NVIM

captura de pantallas :

startup



temas



Run

local function HelloWord(planet)
print("hello " , planet)
end
HelloWord(
hello terra

End Program ...

End Program ...

caracteristicas:

- minimalista
- configuracion de temas facil
- atajos de teclado simples
- compilar y correr varios lenguajes
- cmp para el auto completado
- lsp para el dignostico
- terminal flotante
- documentacion para crear vim scripts
- Telescope:
 - file explorer
 - file grep
 - file history

Instalar:

```
cd ~/.config/
git clone git_repo
```

Requerimientos neovim:

• Plug https://github.com/junegunn/vim-plug

sh -c 'curl -fLo "\${XDG_DATA_HOME:-\$HOME/.local/share}"/nvim/site/autoload/plug.vim --create
https://raw.githubusercontent.com/junegunn/vim-plug/master/plug.vim'

• Packer https://github.com/wbthomason/packer.nvim

git clone --depth 1 https://github.com/wbthomason/packer.nvim \
~/.local/share/nvim/site/pack/packer/start/packer.nvim

• latex to pdf

```
\verb+sudo+ pacman -S+ textlive-most+
  • Marckdown to pdf
sudo pacman -S pandoc
  • View pdf
sudo pacman -S zathura
\operatorname{Lsp}: \text{https://github.com/neovim/nvim-lspconfig}
  • file ~/.config/nvim/lua/plugs/Lsp.lua
  • install:
#denols:( typescript )
    sudo pacman -S deno
# rust_analyzer
   sudo pacman -S rust-analyzer
#texllab
#https://qithub.com/latex-lsp/texlab
    sudo pacman -S texlab
    #or
    cargo install texlab
# jsonls
    sudo npm i -g vscode-langservers-extracted
# HTML
    sudo npm i -g vscode-langservers-extracted
# vimls
    sudo npm install -g vim-language-server
    sudo npm i -g bash-language-server
# pyright: python
    sudo pacman -S pyright
# sumneko_lua : lua
    sudo pacman -S lua-language-server
iniciar nvim:
  • habilite el modo comando en nvim y :
    : PlugInstall
    : PackerInstall
```

HELP?

ver .Docs/