello source package from *Debian*:

```
pull-debian-source 'hello'
```

 To download the latest version of the hello source package for the sid release from Debian:

```
pull-debian-source 'hello' 'sid'
```

• To download the version 2.10-3 of the hello source package from Debian:

```
pull-debian-source 'hello' '2.10-3'
```

apt-get source

The APT package manager can also fetch source packages.

Important

Source packages are tracked separately from binary packages via deb-src lines in the sources. $list(5)^7$ files. This means that you will need to add such a line for each repository you want to get source packages from; otherwise you will probably get either the wrong (too old/too new) source package versions – or none at all.

Basic usage

apt

apt source PACKAGE-NAME

You can find further information on the manual page $apt(8)^8$.

apt-get

apt-get source PACKAGE-NAME

You can find further information on the manual page $apt-get(8)^9$.

⁷ https://manpages.ubuntu.com/manpages/noble/en/man5/sources.list.5.html

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

⁹ https://manpages.ubuntu.com/manpages/noble/en/man8/apt-get.8.html



Example

apt

apt source 'hello'

apt-get

apt-get source 'hello'

dget

The **dget** command is part of the devscripts package. If you call it with the URL of a .dsc or .changes file it acts as a source package aware $wget(1)^{10}$ and downloads all associated files that are listed in the .dsc or .changes file (debian tarball, orig tarballs, upstream signatures).

Install

sudo apt update && sudo apt install devscripts

Basic usage

dget URL

Example

Go to Launchpad and select the package you want to download (in this example; the latest version of the hello source package):

¹⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/wget.1.html



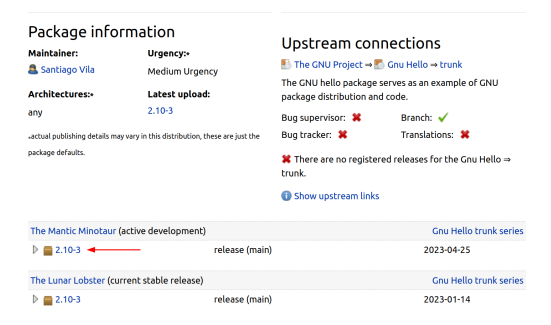




hello package in Ubuntu

hello: example package based on GNU hello hello-dbgsym: debug symbols for hello

This package has 3 new bugs and 0 open questions.



Next, copy the download link of the .dsc file:



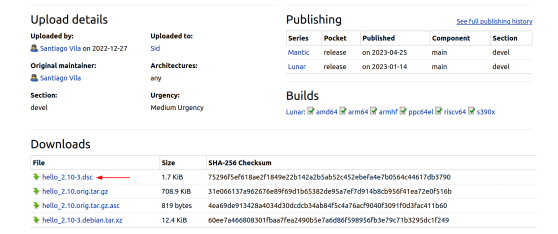




hello 2.10-3 source package in Ubuntu

hello (2.10-3) unstable; urgency=medium

- * Add some autopkgtests. Closes: #871622.
- * Add Vcs-Git and Vcs-Browser fields to debian/control. Closes: #893083.
- * Raise debhelper compat level from 9 to 13. This enables autoreconf, and as a result, some additional build-dependencies are required:
- Add texinfo to Build-Depends, for a normal build. Add help2man to Build-Depends, for a build using git.
- * Use secure URI in Homepage field.
- $\ensuremath{^{\star}}$ Set upstream metadata fields Bug-Submit, Name and Repository-Browse.
- * Add upstream signing-key.
- * Use a common debian/watch file which is valid for most GNU packages.
- * Sort control fields using wrap-and-sort.
- * Update standards version to 4.6.2.
- -- Santiago Vila < sanvila@debian.org > Mon, 26 Dec 2022 16:30:00 +0100



Finally, call dget with the copied URL:

dget https://launchpad.net/ubuntu/+archive/primary/+sourcefiles/hello/2.10-3/hello_2. 10-3.dsc

Note that this works for links from Debian and Launchpad Personal Package Archives too.

You can find further information on the manual page $dget(1)^{11}$.

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¹¹ https://manpages.ubuntu.com/manpages/noble/en/man1/dget.1.html



2.1.2. Download a new upstream version

Once in a while you may need to download a new *upstream* release or check if a newer upstream release exists; for example:

- When fixing a bug, to rule out that a more recent version may have already fixed the bug.
- As a *source package maintainer*, to check for, download, and package a newer upstream release.

Most of the source packages contain a watch file in the debian folder. This is a configuration file for the $uscan(1)^{12}$ utility which allows you to automatically search HTTP or FTP sites or $git(1)^{13}$ repositories for newly available updates of the upstream project.



If the source package does not contain a debian/watch file, there may be an explanation and instructions in the debain/README.source or debian/README.debian file (if available) that tell you how to proceed.

Best practices

You should download upstream file(s) manually only if there is no automatic download mechanism and you can't find any download instructions.

Remember that a package may get distributed to hundreds of thousands of users. Humans are the weakest link in this distribution chain, because we may accidentally miss or skip a verification step, misspell a *URL*, copy the wrong URL or copy a URL only partially, etc.

If you still have to download upstream file(s) manually make sure to verify *Cryptographic Signatures* (if available). The *Signing Key* of the upstream project should be stored in the source package as debian/upstream/signing-key.asc (if the upstream project has a signing key).

 $uscan(1)^{14}$ verifies downloads against this signing key automatically (if available).

Download new upstream version (if available)

Running $uscan(1)^{15}$ from the *Root* of the *Source Tree* will check if a newer upstream version exists and downloads it:

uscan

If $uscan(1)^{16}$ could not find a newer upstream version it will return with the exit code 1 and print nothing to the *Standard Output*.

 $uscan(1)^{17}$ reads the first entry in debian/changelog to determine the name and version of the source package.

¹² https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹³ https://manpages.ubuntu.com/manpages/noble/en/man1/git.1.html

¹⁴ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹⁵ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹⁷ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html



You can always add the --verbose flag to see more information (e.g., which version $uscan(1)^{18}$ found):

uscan --verbose

Check for new upstream version (no download)

If you just want to check if a new update is available, but you don't want to download anything, you can run the $uscan(1)^{19}$ command with the --safe flag from the Root of the source tree:

uscan --safe

Force the download

You can use the --force-download flag to download an upstream release from the upstream project, even if the upstream Release is up-to-date with the source package:

uscan --force-download

Download the source of older versions from the upstream project

If you want to download the source of a specific version from the upstream project you can use the --download-version flag.

Basic syntax:

uscan --download-version VERSION

For example:

uscan --download-version '1.0'

In the special case that you want to download the source for the current version of the source package from the upstream project you can use the --download-current-version flag instead, which parses the version to download from the first entry in debian/changelog file:

uscan --download-current-version

1 Note

The --download-version and --download-current-version flags are both a *best-effort* features of $uscan(1)^{20}$.

There are special cases where they do not work for technical reasons.

¹⁸ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹⁹ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

²⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html



Mote

In most cases you actually want to download the source from the *Ubuntu Archive* and not re-download the source from the upstream project.

How to get the Source from the Archive? (page 6)

Further Information

- Manual page uscan(1)²¹
- Debian wiki debian/watch²²
- Debian policy 4.6.2.0 Upstream source location: debian/watch²³

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2.1.3. Build packages

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2.1.4. Install built packages

You have a built *binary packages* of a *source package* and want to install it (e.g. to test the packages). This article demonstrates multiple ways how you can achieve that.

²¹ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

²² https://wiki.debian.org/debian/watch

²³ https://www.debian.org/doc/debian-policy/ch-source.html#upstream-source-location-debian-watch



Using your package manager

You can use the $apt(8)^{24}$, $apt-get(8)^{25}$ or $dpkg(1)^{26}$ package manager to install or uninstall packages on an Ubuntu installation.



 $apt(8)^{27}$ is intended to be used interactively by humans and does not guarantee a stable command line interface (suitable for machine-readability) while $apt-qet(8)^{28}$ is intended for unattended usage, for example, in scripts.

 $dpkg(1)^{29}$ is a package manager for *Debian*-based systems. It can install, remove, and build packages, but unlike the APT package management systems, it cannot automatically download and install packages or their dependencies.

See also the package management³⁰ guide from the *Ubuntu Server* documentation for more details.

Install .deb files

apt

You can install one or multiple .deb files by using apt install command:

```
sudo apt install PACKAGE.deb...
```

For example, to install the hello_2.10-3_amd64.deb binary package file (version 2.10-3 of the hello package for the amd64 architecture) you need to run:

```
sudo apt install 'hello_2.10-3_amd64.deb'
```

apt-get

You can install one or multiple .deb files by using apt-get install command:

```
sudo apt-get install PACKAGE.deb...
```

For example, to install the hello_2.10-3_amd64.deb binary package file (version 2.10-3 of the hello package for the amd64 architecture) you need to run:

sudo apt-get install hello 2.10-3 amd64.deb

²⁴ https://manpages.ubuntu.com/manpages/noble/en/man8/apt.8.html

²⁵ https://manpages.ubuntu.com/manpages/noble/en/man8/apt-get.8.html

²⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg.1.html

²⁷ https://manpages.ubuntu.com/manpages/noble/en/man8/apt.8.html

²⁸ https://manpages.ubuntu.com/manpages/noble/en/man8/apt-get.8.html

²⁹ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg.1.html

³⁰ https://ubuntu.com/server/docs/package-management



dpkg

You can install one or multiple .deb files by using dpkg --install command:

```
sudo dpkg --install PACKAGE.deb...
```

For example, to install the hello_2.10-3_amd64.deb binary package file (version 2.10-3 of the hello package for the amd64 architecture) you need to run:

```
sudo dpkg --install hello_2.10-3_amd64.deb
```

Uninstall packages

Installed packages often setup configuration files and create other data files. When you want to uninstall a package you have to decide if you want to keep these files or want to delete them too.

Keeping configuration files can be useful to avoid having to reconfigure a package if it is reinstalled later, but this may have side-effects when testing to install multiple packages.

Keep the configuration files

apt

You can uninstall one or multiple packages and **keep** their configuration files by using the **apt** remove command:

```
sudo apt remove PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and keep its configuration files you need to run:

```
sudo apt remove hello
```

apt-get

You can uninstall one or multiple packages and **keep** their configuration files by using the **apt-get remove** command:

```
sudo apt-get remove PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and keep its configuration files you need to run:

```
sudo apt-get remove hello
```



dpkg

You can uninstall one or multiple packages and **keep** their configuration files by using the **dpkg** --remove command:

```
sudo dpkg --remove PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and keep its configuration files you need to run:

```
sudo dpkg --remove hello
```

Delete the configuration files

apt

You can uninstall one or multiple packages and **delete** their configuration files by using the **apt purge** command:

```
sudo apt purge PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and delete its configuration files you need to run:

```
sudo apt purge hello
```

apt-get

You can uninstall one or multiple packages and **delete** their configuration files by using the **apt-get purge** command:

```
sudo apt-get purge PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and delete its configuration files you need to run:

```
sudo apt-get purge hello
```

dpkg

You can uninstall one or multiple packages and **delete** their configuration files by using the **dpkg** --purge command:

```
sudo dpkg --purge PACKAGE-NAME...
```

For example, to uninstall the currently installed hello package and delete its configuration files you need to run:

```
sudo dpkg --purge hello
```



Install packages from a PPA

Using add-apt-repository

The add-apt-repository command adds a *Repository* (e.g. a *Personal Package Archive* (PPA) from *Launchpad*) to the /etc/apt/sources.list.d directory (see the *sources.list(5)*³¹ manual page for more details), so you can install the packages provided by the repository like any other package from the *Ubuntu Archive*.

sudo add-apt-repository ppa:LP-USERNAME/PPA-NAME

LP-USERNAME

The username of the Launchpad user who owns the PPA.

PPA-NAME

The name of the PPA.

For example, to add the Launchpad PPA with the name hello of the Launchpad user dviererbe you need to run:

sudo add-apt-repository ppa:dviererbe/hello

Then, you can install, just as normal, the hello package contained in the PPA:

apt

sudo apt install hello

apt-get

sudo apt-get install hello

See the add-apt- $repository(1)^{32}$ manual page for more details.

Add PPA manually

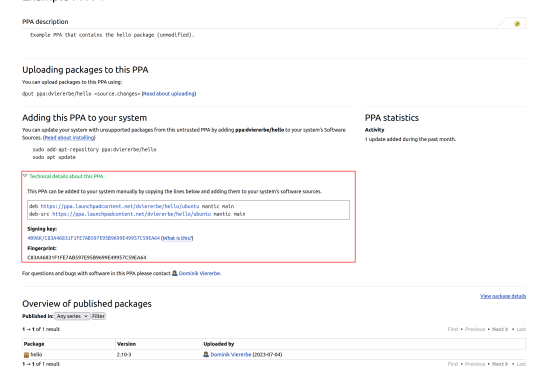
When you visit the web interface of the Launchpad PPA you want to add, you can see a text reading something like "Technical details about this PPA". When you click on the text, it will unfold and show the details you need to add the PPA.

³¹ https://manpages.ubuntu.com/manpages/noble/en/man5/sources.list.5.html

³² https://manpages.ubuntu.com/manpages/noble/en/man1/add-apt-repository.1.html



Example PPA .



The steps to add the PPA are as follows:

1. Add the PPA entry to /etc/apt/sources.list.d directory

```
sudo editor /etc/apt/sources.list.d/launchpad_ppa.sources
```

Add the following lines (substituting LAUNCHPAD-USERNAME AND PPA-NAME for your own case) and save the file:

deb https://ppa.launchpadcontent.net/LAUNCHPAD-USERNAME/PPA-NAME/ubuntu SERIES main deb-src https://ppa.launchpadcontent.net/LAUNCHPAD-USERNAME/PPA-NAME/ubuntu SERIES main

2. Add the of the PPA Signing Key to /etc/apt/trusted.gpg.d directory.

The following command will download the PPA signing key from the *Ubuntu Keyserver* and store it in the correct format in the /etc/apt/trusted.gpg.d directory. Substitute SIGNING_KEY with the Fingerprint (see picture above) of the PPA signing key.

```
wget --quiet --output-document - \
"https://keyserver.ubuntu.com/pks/lookup?op=get&search=0x${SIGNING_KEY,,}" \
| sudo gpg --output /etc/apt/trusted.gpg.d/launchpad-ppa.gpg --dearmor -
```

3. Update the package information:



apt

```
sudo apt update
```

apt-get

```
sudo apt-get update
```

4. Install the package from the PPA:

apt

```
sudo apt install PACKAGE-NAME
```

apt-get

```
sudo apt-get PACKAGE-NAME
```

For example, here is the full script to add the Launchpad PPA named hello of the user dviererbe and install the hello package from it.

```
sudo sh -c 'cat <<EOF > /etc/apt/sources.list.d/launchpad_ppa2.sources
deb https://ppa.launchpadcontent.net/dviererbe/hello/ubuntu mantic main
deb-src https://ppa.launchpadcontent.net/dviererbe/hello/ubuntu mantic main
EOF'

