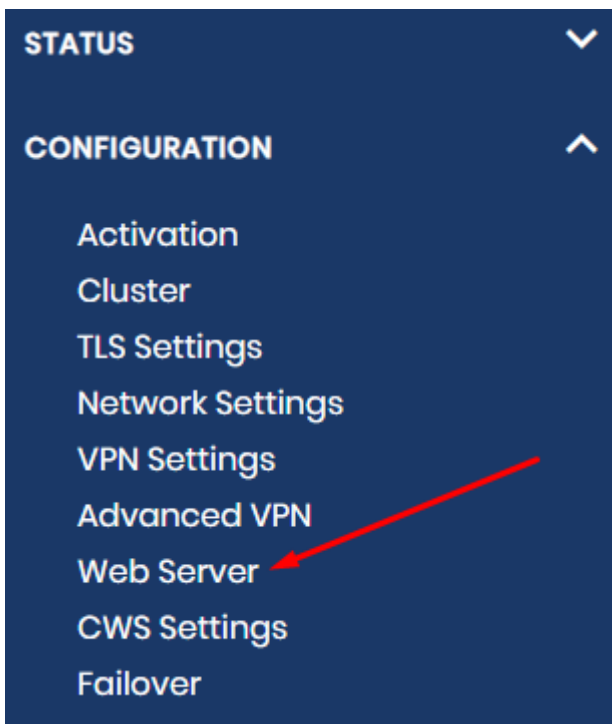


# Importer un certificat Let's Encrypt sur OpenVPN

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.

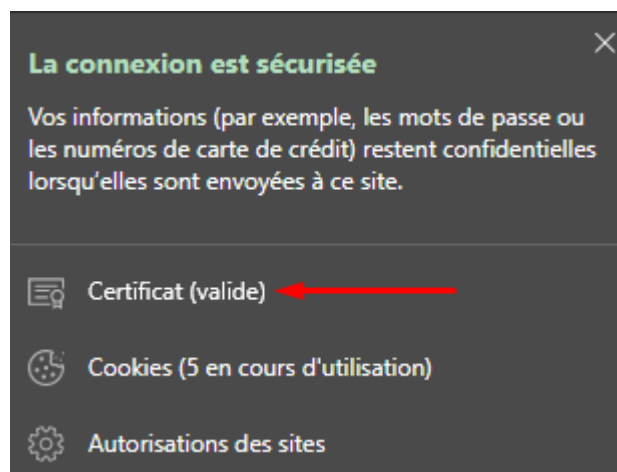


On upload notre fichier fullchain.pem pour le fichier de certificat et privkey.pem pour la clé.

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 'CA Bundle' section is a 'Validate' button. Below the 'Certificate' and 'Private Key' sections is a 'Validate' button. At the bottom of the form is a 'Save' button. Red numbers 1 through 4 are used as annotations: 1 points to the 'Select Certificate file' button, 2 points to the 'Select Private Key file' button, 3 points to the 'Validate' button under the 'Private Key' section, and 4 points to the 'Save' button at the bottom.

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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