



## Static route on local UTM (first hop)

**Edit Static Route**

Route Type: Gateway route

Network: TI Offene

Gateway: Remote Soph

Comment: Remote Sophos  
192.168.20.94

Action	Sort by:	Status	Route
<input type="checkbox"/>	Status asc		TI Offene -> Gateway Remote Soph [192.168.20.94]

Buttons: Edit, Delete, Clone

## Static route on remote UTM (second hop)

**Edit Static Route**

Route Type: Gateway route

Network: TI Offene

Gateway: TI-Konnektor

Comment: TI-Konnektor  
192.168.20.65

Action	Sort by:	Status	Route
<input type="checkbox"/>	Status asc		TI Offene -> Gateway TI-Konnekt [192.168.20.65]

Buttons: Edit, Delete, Clone

# SSL VPN definition on data center UTM9, resulting in these auto-generated rules

## SSL

Connections Settings Advanced

+ New SSL Connection...

Open Live Log

**Edit SSL Connection**

Connection type: Server

Connection name: Welch Alllyn

Use static virtual IP address

**Local Networks**

- Internal (Network)

**Remote Networks**

- TI Offene
- TI Offene KIM 10.30.0.0/15

Automatic firewall rules

Comment:

### SSL VPN Local data center = server

**Rule 2**

TI Offene  
Welch Alllyn  
containing 10.242.2.2

Internal (Network)

Any

SSL VPN site-to-site server connection: Welch Alllyn

**Rule 3**

Internal (Network)

TI Offene  
Welch Alllyn

Any

SSL VPN site-to-site server connection: Welch Alllyn

### SSL VPN Remote = client

**Rule 1**

10.246.181.0/24 (2)

192.168.20.64/27 (2)  
10.30.0.0/15

Any

SSL VPN site-to-site client connection: Welch Alllyn

**Rule 2**

192.168.20.64/27 (2)  
10.30.0.0/15

10.246.181.0/24 (2)

Any

SSL VPN site-to-site client connection: Welch Alllyn