

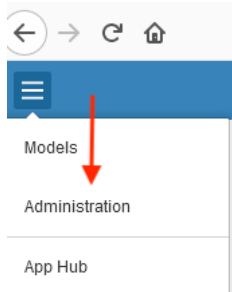
Completing Certificate and KeyStore Setup (Windows)

Import your personal .pem file into Anaplan

In this portion you will need to perform an import of your .pem file that was created using the Key Tool. If you haven't already open your .pem file located in C:\certificate\your name".pem. It should look similar to the below screen shot. The final two tasks required to complete your setup is to import the PEM into your Anaplan Tenant, which will register the certificate for use with Data Integration tasks and your original .p12 certificate setup in your chosen web browser(s).

```
File Edit Format View Help
|-----BEGIN CERTIFICATE-----
MIIFfjCCBgAgAwIBAgIQcnY4QVBgjpOF2+taUIeltANBqkqhkiG9w0BAQsFADBB1
MQswCQYDQgEewJvUzEVMBMGA1UEChMMRGlnaUNlcnQgSW5jMRkwFwYDVQQLExB3
dCUzZGUlbnNlcnQyY29tMSQwIgtYDVQDEQTEG2MDYydmCBTSEYEWFzc3V4Y2Y2
SUQgQQ0EHhcNMTEwMTA0MDAwWWhcNMTEwMTA0MDAwWWhcJCBmDELMAKGA1UE
BHMCMVMxZzARBGAjNVBAGTCkNhbgImb3JuaWErXjAUBG9NBAGTDVNhbGlBGMFuY21z
Y28xYzFAUBG9NBGAOTDUUFYXDBzYW4sIEIuYy4xDAAWBgNVAMTD0dyYWhhbSBHcm9u
aG9mZ3EqMCgSCG9Sb3Q6Y290QDEJARyY293haGFtLmdyb25ob2ZMc2Zmc2Zmc2Zmc2
MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAYow7s3/6FGk/EvJJXoaI
7V6xMj/jKbxJ9/B1SAx7l/pDn1ctcGnYcBxHTD+iD8zUZs/6qw7pD00/D2UfVCir5
0QwrvZDN8fvjtOm+amg6Y7sJa9UGVGU7IKfXvmKotJZBeBDsb1LT1M3e2t6EFJW
KE3Ec4phv/12fqaxj1MR902Y6N6MH4Iuz2GH01Yp2aFHA56z08BRZJZa4KMhlTfHo
ciHD2MLVOfmxlcgMtq/bDYjk8+uvInbusN7P5ufX5Sbnlfh5fieuyXyC4fhxlaGLuB
890mVrIy/cgPV2BHrFH0KseK19lyZNJCpm7dtUoSkarCarCag6KFaoA45aZcGRTj85
bw1ZDAQBo4IB9DDCAfAWHldVDVR07JBGGFoAU5WijjaBP2Ne184V2P305St18nkW
HQYDVDR00BBYEDPbFHKorQkQpmDwa1jiGDyDDK2pMAWA1UdEWEB/w/CMAAWjgYD
```

1. Open your Anaplan Workspace. In the upper left corner expand the hamburger menu and select "Administration"



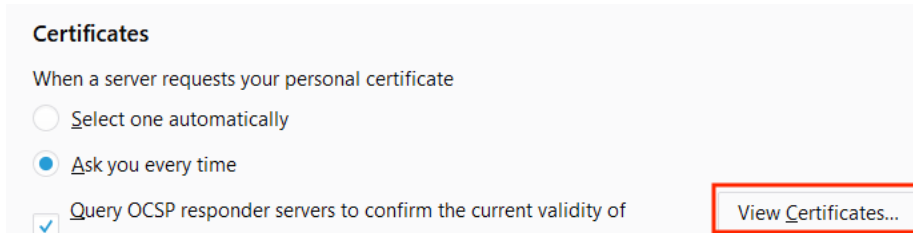
2. From here select the certificates option from the menu and then click the “Add Certificates” button in the upper right. Browse to c:\certificate folder and select your .pem file and click “Import Certificates”. Your cert will be loaded and will appear in this section until it is removed:

Administration	«	Certificates			
Users		Certificate ID	Status	User ID	Certificate Issuer
Models		1059	Active	graham.gronhoff@anaplan.com	DigiCert SHA2 Assured ID CA
Business Map					

Import your .cer file into your default web browser

For this example I am going to use Mozilla Firefox, depending on your browser of choice the steps may vary however the process should be largely the same.

