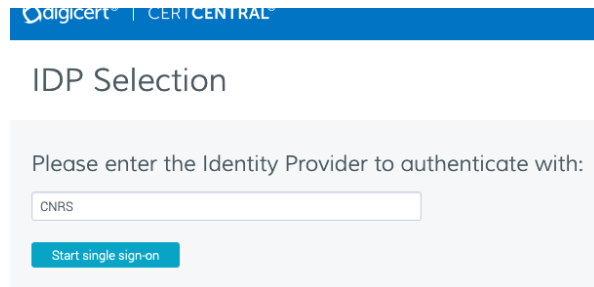
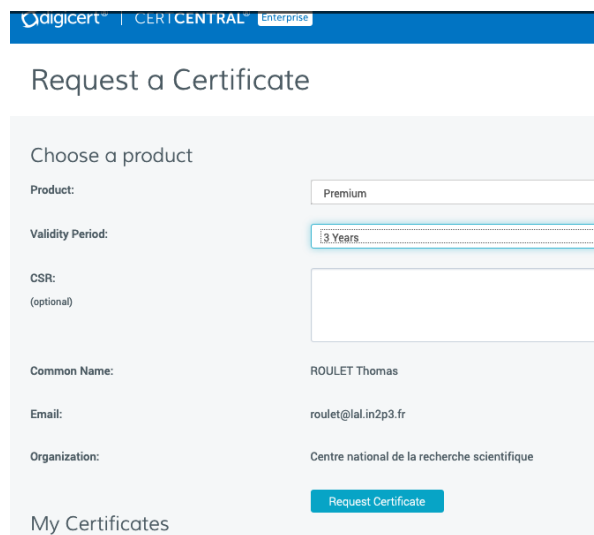


Certificat CNRS Digicert :

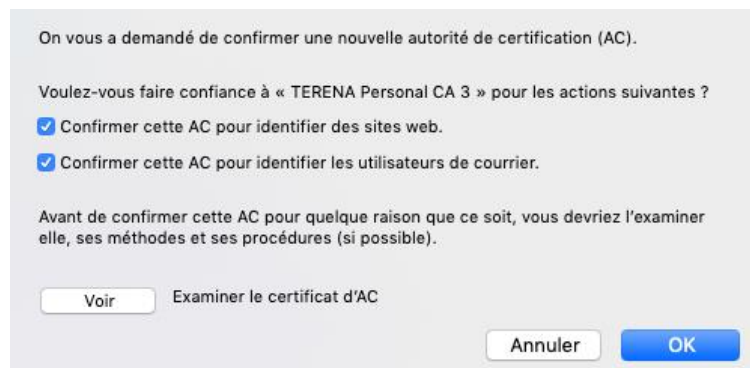
-Avec ses identifiants JANUS (reinitialiser son mot passe CNRS sur <https://sesame.cnrs.fr> si besoin) Aller sur www.digicert.com/sso (sélectionner l'IDP CNRS, le produit Premium et une durée de 3 ans).



The screenshot shows the 'IDP Selection' page on the Digicert website. At the top, there is a blue header with the Digicert logo and 'CERTICENTRAL'. Below the header, the title 'IDP Selection' is displayed. The main content area contains the text 'Please enter the Identity Provider to authenticate with:' followed by a text input field containing 'CNRS'. Below the input field is a blue button labeled 'Start single sign-on'.



The screenshot shows the 'Request a Certificate' page on the Digicert website. At the top, there is a blue header with the Digicert logo and 'CERTICENTRAL Enterprise'. Below the header, the title 'Request a Certificate' is displayed. The main content area is titled 'Choose a product' and contains several form fields: 'Product:' with a dropdown menu set to 'Premium'; 'Validity Period:' with a dropdown menu set to '3 Years'; 'CSR: (optional)' with a text input field; 'Common Name:' with the text 'ROULET Thomas'; 'Email:' with the text 'roulet@lal.in2p3.fr'; and 'Organization:' with the text 'Centre national de la recherche scientifique'. At the bottom of the form is a blue button labeled 'Request Certificate'. Below the form is a section titled 'My Certificates'.



