1. FTP

[FTP Server | Ubuntu](https://ubuntu.com/server/docs/service-ftp)

<https://phoenixnap.com/kb/install-ftp-server-on-ubuntu-vsftpd>

<https://linuxconfig.org/how-to-setup-and-use-ftp-server-in-ubuntu-linux>

<https://www.youtube.com/watch?v=XNjOSY-wcb0>

sudo apt install vsftpd

cd /etc

Sudo gedit vsftpd.conf

# /etc/shells: valid login shells

/bin/sh

/bin/bash

/usr/bin/bash

/bin/rbash

/usr/bin/rbash

/usr/bin/sh

/bin/dash

/usr/bin/dash

1. Telnet

<https://www.howtoforge.com/how-to-install-and-use-telnet-on-ubuntu/>

1. Wordpress

[Install and configure WordPress | Ubuntu](https://ubuntu.com/tutorials/install-and-configure-wordpress#4-configure-apache-for-wordpress)

<https://wordpress.org/download/>

1. Joomla

<https://hostadvice.com/how-to/website-builders/joomla/how-to-install-joomla-on-an-ubuntu/>

1. Drupal

Sudo mysql -u root -p

1. Nginx
2. Git

<https://www.datacamp.com/tutorial/git-push-pull>

<https://www.atlassian.com/git/glossary#commands>

1. SVN (version control)

<https://tecadmin.net/install-subversion-server-on-ubuntu/>

1. BugZilla

<https://bugzilla.readthedocs.io/en/latest/installing/quick-start.html>

1. RPM

<https://www.rosehosting.com/blog/how-to-install-rpm-packages-on-ubuntu/>

1. Debian

[**https://www.iodigital.com/en/history/intracto/creating-debianubuntu-deb-packages**](https://www.iodigital.com/en/history/intracto/creating-debianubuntu-deb-packages)

**(priority)** [**https://earthly.dev/blog/creating-and-hosting-your-own-deb-packages-and-apt-repo/**](https://earthly.dev/blog/creating-and-hosting-your-own-deb-packages-and-apt-repo/)

**sudo dpkg -i package.deb (in the example loc)**

**LAMP configured Dockerized PHP application**

[**https://github.com/raptor-2001/php-dockerized-form**](https://github.com/raptor-2001/php-dockerized-form)