

History Page

<https://campus.barracuda.com/doc/79463237/>

The **History** page is the most powerful tool for troubleshooting. To open the page, click the **FIREWALL** tab and select **History**.

Video

To get a feel for how to use the **FIREWALL > History** page in Firewall Admin, watch the following video:



The **History** page displays all sessions when the slot ends. TCP sessions usually end with the FIN-FINACK-ACK sequence. This is displayed as **Normal operation** in the **Info** column. Resets are terminated with **Session idle timeout, Last ACK timeout**. For the stateless UDP and ICMP protocols, "pseudo" sessions are created that usually end with a timeout.

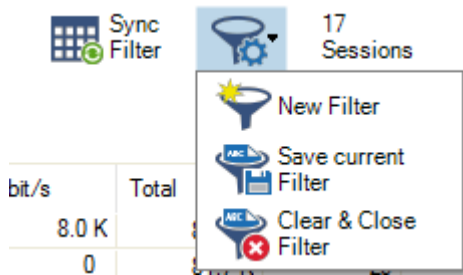
DASHBOARD CONFIGURATION CONTROL FIREWALL ATP NETWORK ACCESS CLIENT VPN MAILGW PROXY LOGS STATISTICS EVENTS SSH																	
Monitor Live History Threat Scan Audit Log Shaping Users Dynamic Host Rules Forwarding Rules Sync Filter Entries: 572 Max Entries: All Refresh (F5) Disconnect																	
Cache Selection Access, Fail, Rule Block, Packet Drop Traffic Selection Forward, Local In, Local Out, IPv4, IPv6 Port: 80																	
A.	IP Proto	Port	Source	Interface	User	Destination	Output-IF	Next Hop	Application	Application Context	Count	Last	Rule	Info			
✓	TCP	80	10.0.10.11	eth0		195.38.137...	eth1				28	1m 41s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		212.61.180...	eth1				14	1m 43s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		46.101.197.4i	eth1				27	4m 52s	LAN-2-INTERNET	TF-Sync			
⚠	TCP	80	10.0.10.11	eth0	mz...	104.103.72...	eth1				48	30m 37s	LAN-2-INTERNET	Connect Timeout			
⚠	TCP	80	10.0.10.11	eth0	mz...	23.211.171.2i	eth1				27	30m 57s	LAN-2-INTERNET	Accept Timeout			
✓	TCP	80	10.0.10.11	eth0		92.123.3.212	eth1				1	56m 25s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		104.96.90.22i	eth1				1	56m 26s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		104.96.91.10	eth1				2	1h 45m 54s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		23.6.124.7	eth1				1	1h 46m 43s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		104.96.90.22	eth1				2	1h 46m 43s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		23.206.108...	eth1				1	2h 06m 40s	LAN-2-INTERNET	TF-Sync			
✓	TCP	80	10.0.10.11	eth0		46.101.197.4i	eth1		Web browsing	api.pint.com	802	2h 53m 56s	<App>AlertOnNewsSites	Application Detect			
✓	TCP	80	10.0.10.11	eth0		46.101.197.4i	eth1	62.99.0...			802	2h 53m 56s	LAN-2-INTERNET	Normal Operation			
✓	TCP	80	62.99.0.40	eth1		64.235.158...		62.99.0...			8268	2h 54m 05s	OP-SRV-PX-FTP	Normal Operation			
✓	TCP	80	62.99.0.40	eth1		54.154.68.20		62.99.0...			65	2h 54m 10s	OP-SRV-PX-FTP	Normal Operation			
✓	TCP	80	62.99.0.40	eth1		54.246.135...		62.99.0...			136	2h 54m 11s	OP-SRV-PX-FTP	Normal Operation			
✓	TCP	80	10.0.10.11	eth0		212.61.180...	eth1	62.99.0...			403	3h 31m 57s	LAN-2-INTERNET	Normal Operation			
✓	TCP	80	10.0.10.11	eth0		212.61.180...			Web browsing	prt.filesolutions.info	403	3h 31m 57s	<App>AlertOnNewsSites	Application Detect			
✓	TCP	80	10.0.10.11	eth0		195.38.137...	eth1	62.99.0...			803	3h 31m 58s	LAN-2-INTERNET	Normal Operation			
✓	TCP	80	10.0.10.11	eth0		195.38.137...			Web browsing	up.filesnow.info	403	3h 31m 58s	<App>AlertOnNewsSites	Application Detect			
✓	TCP	80	10.0.10.11	eth0		23.206.108...			Web browsing	www.microsoft.com	9	3h 35m 40s	<App>AlertOnNewsSites	Application Detect			
✓	TCP	80	10.0.10.11	eth0		104.96.90.22i			Microsoft Update and Microsof		33	3h 35m 40s	<App>AlertOnNewsSites	Application Detect			

The following information is provided for each session:

