

# After cloning

After the clone, there is a need to make machine 'unique':

Ensure, it is a new machine, it's uptime should be low.

```
uptime
```

Check network interfaces

```
ip -br a
```

Set new hostname

```
sudo su  
hostnamectl hostname (new_hostname)
```

Remove current server's SSH keys and generate new ones to avoid confusion on connecting

```
rm -rf /etc/ssh/ssh_host_*  
ssh-keygen -A
```

Reboot the machine to ensure it will apply it's hostname in depended services locally and in the network

```
shutdown -r now
```

Possible situations:

You may need to remove old SSH keys, to perform it:

```
$ ssh-keygen -R 10.77.84.133
```

```
# Host 10.77.84.133 found: line 27  
/home/anton/.ssh/known_hosts updated.  
Original contents retained as /home/anton/.ssh/known_hosts.old
```

---

Revision #1

Created 16 March 2025 09:32:14 by Anton

Updated 16 March 2025 09:46:30 by Anton