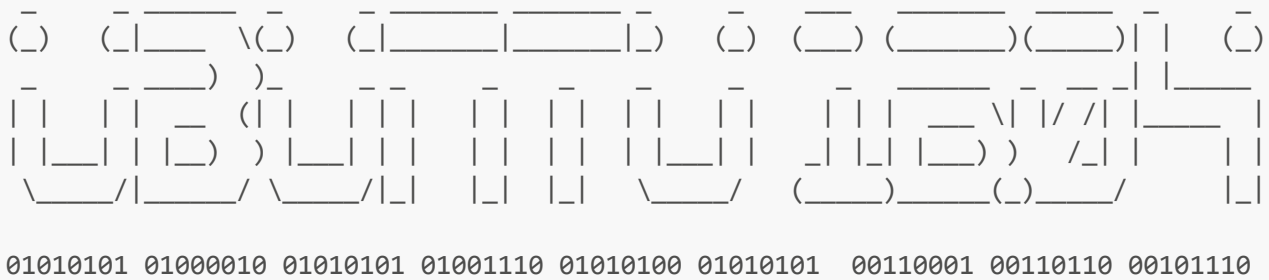


Ubuntu 16.04 Xenial Xerus



Ubuntu 16.04 LTS (Xenial Xerus) was released on 21 April 2016 and introduced us to snaps, a more secure app format, with faster and simpler updates, as well as LXD, the pure-container hypervisor and OpenStack Mitaka.

Is Ubuntu 16.04 LTS still supported?

Yes, Ubuntu 16.04 LTS is supported until 2026 through Canonical's Extended Security Maintenance (ESM) product. Xenial entered the ESM period in April 2021, with security patches for five additional years, beyond the five years of standard support.

What is in this collection

- Ubuntu 16.04 LTS (Long term support) version with the [checksums](#), [jigdo](#), [lists](#), [manifest](#) and [zsync](#), this can be found in the [16.04 LTS](#) directory
- The full Ubuntu 16.04 source code with the [checksums](#), [jigdo](#), [lists](#), [manifest](#) and [zsync](#), this can be found in the [16.04 Source](#) directory
- The latest build of Ubuntu 16.04: version 16.04.7 with the [checksums](#), [jigdo](#), [lists](#), [manifest](#) and [zsync](#), this can be found in the [16.04.7](#) directory

In this complete collection you will find the following file types:

1. [What is an ISO file?](#)
2. [Downloading and installing Ubuntu packages -Full List of available packages](#)
3. [Checksums, what are they and how to use them?](#)
4. [Zsync and how to use them?](#)
5. [Jigdo and how to use them?](#)
6. [What is the .LIST file type?](#)
7. [.manifest files, what are they?](#)

Ubuntu Lab Install

16.04 LTS

- Username and password

User: `lab` pass: `lab`

- Encryption Password

Pass: `lab`

The only packages that is installed with the installation is the following

- basic System Utils
- SSH Server