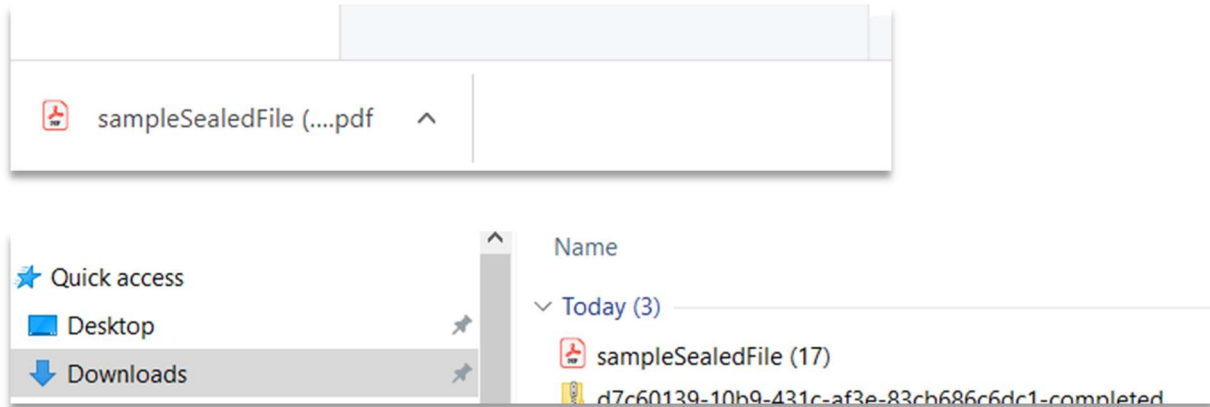
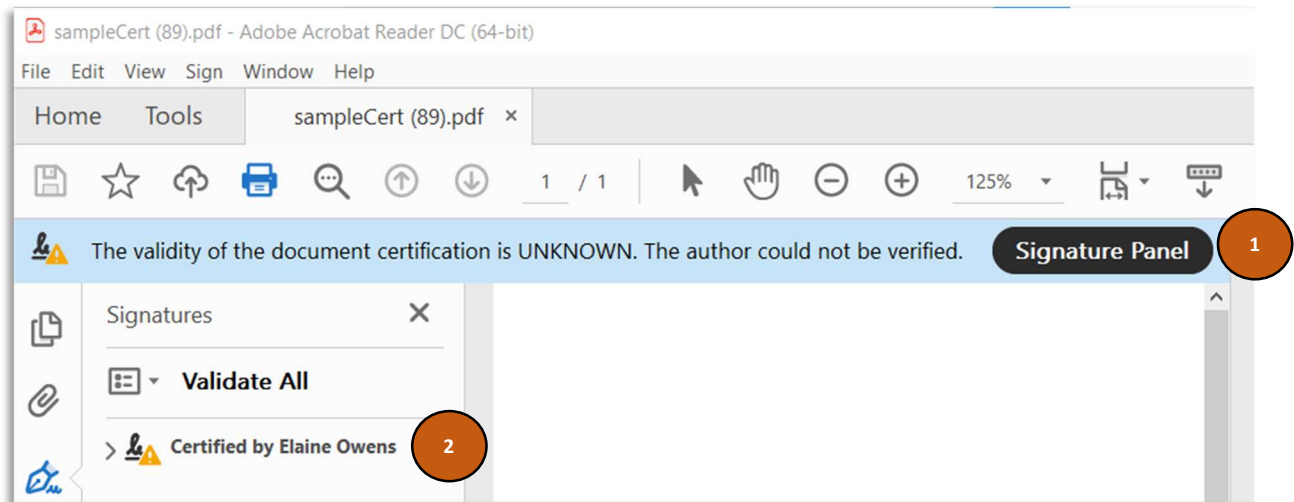


Once you have loaded your digital certificate into your notary profile, a SampleSealedFile will appear in the lower left corner of your screen or in your Download folder on your computer.

