epati

Nat by Destination Product: Antikor v2 - Next Generation Firewall Configuration Examples



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epati Nat by Destination



This is used to enable that all IP addresses from local network exits over a single real IP to target destination. It is possible to forward all ports, or a single port only.

Network Topology



Configuration

Firstly, click Nat by Destination under the NAT Configuration menu.

11	NAT Configuration	~			
	Dynamic NAT				
	Static NAT				
	NAT by Destination				
	Port Forwarding				
NAT by De	stination				
	CSV PDF atus IL Source IP IT Destination IP	1 Destination Port	👫 NAT Address	11 NAT Address	↓ I NAT Address ↓ Bridging Ethernet Interface ↓ Description
			« < > »	E E D	

In Nat by Destination page, new register can be created or can arranged. For this click "add" button.

Status	Active
Ethernet Interface	bge1 - WAN1
Source IP	
Destination IP	
Destination Port	
NAT Address	IPv4
Description	



FIELD	DESCRIPTION	
Status	Choose either active or passive as status.	
Ethernet Interface	Choose Ethernet interface from which NAT is to be performed.	
Source Address	Enter which addresses will be included in the NAT process when NAT is performed.	
Target Address	Enter to what address the NAT will be performed.	
Target Port	Enter target port.	
NAT Address	Enter real IPv4 address to be used for NAT.	
Description	on Enter description.	

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