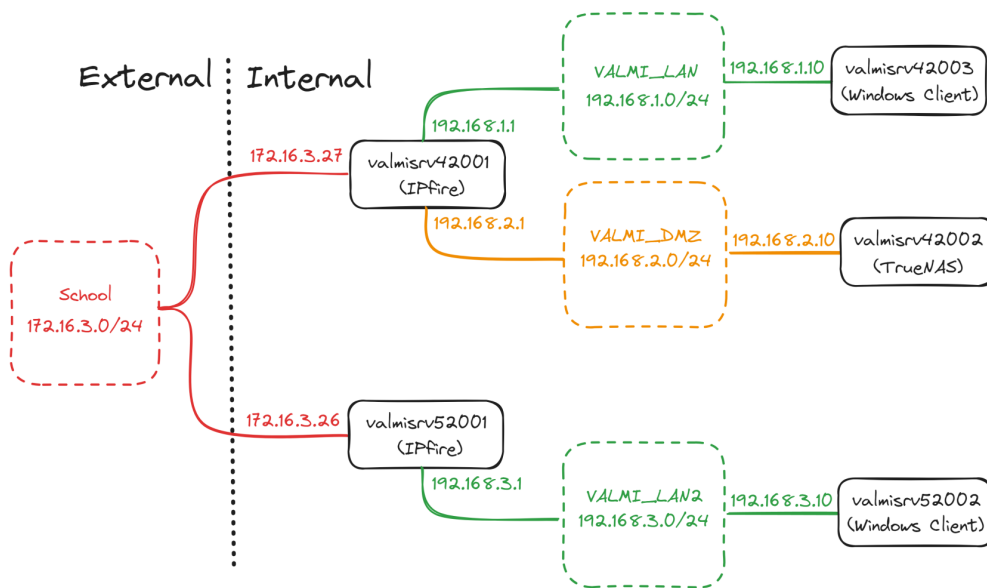


IPsec

Aufgabenstellung

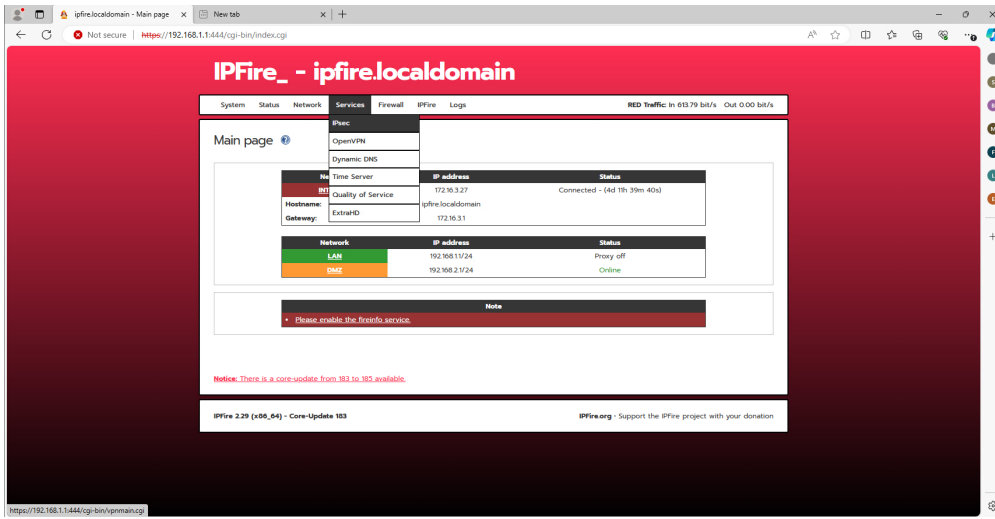
IPsec auf ipfire



IPsec Auftrag.excalidraw

Konfiguration und Analyse

valmisrv42001 - IPsec Konfiguration hinzufügen



IPsec

Global Settings

Enabled: ☒
Host-to-Net Endpoint:
Host-to-Net Virtual Private Network (RoadWarrior):

Save

Connection Status and -Control

Name	Type	Common name	Remark	Status	Action
<div>Add</div>					

IPsec

Connection Type

Connection Type:
☐ Host-to-Net Virtual Private Network (RoadWarrior)
☒ Net-to-Net Virtual Private Network

Add

Connection: IPsec_Test_Tunnel

Name:
Enabled: ☒
Local IP Address:
Local subnet:
Local ID:
Remote host/IP:
Remote subnet:
Remote ID:
Remark:
☐ Edit advanced settings when done.

