



# HOW TO INSTALL THE CLIENT CERTIFICATE

icenter-dev.gorba.com

## Abstract

A certificate is required to be able to use the icenter-dev.gorba.com system. This document provides the procedure to install the certificate on a Windows machine.

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# How to install/import the client certificate for icenter-dev.gorba.com

A certificate is required to be able to use the icenter-dev.gorba.com system. This document provides the procedure to install the certificate on a Windows machine.

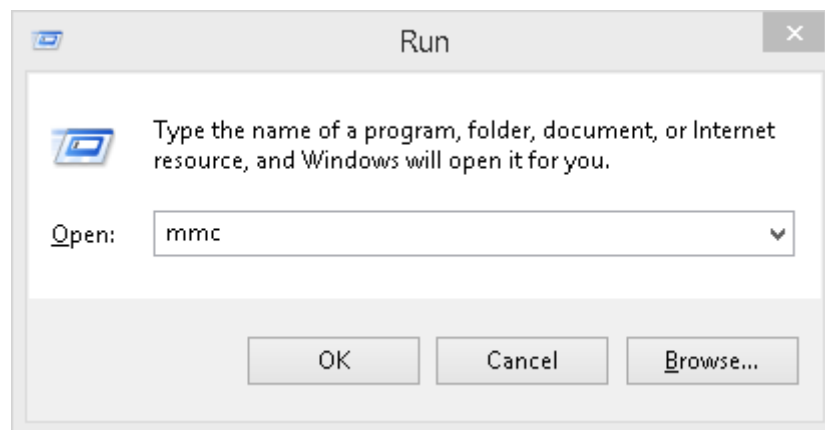
## 1 Get the certificate

Get the icenter-dev.gorba.com.cer file from source control

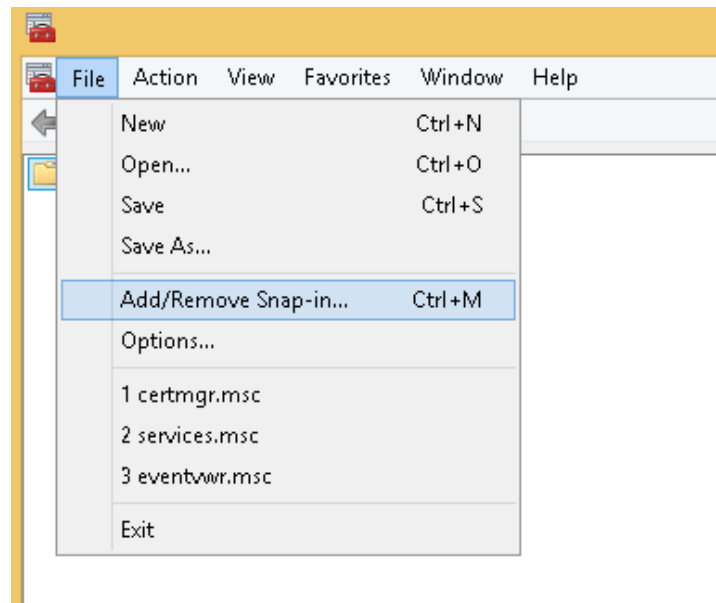
(\$/Gorba/Main/Center/BackgroundSystem/Deploy/Source/Certificates/icenter-dev.gorba.com.cer)

