









Projet VPN

Luca Morgado et Thomas Lemaître

Équipement	Adresse IP statique	Adresse MAC	
sud-vpn	192.168.1.150	00:E0:81:4B:F3:40	🗑️
ubuntu	192.168.1.149	B8:27:EB:B4:7A:54	🗑️

Activer	Application/Service	Port interne	Port externe	Protocole	Équipement	IP externe	
<input checked="" type="checkbox"/>	Secure Shell Server _SSH_	22	22	TCP	sud-vpn	Toutes	
<input checked="" type="checkbox"/>	wol code server _raspi_	21	21	TCP	ubuntu	Toutes	
<input checked="" type="checkbox"/>	VPN	943	943	TCP/UDP	sud-vpn	Toutes	
<input checked="" type="checkbox"/>	vpntcp	443	443	TCP/UDP	sud-vpn	Toutes	
<input checked="" type="checkbox"/>	vpnudp	1194	1194	TCP/UDP	sud-vpn	Toutes	
<input checked="" type="checkbox"/>	Web Server (HTTP)	80	80	TCP	sud-vpn	Toutes	



sud-vpn.ddns.net

Active

Apr 8, 2022

02:39 PDT 

82.125.242.19

11/04/2022 07:03.35 /home/mobaxterm ssh root@sud-vpn.ddns.net
Linux sud-vpn 5.10.0-11-amd64 #1 SMP Debian 5.10.92-2 (2022-02-28) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.

Last login: Sun Apr 10 21:47:12 2022 from 82.125.242.19
root@sud-vpn:~#


```
root@sud-vpn:~# systemctl status openvpnas.service
```

```
● openvpnas.service - OpenVPN Access Server
```

```
Loaded: loaded (/lib/systemd/system/openvpnas.service; enabled; vendor preset: enabled)
```

```
Active: active (running) since Sun 2022-04-10 21:06:57 CEST; 9h ago
```

```
Main PID: 526 (python3)
```

```
Tasks: 31 (limit: 4684)
```

```
Memory: 284.5M
```

```
CPU: 1min 20.506s
```



User Login



Sign In



Admin Login



Sign In

STATUS

Status Overview

Current Users

Log Reports

CONFIGURATION

USER MANAGEMENT


AUTHENTICATION

TOOLS

DOCUMENTATION

SUPPORT

 Logout

POWERED BY  **OPENVPN**
© 2009-2022 OpenVPN Inc.
All Rights Reserved

Status Overview

VPN services are currently **ON**

 Stop VPN services

Active Configuration

Warning: AES instruction set support has not been detected on this host. This may cause performance degradation. Consult your virtualization solution and/or BIOS/UEFI setting to enable AES instructions.

Access Server version: 2.10.1

Server Name: sud-vpn.ddns.net

Allowed VPN Connections: **2 VPN Connections**

Current Active Users: **1**

Authenticate users with: pam

Accepting VPN client connections
on IP address: all interfaces

Port for VPN client connections: tcp/443, udp/1194

OSI Layer: 3 (routing/NAT)

