

epati

Dhcpv4 Monitor

Product: Antikor v2 - Next Generation Firewall
Guides

Dhcpv4 Monitor

It is the section that shows on real-time information of devices receiving IPv4 addresses distributed by the DHCPv4 service.

DHCPv4 Monitor Listing Type Expire Reload

XLS CSV PDF Filter Clear

#	IP Address	MAC Address	Network	Registered Computer Name	Detected Computer Name	Lease Start Timestamp	Lease End Timestamp	Total Lease Time	Transactions
1	175.15.0.103	54:27: :c4	null - null			2018-10-23 05:15:57	2019-05-13 05:34:51	14 days	Delete
2	175.15.0.119	30:10: :a4	null - null			2019-03-22 06:11:36	2019-05-13 05:38:16	14 days	Delete
3	175.15.6.55	30:10: :a3	null - null			2017-08-07 10:47:09	2019-05-13 05:35:00	14 days	Delete

Listing Type

Field	Description
Expire	Shows on expire DHCPv4 requests.
All	Shows DHCPv4 requests upto show time.

Filtering

Filtering can be performed based on IPv4 address, MAC address, Network, etc.

IP Address	IPv4	Including	<input type="checkbox"/> Reverse
MAC Address	MAC 11:11:11:11:11:11	Including	<input type="checkbox"/> Reverse
Network	No Filter		<input type="checkbox"/> Reverse
Registered Computer Name		Including	<input type="checkbox"/> Reverse
Detected Computer Name		Including	<input type="checkbox"/> Reverse
Lease Start Timestamp	<input type="text"/>	On	<input type="checkbox"/> Reverse
Lease End Timestamp	<input type="text"/>	On	<input type="checkbox"/> Reverse

Filter

