

Default Forwarding Firewall Rules

<https://campus.barracuda.com/doc/96026324/>

The Forwarding Firewall ruleset contains default rules that fit most applications and services that are handled by the Barracuda CloudGen Firewall. The following table lists all Forwarding Firewall rules that are preconfigured for Cloud instances.

Default Forwarding Firewall Rules for Cloud Instances

#	Default State	Type	Name	Comment
0	Disabled	Block	BlockATDQuarantine	Blocks infected hosts that are block-listed by ATP
1	Enabled	App Redirect	CLOUD-CC-MGMT-COMM	Redirect incoming Control Center management traffic on the DHCP interface to the management IP address.
2	Enabled	App Redirect	CLOUD-SETUP-MGMT-ACCESS	Redirect incoming management traffic on the DHCP interface to the management IP address.
3	Enabled	App Redirect	CLOUD-SETUP-WEBUI-MGMT-ACCESS	Redirect incoming management traffic to the WebUI on the DHCP interface to the management IP address.
4	Enabled	App Redirect	CLOUD-SERVICE-VPN-ACCESS	Redirect incoming management traffic to the WebUI on the DHCP interface to the management IP address.
5	Enabled	App Redirect	CLOUD-SERVICE-VPN-ACCESS-IPSEC	Redirect IPsec VPN connections to the VPN service listening on the virtual server IP address.
6	Disabled	App Redirect	CLOUD-LB-PROBE	Redirect probes from the load-balancer TCP port 6500 to fwauth on port 450.
7	Enabled	Pass	CLOUD-NET-2-INTERNET	Allow all traffic from the detected subnets of the virtual network or VPC to the Internet.
8	Enabled	Pass	CLOUD-NET-2-CLOUD-NET	Allow all traffic between the detected subnets of the virtual network or VPC.

9	Disabled	Pass	CLOUD-NET-2-VPN-SITE	Allows all traffic between the detected local cloud networks and remote networks of VPN site-to-site tunnels.
10	Enabled	Pass	CLOUD-NET-2-VPNCLIENTS	Allows unrestricted access for Barracuda Network Access Clients coming in through interface pvpn0 to the trusted LAN. Note that PPTP-based access is not included in this rule.
11	Enabled	Block	BLOCKALL	Blocks all IP traffic.

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.