

Certificats

[annuaire](#), [identité](#), [authentification](#), [IPA](#), [certificat](#)

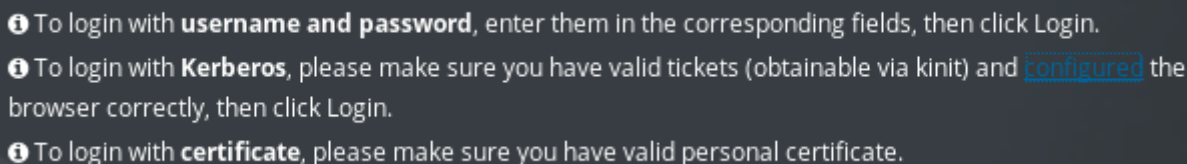
Intégration du certificat SSL

Nous faisons une sauvegarde du certificat du CA. Dans la console de l'IPA primaire nous saisissons la commande

```
# openssl pkcs12 -clcerts -nokeys -in /root/cacert.p12 -out lab.domain.tld-ca.pem
```

Le mot de passe demandé est celui du compte admin.

Sur la page d'accueil de l'interface Web, nous cliquons sur le lien



i To login with **username and password**, enter them in the corresponding fields, then click Login.
i To login with **Kerberos**, please make sure you have valid tickets (obtainable via kinit) and **configured** the browser correctly, then click Login.
i To login with **certificate**, please make sure you have valid personal certificate.

Sur la page qui s'affiche, nous cliquons sur le bouton "Import Certificate Authority certificate"

Browser Kerberos Setup

Firefox

You can configure Firefox to use Kerberos for Single Sign-on. The following instructions will guide you in configuring your web browser to send your Kerberos credentials to the appropriate Key Distribution Center which enables Single Sign-on.

1.

Make sure you select **all three** checkboxes.

2. In the address bar of Firefox, type `about:config` to display the list of current configuration options.

3. In the Filter field, type `negotiate` to restrict the list of options.

4. Double-click the `network.negotiate-auth.trusted-uris` entry to display the Enter string value dialog box.

5. Enter the name of the domain against which you want to authenticate, for example, `.example.com`.

6.

Puis sur le bouton "Return to Web UI". Il se peut que vous ayez à retirer l'exception précédemment consentie pour pouvoir afficher la page.

 **Fix Me!** À continuer.

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Last update: **11/10/2020 02:37**

