Ubuntu Server 18.04



apt - Advanced Packaging Tool

Update available packages sudo apt update

Upgrades all currently installed packages sudo apt upgrade

Remove packages that are no longer sudo apt autorerequired move

http://manpages.ubuntu.com/manpages/cosmic/man8/apt.8.html

ufw - Uncomplicated Firewall

1. Install ufw sudo apt install ufw

2 Setup default policies sudo ufw default deny incoming

sudo ufw default allow outgoing

3. Allow SSH sudo ufw allow 22

...or sudo ufw allow ssh

4. Enable ufw sudo ufw enable

5. Allow other connections

...Apache sudo ufw allow 'Apache Full'

...Webmin sudo ufw allow 10000

View current ufw status sudo ufw status verbose

https://help.ubuntu.com/community/UFW

or

https://www.digitalocean.com/community/tutorials/how-to-set-up-a-f-irewall-with-ufw-on-ubuntu-18-04

Install Webmin

1. Edit the sources list

sudo nano /etc/apt/sources.list

Add the following line to your sources file

deb https://download.webmin.com/download/repository sarge contrib

2. Download the Webmin PGP key

wget http://www.webmin.com/jcameron-key.asc

3. Install the Webmin PGP key

Install Webmin (cont)

sudo apt-key add jcameron-key.asc

4. Update packages including the Webmin repository

sudo apt update

5. Install Webmin

sudo apt install webmin

Once the installation finishes, you'll be presented with the following output:

Webmin install complete. You can now login to https://your_server_i-p:10000 as root with your root password, or as any user who can use sudo.

Add port 10000 to your firewall

sudo ufw allow 10000

https://www.digitalocean.com/community/tutorials/how-to-install-webmin-on-ubuntu-18-04

or

http://www.webmin.com/deb.html

Install	Apache	2.4

Install Apache 2.x	sudo apt install apache2
or, as a single command	sudo apt update && apt-get install apache2
Enable ports through \mathtt{ufw} firewall	sudo ufw allow http && ufw allow https
or, via pre-defined app settings	sudo ufw allow 'Apache Full'
Start Apache	sudo apachectl start
Restart Apache after changing settings	sudo apachectl restart

Where is Apache installed which apache2

https://help.ubuntu.com/lts/serverguide/httpd.html

or

https://www.digitalocean.com/community/tutorials/how-to-install-the-apache-web-server-on-ubuntu-18-04

Install PHP	
1. Install PHP	sudo apt install php libapache2-mod-php
2. Restart Apache	sudo systemctl restart apache2
Check where PHP is installed	which php
Check PHP version	php -v
Check INI file configuration	phpini
Dump PHP configuration	phpinfo
Install optional modules	apt-get install php-pear php-fpm php-dev php-zip php-curl php-xmlrpc php-gd php-mysql php-mbstring php-xml libapa-che2-mod-php
check all the PHP modules available in Ubuntu	apt-cache searchnames-only ^php

https://help.ubuntu.com/lts/serverguide/php.html.en-AU
or
https://thishosting.rocks/install-php-on-ubuntu/

Install MySQL

Once the installation is complete, the MySQL server should be started automatically.

Check the status of	sudo netstat -tap grep
MySQL	mysql
Start the service (if not	sudo systemctl restart
running)	mysql.service

https://help.ubuntu.com/lts/serverguide/mysql.html.en

or

https://www.digitalocean.com/community/tutorials/how-to-install-the-latest-mysql-on-ubuntu-18-04

Install MongoDB		
Install MongoDB package	sudo apt install -y mongodb-	
	org	
Check MongoDB service status	sudo systemctl status mongodb	
Start MongoDB	sudo systemctl start	
	mongod.service	
Stop MongoDB	sudo systemctl stop	
	mongod.service	
Restart the MongoDB	sudo systemctl restart	
service	mongodb	
Enable automatic service	sudo systemctl enable	
startup	mongod.service	
Disable automatic service	sudo systemctl disable	
startup	mongodb	
https://www.digitalocean.com/community/tutorials/how-to-install-mo-		
ngodb-on-ubuntu-18-04		
or		
https://docs.mongodb.com/manual/tutorial/install-mongodb-on		
ubuntu/		
Or		
https://websiteforstudents.com/install-mongodb-on-ubuntu-18-04		

Its-beta-server/