## 2 Install the certificate

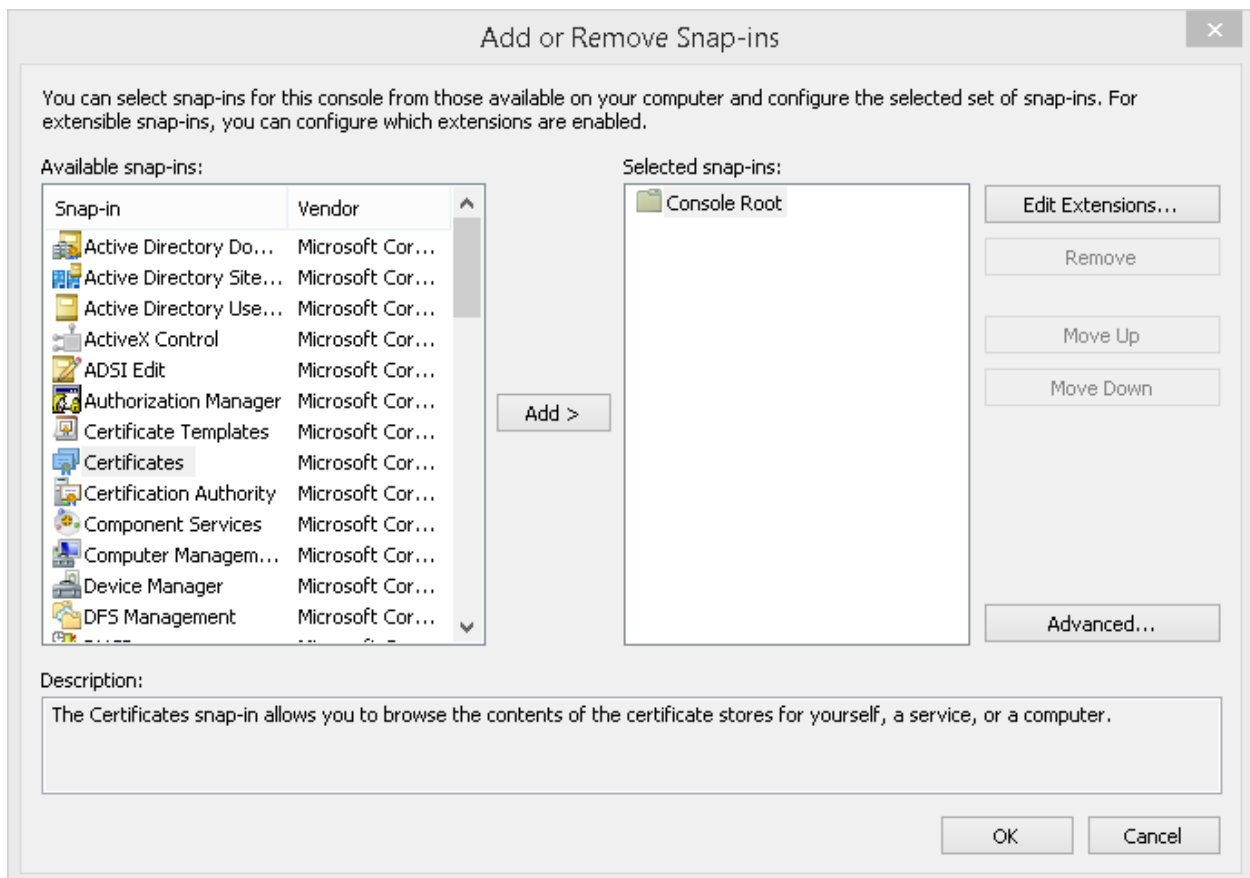
Start the Microsoft Management Console:



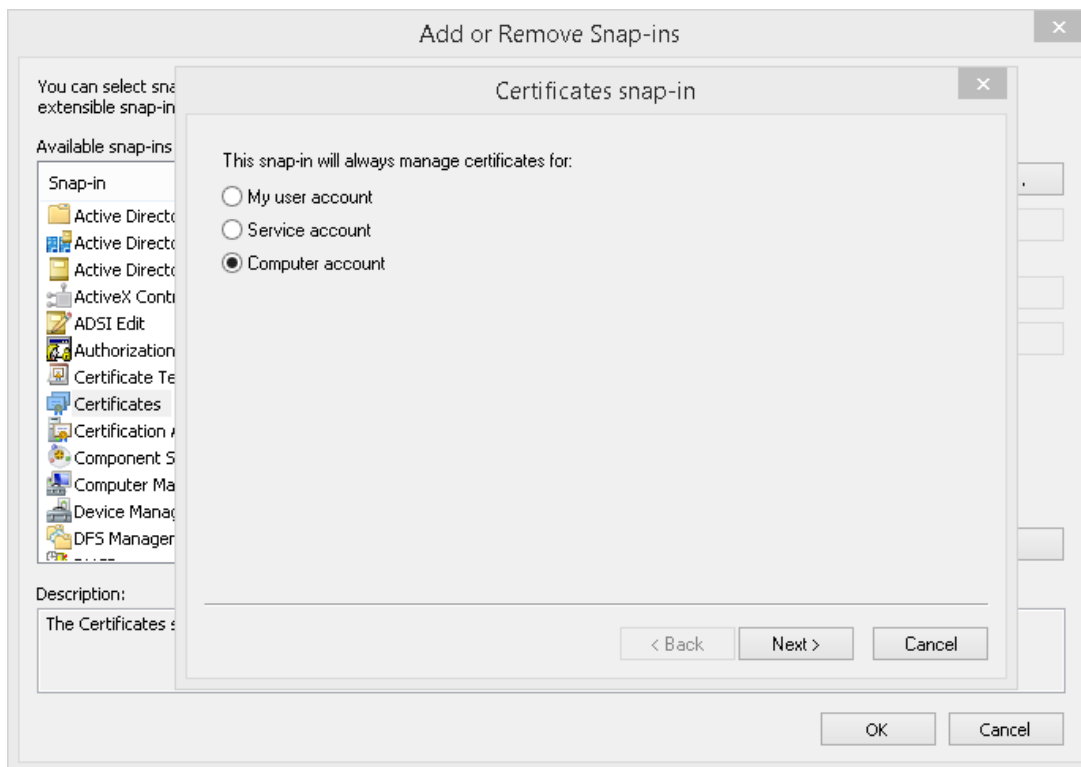
Select *Add/Remove Snap-in...* from the *File* menu



