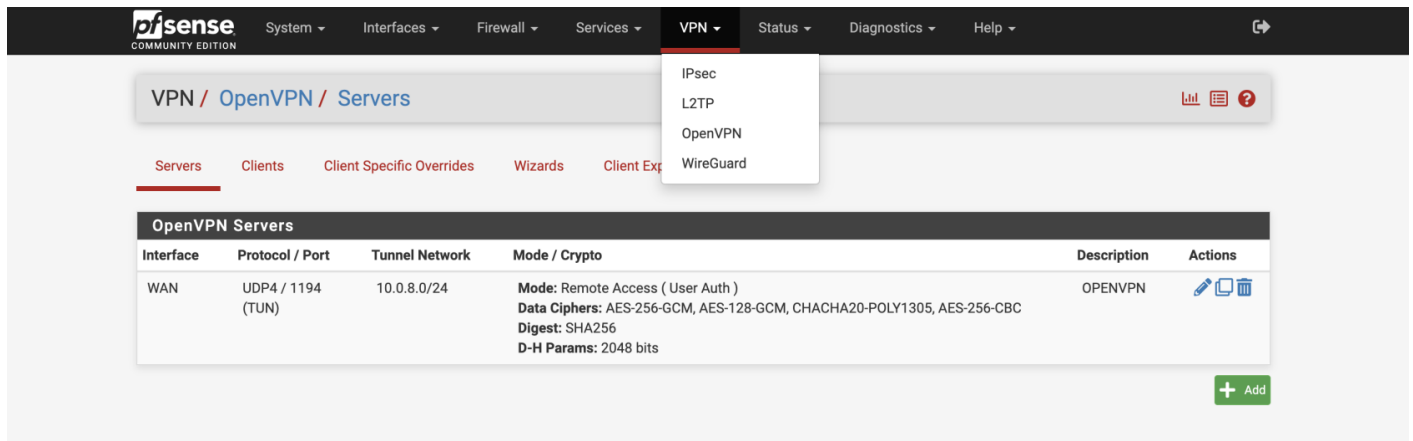


Configuration de openVPN

Quand le pfsense est configuré il ne vous reste plus qu'à exporter votre config vers OpenVPN (dans notre cas)

