<https://www.digitalocean.com/?refcode=219408511df4&utm_campaign=Referral_Invite&utm_medium=Referral_Program&utm_source=CopyPaste>

<https://www.youtube.com/watch?v=MxeosKU2jnU&feature=youtu.be>

Mailwizz Installation Instructions:

After you Download Mailwizz Installation Files:

1- Zip Mailwizz "latest" Folder

2- Upload "latest.zip to our server" in /var/www/html using WinSCP

3- Connect to our server using putty ssh client

4- Change Directory to /var/www/html using the following command:

cd /var/www/html

5- Install the unzip tool using the following command:

sudo apt-get install unzip

6- Clear putty screen to make in clean using the following command:

clear

7- Unzip the "latest.zip" file using the following command:

unzip latest.zip

8- Move the latest folder content to the upper directory so it can be accessible directly -> use WinSCP

Just Drag and Drop using WinSCP

Then delete the html folder, and rename "latest" to html.

In this way the Mailwizz files are in the html folder directly

9- Start Mailwizz Installation by opening your web browser and opening the URL: yourSubDomain/install

(ex: mailing.h-educate.net/install)

10- Enter your purchase code, Agree the terms and click Next.

11- Install php extensions required by Mailwizz using putty ssh client

1- sudo apt install php-xml

2- sudo apt install php-mbstring

3- sudo apt install php-curl

4- sudo apt install php-zip

5- sudo apt install php-imap

\*Restart apache service using the following command:

sudo service apache2 restart

12- Set Folder Permissions to 0777 using WinSCP

right click on the folder > properties > Set Permissions to 0777

13- Create the Database:

1- Open Putty SSH Client and run the following command:

mysql -u root -p

Login to mysql with your root password

2- Create the database using the following command:

CREATE DATABASE DATABASE\_NAME;

3- Create a new user if root has not local accessible

CREATE USER 'USER\_NAME'@'localhost' IDENTIFIED BY 'YOUR\_PASSWORD';

GRANT ALL PRIVILEGES ON \* . \* TO 'USER\_NAME'@'localhost';

FLUSH PRIVILEGES;

14- Create admin account

15- Setup cronjobs:

Open WinSCP and got to /etc

Open crontab file using the editor

And paste all the jobs from mailwizz installation screen \* show screenshot

16- Rename or Delete the install folder

Congratulations!