

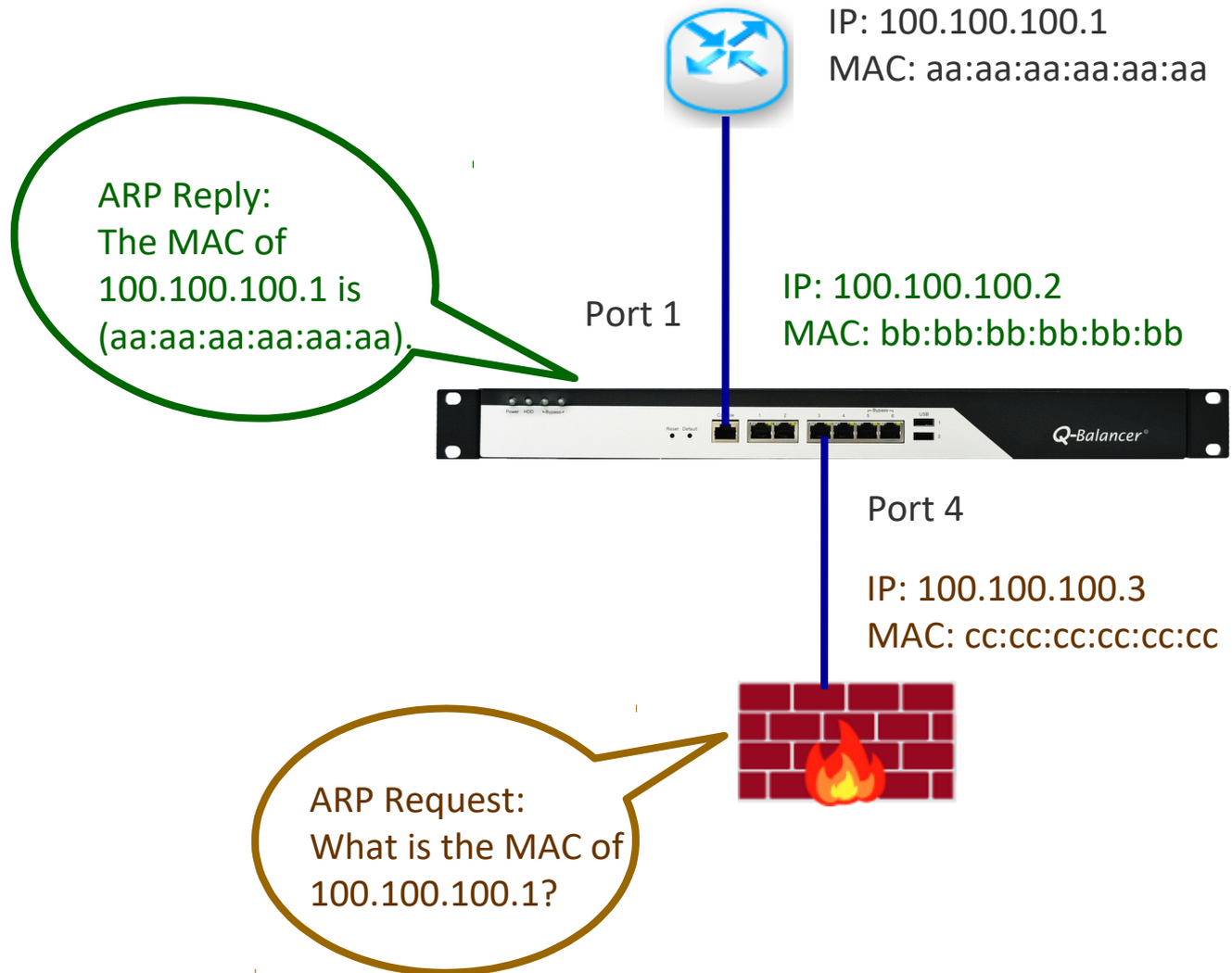


How To Guide: *Bridge Mode Configuration*

Introduction

This article outlines the configuration of Bridge Mode on the Q-Balancer appliance. The following is a simplified version of bridge-mode network diagram, based on which the configuration example for bridge mode will be provided accordingly.

Diagram Example:



Requirement

As illustrated above, the Q-Balancer appliance is installed between router and firewall. The configuration is requested to:

1. Installed the Q-Balancer appliance without changing the legacy configuration on the existing network devices, router and firewall in this case.
2. Allow incoming requests to directly access IP hosts in transparent zone (Public IP Pass-through).

Configuration

Follow the steps below to complete the configuration for Bridge Mode:

1. WAN > ADD
2. Network > Bridge > ADD

WAN > ADD

Name

Bridge

Port

Port 1

Path Monitoring

Choose your option

Subnet

100.100.100.0/29

IP

100.100.100.2

Gateway

100.100.100.1

Down/Up Speed

10.0 / 10.0 Mbps

OK

CANCEL

Network > Bridge > ADD

Q-Balancer
150

			
4	3	2	1
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

OK

CANCEL

Click on **OK**. The setting of Bridge Mode appears as follows:

Bridges

ADD

DELETE

<input type="checkbox"/>	Edit	Enabled	Interface	↑↓	Port	↑↓
<input type="checkbox"/>		-	br0		eth0, eth3	

Done!

The configuration for Bridge Mode is done at this stage. Check if the incoming requests can directly access the IP 100.100.100.3, which is an IP host in transparent zone.