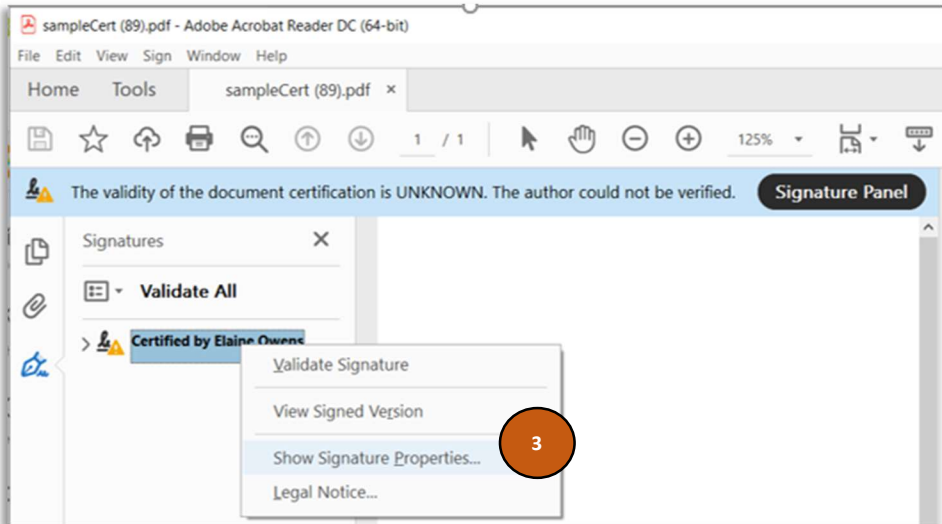


Open the samplesealedfile in Adobe Acrobat Reader. Once opened please follow these steps:

1. Click “Signature Panel,” in the upper right-hand corner.
2. Next, right click on the “Certified by” text in the signature panel to the left.

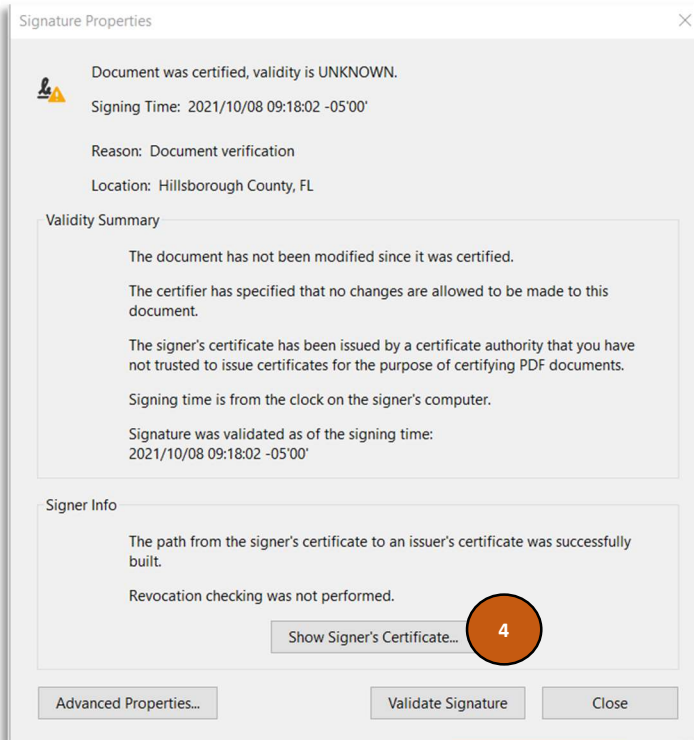


3. A box will pop up, choose **Show Signature Properties...**



4.

4. A new box will pop up, then click **Show Signer's Certificate.**



5. Then select the “Trust” tab. Note: Intended usage must show **Digital Signature**.

This dialog allows you to view the details of a certificate and its entire issuance chain. The details correspond to the selected entry. Multiple issuance chains are being displayed because none of the chains were issued by a trust anchor.

