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VPN with LANCOM Advanced VPN Client

- 2024-07-31 - HiSecOS

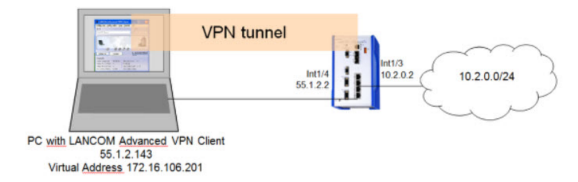
This lesson describes how to configure a VPN using Hirschmann EAGLE20/30 and the LANCOM Advanced VPN Client using x.509 certificates.

Software versions used:

EAGLE20/30 firmware v02.0.01

Lancom Advanced VPN Client v3.00 Build 21499

Network plan



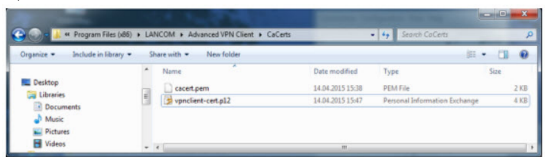
Install and start LANCOM Advanced VPN Client



The LANCOM Client with a 30 day evaluation period can be downloaded from http://www.lancom-systems.de

After installation start the LANCOM VPN Client.

Import Certificates

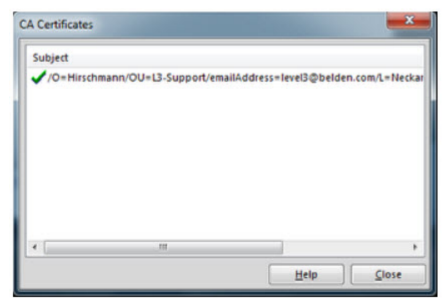


Copy the PEM export of the CA (in our example **cacert.pem**) and the PKCS#12 export of the LANCOM Client certificate (in our example **vpnclient-cert.p12**) in the CaCerts directory:

C:\Program Files (x86)\LANCOM\Advanced VPN Client\CaCerts

Note: The file extension of the CA export must be **.pem** otherwise the LANCOM Client will not find the CA.

CA Certificates



To verify if the LANCOM Client could load the CA, select **Connection** -> **Certificates** -> **Display CA Certificates** from the menu.

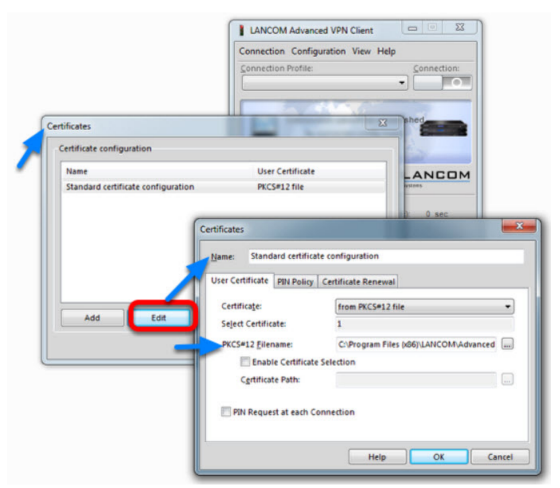
The distinguished name of the CA should be displayed, marked with a green checkmark. Click **Close**.

Certificates Configuration



Select **Configuration -> Certificates** from the menu.

Certificate Selection



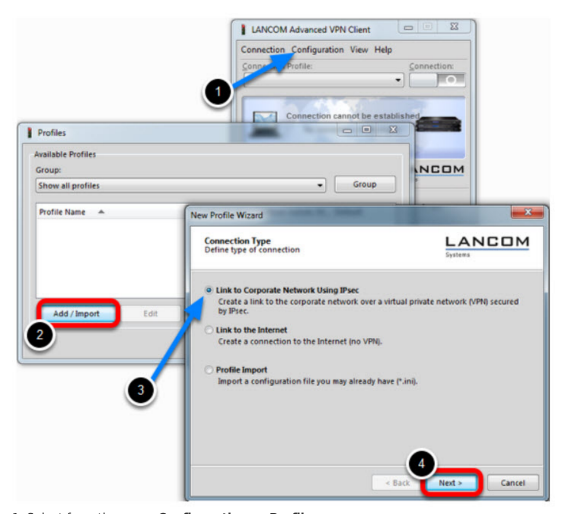
Highlight the Standard certificate configuration and click Edit.

