

APPLIED DEVOPS

Task 02 (Phase 02)



Tayyab Shahid 19F-0911

Tool: Odoo

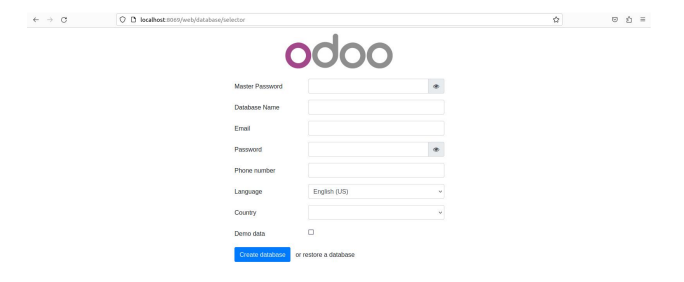
- Using Odoo
- Installed Odoo from terminal

```
tayyab3344@tayyab3344-virtual-machine:~$ sudo wget https://raw.githubusercontent
.com/Yenthe666/InstallScript/16.0/odoo_install.sh
[sudo] password for tayyab3344:
--2023-10-22 16:41:33-- https://raw.githubusercontent.com/Yenthe666/InstallScri
pt/16.0/odoo_install.sh
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.1
33, 185.199.110.133, 185.199.109.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.108.
133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 16816 (16K) [text/plain]
Saving to: 'odoo install.sh'
odoo install.sh
                in 0.003s
2023-10-22 16:41:34 (5.52 MB/s) - 'odoo install.sh' saved [16816/16816]
tayyab3344@tayyab3344-virtual-machine:~$
```

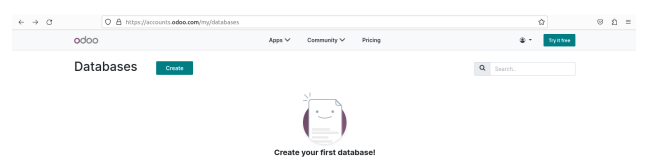
• Installed using following commands

```
tayyab3344@tayyab3344-virtual-machine:~$ sudo nano odoo_install.sh
tayyab3344@tayyab3344-virtual-machine:~$ sudo chmod +x odoo_install.sh
tayyab3344@tayyab3344-virtual-machine:~$ sudo ./odoo_install.sh
---- Update Server ----
Adding component(s) 'universe' to all repositories.
Press [ENTER] to continue or Ctrl-c to cancel.
```

Odoo Setup Completed



Odoo Dashboard



Click create to select an application and create a database.

Once created, you will be able to invite your colleagues and perform some actions from this screen.