You can install Neovim from download, package, or source in just a few seconds.

- To start Neovim, run nvim (not neovim).
- Before upgrading to a new version, check Following HEAD.
- For config (vimrc) see the FAQ.

Install from download

Downloads are available on the Releases page.

- Latest stable release
- Latest development prerelease

Install from package

Packages are listed below. (You can also build Neovim from source.)

Windows

Windows 8+ is required. Windows 7 or older is not supported.

Winget

• Release: winget install Neovim.Neovim

Chocolatey

- Release (v0.7): choco install neovim (use -y for automatically skipping confirmation messages)
- Development (pre-release): choco install neovim --pre

Scoop

- Release: scoop install neovim
- Development (pre-release):

```
scoop bucket add versions
scoop install neovim-nightly
```

Pre-built archives

- 0. If you are missing VCRUNTIME140.dll , install the <u>Visual Studio 2015 C++ redistributable</u> (choose x86_64 or x86 depending on your system).
- 1. Choose a package (nvim-winXX.zip) from the releases page.
- 2. Unzip the package. Any location is fine, administrator privileges are not required.
 - \$VIMRUNTIME will be set to that location automatically.
- 3. Double-click nvim-qt.exe.

Optional steps:

- Add the bin folder (e.g. C:\Program Files\nvim\bin) to your PATH.
 - This makes it easy to run nvim and nvim-qt from anywhere.

- If :set spell does not work, create the C:/Users/foo/AppData/Local/nvim/site/spell folder. You can then copy your spell files over (for English, located here and here);
- For Python plugins you need the pynvim module. "Virtual envs" are recommended. After activating the virtual env do pip install pynvim (in both). Edit your init.vim so that it contains the path to the env's Python executable:

```
let g:python3_host_prog='C:/Users/foo/Envs/neovim3/Scripts/python.exe'
let g:python_host_prog='C:/Users/foo/Envs/neovim/Scripts/python.exe'
```

- Run :checkhealth and read :help provider-python.
- init.vim ("vimrc"): If you already have Vim installed you can copy %userprofile%_vimrc to %userprofile%\AppData\Local\nvim\init.vim to use your Vim config with Neovim.

macOS / OS X

Pre-built archives

The Releases page provides pre-built binaries for macOS 10.11+.

```
curl -LO https://github.com/neovim/neovim/releases/download/nightly/nvim-macos.tar.gz tar xzf nvim-macos.tar.gz ./nvim-osx64/bin/nvim
```

Homebrew on macOS or Linux

```
brew install neovim
```

Or install the development version of Nvim:

```
brew install --HEAD neovim
```

To update the development version of Nvim:

```
brew reinstall neovim
```

MacPorts

```
sudo port selfupdate
sudo port install neovim
```

Linux

Applmage ("universal" Linux package)

The <u>Releases</u> page provides an <u>Applmage</u> that runs on most Linux systems. No installation is needed, just download nvim.appimage and run it. (It might not work if your Linux distribution is more than 4 years old.)

```
curl -LO https://github.com/neovim/neovim/releases/latest/download/nvim.appimage
chmod u+x nvim.appimage
./nvim.appimage
```

If the ./nvim.appimage command fails, try:

```
./nvim.appimage --appimage-extract
./squashfs-root/AppRun --version

# Optional: exposing nvim globally.
mv squashfs-root /
ln -s /squashfs-root/AppRun /usr/bin/nvim
nvim
```

Arch Linux

Neovim can be installed from the community repository:

```
sudo pacman -S neovim
```

Alternatively, Neovim can be also installed using the PKGBUILD neovim-git, available on the AUR.

Alternatively, Neovim Nightly builds can be also installed using the PKGBUILD neovim-nightly-bin , available on the AUR.

The Python module is available from the community repository:

```
sudo pacman -S python-pynvim
```

Python 2 and Ruby modules (currently only supported in neovim-git) are available from the AUR as python2-neovim and ruby-neovim respectively.