SIGNING_KEY=C83A46831F1FE7AB597E95B9699E49957C59EA64
wget --quiet --output-document - \
"https://keyserver.ubuntu.com/pks/lookup?op=get&search=0x${SIGNING_KEY,,}" \
| sudo gpg --output /etc/apt/trusted.gpg.d/launchpad-ppa.gpg --dearmor -
sudo apt update
sudo apt install hello
```

Download the .deb files

You can also download binary packages (.deb files) from a Launchpad PPA and install them with a package manager (like demonstrated in the section *Install .deb files* (page 16)).



Using pull-ppa-debs

The **pull-ppa-debs** command downloads the .deb files of one specific binary package or all binary packages, which are built by a source package in a Launchpad PPA.

pull-ppa-debs --ppa LP-USERNAME/PPA-NAME [--arch ARCH] PKG-NAME [SERIES|VERSION]

--ppa LP-USERNAME/PPA-NAME

The PPA to download the binary package(s) from.

LP-USERNAME

The username of the Launchpad user who owns the PPA.

PPA-NAME

The name of the PPA.

--arch ARCH

The architecture of the binary package(s) to download. Defaults to the system architecture of your host machine.

PKG-NAME

The name of the package to download. This can be the name of the source package to download all binary packages build by the source package or just the name of one specific binary package.

SERIES

Downloads the package with the latest version that targets the Ubuntu *Series* with the specified name. Defaults to the *Current Release in Development*.

VERSION

The version of the package to download.

The **pull-ppa-debs** command is part of the ubuntu-dev-tools package. You need to install it, before you can use it:

sudo apt install ubuntu-dev-tools

🗘 Tip

The ubuntu-dev-tools package also provides the commands:

- pull-lp-debs (to download binary packages from Launchpad) and
- pull-debian-debs (to download binary packages from the Debian archive).

For example, on an *amd64* machine, the following command will download the binary package named hello and targeting amd64 from the Launchpad PPA named hello of the Launchpad user dviererbe:

pull-ppa-deb --ppa dviererbe/hello hello

The downloaded file will be hello_2.10-3_amd64.deb.

See the $pull-pkg(1)^{33}$ manual page for more details.

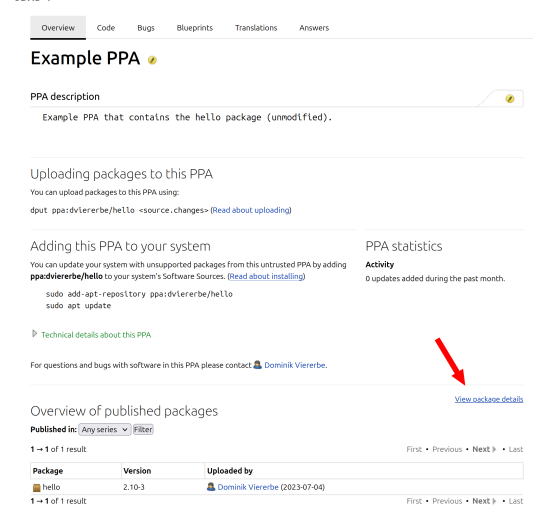
³³ https://manpages.ubuntu.com/manpages/noble/en/man1/pull-pkg.1.html



Using the Launchpad web interface

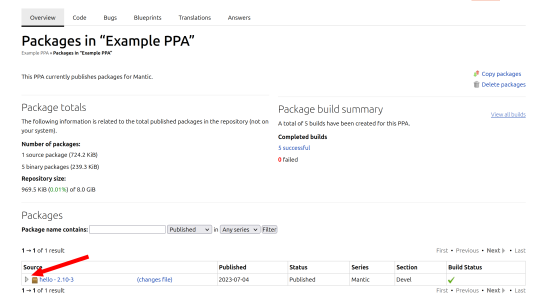
You can download .deb files from a Launchpad PPA via the web interface like this:

1. Go to the Launchpad PPA web interface and click on the link called "View package details":

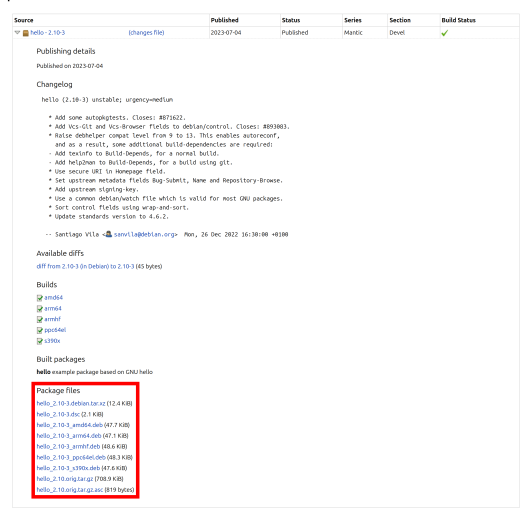


2. Expand the details of the package you want to download by clicking on the little triangle next to the name of the package:





3. Download the file(s) you need from the "Package files" section by clicking on the respective links:





Resources

- Ubuntu Server documentation Package management³⁴
- Ubuntu wiki Installing Software³⁵
- manual page add-apt-repository(1)³⁶
- manual page $pull-pkg(1)^{37}$

Caution

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If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

2.1.5. Run tests

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2.1.6. Upload packages to a PPA

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³⁴ https://ubuntu.com/server/docs/package-management

³⁵ https://help.ubuntu.com/community/InstallingSoftware

³⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/add-apt-repository.1.html

³⁷ https://manpages.ubuntu.com/manpages/noble/en/man1/pull-pkg.1.html



2.1.7. Write patch files

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2.1.8. Propose changes

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2.1.9. Use schroots

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2.1.10. Request a freeze exception

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2.1.11. Merge a package from Debian

This article is still work in progress. You can use the Ubuntu Maintainer Handbook³⁸ in the meantime.

1 Note

Be aware that the Ubuntu Maintainer Handbook was written for server team and not a general audience.

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2.1.12. Extract packages

This article demonstrates how to extract the contents of Debian packages.

See also the article *Package model* (page 33) for a deeper understanding of package formats.

Extract a source package

This section demonstrates how to extract the content of a source package.

1 Note

A source package archive has the file extension *.dsc.* See also the manual page $dsc(5)^{39}$ for further information.

Important

Make sure that you have the *dpkg-dev* package installed. To install it, run the following commands in a terminal:

sudo apt update && sudo apt install dpkg-dev

Run the following command in a terminal:

³⁸ https://github.com/canonical/ubuntu-maintainers-handbook/blob/main/PackageMerging.md# build-source-package

³⁹ https://manpages.ubuntu.com/manpages/noble/en/man5/dsc.5.html



dpkg-source --extract SOURCE-PACKAGE.dsc [OUTPUT-DIRECTORY]

SOURCE-PACKAGE.dsc

The path to the source package control file.

OUTPUT-DIRECTORY (optional)

The path to the directory where to extract the content of the source package to. This directory **must not** exist. If no output directory is specified, the content is extracted into a directory named NAME-VERSION (where NAME is the name of the source package and VERSION its version) under the current working directory.

See the manual page dpkg-source(1)⁴⁰ for further information.

Extract a binary package

This section demonstrates how to extract the content a binary package.



A binary package archive has the file extension .deb. See also the manual page $deb(5)^{41}$ for further information.

Run the following command in a terminal:

dpkg-deb --extract BINARY-PACKAGE.deb OUTPUT-DIRECTORY

BINARY-PACKAGE.deb

The path to the binary package control file.

OUTPUT-DIRECTORY

The path to the directory where to extract the content of the binary package to. In comparison to *Extract a source package* (page 27), this directory can already exist and even contain files.

See the manual page dpkg-deb(1)⁴² for further information.



Using --vextract instead of --extract also outputs a list of the extracted files to *standard* output.

To just list the files that the package contains, use the --contents option:

dpkg-deb --contents BINARY-PACKAGE.deb

Ţip

⁴⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg-source.1.html

⁴¹ https://manpages.ubuntu.com/manpages/noble/en/man5/deb.5.html

⁴² https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg-deb.1.html



You can also replace dpkg-deb with dpkg for the examples demonstrated here. dpkg forwards the options to dpkg-deb. See the manual page $dpkg(1)^{43}$ for further information.

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⁴³ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg.1.html



3. Explanation

Our explanatory and conceptual guides are written to provide a better understanding of how packaging works in Ubuntu. They enable you to expand your knowledge and become better at packaging and development.

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3.1. Upstream and downstream

An *Ubuntu* installation consists of *packages* - copied and unpacked onto the target machine. The Ubuntu project packages, distributes and maintains software of thousands of *open source* projects for users, ready to install. The collection of Ubuntu packages is derived from the collection of packages maintained by the community-driven *Debian* project.

An important duty of an Ubuntu package *Maintainer* is to collaborate with the open source projects the Ubuntu packages are derived from – especially with Debian. We do this by keeping the Ubuntu copies of packages up-to-date and by sharing improvements made in Ubuntu back up to Debian.

3.1.1. Terminology

In the context of open source software development, the analogy of a stream that carries modifications, improvements, and code is used. It describes the relationship and direction of changes made between projects. This stream originates (upwards) from the original project (and related entities like *Source Code*, authors, and maintainers) and flows downwards to projects (and associated entities) that depend on it.

Ubuntu delta

Ubuntu delta (noun):

A modification to an Ubuntu package that is derived from a Debian package.



Upstream

Upstream (noun):

A software project (and associated entities) that another software project depends on either directly or indirectly.

Examples:

- Debian is the upstream of Ubuntu.
- Upstream is not interested in the patch.

Usage note:

- There can be many layers. For example, **Kubuntu** is a *flavour* of Ubuntu, therefore Ubuntu and Debian are both upstreams of Kubuntu.
- The adjective/adverb form is much more commonly used.

Upstream (adjective, adverb):

Something (usually a code modification like a *patch*) that flows in the direction or is relative to a software project closer to the original software project.

Examples:

- Debian is the upstream project of Ubuntu.
- There is a new upstream release.
- A pull request was created upstream.
- A bug was patched upstream.

upstream (verb):

Sending something (usually a patch) upstream that originated from a *Fork* or project that depended on the upstream project.

Examples:

- We upstreamed the patch.
- Can you upstream the bugfix?

Downstream

Downstream (noun):

Similar to *Upstream (noun):* (page 31) A software project(s) (and associated entities) that depend on another software project either directly or indirectly.

Example:

 Ubuntu is a downstream of Debian and there are many downstreams of Ubuntu.

Usage note:

- The *adjective/adverb form* (page 31) is much more commonly used.
- There can be many layers. For example, **Kubuntu** is a flavour of Ubuntu, therefore Kubuntu and Ubuntu are both downstreams of Debian.



Downstream (adjective, adverb):

Similar to *Upstream (adjective, adverb):* (page 31) Something (usually a code modification like a patch) that flows in the direction or is relative to a software project farther away from the original software project.

Examples:

- Ubuntu is a downstream project of Debian.
- The bug is already patched downstream.
- The bug was reported by a downstream user.
- Downstream maintainers have submitted a bugfix.
- The change may affect downstream users.

Downstream (verb):

Similar to *upstream (verb):* (page 31) Sending something (usually a patch) downstream that originated from an upstream project.

Example:

• We downstreamed the patch.

3.1.2. Why do we upstream changes?

1 Note

The following list does not aim for completeness. There are plenty of other good arguments for why changes should be upstreamed.

- Decreased maintenance complexity: Think of any Ubuntu package derived from a Debian package that carries a delta. Every time the Debian package gets updated, the Ubuntu package may be subject to a merge conflict when the changes to the Debian package get applied to the Ubuntu package. By upstreaming changes we reduce the maintenance cost to resolve merge conflicts when they occur.
- Quality assurance and security: Any changes that get upstreamed will also be subject to the quality assurance of the upstream project and the testing coverage that the user base of the upstream project provides. This increases the likelihood of discovering regressions/bugs/unwanted behaviour (especially security-related bugs). Also, be aware that an unpatched security vulnerability in any system could lead to the indirect exposure of other systems.
- **Mutual benefit**: By syncing the Debian packages into the Ubuntu package collection, Ubuntu benefits from the upstream maintenance work. In exchange, Ubuntu Maintainers upstream changes to Debian. This results in a win-win situation where both parties benefit from working together.

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3.2. Package model

Because *Ubuntu* is based on the community-driven *Debian* project, Ubuntu uses the Debian packaging model/format.

This consists of source packages (page 33) and binary packages (page 37).

3.2.1. Source packages

A source package contains the *source* material used to build one or more binary packages.

A source package is composed of:

- a Debian Source Control (.dsc) file,
- · one or more compressed tar files, and
- optionally additional files depending on the type and format of the source package.

The **Source Control** file contains metadata about the source package, for instance, a list of additional files, name and version, list of the binary packages it produces, dependencies, a *digital signature* and many more fields.



The basic overview of the debian/directory (page 68) article showcases the layout of an unpacked source package.

Source package formats

There are multiple formats for how the source is packaged. The format of a source package is declared in the debian/source/format file. This file should always exist. If this file can not be found, the *format 1.0* (page 36) is assumed for backwards compatibility, but $lintian(1)^{44}$ will warn you about it when you try to build a source package.



We strongly recommend to use the 3.0 (quilt) (page 35) format for new packages.

You should only pick a different format if you **really** know what you are doing.

⁴⁴ https://manpages.ubuntu.com/manpages/noble/en/man1/lintian.1.html



Native source packages

In most cases, a software project is packaged by external contributors called the *maintainers* of the package. Because the packaging is often done by a 3rd-party (from the perspective of the software project), the software to be packaged is often not designed to be packaged. In these cases the source package has to do modifications to solve specific problems for its target *distribution*. The source package can, in these cases, be considered as its own software project, like a *fork*. Consequently, the *Upstream* releases and source package releases do not always align.

Native packages almost always originate from software projects designed with Debian packaging in mind and have no independent existence outside its target distribution. Consequently native packages do not differentiate between Upstream releases and source package releases. Therefore, the version identifier of a native package does not have an Debian-specific component.

For example:

- The debhelper package⁴⁵ (provides tools for building Debian packages) is a native package from Debian. Because it is designed with packaging in mind, the packaging specific files are part of the original *source code*. The debhelper developers are also maintainers of the Debian package. The Debian debhelper package gets merged into the Ubuntu debhelper package and has therefore a ubuntu suffix in the version identifier.
- In contrast, the Ubuntu bash package⁴⁶ (the default *shell* on Ubuntu) is **NOT** a native package. The bash Software⁴⁷ originates from the *GNU project*. The bash releases of the GNU project project will get packaged by Debian maintainers and the Debian bash package⁴⁸ is merged into the Ubuntu bash package by Ubuntu maintainers. The Debian and Ubuntu packages both are effectively their own separate software projects maintained by other people than the developers of the software that gets packaged. This is the process how most software is packaged on Ubuntu.

Warning

Although native packages sound like the solution to use for your software project if you want to distribute your software to Ubuntu/Debian, we **strongly** recommend against using native package formats for new packages. Native packages are known to cause long-term maintenance problems.

⁴⁵ https://launchpad.net/ubuntu/+source/debhelper

⁴⁶ https://launchpad.net/ubuntu/+source/bash

⁴⁷ https://www.gnu.org/software/bash/

⁴⁸ https://tracker.debian.org/pkg/bash



Format: 3.0 (quilt)

A new-generation source package format that records modifications in a $quilt(1)^{49}$ Patch series within the debian/patches folder. The patches are organised as a stack, and you can apply, unapply, and update them easily by traversing the stack (push/pop). These changes are automatically applied during the extraction of the source package.

A source package in this format contains at least an original tarball (.orig.tar.ext where ext can be gz, bz2, lzma or xz) and a debian tarball (.debian.tar.ext). It can also contain additional original tarballs (.orig-component.tar.ext), where component can only contain alphanumeric (a-z, A-Z, 0-9) characters and hyphens (-). Optionally, each original tarball can be accompanied by a *detached signature* from the upstream project (.orig.tar.ext.asc and .orig-component.tar.ext.asc).

For example, take a look at the hello package:

```
pull-lp-source --download-only 'hello' '2.10-3'
```

1 Note

You need to install ubuntu-dev-tools to run the **pull-lp-source**: sudo apt install ubuntu-dev-tools

When you now run $ls(1)^{50}$:

```
ls -1 debhelper *
```

you should see the following files:

- hello_2.10-3.dsc: The **Debian Source Control** file of the source package.
- hello_2.10.orig.tar.gz: The tarball containing the original source code of the upstream project.
- hello_2.10.orig.tar.gz.asc: The detached upstream signature of hello_2.10.orig. tar.gz.
- hello_2.10-3.debian.tar.xz: The tarball containing the content of the Debian directory.

Format: 3.0 (native)

A new-generation source package format extends the native package format defined in the *format 1.0* (page 36).

A source package in this format is a tarball (.tar.ext where ext can be gz, bz2, lzma or xz).

For example, let's take a look at the debhelper package:

