

epati

Network Monitor

Product: Antikor v2 - Next Generation Firewall
Guides

Network Monitor

It is the page where all instant traffic can be viewed on the basis of tcpdump parameters, certain filters and/or Layers.

It can display up to 25 lines at a time.

Network Monitor

Parameters

Output	<input checked="" type="checkbox"/> Monitor <input type="checkbox"/> Save as PCAP	Prefilters	<input type="text" value="No Filter"/>
DNS Resolution	<input type="checkbox"/> Do <input checked="" type="checkbox"/> Do not do	Protocol	<input type="text" value="All"/>
Ethernet Headers	<input checked="" type="checkbox"/> Show <input type="checkbox"/> Do not show	Additional Parameters	<input type="text"/>
Detailed Result	<input checked="" type="checkbox"/> Show <input type="checkbox"/> Do not show	Snapshot Length	<input type="text" value="262144"/> <small>Byte</small>
Network	<input type="text" value="Network"/>		

i The topmost record is the last output. Maximum 100 lines are displayed in the output history.



ALAN	AÇIKLAMA
Output	Monitor settings for the output information of network traffic can be made. If “Display” is choose, network traffic will appear on the screen shown below. If “Save as PCAP” is choose, it will automatically download the traffic between the start and stop of the traffic.
DNS Resolution	“Do/Do not do” settings can be customized for DNS resolution.
Ethernet Headers	“Show/Do not show” settings can be customized for Ethernet Headers.
Detailed Result	“Show/Do not show” settings can be customized for Detailed Result.
Network	The network area of the traffic to be monitored can be specified.
Prefilters	Traffic filters can be provided by specifying Prefilters.
Protocol	Filtering traffic can be provided by specifying the protocol.
Additional Parameters	Customized parameters can be specified in the Additional Parameters section.
Snapshot Length	The read size of traffic can be determined.
Start	Click the start button for listen to network traffic.
Clear	Traffic information on the screen can be cleared.