The screenshot shows a confirmation dialog box with the following text: 'On vous a demandé de confirmer une nouvelle autorité de certification (AC).', 'Voulez-vous faire confiance à « TERENA Personal CA 3 » pour les actions suivantes ?', and two checked checkboxes: 'Confirmer cette AC pour identifier des sites web.' and 'Confirmer cette AC pour identifier les utilisateurs de courrier.'. Below this, it says 'Avant de confirmer cette AC pour quelque raison que ce soit, vous devriez l'examiner elle, ses méthodes et ses procédures (si possible)'. At the bottom, there is a 'Voir' button, a link 'Examiner le certificat d'AC', and 'Annuler' and 'OK' buttons.

-Sauvegarder son certificat :



DigiCert Personal ID Generated

[Export your DigiCert Personal ID from Firefox](#)

[Import your DigiCert Personal ID into Firefox](#)

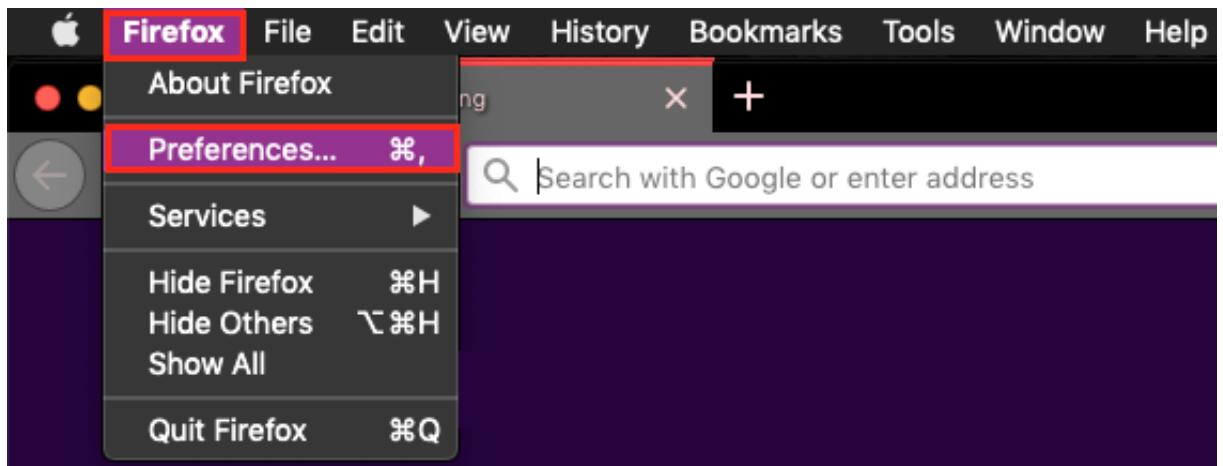
[Export your DigiCert Personal ID from Keychain Access](#)

[Import your DigiCert Personal ID into Keychain Access](#)