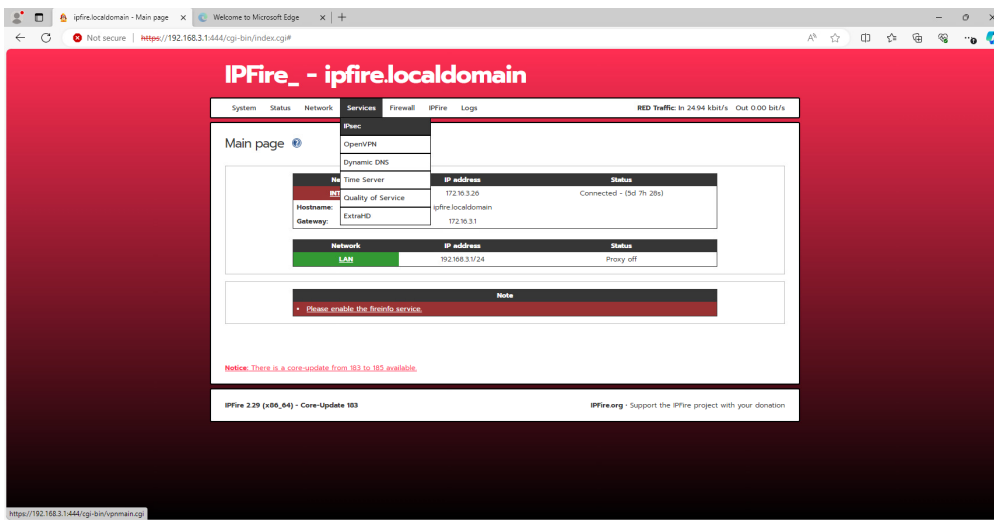
IPsec Settings

Mode:
Interface:
MTU:
IP address/Subnet Mask:

Authentication:

☒ Use a pre-shared key:
☐ Upload a certificate request:
☐ Upload a certificate: No file chosen
☐ Upload PKCS12 file PKCS12 File Password:
☐ Peer is identified by either IPV4_ADDR, FQDN, USER_FQDN or DER_ASN1_DN string in remote ID field

valmisrv52001 - IPsec Konfiguration hinzufügen



IPsec

Global Settings

Enabled: ☒
Host-to-Net Endpoint:
Host-to-Net Virtual Private Network (RoadWarrior):

Save

Connection Status and -Control

Name	Type	Common name	Remark	Status	Action
<div>Add</div>					

IPsec

Connection Type

Connection Type:
☐ Host-to-Net Virtual Private Network (RoadWarrior)
☒ Net-to-Net Virtual Private Network

Add

Connection:

Name:
Enabled: ☒
Local IP Address:
Local subnet:
Local ID:
Remote host/IP:
Remote subnet:
Remote ID:
Remark:
☐ Edit advanced settings when done.

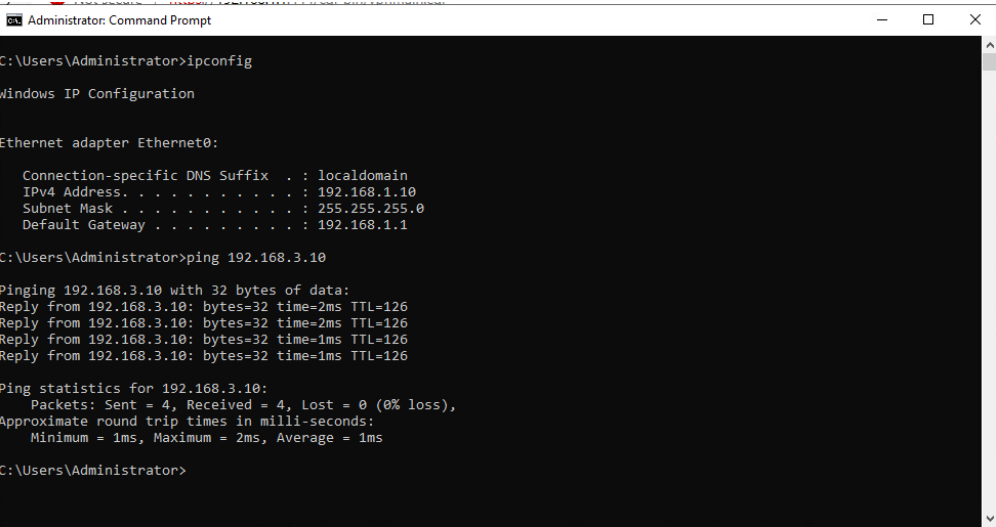
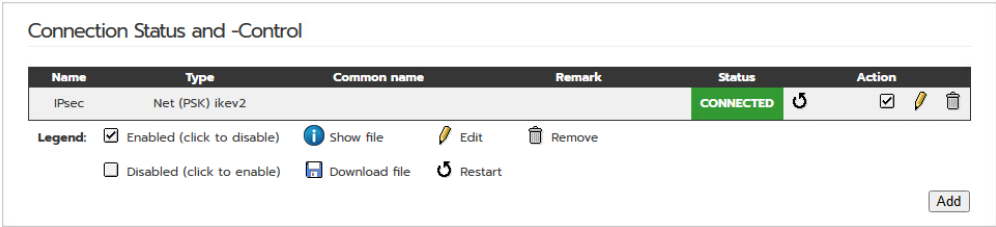
IPsec Settings

Mode:
Interface:
MTU:
IP address/Subnet Mask:

Authentication:

☒ Use a pre-shared key:
☐ Upload a certificate request:
☐ Upload a certificate: No file chosen
☐ Upload PKCS12 file PKCS12 File Password:

valmisrv42001 - Kontrollieren ob Verbindung läuft



valmisrv52001 - Kontrollieren ob Verbindung läuft