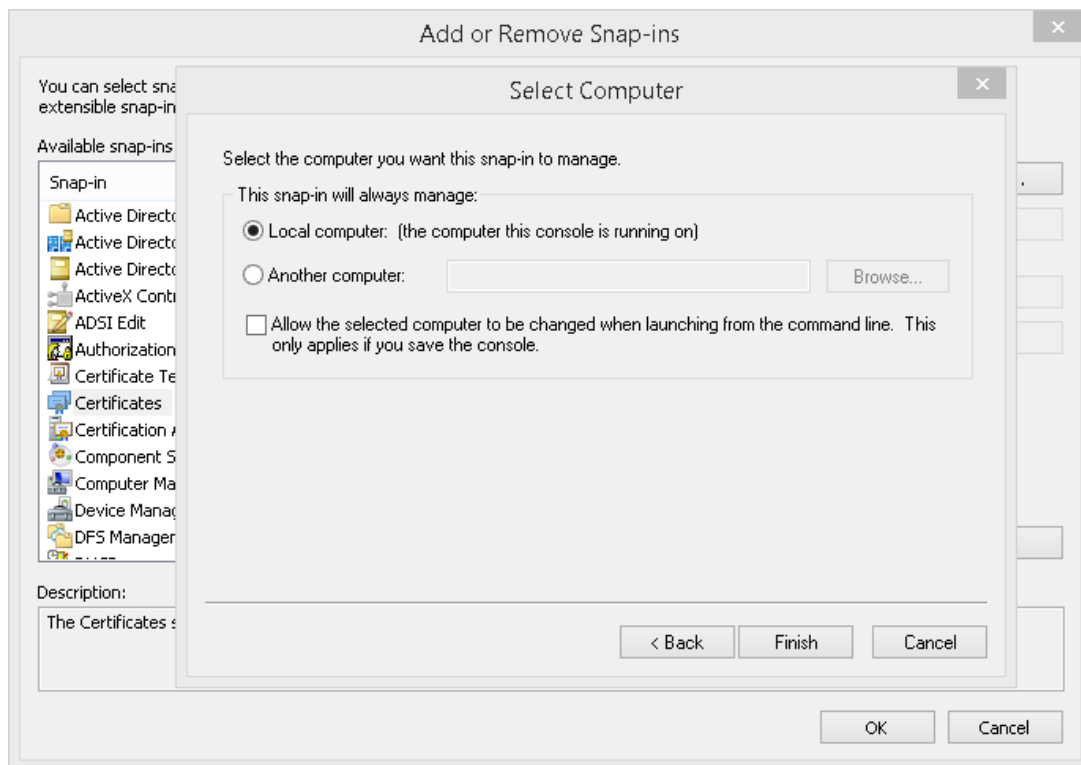
Double click the **Certificates** snap-in



