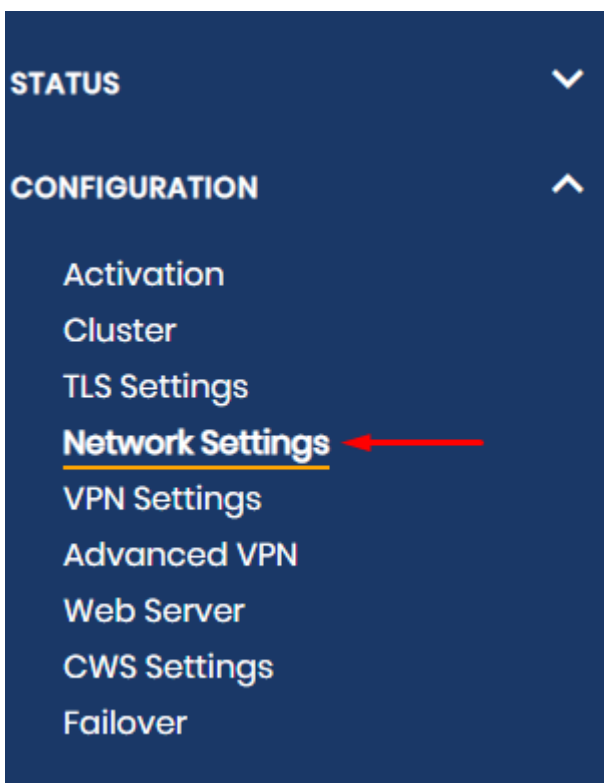


# Désactiver ou réactiver la page Web d'Open VPN

## Désactivation de l'accès Web à OpenVPN

Si on ne veut pas rendre accessible la page web d'Open VPN pour des nouveaux clients qui auront leur profil via la page web, ou encore l'administration via la page web, on peut désactiver le service forwarding.



On doit passer ses deux options sur Non. (on peut désactiver uniquement la page admin)

### Web Service forwarding settings

This setting controls whether or not the admin and client web services should be reachable on the TCP port of the OpenVPN tunnel daemon. It is recommended to leave the OpenVPN TCP daemon on the default port 443, which is also the HTTPS default port, and to leave at least the client web service reachable on this same port by enabling the service forwarding option for the client web server below. Web browsers hitting the OpenVPN TCP daemon will then have their requests forwarded internally to appropriate web services.

Admin Web Server forwarding

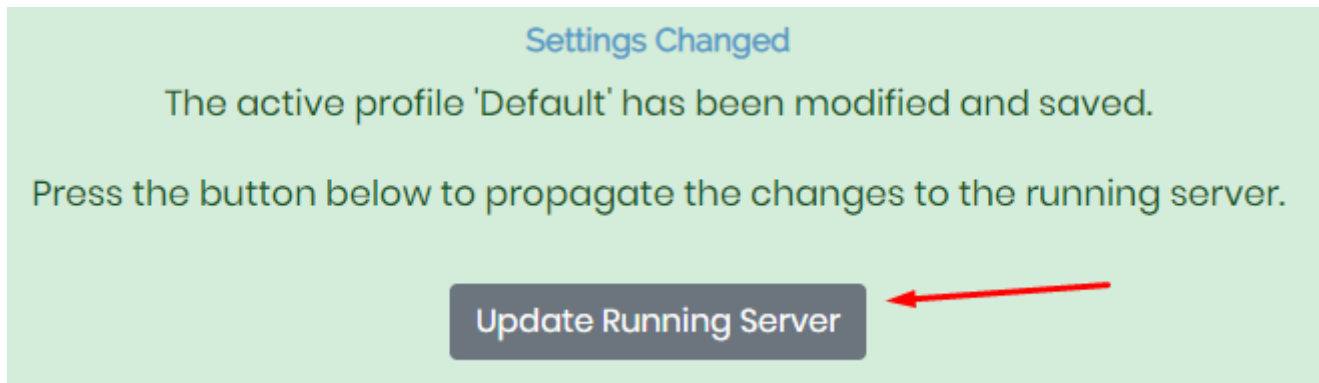


Client Web Server forwarding



① Services are only forwarded when the VPN Server is running.

On clique sur Save, puis en haut de la page "Update Running Server".



## Réactivation par ligne de commande

Selon la documentation :

```
./saccli --key "vpn.server.port_share.enable" --value "true" ConfigPut
./saccli --key "vpn.server.port_share.service" --value "admin+client" ConfigPut
./saccli start
```

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