

2019

CryptolD Adobe Sign

On Mac

This document aims to help user to sign pdf on Mac via Adobe DC.



Table of Contents

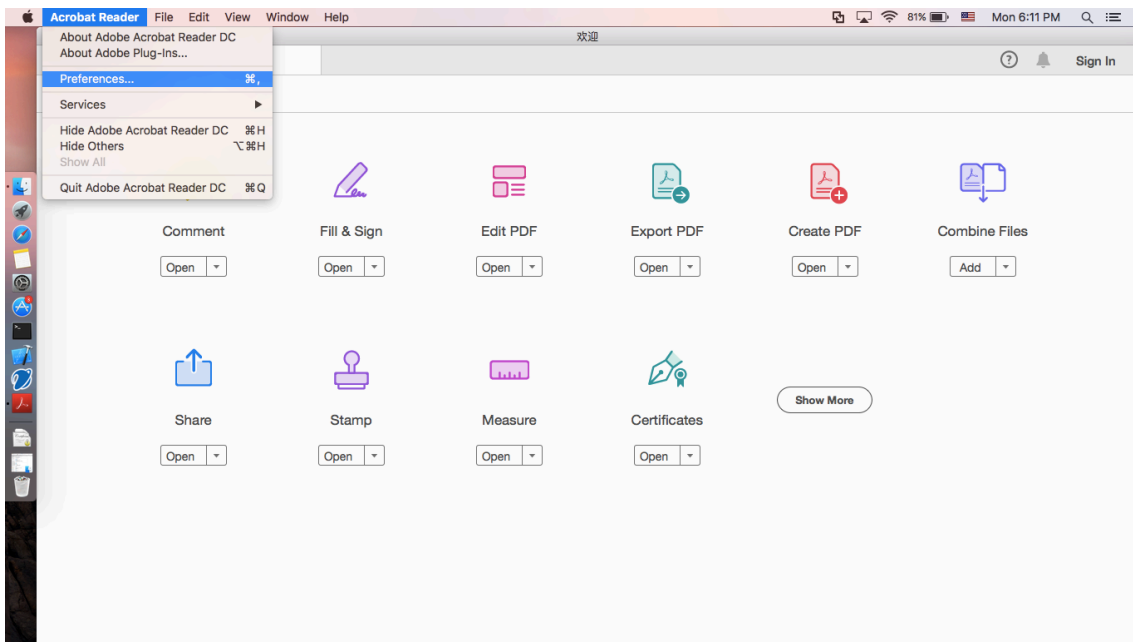
1. PREREQUISITES	2
2. LOAD PKCS11 MODULE INTO ADOBE	2

1. PREREQUISITES

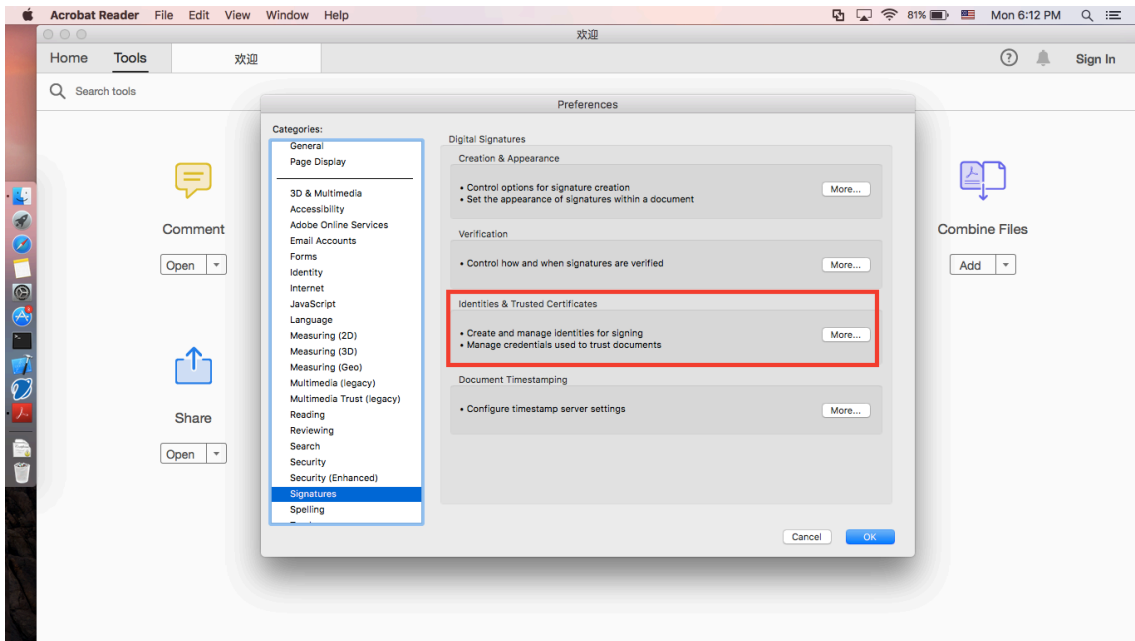
1. CryptoID SDK
2. Certificate is enrolled inside CryptoID
3. Adobe DC

