

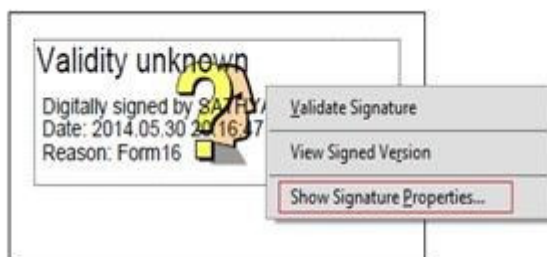


## STEPS TO VALIDATE THE DIGITAL SIGNATURE

### Step by Step Guide to Validate the Digitally Signed PDF Files

#### **Step 1:**

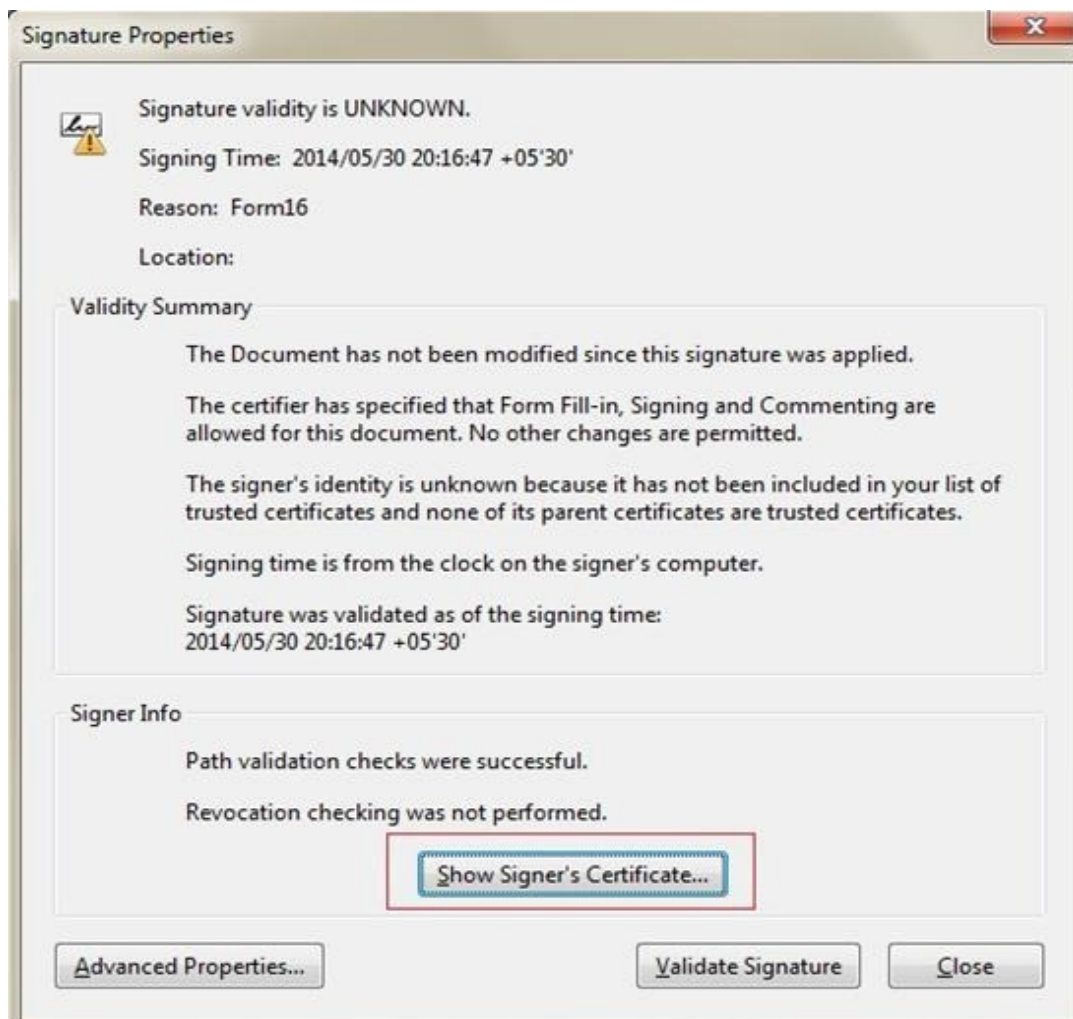
Right click the mouse and click "**Show Signature Properties**".





