

SSH

Yunohost handles most of the SSH configuration but some manual intervention is still needed to improve security:

Add users

By default, only `admin` can connect and we need to manually add other users ([Tuto](#)):

```
yunohost user ssh allow <USER>
```

Disable password authentication

[Tuto](#):

```
PasswordAuthentication no
Match Address 192.168.0.0/16,10.0.0.0/8,172.16.0.0/12,169.254.0.0/16,fe80::/10,fd00::/8
    PermitRootLogin yes
    PasswordAuthentication yes
```

Change port

As the UpNP handles port forwarding, we cannot obfuscate the ssh port from the router. We need to change the server's configuration ([Tuto](#)):

```
sudo nano /etc/ssh/sshd_config
    port <PORT>
sudo yunohost firewall allow TCP <PORT>
sudo yunohost firewall disallow TCP 22
sudo nano /etc/fail2ban/jail.d/my_ssh_port.conf
[sshd]
    port = <your_ssh_port>

[sshd-ddos]
    port = <your_ssh_port>

sudo yunohost firewall reload
sudo systemctl restart ssh
```

```
sudo systemctl restart fail2ban
```

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