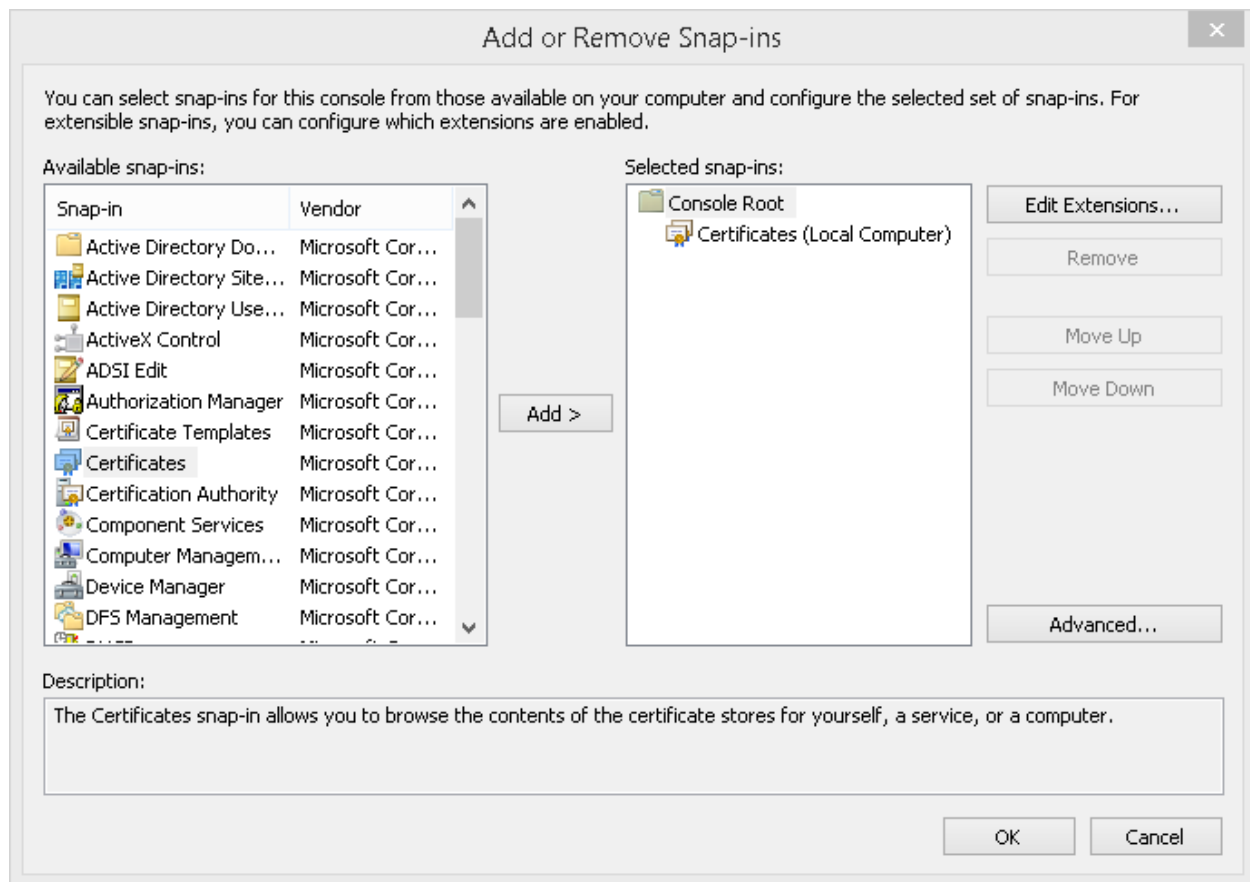
Select **Computer account** and click *Next*



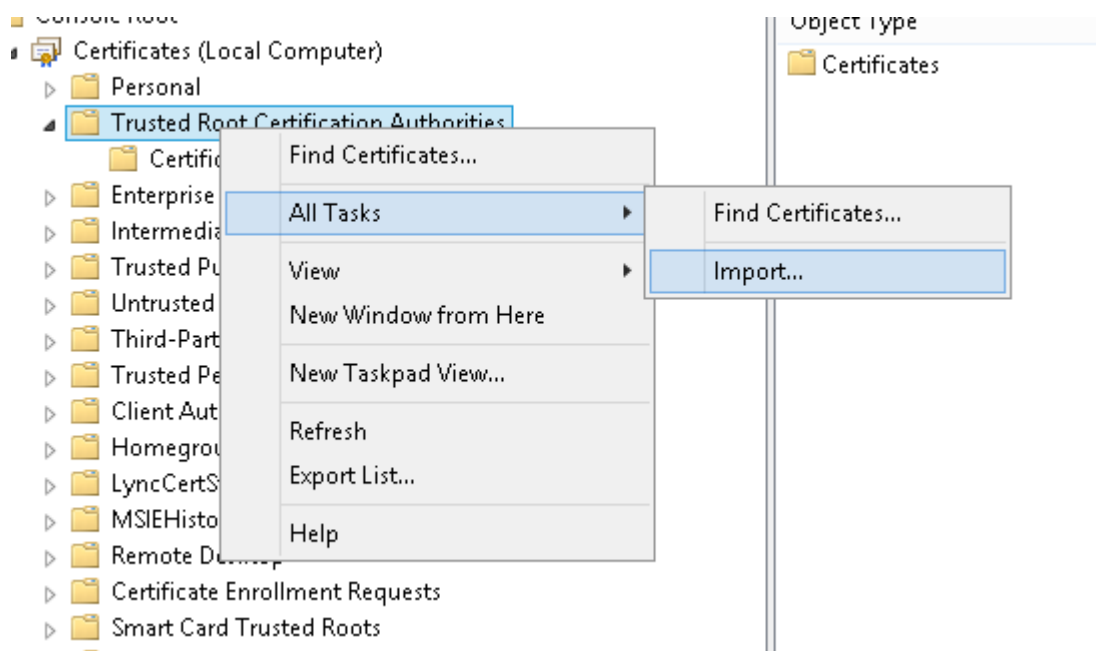
Select **Local computer** and click Finish