Show all certification paths found

eNotaryLog Root CA
eNotaryLog CA
demo@enotarylog.com

Summary Details Revocation Trust Policies Legal Notice

demo@enotarylog.com
DEMO CERT
Issued by: eNotaryLog CA
DEMO CERT
Valid from: 2020/04/23 17:15:23 -05'00'
Valid to: 2030/04/21 17:15:23 -05'00'
Intended usage: Digital Signature, Non-Repudiation, Encrypt Keys, Client Authentication, Email Protection, Code Signing

6. Then select the **Add to Trusted Certificates...**

eNotaryLog Root CA
eNotaryLog CA
demo@enotarylog.com

Summary Details Revocation Trust Policies Legal Notice

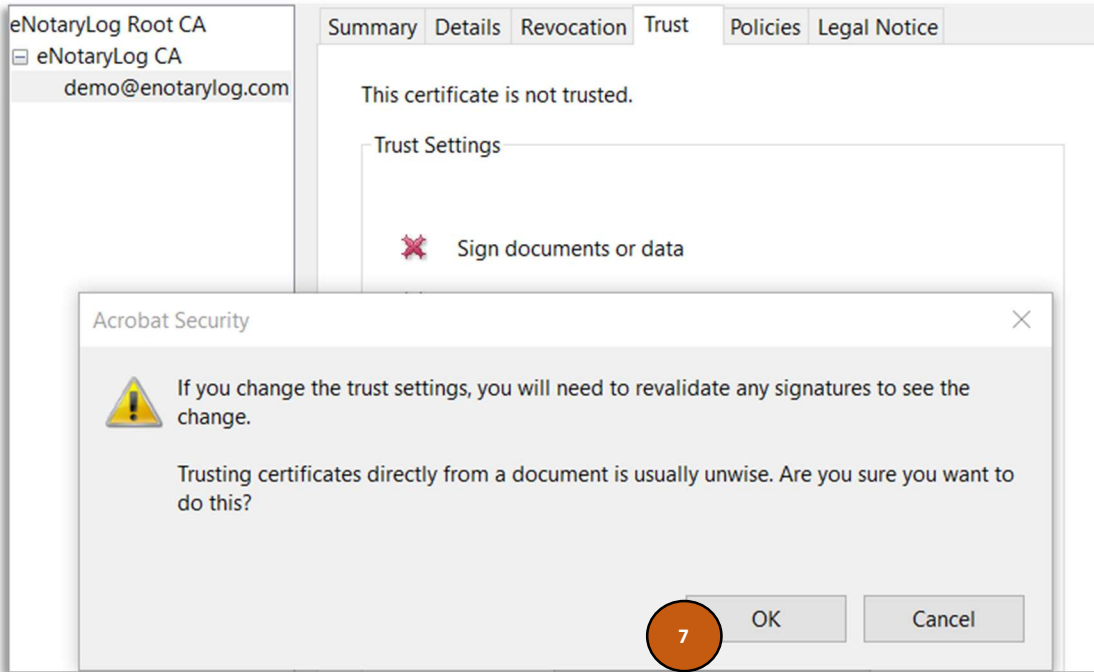
This certificate is not trusted.

