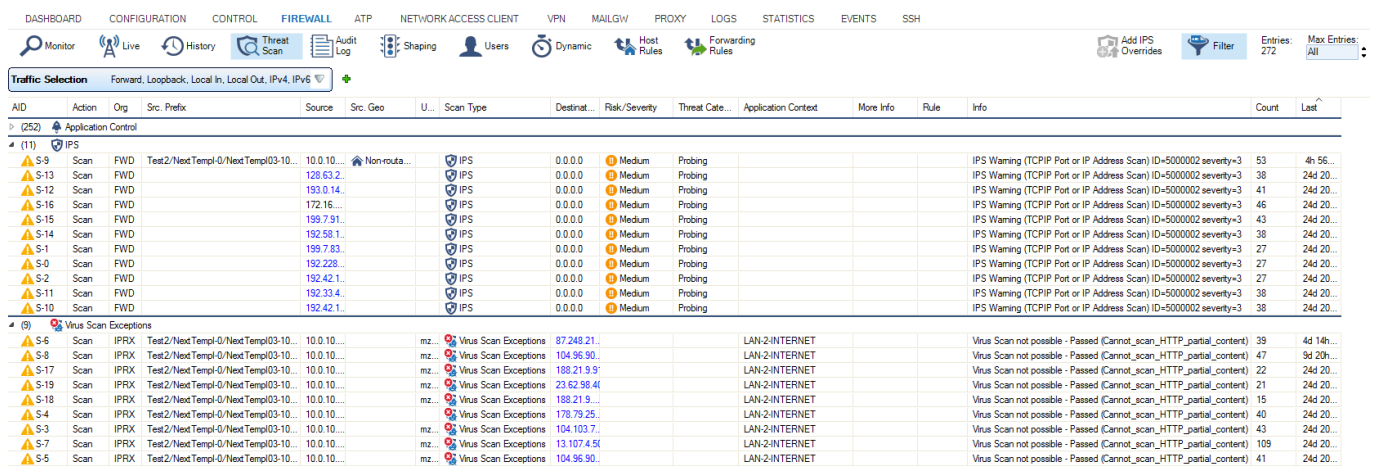


Threat Scan Page

<https://campus.barracuda.com/doc/73719553/>

The **Threat Scan** page lists all threats detected by the Intrusion Prevention System (IPS), the Virus Scanner service, and Advanced Threat Protection (ATP). For information on these features, see: [Application Control](#). To access the **Threat Scan** page, click the **FIREWALL** tab and select the **Threat Scan** icon.



AID	Action	Org	Src. Prefix	Source	Src. Geo	U...	Scan Type	Destin...	Risk/Severity	Threat Cate...	Application Context	More Info	Rule	Info	Count	Last
Application Control																
Traffic Selection: Forward, Loopback, Local In, Local Out, IPv4, IPv6																
Application Control																
+ (11) IPS																
S-9	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	10.0.10...	Non-routa...		IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	53	4h 56...
S-13	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	128.63.2...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	38	24d 20...
S-12	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	193.0.14...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	41	24d 20...
S-16	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	172.16...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	46	24d 20...
S-15	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	199.7.91...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	43	24d 20...
S-14	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	192.58.1...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	38	24d 20...
S-10	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	199.7.83...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	27	24d 20...
S-0	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	192.228...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	27	24d 20...
S-2	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	192.42.1...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	27	24d 20...
S-11	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	192.33.4...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	38	24d 20...
S-19	Scan	FWD	Test2/NextTemp/0/NextTemp03-10...	192.42.1...			IPS		0.0.0.0	Medium	Probing			IPS Warning (TCP/IP Port or IP Address Scan) ID=5000002 severity=3	38	24d 20...
+ (9) Virus Scan Exceptions																
S-6	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	87.248.21...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	39	4d 16h...
S-8	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	104.96.90...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	47	9d 20h...
S-17	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	188.21.9.9...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	22	24d 20...
S-19	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	23.62.98.4...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	21	24d 20...
S-18	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	188.21.9...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	15	24d 20...
S-4	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	178.79.25...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	40	24d 20...
S-3	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	104.103.7...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	43	24d 20...
S-7	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	13.107.4.5...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	109	24d 20...
S-5	Scan	IPRX	Test2/NextTemp/0/NextTemp03-10...	10.0.10...		mz.	Virus Scan Exceptions	104.96.90...			LAN-2-INTERNET			Virus Scan not possible - Passed (Cannot_scan_HTTP_partial_content)	41	24d 20...