CentOS 8 / RHEL 8

Neovim is available through EPEL (Extra Packages for Enterprise Linux)

```
\label{local_pub_epel_pub_epel_epel_release-latest-8.noarch.rpm} \\ \text{yum install -y neovim python3-neovim}
```

Clear Linux OS

Neovim is available through the neovim bundle

```
sudo swupd bundle-add neovim
```

Python (:python) support is available if the <u>python-basic bundle</u> is installed.

```
sudo swupd bundle-add python-basic
```

CRUX

A CRUX port is available under 6c37/neovim, along with ports for other dependencies of Neovim.

For instructions on how to install the Python modules, see :help provider-python.

Debian

Neovim is in Debian.

```
sudo apt-get install neovim
```

Python (:python) support is installable via the package manager on Debian unstable.

```
sudo apt-get install python-neovim
sudo apt-get install python3-neovim
```

If installing via appimage, the following commands may be helpful in updating default paths:

```
# CUSTOM_NVIM_PATH=/usr/local/bin/nvim.appimage
# Set the above with the correct path, then run the rest of the commands:
set -u
sudo update-alternatives --install /usr/bin/ex ex "${CUSTOM_NVIM_PATH}" 110
sudo update-alternatives --install /usr/bin/vi vi "${CUSTOM_NVIM_PATH}" 110
sudo update-alternatives --install /usr/bin/view view "${CUSTOM_NVIM_PATH}" 110
sudo update-alternatives --install /usr/bin/vim vim "${CUSTOM_NVIM_PATH}" 110
sudo update-alternatives --install /usr/bin/vimdiff vimdiff "${CUSTOM_NVIM_PATH}" 110
```

Exherbo Linux

Exhereses for scm and released versions are currently available in repository ::medvid . Python client (with GTK+GUI included) and Qt5 GUI are also available as suggestions:

```
cave resolve app-editors/neovim --take dev-python/neovim-python --take app-editors/neovim-qt
```

Fedora

Neovim is in Fedora starting with Fedora 25:

```
sudo dnf install -y neovim python3-neovim
```

You can also get nightly builds of git master from the Copr automated build system:

```
dnf copr enable agriffis/neovim-nightly
dnf install -y neovim python3-neovim
```

See the **blog post** for information on how these are built.

Flatpak

You can find Neovim on Flathub. Providing you have Flatpak set up:

```
flatpak install flathub io.neovim.nvim
flatpak run io.neovim.nvim
```

You can add $\/\$ var/lib/flatpak/exports/bin (or $\/\$ -local/share/flatpak/exports/bin if you used $\-\$ -user) to the \$PATH and run it with io.neovim.nvim .

Note that Flatpak'ed Neovim will look for init.vim in \sim /.var/app/io.neovim.nvim/config/nvim instead of \sim /.config/nvim.

Gentoo Linux

An ebuild is available in Gentoo's official portage repository:

```
emerge -a app-editors/neovim
```

GNU Guix

Neovim can be installed with:

```
guix install neovim
```

GoboLinux

Neovim can be installed with:

```
sudo -H Compile NeoVim
```

Nix / NixOS

Neovim can be installed with:

```
nix-env -iA nixpkgs.neovim
```

Mageia 7

```
urpmi neovim
```

To install the Python modules:

```
urpmi python2-pynvim python3-pynvim
```

makedeb Package Repository (MPR)

Neovim is available inside the MPR. You can install it with:

```
git clone https://mpr.makedeb.org/neovim
cd neovim/
makedeb -si
```

OpenSUSE

Neovim can be installed with:

```
sudo zypper in neovim
```

To install the Python modules:

```
sudo zypper in python-neovim python3-neovim
```

PLD Linux

Neovim is in PLD Linux:

```
poldek -u neovim
poldek -u python-neovim python3-neovim
poldek -u python-neovim-gui python3-neovim-gui
```

Slackware

See neovim on SlackBuilds.

For instructions on how to install the Python modules, see :help provider-python .

