


```
# 安装 Node.js
sudo apt install -y nodejs

# 配置
node --version # 输出 v22.x.x
npm --version # 输出 10.x.x
```

• 安装 NPM 镜像

配置 NPM 镜像

```
npm config set registry https://registry.npmmirror.com
```

2. 安装 OpenClaw

• 安装 NPM 包

```
sudo npm install -g openclaw@latest
```

3. 配置 OpenClaw

• 配置 API Key

配置 API Key

```
openclaw onboard --install-daemon
```

配置 API Key

配置 OpenClaw 防火墙

• CMake 版本

Ubuntu 20.04 安装 CMake 3.19+
CMake 版本

• 配置防火墙

OpenClaw 18789 端口

```
sudo ufw allow 18789/tcp
sudo ufw reload
```

• 安装 OpenClaw

安装 OpenClaw 时出现 openclaw: command not found 错误

Ubuntu 20.04 安装 CMake 3.16.x 版本 OpenClaw 3.19+


```
sudo ln -sf /opt/cmake-3.28.1-linux-x86_64/bin/cmake /usr/local/bin/cmake
```

4. ?????

```
cmake --version
```

```
cmake version 3.28.1
```

? ?????? Kitware ?? APT ?????? apt ??????

Kitware CMake

APT

1.

```
sudo apt-get install -y software-properties-common lsb-release  
wget -O - https://apt.kitware.com/keys/kitware-archive-latest.asc 2>/dev/null | gpg  
--dearmor - | sudo tee /usr/share/keyrings/kitware-archive-keyring.gpg >/dev/null
```

2.

```
echo "deb [signed-by=/usr/share/keyrings/kitware-archive-keyring.gpg]  
https://apt.kitware.com/ubuntu/ focal main" | sudo tee  
/etc/apt/sources.list.d/kitware.list
```

3.

```
sudo apt-get update  
sudo apt-get install -y cmake
```

?? ?????????????????????????????????

glibc

1.

```
sudo apt-get update  
sudo apt-get install -y build-essential libssl-dev
```

2.

```
cd /tmp
# 3.28.3
wget https://cmake.org/files/v3.28/cmake-3.28.3.tar.gz
tar -zxvf cmake-3.28.3.tar.gz
cd cmake-3.28.3

#
./bootstrap
make -j$(nproc) #
sudo make install
```

? ???? ?

- Python CMake
- **OpenClaw** OpenClaw
- sudo

Revision #2

Created 28 March 2026 07:33:57 by Admin

Updated 28 March 2026 07:36:23 by Admin