The information on the **Threat Scan** page is listed according to the security features (e.g., IPS, ATP, Virus Scanner service etc...) that are enabled on the firewall.










The columns display the following details:

- **AID** – The application ID.
- **Action** – The action performed by the IPS engine.
- **Scan Type** – The scan type.
- **Org** – The origin of the session.
- **Application** – The affected application.
- **Protocol** – The protocol used by the session.
- **Application Context** – The application context.
- **Risk/Severity** – The event severity.
- **Threat Category** – The event category.
- **Info** – Additional information (for example: IPS Warning).
- **Rule** – The affected firewall rule.
- **Affected Operating System** – The affected system.
- **Count** – Displays the count.
- **Last** – The time (h/m/s) of the last access.
- **IP Proto** – The IP protocol.
- **Port** – The affected port.
- **Source** – The affected source IP address.
- **Destination** – The affected destination IP address.

- **User** - The affected user.
- **Interface** - The affected interface.
- **MAC** - The MAC address of the affected system.
- **Src / Dst NAT** - The source / destination NAT address.
- **Output-IF** - The output interface.
- **OutRoute** - The routing details.
- **Next Hop** - The next hop address.
- **URL Category** - The URL category.
- **Src / Dst Geo** - Displays the source / destination geolocation.
- **Src / Dst Prefix** - Displays the source / destination prefix.
- **More Info** - Displays additional information.

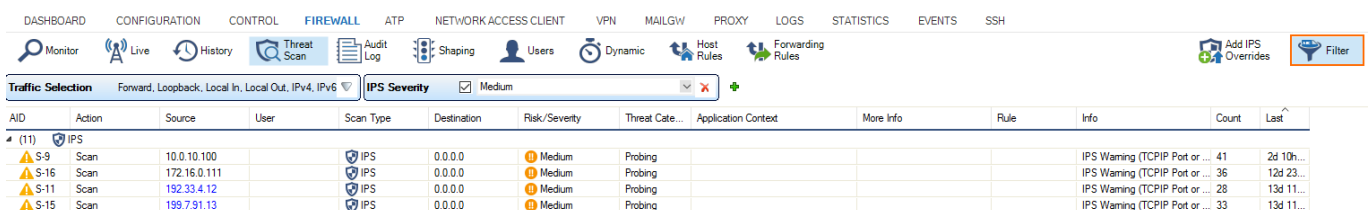
Status Icons

The status of firewall connections is indicated by the following icons:

Icon	Description
	Allow
	Block
	Fail (audit Log) Warning/Scan (History Threat Scan)
	Drop
	Box Selected (audit Log)
	IPS Severity
	Threat Type = App Ctrl
	Threat Type = Virus Scan
	Threat Type = IPS

Filter Options

Use the filtering functions on the **Threat Scan** page to display specific entries.





The screenshot shows the 'Threat Scan' page with various navigation tabs and a 'Filter' button highlighted. Below the navigation, there are filter settings for 'Traffic Selection' (Forward, Loopback, Local In, Local Out, IPv4, IPv6) and 'IPS Severity' (Medium). A table displays the scan results with columns for AID, Action, Source, User, Scan Type, Destination, Risk/Severity, Threat Category, Application Context, More Info, Rule, Info, Count, and Last.