Source Mage

Neovim can be installed using the Sorcery package manager:

```
cast neovim
```

Solus

Neovim can be installed using the default package manager in Solus (eopkg):

```
sudo eopkg install neovim
```

Snap

Neovim nightly and stable are available on the snap store.

Stable Builds

```
sudo snap install --beta nvim --classic
```

Nightly Builds

```
sudo snap install --edge nvim --classic
```

Ubuntu

Since 18.04 via official repository As in Debian, Neovim is in Ubuntu.

```
sudo apt install neovim
```

Python (:python) support seems to be automatically installed

```
sudo apt install python-neovim
sudo apt install python3-neovim
```

Since 18.04 via PPA Neovim has been added to a "Personal Package Archive" (PPA). This allows you to install it with apt-get. Follow the links to the PPAs to see which versions of Ubuntu are currently available via the PPA. Choose **stable** or **unstable**:

- https://launchpad.net/~neovim-ppa/+archive/ubuntu/stable (Bionic Beaver 18.04 or newer only).
- https://launchpad.net/~neovim-ppa/+archive/ubuntu/unstable

Important: those PPA have dropped support for Xenial 16.04 and older.

To be able to use add-apt-repository you may need to install software-properties-common:

```
sudo apt-get install software-properties-common
```

If you're using an older version Ubuntu you must use:

```
sudo apt-get install python-software-properties
```

Run the following commands:

```
sudo add-apt-repository ppa:neovim-ppa/stable
sudo apt-get update
sudo apt-get install neovim
```

Prerequisites for the Python modules:

```
sudo apt-get install python-dev python-pip python3-dev python3-pip
```

If you're using an older version Ubuntu you must use:

```
sudo apt-get install python-dev python-pip python3-dev
sudo apt-get install python3-setuptools
sudo easy_install3 pip
```

For instructions to install the Python modules, see :help provider-python.

If you want to use Neovim for some (or all) of the editor alternatives, use the following commands:

```
sudo update-alternatives --install /usr/bin/vi vi /usr/bin/nvim 60
sudo update-alternatives --config vi
sudo update-alternatives --install /usr/bin/vim vim /usr/bin/nvim 60
sudo update-alternatives --config vim
sudo update-alternatives --install /usr/bin/editor editor /usr/bin/nvim 60
sudo update-alternatives --config editor
```

Note, however, that special interfaces, like view for nvim -R, are not supported. (See #1646 and #2008.)

Void-Linux

Neovim can be installed using the xbps package manager

```
sudo xbps-install -S neovim
```

Alpine Linux

Neovim can be installed using the apk package manager

```
sudo apk add neovim
```

BSD

FreeBSD

Neovim can be installed using pkg(8):

```
pkg install neovim
```

or from the ports tree:

```
cd /usr/ports/editors/neovim/ && make install clean
```

To install the pynvim Python modules using pkg(8) run:

```
pkg install py27-pynvim py36-pynvim
```

OpenBSD

Neovim can be installed using pkg add(1):

```
pkg_add neovim
```

or from the ports tree:

```
cd /usr/ports/editors/neovim/ && make install
```

Android

Termux on the Google Play store offers a Neovim package.

Install from source

If a package is not provided for your platform, you can build Neovim from source. See <u>Building-Neovim</u> for details. If you have the <u>prerequisites</u> then building is easy:

```
make CMAKE_BUILD_TYPE=Release
sudo make install
```

For Unix-like systems this installs Neovim to <code>/usr/local</code>, while for Windows to <code>C:\Program Files</code>. Note, however, that this can complicate uninstallation. The following example avoids this by isolating an installation under <code>\$HOME/neovim</code>:

```
rm -r build/ # clear the CMake cache
make CMAKE_EXTRA_FLAGS="-DCMAKE_INSTALL_PREFIX=$HOME/neovim"
make install
export PATH="$HOME/neovim/bin:$PATH"
```

Uninstall

To uninstall after make install, just delete the CMAKE INSTALL PREFIX artifacts:

sudo rm /usr/local/bin/nvim

sudo rm -r /usr/local/share/nvim/