Set the **PKCS#12 Filename** in our example C:\Program Files (x86)\LANCOM\Advanced VPN Client\CaCerts\vpnclient-cert.p12.

Click OK.

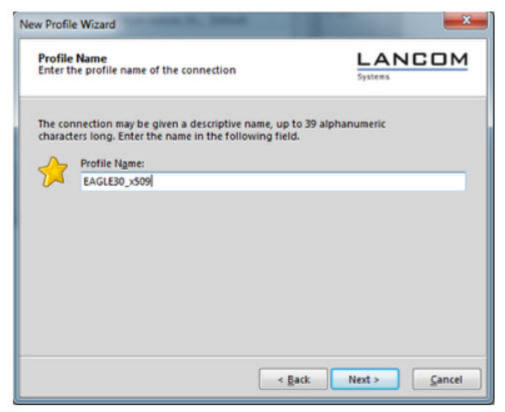
Close the **Certificates** configuration window.

Creating a new profile



- 1. Select from the menu **Configuration** -> **Profiles**
- 2. Click **Add / Import** to create a new profile
- 3. Select Link to Corporate Network Using IPsec
- 4. Click Next

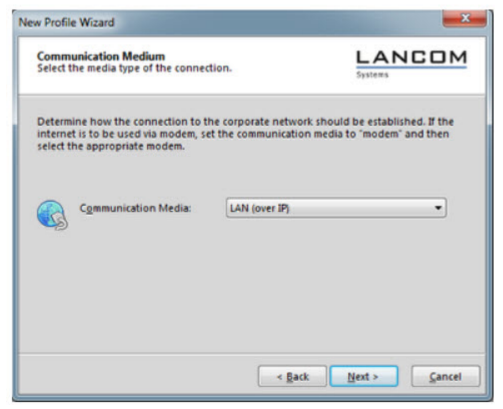
Profile Name



Enter a **Profile Name**

Click **Next**

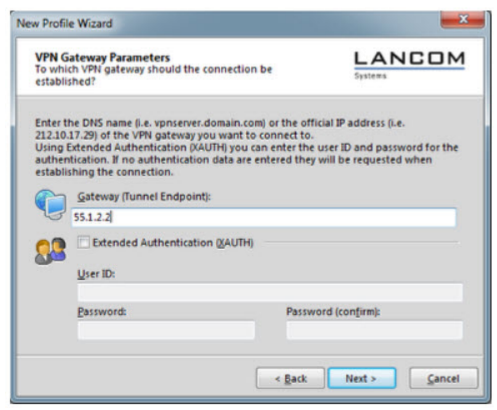
Communication Medium



Select LAN (over IP) as communication media

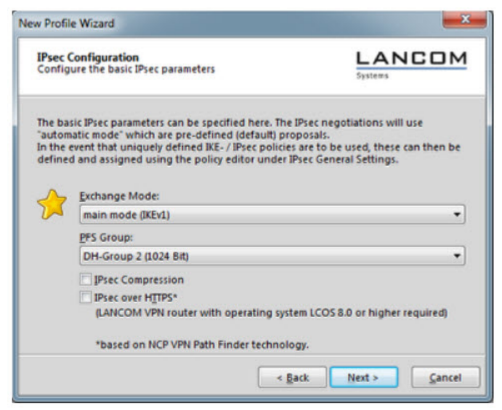
Click **Next**

VPN Gateway Parameters



Enter the **Gateway** to which the connection should be established. Could be an IP address or DynDNS name.

IPsec Configuration

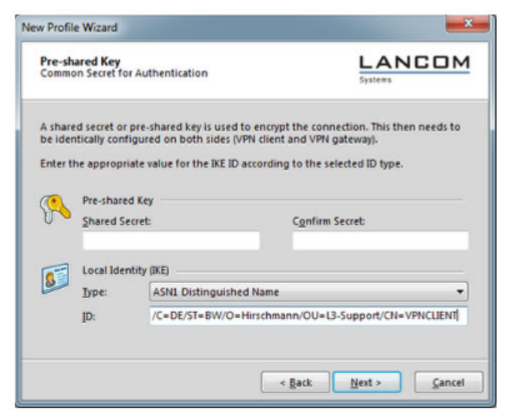


Set the Exchange Mode to main mode (IKEv1)

