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# **Download for Linux and Unix**

It is easiest to install Git on Linux using the preferred package manager of your Linux distribution. If you prefer to build from source, you can find tarballs <u>on kernel.org</u>. The latest version is <u>2.26.2</u>.

# Debian/Ubuntu

For the latest stable version for your release of Debian/Ubuntu

# apt-get install git

For Ubuntu, this PPA provides the latest stable upstream Git version

```
# add-apt-repository ppa:git-core/ppa # apt update; apt install git
```

### Fedora

```
# yum install git (up to Fedora 21)
# dnf install git (Fedora 22 and later)
```

### Gentoo

# emerge --ask --verbose dev-vcs/git

### Arch Linux

# pacman -S git

#### openSUSE

# zypper install git

### Mageia

# urpmi git

### Nix/NixOS

# nix-env -i git

## FreeBSD

# pkg install git

# Solaris 9/10/11 (OpenCSW)

# pkgutil -i git

#### **Solaris 11 Express**

# pkg install developer/versioning/git

#### **OpenBSD**

# pkg\_add git

### Alpine

\$ apk add git

## Red Hat Enterprise Linux, Oracle Linux, CentOS, Scientific Linux, et al.

RHEL and derivatives typically ship older versions of git. You can <u>download a tarball</u> and build from source, or use a 3rd-party repository such as <u>the IUS Community Project</u> to obtain a more recent version of git.

#### Slitaz

\$ tazpkg get-install git
<u>About this site</u>
Patches, suggestions, and comments are welcome.
Git is a member of <u>Software Freedom Conservancy</u>