

How to Enable HA Auto-Pairing for Two Managed Firewalls

https://campus.barracuda.com/doc/96765709/

HA auto-pairing lets you extend a managed firewall to an HA pair of managed boxes. As of firmware release 8.2.1, HA auto-pairing is enabled by default and now supports automated pairing of managed firewalls. If you are using an earlier firmware release, you should not use the auto-pairing feature. Instead, apply the PAR file.

Before You Begin

- Ensure you are familiar with the basic concept of HA auto-pairing. For more information, see <u>HA</u> <u>Auto-Pairing</u>.
- Ensure your managed firewall has firmware 8.3.0 or higher and that the HA auto-pairing feature is enabled by default.
- Ensure that both firewalls are connected via the private uplink cable on the HA port. For more information, see <u>HA Auto-Pairing</u>.

Enable HA Auto-Pairing for Two Managed Firewalls

Step 1 (Only for Virtual Appliances) Activate the HA Auto-Pairing Feature on Both Boxes

You can omit the following steps on hardware appliances because HA auto-pairing is already enabled.

- 1. Log into your primary/(secondary) firewall.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Network.
- 3. In the left menu bar, select **Automatic HA Pairing**.
- 4. Click Lock.
- 5. In the section Automatic HA Pairing, set Enable Automatic HA Pairing to yes.
- 6. Select the interface from the list **HA physical interface**.

Automatic HA Pairing			
Enable Automatic HA Pairing	Yes	\sim	Ēv
🐼 HA physical interface		\sim	Ē×
🐼 Enable Serial Check	Yes	\sim	Ēv

- 7. Click Send Changes/Activate.
- 8. Repeat the previous steps on the secondary firewall.

Step 2. Create a DHA Configuration on the Primary Firewall

1. On the primary firewall, go to CONFIGURATION > Configuration Tree > Multi Range >



your range > your cluster > Boxes > your primary box.
Right-click Box and select Create Secondary Box.



Step 3. Add the Secondary Serial Number on the Primary Firewall

- 1. Log into the primary firewall.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Properties > Identification.
- 3. Click **Lock**.
- 4. In the section **Product and Model**, enter the serial number of the secondary firewall in the field **Secondary Serial Number**.
- 5. Click Send Changes/Activate.

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OS Platform	CloudGen Firewall	\sim	Ēv
Product Type	VF1000	\sim	Ēv
Firewall Model	VF1000	\sim	Ēv
Software Firewall (SF) Model	None	\sim	Ē
Encryption Level	Full-Featured-Encryption	\sim	Ē
Storage Type	SSD/HDD ~	Other	Ē
Serial Number			Ēv
Secondary Serial Number	1234567		Ē

Step 4. On the Primary Firewall, Set the Management IP of the Secondary Firewall

- On the primary firewall, go to CONFIGURATION > Configuration Tree > Box > Network > IP Configuration.
- 2. In the section **Management Network and IPs**, enter the management IP of the secondary firewall in the field **Secondary Management IP**.



Management Network and IPs	3			
Interface	eth0		✓ Other	- ~
Primary Management IP	10.17.37.205			Ēv
Secondary Management IP	10.17.37.206			Ē×
Associated Netmask	24-Bit		\sim	Ēv
Responds to Ping	yes		\sim	Ē
Use for NTPd	yes		\sim	Ēv
Trust Level	Trusted (added to Trus	Trusted (added to Trusted-LAN for Firewall)		
I MTU				Ēv
Advertise Route	no		\sim	Ēv
🐼 Shared IPs in this Network		A -	⊢×∩ -®	Ēv
	IP Address	Alias for this IP	Responds to	
	10.17.37.207	None	yes	
	<		>	I
Default Route via Shared IP	yes		\sim	÷

3. Click Send Changes/Activate.

Step 5. Initiate a Network Activation on the Primary Firewall

- 1. Log into your primary firewall.
- 2. Go to **CONTROL > Box > Network** and click **Activate new network configuration** to initiate a network activation on the primary firewall.

Wait until the pairing is completed. You can also inspect the log-files box_Config.log and box_Control_daemon.log for details. You can identify all entries caused by HA auto-pairing by the prefix [AutoPairing].

Barracuda CloudGen Firewall



Figures

- 1. enable_auto_pairing.png
- 2. ha_auto_pairing_create_secondary_box.png
- 3. enter_serial_number.png
- 4. ha_auto_pairing_enter_secondary_mip.png

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