









Authorization Log

In the Reports -> Authorization Log section, a list of users authorized on SafeUTM is available to you in the form of a table.

Authorization log											
 Time zones on the server and the browser do not match. Note, reports use server time and timezone.											
 Columns  Filters  Density											
Login	Name	IP-address	MAC address	Session start	End of session	Online time	Authorization t...				
subnet1	Subnet 1	192.168.160....	–	Aug 31, 2022...	Aug 31, 2022...	5 hours 46 minut	Subnet				
beesly	Pam Beesly	10.200.2.12/...	–	Aug 30, 2022...	Aug 30, 2022...	1 minute	Subnet				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 31, 2022...	1 day 16 hours 4	IP + MAC (pe...				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	9 minutes	IP + MAC				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	15 minutes	IP + MAC				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	15 minutes	IP + MAC				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	15 minutes	IP + MAC				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	15 minutes	IP + MAC				
schrute	Dwight Schru...	10.200.1.182	08:00:27:31:8f	Aug 29, 2022...	Aug 29, 2022...	15 minutes	IP + MAC				

You can use the possibility to search for specific authorized users with a filter. To do this, at the top of the screen in the **Column for the filtering** field, select one of the suggested parameters (login, name, IP address, session start, session end, authorization type). In the last field, enter the value that the column you selected should include.

When using a filter, there is a certain feature:

- For an open session, this session is recorded in the database every 5 minutes, and the current time is recorded in the "end of session" field. Accordingly, if the first request was sent before the buffer synchronization, then the end time will be returned. And if the next request occurs after the moment of synchronization, the end time for the open session will change, and a new one is returned.
- For a completed session, the information about the closing time does not change.

Revision #3

Created 27 August 2022 17:49:50 by Val Redman

Updated 13 October 2022 15:49:26 by Val Redman