

# NeoVim : hyperextensible Vim-based text editor

on March 11, 2020



## Features

- Modern GUIs
- API access from any language including C/C++, C#, Clojure, D, Elixir, Go, Haskell, Java, JavaScript/Node.js, Julia, Lisp, Lua, Perl, Python, Racket, Ruby, Rust
- Embedded, scriptable terminal emulator
- Asynchronous job control
- Shared data (shada) among multiple editor instances
- XDG base directories support
- Compatible with most Vim plugins, including Ruby and Python plugins

## Installation

### Windows

Download `nvim-win32.zip` or `nvim-win64.zip` depending on your system architecture. Extract the files where you want to install nvim.

For running neovim go to *bin* folder and run `nvim-qt`.

**Config file** - `C:\Users\lnjpitworld\AppData\Local\nvim\init.vim`. If it is not present create it.

Some vim configuration are discussed here.

<https://lnjpitworld.blogspot.com/2019/07/vim-vimrc-configuration.html>

Website : <https://neovim.io/>

github : <https://github.com/neovim/neovim>

Download : <https://github.com/neovim/neovim/releases/tag/v0.4.3>

[LINUX](#)[MACOS](#)[NEOVIM](#)[OPENSOURCE](#)[TEXTEDITOR](#)[WINDOWS](#)

Enter your comment...

**Translate**

Select Language ▼



Powered by Blogger