1. In your browser select “Options” from the tools menu then select “Privacy and Security”.
2. Scroll down until you reach the “Certificates” section then choose “View Certificates”



Certificates

When a server requests your personal certificate

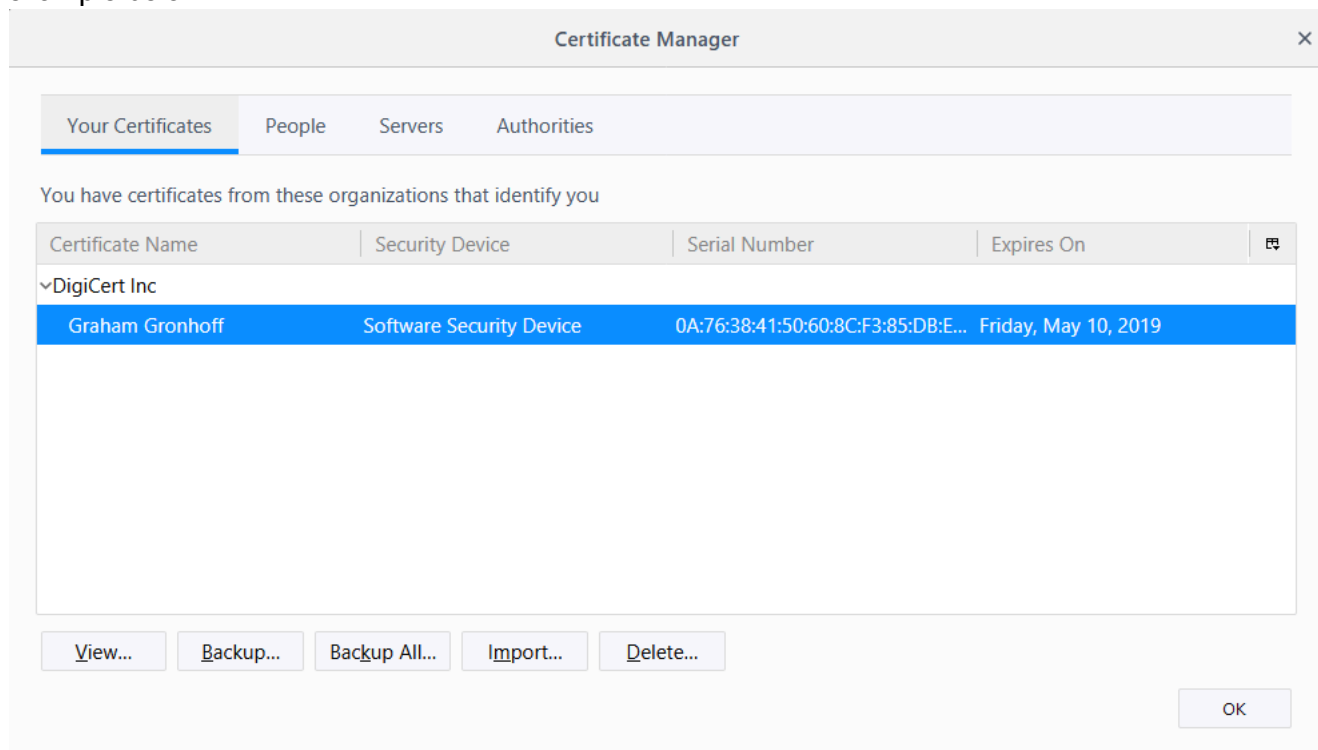
☐ Select one automatically

☒ Ask you every time

☒ Query OCSP responder servers to confirm the current validity of

[View Certificates...](#)

3. Select “Your Certificates” in the top tab and choose “Import”. Click browse and navigate to the location of your certificate that is in .p12 format, select it and perform the import.
4. Enter the certificate password and click OK. Your window should now look like the example below:



5. Once both steps have been completed you will be able to use the new digital certificate for authentication in conjunction with Anaplan Connect 1.4.