

How to Configure Layer 2 Bridging

https://campus.barracuda.com/doc/96026306/

When performing layer 2 bridging, the Barracuda CloudGen Firewall will be completely transparent to the user. The interface is not assigned an IP address and cannot be directly contacted by the user in the bridged networks. Traffic passing through the layer 2 bridge will retain its original MAC address with the bridge acting as a proxy ARP in the middle. Since the bridged network interface does not have an IP address, you will need to use a separate interface to locally administer the Barracuda CloudGen Firewall. You can define multiple bridging groups on one interface. Traffic between the interface groups is forwarded on layer 3. Define a pass and a broad-multicast access rule for each bridge interface group.



Step 1. Configure Transparent Layer 2 Bridging

1. Go to **CONFIGURATION > Configuration Tree > Box > Network**.

- 2. In the left menu, select Layer 2 Bridging.
- 3. Click Lock.
- 4. In the **Bridged Interface Group** table, click + to add an entry. For each interface group, you can edit the following settings:
 - **Bridged Interfaces** Add all interfaces to be bridged together in this group. For each interface enter the following settings:
 - Interface Select the interface from the list.
 - **Description** Enter an optional description of the interface.
 - MAC Change Policy This option controls whether a MAC address that is bound to an IP address may change during an active session. If the policy allows a MAC to change, a previously assigned IP address is subsequently available at a different MAC address.
 - Allow-MAC-Change MAC addresses may change during an active session.
 - Deny-MAC-Change MAC addresses must not change during an active



session.

- Assign to RSTP Tree Assign the interface to an existing RSTP tree by choosing it from the list.
- RSTP Interface Priority Assign a priority to the RSTP interface. This might affect the role the port will play in the calculated topology.
- Active Default is yes. Set to no to disable the setting to leave the interface within the configuration but prevent it from being used.

-Bridged Interface Properties-

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Interface		✓ Ē.
Description		Ē,
MAC Change Policy	Allow-MAC-Change	✓ I
Assign to RSTP Tree	None	∠ Ē.
RSTP Interface Priority	128	Ē.~
Active	yes	✓ ₫~

 Detect Bridge Loop – Detect layer 2 loops and disable ARP and broadcast propagation if required. Note that a bridge IP address must be preset for loop detection to work. Default is yes.

-Bridged In	terface Group Configura	tion					
Description] =~
Bridged Interfa	ices				1	× D -3	÷
		Interface	Des	Allowed Networks	; (ACL)	Unrestricted MAC	
		eth1		10.0.8.10 , 10.0.8	.12		
		eth2		10.0.8.20 , 172.3	1.1.25		
		eth3		10.0.8.1			
Bridge IP Addr	ess	K Bridge IP Add	ress	Bridge	+ ×	> < ↑ ↓ - sk	III. ≻
Detect Bridge	Loop	yes				~	Ēv
I Ignore Local [HCP	no				~	Ēv

- 5. **RSTP Tree** Add RSTP trees to the bridged interface group so that a subset of its interfaces can be assigned to them.
- 6. Click **OK**.
- 7. Click Send Changes and Activate.

Step 2. Create Access Rules for Layer 2 Bridging



To allow network traffic to pass between the bridged interfaces, create <u>Pass</u> and <u>Broad-Multicast</u> access rule for every bridged interface group.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > Firewall > Forwarding Rules.
- 2. Click **Lock**.
- 3. Create a pass access rule with the following settings:
 - Action Select PASS.
 - Bi-Directional Yes.
 - Source Select Any (0.0.0/0)
 - Service Select Any
 - Destination Select a network object containing all networks or IP addresses for the bridged interfaces. E.g., 10.0.8.0/24 and 172.31.1.25
 - Connection Method Select Original Source IP
- 4. Create a **Broad-Multicast** access rule with the following settings:
 - Action Select Broad-Multicast.
 - Source Select a network object containing all networks or IP addresses for the bridged interfaces. E.g., 10.0.8.0/24 and 172.31.1.25
 - Service Select Any
 - Connection Method Select Original Source IP
 - Destination Enter the destination networks/IP addresses. E.g., 10.0.8.255
 Optional

To use a DHCP server over the layer 2 bridge, also add **0.0.0.0** to the source and **255.255.255.255** to the destination IP addresses.

- **Propagation List** Enter the propagation interface or IP address(es). For more information, see <u>How to Create a Broad-Multicast Access Rule</u>.
- 5. Rearrange the order of the access rules so the new rules can match incoming traffic.
- 6. Click Send Changes and Activate.

Barracuda CloudGen Firewall



Figures

- 1. layer2_bridge.png
- 2. bridged_interface_properties.png
- 3. trans_l2_conf.png

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