Accéder au pfsense

VPN -> openVPN

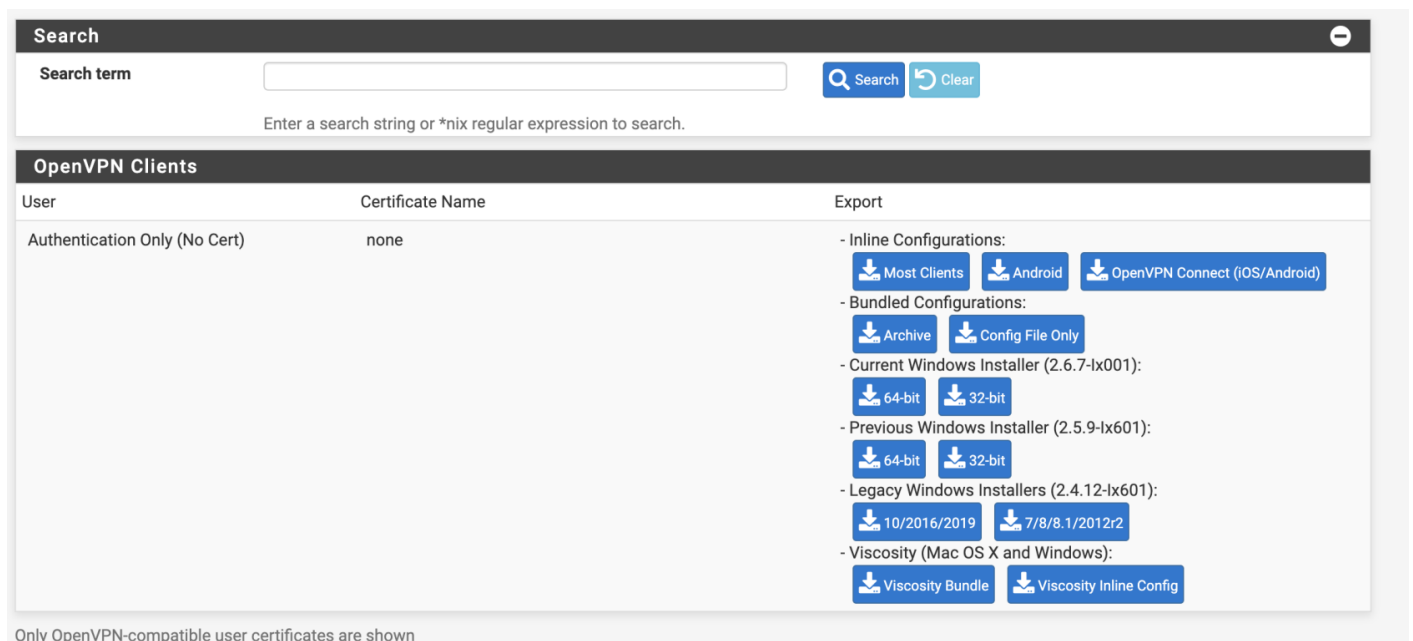


The screenshot shows the pfSense web interface. The top navigation bar includes 'System', 'Interfaces', 'Firewall', 'Services', 'VPN', 'Status', 'Diagnostics', and 'Help'. The 'VPN' menu is open, showing options for IPsec, L2TP, OpenVPN, and WireGuard. The main content area is titled 'VPN / OpenVPN / Servers'. Below this, there are tabs for 'Servers', 'Clients', 'Client Specific Overrides', 'Wizards', and 'Client Exp'. The 'Servers' tab is active, displaying a table of OpenVPN Servers.

Interface	Protocol / Port	Tunnel Network	Mode / Crypto	Description	Actions
WAN	UDP4 / 1194 (TUN)	10.0.8.0/24	Mode: Remote Access (User Auth) Data Ciphers: AES-256-GCM, AES-128-GCM, CHACHA20-POLY1305, AES-256-CBC Digest: SHA256 D-H Params: 2048 bits	OPENVPN	

A green '+ Add' button is located at the bottom right of the table.

Client export (scroll en bas de la page)



The screenshot shows the 'OpenVPN Clients' page in pfSense. At the top, there is a search bar with the text 'Search term' and a search button. Below the search bar, there is a table with columns for 'User', 'Certificate Name', and 'Export'. The table contains one row with the user 'Authentication Only (No Cert)' and certificate name 'none'. The 'Export' column for this row contains a list of download links for various configurations.

User	Certificate Name	Export
Authentication Only (No Cert)	none	<ul style="list-style-type: none">- Inline Configurations:<ul style="list-style-type: none">Most ClientsAndroidOpenVPN Connect (iOS/Android)- Bundled Configurations:<ul style="list-style-type: none">ArchiveConfig File Only- Current Windows Installer (2.6.7-1x001):<ul style="list-style-type: none">64-bit32-bit- Previous Windows Installer (2.5.9-1x601):<ul style="list-style-type: none">64-bit32-bit- Legacy Windows Installers (2.4.12-1x601):<ul style="list-style-type: none">10/2016/20197/8/8.1/2012r2- Viscosity (Mac OS X and Windows):<ul style="list-style-type: none">Viscosity BundleViscosity Inline Config

Below the table, there is a note: 'Only OpenVPN-compatible user certificates are shown'.

