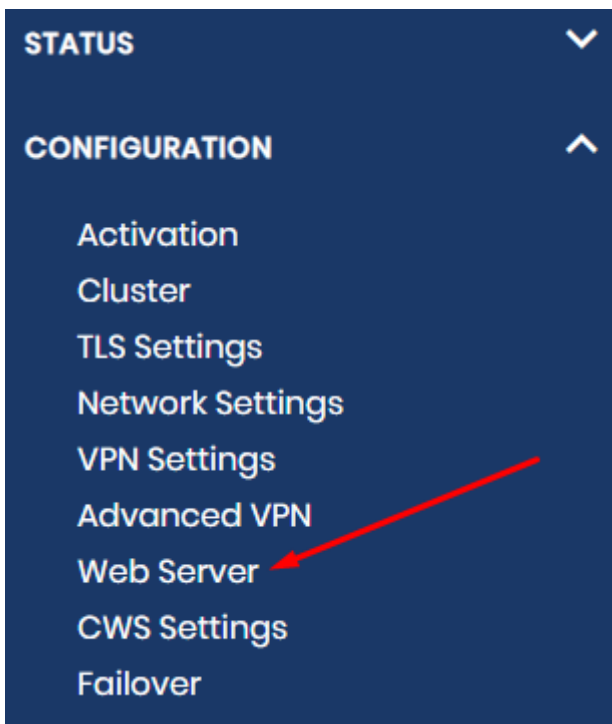


# Importer un certificat Let's Encrypt sur OpenVPN

Le certificat de base est auto-signé. Je possède un certificat wildcard pour mes sous-domaines, je vais donc l'importer.

On se rend sur l'interface web, puis dans Web Server.

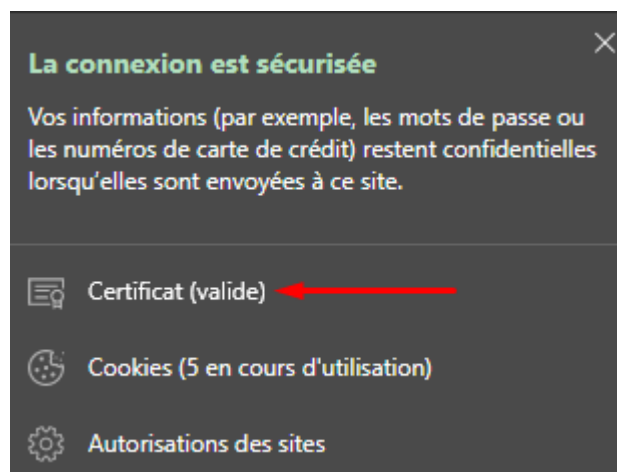


On upload notre fichier fullchain.pem pour le fichier de certificat et privkey.pem pour la clé.

A screenshot of the OpenVPN web interface's certificate upload form. The form is divided into three main sections: 'CA Bundle', 'Certificate', and 'Private Key'. Each section has a description and a 'Select' button. Below the 'Select' buttons are three 'Choisir un fichier' (Choose a file) buttons. Red arrows with numbers 1, 2, 3, and 4 point to these buttons and the 'Validate' and 'Save' buttons. The 'Validate' button is located at the bottom right of the form, and the 'Save' button is at the bottom center. The 'Revert' button is also visible at the bottom right.

En haut, un message apparaît. On clique sur **Update Running Server**. L'accès web sera perdu. On recharge la page.

Le certificat est bien en place !



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Revision #1

Created 20 January 2021 20:52:43 by Khroners

Updated 20 January 2021 20:56:40 by Khroners