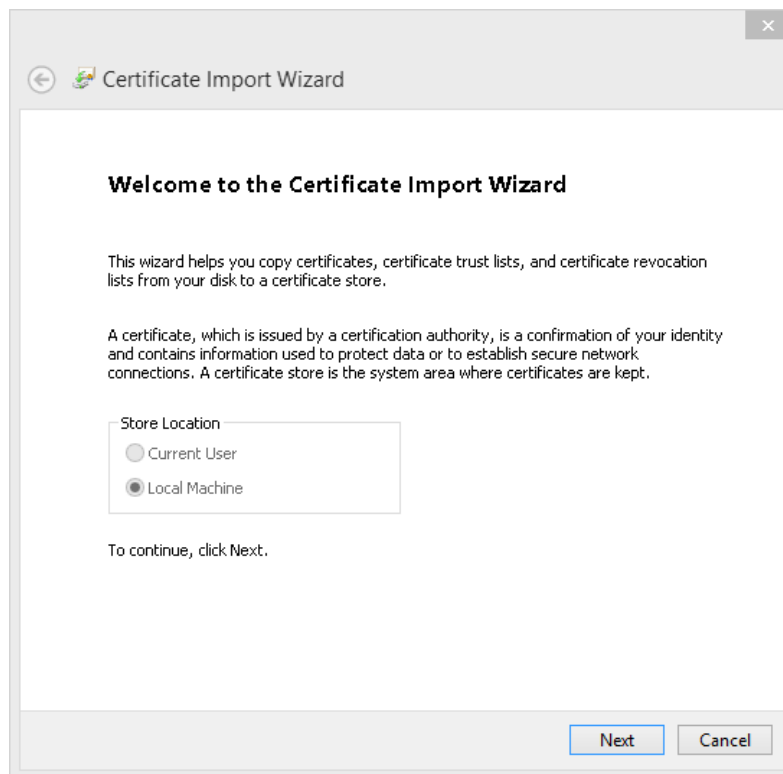
Click *Ok* to close the dialog



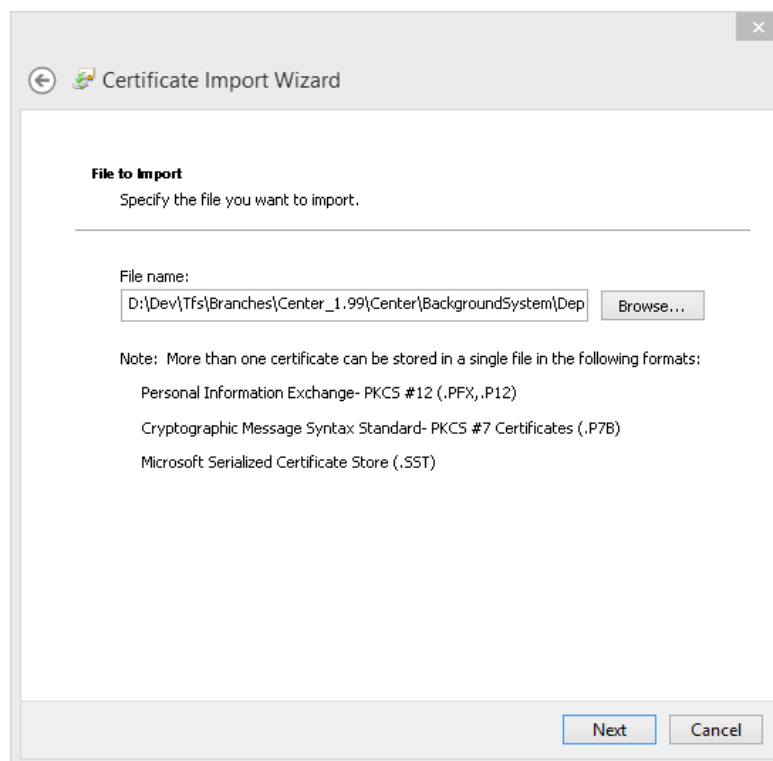
Right Click *Certificates (Local Computer)\Trusted Root Certification Authorities* and select *All Tasks\Import...*