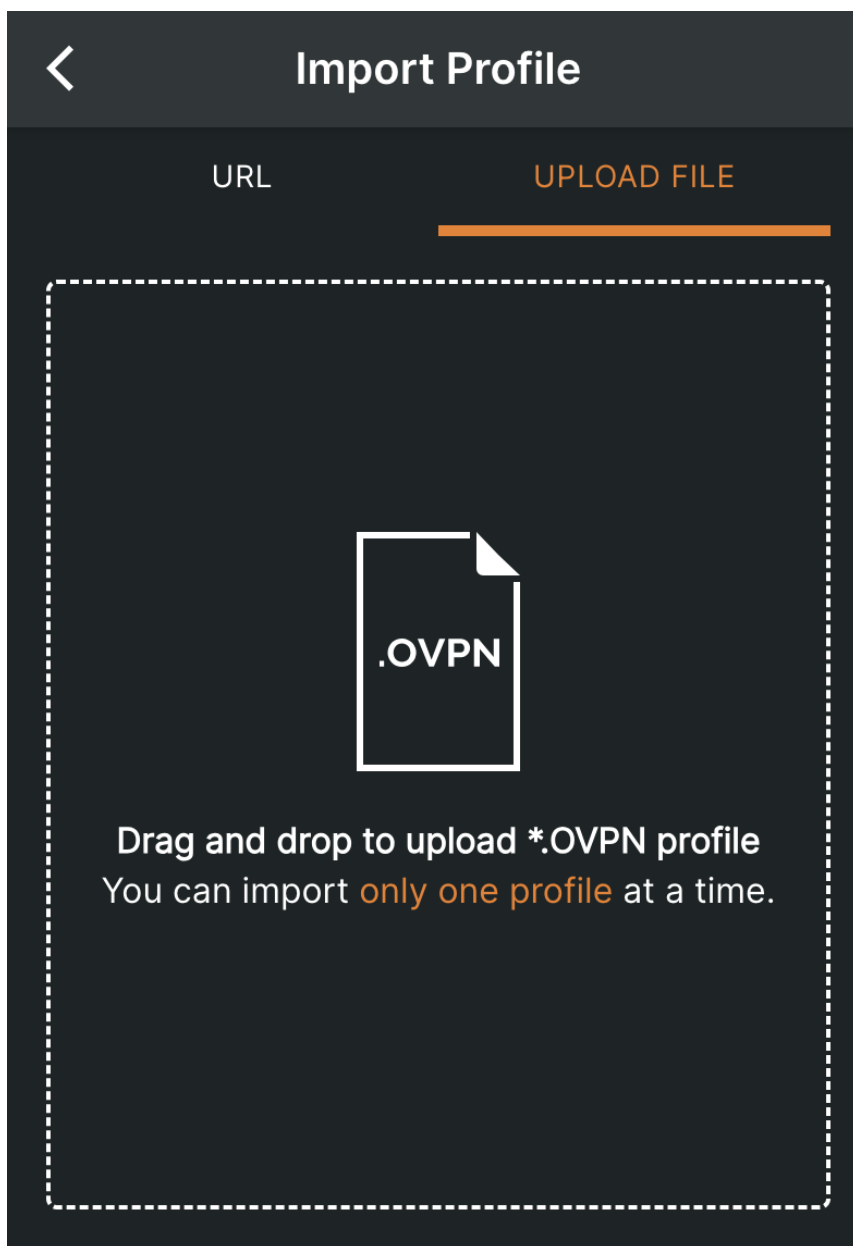
Cliquer sur l'export (Most Clients)

Une fois la configuration téléchargée

DL OpenVPN

<https://openvpn.net/community-downloads/>

Se rendre sur openVPN



Importer la config (Il ne vous reste plus qu'à déclarer NDC/MDP)

Une erreur lors du chargement

Aucun profil de connexion lisible trouvé (fichiers de configuration).
Utilisez le menu "Importer fichier.." ou copiez vos fichiers de configuration vers
"C:\Users\giann\OpenVPN\config" ou "C:\Program Files\OpenVPN\config\".

main grace au chemin.



Imported Profile

Profile Name

192.168.1.4 [fw front 01 UDP4 1194 config]

Server Hostname (locked)

192.168.1.4

Username

user

Save password

Password

password



Vous pouvez désormais vous connecter au tunnel VPN

CONNECTED

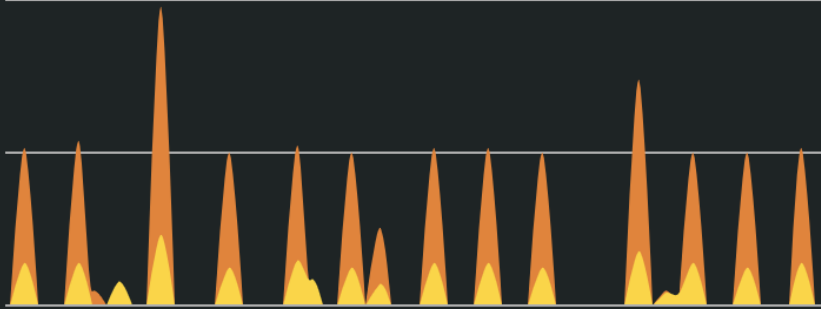


OpenVPN Profile

192.168.1.4 [fw-front-01 UDP4
1194 config]

CONNECTION STATS

6.5KB/s



0B/s

BYTES IN
832 B/S



BYTES OUT
3.45 KB/S

DURATION
00:17:53

PACKET RECEIVED
2 sec ago

On peut maintenant accéder aux services en résolvant le nom de domaine par exemple pour accéder à GLPI on mentionnera le nom de la machine. magaproduction.local

<http://glpi-front-01.megaproduction.local/>



Connexion à votre compte

Identifiant

Mot de passe

Source de connexion

Se souvenir de moi

Se connecter

GLPI Copyright (C) 2015-2023 Teclib' and contributors

Revision #7

Created 2024-12-11 09:21:48 UTC by Seluj

Updated 2025-01-14 07:31:14 UTC by Seluj