

# How to Configure DHCP IP Address Reservations

https://campus.barracuda.com/doc/96026070/

To reserve the same IP address for known DHCP clients, configure IP address reservations using MACto-IP-address mapping. IP address reservations are configurable in the simple and advanced DHCP service setup. DHCP reservations must reside outside of the DHCP range.

## **Before You Begin**

- Configure the DHCP service. For more information, see <u>How to Configure the DHCP Service</u>.
- (optional) Configure advanced DHCP subnets and address pools. For more information, see <u>Advanced DHCP Settings</u>.
- Identify the IP addresses to be mapped to your client's MAC addresses. The MAC address of a client can be found on the **DHCP** tab in the **Hardware-Address** column:

Name	IP-Address	Start	End	Relay-ID	Hardware-Address	Hardware-Type
IPv6MGMT: Pool	1 of 11 Leases - 9.1% used	10.2.0.10	10.2.0.20			
raspberrypi	10.2.0.10	15.11.2016 07:10:22	15.11.2016 19:10:22		b8:27:eb:04:d7:48	ethemet

## **Configure IP Address Reservations for Simple DHCP Setup**

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > DHCP > DHCP Enterprise Configuration.
- 2. In the left menu, select **Operational Setup IPv4**.
- 3. In the left menu, expand the **Configuration Mode** and click **Switch to Advanced View**.
- 4. Click Lock.
- 5. In the **Subnets** table, open the DHCP subnet configuration. The **Subnet** window opens.
- 6. In the **Reservations** table, click + and add the client.

Reservations						0	+ ×	at	j) 🛐	Ð
			Name	Reserve	ed IP		DHC	P Client	dentifier	
	👼 Rese	ervations				×	1			
	Name	RESE0								
			ОК	Cancel						
			<						>	
Router [3]						۲	*	×	4 ¥	<b>.</b>

- 7. (optional) Specify a **Name** for the IP address reservation and click **OK**.
- 8. Enter the **Reserved IP** for the client.



- 9. (optional) Enter the **DHCP Client Identifier** that identifies the host client when requesting an IP address.
- 10. Enter the **MAC Address** of the client.

Reserved IP	10.2.0.10	ē =	
DHCP Client Identifier			
MAC Address	b8:27:eb:04:d7:48		

- 11. Click **OK**.
- 12. Click **OK**.
- 13. Click Send Changes and Activate.

#### **Configure IP Address Reservations for Advanced DHCP Setup**

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > DHCP > DHCP Enterprise Configuration.
- 2. In the left menu, expand the **Configuration Mode** section, and click **Switch to Advanced View**.
- 3. In the left menu, select **Operational Setup IPv4** or **6**.
- 4. Click Lock.
- 5. Enable **Use Advanced Pool Configuration** and configure DHCP subnets and address pools. For more information, see <u>How to Configure DHCP Subnets and Address Pools</u>.

Address Pool Configuration									
Enable DHCPv4	Ø	yes						$\sim$	∎•
Use Advanced Pool Configuration	Ø	yes						$\sim$	۰.
Subnets			Ø	•	×	at	j.	Ð	۰.

- 6. In the left menu, select **Known Clients**.
- 7. In the **Client Groups** table, edit your client group, or click + and add client group members. For more information, see <u>How to Configure Known Clients</u>.
- 8. In the **Clients** table, click + and add the client that should have a fixed IP address assigned.



Clients				1	🕈 🗙 💓 📄 🐔
		Name	Description		DHCP Client Identifier
	Clients		- 0	×	
	Name CLIE01				
		ОК	Cancel		
			_		

- 9. Enter a **Name** for the client and click **OK**. The **Clients** window opens.
- 10. (optional) Enter the **DHCP Client Identifier** that identifies the host client when requesting an IP address.
- 11. Enter the **MAC Address** of the client.
- 12. From the **MAC Type** list, select the type of network card requesting a lease.
- 13. In the **Fixed IP Addresses** field, enter the static IP address(es) that are assigned to the client.

Client Match & Address Assignment									
DHCP Client Identifier									٦.
MAC Address	Ø	b8:34:ed:04:d3:22							٦.
MAC Type		ethemet						$\sim$	ī.
Fixed IP Addresses	Ø		ا∰		÷	×	٠		•
		10.2.0.20							
		<						>	1
	- Client Match & Address Assi DHCP Client Identifier MAC Address MAC Type Fixed IP Addresses	Olient Match & Address Assignme     DHCP Client Identifier     MAC Address     MAC Type     Fixed IP Addresses	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type Ethemet Fixed IP Addresses	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type ethemet Fixed IP Addresses  10.2.0.20	Client Match & Address Assignment         DHCP Client Identifier         MAC Address         MAC Address         MAC Type         Etxed IP Addresses         ID 2.0.20	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type ethemet Fixed IP Addresses	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type ethemet Fixed IP Addresses	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type Ethemet Fixed IP Addresses	Client Match & Address Assignment DHCP Client Identifier MAC Address MAC Type ethemet Fixed IP Addresses

- 14. Click **OK**.
- 15. Click **OK**.
- 16. Click Send Changes and Activate.

# Barracuda CloudGen Firewall



#### Figures

- 1. DHCP\_MAC\_Add.png
- 2. ip\_res\_02.png
- 3. ip\_res\_03.png
- 4. ip\_res\_04.png
- 5. ip\_res\_05.png
- 6. ip\_res\_06.png

© 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.