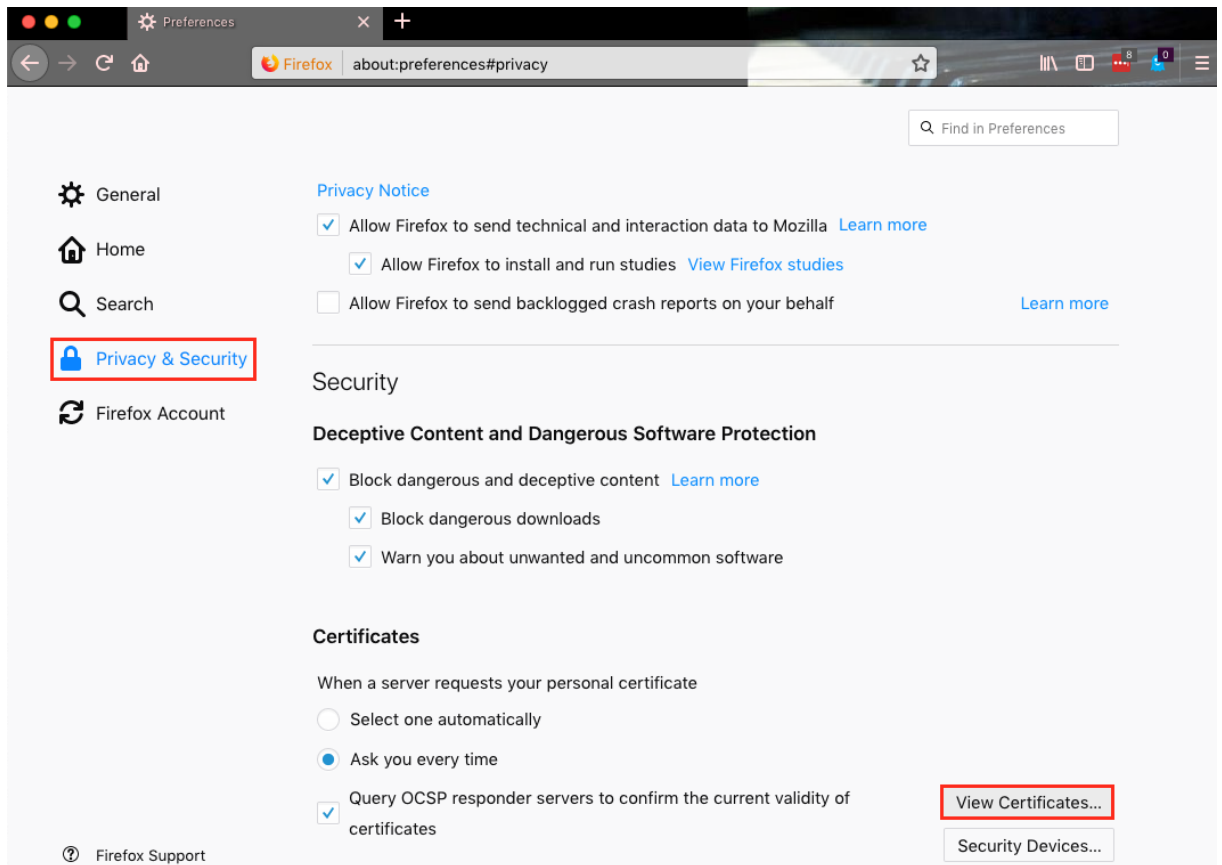
(exemple dans firefox pour Mac)

Use these instructions to export or backup your client certificate from the Firefox browser on a Mac.

