

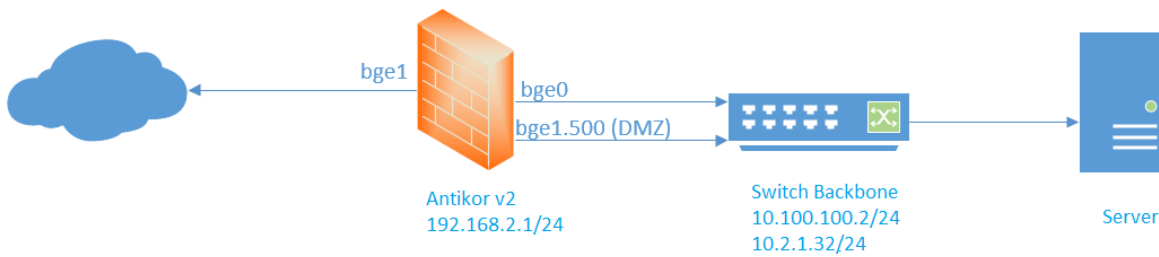
Virtual Ethernet - VLAN Interface

Product: Antikor v2 - Layer2 Tunnel Backbone
Configuration Examples

Virtual Ethernet - VLAN Interface

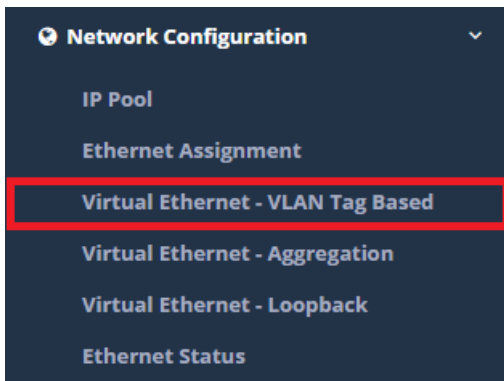
If the server ethernet about insufficient, virtual ethernet is created. This ethernet helpful of create WAN.

Network Topology



Configuration

Firstly, click Virtual Ethernet- VLAN Tag Based under Network Configuration menu.



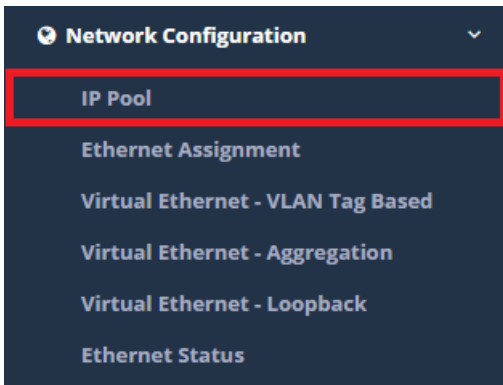
In Virtual Ethernet- VLAN Tag Based page, "add" button is clicked can be created new register.

Virtual Ethernet - VLAN Interface - New Record ✕

| | |
|---------------|------------------------------------|
| Name | It will be automatically generated |
| Ethernet Name | em0 - WAN1 ▼ |
| VLAN ID | 100 |
| Description | secondaryWAN |

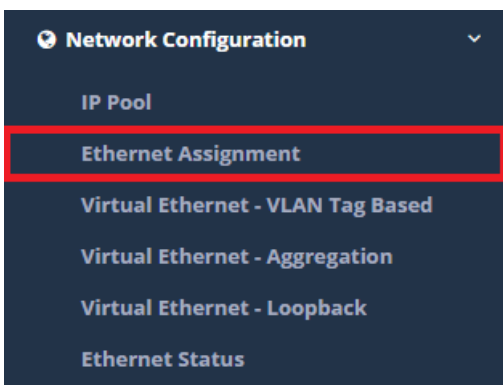
Cancel Save

After adding a new register, the address and subnet of the IP to be created for the WAN are entered in the IP Pools section of the Network Configuration menu.



In IP Pools page, "add" button is clicked can be created register.

Later, in Ethernet Assignment page, for WAN can be created register.



In Ethernet Assignment page, "Add WAN" button is clicked can be created for WAN register.



Ethernet States

Status Active

Interface

Ethernet Name

MTU

IP Settings

Obtain IPv4 Automatically

IPv4 Address

IPv4 Gateway

Obtain IPv6 Automatically

IPv6 Address

IPv6 Gateway

Options

Fail Over

epati Information Technologies LLC.
Mersin Üniversitesi Çiftlikköy Kampüsü
Teknopark İdari Binası Kat: 4 No: 411
33343 Yenişehir / Mersin / TURKEY

www.epati.com.tr
info@epati.com.tr
+90 324 361 02 33
+90 324 361 02 39

