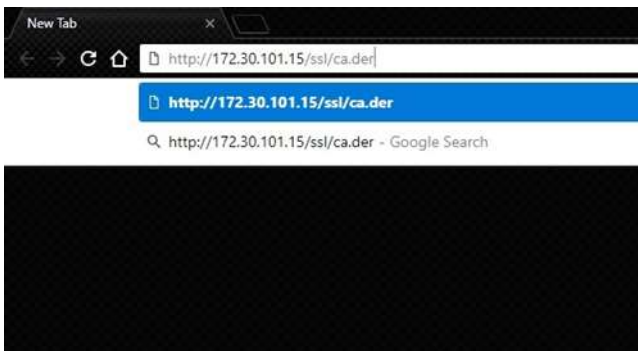


Library WiFi Certificate Procedure – Chromebooks and Chrome OS Devices

1. Connect to public WiFi Network
2. Open **Chrome**, type <http://172.30.101.15/ssl/ca.der> into the address bar, and press enter. You will be prompted to save the **ca.der** internet certificate. Please save the certificate in an easily accessible location, such as your downloads.
3. Open **Chrome's** settings page (accessible through Chrome's menu or by typing chrome://settings into the address bar) and scroll down and click on **Advanced**.
4. Under **Privacy and Security** click **Manage Certificates**. The **Certificate Manager** window will open. Click on **Authorities** and then **Import**. Change the “**Based-64 encoded ASCII, single certificate**” dropdown to All Files, and then find, select, and open the **ca.der** file that you saved earlier.
5. The **Certificate Authority** window will open. Check the **Trust this certificate for identifying websites** and the **Trust this certificate for identifying email users** check boxes under Edit Trust Settings and click **OK**. At this point the certificate will be installed and the web accessible.



3. Open **Chrome's** settings page (accessible through Chrome's menu or by typing chrome://settings into the address bar) and scroll down and click on **Advanced**.

