

# Ubuntu

- description : Ubuntu
- author :
- email : dhan@repia.com
- lastupdate : 2020-05-19

## Ubuntu ?

are)" (humanity to others)"<sup>6</sup>, " 가 가 ' (I am what I am because of who we all<sup>2</sup>  
 ( ) - ,

## Ubuntu

Ubuntu 16.04 & 10

가

- Visual Studio Code
- DBeeer
- Chrome

```
//
user@ubuntu:~$ service --status-all
```

## Pkg

```
dpkg -i [ .deb]
dpkg -r [ .deb]
alien [ .rpm]]
```

(Ubuntu) deb, rpm

# Apt

Apt(Advanced Packaging Tool) [Ubuntu](#) : [apt](#)

## asbru-cm

```
curl -s https://packagecloud.io/install/repositories/asbru-cm/asbru-cm/script.deb.sh | sudo bash
sudo apt install asbru-cm
```

[asbru-cm](#)

## curl

URL            Tool

```
sudo apt-get install -y curl
```

[CURL](#)

## jdk

openjdk-8

```
dev@dev-linux:~$ sudo apt-get install openjdk-8-jdk -y
```

[18.04 Openjdk 1.8](#)

## ssh

ssh

```
//
dev@dev-linux:~$ sudo apt update
dev@dev-linux:~$ sudo apt upgrade

// ssh server
dev@dev-linux:~$ sudo apt install openssh-server

// ssh
dev@dev-linux:~$ sudo vi /etc/ssh/sshd_config
```

```
// ssh
dev@dev-linux:~$ sudo systemctl enable sshd
dev@dev-linux:~$ sudo systemctl restart sshd
```

sshd server

## Tool

Rabbitvcs (Tortoise SVN )

```
dev@dev-linux:~$ sudo apt update
dev@dev-linux:~$ sudo apt install rabbitvcs-core rabbitvcs-nautilus
rabbitvcs-cli
dev@dev-linux:~$ nautilus -q
```

Ubuntu SVN :: RabbitVCS  
Ubuntu SVN

## Update-alternatives

가

1. python, nodejs, ...

```
1.
$> sudo update-alternatives --install /usr/bin/node8.10.0 nodejs
/usr/bin/node 1
$> sudo update-alternatives --install /usr/bin/node12.18.3 nodejs
/usr/local/n/versions/node/12.18.3/bin/node 2
2.
$> cd /usr/bin
$> sudo rm /usr/bin/nodejs
3. 가
$> sudo ln -s /etc/alternatives/nodejs nodejs
4.
$> sudo update-alternatives --config nodejs
```

## Tip

•

```
$> neofetch
      .-/+00sssss00+/- .
     `:+ssssssssssssssssss+:`
    -+ssssssssssssssssssyyssss+-
10  x86_64

      jurepi@REPIA-JUREPI
      -----
      OS: Ubuntu 20.04.4 LTS on Windows
```

```
.osssssssssssssssssssdMMMMNyssso.
standard-WSL2
 /ssssssssssshdmmNNmmyMMMMhssssss/
+ssssssssshmydMMMMMMMMNdddysssssss+
 /ssssssshNMMMyhhyyyyhmMMMMhssssss/
.sssssssdMMMMhssssssssshNMMMdsssssss.
+ssshhhyNMMNysssssssssssyNMMMyssssss+
2.712GHz
ossyNMMNyMMhssssssssssshmmhssssssso
ossyNMMNyMMhssssssssssshmmhssssssso
+ssshhhyNMMNysssssssssssyNMMMyssssss+
.sssssssdMMMMhssssssssshNMMMdsssssss.
 /ssssssshNMMMyhhyyyhdMMMMhssssss/
+ssssssssdmydMMMMMMMMdddysssssss+
 /ssssssssshdmNNNNmyMMMMhssssss/
 .osssssssssssssssssssdMMMMNyssso.
  -+ssssssssssssssssssyyssss+-
   `:+ssssssssssssssssss+:`
    .-/+00SSSS00+/- .
```

Kernel: 5.10.16.3-microsoft-  
Uptime: secs  
Packages: 1154 (dpkg)  
Shell: zsh 5.8  
Terminal: /dev/pts/0  
CPU: Intel i7-10850H (12) @  
Memory: 121MiB / 38291MiB

## Troubleshooting( )

[Ubuntu Linux](#)    [Wifi](#)    [가](#)    ( X)

## Ref

[root](#)    ( 10 )

[\[Ubuntu\] Java](#)    [Eclipse](#)    [<http://blog.naver.com/ehcibear314/221414036187> |  
?]]

, [ubuntu](#)

From:  
<http://125.132.25.164/dokuwiki/> -  
2023.12

Permanent link:  
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:os:linux:ubuntu&rev=1657092385>

Last update: **2022/07/06 16:26**

