

epati

WAN Groups

Product: Antikor v2 - Next Generation Firewall
Guides

WAN Groups

If there is more than one WAN connections, the recommended WAN groups can distribute load members to the load Group and the same gateway can be used for all requests from the same IP address with the sticky address feature.

WAN Grupları

#	Grup Adı	Üyeler	Açıklama	İşlemler
1	WAN Grubu - 1		WAN Grupları Test	Düzenle Sil

< < 1 > >

WAN Groups - New Records

WAN Groups - New Record

Group Name

Members

Gateway	Priority	Weight	Tier
WAN1	<input type="text" value="255"/>	<input type="text" value="1"/>	Deactivated <input type="button" value="v"/>

Load Balance Method

Round-Robin Random

Sticky-Address ?

Passive

Member Deactivating

When Gateway is Inaccessible

Description

[Cancel](#)

[Save](#)

- The priority, weight, and tier values for the WAN group members whose group name is specified can be determined by the user.
- The load distribution for the WAN group can be selected by the user as **Round-Robin**(default) or **Random**.
- When the sticky Address feature is activated, the same gateway is used for all requests from the same IP.
- Members in the WAN group;
 - i. When The Gateway is Inaccessible (Default),
 - ii. When Packet Loss Threshold is Exceeded,
 - iii. When Packet Delay Threshold is Exceeded,

iv. When Packet Loss and Delay Threshold is Exceeded,
can be disabled.

- You should not forget to write a Description. (Mandatory Area)
- **Definitions** must be applied for the configuration to work.

Process list to be applied

Apply Changes 1

Apply All

Gateway Monitoring 2 Apply

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

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

