

Tunnel Spine Configuration

Product: Antikor v2 - Layer2 Tunnel Backbone Guides



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Innel Spine Configu	ration - New Record		×
Status	Active		
Tunneling Mode	Active - Single Tunnel		Ŧ
Location Name			
Adding VLAN Labels	Active		
VLAN Tag to Include			
VLANs (Trunk)			
Native VLAN			
	00	ancel	🖹 Save

Area	Explanation
Status	Indicating the active/passive status of Tunnel Backbone
Tunneling Mode	 Active – Single Tunnel: This option is selected, if there is only one tunnel in the endpoint. Active – LACP: This option is selected if more than one internet or MPLS is available at the opposite location. Passive – Single Tunnel: This option is selected if there are devices making NAT at the ends. Passive – LACP: This option is selected if multiple lines are available.
Location Name	The current location name is given.
Address Family	The IP Address family used is selected.
Adding VLAN Tagging	If we add the tagged VLANs, we make them "active". If there are VLANs to be transferred, they would be made "passive".
VLAN Tag to Include	If there is VLAN tag to be added, this would be added here.
VLANs (Trunk)	VLANs to be transferred are entered here. (Adding VLAN Tag should be passive.)
Native VLAN	
Tunnel Spine Configuration	C Reload + Add
Bridging Etherneti	em1 • MTU 1500

XLS CSV	PDF				T Filter Clear
Status	🗄 Location Name	1 Tunneling Mode	🕴 VLAN Tag to Include	$\downarrow\uparrow$ To be moved VLANs	1 Transactions
Active	Test	Active - Single Tunnel	10		🕼 Edit 👔 Delete Tunnels
Active	Test2	Active - Single Tunnel	22		G≇ Edit

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When we enter "Tunnels" menu at the A location and click the "Add" button;

Area	Explanation
Status	Indicating the active/passive status of Tunnel.
Address Family	The address family used is selected. IPv4 or IPv6.
Opposite Tunnel IP Address	The opposite tunnel IP address is written.
WAN Interface	WAN interface which connect with the tunnel is selected.

When we enter "Public Key" menu at Test location and click the "Add" button;

Open Keys - New Record		×
Status	Active	
Description		
Channel Number	0	
Open Key		

Area	Explanation
Status	Indicating the active/passive status of public key.
Explanatio n	An explanation is indicated
Channel Number	The channel number specified by the tunnel client must be written.
Public Key	Everyone holding public keys can make Tunnel Backbone tunneling. The Public Key is obtained by the Tunnel Client.

Note: The public key button is active only when the Passive-LACP and Passive-Single Tunnel is selected.

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⊘ Cancel

🖹 Save