- **AID** - Access ID, including an icon for blocked connections (red), an icon for established connections (green), and consecutive numbering for both blocked and established connections.
- **IP Proto** - The protocol used. For example, TCP, UDP, or ICMP.
- **Port** - The destination port (or internal ICMP ID).
- **Source** - The source IP address.
- **Src. Prefix** - The source prefix.
- **Dst. Prefix** - The destination prefix.
- **Interface** - The affected interface.
- **User** - The username of the affected user and group.
- **Destination** - The destination IP address.
- **Output-IF** - The outgoing interface.
- **Next Hop** - The next hop.
- **Application** - The name of the affected application.
- **Application Context** - The context of the affected application.
- **Count** - The number of tries. The counter applies when a connection attempt hits a specific rule with **Firewall History Entry** enabled in the **Advanced** rule configuration. Removal of old entries is handled according to a fixed buffer size that can be adjusted in the **Infrastructure Services > General Firewall Configuration > History Cache** page.
- **Last** - Time passed since last try.
- **Rule** - The name of the affected firewall rule.
- **Info** - Additional information.
- **Org** - Origin:
 - **LIN** - Local In; incoming traffic on the box firewall.
 - **LOUT** - Local Out; outgoing traffic from the box firewall.
 - **LB** - Loopback; traffic via the loopback interface.
 - **FWD** - Forwarding; outbound traffic via the forwarding firewall.
 - **IFWD** - Inbound Forwarding; inbound traffic to the firewall.
 - **PXY** - Proxy; outbound traffic via the proxy.
 - **IPXY** - Inbound Proxy; inbound traffic via the proxy.
 - **TAP** - Transparent Application Proxying; traffic via virtual interface.
 - **LRD** - Local Redirect; redirect traffic configured in forwarding ruleset.
- **MAC** - The MAC address of the interface.
- **Src NAT** - The source NAT address.
- **Dst NAT** - The destination NAT address.
- **Out Route** - Unicast or local.
- **Protocol** - The affected protocol.
- **Src./Dst. Geo** - The geographic source / destination of the active connection.
- **URL Category** - Category of the destination URL.

Filter Options

You can filter the list of sessions by traffic type, status, and properties. Click the **Filter** icon on the top right of the ribbon bar to access the filtering options.



1. Click the **Filter** icon.
2. Select **New Filter**. The **Traffic Selection** section opens on the top left of the list.
3. Expand the **Traffic Selection** drop-down menu and select the required check boxes:
 - **Forward** – Sessions handled by the Forwarding Firewall.
 - **Loopback** – System-internal data exchanged by the loopback interface.
 - **Local In** – Incoming sessions handled by the box firewall.
 - **Local Out** – Outgoing sessions handled by the box firewall.
 - **IPv4** – IPv4 traffic.
 - **IPv6** – IPv6 traffic.
4. From the **Status Selection** list, you can select the following options to filter for certain traffic statuses:
 - **Closing** – Closing connections.
 - **Established** – Established connections.
 - **Failing** – Failed connections.
 - **Pending** – Connections currently being established.
5. To define more filters for specific properties:
 1. Click the **+** icon.
 2. Select the required criteria.
 3. Select or enter the value in the blank field.





Some fields allow the use of wildcards (*?; !*?). Example: !Amazon* excludes all entries starting with Amazon; Y*|A* includes all entries starting with "Y" or "A".

Clicking the **Sync Filter** icon on the top right of the ribbon bar above the filters allows you to switch to the [Live view](#) with the same filters applied.

Managing Sessions

You can view additional information for a specific session by double-clicking an entry.

Session Details

ID: 138
State:	
IP Protocol:	TCP
Port:	807
Source:	10.0.10.11
Interface:	eth0
User:	
Destination:	10.0.10.33
Output-IF:	eth0
Application:	
Application Context:	
QoS:	
Rule:	 MGMT-ACCESS
bit/s:	0
Total:	46.0 K
Idle:	25s
TI ID:	-
Type:	LIN
Src.Port:	58671
In:	25.8 K
Out:	20.1 K
Start:	1h 49m 33s
SNAT:	
DNAT:	
Status:	LOC-EST
Policy:	NOSYNC
FWD Shape:	- / Out: -
REV Shape:	- / Out: -
Protocol:	NGF-MGMT
File Content:	
Src. Geo:	 Non-routable or Private IP Addresses
Dst. Geo:	 Non-routable or Private IP Addresses
URL Category:	
User Agent:	
Src. Prefix:	
Dst. Prefix:	

Right-click into the listing to make the following context menus available:

- **Remove Selected** – Removes selected entries from the list. To select one or more entries, select an entry and use the shift and CTRL keys.
- **Flush Cache** – Removes all entries from the access cache, depending on the criteria selected in the sub-menu.
- **Show Hostnames** – Translates source and destination IPs to hostnames and vice versa. IP addresses are only resolved to hostnames if enabled in the firewall DNS settings.
- **Apply Rule Tester** – Offers the option for firewall rule testing.
- **Find** – Opens a search window at the top of the list.

For more settings, see: [Barracuda Firewall Admin](#).

The size of the caches is configured in the General Firewall settings and requires a firmware restart. For more information, see [General Firewall Configuration](#).

Figures

1. fw_hist_01.png
2. filter_options.png
3. sessions.png

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