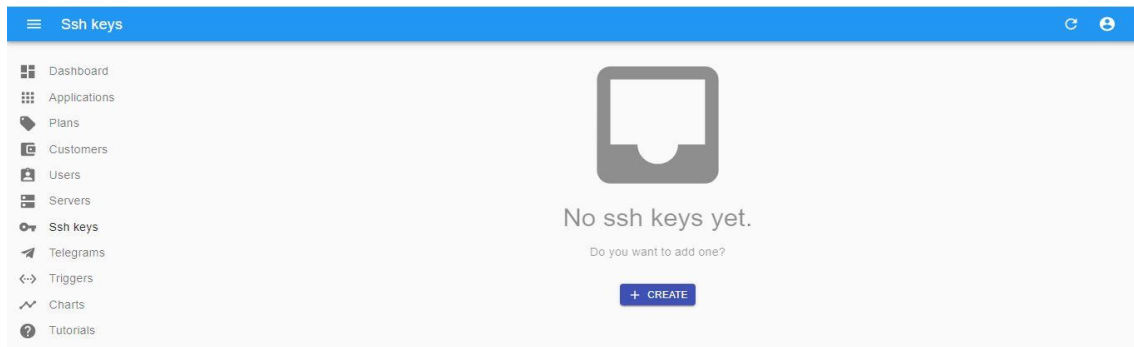
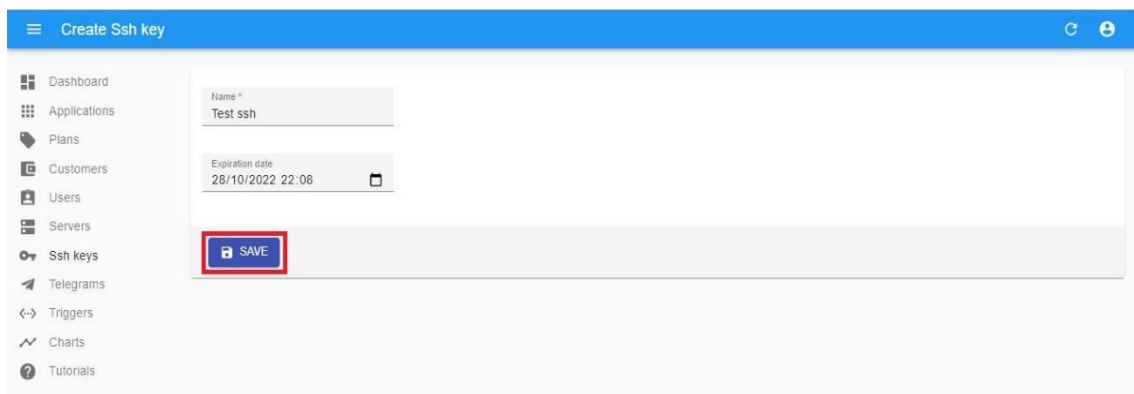


How to create the ssh key and insert it on the server

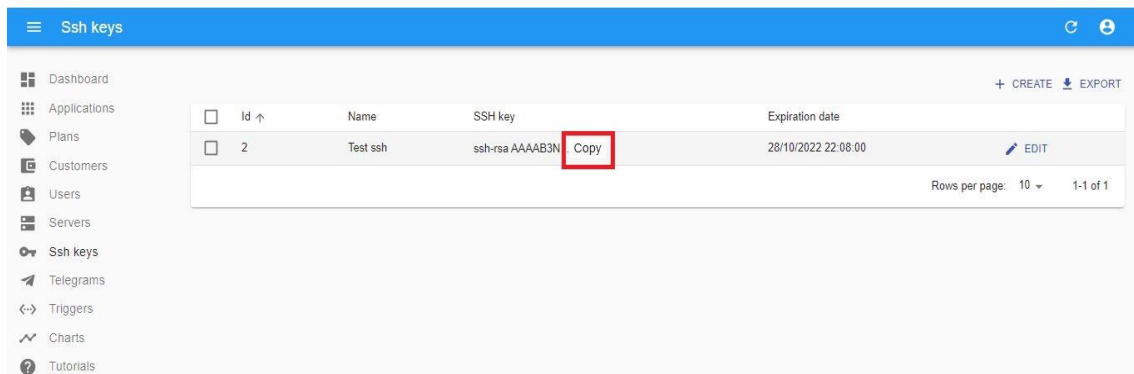
1. Go to the menu and click on the option ssh keys, then click on create.



2. Enter the ssh key name and expiration date, then click save.



3. Click copy.



4. Access the server where the application is hosted.

```
root@slave2:~#
```

5. Open the server user's authorized_keys file with your preferred text editor, this file is at the user's root inside the .ssh folder.

```
root@slave2:~# nano /root/.ssh/authorized_keys
```

6. Paste the previously copied key and save the file.

```
GNU nano 2.7.4                Arquivo: /root/.ssh/authorized_keys                Modificado
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCbKJ61Tyba/eBASRcWiJ2kyJRvQ7mclvoEOc1HozLYVhIWjzzZBFWZ5jTQivpzGJKyyAaTn/+1RjeVE$

^G Ajuda      ^O Gravar     ^W Onde está? ^X Recort txt  ^J Justificar ^C Pos atual  ^Y Pág anter  M-^_ Prim linha
^X Sair       ^R Ler o arg  ^_ Substituir ^U Colar txt  ^T Ver f0rtog ^_ Ir p/ linha ^V Próx pag   M-/ Últ linha
```

Ready! Key configured.