```
pull-lp-source --download-only 'debhelper' '13.11.6ubuntu1'
```

⁴⁹ https://manpages.ubuntu.com/manpages/noble/en/man1/quilt.1.html

⁵⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/ls.1.html



When you now run $ls(1)^{51}$:

ls -1 debhelper_*

you should see the following files:

- debhelper_13.11.6ubuntu1.dsc: The **Debian Source Control** file of the source package.
- debhelper_13.11.6ubuntu1.tar.xz: The tarball containing the source code of the project.

Other examples of native source packages are:

- ubuntu-dev-tools⁵²
- ubuntu-release-upgrader⁵³
- dh-cargo⁵⁴
- ubiquity⁵⁵
- subiquity⁵⁶

Format: 1.0

The original source package format. Nowadays, this format is rarely used.

A native source package in this format consists of a single .tar.gz file containing the source.

A non-native source package in this format consists of a .orig.tar.gz file (containing the Upstream source) associated with a .diff.gz file (the patch containing Debian packaging modifications). Optionally, the original tarball can be accompanied by a detached Upstream signature .orig.tar.gz.asc.



This format does not specify a patch system, which makes it harder for *maintainers* to track modifications. There were multiple approaches to how packages tracked patches. Therefore, the source packages of this format often contained a debian/README.source file explaining how to use the patch system.

⁵¹ https://manpages.ubuntu.com/manpages/noble/en/man1/ls.1.html

⁵² https://launchpad.net/ubuntu/+source/ubuntu-dev-tools

⁵³ https://launchpad.net/ubuntu/+source/ubuntu-release-upgrader

⁵⁴ https://launchpad.net/ubuntu/+source/dh-cargo

⁵⁵ https://launchpad.net/ubuntu/+source/ubiquity

⁵⁶ https://launchpad.net/ubuntu/+source/subiquity



3.0 formats improvements

Some of the improvements that apply to most 3.0 formats are:

- Support for additional compression formats: bzip2, lzma and xz.
- Support for multiple Upstream tarballs.
- Supports inclusion of binary files.
- Debian-specific changes are no longer stored in a single .diff.gz.
- The Upstream tarball does not need to be repacked to strip the Debian directory.

Other formats

The following formats are rarely used, experimental and/or historical. You should only choose these if you know what you are doing.

- 3.0 (custom): Doesn't represent an actual source package format but can be used to create source packages with arbitrary files.
- 3.0 (git): An experimental format to package from a git repository.
- 3.0 (bzr): An experimental format to package from a *Bazaar* repository.
- 2.0: The first specification of a new-generation source package format. It was never widely adopted and eventually replaced by 3.0 (quilt) (page 35).

.changes file

Although technically not part of a source package – every time a source package is built, a .changes file will be created alongside it. The .changes file contains metadata from the Source Control file and other information (e.g. the latest changelog entry) about the source package. *Archive* tools and *Archive Administrators* use this data to process changes to source packages and determine the appropriate action to upload the source package to the *Ubuntu Archive*.

3.2.2. Binary packages

A **binary package** is a standardised format that the *Package Manager* $(dpkg(1)^{57})$ or $apt(8)^{58}$ can understand to install and uninstall software on a target machine. This simplifies distributing software to a target machine and managing the software on that machine.

A Debian binary package uses the .deb file extension and contains a set of files that will be installed on the host system and a set of files that control how the files will be installed or uninstalled.

⁵⁷ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg.1.html

⁵⁸ https://manpages.ubuntu.com/manpages/noble/en/man8/apt.8.html



3.2.3. Resources

- Debian policy manual v4.6.2.0 Chapter 3. Binary packages⁵⁹
- Debian policy manual v4.6.2.0 Chapter 4. Source packages⁶⁰
- The manual page dpkg-source(1)⁶¹
- Debian wiki 3.0 source package format⁶²

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3.3. Ubuntu development process

Each release cycle follows the same general pattern, with the following major phases. Ubuntu contributors are expected to follow this process closely to ensure that their work is aligned with that of others. Because of the time-based release cycle, Ubuntu contributors must coordinate well to produce an on-time release.

See also the article *Ubuntu releases* (page 44) for more details about the release cadence.

3.3.1. Beginning a new release

The Ubuntu infrastructure is prepared for a new development branch at the beginning of each cycle. The package build system is set up, the toolchain is organised, *seeds* are branched, and many other pieces are made ready before development can properly begin. Once these preparations are made, the new branch is officially announced on the ubuntu-develannounce mailing list⁶³ and opened for uploads to the *Ubuntu package archive* (page 48).

1 Note

See the Ubuntu 24.04 LTS (Noble Numbat) archive opening announcement email 64 as an example.

⁵⁹ https://www.debian.org/doc/debian-policy/ch-binary.html

 $^{^{60}\} https://www.debian.org/doc/debian-policy/ch-source.html$

⁶¹ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg-source.1.html

⁶² https://wiki.debian.org/Projects/DebSrc3.0

⁶³ https://lists.ubuntu.com/mailman/listinfo/ubuntu-devel-announce

⁶⁴ https://lists.ubuntu.com/archives/ubuntu-devel-announce/2023-October/001341.html



3.3.2. Planning

Ubuntu contributors discuss the targeted features for each release cycle via the various channels (e.g., IRC, Matrix, Discourse, Launchpad). Some of these come from strategic priorities for the distribution as a whole, and some are proposed by individual developers.

The broader open-source community gets together at the *Ubuntu Summit* (similar but different to the past *Ubuntu Developer Summits*) to share experiences and ideas and to inspire future projects covering development as well as design, writing, and community leadership with a wide range of technical skill levels.

3.3.3. Merging with upstream and feature development

The first phase of the release cycle is characterised by bringing new releases of *upstream* components into Ubuntu, either directly or via *Merges and syncs from Debian* (page 63). The development of planned projects for the release often begins while merging is still underway, and the development accelerates once the package archive is reasonably consistent and usable.

The automatic import of new package versions from Debian ends at the *Debian Import Freeze* (page 40).

3.3.4. Stabilisation and milestones (freezes)

Developers should increasingly exercise caution in making changes to Ubuntu to ensure a stable state is reached in time for the final release date. Archive admins incrementally restrict modifications to the Ubuntu package archive, effectively freezing the state of the Ubuntu package archive. The milestones when these restrictions get enabled are called "freezes". During freezes, developers must request exceptions to approve changes. See *how to request a freeze exception* (page 26). The release team usually posts the current Release Schedule as a Discourse article under the "Release" topic⁶⁵. It shows the typical order and length of the various freezes.



In the past, the Release Schedule was published in the Ubuntu Wiki. See, for example, the release schedule of Ubuntu 20.04 LTS (Focal Fossa)⁶⁶.

Testing weeks

During a release's development phase, the release team organise testing weeks to focus the Ubuntu community's efforts on testing Ubuntu's latest daily *ISO images* and its *flavours*. These weeks are crucial for discovering bugs and getting early feedback about new features.

1 Note

The testing weeks replaced the older practice of alpha and beta milestones. For example, Ubuntu 14.04 LTS (Trusty Tahr) had Alpha 1, Alpha 2, Beta 1, and Beta 2 milestones.

⁶⁵ https://discourse.ubuntu.com/c/release/

⁶⁶ https://wiki.ubuntu.com/FocalFossa/ReleaseSchedule



See the email⁶⁷ that announced the process change.

Debian Import Freeze

Archive admins disable the automatic import of new packages and versions of existing packages from Debian. The import of a new package or version of an existing package from Debian has to be requested.



1 Note

The general development activity is still unrestricted until the Feature Freeze; however, the Feature Freeze is often scheduled for the same day.

Feature Freeze (FF)

At this point, Ubuntu developers should stop introducing new features, packages, and API/ABI changes, and instead concentrate on fixing bugs in the current release in development.

User Interface Freeze (UIF)

The user interface should be finalised to allow documentation writers and translators to work on a consistent target that doesn't render screenshots or documentation obsolete.

After the user interface freeze, the following things are not allowed to change without a freeze exception:

- User interface of individual applications that are installed by default
- Appearance of the desktop
- Distribution-specific artwork
- All user-visible strings in the desktop and applications that are installed by default

Documentation String Freeze

Documentation strings should no longer be created or modified. This freeze ensures that the documentation can be accurately translated.

Exceptions to this rule may be considered before the release for significant and glaring errors or exceptional circumstances.

⁶⁷ https://lists.ubuntu.com/archives/ubuntu-release/2018-April/004434.html



Kernel Feature Freeze

The kernel feature development should end at this point, and the kernels can be considered feature-complete for the release. From now on, only bugfix changes are expected.



1 Note

The Kernel Feature Freeze occurs after the *Feature Freeze (FF)* (page 40) because the Linux Kernel is typically released upstream after the Feature Freeze. Additionally, the Kernel Feature Freeze is deliberately scheduled so that the Beta images have a fully featured kernel suitable for testing.

Hardware Enablement Freeze

All new hardware enablement tasks for devices targeting the given release should be finished, and all the respective packages should be in the Ubuntu package archive. The release team no longer accepts changes in the Ubuntu package archive related to supporting new image types or platforms. This freeze ensures that any new platforms are already available for testing of the beta images and in the weeks leading to the *Final Freeze* (page 42).



1 Note

The Hardware Enablement Freeze is usually scheduled for the same day as the Beta Freeze.

Beta Freeze

In preparation for the beta release, all uploads are queued and subject to manual approval by the release team. Changes to packages that affect beta release images (flavours included) require the release team's approval before uploading. Uploads for packages that do not affect images are generally accepted as time permits.



Ţip

You can use the seeded-in-ubuntu(1) 68 tool, provided by the ubuntu-dev-tools package, to list all the current daily images containing a specified package or to determine whether the specified package is part of the supported seed.

If the list output is empty, uploading it during a freeze should be safe.

The freeze allows Archive Admins to fix package inconsistencies or critical bugs quickly and in an isolated manner. Once the beta release is shipped, the Beta Freeze restrictions no longer apply.

⁶⁸ https://manpages.ubuntu.com/manpages/noble/en/man1/seeded-in-ubuntu.1.html



Kernel Freeze

The Kernel Freeze is the final date for kernel updates because they require several lockstep actions that must be folded into the image-building process.

Exceptional circumstances may justify exemptions to the freeze at the discretion of the release managers.

Non-language-pack translation deadline

Some translation data cannot currently be updated via the language pack mechanism. Because these items require more disruptive integration work, they are subject to an earlier deadline to give time to developers to manually export translations from Launchpad and integrate them into the package.

This marks the date after which translations for such packages are not guaranteed to be included in the final release. Depending on the package and its maintainers workflow, they may be exported later.

Other packages can still be translated until the Language pack translation deadline (page 43).

Final Freeze

This freeze marks an **extremely** high-caution period until the *Final Release* (page 43). Only bug fixes for release-critical, security-critical or otherwise exceptional circumstantial bugs are included in the Final Release, which the release team and relevant section teams must confirm.

Unseeded packages

Packages in *universe* (page 51) that aren't seeded in any of the Ubuntu flavours remain in *Feature Freeze (FF)* (page 40) because they do not affect the release; however, when the Ubuntu package archive is frozen, fixes must be manually reviewed and accepted by the release team members.

When the Final Release is close (~1.5 days out), developers should consider uploading to the proposed pocket (page 49), from which the release team cherry-picks into the release pocket (page 49) if circumstances allow. All packages uploaded to the proposed pocket that do not make it into the release pocket until the Final Release become candidates for Stable Release Updates (page 43). Therefore, uploads to the proposed pocket during Final Freeze should meet the requirements of Stable Release Updates if the upload is not accepted into the release pocket. In particular, the upload must reference at least one bug, which is used to track the stable update.



If you are sure that your upload will be accepted during Final Freeze, you can upload directly to the release pocket, but be aware that you have to re-upload after Final Release if the upload gets rejected.



Release Candidate

The images produced during the week before the *Final Release* (page 43) are considered "release candidates". In an ideal world, the first release candidate would end up being the Final Release; however, we don't live in a perfect world, and this week is used to get rid of the last release-critical bugs and do as much testing as possible. Until the Final Release, changes are only permitted at the release team's discretion and will only be allowed for high-priority bugs that might justify delaying the release.

Language pack translation deadline

Translations done up until this date will be included in the final release's language packs.

3.3.5. Finalisation

As the final release approaches, the focus narrows to fixing "showstopper" bugs and thoroughly validating the installation images. Every image is tested to ensure that the installation methods work as advertised. Low-impact bugs and other issues are deprioritised to focus developers on this effort.

This phase is vital, as severe bugs that affect the experience of booting or installing the images must be fixed before the final release. In contrast, ordinary bugs affecting the installed system can be fixed with Stable Release Updates.

3.3.6. Final Release

Once the release team declares the *Release Candidate* (page 43) ISO stable and names it the "Final Release", a representative of the team announces it on the ubuntu-announce mailing list⁶⁹.



See, for example, the Ubuntu 24.04 LTS (Noble Numbat) release announcement 70 .

3.3.7. Stable Release Updates

Released versions of Ubuntu are intended to be **stable**. This means that users should be able to rely on their behaviour remaining the same and therefore, updates are only released under particular circumstances.

The dedicated *Stable Release Updates (SRU)* (page 58) article describes these criteria and the procedure for preparing such an update.



The Packaging and Development guide is currently undergoing a major overhaul to bring it up to date. The current state you are seeing now is a preview of this effort.

⁶⁹ https://lists.ubuntu.com/archives/ubuntu-announce/

⁷⁰ https://lists.ubuntu.com/archives/ubuntu-announce/2024-April/000301.html



The current version is unstable (changing URLs can occur at any time) and most content is not in properly reviewed yet. Proceed with caution and be aware of technical inaccuracies.

If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

3.4. Ubuntu releases

3.4.1. Release cadence

Ubuntu follows a strict time-based release cycle. Every six months since 2004, Canonical publishes a new Ubuntu version and its set of packages are declared stable (production-quality). Simultaneously, a new version begins development; it is given its own Code name, but also referred to as the "Current Release in Development" or "Devel".

LTS releases

Since 2006, every fourth release, made every two years in April, receives *Long Term Support* (*LTS*) (page 46) for large-scale deployments. This is the origin of the term "LTS" for stable, maintained releases.

An estimated 95% of all Ubuntu installations are LTS releases.



Because of the strict time-based six months release cycle, you will only see LTS releases in even-numbered years (e.g. 18, 20, 22) in April (04). The only exception to this rule was Ubuntu 6.06 LTS (Dapper Drake).

Point releases

To ensure that a fresh install of an *LTS release* (page 44) will work on newer hardware and not require a big download of additional updates, Canonical publishes **point releases** that include all the updates made so far.

The first point release of an LTS is published three months after the initial release and repeated every six months at least until the next LTS is published. In practice, Canonical may publish even more point releases for an LTS series, depending on the popularity of that LTS series.

For example, the Ubuntu 16.04.7 LTS (Xenial Xerus) point release was published more than four years after the initial release of Ubuntu 16.04 LTS.



Interim releases

In the years between LTS releases, Canonical also produces **interim releases**, sometimes also called "regular releases".

Many developers use interim releases because they provide newer compilers or access to newer Kernels and newer libraries, and they are often used inside rapid DevOps processes like CI/CD pipelines where the lifespan of an artefact is likely to be shorter than the support period of the interim release.

Why does Ubuntu use time-based releases?

Ubuntu releases represent an aggregation of the work of thousands of independent software projects. The time-based release process provides users with the best balance of the latest software, tight integration, and excellent overall quality.

3.4.2. Ubuntu version format

YY.MM[.POINT-RELEASE] [LTS]

Ubuntu version identifier as used for Ubuntu releases consist of four components, which are:

ΥY

The 2-digit year number of the initial release.

MM

The 2-digit month number of the initial release.



1 Note

Because of the strict time-based six months release cycle, you will usually only see releases in April (04) and October (10).

POINT-RELEASE

The point release (page 44) number starts at 1 and increments with every additional point release.

This component is omitted for the initial release, in which case zero is assumed.

LTS

Any Ubuntu release that receives long term support will be marked with LTS (see the release lifespan (page 46) section for more information).

Any Ubuntu release that does not receive long term support omits this component.



Examples

Version Identi- fier	Release Date	Support	End of Standard Support	End of Life
22.04 LTS	21 April 2022	Long term	April 2027	April 2032
22.04.1 LTS	11 August 2022	Long term	April 2027	April 2032
22.10	22 October 2022	Regular	July 2023	July 2023
22.04.2 LTS	13 February 2023	Long term	April 2027	April 2032
23.04	20 April 2022	Regular	January 2024	January 2024

3.4.3. Release lifespan

Every Ubuntu *Series* receives the same production-grade support quality, but the length of time for which an Ubuntu series receives support varies.

Regular support

Interim releases (page 45) are production-quality releases and are supported for nine months, with sufficient time provided for users to update, but these releases do not receive the long-term commitment of LTS releases.

Long Term Support (LTS)

LTS releases receive five years of standard security maintenance for all packages in the *Main Component*. With an *Ubuntu Pro* subscription, you get access to *Expanded Security Maintenance (ESM)*, covering security fixes for packages in the *Universe Component*. ESM also extends the lifetime of an LTS series from five years to ten years.

3.4.4. Editions

Every Ubuntu release is provided as both a *Server* and *Desktop* edition.

Ubuntu Desktop provides a graphical *User Interface* (*GUI*) for everyday computing tasks, making it suitable for personal computers and laptops. *Ubuntu Server*, on the other hand, provides a text-based *User Interface* (*TUI*) instead of a *GUI*, optimised for server environments, that allows machines on the server to be run headless, focusing on server-related services and applications, making it ideal for hosting web services, databases, and other server functions

Additionally, each release of Ubuntu is available in minimal configurations, which have the fewest possible packages installed: available in the installer for Ubuntu Server, Ubuntu Desktop, and as separate cloud images.

Canonical publishes Ubuntu on all major public clouds, and the latest *image* for each LTS version will always include any security update provided since the LTS release date, until two weeks prior to the image creation date.



3.4.5. Ubuntu flavours

Ubuntu flavours are *Distributions* of the default Ubuntu releases, which choose their own default applications and settings. Ubuntu flavours are owned and developed by members of the Ubuntu community and backed by the full *Ubuntu Archive* for packages and updates.

Officially recognised flavours are:

- Edubuntu⁷¹
- Kubuntu⁷²
- Lubuntu⁷³
- Ubuntu Budgie⁷⁴
- Ubuntu Cinnamon⁷⁵
- Ubuntu Kylin⁷⁶
- Ubuntu MATE⁷⁷
- Ubuntu Studio⁷⁸
- Ubuntu Unity⁷⁹
- Xubuntu⁸⁰

In addition to the officially recognised flavours, dozens of other *Linux* distributions take Ubuntu as a base for their own distinctive ideas and approaches.

3.4.6. Resources

- The Ubuntu life cycle and release cadence⁸¹
- Ubuntu wiki List of releases⁸²
- Ubuntu flavours⁸³
- Ubuntu wiki Ubuntu flavours⁸⁴
- Ubuntu wiki time-based releases⁸⁵
- Ubuntu wiki point release process⁸⁶
- Ubuntu wiki end of life process⁸⁷

⁷¹ https://edubuntu.org/

⁷² https://kubuntu.org/

⁷³ https://lubuntu.me/

⁷⁴ https://ubuntubudgie.org/

⁷⁵ https://ubuntucinnamon.org/

⁷⁶ https://www.ubuntukylin.com/index-en.html

⁷⁷ https://ubuntu-mate.org/

⁷⁸ https://ubuntustudio.org/

⁷⁹ https://ubuntuunity.org/

⁸⁰ https://xubuntu.org/

⁸¹ https://ubuntu.com/about/release-cycle

⁸² https://wiki.ubuntu.com/Releases

⁸³ https://ubuntu.com/desktop/flavours

⁸⁴ https://wiki.ubuntu.com/UbuntuFlavors

⁸⁵ https://wiki.ubuntu.com/TimeBasedReleases

⁸⁶ https://wiki.ubuntu.com/PointReleaseProcess

⁸⁷ https://wiki.ubuntu.com/EndOfLifeProcess



- Ubuntu releases⁸⁸
- Ask a bug supervisor https://answers.launchpad.net/launchpad/+question/140509
- contact the Ubuntu SRU Team https://wiki.ubuntu.com/StableReleaseUpdates#Contacting_the_SRU_te

Caution

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If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

3.5. Ubuntu package archive

Linux distributions like Ubuntu use repositories (page 48) to hold packages you can install on target machines. Ubuntu has several repositories that anyone can access. The **Ubuntu package archive** hosts Debian binary packages (.deb files) and source packages (.dsc files). On Ubuntu installations, the Ubuntu package archive is configured as the default source for the APT package manager to download and install packages from.

1 Note

Some of the following terminologies have only loose or informal definitions. Also, be aware that the terminology surrounding the Ubuntu package archive gets mixed up in day-to-day communications. This can be confusing, but the meaning is usually evident from the surrounding context once you are familiar with the following terminologies.

3.5.1. Repositories

In the context of package management, **repositories** are servers containing sets of packages that a *package manager* can download and install.

This term can refer to the Ubuntu package archive as a whole or just *suites* (page 50), *pockets* (page 49), or *components* (page 50).

3.5.2. **Series**

A **series** refers to the packages that target a specific Ubuntu version. A series is usually referred to by its *code name*.

Examples of series are: mantic, lunar, jammy, focal, bionic, xenial, trusty.



⁸⁸ https://releases.ubuntu.com/



In practice, the terms "Ubuntu series" and "Ubuntu release" are often used synonymously or are mistaken for each other. There is technically a difference; for example, an LTS version usually has an initial release (e.g. 22.04 LTS) and multiple point releases (e.g. 22.04.1 LTS, 22.04.2 LTS), which are all part of the same *series* (e.g. jammy).

3.5.3. **Pockets**

Pockets are package sub-repositories within the Ubuntu package archive. Every Ubuntu series has the following pockets:

release

This pocket contains the packages that an Ubuntu series was initially released with. After the initial release of an Ubuntu series, the packages in this pocket are not updated (not even for security-related fixes).

security

This pocket contains security-related updates to packages in the *release* (page 49) pocket.

updates

This pocket contains non-security-related updates to packages in the *release* (page 49) pocket.

proposed

This pocket is a *staging environment* the Ubuntu community can opt into, to verify the stability of any updates before they get deployed to a broader range of consumers.

- Before the initial release of an Ubuntu series, this pocket contains non-security-related updates to packages in the *release* (page 49) pocket before they get uploaded to the *release* (page 49) pocket.
- After the initial release of an Ubuntu series, this pocket contains non-security-related updates to packages in the *release* (page 49) pocket before they get uploaded to the *updates* (page 49) pocket.

backports

This pocket contains packages the Ubuntu series was initially **NOT** released with.

The backports article (page 65) provides more information on backporting software.



Important

The **backports pocket** does not come with any security support guarantee. The Ubuntu Security Team does not update packages in the backports pocket. The Ubuntu community is responsible for maintaining packages in backports with later patches for bug fixes and security updates.

3.5.4. Suite

A combination of a series and a pocket. For example:

Suite	Series	Pocket
jammy	jammy	release (page 49)
jammy-security	jammy	security (page 49)
jammy-updates	jammy	<i>updates</i> (page 49)
jammy-proposed	jammy	proposed (page 49)
jammy-backports	jammy	backports (page 49)

You can see all active suites⁸⁹ in the archive.

1 Note

The devel series always mirrors the series with the code name of the *current release in development*.

3.5.5. Components

Components are logical subdivisions or *namespaces* of the packages in a suite. The APT package manager can subscribe to the individual components of a suite.

The packages of an Ubuntu series are categorised according to whether they are *Open Source Software* or *Closed Source Software*, and whether or not they are part of the *base packages* for a given series. On this basis they are sorted into the components "main", "restricted", "universe", or "multiverse", as shown in the following table:

	Open source software	Closed source software
Ubuntu base packages	<i>main</i> (page 51)	restricted (page 51)
Community packages	<i>universe</i> (page 51)	multiverse (page 51)

Canonical maintains the base packages and provides security updates. See *release lifespan* (page 46) for more information about the official support provided by Canonical.

For example, if you look into any of the *Pockets* (page 49) of the devel series

⁸⁹ http://archive.ubuntu.com/ubuntu/dists/



(devel-release 90 , devel-updates 91 , devel-security 92 , devel-proposed 93 , devel-backports 94) you will see the four components (main, restricted, universe, multiverse) as directories.

main

This component contains open source software packages for a given series that are supported and maintained by Canonical.

restricted

This component contains closed source software packages for a given series that are supported and maintained by Canonical. Packages in this component are mostly proprietary drivers for devices and similar.

universe

This component contains open source software packages for a given series that are supported and maintained by the Ubuntu community.

multiverse

This component contains packages (for a given series) of closed source software, or open source software restricted by copyright or legal issues. These packages are maintained and supported by the Ubuntu community, but because of the restrictions, patching bugs or updates may not be possible.

3.5.6. Mirrors

Every day, hundreds of thousands of people want to download and install packages from the Ubuntu package archive. To provide a good *user experience*, the content of http://archive.ubuntu.com/ubuntu gets mirrored (replicated and kept in sync) by other servers to distribute network traffic, reduce latency, and provide redundancy, which ensures high availability and fault tolerance.

Here is a complete list of officially recognised Ubuntu package archive mirrors⁹⁵.



There are also mirrors for the Ubuntu *ISO* images (also called "CD images", because ISO images can be downloaded and burned to a CD to make installation disks.)

You can find a complete list of officially recognised Ubuntu CD mirrors⁹⁶.

- 90 http://archive.ubuntu.com/ubuntu/dists/devel/
- 91 http://archive.ubuntu.com/ubuntu/dists/devel-updates/
- 92 http://archive.ubuntu.com/ubuntu/dists/devel-security/
- 93 http://archive.ubuntu.com/ubuntu/dists/devel-proposed/
- 94 http://archive.ubuntu.com/ubuntu/dists/devel-backports/
- 95 https://launchpad.net/ubuntu/+archivemirrors
- 96 https://launchpad.net/ubuntu/+cdmirrors



Country mirrors

Ubuntu package archive mirrors that provide a very reliable service in a country can request to be the official **country mirror** for that country. Ubuntu installations are configured by default to use the country mirror for their selected country.

Country mirrors are accessible via the domain name format:

```
<country-code>.archive.ubuntu.com
```

You can see which mirror is the country mirror by doing a simple *DNS* lookup. For example:

Finland (FI)

```
dig fi.archive.ubuntu.com +noall +answer

fi.archive.ubuntu.com. 332 IN CNAME mirrors.nic.funet.fi.
mirrors.nic.funet.fi. 332 IN A 193.166.3.5
```

Therefore, mirrors.nic.funet.fi is Finland's country mirror.

Tunisia (TN)

Tunisia does not have any third-party mirrors in its country. Therefore the Tunisia country mirror is just the primary Ubuntu package archive server (archive.ubuntu.com).

