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## How to add and manage Floating IP addresses in mCloud Vincent (Vinnie) Curle - 2025-01-17 - mCloud

This article details how Floating IP addresses can be managed in the Cloud Dashboard as well as how port forwarding can be managed.

Floating IPs in mCloud refer to a public IP Address that can be attached and moved between multiple instances and does not require any reconfiguration to the underlying resources. There are a few ways that a Floating IP address can be deployed:

- Completely Floating Leave the IP completely detached from instances and configure it to forward specific ports only.
- Associated The floating IP is mapped 1:1 to a specified network port

Things to keep in mind while using Floating IP Addresses:

- Floating IP addresses do not provide outbound NAT. If this is necessary you can configure an mCloud Router following the guide linked below: <u>https://support.micron21.com/kb/articles/375-how-to-create-a-new-private-network-in</u> <u>-mcloud</u>
- Any inbound traffic is governed by security group rules. Any ports that are forwarded MUST be allowed via security groups for traffic to pass through

Method - Adding a Floating IP to a Project

- 1. Log into mCloud at <a href="https://mcloud.micron21.com/">https://mcloud.micron21.com/</a>
- 2. Navigate to Project > Network > Floating IPs

	micron21 🔲 Micron
	Project 🗸
	API Access
	Compute >
	Volumes >
	Network 🗸
	Network Topology
	Networks
	Routers
	Security Groups
	Load Balancers
-	Floating IPs
1.	
3. Select	"Allocate IP To Project"

]	Filter	Allocate IP To Project
1.		Actions

4. Select the pool you want to draw an IP address from and click "Allocate IP"  $\,$ 

public	Description: Allocate a floating IP from	m a given floating IP pool.
Description	Proiect Quota	S
	Floating IP	0 of 50 Use
NS Domain		
ONS Name		
		Cancel Allocate IP

Method - Configure Port Forwarding

1. Select the Drop Down menu on the right for the new floating IP and select "Configure floating IP port forwarding rules"



2. At the top right select "+ Add floating IP port forwarding rule"



 Enter the details for your port forward, with the external port being the 'listening' port on the public floating IP, and the 'internal' being the port on the internal IP address.

## Add floating IP port forwarding rule

Protocol *	Description: IP floating rules define external specific traffic
TCP •	that is bound from a public IP to an internal address of a specific port.
External port *	Protocol: The protocol configured for the IP forwarding rule. You can choose between TCP and UDP.
8080	External port: The external port of the floating IP that will be bound to the internal port in the internal address. This
Internal port *	field allow values between 1 and 65535 and also support ranges using the following format:
80	InitialPort:FinalPort where InitialPort <= FinalPort.
Internal IP address *	address that will be bound to the port that is exposed to
TestWin: 192.168.44.232	values between 1 and 65535 and also support ranges
Description	InitialPort:FinalPort where InitialPort <= FinalPort.
IIS on Windows server	Internal IP address: The internal IP address where the internal ports will be running. Description: Describes the reason why this rule is being created.
	Cancel

1.

4. Test that your port forward is working by visiting the IP as per below:

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Method - Associate a Floating IP with an Instance's Network Interface

 Locate the Floating IP you'd like associated with a NIC then, on the right, select "Associate"

Pro	ject / Network / Floating IPs							
Flo	pating IPs							
				Floating IP Address = •	Filter	% List all floating IP port forwarding rules	% Allocate IP To Project	S Release Floating IPs
Disp	laying 1 item							
٥	IP Address	Description	DNS Name	DNS Domain	Mapped Fixed IP Add	ess P	ool Status	Actions
۰	111.223.236.226					р	ublic Down	Associate -

2. Select the Network port to associate then click Associate



- 3. Test the IP is correctly associated as per below:

Internet Information Services	
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دردوم جمر Benvenuto در المعالي ا	
Bem-vindo	tvözöliük

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