

epati

Multicast Routing

Product: Antikor v2 - Next Generation Firewall
Guides

Multicast Routing

Multicast is basically the sending of a single stream to multiple network clients in order to save bandwidth. Many applications, such as radio broadcasts and video conferencing, benefit from this technique. Thus, it is aimed to use the existing network infrastructure more effectively.

Multicast Routing

Auto BSR - RP Settings

BSR Candidate Priority:

RP Candidate Priority:

Security Policy

Allow Multicast Flows: On Off

Network Interfaces to Listen

#	Status	PIM Mode	Network Interface IP Address	Distance	Description	Transactions
1	Active	PIM-SSM - IGMPv3	172.16.33.11	64	Test	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Static RP Management

#	Status	Network Interface IP Address	Transactions
<input type="button" value="1"/>			

Network Interfaces to Listen - New Record

Network Interfaces to Listen - New Record ✕

Status Active

PIM Mode

Network Interface IP Address

Distance

Description

FIELD	DESCRIPTION
PIM Mode	This module is designed to prevent Multicast traffic to Unicast routing protocols. PIM-SSM - IGMPv3 or PIM-SM-IGMv2 are selected.
Network Interface IP Address	Select the IP address of the network interface to be Multicast.
Distance	Distance(Hop) value is entered.
Description	Description value is entered.

Static RP Management - New Record

Static RP Management - New Record ×

Status Active

Network Interface IP Address

FIELD	DESCRIPTION
Network Interface IP Address	Select the IP address of the network interface to be Multicast.

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

