

epati

Firewall Reports

Product: Antikor v2 - Next Generation Firewall
Guides

Firewall Reports

The firewall keeps records of the transactions made. Available entries can be downloaded in xls, csv and pdf format.

Firewall Reports

2021-11-23 05:30:47 2021-11-24 05:30:47 [Reload](#)

Automatic Refresh [Save](#)

[XLS](#) [CSV](#) [PDF](#) [Show/Hide](#) Records Per Page [OK](#) [Filter](#) [Reset Filter](#)

#	Date	Time	Process	Type	Rule Set	Triggering Record ID	In/Out	Ethernet	Protocol	Source IP	Source User Name	Source Port	Destination IP	Destination User Name	Destination Port
1	2021-11-23	17:30:54.909636	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.29	-	137	10.2.1.255	-	137
2	2021-11-23	17:30:54.909308	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.45	-	137	10.2.1.255	-	137
3	2021-11-23	17:30:43.109049	Pass	Default Rule	kural-self	-1	Out	WAN1 (vmx2)	TCP	10.2.1.145	-	11256	10.2.1.23	-	389
4	2021-11-23	17:30:11.848807	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.159	-	5353	224.0.0.251	-	5353
5	2021-11-23	17:30:11.309544	Pass	Default Rule	kural-self	-1	Out	WAN1 (vmx2)	TCP	10.2.1.145	-	11256	10.2.1.23	-	389
6	2021-11-23	17:30:07.063187	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.54	-	54151	239.255.255.250	-	1900
7	2021-11-23	17:30:07.063166	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.54	-	54150	239.255.255.250	-	1900
8	2021-11-23	17:29:54.846179	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.4	-	137	10.2.1.255	-	137
9	2021-11-23	17:29:54.845671	Pass	Default Rule	kural-varsayila	-1	In	WAN1 (vmx2)	UDP	10.2.1.7	-	138	10.2.1.255	-	138
10	2021-11-23	17:29:54.845647	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.7	-	138	10.2.1.255	-	138
11	2021-11-23	17:29:36.815664	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.29	-	5353	224.0.0.251	-	5353
12	2021-11-23	17:29:27.658599	Pass	Default Rule	kural-varsayila	-1	In	undefined (vmx5)	UDP	10.2.1.29	-	35414	239.255.255.250	-	1900

FIELD	DESCRIPTION
Date	Shows the date on which the firewall-related process worked.
Time	Shows what time the firewall-related process is running.
Process	Shows what the process is. (Routing, blocking, passing, and NAT)
Type	The type of operation performed is shown. (Unspecified, security rules, DMZ,...)
Rule Set	Shows which rule package the transaction is stuck in.
In/Out	The process is shown to be an input or output Process.
Ethernet	The ethernet interface shows the input or output of the process. (LAN, WAN, DMZ,...)
Source IP	The IP address of the source (the party on which the traffic started) is shown.
Source User Name	indicates the client that initiated the request.
Source Port	The source Port number is shown.
Destination IP	The IP address of the destination(the party where the traffic ends) is shown.
Destination User Name	Indicates the destination client.
Destination Port	Displays the destination port number.

Filtering

Filtering can be done within the fields specified in the table.

Time	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Process	No Filter	<input type="checkbox"/> Reverse	
Type	No Filter	<input type="checkbox"/> Reverse	
Rule Set	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Triggering Record ID	<input type="text"/>	Including	<input type="checkbox"/> Reverse
In/Out	No Filter	<input type="checkbox"/> Reverse	
Ethernet	Select Some C	<input type="checkbox"/> Reverse	
Protocol	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Source IP	IP adresi girip Enter'a basın...	Including	<input type="checkbox"/> Reverse
Source User Name	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Source Port	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Destination IP	IP adresi girip Enter'a basın...	Including	<input type="checkbox"/> Reverse
Destination User Name	<input type="text"/>	Including	<input type="checkbox"/> Reverse
Destination Port	<input type="text"/>	Including	<input type="checkbox"/> Reverse

Filter

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