```
dig tn.archive.ubuntu.com +noall +answer
                                                      185.125.190.36
tn.archive.ubuntu.com.
                             60
                                     IN
tn.archive.ubuntu.com.
                             60
                                     IN
                                                      91.189.91.83
tn.archive.ubuntu.com.
                                                      91.189.91.82
                             60
                                     IN
                                             Α
tn.archive.ubuntu.com.
                             60
                                     ΙN
                                                      185.125.190.39
                                             Α
tn.archive.ubuntu.com.
                                     ΙN
                                                      91.189.91.81
```

which are just the archive.ubuntu.com IP addresses:

dig archive.ubuntu.com +noall +answer						
archive.ubuntu.com. archive.ubuntu.com. archive.ubuntu.com. archive.ubuntu.com. archive.ubuntu.com.	1 1 1	IN IN IN IN	A A A A	185.125.190.39 185.125.190.36 91.189.91.83 91.189.91.81 91.189.91.82		



3.5.7. Package uploads

Ubuntu encourages contributions from any person in the wider community. However, direct uploading to the Ubuntu package archive is restricted. These general contributions need to be reviewed and uploaded by a *sponsor*.

See our article on sponsoring (page 58) that explains this process in more detail.

3.5.8. Security update propagation

This section is a niche technical explanation. You can skip it if you don't feel that this is currently relevant for you.

Because security updates contain fixes for *Common Vulnerabilities and Exposures* (CVE), it is mission critical to distribute them as fast as possible to end users. Mirrors are a technical burden in this case, because there is a delay between the synchronisation of a mirror and the primary Ubuntu package archive server.

In the worst case a bad actor gets informed about a CVE and can use it, before the update reaches a target machine.

Therefore the APT package manager is configured by default (on Ubuntu) to also check for updates from security.ubuntu.com. Security updates will get uploaded here first. If a mirror does not provide the update yet a client will download it from security.ubuntu.com instead from the mirror.

You can see this yourself if you look what the $sources.list(5)^{97}$ file contains on your Ubuntu machine:

```
cat /etc/apt/sources.list
```

At the end of the file you will find something similar to this:

```
deb http://security.ubuntu.com/ubuntu SERIES-security main restricted
# deb-src http://security.ubuntu.com/ubuntu SERIES-security main restricted
deb http://security.ubuntu.com/ubuntu SERIES-security universe
# deb-src http://security.ubuntu.com/ubuntu SERIES-security universe
deb http://security.ubuntu.com/ubuntu SERIES-security multiverse
# deb-src http://security.ubuntu.com/ubuntu SERIES-security multiverse
```

Because the $sources.list(5)^{98}$ file is read from top to bottom, the APT package manager will download updates from the mirror first and only download it from security.ubuntu.com if the mirror has an older version, because the mirror has not synchronised with the primary Ubuntu package archive server yet.

security.ubuntu.com points to the same servers as archive.ubuntu.com if you do a DNS lookup. It is used in the $sources.list(5)^{99}$ file for the security pocket to prevent a user/script from accidentally changing it to a mirror.

⁹⁷ https://manpages.ubuntu.com/manpages/noble/en/man5/sources.list.5.html

⁹⁸ https://manpages.ubuntu.com/manpages/noble/en/man5/sources.list.5.html

⁹⁹ https://manpages.ubuntu.com/manpages/noble/en/man5/sources.list.5.html



3.5.9. Resources

- Ubuntu release cycle¹⁰⁰
- Ubuntu blog Ubuntu updates, releases and repositories explained¹⁰¹
- Ubuntu Server docs package management¹⁰²
- Ubuntu wiki mirrors¹⁰³
- Ubuntu help repositories 104
- Ubuntu help repositories/Ubuntu¹⁰⁵

Landscape repositories

Landscape¹⁰⁶ is a management and administration tool for Ubuntu. Landscape allows you to mirror *APT* repositories like the Ubuntu package archive. Although it is not directly related to the Ubuntu package archive it can be educational to understand how APT repositories work in general.

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3.6. Launchpad

Launchpad is a software collaboration and hosting platform similar to platforms like GitHub¹⁰⁷. Launchpad is also the platform where the *Ubuntu* project lives. This is one of the major differences between the Ubuntu and *Debian* infrastructure.

1 Note

Although the Ubuntu project is probably the largest user base of Launchpad, Launchpad can be used by anyone.

Launchpad features, among others, are:

- 100 https://ubuntu.com/about/release-cycle
- 101 https://ubuntu.com/blog/ubuntu-updates-releases-and-repositories-explained
- 102 https://ubuntu.com/server/docs/package-management
- 103 https://wiki.ubuntu.com/Mirrors
- 104 https://help.ubuntu.com/community/Repositories
- 105 https://help.ubuntu.com/community/Repositories/Ubuntu
- 106 https://ubuntu.com/landscape
- 107 https://github.com/



- Bugs: Bug Tracking System
- Code: source code hosting with Git or Bazaar, version control and code review features
- **Answers**: community support site and knowledge base
- Translations: collaboration platform for localising software
- Blueprints: feature planning and specification tracking
- Ubuntu package building and hosting
- Team/Group management

While platforms like GitHub put users and groups at the top level, Launchpad puts projects at the top level. If you take Ubuntu as an example, you can see that you can access it at the top level: https://launchpad.net/ubuntu. Users and groups begin with a ~, for instance https://launchpad.net/~ubuntu-foundations-team.

3.6.1. Why not use platforms like GitHub?

Although Launchpad's UI and UX are a bit dated, Launchpad offers an unparalleled Ubuntu package building and hosting infrastructure that no other platform offers. Even simple requirements like building for architectures like PowerPC, s390x, or RISC-V can not be fulfilled by GitHub or similar platforms.

3.6.2. Personal Package Archive (PPA)

Launchpad PPA repositories allow you to build installable Ubuntu packages for multiple architectures and to host them in your own software repository.

Using a PPA is straightforward; you don't need the approval of anyone, therefore users have to enable it manually. See how to *Install packages from a PPA* (page 19).

This is useful when you want to test a change, or to show others that a change builds successfully or is installable. Some people have special permission to trigger the autopkgtests for packages in a PPA.



☑ Tip

You can ask in the IRC channel #ubuntu-devel if someone can trigger autopkgtests in your PPA if you don't have the permission.

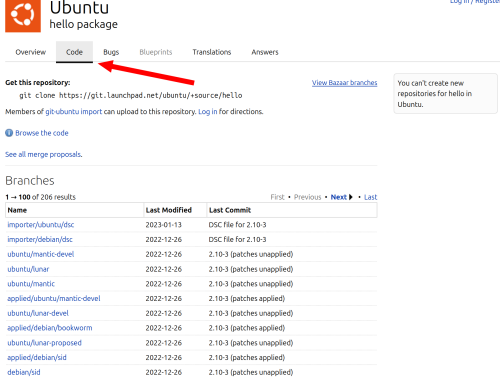
3.6.3. git-based workflow for the development of Ubuntu source packages

Launchpad hosts a git-ubuntu importer service that maintains a view of the entire packaging version history of Ubuntu source packages using git repositories with a common branching and tagging scheme. The git-ubuntu CLI provides tooling and automation that understands these repositories to make the development of Ubuntu itself easier.

You can see the web-view of these repositories when you click on the "Code" tab of any source package on Launchpad, for example, in the "hello" source package 108 as shown in the following screenshot:

¹⁰⁸ https://code.launchpad.net/ubuntu/+source/hello





3.6.4. Text markup

Launchpad has some markup features that you can use when you e.g. report bugs, write comments, create merge proposals.

See the Launchpad text markup (page 78) reference for more details.

3.6.5. Getting help

If you need help with Launchpad you can choose any of the following methods:

IRC chat rooms

On the irc.libera.chat *IRC* server you will find the #launchpad channel, where you can ask the Launchpad team and the Ubuntu community for help.

Mailing lists

If you prefer to ask for help via email, you can write to the launchpad-users¹⁰⁹ mailing list (launchpad-users@lists.launchpad.net).

¹⁰⁹ https://launchpad.net/~launchpad-users



Ask a question

As mentioned above, Launchpad has a community FAQ feature¹¹⁰ (called "Answers") where you can see other people's questions or ask one yourself. Use can use the *Answers* feature of the Launchpad project on Launchpad itself.

Report a bug

If you encounter any bug related to Launchpad, you can submit a bug report to the *Bug Tracking System* of the Launchpad project on Launchpad itself¹¹¹.

3.6.6. Staging environment

Before new features are deployed to the production environment they get deployed to a staging environment¹¹² where the changes can get tested.

You can use the staging environment, to try out Launchpad features.

3.6.7. API

Launchpad has a web *API* that you can use to interact with its services. This makes it easy for developer communities like Ubuntu's to automate specific workflows.

You can find the reference documentation for the web API¹¹³ on Launchpad.

The Launchpad team even created an *open source* Python library, launchpadlib¹¹⁴.

3.6.8. Resources

- Launchpad home page¹¹⁵
- The Launchpad software project on Launchpad itself¹¹⁶
 - Launchpad bug tracker¹¹⁷
 - Launchpad questions and answers¹¹⁸
- Launchpad wiki¹¹⁹
- Launchpad development wiki¹²⁰
- Launchpad blog¹²¹

¹¹⁰ https://answers.launchpad.net/launchpad

¹¹¹ https://bugs.launchpad.net/launchpad

¹¹² https://qastaging.launchpad.net/

¹¹³ https://launchpad.net/+apidoc/

¹¹⁴ https://help.launchpad.net/API/launchpadlib

¹¹⁵ https://launchpad.net

¹¹⁶ https://launchpad.net/launchpad

¹¹⁷ https://bugs.launchpad.net/launchpad

¹¹⁸ https://answers.launchpad.net/launchpad

¹¹⁹ https://help.launchpad.net/

¹²⁰ https://dev.launchpad.net/

¹²¹ https://blog.launchpad.net/



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3.7. Sponsoring

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3.8. Proposed migrations

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3.9. Stable Release Updates (SRU)

After publication of a *Ubuntu Stable Release*, there may be a need to update it or fix bugs. You can fix these newly discovered bugs and make updates through a special process known as Stable Release Update (SRU).

The SRU process ensures that any changes made to a stable release are thoroughly vetted and tested before being made available to users. This is because many of the users rely on the stability of the stable release for their day-to-day operations, and any problem they experience with it can be disruptive.



3.9.1. When are Stable Release Updates necessary?

SRUs require great caution because they're automatically recommended to a large number of users. So, when you propose an update, there should be a strong rationale for it. Also, the update should present a low risk of *regressions* (page 62).

You can propose an SRU in the following cases:

- To fix high-impact bugs, including those that may directly cause security vulnerabilities, severe regressions from the previous release, or bugs that may directly cause loss of user data.
- To adjust to changes in the environment, server protocols, or web services. This ensures that Ubuntu remains compatible with evolving technologies.
- For safe cases with low regression potential but high user experience improvement.
- To introduce new features in *LTS releases*, usually under strict conditions.
- To update commercial software in the Canonical partner archive.
- To fix Failed to build from Source issues.
- To fix *autopkgtest* failures, usually in conjunction with other high-priority fixes.

3.9.2. Low priority and Extended Security Maintenance (ESM) uploads

You can stage and bundle low-priority uploads with a future SRU or security update. These uploads may include updates that fix bugs that don't affect users at runtime.

For uploads to stable releases in their *ESM* period, please prepare the SRU bug, then contact the *Ubuntu ESM Team*.

3.9.3. General requirements

The general requirements for SRU are designed to ensure the stability and reliability of *Ubuntu releases* (page 44).

To prevent future regressions when users upgrade to newer Ubuntu versions, bugs should be fixed in the *current development release* before being considered for an SRU.

Also, all subsequent supported releases should be fixed at the same time. This ensures consistency across different Ubuntu versions. There are two exceptions to this requirement. These exceptions apply only to bug fixes, not to hardware enablement or new features:

- When there are two current subsequent interim releases, fixing only the most recent one is acceptable. This provides an upgrade path for users facing the regression.
- When resources are limited, it's recommended but not a strict requirement to fix all subsequent interim releases. If you're unable to fix all subsequent interim releases, mark the bug tasks for those releases as Won't Fix and explicitly state your intention not to fix them. The *Ubuntu SRU Team* may accept this at their discretion. Failure to communicate your intentions may result in additional review.



3.9.4. SRU procedures

The following steps outline the process for submitting and managing an SRU in Ubuntu:

- Ensure that the bug is fixed in the current development release and that its status is marked as Fix Released. If the source package has changed names between releases, add the new source package as Also affecting in the bug report.
- 2. Don't create a meta-bug with a title like Please SRU this instead of using existing bug reports. This approach is redundant and lacks transparency for the original bug reporters, whose feedback is important for verification. Such meta-bugs will be invalidated by the Ubuntu SRU Team, and the corresponding uploads will be rejected from the queue.
- 3. Ensure that the bug report for the issue is public. If the bug has been reported privately and can't be published, create a separate public bug report in *Launchpad* and transfer as much information as can be published.
- 4. Update the bug report with the following sections:
- **Impact**: Explain the bug's effect on users and the reasons for backporting the fix to the stable release. Optionally, include an explanation of how the upload fixes the bug.
- **Test Plan**: Provide detailed instructions on how to reproduce the bug. These instructions should be clear enough for someone unfamiliar with the package to verify the fix.
- Where Problems Could Occur: Highlight potential areas where regressions might happen. This section should show that potential risks have been considered. It should also provide additional test cases to ensure there are no regressions.
- 5. Prepare the SRU upload, attach a debdiff to the bug, and request sponsorship by subscribing ubuntu-sponsors to the bug. The upload should have the correct release in the changelog header, a detailed and user-readable changelog and no unrelated changes. If you can upload directly, use dput as normal. Once uploaded, change the bug status to In Progress. The status will be automatically updated to Fix Committed once accepted into release-proposed.
- 6. Ensure that the version number doesn't conflict with any future versions in other Ubuntu releases. Also, include a reference to the SRU bug number in the changelog using the LP: #NNNNN format, and only reference public bugs.
- 7. Once the Ubuntu SRU Team reviews and accepts your upload, test the binaries in the Ubuntu Archive and follow up in the bug report with your verification results. The Ubuntu SRU Team will evaluate the testing feedback and move the package into updates (page 49) after it passes a minimum aging period of 7 days.
- 8. Subscribe to the bugmail of the package in Launchpad, and monitor Launchpad for bug reports relating to the update for at least one week. If you notice and confirm any regression, document it in a bug report marked with an Importance: critical label.



3.9.5. SRU phasing

Once a package is released to updates, the update is then phased so that the update is gradually made available to expanding subsets of Ubuntu users.

Initially, the Phased-Update-Percentage is set to 10%, with a job running every 6 hours to monitor for regressions. If no issues are detected, the update percentage increments by 10% until it reaches 100%. So an update will become fully phased after 54 hours. If a regression is found, the update is halted and the Phased-Update-Percentage is set to 0%. This will then cause supported package managers not to install the update.

Investigating halted phased updates

To investigate why phasing stopped, use the phased updates report.

When investigating an increased rate of crashes, focus on the crashes with the highest number of occurrences. Examine the occurrences table to determine if these crashes are happening more frequently with the updated version of the package. If they are, investigate the cause and address the crash in a follow-up SRU. If not, contact the *Ubuntu SRU Team* about overriding the crash report.

For new errors, verify that they're indeed new by reviewing the versions table and checking the Traceback or Stacktrace to determine if the error originates from the updated package or an underlying library. If you believe the error wasn't caused by the update, you can contact the *Ubuntu SRU Team* to override the crash.

Overriding halted phased updates

Overriding halted phasing is similar to handling *autopkgtest* failures. The phased update machinery uses a file named phased-update-overrides. txt, a simple CSV file containing lines of the form source package, version, and \$THING_TO_IGNORE.

\$THING_TO_IGNORE can either be an errors.ubuntu.com problem URL to ignore or increased-rate.

3.9.6. Verification

SRU verification should be done in a software environment that closely resembles that which will exist after the package is copied to updates. Generally, this will be with a system that's up to date from *release* (page 49), *security* (page 49), and updates. It shouldn't include other packages from *proposed* (page 49) or *backports* (page 49), with one exception: other packages built from the affected source package must be updated if they're generally installed.

If the fix is sufficient, the SRU Verification Team will update the bug status to In Progress, and change the verification-needed-\$RELEASE tag to verification-failed-\$RELEASE. If the fix is sufficent, the SRU Verification Team will tag it as verification-done-\$RELEASE.

If you encounter a regression in a package uploaded to proposed, do the following:

- 1. File a bug report describing the nature of the regression.
- 2. Tag the bug as regression-proposed.
- 3. Ask a *Bug supervisor* to target the bug to the appropriate Ubuntu releases.



- 4. Follow up on the SRU bug report referenced from the package changelog, pointing to the new bug. If there is more than one bug in the SRU changelog, follow up to the bug that is most closely related to the regression.
- 5. Set the verification-failed-\$RELEASE tag on the corresponding SRU bug report.

1 Note

\$RELEASE represents the release name of your upload.

Packages accepted into proposed automatically trigger related autopkgtests.

If an SRU upload triggers an autopkgtests regression, the target package will not be released into updates until the issue is resolved. Once the tests are completed, the pending SRU page provides links to any failures noticed for the selected upload. It's the responsibility of the uploader or the person performing update verification to ensure that the upload doesn't cause any regressions, both in manual and automated testing.

3.9.7. Regressions

Regressions are unintended negative consequences that updates introduce. They appear as new bugs or failures in previously well-functioning aspect of an Ubuntu release.

If a package update introduces a regression that makes it through the *verification* (page 61) process to updates, file a bug report about the issue and add the tag regression-update to the bug.

For regressions that only apply to the package in proposed, follow up on the bug with a detailed explanation and tag it with regression-proposed.

Regression tests

To minimise the risk of regressions being introduced through SRU, *Canonical* will test each proposed kernel.

The Ubuntu Platform QA team will perform Depth Regression Testing on a minimal set of hardware that represents the different flavours of Ubuntu editions and architectures. This test verifies that the update didn't introduce hardware-independent regressions.

The Ubuntu HW Certification team will perform Breadth Hardware Testing on release-certified hardware. This test verifies that the proposed kernel can be successfully installed on the latest release, that network access is functional, and that no other functionality critical for Update Manager is missing.

3.9.8. Updates removal

If a bug fixed by an update doesn't get any testing or verification feedback for 90 days, an automated call for testing comment will be made on the bug report. If no testing occurs within an additional 15 days, totaling 105 days without any testing, the *Stable Release Managers* will remove the package from proposed and close the bug task as Won't Fix.

Also, updates will be removed from proposed if they introduce a nontrivial regression.



3.9.9. Resources

- StableReleaseUpdates wiki¹²²
- Ubuntu autopkgtest package¹²³
- Ubuntu update-manager package¹²⁴
- Phasing Ubuntu Stable Release Updates¹²⁵

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3.10. Importing changes from Debian (merges & syncs)

This article explains how and why changes from *Debian* are imported into Ubuntu.

3.10.1. How does Ubuntu import changes from Debian?

Because Ubuntu is derived from Debian and uses the same package management system (APT), most changes made to Debian can also be applied to Ubuntu.

Syncs and **merges** are the two processes through which Ubuntu developers integrate updates and improvements from Debian into the *Ubuntu package archive* (page 48).

Sync

Beginning with the archive opening for a new Ubuntu release until the *Debian Import Freeze* (page 40), new *packages* and packages with higher version identifiers than the corresponding Ubuntu packages are automatically copied from Debian unstable (also known as *Code name* "Sid") into the Ubuntu package archive if the corresponding Ubuntu packages do not carry *Ubuntu Delta*. This process is called "synchronisation with Debian", or "sync" for short.

On request (via a *Launchpad* bug-ticket), *Archive Admins* can sync a package from Debian even if the Ubuntu package carries Ubuntu Delta. In this case, the Ubuntu Delta will be dropped. A good example is when Ubuntu-specific changes have been merged into the Debian package or *Upstream* project and are no longer needed.

¹²² https://wiki.ubuntu.com/StableReleaseUpdates

¹²³ https://launchpad.net/ubuntu/+source/autopkgtest/

¹²⁴ https://launchpad.net/ubuntu/+source/update-manager/

¹²⁵ https://ubuntu-archive-team.ubuntu.com/phased-updates.html



1 Note

The Feature Freeze (FF) (page 40) is often scheduled for the same day as the Debian Import Freeze (page 40).

After the Debian Import Freeze and before the *Final Release* (page 43), you must also request the respective freeze exception.

After the Final Release, you must follow the *Stable Release Updates (SRU)* (page 58) process. For additional details about the freezes, see the *Ubuntu development process* (page 38) article.

Merges

When importing a newer Debian package into Ubuntu, a merge must be performed if the corresponding Ubuntu package carries Ubuntu Delta that needs to be partially or fully applied to the Debian package.

The Ubuntu Merge-o-Matic (MoM) automatically performs merges and publishes the reports on this page¹²⁶. See the lists of outstanding merges for:

- main¹²⁷
- universe¹²⁸
- restricted¹²⁹
- multiverse¹³⁰

To complete a merge, interaction and supervision by Ubuntu maintainers are required. See the *tutorial* (page 4) and *how-to* (page 27) for details on performing a merge.

See the section *Components* (page 50) in the article that explains the Ubuntu package archive for an explanation of main, universe, restricted and multiverse.

3.10.2. Why does Ubuntu import changes from Debian?

Ubuntu incorporates changes from Debian through merging and syncing to leverage the extensive work and improvements made by the Debian community. Debian provides a stable foundation and a vast repository of packages. By integrating changes from Debian, Ubuntu can focus on refining the *user experience*. At the same time, the consistency between Ubuntu and Debian allows for sharing resources (e.g., testing and bug fixing) and contributing back to the open-source ecosystem, ultimately benefiting both *distributions* and their users.

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¹²⁶ https://merges.ubuntu.com/

¹²⁷ https://merges.ubuntu.com/main.html

¹²⁸ https://merges.ubuntu.com/universe.html

https://merges.ubuntu.com/restricted.html

¹³⁰ https://merges.ubuntu.com/multiverse.html



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3.11. Transitions

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3.12. Backports

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3.13. Main Inclusion Review (MIR)

Important

Do not confuse the abbreviation MIR with the display server¹³¹ Mir.

Packages in *Main* and *Restricted* are officially maintained, supported and recommended by the *Ubuntu* project. *Canonical's* support services applies to these packages, which include security updates and certain *SLA* guarantees when bugs are reported and technical support is requested.

Therefore, special consideration is necessary before adding new packages to Main or Restricted. The Ubuntu *MIR Team* reviews packages for promotion:

• from *Universe* to *Main*, or

¹³¹ https://mir-server.io/



from Multiverse to Restricted.

This review process is called Main Inclusion Review (MIR).

3.13.1. Submit a package for Main Inclusion Review

The Main Inclusion Review documentation¹³² by the MIR team provides instructions on how to apply for *Main Inclusion Review* for a package. The documentation even contains details of how the application gets reviewed by the MIR team.

1 Note

The guidelines and review process is constantly evolving. Therefore you should re-read the MIR documentation even if you have submitted a package for Main Inclusion Review in the past.

The MIR documentation is also a living document. External contributions, suggestions, discussions or questions about the process are always welcome.

3.13.2. MIR team weekly meeting

The MIR team holds weekly meetings every Tuesday at 16:30 CET on the *IRC* server irc. libera.chat in the #ubuntu-meeting channel. You can follow these instructions¹³³ on how to connect to irc.libera.chat.

The purpose of the meeting is:

- to distribute the workload fairly between the members of the MIR team
- to provide a timely response to reporters of MIR applications
- detection and discussion of any current or complex cases

You should attend these meetings if you submit an MIR request until it is approved or rejected.

Usually, the amount of MIR requests increases during the six-month development period of a new Ubuntu release. Especially right before the various feature freezes (see *Ubuntu development process* (page 38)), Ubuntu developers submit MIR requests they have been working on before they have to submit an exception request. As a result, the meetings tend to be quieter, and response times to MIR requests are, on average, faster after the release of a new Ubuntu version.

3.13.3. Resources

- Main Inclusion Review documentation¹³⁴ by the MIR team
 - MIR process overview¹³⁵
 - MIR application template 136

¹³² https://github.com/canonical/ubuntu-mir

¹³³ https://libera.chat/guides/connect

¹³⁴ https://github.com/canonical/ubuntu-mir

¹³⁵ https://github.com/canonical/ubuntu-mir#process-states

¹³⁶ https://github.com/canonical/ubuntu-mir#main-inclusion-requirements



- Helper tools¹³⁷
- Bug lists¹³⁸
- Pull requests 139
- Issues¹⁴⁰
- MIR team on Launchpad: ~ubuntu-mir 141

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¹³⁷ https://github.com/canonical/ubuntu-mir#tools

¹³⁸ https://github.com/canonical/ubuntu-mir#bug-lists

¹³⁹ https://github.com/canonical/ubuntu-mir/pulls

¹⁴⁰ https://github.com/canonical/ubuntu-mir/issues

¹⁴¹ https://launchpad.net/~ubuntu-mir



4. Reference

Our reference section contains support information related to packaging in Ubuntu. This includes details on the network requirements, API definitions, support matrices, and so on.

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4.1. Basic overview of the debian/ directory

This article will briefly explain the different files important to the packaging of Ubuntu packages which are contained in the debian/ directory. The most important of them are debian/ changelog, debian/control, debian/copyright, and debian/rules. These are required for all packages. A number of additional files in the debian/ directory may be used in order to customise and configure the behaviour of the package. Some of these files are discussed in this article, but this is not meant to be a complete list.

4.1.1. The changelog file

This file is a listing of the changes made in each version. It has a specific format that gives the package name, version, distribution changes, and who made the changes at a given time. The following is a template debian/changelog:

```
package (version) distribution; urgency=urgency
[optional blank line(s), stripped]
 * change details
    - more change details
    * even more change details
[optional blank line(s), stripped]
    -- maintainer name <email address>[two spaces] date
```

package and version are the source package name and version number, respectively.

The distribution field lists the distribution(s) in which this release should be installed.

urgency describes how important an upgrade is. Its value can be one of the following: low, medium, high, emergency, or critical.

The change details consist of lines indented by at least two spaces, but these conventionally are a list. Major bullet points use an asterisk "*", while minor bullet points are indicated by a dash "-".



The changelog entry ends with a line indented by one space that contains the name, email of the maintainer, and date of change. The maintainer here is the one responsible for the release, but it need not be the package maintainer.

1 Note

If you have a *signing key* (see *Getting set up* (page 3)), then make sure to use the same name and email address in debian/changelog entry as you have in your key.

Important

The date should be in RFC 5322¹⁴² format, which can be obtained by using the command date -R. For convenience, the command dch may be used to edit the changelog. It will update the date automatically. For further information, see $dch(1)^{143}$.

If you are packaging from scratch, **dch** --create (**dch** is in the devscripts package) will create a standard debian/changelog for you.

Here is a sample debian/changelog file for hello:

hello (2.8-Oubuntu1) trusty; urgency=low

- * New upstream release with lots of bug fixes and feature improvements.
- -- Jane Doe <packager@example.com> Thu, 21 Oct 2013 11:12:00 -0400

Notice that the version has a -Oubuntu1 appended to it, this is the distribution revision, used so that the package can be updated (to fix bugs for example) with new uploads within the same source release version.

Ubuntu and Debian have slightly different package versioning schemes to avoid conflicting packages with the same source version. If a Debian package has been changed in Ubuntu, it has ubuntuX (where X is the Ubuntu revision number) appended to the end of the Debian version. So if the Debian hello 2.6-1 package was changed by Ubuntu, the version string would be 2.6-1ubuntu1. If a package for the application does not exist in Debian, then the Debian revision is 0 (e.g. 2.6-0ubuntu1).

For further information, see the changelog section (Section 4.4)¹⁴⁴ of the Debian Policy Manual.

¹⁴² https://datatracker.ietf.org/doc/html/rfc5322.html

¹⁴³ https://manpages.ubuntu.com/manpages/noble/en/man1/dch.1.html

¹⁴⁴ https://www.debian.org/doc/debian-policy/ch-source.html#s-dpkgchangelog



4.1.2. The control file

The debian/control file contains the information that the *package manager* (such as *APT*) uses, build-time dependencies, maintainer information, and much more. The file consists of one or more stanzas of fields, with each stanza separated by empty lines. The fields consist of key-value pairs separated by a colon ":"; conventionally, a single space follows the colon.

For the Ubuntu hello package, the debian/control file looks something like this:

Source: hello Section: devel **Priority**: optional Maintainer: Ubuntu Developers <uburnal com> XSBC-Original-Maintainer: Jane Doe <packager@example.com> Standards-Version: 4.6.2 Build-Depends: debhelper-compat (= 13), help2man, texinfo Homepage: https://www.gnu.org/software/hello/ Package: hello Architecture: any Depends: \${misc:Depends}, \${shlibs:Depends} Description: The classic greeting, and a good example The GNU hello program produces a familiar, friendly greeting. It allows non-programmers to use a classic computer science tool which would otherwise be unavailable to them. Seriously, though: this is an example of how to do a Debian package. It is the Debian version of the GNU Project's `hello world' program (which is itself an example for the GNU Project).

The first stanza describes the source package. It contains the following fields:

- Source (required): The name of the source package.
- Maintainer (required): The name and email of the package maintainer.

Note

In Ubuntu, we set the Maintainer field to a general address because anyone can change any package (this differs from Debian where changing packages is usually restricted to an individual or a team). Packages in Ubuntu should generally have the Maintainer field set to Ubuntu Developers <ubushlessing to Aubuntu Developers <ubushlessing to Buntu Developers <u should be saved in the XSBC-Original-Maintainer field. This can be done automatically with the update-maintainer script available in the ubuntu-dev-tools package. For further information, see the Debian Maintainer Field spec 145 on the Ubuntu wiki.

- Uploaders: The list of names and email addresses of co-maintainers.
- Section (recommended): The application area into which the package has been classified.
- Priority (recommended): How important the package is.
- Build-Depends fields: Lists the packages required to build the package from source. For a full list of the

¹⁴⁵ https://wiki.ubuntu.com/DebianMaintainerField



- Standards-Version (required): The version of Debian Policy that the package complies with.
- Homepage: The *upstream* home page.
- Version Control System fields:
 - VCS-Browser: Web interface to browse the repository.
 - VCS-<type>: The repository location. See Version Control System fields (Section 5.6.26)¹⁴⁶ of the Debian Policy Manual for more details.
- Testsuite: A comma-separated list of values allowing test execution environments to discover packages which provide tests.
- Rules-Requires-Root: Defines whether the source package requires root access during selected targets.

Each additional stanza describes a *binary package* to be built. These stanzas contain the following fields:

- Package (required): The name of the binary package.
- Architecture (required): The architectures supported.
- Section (recommended): The application area into which the package has been classified.
- Priority (recommended): How important the package is.
- Essential: Optional boolean field to prevent the package manager from removing the package when set to yes. When this field is absent, the default behaviour is no.
- Depends fields:
- Description (required): Contains a description of the binary package. This field consists of a synopsis and a long description.
- Homepage: The upstream home page.
- Built-Using: This field is used in cases where the package incorporates parts of other packages and relies on specific versions.
- Package-Type: Indicates the type of the package, for example: deb or udeb.

For further information, see the control file section (Chapter 5)¹⁴⁷ of the Debian Policy Manual.

4.1.3. The copyright file

This file gives the *copyright* information for both the upstream source and the packaging. Ubuntu and Debian Policy (Section 12.5)¹⁴⁸ require that each package installs a verbatim copy of its copyright and license information to /usr/share/doc/\$(package_name)/copyright.

Generally, copyright information is found in the COPYING file in the program's source directory. This file should include such information as the names of the author and the packager, the URL from which the source came, a copyright line with the year and copyright holder, and the text of the copyright itself. An example template would be:

¹⁴⁶ https://www.debian.org/doc/debian-policy/ch-controlfields.html#s-f-vcs-fields

¹⁴⁷ https://www.debian.org/doc/debian-policy/ch-controlfields.html

¹⁴⁸ https://www.debian.org/doc/debian-policy/ch-docs.html#s-copyrightfile



Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/ Upstream-Name: Hello Source: ftp://ftp.example.com/pub/games Copyright: Copyright 1998 John Doe <jdoe@example.com> License: GPL-2+ Files: debian/* Copyright: Copyright 1998 Jane Doe <packager@example.com> License: GPL-2+ license: GPL-2+ This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this package; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA On Debian systems, the full text of the GNU General Public License version 2 can be found in the file `/usr/share/common-licenses/GPL-2'.

This example follows the Machine-readable debian/copyright¹⁴⁹ format. You are encouraged to use this format as well.

4.1.4. The rules file

The debian/rules file does all the work for creating our package. It is a Makefile with targets to compile and install the application, then create the .deb file from the installed files. It also has a target to clean up all the build files so you end up with just a source package again.

More specifically, the debian/rules file has the following targets:

build (required)

This target configures and compiles the package.

build-arch (required), build-indep (required)

The build-arch target configures and compiles architecture-dependent binary packages (distinguished by not having the all value in the Architecture field).

The build-indep target configures and compiles architecture-independent binary packages (distinguished by the all value for the Architecture field).

¹⁴⁹ https://www.debian.org/doc/packaging-manuals/copyright-format/1.0/



• binary (required), binary-arch (required), binary-indep (required)

The binary target is all that the user needs to build the binary package(s) from the source package. It is typically an empty target that depends on its two parts, binary-arch and binary-indep.

The binary-arch target builds the binary packages which are architecture-dependent.

The binary-indep target builds the binary packages which are architecture-independent.

clean (required)

This target undoes the effects of the build and binary targets, but it does not affect output files that a binary target creates in the parent directory.

patch (optional)

This target prepares the source for editing. For example, it may unpack additional upstream archives, apply patches, etc.

Here is a simplified version of the debian/rules file created by **dh_make** (which can be found in the dh-make package):

```
#!/usr/bin/make -f
# -*- makefile -*-

# Uncomment this to turn on verbose mode.
#export DH_VERBOSE=1
%:
    dh $@
```

Let us go through this file in some detail. What this does is pass every build target that debian/rules is called with as an argument to /usr/bin/dh, which itself will call the necessary dh_* commands.

dh runs a sequence of debhelper commands. The supported sequences correspond to the targets of a debian/rules file: build, clean, install, binary-arch, binary-indep, and binary. In order to see what commands are run in each target, run:

```
dh binary-arch --no-act
```

Commands in the binary-indep sequence are passed the "-i" option to ensure they only work on binary independent packages, and commands in the binary-arch sequences are passed the "-a" option to ensure they only work on architecture dependent packages.

Each debhelper command will record when it's successfully run in debian/package. debhelper.log (which dh_clean deletes). So dh can tell which commands have already been run, for which packages, and skip running those commands again.

Each time dh is run, it examines the log, and finds the last logged command that is in the specified sequence. It then continues with the next command in the sequence. The --until, --before, --after, and --remaining options can override this behaviour.

If debian/rules contains a target with a name like override_dh_command, then when it gets to that command in the sequence, dh will run that target from the rules file, rather than running the actual command. The override target can then run the command with additional options, or run entirely different commands instead.



1 Note

To use the override feature, you should Build-Depend on debhelper version 7.0.50 or above.

Have a look at /usr/share/doc/debhelper/examples/ and $dh(1)^{150}$ for more examples. Also see the rules section (Section 4.9)¹⁵¹ of the Debian Policy Manual.

4.1.5. Additional files

The install file

The install file is used by dh_install to install files into the binary package. It has two standard use cases:

- To install files into your package that are not handled by the upstream build system
- Splitting a single large source package into multiple binary packages.

In the first case, the install file should have one line per file installed, specifying both the file and the installation directory. For example, the following install file would install the script foo in the source package's root directory to usr/bin and a desktop file in the debian directory to usr/share/applications:

```
foo usr/bin
debian/bar.desktop usr/share/applications
```

When a source package is producing multiple binary packages dh will install the files into debian/tmp rather than directly into debian/<package>. Files installed into debian/tmp can then be moved into separate binary packages using multiple \$package_name.install files. This is often done to split large amounts of architecture independent data out of architecture dependent packages and into Architecture: all packages. In this case, only the name of the files (or directories) to be installed are needed without the installation directory. For example, foo.install containing only the architecture dependent files might look like:

```
usr/bin/
usr/lib/foo/*.so
```

While the foo-common.install containing only the architecture independent file might look like:

```
/usr/share/doc/
/usr/share/icons/
/usr/share/foo/
/usr/share/locale/
```

This would create two binary packages, foo and foo-common. Both would require their own stanza in debian/control.

See $dh_install(1)^{152}$ and the install file section (Section 5.11)¹⁵³ of the Debian New Maintainers' Guide for additional details.

¹⁵⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/dh.1.html

¹⁵¹ https://www.debian.org/doc/debian-policy/ch-source.html#s-debianrules

¹⁵² https://manpages.ubuntu.com/manpages/noble/en/man1/dh_install.1.html

¹⁵³ https://www.debian.org/doc/manuals/maint-guide/dother.en.html#install



The watch file

The debian/watch file allows us to check automatically for new upstream versions using the tool uscan found in the devscripts package. The first line of the watch file must be the format version (4, at the time of this writing), while the following lines contain any URLs to parse. For example:

version=4
http://ftp.gnu.org/gnu/hello/hello-(.*).tar.gz

1 Note

If your tarballs live on *Launchpad*, the debian/watch file is a little more complicated (see Question 21146¹⁵⁴ and Bug 231797¹⁵⁵ for why this is). In that case, use something like:

version=4

https://launchpad.net/flufl.enum/+download http://launchpad.net/flufl.enum/.*/flufl.
enum-(.+).tar.gz

Running uscan in the root source directory will now compare the upstream version number in the debian/changelog with the latest upstream version. If a new upstream version is found, it will be automatically downloaded. For example:

```
$ uscan
hello: Newer version (2.7) available on remote site:
   http://ftp.gnu.org/gnu/hello/hello-2.7.tar.gz
   (local version is 2.6)
hello: Successfully downloaded updated package hello-2.7.tar.gz
   and symlinked hello_2.7.orig.tar.gz to it
```

For further information, see $uscan(1)^{156}$ and the watch file section (Section 4.11)¹⁵⁷ of the Debian Policy Manual.

The source/format file

This file indicates the format of the source package. It should contain a single line indicating the desired format:

- 3.0 (native) for Debian native packages (no upstream version)
- 3.0 (quilt) for packages with a separate upstream tarball
- 1.0 for packages wishing to explicitly declare the default format

1 Note

The debian/source/format file should always exist. If the file can not be found, the format 1.0 is assumed for backwards compatibility, but $lintian(1)^{158}$ will warn you about it when

¹⁵⁴ https://answers.launchpad.net/launchpad/+question/21146

¹⁵⁵ https://launchpad.net/launchpad/+bug/231797

¹⁵⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

¹⁵⁷ https://www.debian.org/doc/debian-policy/ch-source.html#s-debianwatch



you try to build a source package.

You are strongly recommended to use the newer 3.0 source format. It provides a number of new features:

- Support for additional compression formats: bzip2, lzma and xz
- Support for multiple upstream tarballs
- Not necessary to repack the upstream tarball to strip the debian directory
- Debian-specific changes are no longer stored in a single .diff.gz but in multiple patches compatible with quilt under debian/patches/. The patches to be applied automatically are listed in the debian/patches/series file.

The Debian DebSrc3.0¹⁵⁹ page summarises additional information concerning the switch to the 3.0 source package formats.

See dpkg- $source(1)^{160}$ and the source/format section (Section 5.21)¹⁶¹ of the Debian New Maintainers' Guide for additional details.

4.1.6. Additional Resources

In addition to the links to the Debian Policy Manual in each section above, the Debian New Maintainers' Guide has more detailed descriptions of each file. Chapter 4, "Required files under the debian directory" further discusses the control, changelog, copyright and rules files. Chapter 5, "Other files under the debian directory" discusses additional files that may be used.

* Caution

The Packaging and Development guide is currently undergoing a major overhaul to bring it up to date. The current state you are seeing now is a preview of this effort.

The current version is unstable (changing URLs can occur at any time) and most content is not in properly reviewed yet. Proceed with caution and be aware of technical inaccuracies.

If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

¹⁵⁸ https://manpages.ubuntu.com/manpages/noble/en/man1/lintian.1.html

¹⁵⁹ https://wiki.debian.org/Projects/DebSrc3.0

¹⁶⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg-source.1.html

¹⁶¹ https://www.debian.org/doc/manuals/maint-guide/dother.en.html#sourcef

¹⁶² https://www.debian.org/doc/manuals/maint-guide/dreq.en.html

¹⁶³ https://www.debian.org/doc/manuals/maint-guide/dother.en.html



4.2. Supported architectures

Identifier	Alternative Architecture Names	Endianness	Architecture Type
amd64	x86-64, x86_64, x64, AMD64, Intel 64	Little-Endian	CISC
i386 ¹	Intel x86, 80x86	Little-Endian	CISC
arm64	ARM64, ARMv8, AArch64	Little-Endian	RISC
armhf	ARM32, ARMv7, AArch32, ARM Hard Float	Little-Endian	RISC
ppc64el	PowerPC64 Little-Endian	Little-Endian	RISC
powerpc	PowerPC (32-bit)	Big-Endian	RISC
s390x	IBM System z, S/390, S390X	Big-Endian	CISC
riscv64	RISC-V (64-bit)	Little-Endian	RISC

4.2.1. Other architectures

Ubuntu doesn't currently support any other *architectures*. This doesn't mean that Ubuntu won't run on other architectures – in fact it is entirely possible for it to install without a problem, because Ubuntu is based on the *Debian* distribution, which has support for eight additional architectures (see Debian Supported Architectures¹⁶⁴).

However, if you run into problems, the Ubuntu community may not be able to help you.

4.2.2. Resources

- Ubuntu Wiki Supported Architectures¹⁶⁵
- Ubuntu Wiki i386¹⁶⁶
- Statement on 32-bit i386 packages for Ubuntu 19.10 and 20.04 LTS¹⁶⁷
- Ubuntu Wiki S390X¹⁶⁸
- Ubuntu Downloads 169
- Endianness¹⁷⁰

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¹ i386 is a partial-port of Ubuntu, which is supported as a multi-arch supplementary architecture. There is no kernel, no installers, and no bootloaders for i386, therefore it cannot be booted as a pure i386 installation. You have to crossbuild i386 or build in a i386 chroot on a amd64 host.

¹⁶⁴ https://wiki.debian.org/SupportedArchitectures

¹⁶⁵ https://help.ubuntu.com/community/SupportedArchitectures

¹⁶⁶ https://wiki.ubuntu.com/i386

¹⁶⁷ https://canonical.com/blog/statement-on-32-bit-i386-packages-for-ubuntu-19-10-and-20-04-lts

¹⁶⁸ https://wiki.ubuntu.com/S390X

¹⁶⁹ https://ubuntu.com/download

¹⁷⁰ https://en.wikipedia.org/wiki/Endianness



If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

4.3. Package version format



The Packaging and Development guide is currently undergoing a major overhaul to bring it up to date. The current state you are seeing now is a preview of this effort.

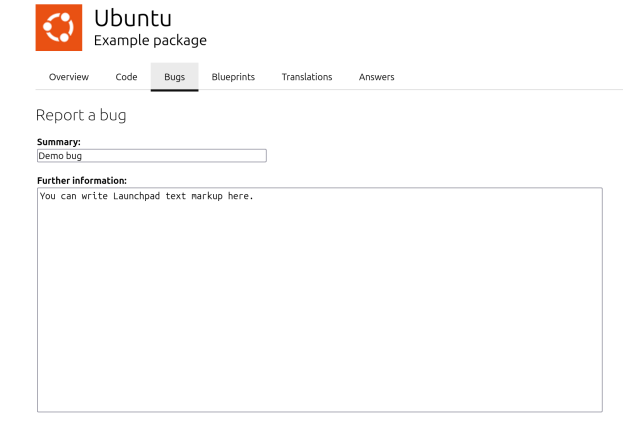
The current version is unstable (changing URLs can occur at any time) and most content is not in properly reviewed yet. Proceed with caution and be aware of technical inaccuracies.

If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

4.4. Launchpad text markup

Any textarea¹⁷¹ input field on Launchpad will process the entered text to recognise certain patterns to enhance the resulting displayed output.

Examples of textareas where the Launchpad text markup is accepted are:

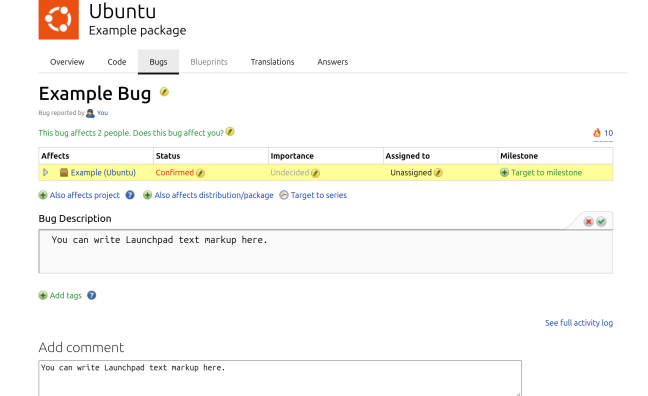


Bug reporting

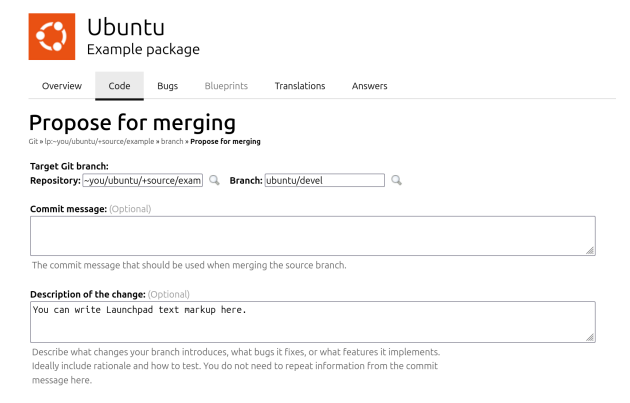
¹⁷¹ https://developer.mozilla.org/en-US/docs/Web/HTML/Element/textarea



Post Comment



Bug report descriptions and comments



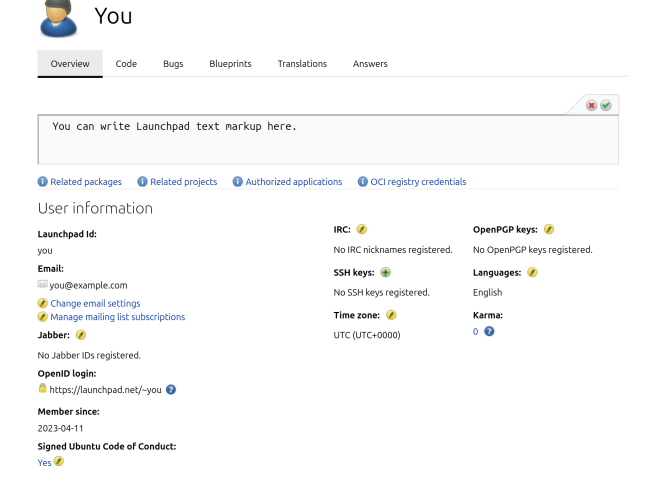
Merge proposal creation





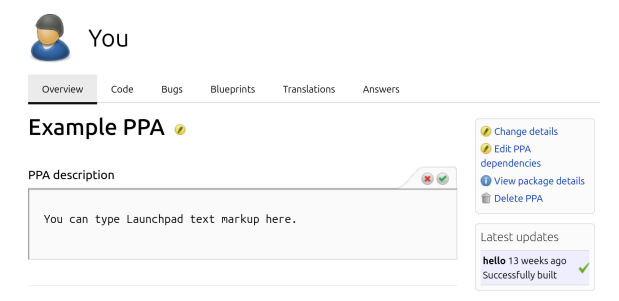
Blueprints Translations Merge ~you/ubuntu/+source/example:branch into ubuntu/+source/example:ubuntu/devel Proposed by 💂 You on 2023-06-16 Status: Needs review Proposed branch: ~you/ubuntu/+source/example:branch Merge into: ubuntu/+source/example:ubuntu/devel Diff against target: 1349 lines (+1135/-37) Merge guidelines: git remote add you git+ssh://you@git.launchpad.net/~you/ubuntu/+source/example git remote update you git checkout ubuntu/devel git merge you/branch Related bugs: 📵 Link a bug report Reviewer Review Type Date Requested 🚅 example reviewer 🕟 2023-06-16 ⊕ Request another review ⊕ Set commit message Set description Add a review or comment You wrote on 2023-06-16: You can write Launchpad text markup here. Update Cancel

Comment for a Merge proposal





Profile description



PPA description

Unlike platforms like GitHub, Launchpad unfortunately only recognises a very limited set of markup patterns when you write comments. The most useful pattern are documented in this article.



Support for a wider range of markup patterns is a very common and old request/wish; take for example LP: $#391780^{172}$.

You can "upvote" (mark yourself as affected) or leave a comment on this bug report to show your support for the feature request.

Reminder: Please stay civil! The Launchpad team has only limited resources.

4.4.1. Referencing Launchpad bugs

It is very common to refer to a specific Launchpad bug e.g. to point other people to a bug during a discussion.

Pattern

The following pattern is used by Launchpad to detect bug references:

```
LP: #<LP-Bug-Number>[, #<LP-Bug-Number>]...
```

This pattern is case invariant, and the amount of blank space can be variable, but if you place blank space anywhere else, the regular expression used by Launchpad might not parse the bug reference correctly.

¹⁷² https://bugs.launchpad.net/launchpad/+bug/391780



1 Note

This pattern is also commonly used outside of Launchpad e.g. on *IRC*, in *source package changelogs* or on *Discourse*.

Examples

The following table shows examples how text entered into a text input field will be displayed on Launchpad:



Input	Result	Comment
LP: #1	LP: #1 ¹⁷³	references Launchpad bug with the number 1
(LP: #1)	(LP: #1 ¹⁷⁴)	a bug reference can be sur- rounded by brackets
LP: #1, #2.	LP: #1 ¹⁷⁵ , #2 ¹⁷⁶ .	there can be multiple bug references separated by a ,
LP: #1, #2, #3, #4	LP: #1 ¹⁷⁷ , #2 ¹⁷⁸ , #3 ¹⁷⁹ , #4 ¹⁸⁰	the amount of <i>blank space</i> can be variable and a new-line will not disrupt this pattern
lp: #1	lp: #1 ¹⁸¹	the pattern is case invariant
(lp: #1)	(lp: #1 ¹⁸²)	the pattern is case invariant
lp: #1, #2.	lp: #1 ¹⁸³ , #2 ¹⁸⁴ .	the pattern is case invariant
LP #1	LP #1	the: is strictly needed
LP: #1 , #2	LP: #1 ¹⁸⁵ , #2	if you place blank space anywhere else the regular expression might not parse the input correctly
LP: #1, #2, #3	LP: #1 ¹⁸⁶ , #2 ¹⁸⁷ , #3	an empty new-line will interrupt the pattern, but a trailing, will not



4.4.2. Blank spaces

Launchpad will:

- cut off any blank space to the right,
- keep any blank space to the left, and
- reduce any blank space between non-blank-space characters to just one (this includes new-line characters as well).

1 Note

Technically Launchpad passes blank space through and the browser just ignores the blank space.

Warning

Because of the behaviour described above you will have a hard time trying to write a table or long chunks of blank space between two sections.

The following table shows examples how text entered into a text input field will be displayed on Launchpad:

¹⁷³ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁷⁴ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁷⁵ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁷⁶ https://bugs.launchpad.net/ubuntu/+bug/2

¹⁷⁷ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁷⁸ https://bugs.launchpad.net/ubuntu/+bug/2

¹⁷⁹ https://bugs.launchpad.net/ubuntu/+bug/3

¹⁸⁰ https://bugs.launchpad.net/ubuntu/+bug/4

¹⁸¹ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁸² https://bugs.launchpad.net/ubuntu/+bug/1

¹⁸³ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁸⁴ https://bugs.launchpad.net/ubuntu/+bug/2 185 https://bugs.launchpad.net/ubuntu/+bug/1

¹⁸⁶ https://bugs.launchpad.net/ubuntu/+bug/1

¹⁸⁷ https://bugs.launchpad.net/ubuntu/+bug/2



Input	Result
Column 1	Column 1 Column 2 Column 3 Example table text Example table text Example table text
Here are two paragraphs with lots of blank space between them.	Here are two paragraphs with lots of blank space between them.
But they're still just two paragraphs	But they're still just two paragraphs

4.4.3. URI addresses

Launchpad can recognise http, https, ftp, sftp, mailto, news, irc and jabber URIs.



tel, urn, telnet, ldap *URI*, relative *URLs* like example.com and email addresses like test@example.com are **NOT** recognised.

Examples

The following examples show how text entered into a text input field will be displayed on Launchpad:

http://localhost:8086/example/sample.html
http://localhost:8086/example/sample.
html
http://localhost:8086/example/sample.html
http://localhost:8086/example/sample. html



Input	fts://localheat.0006/evenale/esmale.html	
Result	ftp://localhost:8086/example/sample.html ftp://localhost:8086/example/sample.html	
Nesdie	rep.//tocatnosc.oooo/example/sample.neme	
Input	sftp://localhost:8086/example/sample.html.	
Result	sftp://localhost:8086/example/sample. html.	
Input	http://localhost:8086/example/sample.html;	
Result	http://localhost:8086/example/sample.html;	
Input		
	news://localhost:8086/example/sample.html:	
Result	news://localhost:8086/example/sample.html:	
Input		
	http://localhost:8086/example/sample.html?	
Result	http://localhost:8086/example/sample.html?	
Input	http://localhost:8086/example/sample.html,	
	ncep://tocathost:0000/example/sample.ncml,	
Result	http://localhost:8086/example/sample. html,	
Input	<http: example="" html="" localhost:8086="" sample.=""></http:>	
Result	http://localhost:8086/example/sample . html>	



Input	<pre><http: example="" html="" localhost:8086="" sample.="">,</http:></pre>
Result	http://localhost:8086/example/sample. http://localhost:8086/example/sample.
Input	
	<pre><http: example="" html="" localhost:8086="" sample.="">.</http:></pre>
Result	http://localhost:8086/example/sample. html>.
Input	
	<pre><http: example="" html="" localhost:8086="" sample.="">;</http:></pre>
Result	http://localhost:8086/example/sample.
Input	
	<pre><http: example="" html="" localhost:8086="" sample.="">:</http:></pre>
Result	http://localhost:8086/example/sample.
Input	
	<pre><http: example="" html="" localhost:8086="" sample.="">?</http:></pre>
Result	http://localhost:8086/example/sample.
Input	
	<pre>(http://localhost:8086/example/sample. html)</pre>
Result	(http://localhost:8086/example/sample. html)



Input	<pre>(http://localhost:8086/example/sample. html),</pre>
Result	(http://localhost:8086/example/sample.html),
Input	
·	<pre>(http://localhost:8086/example/sample. html).</pre>
Result	(http://localhost:8086/example/sample.html).
Input	
	<pre>(http://localhost:8086/example/sample. html);</pre>
Result	(http://localhost:8086/example/sample.html);
Input	
	<pre>(http://localhost:8086/example/sample. html):</pre>
Result	(http://localhost:8086/example/sample.html):
Input	
	<pre>http://localhost/example/sample.html?a=b& b=a</pre>
Result	http://localhost/example/sample.html?a=b&b=a
Input	
	<pre>http://localhost/example/sample.html?a=b& b=a.</pre>
Result	http://localhost/example/sample.html?a=b&b=a.



Input	<pre>http://localhost/example/sample.html?a=b& b=a,</pre>
Result	http://localhost/example/sample.html?a= b&b=a,
Input	
	<pre>http://localhost/example/sample.html?a=b& b=a;</pre>
Result	http://localhost/example/sample.html?a=b&b=a;
Input	<pre>http://localhost/example/sample.html?a=b& b=a:</pre>
Result	http://localhost/example/sample.html?a=b&b=a:
Input	<pre>http://localhost/example/sample.html?a=b& b=a:b;c@d_e%f~g#h,j!k-l+m\$n*o'p</pre>
Result	http://localhost/example/sample.html?a=b&b=a:b;c@d_e%l+m\$n*o'p ¹⁸⁸
Input	<pre>http://www.example.com/test/ example(parentheses).html</pre>
Result	http://www.example.com/test/ example(parentheses).html
Input	<pre>http://www.example.com/test/example-dash. html</pre>
Result	http://www.example.com/test/ example-dash.html

 $^{^{188} \} http://localhost/example/sample.html?a=b\&b=a:b;c@d_e\%f~g\#h,j!k-l+m\protect\TU\textdollarn*o'p$



Input	<pre>http://www.example.com/test/example_ underscore.html</pre>
Result	http://www.example.com/test/example_ underscore.html
Input	
	<pre>http://www.example.com/test/example. period.x.html</pre>
Result	http://www.example.com/test/example.period.x.html
Input	
	http://www.example.com/test/example! exclamation.html
Result	http://www.example.com/test/example! exclamation.html
Input	
	http://www.example.com/test/example~tilde. html
Result	http://www.example.com/test/ example~tilde.html
Input	
	<pre>http://www.example.com/test/ example*asterisk.html</pre>
Result	http://www.example.com/test/ example*asterisk.html
Input	
	<pre>irc://chat.freenode.net/launchpad</pre>
Result	irc://chat.freenode.net/launchpad
Input	
	<pre>irc://chat.freenode.net/%23launchpad, isserver</pre>
Result	irc://chat.freenode.net/%23launchpad, isserver



Input	
	mailto:noreply@launchpad.net
Result	mailto:noreply@launchpad.net ¹⁸⁹
Input	
	jabber:noreply@launchpad.net
Result	jabber:noreply@launchpad.net
Result	Jabber: Horepty@tadrichpad: Hec
Input	
	http://localhost/foo?xxx&
Result	http://localhost/foo?xxx&
resuce	The pay to eath obey to on Anna
Input	
	<pre>http://localhost?testing=[square-brackets- in-query]</pre>
Result	http://localhost?testing= {[}square-brackets-in-query{]}

4.4.4. Removal of "

If the entire comment is encapsulated in "like this Launchpad will remove the ".

The following table shows an example how text entered into a text input field will be displayed on Launchpad:

Input	Result
	Content
"Content"	

4.4.5. Resources

• Comments (help.launchpad.net)¹⁹⁰

***** Caution

The Packaging and Development guide is currently undergoing a major overhaul to bring it up to date. The current state you are seeing now is a preview of this effort.

¹⁸⁹ noreply@launchpad.net

¹⁹⁰ https://help.launchpad.net/Comments



The current version is unstable (changing URLs can occur at any time) and most content is not in properly reviewed yet. Proceed with caution and be aware of technical inaccuracies.

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4.5. Glossary

80x86

See *i386*

AA

Abbreviation for Archive Admin

AArch32

See armhf

AArch64

See arm64

ABI

Abbreviation for Application Binary Interface



🛕 Warning

Do not confuse with Application Programming Interface (API)!

amd64

CPU Architecture identifier for the AMD64 (also known as x64, x86-64, x86_64, and Intel 64) architecture; a 64-bit version of the i386 instruction set.

See also: X86-64 (Wikipedia)¹⁹¹

ANAIS

Abbreviation for Architecture Not Allowed In Source

API

Abbreviation for Application Programming Interface



🛕 Warning

Do not confuse with Application Binary Interface (ABI)!

Application Binary Interface

Defines how two binary applications interface eachother like calling conventions, data type sizes, and system call interfaces, ensuring compatibility and proper communication between different parts of a software system, such as libraries, executables, and the Operating System. Application Binary Interfaces are crucial for enabling software components compiled on different systems to work together seamlessly.

¹⁹¹ https://en.wikipedia.org/wiki/X86-64



See also: Kernel ABI (Ubuntu Wiki)¹⁹², Application binary interface (Wikipedia)¹⁹³



🛕 Warning

Do not confuse with Application Programming Interface (API)!

Application Programming Interface

An Application Programming Interface (API), is a set of rules that allows different software applications to communicate with each other. It defines the methods and data formats that applications can use to request and exchange information, perform specific tasks, or access the functionality of another software component, such as an Operating System, library, or online service. APIs enable developers to build upon existing software and create new applications by providing a standardized way to interact with external systems, services, or libraries without needing to understand their internal workings.



🛕 Warning

Do not confuse with Application Binary Interface (ABI)!

APT

Abbreviation for Advanced Package Manager.

See: Advanced Packaging Tool (Ubuntu Server documentation) 194

Architecture

Within the context of *Ubuntu*, this refers to the system architecture (more specifically, the CPU architecture and its instruction set) an application is designed for.

See also: Supported architectures (page 77), Computer Architecture (Wikipedia) 195

Architecture Not Allowed In Source

Work in Progress

Archive

See Ubuntu Archive

Archive Admin

An administrator that is responsible for maintenance tasks of the *Ubuntu Package* Archive, including processing of new Packages, migration of Packages between Components, and other administrative matters.

See also: "Ubuntu Package Archive Administrators" team on Launchpad 196

Archive Mirror

A Mirror of the Ubuntu Archive.

See the section *Mirrors* (page 51) for more details.

¹⁹² https://wiki.ubuntu.com/KernelTeam/BuildSystem/ABI

¹⁹³ https://en.wikipedia.org/wiki/Application_binary_interface

¹⁹⁴ https://ubuntu.com/server/docs/package-management#advanced-packaging-tool

¹⁹⁵ https://en.wikipedia.org/wiki/Computer_architecture

¹⁹⁶ https://launchpad.net/~ubuntu-archive



ARM

ARM (formerly an acronym for Advanced RISC Machines and originally Acorn RISC Machine) is a widely used family of RISC CPU Architectures known for their efficiency, low power consumption, and versatility, which are widely used in Embedded Systems and mobile devices.

Notable examples are arm64 and armhf.

See also: ARM architecture family (Wikipedia)¹⁹⁷

ARM Hard Float

See armhf

arm64

CPU Architecture identifier (also known as ARM64, ARMv8, and AArch64) for a 64-bit ARM Architecture variant.

See also: AArch64 (Wikipedia)¹⁹⁸

armhf

CPU Architecture identifier (also known as ARM32, ARMv7, AArch32, and ARM Hard Float) for a 32-bit ARM Architecture variant.

See also: AArch64 (Wikipedia)¹⁹⁹

ARMv7

See armhf

ARMv8

See arm64

autopkgtest

Work in Progress

Backports

Work in Progress

Bazaar

A distributed Version Control System to collaborate on software development, that was developed by Canonical and is part of the GNU system.

Bazaar as a Canonical project is discontinued. Development has been carried forward in the community as Breezy.

See also: Bazaar (Launchpad) https://launchpad.net/bzr

1 Note

Bazaar is replaced in favor of a git-based workflow as the main Version Control System within Ubuntu. There are some projects that still use it, but be aware that documents that reference Bazaar as an actively used Version Control System within Ubuntu are most likely outdated.

See also: git-ubuntu

¹⁹⁷ https://en.wikipedia.org/wiki/ARM_architecture_family

¹⁹⁸ https://en.wikipedia.org/wiki/AArch64

¹⁹⁹ https://en.wikipedia.org/wiki/AArch64



best-effort

Work in Progress

Big-Endian

Work in Progress

See also: Endianness

Binaries

Work in Progress

Binary Package

A *Debian binary package* is a standardized format with the file extension .deb that the *Package Manager* $(dpkg(1)^{200}$ or $apt(8)^{201})$ can understand to install and uninstall software on a target machine to simplify distributing software to a target machine and managing software on a target machine.

See: Binary Packages (explanation) (page 37)

Blank space

Blank space characters refer to characters in a text (especially Source Code) that are used for formatting and spacing but do not produce visible marks or symbols when rendered. Common blank space characters include spaces, tabs and newline characters.

Branch

Work in Progress

Breezy

A Fork of the Bazaar Version Control System.

See also: Breezy (Launchpad)²⁰²

BTS

Abbreviation for *Bug Tracking System*

Bug

In software development a "bug" refers to unintended or unexpected behaviour of a computer program or system that produce incorrect results, or crashes. Bugs can occur due to programming mistakes, design issues, or unexpected interactions between different parts of the software.

Identifying and fixing *Bugs* is a fundamental part of the software development process to ensure that the software functions as intended and is free of errors.

See also: Software bug (Wikipedia)²⁰³

Bug supervisor

Work in Progress

Bug Tracking System

A platform used by software development teams to manage and monitor the progress of reported issues or *Bugs* within a software project. It provides a centralized platform for users to report problems, assign tasks to developers, track the status of issues, prioritize fixes, and maintain a comprehensive record of software defects and their reso-

²⁰⁰ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg.1.html

²⁰¹ https://manpages.ubuntu.com/manpages/noble/en/man8/apt.8.html

²⁰² https://launchpad.net/brz

²⁰³ https://en.wikipedia.org/wiki/Software_bug



lutions. This system helps streamline the debugging process and enhances communication among team members, ultimately leading to improved software quality.

Launchpad is the Bug Tracking System for Ubuntu Packages.

See also: Bug tracking system (Wikipedia)²⁰⁴

BZR

Abbreviation for Bazaar

Canonical

Canonical Ltd. is a UK-based private company that is devoted to the Free and Open Source Software philosophy and created several notable software projects, including Ubuntu. Canonical offers commercial support for Ubuntu and related services and is responsible for delivering six-monthly milestone releases and regular LTS releases for enterprise production use, as well as security updates, support and the entire online infrastructure for community interaction.

Find out more on the Canonical website: canonical.com²⁰⁵

Canonical Discourse

A *Discourse* instance for internal/company-wide discussions. The discussions here will only be accessible to the *Canonical* employes.

See: discourse.canonical.com²⁰⁶

Canonical partner archive

Work in Progress

CD

Abbreviation for *Continuous Delivery*

CD Mirror

A Mirror of the Ubuntu Image archive (cdimage.ubuntu.com²⁰⁷).

See the complete list of officially recognized Ubuntu image archive mirrors²⁰⁸.

Central Processing Unit

The main component of a computer, that is responsible for executing the instructions of a computer program, such as arithmetic, logic, and input/output (I/O) operations.

Certified Ubuntu Engineer

Develop and certify your skills on the world's most popular *Linux OS*. https://ubuntu.com/credentials

Changelog

The debian/changelog file in a Source Package.

See: Basic overview of the debian/directory (page 68)

See also: Section 4.4 Debian changelog (Debian Policy Manual v4.6.2.0)²⁰⁹

Checkout

Work in Progress

²⁰⁴ https://en.wikipedia.org/wiki/Bug_tracking_system

²⁰⁵ https://canonical.com/

²⁰⁶ https://discourse.canonical.com

²⁰⁷ https://cdimage.ubuntu.com/

²⁰⁸ https://launchpad.net/ubuntu/+cdmirrors

²⁰⁹ https://www.debian.org/doc/debian-policy/ch-source.html#debian-changelog-debian-changelog

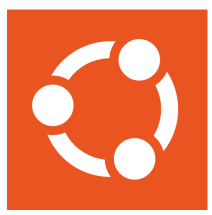


CI

Abbreviation for *Continuous Integration*

Circle of Friends

The *Ubuntu* logo is called *Circle of Friends*, because it is derived from a picture that shows three friends extending their arms, overlapping in the shape of a circle. It should represent the core values of Ubuntu²¹⁰: *Freedom, Reliable, Precise* and *Collaborative*.





CISC

Abbreviation for *Complex Instruction Set* Computer

CLA

Abbreviation for Contributor Licence Agreement

CLI

Abbreviation for Command Line Interface

Closed Source Software

Work in Progress

CoC

Abbreviation for *Code of Conduct*

Code name

Work in Progress

Code of Conduct

Work in Progress

See also: Ubuntu Code of Conduct

²¹⁰ https://design.ubuntu.com/brand



Code Review

Work in Progress

CoF

Abbreviation for Circle of Friends

Command Line Interface

Work in Progress

Commit

Work in Progress

Common Vulnerabilities and Exposures

Work in Progress

Complex Instruction Set

A *CPU Architecture* featuring a rich and diverse set of instructions, often capable of performing complex operations in a single instruction. *CISC* processors aim to minimize the number of instructions needed to complete a task, potentially sacrificing execution speed for instruction richness.

See also: Complex instruction set computer (Wikipedia)211

Component

Components are logical subdivisions or namespaces of the *Packages* in a *Suite* (page 50). The *APT Package Manager* can individually subscribe to the *components* of a *Suite* (page 50).

The *Packages* of an *Ubuntu Series* (page 48) are categorized if they are *Open Source Software* and part of the Base *Packages* for a given *Series* (page 48) and sorted into the *components main* (page 51), *restricted* (page 51), *universe* (page 51), or *multiverse* (page 51), as shown in the following table:

	Open Source Software	Closed Source Software
Ubuntu Base Packages	<i>main</i> (page 51)	<i>restricted</i> (page 51)
Community Packages	<i>universe</i> (page 51)	multiverse (page 51)

See: Components (explanation) (page 50)

Continuous Delivery

Work in Progress

See also: Continuous delivery (Wikipedia)²¹²

Continuous Integration

Work in Progress

See also: Continuous integration (Wikipedia)²¹³

Contributor Licence Agreement

Work in Progress

Control File

The debian/control file in a Source Package.

²¹¹ https://en.wikipedia.org/wiki/Complex_instruction_set_computer

²¹² https://en.wikipedia.org/wiki/Continuous_delivery

²¹³ https://en.wikipedia.org/wiki/Continuous_integration



See: Basic overview of the debian/directory (page 68)

This can also refer to a *Debian* source control file (.dsc file) or the control file in a *Binary Package* (.deb file).

See: Chapter 5. Control files and their fields (Debian Policy Manual v4.6.2.0)²¹⁴

Coordinated Release Date

The date at which the details of a CVE are to be publicly disclosed.

Copyleft

Work in Progress

Copyright

Work in Progress

Copyright File

The debian/copyright file in a Source Package.

See: Basic overview of the debian/directory (page 68)

See also: Section 4.5. Copyright (Debian Policy Manual v4.6.2.0)²¹⁵

CPU

Abbreviation for Central Processing Unit

CRD

Abbreviation for Coordinated Release Date

Cryptographic Signature

Work in Progress

CUE

Abbreviation for Certified Ubuntu Engineer

Current Release in Development

Ubuntu follows a strict time-based release cycle. Every six months a new *Ubuntu* version is released.

The "Current Release in Development" is the Ubuntu version that is in development for the next release at any given time. It is also often referred to as "devel".

See: Ubuntu Releases (explanation) (page 44)

CVE

Abbreviation for Common Vulnerabilities and Exposures

Debian

Debian is a widely used community-driven Free and Open Source Operating System known for its stability and extensive software Repository. It follows a strict commitment to Free and Open Source Software principles and serves as the basis for various Linux Distributions (including Ubuntu). Debian' Package Manager, APT, simplifies software installation and updates, making it a popular choice for servers and desktops.

See also: www.debian.org²¹⁶

Debian System Administration

Work in Progress

²¹⁴ https://www.debian.org/doc/debian-policy/ch-controlfields.html

²¹⁵ https://www.debian.org/doc/debian-policy/ch-source.html#copyright-debian-copyright

²¹⁶ https://www.debian.org/



deb debs

.deb is the file extension of a Debian Binary Package.

Detached Signature

A detached signature is a *Digital Signature* that is separated from the data it signs. In contrast to an embedded signature, which is included within the data it signs, a detached signature is kept as a separate file or entity.

Devel

Shorthand term for the Current Release in Development.

Developer Membership Board

Work in Progress

See also: Developer Membership Board (Ubuntu Wiki)²¹⁷

diff

A text format that shows the difference between files that are compared. A file that contains text in this format usually has the file extension *.diff.* This file format does not work well for comparing files in a non-text encoded fromat (e.g. .bin, .png, .jpg).

See also $diff(1)^{218}$, $git-diff(1)^{219}$

Discourse

An open-source forum software that is used by Ubuntu and Canonical.

See also: Ubuntu Discourse, Canonical Discourse, Discourse Project Homepage²²⁰

Distribution

In general, a software *distribution* (also called *"distro"*) is a set of software components that is distributed as a whole to users.

Usually people think specifically of *Linux distributions*. A *Linux distribution* (or distro), is a complete *Operating System* based on the *Linux Kernel*. It includes essential system components, software applications, and *Package Management Tools*, tailored to a specific purpose or user preferences. *Linux* distributions vary in features, desktop environments, and software *Repositories*, allowing users to choose the one that best suits their needs.

See also: Linux distribution (Wikipedia)²²¹

DMB

Abbreviation for *Developer Membership Board*

DNS

Abbreviation for *Domain Name System*

Domain Name System

Work in Progress

Downstream

A software project(s) (and associated entities) that depend on another software project directly or indirectly.

²¹⁷ https://wiki.ubuntu.com/DeveloperMembershipBoard

²¹⁸ https://manpages.ubuntu.com/manpages/noble/en/man1/diff.1.html

²¹⁹ https://manpages.ubuntu.com/manpages/noble/en/man1/git-diff.1.html

²²⁰ https://www.discourse.org/

²²¹ https://en.wikipedia.org/wiki/Linux_distribution



See *Downstream (explanation)* (page 31)

DSA

Abbreviation for *Debian System Administration*

dsc

.dsc is the file extension of a *Debian* source control file.

See: Chapter 5. Control files and their fields (Debian Policy Manual v4.6.2.0)²²²

End of Life

Refers to the *End of Support* (Life) for a product/software.

End of Line

The end of a line of *encoded text* is indicated by a control character or sequence of control characters.

This is relevant for text parser which often parse text line by line.

The most common examples for control character(s) that indicate a *end of line* are:

Operating System	Abbrevia- tion*	hex value(s)*	dec value(s)*	Escape quence*	se-
Unix and Unix-like systems	LF	0A	10	\n	
Windows systems	CR LF	0D 0A	13 10	\r \n	

^{*} for the character encoding ASCII

End of Support

Work in Progress

End-user license agreement

Work in Progress

Embedded Systems

Work in Progress

Endianness

Work in Progress

See also: Little-Endian, Big-Endian, Endianness (Wikipedia)²²³

EoL

Abbreviation for either End of Life or End of Line

EoS

Abbreviation for *End of Support*

ESM

Abbreviation for *Expanded Security Maintenance*

EULA

Abbreviation for End-user license agreement

²²² https://www.debian.org/doc/debian-policy/ch-controlfields.html

²²³ https://en.wikipedia.org/wiki/Endianness



Expanded Security Maintenance

Work in Progress

See also: Expanded Security Maintenance (homepage)²²⁴

Failed to build from Source

Work in Progress

Failed to install

Work in Progress

Feature Freeze Exception

Work in Progress (see https://wiki.ubuntu.com/FreezeExceptionProcess)

Feature Request

Work in Progress

Federal Information Processing Standards

A set of standards and guidelines of the United States federal government developed by *National Institute of Standards and Technology (NIST)* to ensure the security and interoperability of computer systems and software used by non-military federal agencies and its contractors.

See also: Federal Information Processing Standards (Wikipedia)²²⁵

FFE

Abbreviation for *Feature Freeze Exception*

FIPS

Abbreviation for Federal Information Processing Standards

Fork

In the context of *Open Source Software* development, a "fork" refers to the process of creating a new, independent version of a software project by copying its *Source Code* to evolve separately, potentially with different goals, features, or contributors.

FOSS

Abbreviation for Free and Open Source Software

FR

Abbreviation for Feature Request

Free and Open Source Software

Work in Progress

See also: Free and open-source software (Wikipedia)²²⁶

Free Software

Work in Progress

FTBFS

Abbreviation for Failed to build from Source

FTI

Abbreviation for Failed to install

²²⁴ https://ubuntu.com/esm

²²⁵ https://en.wikipedia.org/wiki/Federal_Information_Processing_Standards

²²⁶ https://en.wikipedia.org/wiki/Free_and_open-source_software



GA

Abbreviation for General Availability

General Availability

Work in Progress

General Public License