2. LOAD PKCS11 MODULE INTO ADOBE

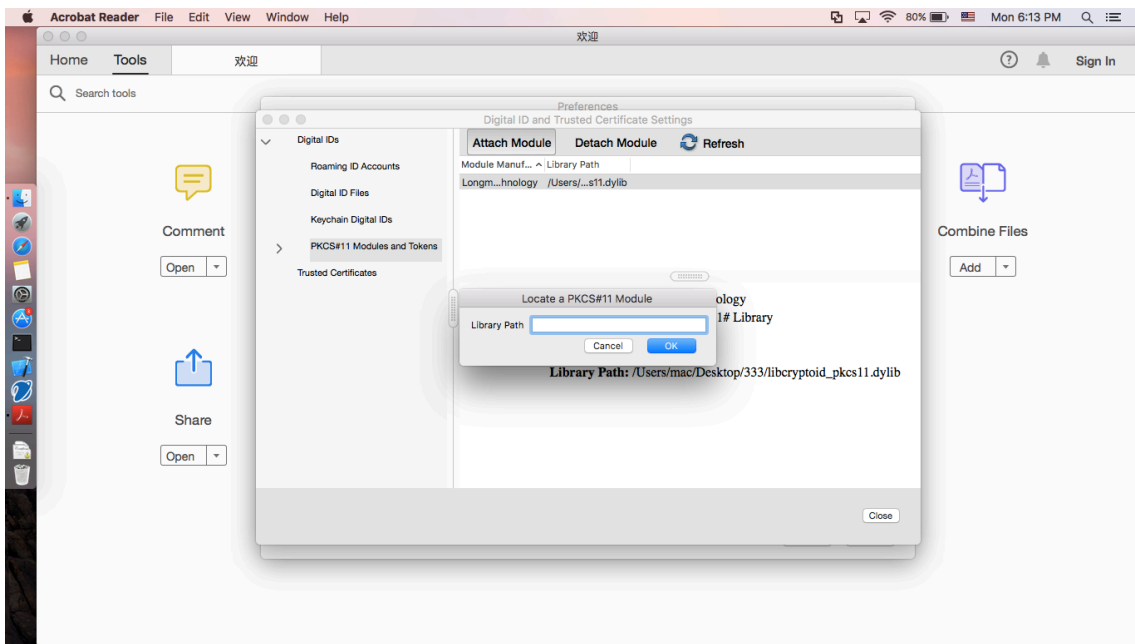
1. Open pdf file, click **Adobe Reader** and select **Preferences...**



2. Select Signatures, find **Identities & Trusted Certificates**, click **More...**

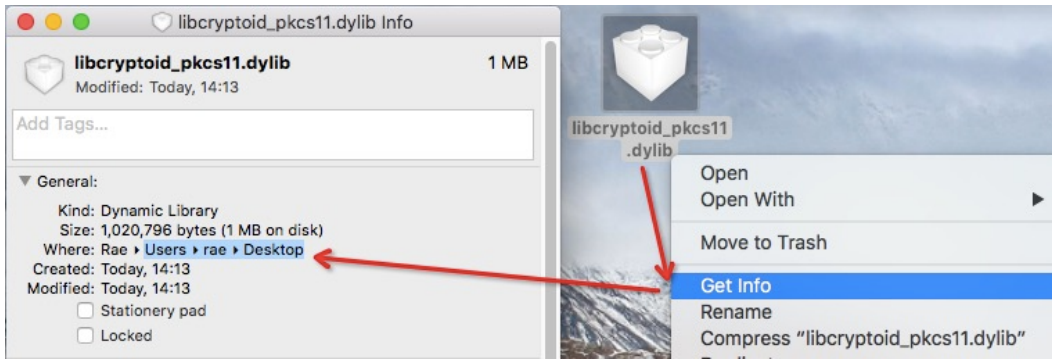


3. Select **PKCS11 Modules and Tokens**, click **Attach Module**, and input correct library path. Click **OK** to add it.

