

How to sign Netop OnDemand Host executable on Windows 64bit operating systems like Windows 7/8/8.1 and 10

Article Number: 407 | Last Updated: Mon, Jan 16, 2017 3:18 PM

Windows 64bit operating system do not ship with CAPICOM. However Netop Pack'n Deploy uses CAPICOM to be able to sign executables. In order to be able to do so on these operating systems you need to install and register CAPICOM. Here is what you need to do:

<http://www.microsoft.com/en-us/download/details.aspx?id=25281> Run the msi to install CAPICOM Register capicom using the following command: `cd "C:\Program Files (x86)\Microsoft CAPICOM 2.1.0.2 SDK\Lib\X86" & Copy capicom.dll C:\Windows\SysWOW64 & regsvr32.exe C:\Windows\SysWOW64\capicom.dll` Exit

How to install the certificate for your computer. Run Microsoft Management Console, mmc.exe. From the File menu, select Add/Remove Snap-In. Add the Certificates snap-in. Select "Computer account" as the account to be managed. Select "Local computer" as the computer to be managed. In the left pane, expand Certificates > Intermediate Certification Authorities > Certificates. Right click Certificates and select All Tasks > Import Wizard. Select the cert file, and complete the wizard to install the certificate.

You are now good to go signing the NOD Host from within Netop OnDemand Pack'n Deploy application. Alternative to CAPICOM:

If for some reason it is no option for you to install CAPICOM the free stand-alone tool kSign is available from here:

<http://www.ksoftware.net/>

OBS:

Using kSign you cannot sign the Netop OnDemand Host from within Netop OnDemand Pack'n Deploy. You need to use kSign to sign the packed Host.

Posted - Wed, Jul 29, 2015 10:12 AM.

Online URL:

<https://kb.netop.com/article/how-to-sign-netop-ondemand-host-executable-on-windows-64bit-operating-systems-like-10>