

Edit RED

Branch name: reds2 (LEEDS-RED50)
 Client type: RED 50
 RED ID#: ██████████
 Tunnel ID: 2
 Unlock code: ██████████
 UTM hostname: ██████████
 2nd UTM hostname: ██████████
 Use 2nd hostname for: Failover
 Uplink mode: DHCP Client
 2nd uplink mode: DHCP Client
 Use 2nd uplink for: Failover
 Operation mode: Standard / Unified
 Comment:

Switch port configuration

LAN port mode: VLAN
 LAN1 mode: Disabled
 LAN2 mode: Tagged
 LAN2 VID(s): 12
 LAN3 mode: Unused
 LAN4 mode: Unused

Advanced

Edit Static Route

Route Type: Gateway route
 Network: All LDS VLAN
 Gateway: SW01-CHD
 Comment:

Advanced

Edit network definition

Name: All LDS VLAN's (Network)
 Type: Network group
 Members: Clients-LDS (Network), Printers-LDS (Network), Private-Wifi-LDS (Network), RED50-VLAN12 (Network)

Comment:

Add Interface ✕

Name:

Type: ▼

Hardware: ▼

Dynamic IP

VLAN Tag:

IPv4 address:

Netmask: ▼

IPv4 default GW:

Comment:

Advanced

Edit Multipath Rule ✕

Name:

Position: ▼

Source: +

Service: +

Destination: +

Itf. Persistence: ▼

Bind interface: ▼

Comment:

Advanced

Edit Masquerading Rule ✕

Network: +

Position: ▼

Interface: ▼

Use address: ▼

Comment:

DHCP

Servers

Relay

DHCPv6 Relay

Static Mappings

IPv4 Lease Table

IPv6 Lease Table

Options

DHCP relay status



DHCP Relay Configuration

DHCP server:

WCEC-SRV0

The DHCP relay forwards DHCP requests and replies across network segments. You need to specify the DHCP server, and a list of interfaces between which DHCP traffic is forwarded.

Interfaces

<input checked="" type="checkbox"/>	Internal				
<input checked="" type="checkbox"/>	Leeds				
<input checked="" type="checkbox"/>	RED50-VLAN12				
<input type="checkbox"/>		DND	DND	DND	DN
<input type="checkbox"/>		DND	DND	DND	DND
<input type="checkbox"/>		DND	DND	DND	DN

Apply

DNS

Global

Forwarders

Request Routing

Static Entries

DynDNS

Allowed Networks

<input checked="" type="checkbox"/>	All LDS VLAN's (Network)				
<input checked="" type="checkbox"/>	Internal (Network)				
<input checked="" type="checkbox"/>	Leeds (Network)				
<input checked="" type="checkbox"/>	VPN Pool (SSL)				
<input type="checkbox"/>	VPN Pool (SSL)				DND
<input type="checkbox"/>	Default SSL VPN IP Pool				DND
<input type="checkbox"/>	172.31.10.0/24				DND
<input type="checkbox"/>		DND	DND	DND	

Networks listed here are allowed to use the system as a recursive DNS resolver. You will typically specify your internal networks here. If you already run an internal DNS server (for example as part of Active Directory), you should leave this setting empty.

Apply

Edit Rule ✕

Group: ▼

Position: ▼

Sources: 🗑️ 📁 +

- 🗑️ 📁 All LDS VLAN's (Netw...
DND DND

Services: 🗑️ 📁 +

- 🗑️ 🔗 Any
DND DND

Destinations: 🗑️ 📁 +

- 🗑️ 🌐 Any
DND DND

Action: ▼

Comment:

Advanced

Edit Rule ✕

Group: ▼

Position: ▼

Sources: 🗑️ 📁 +

- 🗑️ 📁 All CHD VLAN's (↑ ^
- 🗑️ 📁 All LDS VLAN's (N
- 🗑️ 📁 All LON VLAN's (N
- 🗑️ 📁 Leeds (Network) ▼

Services: 🗑️ 📁 +

- 🗑️ 🔗 Any
DND DND

Destinations: 🗑️ 📁 +

- 🗑️ 📁 All CHD VLAN's (↑ ^
- 🗑️ 📁 All LDS VLAN's (N
- 🗑️ 📁 All LON VLAN's (N
- 🗑️ 📁 Leeds (Network) ▼

Action: ▼

Comment:

Advanced