Set PFS Group to DH-Group 2 (1024 Bit)

Click **Next**

Local Identity (IKE)



Delete the pre-shared keys

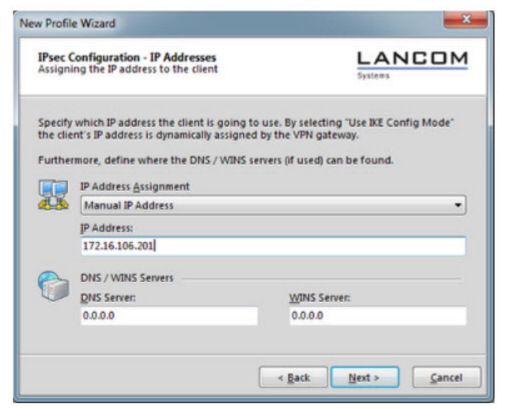
Set the Type to **ASN1 Distinguished Name**

Using the test certificates, copy the DN /C=DE/ST=BW/O=Hirschmann/OU=L3-

Support/CN=VPNCLIENT in the ID field

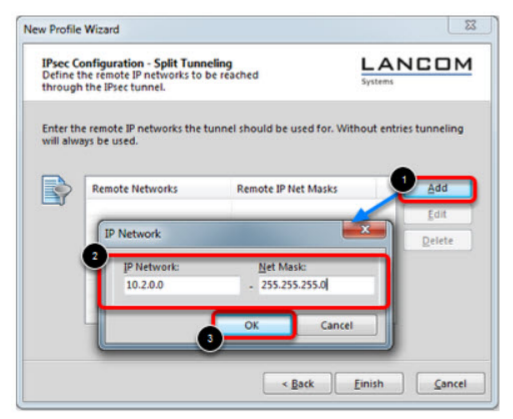
Click **Next**

IPsec Configuration - IP Addresses



Set the IP Address Assignment to Manual IP Address.

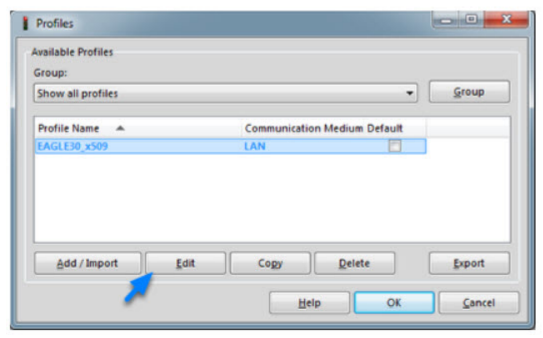
IPsec Configuration - Split Tunneling



Define the remote IP network to be reached through the IPsec tunnel. In our example 10.2.0.0/24.

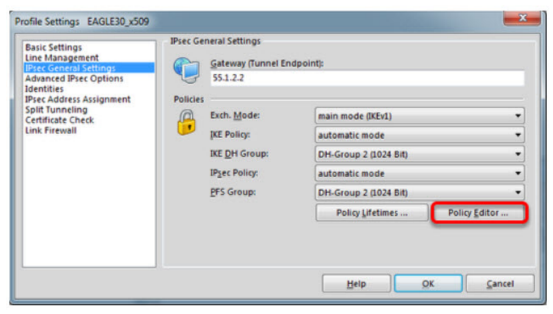
Click Finish.

Profile Window



The new profile is created and displayed in the **Profile** window Highlight the profile and click **Edit.**

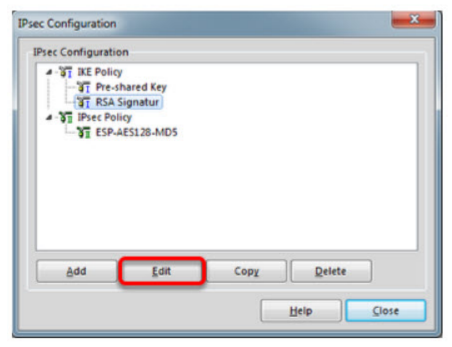
Profile Settings



Highlight IPsec General Settings in the left pane.