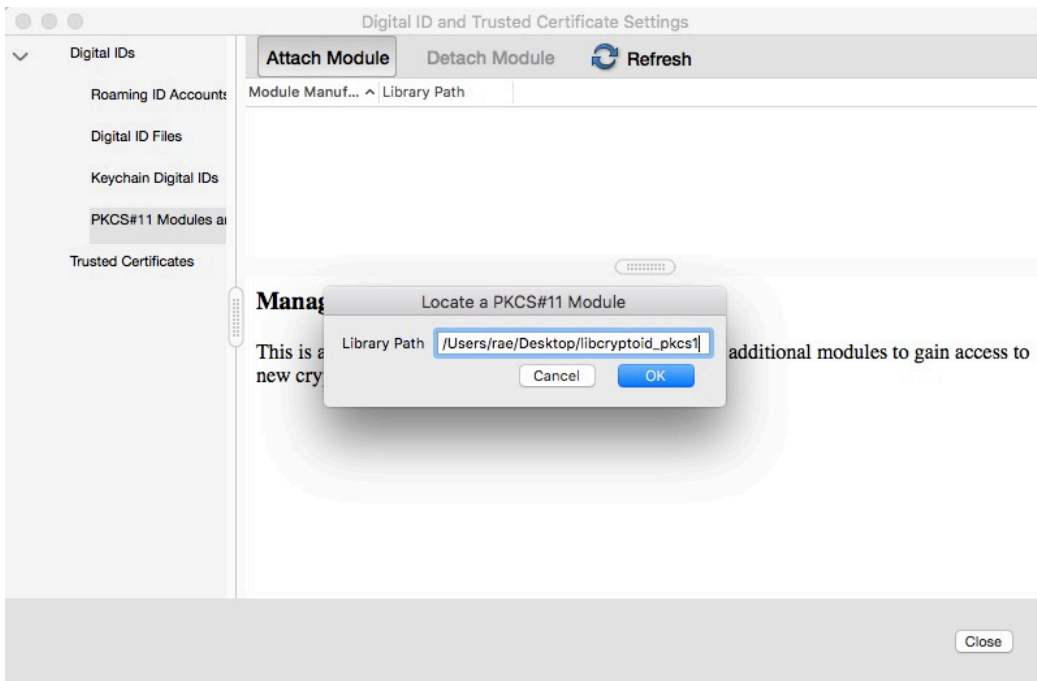


3.1 How to get Library Full Path?

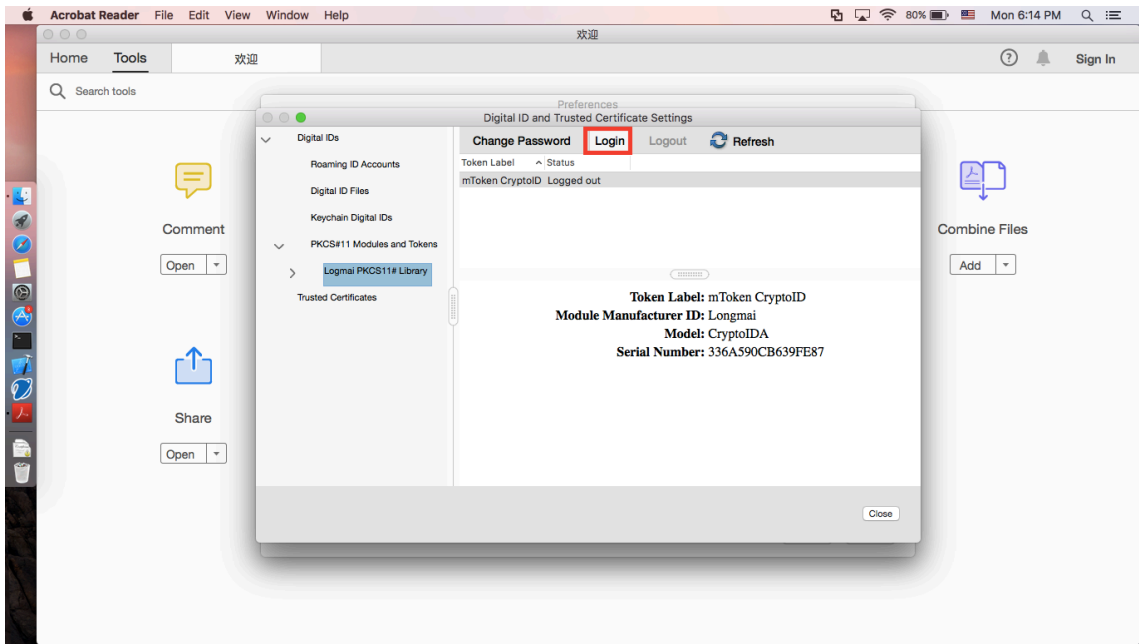
Here we put library on desktop, we will right click the library to view its path. Select the path and use “Command+C” to copy it.



