

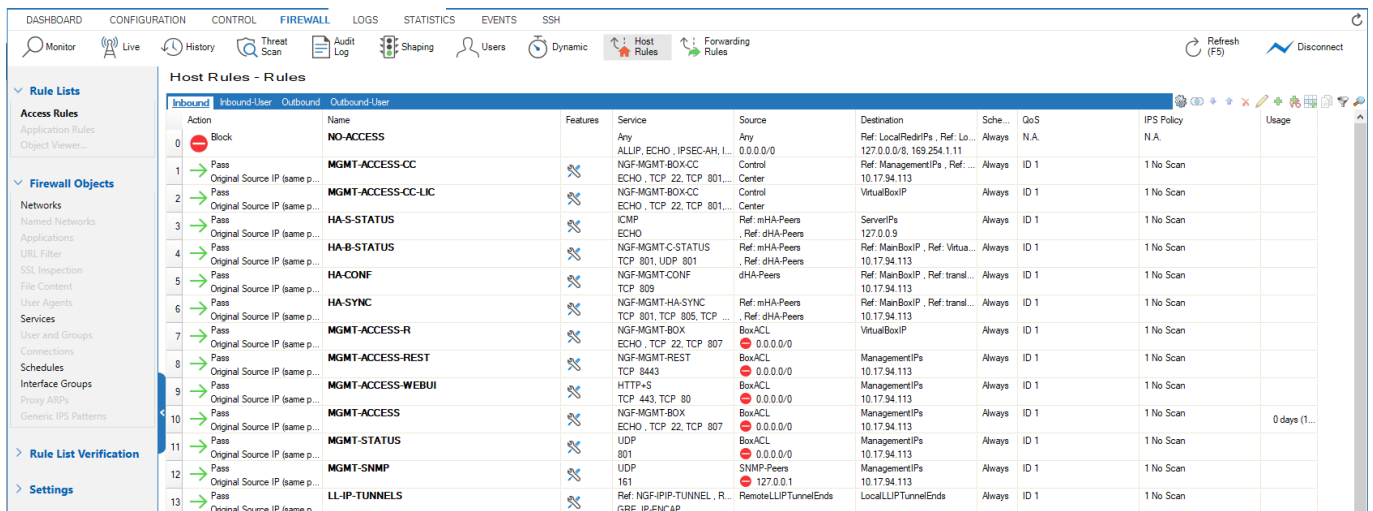
Host and Forwarding Rules Page

<https://campus.barracuda.com/doc/96026509/>

The **Host / Forwarding Rules** pages give you a read-only view of the ruleset. Host and forwarding rules are used to manage traffic going through the Barracuda CloudGen Firewall. To access the **Host / Forwarding Rules** pages, go to the **FIREWALL** tab in the ribbon bar and click **Host Rules** or **Forwarding Rules**.

Host Rules Page

The **FIREWALL > Host Rules** page provides a read-only view of the Host Firewall ruleset together with the configuration menu that is available for Host Firewall rules. Note that all information displayed in this tab is purely informational.



Action	Name	Features	Service	Source	Destination	Sche...	QoS	IPS Policy	Usage
0 Block	NO-ACCESS		Any	Any	Ref: LocalRedirIPs , Ref: Lo...	Always	N.A.	N.A.	
1 Pass	MGMT-ACCESS-CC		NGF-MGMT-BOX-CC	ECHO , TCP 22, TCP 801...	Ref: ManagementIPs , Ref: ...	Always	ID 1	1 No Scan	
2 Pass	MGMT-ACCESS-CC-LIC		NGF-MGMT-BOX-CC	ECHO , TCP 22, TCP 801...	VirtualBoxIP	Always	ID 1	1 No Scan	
3 Pass	HA-S-STATUS		ICMP	Ref: mHA-Peers	ServerIPs	Always	ID 1	1 No Scan	
4 Pass	HA-B-STATUS		NGF-MGMT-C-STATUS	Ref: mHA-Peers	Ref: ManBoxIP , Ref: Vitus...	Always	ID 1	1 No Scan	
5 Pass	HA-CONF		TCP 801, UDP 801	Ref: mHA-Peers	Ref: ManBoxIP , Ref: trans...	Always	ID 1	1 No Scan	
6 Pass	HA-SYNC		NGF-MGMT-CONF	dHA-Peers	Ref: ManBoxIP , Ref: trans...	Always	ID 1	1 No Scan	
7 Pass	MGMT-ACCESS-R		NGF-MGMT-HA-SYNC	Ref: mHA-Peers	Ref: ManBoxIP , Ref: trans...	Always	ID 1	1 No Scan	
8 Pass	MGMT-ACCESS-REST		TCP 801, TCP 805, TCP ...	Ref: dHA-Peers	VirtualBoxIP	Always	ID 1	1 No Scan	
9 Pass	MGMT-ACCESS-WEBUI		NGF-MGMT-BOX	ECHO , TCP 22, TCP 807	ManagementIPs	Always	ID 1	1 No Scan	
10 Pass	MGMT-ACCESS		HTTP-S	BoxACL	ManagementIPs	Always	ID 1	1 No Scan	
11 Pass	MGMT-STATUS		TCP 443, TCP 80	BoxACL	ManagementIPs	Always	ID 1	1 No Scan	0 days (1...
12 Pass	MGMT-SNMP		NGF-MGMT-BOX	ECHO , TCP 22, TCP 807	ManagementIPs	Always	ID 1	1 No Scan	
13 Pass	LL-IP-TUNNELS		UDP	Ref: mHA-Peers	ManagementIPs	Always	ID 1	1 No Scan	
			161	Ref: NGF-PIP-TUNNEL , R...	LocalLLIPTunnelEnds	Always	ID 1	1 No Scan	
			GRE, IP-ENCAP	RemoteLLIPTunnelEnds	LocalLLIPTunnelEnds	Always	ID 1	1 No Scan	