Trust Settings

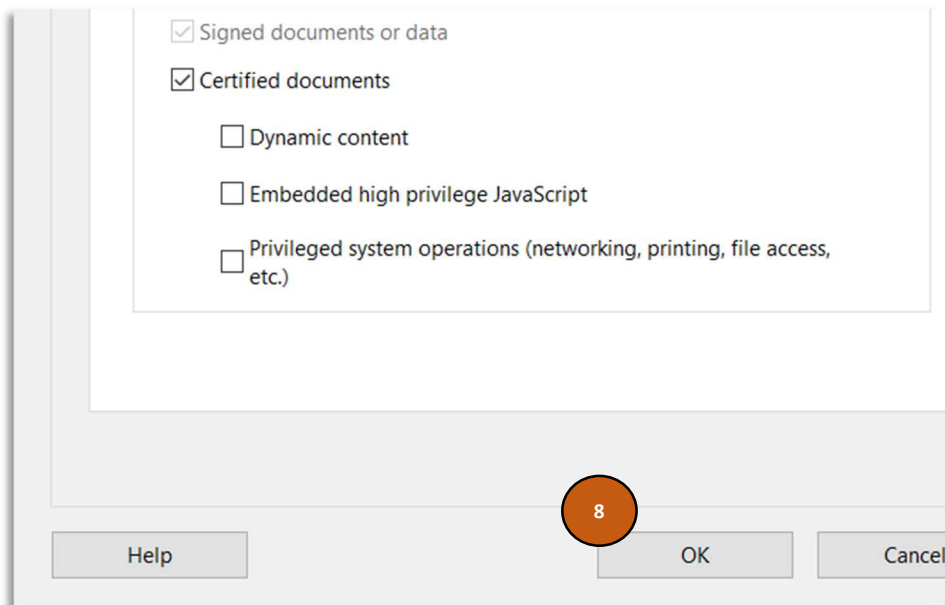
- ✘ Sign documents or data
- ✘ Certify documents
- ✘ Execute dynamic content that is embedded in a certified document
- ✘ Execute high privilege JavaScripts that are embedded in a certified document
- ✘ Perform privileged system operations (networking, printing, file access, etc.)

Add to Trusted Certificates...

7. Click “OK” to close the window.



8. Then click “OK” again.

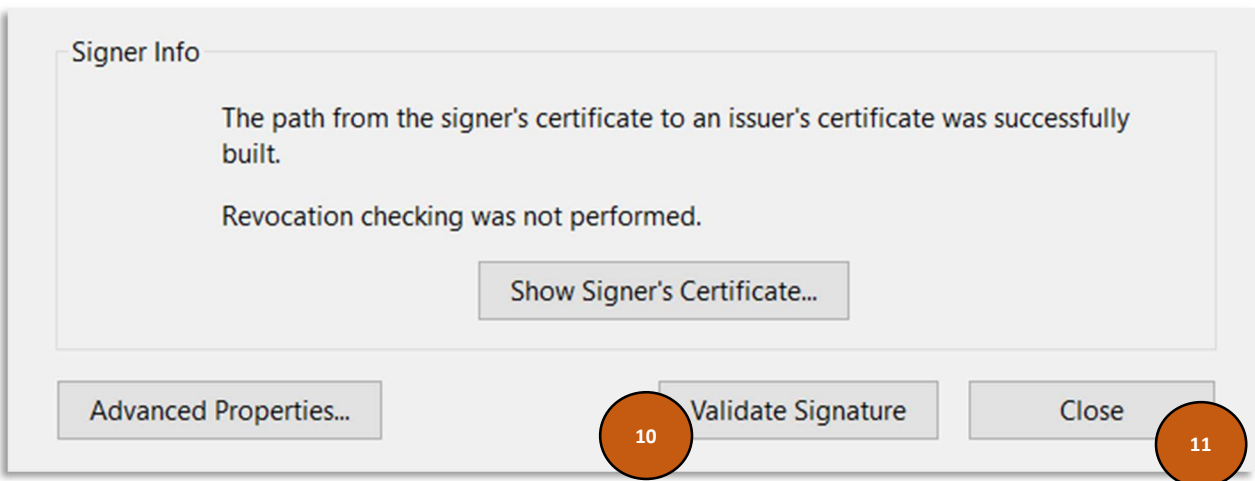


9. Then click “OK” one more time.



10. Then click **Validate Signature** at the bottom of the screen.

11. And then click on **Close**.



Your digital certificate is now validated and will display in the blue bar.