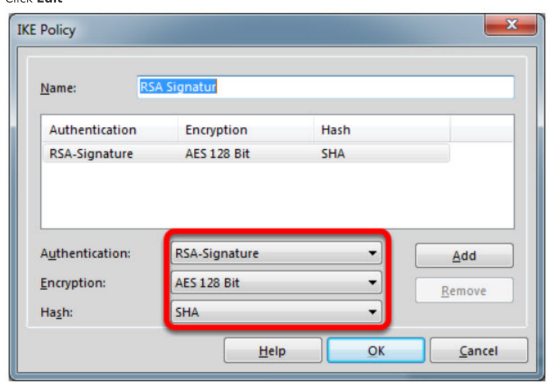
Click **Policy Editor**

IKE Policy Settings



Highlight **RSA Signature** in the IKE Policy

Click **Edit**

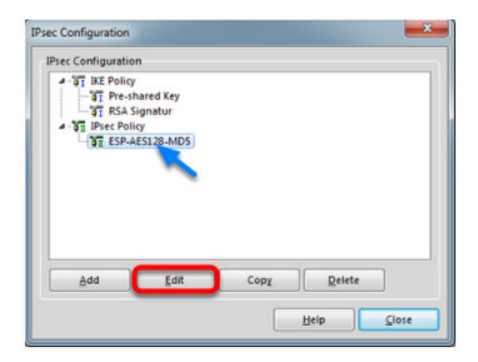


Set Encryption to AES 128 Bit.

Set Hash to SHA.

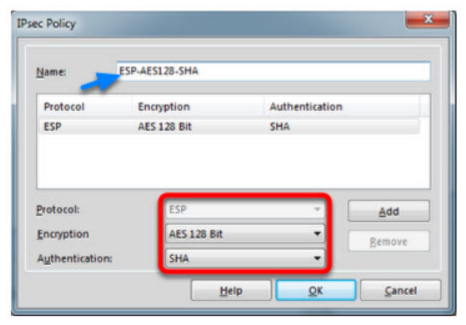
Note: The specified encryption and hash algorithms must correspond to the settings in the EAGLE

IPsec Policy Settings



Highlight the entry ${\tt ESP-AES128-MD5}$ in the ${\tt IPsec\ Policy}$ tree. Click ${\tt Edit.}$

IPSec Policy



Change the Name to ESP-AES128-SHA.

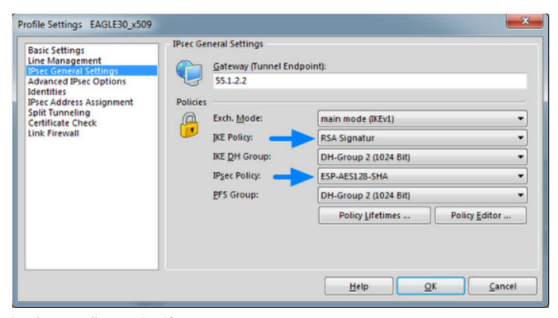
Set Encryption to AES-128 Bit.

Set Authentication to SHA.

Click OK.

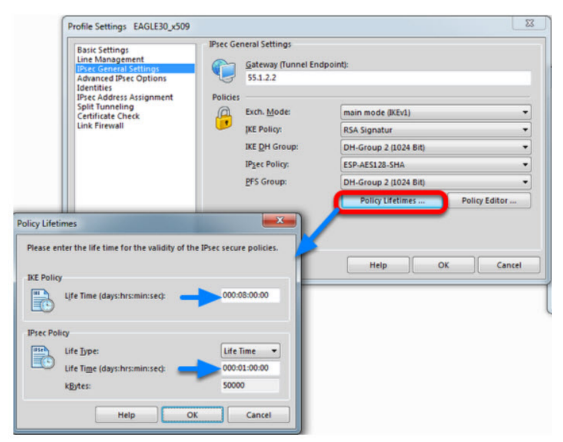
Close the IPsec Configuration window.