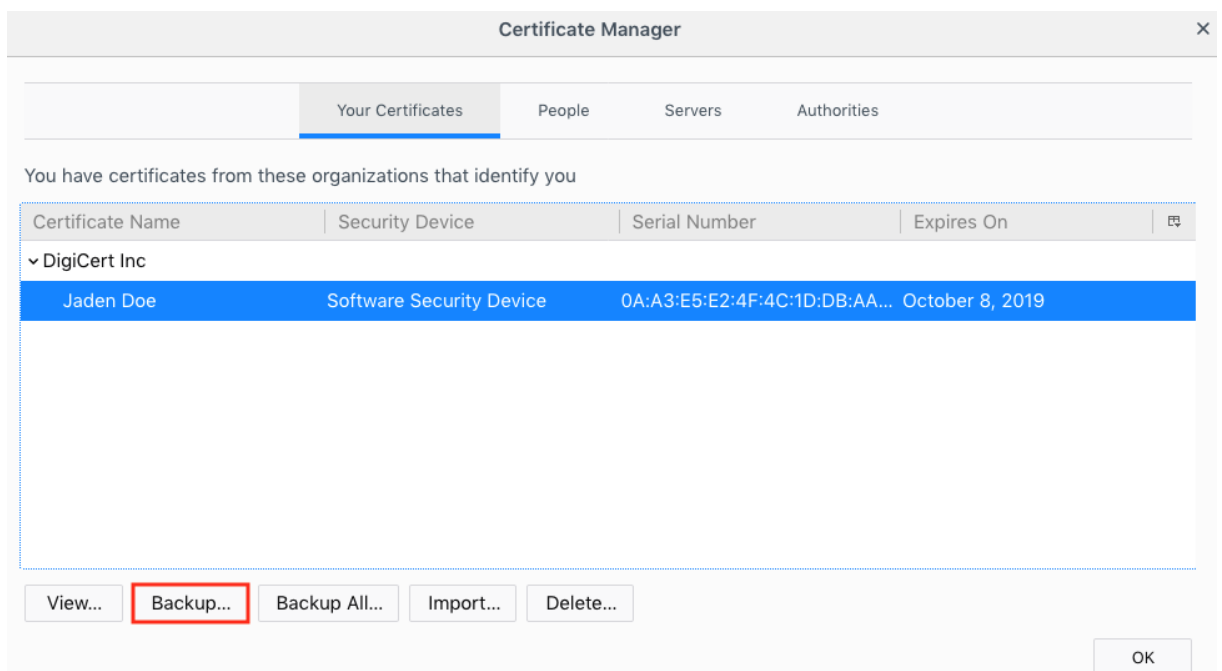
1. Open your Firefox browser and in the Firefox menu at the top of your screen, click **Firefox > Preferences**.