AID	Action	Source	User	Scan Type	Destination	Risk/Severity	Threat Cate...	Application Context	More Info	Rule	Info	Count	Last
(11)	IPS												
S-9	Scan	10.0.10.100		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCPIP Port or ...	41	2d 10h...
S-16	Scan	172.16.0.111		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCPIP Port or ...	36	12d 23...
S-11	Scan	192.33.4.12		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCPIP Port or ...	28	13d 11...
S-15	Scan	199.7.91.13		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCPIP Port or ...	33	13d 11...

1. Click the **Filter** icon on the top right of the ribbon bar. The **Traffic Selection** section opens on top of the list.
2. Expand the **Traffic Selection** drop-down menu and select the required check boxes:
 - **Forward** - The traffic on the Forwarding Firewall.
 - **Loopback** - The traffic over the loopback interface.
 - **Local In** - The incoming traffic on the box firewall.
 - **Local Out** - The outgoing traffic from the box firewall.
 - **IPv6** - IPv6 traffic.
3. To define filters for specific properties:
 1. Click the **+** icon.
 2. Select the required criteria.
 3. Select or enter the value in the blank field.

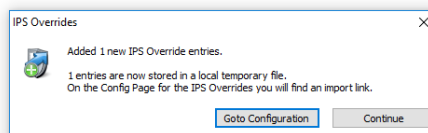
Managing Threats Information

To view detailed information for a threat entry, double-click it. The **Session Details** window displays the ID, action, source, scan type, and destination of the threat.

Session Details	
AID:	 S-15
Action:	Scan
Source:	199.7.91.13
User:	
Scan Type:	 IPS
Destination:	0.0.0.0
Risk/Severity:	 Medium
Threat Category:	Probing
Application Context:	
More Info:	
Rule:	
Info:	IPS Warning (TCPIP Port or IP Address Scan) ID=5000002 severity=3
Count:	33
Last:	13d 11h 07m 00s
Org:	FWD
Interface:	lo
IP Proto:	IP(0)
Port:	
MAC:	00:00:00:00:00:00
Src NAT:	
Dst NAT:	
Output-IF:	
OutRoute:	
Next Hop:	
Affected Operating System:	All
Application:	
Protocol:	
Src. Geo:	
Dst. Geo:	
URL Category:	
Src. Prefix:	
Dst. Prefix:	LALA2

To add IPS Override entries, click the **Add IPS Overrides** icon next to the filter on the top right of the ribbon bar. Entries will be stored in the configuration.

AID	Action	Source	User	Scan Type	Destination	Risk/Severity	Threat Cate...	Application Context	More Info	Rule	Info	Count	Last
# (11)	IPS												
S-9	Scan	10.0.10.100		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	41	2d 10h...
S-16	Scan	172.16.0.111		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	36	12d 23...
S-11	Scan	192.33.4.12		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	28	13d 11...
S-15	Scan	199.7.91.13		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	33	13d 11...
S-12	Scan	193.0.14.129		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	31	13d 11...
S-10	Scan	192.42.177.30		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	28	13d 11...
S-14	Scan	192.58.128.30		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	28	13d 18...
S-13	Scan	128.63.2.53		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	28	13d 18...
S-0	Scan	192.228.79.201		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	17	16d 04...
S-1	Scan	199.7.83.42		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	17	16d 04...
S-2	Scan	192.42.178.30		IPS	0.0.0.0	Medium	Probing				IPS Warning (TCP/IP Port or ...	17	16d 04...



To access the IPS Overrides configuration, click **Goto Configuration**. For information on this feature, see: [How to Manage Threats](#).

Figures

1. threat_scan.png
2. allow.png
3. block.png
4. fail.png
5. drop.png
6. select.png
7. ips_sev.png
8. app1.png
9. appctrl.png
10. ips.png
11. h_filter.png
12. sessions.png
13. overrides_02.png

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