Select IKE and IPsec Policy



Set the IKE Policy to **RSA Signature** Set the IPsec Policy to **ESP-AES 128-SHA**

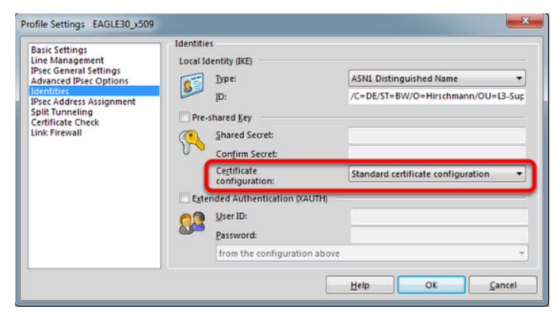
Policy Lifetimes



Click the button **Policy Lifetimes.**

Change the **IKE Policy Life Time** to 8 hours Change the **IPsec Policy Life Time** to **1 hour.** Click **OK.**

Profile Settings - Identities



Navigate to Identities.

Select Standard certificate configuration.

Click OK.

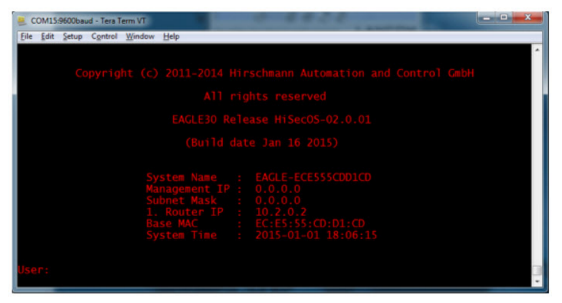
Click **Ok** to close the **Profile** Window.

LANCOM Client configured



The LANCOM Client configuration is finished

EAGLE20 Configuration



1. Set IP addresses of the router interfaces accordingly.

In our example: Int1/3 10.2.0.2/24; Int1/4: 55.1.2.2/24

2. Switch the EAGLE30 into router mode

Starting from a default configuration the CLI commands to configure the device via serial connection are:

!*(EAGLE)>enable

!*(EAGLE)#configure

!*(EAGLE)(Config)#interface 1/3

!*(EAGLE)((Interface)1/3)#ip address primary 10.2.0.2 255.255.255.0

!*(EAGLE)((Interface)1/3)#ip routing

!*(EAGLE)((Interface)1/3)#exit

!*(EAGLE)(Config)#interface 1/4

!*(EAGLE)((Interface)1/4)#ip address primary 55.1.2.2 255.255.255.0

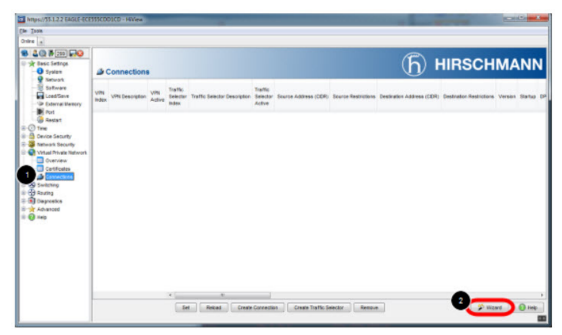
!*(EAGLE)((Interface)1/4)#ip routing

!*(EAGLE)((Interface)1/4)#exit

!*(EAGLE)(Config)#ip routing

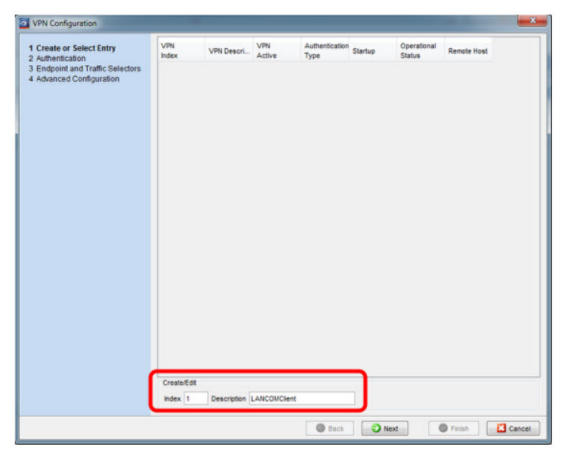
3. Login to the webinterface of the EAGLE30 from the int1/3 (IP 10.2.0.2)

VPN Configuration Web Interface



- 1. Navigate in the web interface tree to **Virtual Private Network -> Connections**.
- 2. Open the Wizard

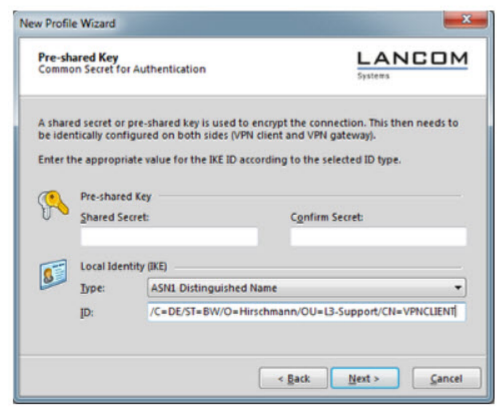
VPN - Basic Settings



Specify the index and description of the VPN connection.

