

epati

Virtual Wire

Product: Antikor v2 - Next Generation Firewall
Guides

Virtual Wire

A firewall is being set up by connecting two ethernet virtual wire to each other. Virtual wire makes it easy to install and configure a firewall, as you can add it to an existing topology without assigning MAC or IP addresses to firewall interfaces, redesigning the network, or reconfiguring surrounding network devices.

Virtual Wire Reload + Add

XLS CSV PDF Show/Hide Records Per Page OK Filter Reset Filter

#	Name	Status	Member 1	Member 2	Software RSS	Actions
1	Virtual Wire	Active	em3	em4	Passive	Edit Delete

« < 1 > » Go

Virtual Wire - New Record

Virtual Wire - New Record

Status Active

Name

Member 1

Member 2

Software RSS Passive

Cancel Save

FIELD	DESCRIPTION
Status	The state of being active or passive is selected.
Name	It is called a virtual wire.
Member 1	The first ethernet member is selected for the virtual wire.
Member 2	The second ethernet member is selected for the virtual wire.
Software RSS	The ethernets belonging to the members to be selected are activated if they are not the same brand or model. Activation of software RSS leads to a decrease in performance. For this reason, it is recommended to perform virtual wire dec between the same brand and model ethernets.



teknopark idari binası kat: 4 no: 411
Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

+90 324 361 02 33
+90 324 361 02 39