2. On the preferences page, in the sidebar menu on the left, click **Privacy & Security**.

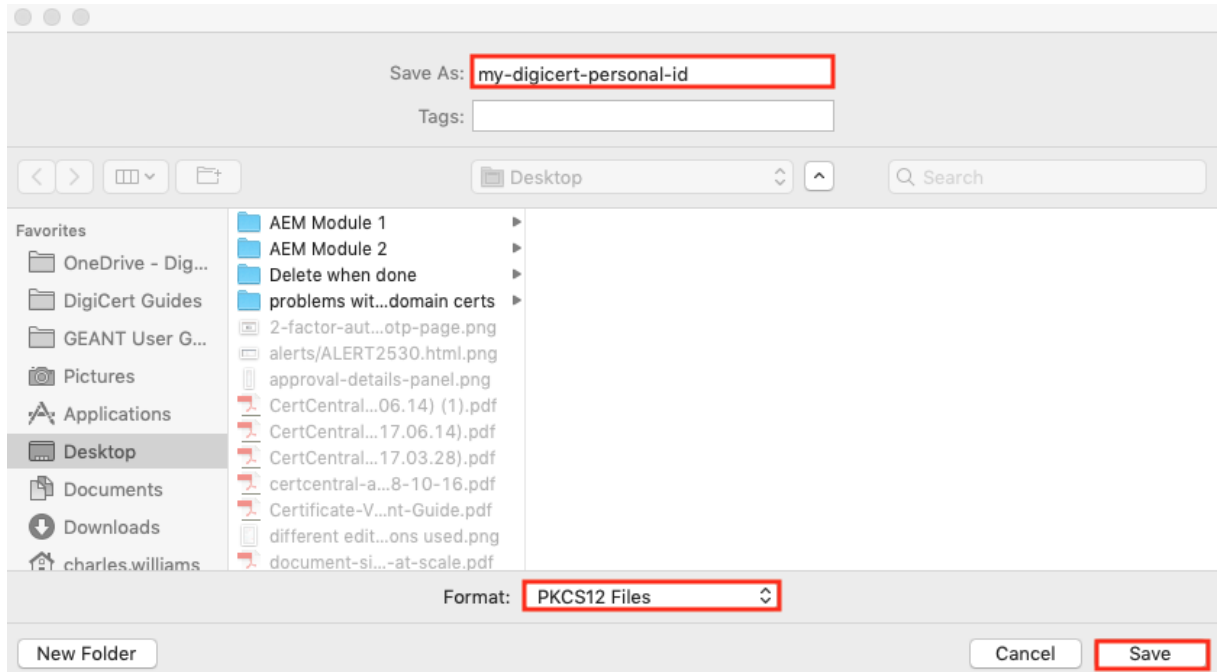


3. Scroll to the bottom of the privacy page, and in the **Security** section, click **View Certificates**.
4. In the **Certificate Manager** window, on the **Your Certificates** tab, select your Personal ID certificate that you want to export or backup and then click **Backup**.



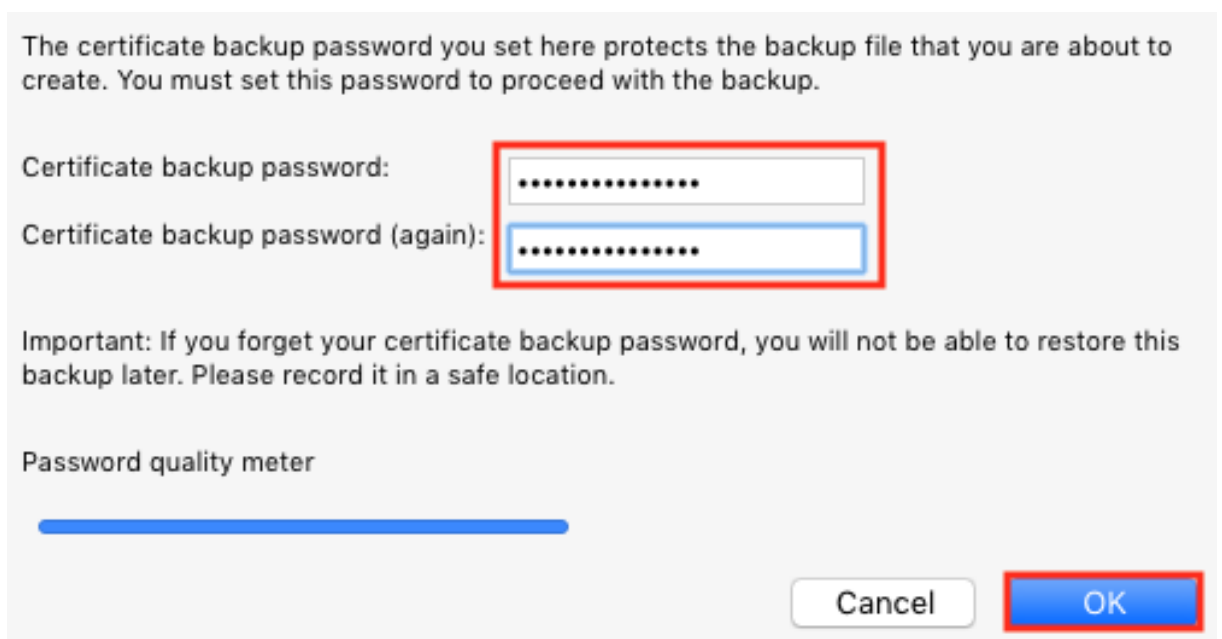
5. In the Finder window, go to where you want to save your Personal ID certificate, in the **Save As** box, name your Personal ID certificate file (such as my-digicert-personal-id), in the **Format** drop-down list, select **PKCS12 Files**, and then click **Save**.

Note: Make sure to save the PKCS12 file in a location that you will remember.



6. In the create a password pop-up window, in the **Certificate backup password** and **Certificate backup password (again)** boxes, create a password and confirm it.

Note: If you forget this password, you will not be able to use the backup (for example, to restore it or to install it in the keychain so you can use it with a different browser such as Safari).



7. Click **OK** to save the file, making sure to verify that it is in the location you specified.
8. Congratulations! You have successfully exported your Personal ID certificate.