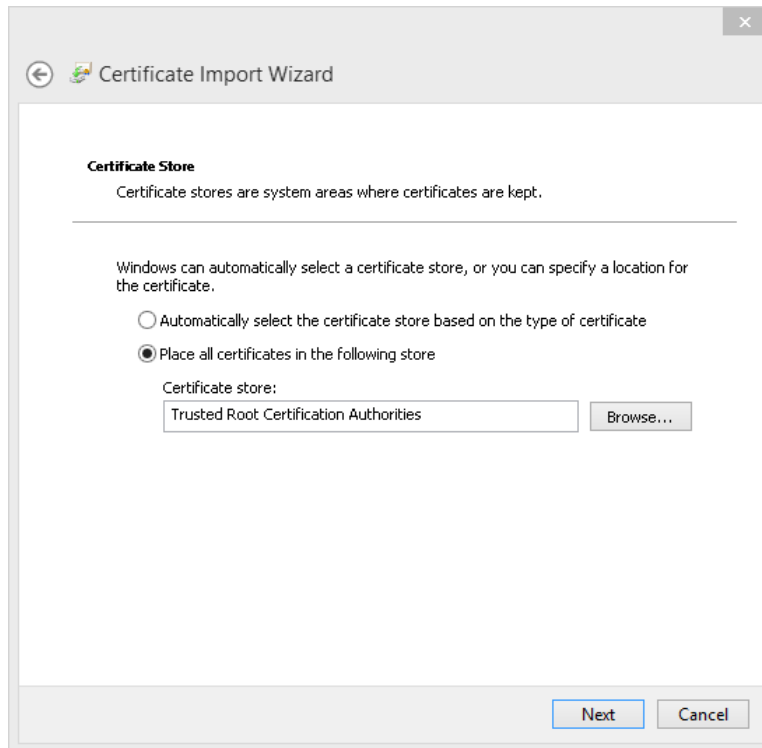
Verify that the *Store Location* is set to **Local Machine** and click *Next*



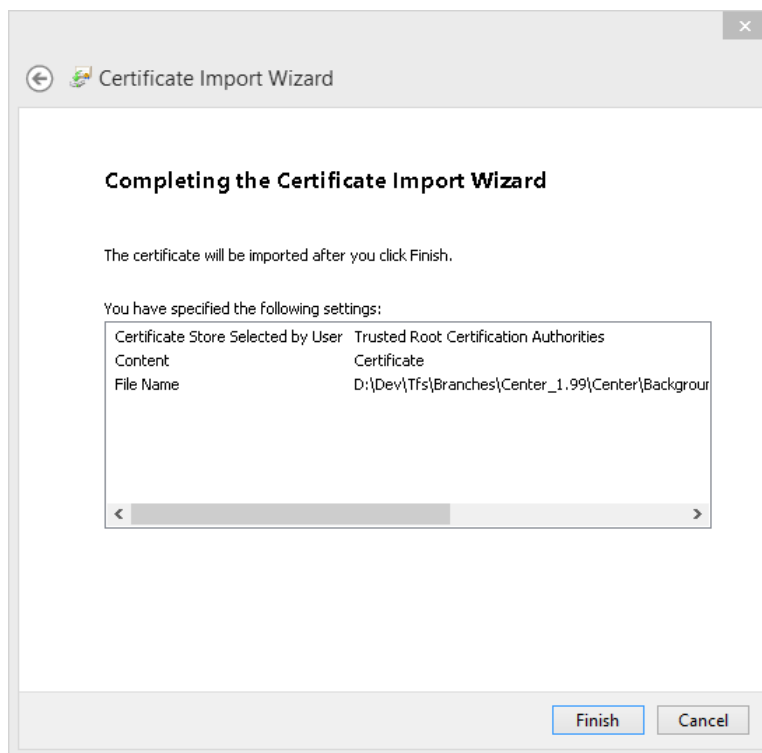
Select the certificate to import with the *Browse...* button/dialog and click *Next*



Select *Place all certificates in the following store* and with the *Browse...* button and its dialog select **Trusted Root Certification Authorities**



Verify the information and click *Finish*



Click *Finish*. A dialog should confirm the successful import.

