

VS Code

This article describes the installation and basic configuration for Microsoft Visual Studio Code including Python and OpenAI Codex support.

```
sudo apt-get install wget gpg && wget -q0-  
https://packages.microsoft.com/keys/microsoft.asc | gpg --dearmor >  
microsoft.gpg && sudo install -D -o root -g root -m 644 microsoft.gpg  
/usr/share/keyrings/microsoft.gpg && rm -f microsoft.gpg  
  
sudo tee /etc/apt/sources.list.d/vscode.sources &>/dev/null <<EOF  
Types: deb  
URIs: https://packages.microsoft.com/repos/code  
Suites: stable  
Components: main  
Architectures: amd64,arm64,armhf  
Signed-By: /usr/share/keyrings/microsoft.gpg  
EOF  
  
sudo apt install apt-transport-https && sudo apt update && sudo apt install  
code  
sudo apt-get install gvfs libglib2.0-bin  
  
sudo tee -a /etc/sysctl.conf &>/dev/null <<EOF  
fs.inotify.max_user_watches=524288  
EOF  
  
sudo sysctl -p
```

Disable the internal AI features and telemetry:

- Settings → Chat → Disable AI Features
- Settings → telemetry.telemetryLevel → Off
- Settings → application → update → update:mode → None (as updated through apt)

Marketplace addons/plugins/extensions:

- install “openai codex”, “git graph” and “python”
- move codex icon to right sidebar

Keyboard shortcut changes (CTRL+K CTRL+S):

- Copy Line Down → CTRL + D

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=config:vscode&rev=1769178511>

Last update: **2026/01/23 14:28**

