



Validate IOBS webservice signing certificate in Windows

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IOBS webservice uses a codesigning certificate for signing responses to webservice clients. This certificate shown in these examples is separate from any other certificate used to authenticate external clients to the service.

Examples and steps shown do not in any way suggest removing or changing the current configuration that any customer solution relies on.

Web service clients will have to be prepared for our new signing certificate by validating correct setup, and if required, remediate if issues are present by importing the required Root and Intermediate certificates. See "Path to remediate steps with examples" below.

Download public copy of new signing certificate

Path to current and new signing certificates

<https://ws-test.isb.is/iobs/>

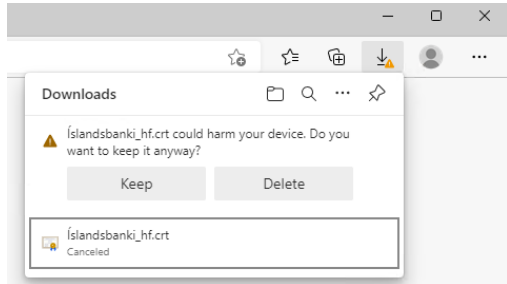


Manual example Windows

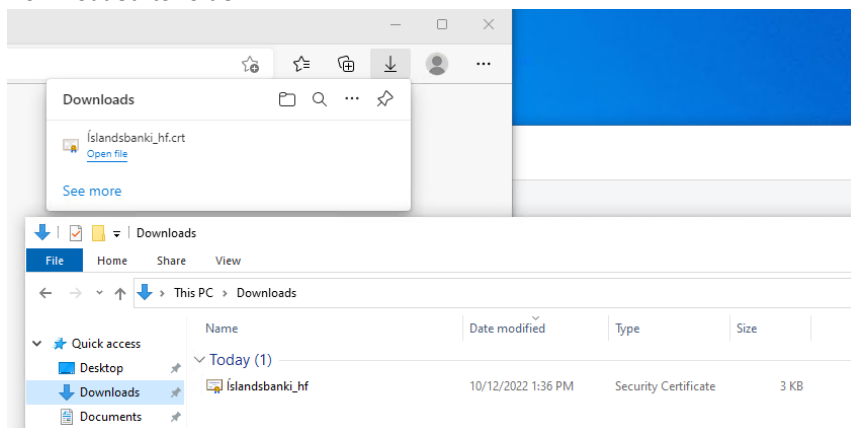
Path to download public copy of new signing certificate

https://ws-test.isb.is/IOBS/%C3%8Dslandsbanki_hf.crt

Some browsers might req. extra steps. Resolve those.

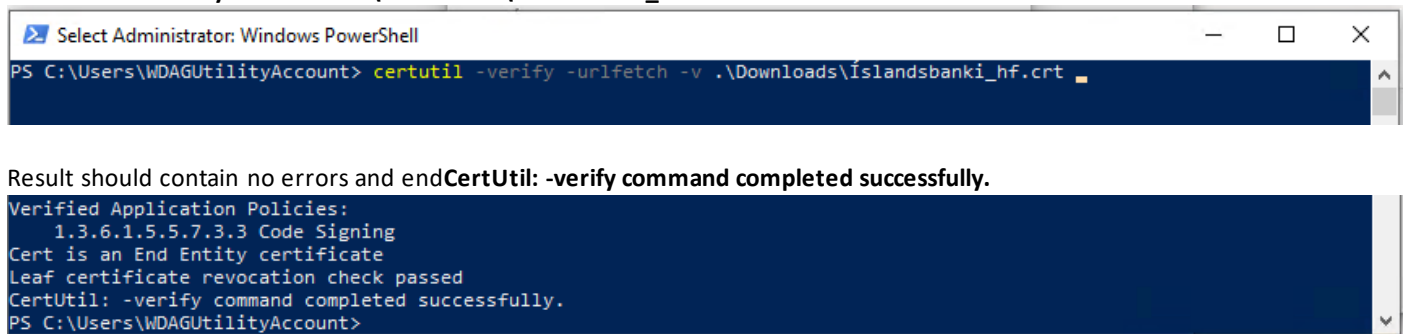


Downloaded to folder.

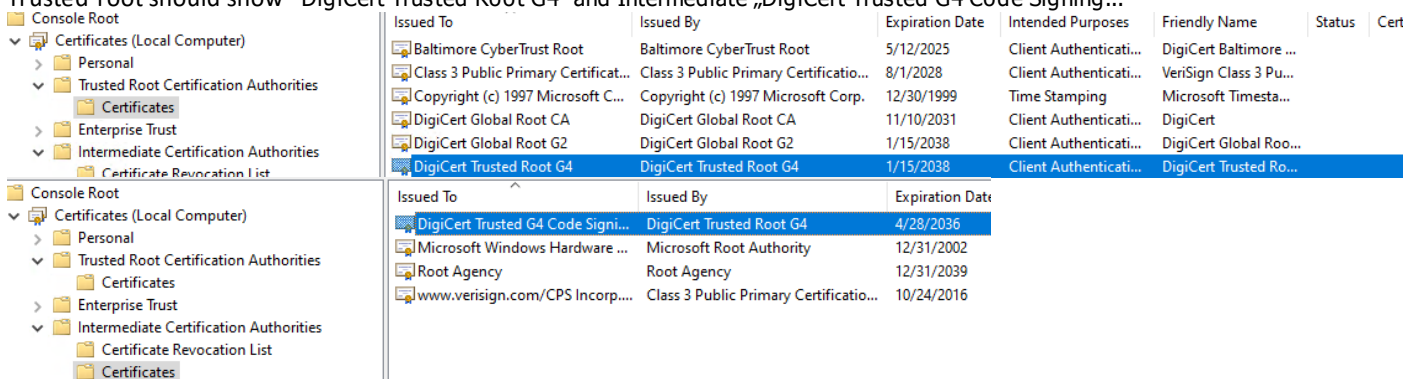


In PowerShell point to location of downloaded certificate

Run: `certutil -verify -urlfetch -v .\Downloads\Islandsbanki_hf.crt`



Trusted root should show "DigiCert Trusted Root G4" and Intermediate „DigiCert Trusted G4 Code Signing..."





Path to remediate instructions with examples

If the steps above do not result in success, possible remediation is needed.

The spirit and the reason for any action shown here as an example, is to ensure the customer system or solution trusts the certificate used for signing back the responses.

Examples are only that, examples, and not representative of actual customer configuration or any complexities, logical or physical.

This certificate, shown in these examples, is separate from any other certificate used to authenticate external clients to the service.

Examples and steps shown do not in any way suggest removing or changing in any way the current configuration that a customer solution relies on.

[Path to remediate instructions with examples](#)

https://ws-test.isb.is/IOBS/How_to_import_Digicert_CA_Intermediate_certificate.pdf