

Install Ubuntu 16.04.

Wait for the e-mail from OVH.

Download Putty <http://www.putty.org/> 27 Enter the server information into putty. How to use putty <https://www.youtube.com/watch?v=q3swldBcAxo> 65

In the putty terminal follow this guide.

1. `yourname@testsystem:~$ apt-get update`
2. `yourname@testsystem:~$ apt-get upgrade`
3. `yourname@testsystem:~$ wget https://raw.githubusercontent.com/frappe/bench/master/playbooks/install.py` 36
`sudo python install.py --production`
4. `yourname@testsystem:~$ sudo python install.py --production`

If you have no any error you will have <http://ipaddress> 15 for ERPNext, if you map you ipaddress with DNS service you will have <http://youcompany.com> 13 as ERPNext web service

Next we need to make it to <https://yourcompany.com> 6 for your safety.

5. `yourname@testsystem:~$ sudo su - frappe`
6. `frappe@testsystem:~$ cd frappe-bench/sites`
7. `frappe@testsystem:~/frappe-bench/sites$ mv site1.local mycompany.com` 2
8. `frappe@testsystem:~/frappe-bench/sites$ nano mycompany.com/site_config.json` 2

nano just like text edit if you never used like me just check at youtube, change text to

Add the following line.

```
"host_name": "http://mycompany.com 2",
```

It should look like below

```
{  
  "db_name": "site1.local",  
  "db_password": "*****",  
  "host_name": "http://domain.org 8"  
}
```

Save and exit

- 9) `frappe@testsystem:~/frappe-bench/sites$ cd ...`
- 10) `frappe@testsystem:~/frappe-bench$ sudo -H bench setup lets-encrypt mycompany.com` 2

After this step will request you to put some information just put ... woww, you will get https://

T [How to make HTTPS for my ERPNext? Setup](#)

Dear Javid_Hussain and all friend, Now, it work I can used <https://mycompany.com>. Dear new ERPNext user, If you are new for Linux/google cloud/ERPNext don't panic and stay clam. ERPNext are easy to setup in google cloud. Below are my step that it work for me (I don't understand it but it work) run command in your google ssh (yourname : accouut in google)
yourname@testsystem:~\$ apt-get update
yourname@testsystem:~\$ apt-get upgrade
yourname@testsystem:~\$ wget [https://raw.githubusercontent.com/...](https://raw.githubusercontent.com/)

God bless you!