Clients access private subnets
using: NAT

Node: sud-vpn

Documentation


```
#!/bin/bash
```

```
USERNAME="$1"
```

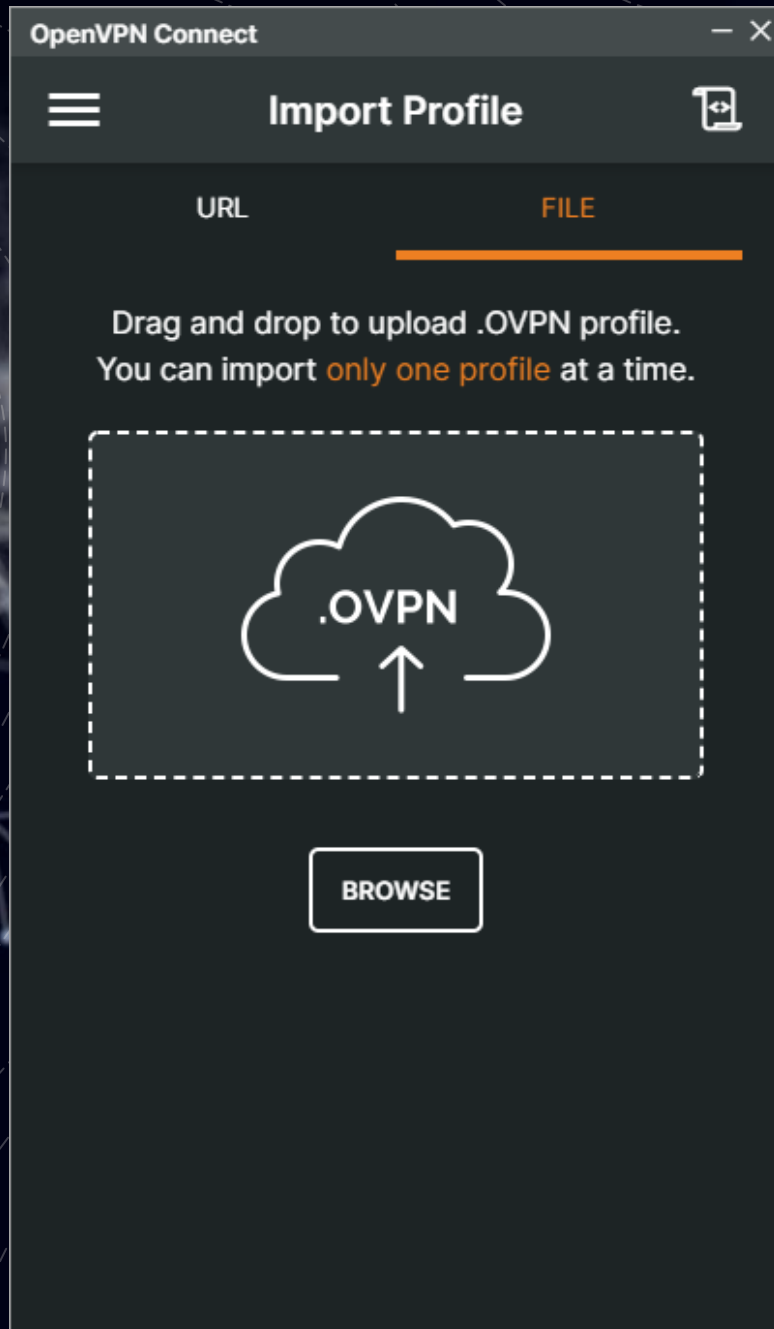
```
PASSWD="$2"
```

```
useradd "$USERNAME"
```

```
echo -e "$PASSWD\n$PASSWD" | passwd "$USERNAME"
```

```
curl -k -s -o ${USERNAME}_vpn_login.ovpn -u "$USERNAME:$PASSWD" https://sud-vpn.ddns.net:943/rest/GetUserlogin
```

```
curl -k -s -o ${USERNAME}_vpn_login.ovpn -u "$USERNAME:$PASSWD" https://sud-vpn.ddns.net:943/rest/GetUserlogin
```



presentation-profile_vpn_login.ovpn

OpenVPN Connect

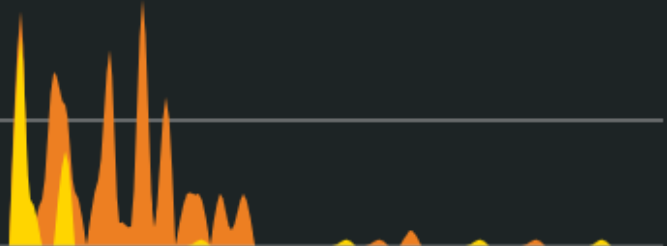
Profiles

CONNECTED

OpenVPN Profile
presentation-profile@sud-
vpn.ddns.net [presentation-
profile_vpn_login]