Click Next

Upload Certificate/Key



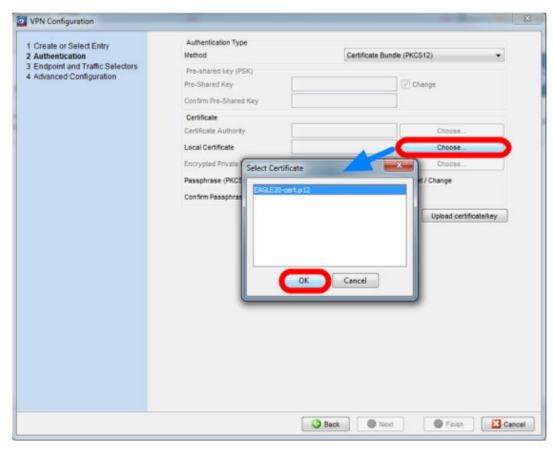
- 1. Select **Certificate Bundle (PKCS12)** from the Authentication Method drop-down box.
- 2. Click on Upload certificate/key
- 3. Specify the location of PKCS12 file and passphrase. The passphrase of the test certificate is 'vpnclient'.
- 4. Click OK

Upload successful



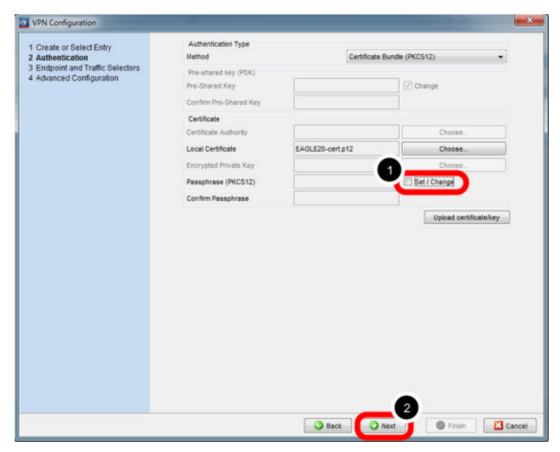
If the certificate file was uploaded successfully you see a confirmation message. Click ok.

Select Local Certificate



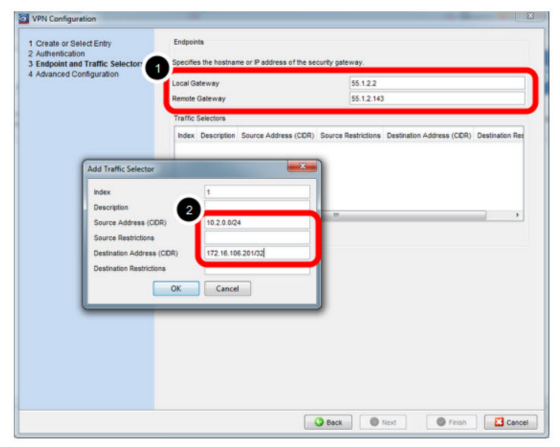
Click **choose** and select the local certificate.

