

How to import DigiCert issuing CA root

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Islandsbanki will be upgrading their certificate which is used in our onlinebank web services for signing responses to clients. Before the certificate replacement will be performed, users of onlinebank web service will have to be prepared for our new signing certificate by validating correct setup. Validate and remediate if issues are present. If Issues are present, importing the required Root and Intermediate might be required.

Download issuing and root certificate from Digicert

CN = DigiCert Trusted Root G4

CN = DigiCert Trusted G4 Code Signing RSA4096 SHA384 2021 CA1

Manual example Windows

Click on Trusted Root – Install Certificate





Islandsbanki.is

Local Machine - Next

×

🔶 🌛 Certificate Import Wizard





×

Place all certificates in the following store

– Browse

- Trusted Root Certification Authorities and OK Next and Finish in the end

Certif (icate Store Certificate stores are s	system areas w	here certif	ficates	are kept.		
V t	Vindows can automation he certificate.	cally select a ce	ertificate s	tore, o	r you can s	specify a loca	tion for
	O Automatically se	lect the certific	ate store l	based o	on the type	e of certificat	e
	Place all certification	tes in the follow	wing store				
	Certificate store	2:					
						Brow	/se
Sel	ect Certificate Store			×			
Sel	ect the certificate stor	re you want to	use.				
	Personal	ertification Aut	horities	^			
	Enterprise Trus	t	londes	-			
	····· Intermediate Ce ···· Irusted Publish	ertification Auth ers	norities				
		ificates	>	*		Next	Cancel
	Show physical stores						



Repeat for ...Trusted G4 Code Signing ... ~ Today (2)

* 100ay (z)							
🔄 DigiCert Trusted G4 Code Si	gning RSA409 5/13/2022 10:23 AM	Security Certificate		3 KB			×
🔄 DigiCert Trusted Root G4	5/13/2022 10:23 AM	Security Certificate		2 KB	,		
6	Certificate		×		÷	Certificate Import Wizard	
	General Details Certification Path						
	Certificate Information					Welcome to the Certificate Import Wizard	
	This certificate is intended for the f • Ensures software came from soft • Protects software from alteration • 2.23, 140, 1.3	following purpose(s): ware publisher after publication	-			This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
	• 2.23.140.1.4.1					A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
	Issued to: DigiCert Trusted G4 C SHA384 2021 CA1	ode Signing RSA4096	-			Store Location	
	Issued by: DigiCert Trusted Root	:G4				Isocal Machine	
	Valid from 4/29/2021 to 4/28/	2036				To continue, dick Next.	
2.35 KB	Install Certi	ficate Issuer Statemer	nt				
		OK	<			Cancel	1

Browse to Intermediate Certification Authorities

- **OK**
- Next and Finish

-		×
← .	🚱 Certificate Import Wizard	
	Certificate Store Certificate stores are system areas where certificates are kept.	
	Windows can automatically select a certificate store, or you can specify a location for the certificate.	
	 Recommendation access on the state of the st	
	Browse.,.	
	Select Certificate Store × Select the certificate store you want to use.	
	Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities	
	Trusted Publishers Next Cance	el
	Show physical stores	



Powershell example Windows

Invoke-WebRequest -Uri 'http://cacerts.digicert.com/DigiCertTrustedRootG4.crt' -OutFile \$env:temp\DigiCertTrustedRootG4.crt Invoke-WebRequest -Uri 'http://cacerts.digicert.com/DigiCertTrustedG4CodeSigningRSA4096SHA3842021CA1.crt' -OutFile \$env:temp\DigiCertTrustedG4CodeSigningRSA4096SHA3842021CA1.crt #Certificate Import #Import into Keystore Import-Certificate -FilePath \$env:temp\DigiCertTrustedRootG4.crt -CertStoreLocation Cert:\LocalMachine\Root Import-Certificate -FilePath \$env:temp\DigiCertTrustedRootG4.crt -CertStoreLocation Cert:\CurrentUser\Root Write-Output "" #Certificate Import Import-Certificate -FilePath \$env:temp\DigiCertTrustedG4CodeSigningRSA4096SHA3842021CA1.crt -CertStoreLocation Cert:\LocalMachine\CA Import-Certificate -FilePath \$env:temp\DigiCertTrustedG4CodeSigningRSA4096SHA3842021CA1.crt -CertStoreLocation Cert:\LocalMachine\CA Import-Certificate -FilePath \$env:temp\DigiCertTrustedG4CodeSigningRSA4096SHA3842021CA1.crt -CertStoreLocation Cert:\CurrentUser\CA Write-Output ""