Uninstall the Development Treasury Root Certificate (Windows 7)

To uninstall the Development Treasury Root Certificate, complete the following steps:

Application Tip

Having the Development Treasury Root Certificate installed on your computer is a potential security risk because this certificate will automatically validate websites and applications that contain Development Treasury digital signatures, including those that may not be approved by the Treasury. To ensure the highest level of security on your workstation, please uninstall the Development Treasury Root Certificate from your computer.

1. Right-click **Development US Treasury Root CA** in the *Console 1* dialog box and click **Delete**.

	* 			
Console Root Conso	Issued To Common Policy Copyright (c) 1997 Microsoft Corp. Copyright (c) 1997 Microsoft Corp. DigiCert Oliobal Root CA DigiCert High Assurance EV Root CA DigiCert High Assurance EV Root CA Christian Boot Certification Authority Intrust.net Certification Authority Chrust.net Secure Server Certification Quifar Secure Certificate Authority Federal Common Policy CA Federal Common Policy CA	Issued By Common Policy Copyright (c) 1997 Microsoft Corp. Development US Treasury Rost CA DigiCert Global Root CA DigiCert High Assurance EV Root Entrust Root Certification Authority. Entrust Certification Authority. Entrust.net Certification Authority Federal Common Policy CA Federal Common Policy CA	Expiration Date 10/15/2027 12/30/1999 21/30 11/9 0 Pent 11/9 0 All Ta 11/2 7/24 Cut 5/25 Copy 8/22 Delet 12/1 Prope	Inten Serve Serve sks
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Application Tip

The certificate deletion is successful if the certificate disappears from the list.

2. The following *Certificates* message appears. Click **Yes** to confirm deletion.



3. Click **Close (X button)** to close the *Console1* window.

Console1 - [Console Root\Certificate	s (Local Computer)\Trusted Root Certi	fication Authorities\Certificates]						
File Action View Favorites		_ 8 ×						
Console Root	Issued To	Issued By	Expiration Date	Intended Purposes *	Actions			
Certificates (Local Computer) Personal Trusted Root Certification Au Certificates Personal Enterprise Trust Personal	GTE CyberTrust Global Root	GTE CyberTrust Global Root	8/13/2018	Secure Email, Clier	Certificates	•		
	http://www.valicert.com/	http://www.valicert.com/	6/25/2019	Secure Email, Serve	More Actions	•		
	http://www.valicert.com/	http://www.valicert.com/	6/25/2019	Secure Email, Serve				
	🔄 Microsoft Authenticode(tm) Ro	Microsoft Authenticode(tm) Root	12/31/1999	Secure Email, Code				
	🔄 Microsoft Root Authority	Microsoft Root Authority	12/31/2020	<all></all>				
Trusted Publishers	Alternative Auth Annual Auth Auth Auth Auth Auth Auth Auth Auth	Microsoft Root Certificate Authori	5/9/2021	<all></all>				
Untrusted Certificates	Retwork Solutions Certificate A	Network Solutions Certificate Aut	12/31/2029	Server Authenticat				
Third-Party Root Certification	🔄 NO LIABILITY ACCEPTED, (c)97	NO LIABILITY ACCEPTED, (c)97 V	1/7/2004	Time Stamping				
Trusted People	Secure Server Certification Auth	Secure Server Certification Author	1/7/2010	Server Authenticat				
Other People	SecureTrust CA	SecureTrust CA	12/31/2029	Server Authenticat				
Smart Card Trusted Roots	🔄 Starfield Class 2 Certification A	Starfield Class 2 Certification Auth	6/29/2034	Server Authenticat				
	StartCom Certification Authority	StartCom Certification Authority	9/17/2036	Server Authenticat				
	🔄 Thawte Premium Server CA	Thawte Premium Server CA	12/31/2020	Server Authenticat				
	🔄 thawte Primary Root CA	thawte Primary Root CA	7/16/2036	Server Authenticat				
	🔄 Thawte Server CA	Thawte Server CA	12/31/2020	Server Authenticat				

4. The *Microsoft Management Console* message will appear. Click **No** to complete the uninstallation of the *Development Treasury Root Certificate*.