Uncheck Set/Change Passphrase



- 1. uncheck Set/Change
- 2. click **Next**

Endpoint and Traffic Selectors



1. Specify local and remote gateway addresses.

In our example

Local Gateway: 55.1.2.2

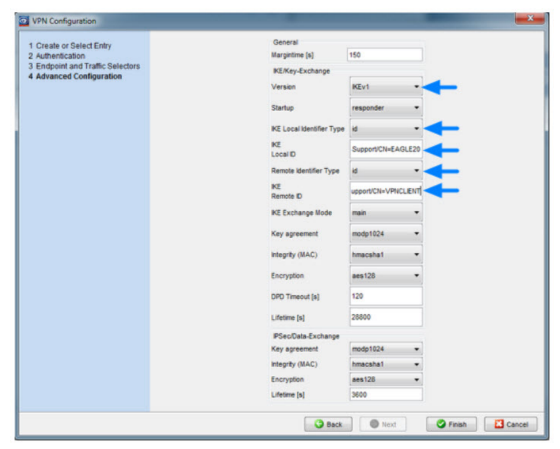
Remote Gateway 55.1.2.143

2. Add Traffic Selector with

Source Address (CIDR): 10.2.0.0/24

Destionation Address (CIDR): 172.16.106.201/32 (virtual address)

Advanced Configuration



Set IKE Version 1 and specify the local and remote IDs (ASN1 DN of the certificates -see certindex.txt)

Version: IKEv1

IKE Local Identifier Type: id

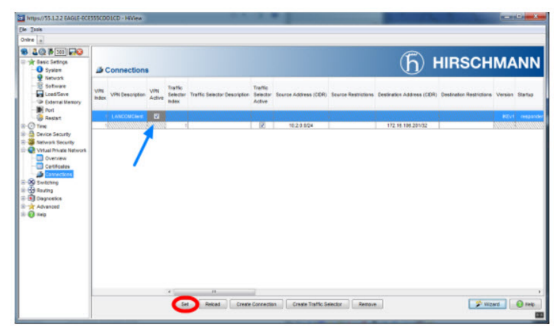
IKE Local ID: /C=DE/ST=BW/O=Hirschmann/OU=L3-Support/CN=EAGLE20

IKE Remote Identifier Type: id

IKE Remote ID: /C=DE/ST=BW/O=Hirschmann/OU=L3-Support/CN=VPNCLIENT

Click Finish

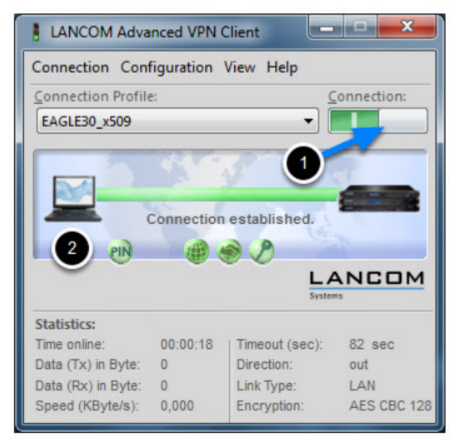
Activate the VPN Connection



Activate the VPN connection

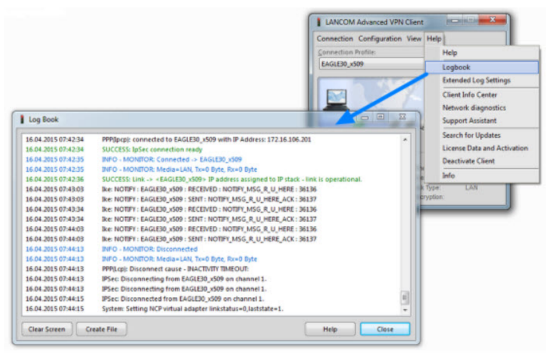
Click Set

Initialize Tunnel Setup



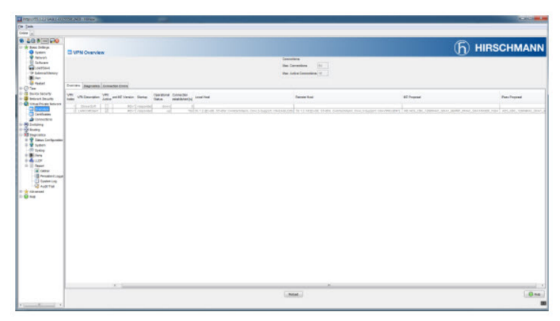
- 1. Move the Connection slide to the right to initialize the tunnel setup. You will get prompted to enter the certificate's pin. In our example 'test'
- $2. \ The \ connection \ should \ be \ established \ successfully.$

LANCOM Advanced VPN Client - Log



Select Log -> Logbook

VPN Overview



In the EAGLE20/30 web interface navigate to **Virtual Private Network - Overview** to check if the VPN connection is up.

EAGLE20/30 Event Log