To edit and create rules, you must access the **Host Firewall Rules** configuration page. For more information, see [Firewall Rule List Interface and Icons](#).

Forwarding Rules Page

The **FIREWALL > Forwarding Rules** page provides a read-only view of the Forwarding Firewall ruleset together with the configuration menu that is available for Forwarding Firewall rules. Note that all information displayed in this tab is purely informational.

DASHBOARD CONFIGURATION CONTROL FIREWALL LOGS STATISTICS EVENTS SSH										
<div> <div>Monitor</div> <div>Live</div> <div>History</div> <div>Threat Scan</div> <div>Audit Log</div> <div>Shaping</div> <div>Users</div> <div>Dynamic</div> <div>Host Rules</div> <div>Forwarding Rules</div> </div> <div>Refresh (F5) Disconnect</div>										
Forwarding Rules - Rules										
Main Rules										
Action	Name	Features	Service	Source	Destination	Application Policy	SSL Inspection Policy	User	Sche...	QoS
0 → Pass	Dynamic NAT	BOX-BARRACUDA-CUD...	Ref: ScreenConnect TCP 443, TCP 8040, TCP ...	Ref: Trusted LAN , Ref: Wi...	Ref: connect.barracuda.com	No AppControl	N.A.	Any	Always	ID 2
1 → Block	BlockATDQuarantine		Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: ATD Quarantine	Ref: Any 0.0.0.0/0	N.A.	N.A.	Any	Always	N.A.
2 → Pass	Original Source IP	BOX-EVAL-MODE-BRIDGE	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Eval Mode Bridged Ports 0.0.0.0/0 dev MGMT, 0.0.0...	Ref: Eval Mode Bridged Ports 0.0.0.0/0 dev MGMT, 0.0.0...	AppControl, URL FI	N.A.	Any	Always	ID 3
3 → App Redirect	192.168.200.200	BOX-SETUP-MGMT-ACC...	Ref: NGF-MGMT-BOX ECHO , TCP 22, TCP 807...	Ref: Private IPv4 Addresses 10.0.0.0/8, 172.16.0.0/12, ...	Ref: DHCP1 Local IP	No AppControl	N.A.	Any	Always	ID 2
4 → App Redirect	127.0.0.1:53	BOX-LAN-2-INTERNET	UDP 53 TCP 53	Ref: Trusted LAN 10.17.94.0/24	Ref: Any 0.0.0.0/0	AppControl, URL FI	N.A.	Any	Always	ID 1
5 → Pass	Dynamic NAT	BOX-LAN-2-INTERNET	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Trusted LAN 10.17.94.0/24	Ref: Internet 0.0.0.0/0, NOT 10.0.0.0/8, ...	AppControl, URL FI	N.A.	Any	Always	ID 4
6 → Pass	Original Source IP	BOX-LAN-2-LAN	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Trusted LAN 10.17.94.0/24	Ref: Trusted LAN 10.17.94.0/24	AppControl, URL FI	N.A.	Any	Always	ID 3
7 → Pass	Original Source IP	BOX-LAN-2-VPN-SITE	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Trusted LAN 10.17.94.0/24	Ref: VPN-Networks 0.0.0.0/0 dev vpn0	AppControl, URL FI	N.A.	Any	Always	ID 3
8 → Pass	Original Source IP	BOX-VPN-SITE-2-SITE	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: VPN-Local-Networks 0.0.0.0/0	Ref: VPN-Remote-Networks 0.0.0.0/0 dev vpn0	AppControl, URL FI	N.A.	Any	Always	ID 3
9 → Pass	Dynamic NAT	BOX-VPNCLIENTS-2-LAN	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Any 0.0.0.0/0	Ref: Trusted LAN 10.17.94.0/24	AppControl, URL FI	N.A.	Any	Always	ID 3
10 → Block	Block	BLOCKALL	Ref: Any ALLIP *, ECHO , TCP *, TC...	Ref: Any 0.0.0.0/0	Ref: Any 0.0.0.0/0	N.A.	N.A.	Any	Always	N.A.

To edit and create rules, you must access the **Forwarding Rules** configuration page. For more information, see [Firewall Rule List Interface and Icons](#).

Figures

1. h_rules.png
2. f_rules.png

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