epati

Tunnel Product: Antikor v2 - Layer2 Tunnel Guides



www.epati.com.tr

epati Tunnel



Tunnel Settings

First, click the Tunnel Settings under the Tunnel configuration menu.



On this page, a switch must be added which has tunnel configuration by the 'Add Switch' button.

Tunnel Settings				Add Switch					
Switch - New Record	I							×	
Name									
Description									
						00	Cancel	Save	
Field	Description								
Name	Enter switch name.								
Description	on Enter description.								
After, click Add T	unnel.								
Network				Add Tu	nnel	Add Physic	al Port	×ø	

General Settings	
Status	Active
Tunnel Settings	
Port Type	● Single Port ○ LACP
Group Name	Ψ
Tunnel Name	
Tunneling Mode	Active - Tunnel
Active - Tunnel	
IPSec Encryption	Passive
Compatibility Mode	Passive

VLAN Settings

VLAN Mode	Untag (Access)
VLAN ID	
VLANs (Trunk)	
Native VLAN	Clear

 \times

Field	Description
Status	Specify the Active/Passive state.
Switch	Switch must be selected.
Port Type	Single Port or LACP must be selected.
LACP Name	If Port Type selected as LACP, enter LACP name.
Group Name	If Port Type selected as Single Port, enter Single Port name.
Tunnel Name	Enter the name of the tunnel.
Tunnelling Mode	Active Tunnel: If a connection has been provided without 'NAT' between two tunnels select this mode. Passive Server: Passive Client:
Active Tunnel	Remote Tunnel IP Address: Enter Remote Tunnel WAN IP Address. WAN Interface: Select the WAN Interface to be tunneled.
IPSec Encryption	If you desire IPSec encryption this option must be selected and pre-shared key must be entered.
Compatibili ty Mode	Compatibility mode must be activated to work compatible with Antikor-Tünel İstemci v2 products.
VLAN Mode	Untag: If only a single VLAN needs to be moved, this option must be selected and the VLAN ID must be entered.Hybrid: If multiple VLAN and Native VLAN needs to be moved, this option must be seleceted. You do not need to describe Native VLAN.
VLAN ID	Enter the ID information of the single VLAN which needs to be moved.
VLANlar (Trunk)	Enter the ID of the VLANs which needs to be moved.(Untag or Hybrid must be selected)
Native VLAN	Enter the ID of the Native VLAN which needs to be moved.

After tunnel settings are completed, click the 'Add Physical Port' button.

Network

Add Tunnel 🛛 Add Physical Port 🗶 🥒

Status	Active
Port Type	Single Port LACP
Group Name	•
Ethernets	× •
МТО	1500
VLAN Mode	Untag (Access)
VLAN ID	
VLANs (Trunk)	
Native VLAN	Clear
	⊘ Cancel 🖺 Save

Single Port

Field	Description
Status	Specify the Active/Passive state.
Switch	Switch must be selected.
Port Type	Single Port must be selected.
Group Name	Enter Group Name.
Ethernets	IP-free Ethernet must be selected in this field.
MTU	Default MTU value is 1500, It can be changed.
VLAN Mode	 Untag: If only a single VLAN needs to be moved, this option must be selected and the VLAN ID must be entered. Hybrid: If multiple VLAN and Native VLAN needs to be moved, this option must be seleceted. You do not need to describe Native VLAN.
VLAN ID	Enter the ID information of the single VLAN which needs to be moved.
VLANlar (Trunk)	Enter the ID of the VLANs which needs to be moved.(Untag or Hybrid must be selected)
Native VLAN	Enter the ID of the Native VLAN which needs to be moved.

LACP

Field	Decription
Status	Specifying the Active/Passive state.
Switch	Switch must be selected.
Port Type	LACP must be selected.
LACP Name	Enter LACP Name.
Ethernets	IP-free Ethernet must be selected in this field.
MTU	Default MTU value is 1500, it can be changed.
VLAN Mode	 Untag: If only a single VLAN needs to be moved, this option must be selected and the VLAN ID must be entered. Hybrid: If multiple VLAN and Native VLAN needs to be moved, this option must be seleceted. You do not need to describe Native VLAN.
VLAN ID	Enter the ID information of the single VLAN which needs to be moved.
VLANlar (Trunk)	Enter the ID of the VLANs which needs to be moved.(Untag or Hybrid must be selected)
Native VLAN	Enter the ID of the Native VLAN which needs to be moved.

Akdeniz Bölgesi

VlanID: 33

VlanID: 7

Antalya

iç Anadolu

iç Anadolu

VlanID: 6

Ankara Şube

VlanID: 42

Konya

Omurga Switch (LACP)

VlanID: 62

VlanID: 42

Konya

Omurga Switch (LACP)

Konya

Omurga Switch (LACP)

VlanID: 42

ePati Cyber Security Technologies Inc. Mersin Universitesi Ciftlikkoy Kampusu Teknopark Idari Binasi Kat: 4 No: 411 Zip Code: 33343 Yenisehir / MERSIN / TURKIYE × 1

