```
root@Rafael:/home/rafael# nginx -v
nginx version: nginx/1.18.0 (Ubuntu)
root@Rafael:/home/rafael#
root@Rafael:/home/rafael# systemctl status nginx
🖟 nginx.service - A high performance web server and a reverse proxy server
     Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: e>
     Active: active (running) since Fri 2023-11-17 23:12:33 -03; 2min 6s ago
      Docs: man:nginx(8)
    Process: 49551 ExecStartPre=/usr/sbin/nginx -t -q -g daemon on; master_proces>
    Process: 49552 ExecStart=/usr/sbin/nginx -g daemon on; master process on; (co>
   Main PID: 49642 (nginx)
     Tasks: 3 (limit: 4599)
     Memory: 5.5M
       CPU: 35ms
     CGroup: /system.slice/nginx.service
            Nov 17 23:12:33 Rafael systemd[1]: Starting A high performance web server and a r
Nov 17 23:12:33 Rafael systemd[1]: Started A high performance web server and a re>
lines 1-17/17 (END)
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.1.100 netmask 255.255.255.0 broadcast 192.168.1.255
       inet6 fe80::a864:c358:ea4e:ddf3 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:1b:16:e6 txqueuelen 1000 (Ethernet)
       RX packets 949938 bytes 1307800234 (1.3 GB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 267190 bytes 40031063 (40.0 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    O N 192.168.1.100
                                                                       ☆
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

```
root@Rafael:/home/rafael# nginx -t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
root@Rafael:/home/rafael# systemctl restart nginx
root@Rafael:/home/rafael# [
```



Success! The domain.md server block is working!