**Step 2:**

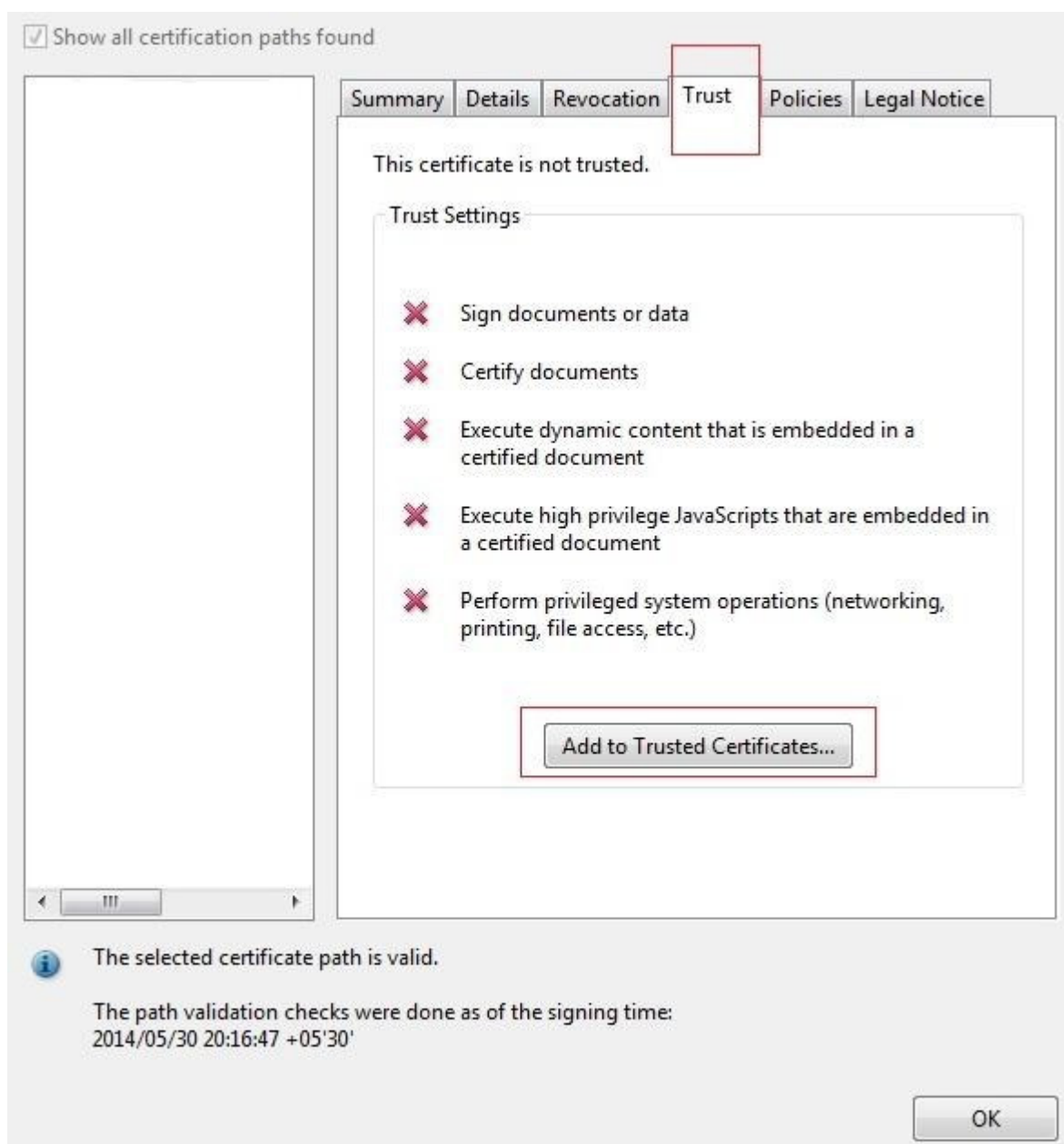
Click on **"Show Signer's certificate"**.