Work in Progress

git

Work in Progress

git-ubuntu

Work in Progress

GNU

GNU is a recursive acronym for "GNU's Not Unix!". It is a collection of Free and Open Source Software that can be used as an Operating System and aims to respect its users' freedom. The collection of Free and Open Source Software is often used with Unix-like kernels like Linux (these Distributions are commonly referred to as "GNU/Linux").

For example, Debian and Ubuntu are GNU/Linux Distributions.

Most of the GNU software is licensed under the GNU General Public License (GPL).

See also: GNU (Wikipedia)²²⁷, www.gnu.org²²⁸

GPL

Abbreviation for GNU General Public License

GUI

Abbreviation for Graphical *User Interface*

i386

CPU Architecture identifier (also known as Intel x86, 80x86, and x86), that was originally released as 80386; a 32-Bit Microprocessor by Intel.

See also: i386 (Wikipedia)²²⁹

IBM

Work in Progress Abbreviation for International Business Machines

Find more information on the IBM website²³⁰.

IBM zSystems

Work in Progress

IC

Abbreviation for *Individual Contributor*

ICE

Abbreviation for *Internal Compiler Error*

IEEE

Abbreviation for Institute of Electrical and Electronics Engineers

²²⁷ https://en.wikipedia.org/wiki/GNU

²²⁸ https://www.gnu.org

²²⁹ https://en.wikipedia.org/wiki/I386

²³⁰ https://www.ibm.com/



Intel 64

See arm64

Intel x86

See *i386*

IRC

Abbreviation for Internet Relay Chat

IRCC

Abbreviation for Ubuntu IRC Council

Image

Within the context of *Ubuntu* development, an "*Image*" refers to an .iso file that contains a bootable *Ubuntu* installer that can be burned to a CD to make installation disks.

See also: www.releases.ubuntu.com²³¹, Optical disc image (Wikipedia)²³²

Individual Contributor

Work in Progress

Institute of Electrical and Electronics Engineers

Work in Progress (see https://www.ieee.org/)

Intent to Package

Work in Progress (see https://wiki.debian.org/ITP)

Internal Compiler Error

Work in Progress

Internet Relay Chat

Internet Relay Chat (IRC)

ISO

Work in Progress

ITP

Abbreviation for *Intent to Package*

Kernel

Work in Progress

Keyring

Work in Progress

Launchpad

The general development platform where *Ubuntu* itself and most of *Ubuntu* related software projects live.

See: Launchpad (explanation article) (page 54)

Linux

Linux is an Open Source Operating System Kernel originally created by Linus Torvalds in 1991. It forms the core of various Linux Distributions, such as Debian and Ubuntu. Linux is known for its stability, security, and flexibility, making it a popular choice for servers, desktops, and embedded systems.

²³¹ https://www.releases.ubuntu.com/

²³² https://en.wikipedia.org/wiki/Optical_disc_image



See also: Linux (Wikipedia)²³³

LinuxONE

Work in Progress

Linux Containers

See LXC

Little-Endian

Work in Progress

See also: Endianness

Long Term Support

Work in Progress

LP

Abbreviation for Launchpad

LTS

Abbreviation for *Long Term Support*

LXC

Linux Containers (see https://linuxcontainers.org/lxc/introduction/)

LXD

LXD is system container manager (see https://documentation.ubuntu.com/lxd/en/latest/)

Main

A Component of every Ubuntu Series (page 48) in the Ubuntu Archive that contains Open Source Packages which are supported and maintained by Canonical.

See: Components (page 50)

Main Inclusion Review

The review process when a *Package* in *Universe* or *Multiverse* gets requested to be promoted to *Main* or *Restricted*.

See: Main Inclusion Review (explanation article) (page 65)

Mailing List

Work in Progress

Maintainer

Work in Progress

Masters of the Universe

Work in Progress

Merge

Work in Progress

Merge Conflict

Work in Progress

Merge Proposal

Work in Progress

²³³ https://en.wikipedia.org/wiki/Linux



Micro Release Exception

See https://wiki.ubuntu.com/StableReleaseUpdates/MicroReleaseExceptions

MIR

Abbreviation for Main Inclusion Review

MIR Team

The *Ubuntu* team that reviews requests to promote *Packages* in *Universe* or *Multiverse* to *Main* or *Restricted*.

See: Main Inclusion Review (explanation article) (page 65)

Міггог

A server that "mirrors" (replicates and keeps in sync) the content of another server to distribute network traffic, reduce latency, and provide redundancy, ensuring high availability and fault tolerance.

See also: Archive Mirror, CD Mirror

MOTU

Abbreviation for Masters of the Universe

MΡ

Abbreviation for Merge Proposal

MRE

Abbreviation for Micro Release Exception

Multiverse

A Component of every Ubuntu Series (page 48) in the Ubuntu Archive that contains Packages of Closed Source Software or Open Source Software restricted by copyright or legal issues. These Packages are maintained and supported by the Ubuntu community.

See: Components (page 50)

Namespace

A concept in computer science and software development that defines a scope or context in which identifiers (such as variable names, functions, or classes) are unique and distinct. It helps prevent naming conflicts and organizes code elements into separate compartments. Namespaces are commonly used in programming languages to group and categorize code, making it more manageable and maintainable. They play a crucial role in encapsulation and modularity, allowing developers to create reusable and organized code structures. Namespaces are particularly important in larger software projects where numerous components and libraries need to coexist without clashing with each other's names.

National Institute of Standards and Technology

Work in Progress

Native Package

Native source packages are Source Packages that are their own Upstream, therefore they do not have an orig tarball.

See: Native Source Packages (explanation) (page 34)

Not built from Source

Work in Progress



NBS

Abbreviation for Not built from Source

Never Part Of A Stable Release

Work in Progress

NIST

Abbreviation for National Institute of Standards and Technology

NPOASR

Abbreviation for Never Part Of A Stable Release

NVIU

Abbreviation for Newer Version in Unstable

Newer Version in Unstable

Work in Progress

Open Source Software

Work in Progress

Operating System

An *operating system* (OS) is essential system software that manages computer hardware and software resources. It provides crucial services for computer programs, including hardware control, task scheduling, memory management, file operations, and user interfaces, simplifying program development and execution.

See also: Operating system (Wikipedia)²³⁴

orig tarball original tarball

The .orig.tar.ext and .orig-component.tar.ext (where ext can be gz, bz2, lzma and xz and component can contain alphanumeric characters (a-zA-Z0-9) and hyphens -) $tar(5)^{235}$ archive files of a *Debian Source Package* that contains the original *Source* of the *Upstream* project.

See also: dpkg-source(1)²³⁶, tarball

OS

Abbreviation for *Operating System*

OSS

Abbreviation for Open Source Software

Package

Work in Progress

Package Manager

Work in Progress

Patch

A *patch* is a (often small) piece of code or a software update designed to fix or improve a computer program or system. It is typically applied to address *Security Vulnerabilities*, *Bugs*, or enhance functionality, ensuring the software remains up-to-date and reliable. *Patches* are essential for maintaining software integrity and security.

²³⁴ https://en.wikipedia.org/wiki/Operating_system

²³⁵ https://manpages.ubuntu.com/manpages/noble/en/man5/tar.5.html

²³⁶ https://manpages.ubuntu.com/manpages/noble/en/man1/dpkg-source.1.html



See also: Patch (Wikipedia)²³⁷

PCRE

Abbreviation for Perl Compatible Regular Expressions

Perl Compatible Regular Expressions

Work in Progress

See also: PCRE (Reference Implementation)²³⁸

Personal Package Archive

Work in Progress

PKCS

Abbreviation for *Public Key Cryptography Standards*

Pocket

A pocket is a Package sub-repository within the Ubuntu Archive. Every Ubuntu Series has the pockets release (page 49), security (page 49), updates (page 49), proposed (page 49), and backports (page 49).

See: Pockets (explanation) (page 49)

POSIX

Abbreviation for *Portable Operating System Interface*: A family of standards specified by the *IEEE* Computer Society for maintaining compatibility between *Operating Systems*. POSIX defines the *API*, along with command line shells and utility interfaces, for software compatibility with variants of Unix and other *Operating Systems*.

PowerPC

Work in Progress

PPA

Abbreviation for Personal Package Archive

ppc64el

Work in Progress (PowerPC64 Little-Endian)

PR

Abbreviation for Pull Request

Public Key Cryptography Standards

Work in Progress

See also: PKCS (Wikipedia)²³⁹

Pull

Work in Progress

Pull Request

Work in Progress

Push

Work in Progress

Real Time Operating System

Work in Progress

²³⁷ https://en.wikipedia.org/wiki/Patch_(computing)

²³⁸ https://www.pcre.org/

²³⁹ https://en.wikipedia.org/wiki/PKCS



Rebase

Work in Progress

Reduced Instruction Set

a CPU characterized by a simplified and streamlined set of instructions, optimized for efficient and fast execution of basic operations. RISC processors typically prioritize speed over complexity.

Examples of RISC Architectures are arm64, armhf, RISC-V, ppc64el, and PowerPC.

See also: Reduced instruction set computer (Wikipedia)²⁴⁰

RegEx

Abbreviation for *Regular Expression*

Regular Expression

A sequence of characters that specifies a text-matching pattern. String-search algorithms usually use these patterns for input validation or find (and replace) operations on strings.

While this general term stems from theoretical computer science and formal language theory, people usually think of *Perl Compatible Regular Expressions (PCRE)*.

Repository

Work in Progress



1 Note

ambiguity between git or apt repository

Request for Comments

Work in Progress

See also: Request for Comments (Wikipedia)²⁴¹

Request of Maintainer

Work in Progress

Request of Porter

Work in Progress

Requested by the QA team

Work in Progress

Request of Security Team

Work in Progress

Request of Stable Release Manager

Work in Progress

Restricted

A Component of every Ubuntu Series (page 48) in the Ubuntu Archive that contains Closed Source Packages which are supported and maintained by Canonical.

See: Components (page 50)

²⁴⁰ https://en.wikipedia.org/wiki/Reduced_instruction_set_computer

²⁴¹ https://en.wikipedia.org/wiki/Request_for_Comments



RFC

Abbreviation for Request for Comments

RISC

Abbreviation for Reduced Instruction Set Computer

RISC-V

Work in Progress

riscv64

Work in Progress

RoM

Abbreviation for Request of Maintainer

Root

Work in Progress

RoP

Abbreviation for *Request of Porter*

RoQA

Abbreviation for Requested by the QA team

RoSRM

Abbreviation for Request of Stable Release Manager

RoST

Abbreviation for Request of Security Team

RTOS

Abbreviation for Real Time Operating System

Rules File

The debian/rules file in a Source Package.

See: Basic overview of the debian/directory (page 68)

See also: Section 4.9. Main building script (Debian Policy Manual v4.6.2.0)²⁴²

s390x

Work in Progress

Seeds

Seeds are lists of packages, that define which packages goes into the *Main* component of the *Ubuntu Archive* and which packages goes into the distribution *images*.

Series

A *series* refers to the *Packages* in the *Ubuntu Archive* that target a specific *Ubuntu* version. A *series* is usually referred to by its *Code name*.

See: Series (explanation) (page 48)

Service-level Agreement

Work in Progress

Shell

Work in Progress

²⁴² https://www.debian.org/doc/debian-policy/ch-source.html#main-building-script-debian-rules



Signature

A digital signature is a cryptographic record that verifies the authenticity and integrity of data.

Every *Package* in the *Ubuntu Archive* is digitally signed, enabling users to detect data corruption during the download or unwanted/malicious modifications. Furthermore, some *Upstream* projects sign their releases, which lets Ubuntu *Maintainers* and users of the corresponding packages verify that the *Source Code* is from the developers of the upstream project.

The tool $gpg(1)^{243}$ is commonly used to create and modify digital signatures. Further information can be found in the GNU Privacy Handbook²⁴⁴.

Signing Key

Work in Progress

SLA

Abbreviation for Service-level Agreement

Source

Work in Progress

Source Code

Work in Progress

Source Package

A *Debian source package* contains the *Source* material used to build one or more *Binary Packages*.

See: Source Packages (explanation) (page 33)

Source Tree

Work in Progress

Sponsor

Work in Progress

SRU

Abbreviation for Stable Release Update

SRU Verification Team

Work in Progress

Stable Release Managers

Work in Progress

Stable Release Update

Work in Progress

Stack

In computer science, a **Stack** is a data-structure that can store a collection of elements linearly with two primary operations:

- "Push": adds an element to the collection
- "Pop": removes the most recently added element in the collection

²⁴³ https://manpages.ubuntu.com/manpages/noble/en/man1/gpg.1.html

²⁴⁴ https://www.gnupg.org/gph/en/manual.html#AEN136



Stack implementatuons also often have a "Peak" operation to see the most recently added element in the collection without removing it.

The name **Stack** stems from the analogy of items "stacked" ontop of eachother like a stack of plates where you have to remove the plates above to access the plates below.

See also: Stack (abstract data type)²⁴⁵

Staging Environment

Work in Progress

Standard Output

Work in Progress

tarball

A file in the $tar(5)^{246}$ archive format, which collects any number of files, directories, and other file system objects (symbolic links, device nodes, etc.) into a single stream of bytes. The format was originally designed to be used with tape drives, but nowadays it is widely used as a general packaging mechanism.

See also: *orig tarball*

Text Encoding

Text encoding refers to the method or schema used to represent and store text characters in a digital format. It involves assigning numerical codes (typically binary) to each character in a character set, which allows computers to process and display text.

For example, ASCII and UTF-8 are commonly used text encoding formats.

The choice of a text encoding format is essential for ensuring proper character representation, especially when dealing with different languages and special characters.

TLS

Abbreviation for *Transport Layer Security*

TPM

Abbreviation for Trusted Platform Module

Transport Layer Security

Work in Progress

Trusted Platform Module

Work in Progress

TUI

Abbreviation for text-based User Interface

Ubuntu

The word "ubuntu" is derived from the pronunciation of an an ancient African word "oŏ'boŏntoō" meaning 'humanity to others'. It is often described as reminding us that 'I am what I am because of who we all are'.

The *Ubuntu Operating System* tries to bring that spirit to the world of computers and software. The *Ubuntu Distribution* is a *Debian*-based *Linux Distribution* and aims to represents the best of what the world's software community has shared with the world.

²⁴⁵ https://en.wikipedia.org/wiki/Stack_(abstract_data_type)

²⁴⁶ https://manpages.ubuntu.com/manpages/noble/en/man5/tar.5.html



See: The story of Ubuntu²⁴⁷, Ubuntu ethos²⁴⁸, Ubuntu Project Governance²⁴⁹

Ubuntu Archive

The *Ubuntu Package Archive* is and *APT Repository* that is preconfigured by default on *Ubuntu* installations. It hosts *Debian Binary Packages* (.deb files) and *Source Packages* (.dsc files).

See: Ubuntu Package Archive (explanation) (page 48)

Ubuntu autopkgtest Cloud

Work in Progress

See: autopkgtest.ubuntu.com²⁵⁰

Ubuntu Base Packages

Packages that are in the Main or Restricted Component. These are packages that are maintained by Canonical, because they are fundamental for Ubuntu.

See also: Main Inclusion Review

Ubuntu Cloud Archive

Work in Progress

See: Cloud Archive (Ubuntu Wiki)²⁵¹

Ubuntu Code of Conduct

Work in Progress

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

Ubuntu CVE Tracker

Work in Progress (see https://launchpad.net/ubuntu-cve-tracker and https://ubuntu.com/security/cves)

Ubuntu Delta

A modification to an *Ubuntu Package* that is derived from a *Debian Package*.

See also: Upstream & Downstream (explanation) (page 30)

Ubuntu Desktop

Work in Progress

Ubuntu Developer Summit

Between 2004 and 2012, *Ubuntu* releases were planned during regularly scheduled summits, where the greater *Ubuntu* community would come together for planning and hacking sessions. This event occurred two times a year, each one running for a week. The discussions were highly technical and heavily influenced the direction of the subsequent *Ubuntu* release.

These events were called "Ubuntu Developer Summit" (UDS).

These events are continued since November 2022 as "*Ubuntu Summit*" (US) to include the broader *Ubuntu* community and not only developers.

See also: Ubuntu Developer Summit is now Ubuntu Summit (Ubuntu Blog)²⁵², Devel-

²⁴⁷ https://ubuntu.com/about

²⁴⁸ https://ubuntu.com/community/ethos

²⁴⁹ https://ubuntu.com/community/governance

²⁵⁰ https://autopkgtest.ubuntu.com/

²⁵¹ https://wiki.ubuntu.com/OpenStack/CloudArchive

²⁵² https://ubuntu.com/blog/uds-is-now-ubuntu-summit



oper Summit (Ubuntu Wiki)²⁵³

Ubuntu Discourse

A *Discourse* instance about general *Ubuntu* development that is accessible to the general public, where you can find discussions, announcements, team updates, documentation and much more.

Feel free to introduce yourself²⁵⁴.

See: discourse.ubuntu.com²⁵⁵

Ubuntu ESM Team

Work in Progress

See also: Ubuntu ESM Team²⁵⁶

Ubuntu flavours

Ubuntu flavours are *Distributions* of the default *Ubuntu* releases, which choose their own default applications and settings. *Ubuntu flavours* are owned and developed by members of the *Ubuntu* community and backed by the full *Ubuntu Archive* for *Packages* and updates.

Officially recognised flavours are:

- Edubuntu²⁵⁷
- Kubuntu²⁵⁸
- Lubuntu²⁵⁹
- Ubuntu Budgie²⁶⁰
- Ubuntu Cinnamon²⁶¹
- Ubuntu Kylin²⁶²
- Ubuntu MATE²⁶³
- Ubuntu Studio²⁶⁴
- Ubuntu Unity²⁶⁵
- Xubuntu²⁶⁶

Ubuntu IRC Council

Work in Progress

See also: IRC Council (Ubuntu Wiki)²⁶⁷

²⁵³ https://wiki.ubuntu.com/DeveloperSummit

²⁵⁴ https://discourse.ubuntu.com/c/intro/101

²⁵⁵ https://discourse.ubuntu.com

²⁵⁶ https://launchpad.net/~ubuntu-esm-team

²⁵⁷ https://edubuntu.org/

²⁵⁸ https://kubuntu.org/

²⁵⁹ https://lubuntu.me/

²⁶⁰ https://ubuntubudgie.org/

²⁶¹ https://ubuntucinnamon.org/

²⁶² https://www.ubuntukylin.com/index-en.html

²⁶³ https://ubuntu-mate.org/

²⁶⁴ https://ubuntustudio.org/

²⁶⁵ https://ubuntuunity.org/

²⁶⁶ https://xubuntu.org/

²⁶⁷ https://wiki.ubuntu.com/IRC/IrcCouncil



Ubuntu Keyserver

Work in Progress

Ubuntu Pro

Work in Progress

See: Ubuntu Pro (homepage)²⁶⁸

Ubuntu Server

Work in Progress

Ubuntu SRU Team

Work in Progress

See also: Ubuntu SRU Team²⁶⁹

Ubuntu Stable Release

The Ubuntu stable release is the officially published version of Ubuntu and its set of packages.

Ubuntu Summit

The *Ubuntu Summit* (US) is a continuation of *Ubuntu Developer Summit* since November 2022. The change in name aims to broadening the scope, which opens the event up to additional audiences.

While the *Ubuntu Developer Summit* was focused on technical development, the talks and workshops of the *Ubuntu Summit* will cover development as well as design, writing, and community leadership with a wide range of technical skill levels.

The name also results in a nifty new acronym, "US", or more appropriately, simply "Us". This fits very nicely with the meaning of Ubuntu, "I am what I am because of who we all are".

If you have any question feel free to send an email at summit@ubuntu.com.

Also, check out the Ubuntu Summit mailing list²⁷⁰.

You can find more information at summit.ubuntu.com²⁷¹.

UCA

Abbreviation for *Ubuntu Cloud Archive*

UCT

Abbreviation for *Ubuntu CVE Tracker*

UDS

Abbreviation for *Ubuntu Developer Summit*

UI

Abbreviation for *User Interface*

UIFe

Abbreviation for User Interface Freeze Exception

Uniform Resource Identifier

Work in Progress

²⁶⁸ https://ubuntu.com/pro

²⁶⁹ https://wiki.ubuntu.com/StableReleaseUpdates#Contacting_the_SRU_team

²⁷⁰ https://lists.ubuntu.com/mailman/listinfo/summit-news

²⁷¹ https://summit.ubuntu.com/



See also: Uniform Resource Identifier (Wikipedia)²⁷²

Uniform Resource Locator

Work in Progress

See also: URL (Wikipedia)²⁷³

Universe

A Component of every Ubuntu Series (page 48) in the Ubuntu Archive that contains Open Source Packages which are supported and maintained by the Ubuntu community.

See: Components (page 50)

Unix

Unix is an Operating System whose development started in the late 1960s at AT&T Bell Labs. It is characterized by its multi-user and multi-tasking capabilities, hierarchical file system, and a suite of Command Line utilities. Unix has been influential in shaping modern Operating Systems and remains the basis for various Unix-like systems, including Linux and macOS.

See also: Unix (Wikipedia)²⁷⁴

Upstream

A software project (and associated entities), another software project depends on directly or indirectly.

See *Upstream* (explanation) (page 31)

URI

Abbreviation for *Uniform Resource Identifier*

URL

Abbreviation for *Uniform Resource Locator*

US

Abbreviation for Ubuntu Summit

User Experience

The overall experience and satisfaction a user has while interacting with a product or system. It considers usability, accessibility, user flow, and the emotional response of users to ensure a positive and efficient interaction with the *User Interface* and the product as a whole.

User Interface

Refers to the visual elements and design of a digital product or application that users interact with. It includes components like buttons, menus, icons, and layout, focusing on how information is presented and how users navigate through the interface.

User Interface Freeze Exception

Work in Progress

See: Ubuntu development process (page 38)

UX

Abbreviation for *User Experience*

²⁷² https://en.wikipedia.org/wiki/Uniform_Resource_Identifier

²⁷³ https://en.wikipedia.org/wiki/URL

²⁷⁴ https://en.wikipedia.org/wiki/Unix



VCS

Abbreviation for Version Control System

Version Control System

A software tool or system that enables developers to track and manage changes to their *Source Code* and collaborate with others effectively. It maintains a history of *Source Code* revisions, allowing users to revert to previous versions, track modifications, and work on different *Branches* of *Source Code* simultaneously. *Version Control Systems* are crucial for *Source Code* management and collaboration in *Open Source Software* development projects.

Waiting on Upstream

Work in Progress

See also: *Upstream*

Watch File

The debian/watch file in a Source Package.

See: Basic overview of the debian/directory (page 68)

See also: $uscan(1)^{275}$, Section 4.11. Upstream source location (Debian Policy Manual v4.6.2.0)²⁷⁶

WoU

Abbreviation for Waiting on Upstream

x64

See amd64

x86

See *i386*

x86-64

See amd64

x86_64

See amd64

***** Caution

The Packaging and Development guide is currently undergoing a major overhaul to bring it up to date. The current state you are seeing now is a preview of this effort.

The current version is unstable (changing URLs can occur at any time) and most content is not in properly reviewed yet. Proceed with caution and be aware of technical inaccuracies.

If you are an experienced packager and would like to contribute, we would love for you to be involved! See *our contribution page* (page 118) for details of how to join in.

²⁷⁵ https://manpages.ubuntu.com/manpages/noble/en/man1/uscan.1.html

²⁷⁶ https://www.debian.org/doc/debian-policy/ch-source.html#upstream-source-location-debian-watch



5. Contribute to the Ubuntu Packaging Guide

The Ubuntu Packaging Guide²⁷⁷ is an open source project that warmly welcomes community contributions and suggestions.

This document describes how to contribute changes to the Ubuntu Packaging Guide. If you don't already have a GitHub account, you can sign up on their website²⁷⁸.

5.1. How to contribute

5.1.1. I want to raise an issue

We use GitHub issues to track things that need to be fixed. If you find a problem and want to report it to us, you can click on the "Give feedback" button at the top of any page in the Guide, and it will open an issue for you.

Alternatively, you can open an issue directly²⁷⁹ and describe the problem you're having, or the suggestion you want to add.

5.1.2. I have a question about packaging

If you're stuck and have a question, you can use our GitHub discussion board to ask, or start a discussion²⁸⁰.

Note that we may not be able to respond immediately, so please be patient!

5.1.3. I want to submit a fix

If you found an issue and want to submit a fix for it, or have written a guide you would like to add to the documentation, feel free to open a pull request to submit your fix²⁸¹ against our main branch. If you need help, please use the discussion board or contact one of the repository administrators.

5.2. Contribution format for the project

5.2.1. Sphinx & reStructuredText

The Guide is built using Sphinx²⁸². Articles should be written in reStructuredText. The following links might be helpful:

- A ReStructuredText Primer²⁸³
- Quick reStructuredText²⁸⁴

²⁷⁷ https://github.com/canonical/ubuntu-packaging-guide

²⁷⁸ https://github.com

²⁷⁹ https://github.com/canonical/ubuntu-packaging-guide/issues

²⁸⁰ https://github.com/canonical/ubuntu-packaging-guide/discussions

²⁸¹ https://github.com/canonical/ubuntu-packaging-guide/pulls

²⁸² https://www.sphinx-doc.org/

²⁸³ https://docutils.sourceforge.io/docs/user/rst/quickstart.html

²⁸⁴ https://docutils.sourceforge.io/docs/user/rst/quickref.html



5.2.2. How to add a new Sphinx extension

In general, there are two places you will need to update to add new extensions.

- docs/conf.py add the name of the extension to the extensions configuration parameter
- docs/.sphinx/requirements.txt add the name of the extension to the bottom of the list

The documentation for most Sphinx extensions will tell you what text to add to the conf.py file, as in this example:

```
extensions = [
    'sphinx_copybutton',
    'sphinx_design',
]
```

5.2.3. Translations

We use the localisation (l10n) module for Sphinx and gettext for translating the Ubuntu Packaging Guide.

Some notes about translating the guide:

- Some formatting is part of reStructuredText and should not be changed, including emphasis (which uses asterisks or underscores), paragraph ending before a code block (::) and double backtick quotes (``).
- The Guide uses email-style reStructuredText links. If you see a link in the text like:

```
`Translatable link text <Link_Reference_>`_
```

Then replace the "Translatable link text" with your translations, but keep the Link_Reference unchanged (even if it is in English). The same applies if a URL is used instead of Link_Reference.

To test your translation, use make BUILDER-LANGUAGE command (for example, make html-it will build HTML docs in Italian language).



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