CONNECTION STATS

3.5KB/s



0B/s

BYTES IN
0 KB/S

BYTES OUT
0 KB/S

DURATION
00:01:00

PACKET RECEIVED
6 sec ago

YOU

Test de vitesse Internet

30.5

Téléchargement en Mbit/s

28.3

Transfert en Mbit/s

Latence : 39 ms

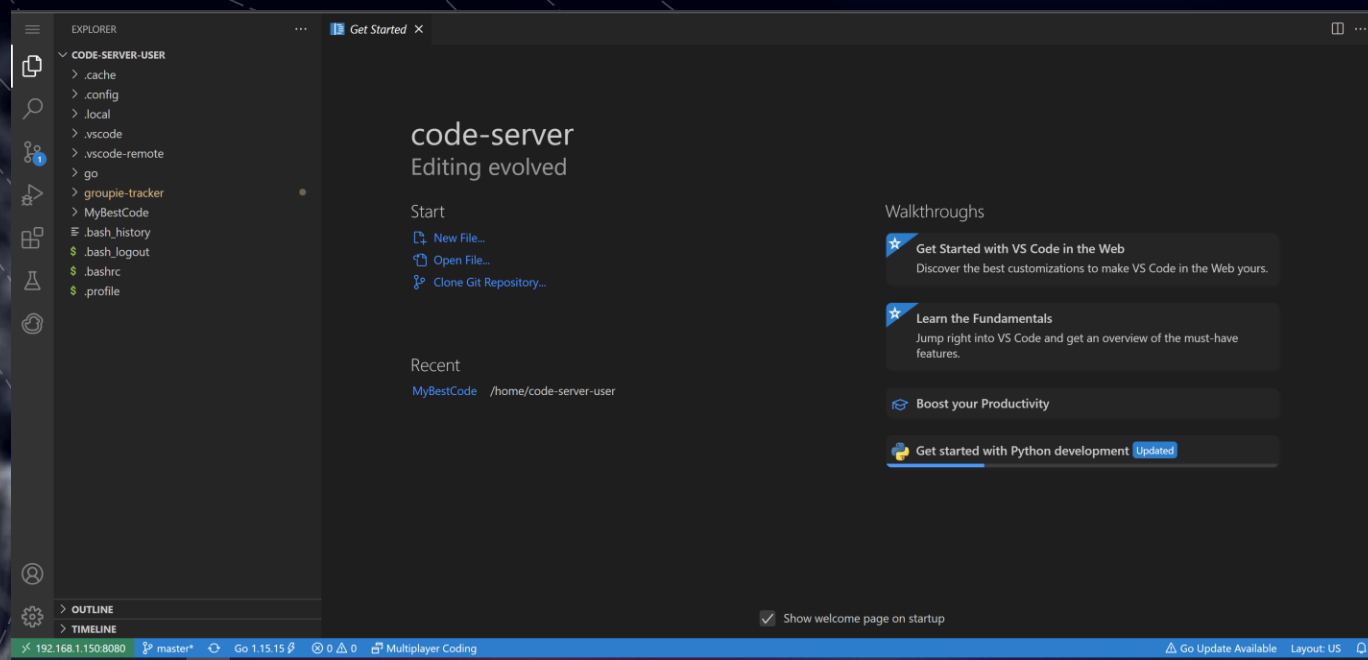
Serveur : Paris

Votre connexion Internet est rapide.

Votre connexion Internet devrait permettre la lecture en streaming de vidéos HD sur plusieurs appareils en même temps.

EN SAVOIR PLUS

RELANCER LE TEST



42

Cette page lance le début de la chasse
Nous **sommes** heureux de vous la présentez
Sur ses mots cette intro est La première épreuve
Donc Bonne Chance
Mr .