### **Step 3:**

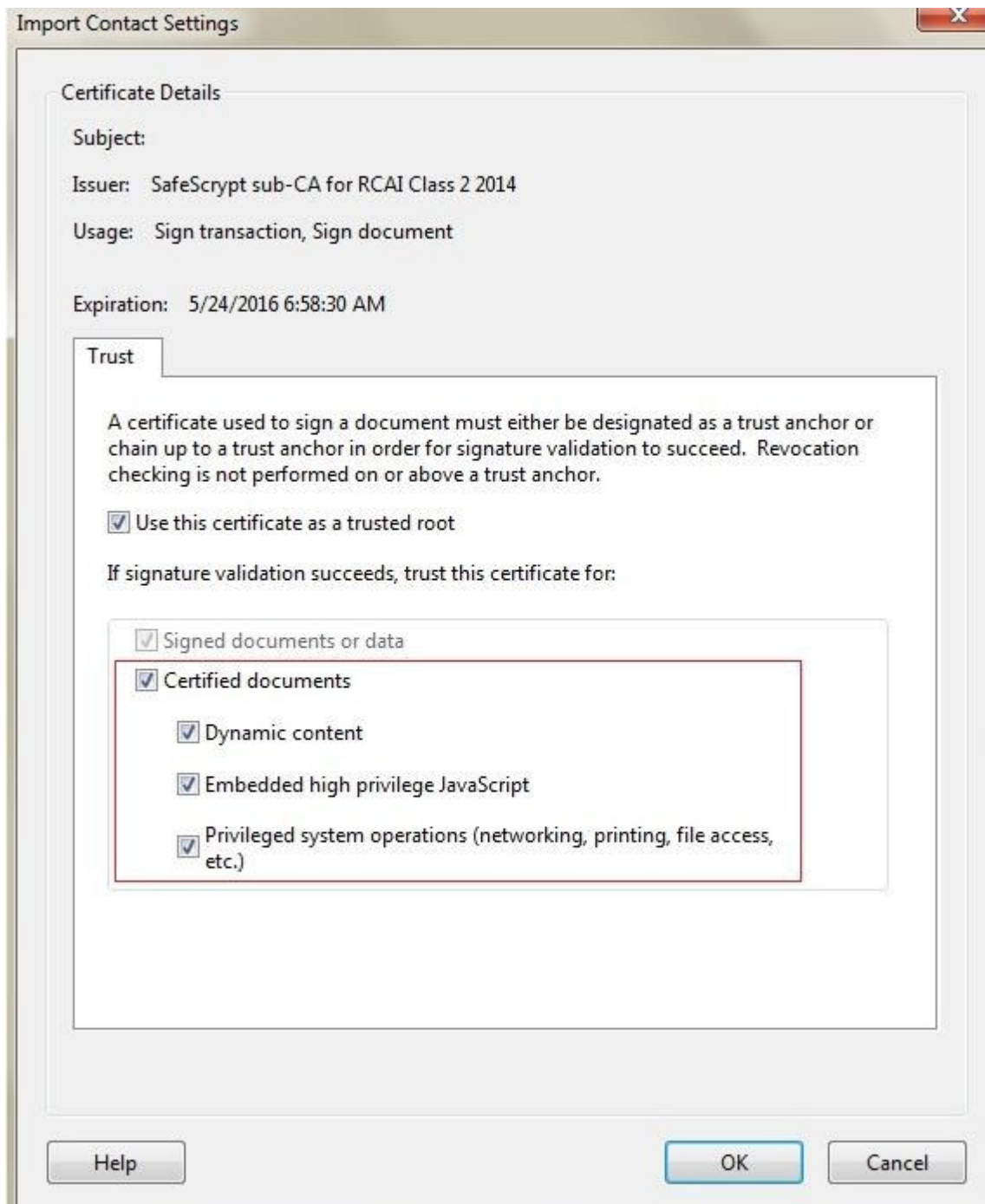
- Go to **"Trust"** tab .
- After that click **"Add to Trusted Certificates"**.





#### **Step 4:**

Select all the check boxes as below and click "OK" button to proceed further.

The image shows a Windows-style dialog box titled "Import Contact Settings". It has a standard title bar with a close button (X). The dialog is divided into two main sections: "Certificate Details" and "Trust".  
  
The "Certificate Details" section contains the following information:  
- Subject: (blank)  
- Issuer: SafeScript sub-CA for RCAI Class 2 2014  
- Usage: Sign transaction, Sign document  
- Expiration: 5/24/2016 6:58:30 AM  
  
The "Trust" section is currently selected and contains:  
- A text block explaining that a certificate used to sign a document must either be designated as a trust anchor or chain up to a trust anchor in order for signature validation to succeed. Revocation checking is not performed on or above a trust anchor.  
- A checked checkbox labeled "Use this certificate as a trusted root".  
- A text prompt: "If signature validation succeeds, trust this certificate for:"  
- A group box containing four checked checkboxes:  
 - Signed documents or data  
 - Certified documents  
 - Dynamic content  
 - Embedded high privilege JavaScript  
 - Privileged system operations (networking, printing, file access, etc.)  
  
At the bottom of the dialog are three buttons: "Help", "OK", and "Cancel".

Import Contact Settings

Certificate Details

Subject:

Issuer: SafeScript sub-CA for RCAI Class 2 2014

Usage: Sign transaction, Sign document

Expiration: 5/24/2016 6:58:30 AM

Trust

A certificate used to sign a document must either be designated as a trust anchor or chain up to a trust anchor in order for signature validation to succeed. Revocation checking is not performed on or above a trust anchor.

☒ Use this certificate as a trusted root

If signature validation succeeds, trust this certificate for:

☒ Signed documents or data

☒ Certified documents

☒ Dynamic content

☒ Embedded high privilege JavaScript

☒ Privileged system operations (networking, printing, file access, etc.)

Help OK Cancel



### **Step 5:**

Finally, click on "Validate Signature" button



Once the signature is validated, you will be able to see signatory's name and description of signature certificate below the Menu Bar.

-----X-----