epati

HTTP Server Forwarding

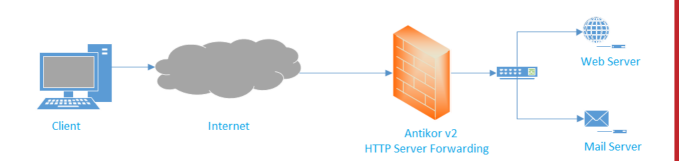
Product: Antikor v2 - Next Generation Firewall Configuration Examples



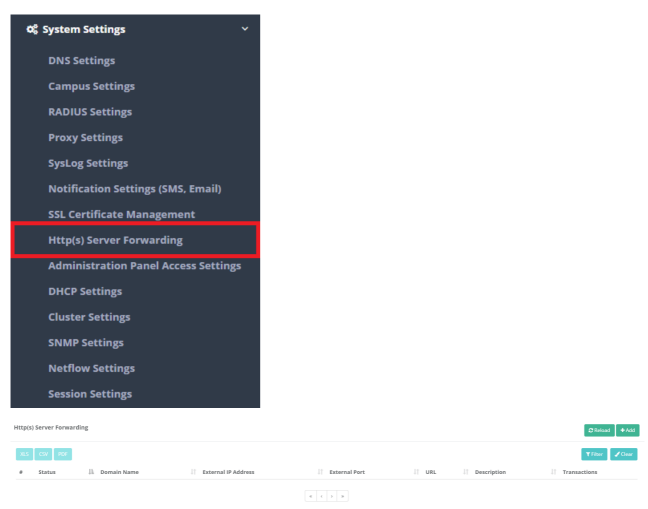
www.epati.com.tr

EPOTI HTTP Server Forwarding

This is the section where necessary routing is performed to remedy any access problems encountered in network components, which use the same WAN (real) IP addresses and serve persons inside and outside the organisation through the IP addresses that they use.



Firstly, click HTTP Server Forwarding under the System Settings menu.



In HTTP(s) Server Forwarding page, new register can be created or can arranged. For this click "add" button.

Status	Active
Domain Name	antikor-test
External IP Address	IPv4 193.193.111.111
External Port	80
Protocol	Http Https Https - SSL Offload
SSL Certificate	Select v
URL	http://10.33.33.5
	Traph 100010010

🖉 Cancel 🛛 🖺 Sav

FIELD	DESCRIPTION
Status	Specifies whether it is active or passive.
Domain Name	Enter domain name to be routed.
External IP	Enter IPv4 address to be routed.
External Port	Enter port number of address to be routed.
Protocol	Choose either HTTP/HTTPS protocols.
SSL Certificate	Choose one of defined SSL certificates.
URL	Enter URL of address to be routed.
Description	Enter description.

Service should be activated on Show Panel after necessary Settings are made.

HTTP(s) Server Forwarding Service

Running



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