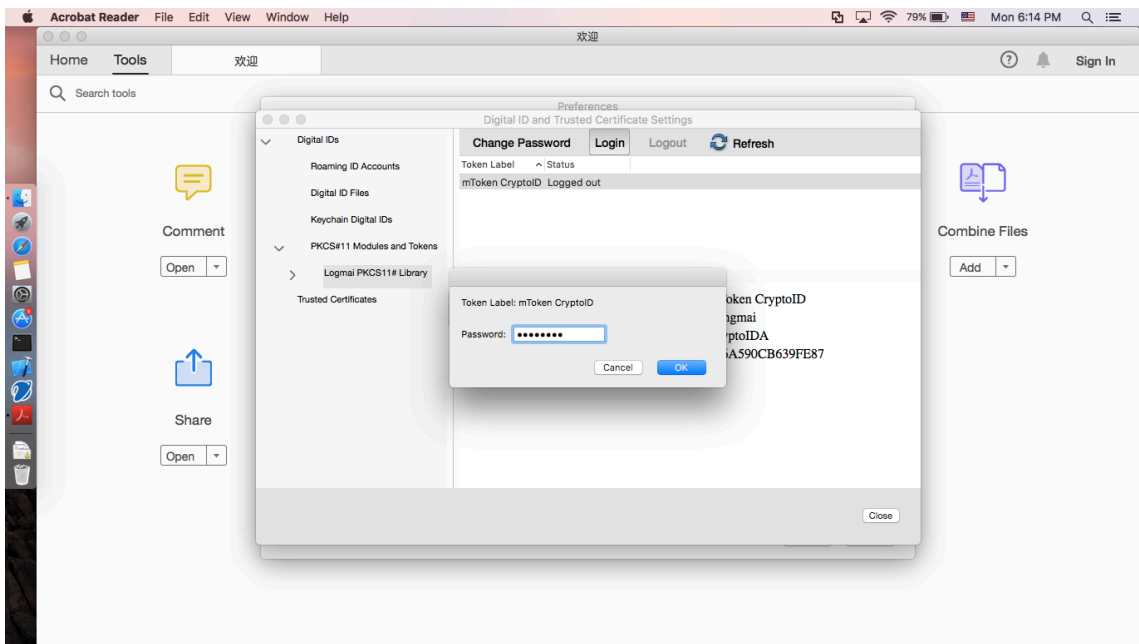
Then use “Command+V” to paste it, and add library name, thus the library full path is “/Users/rae/Desktop/libcryptoid_pkcs11.dylib”



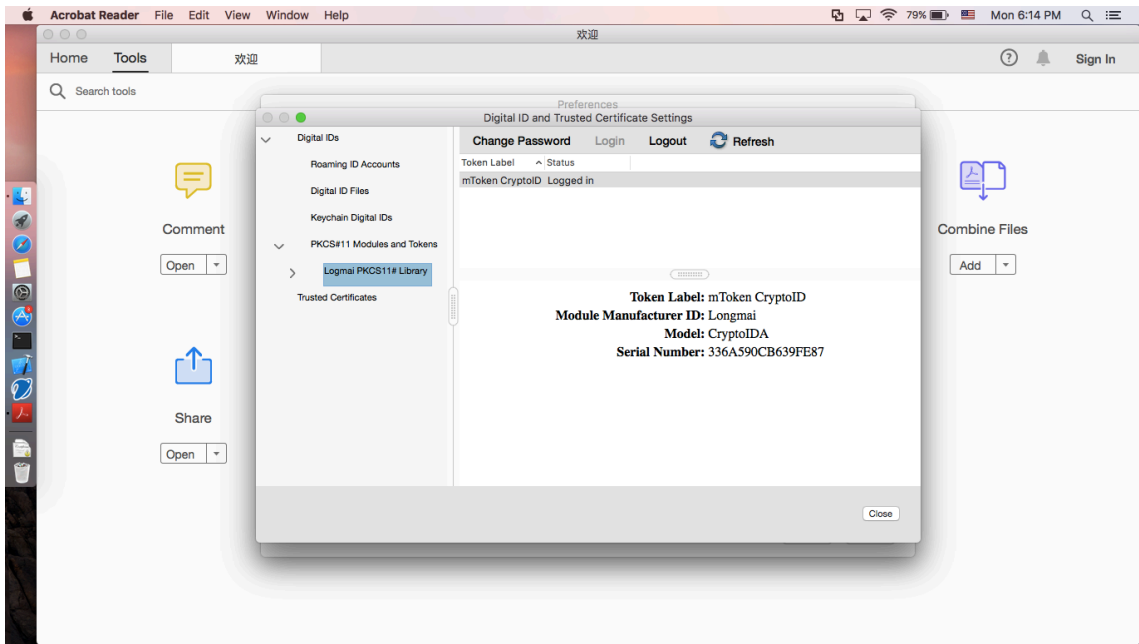
4. After this, you will find the module is added, then click **Login**



5. Input correct user pin of token, click **OK**



6. You will see token is logged in



7. Then you may add sign pdf

