

Knowledgebase > mCloud > How to Add or Remove resources for a VM Instance in mCloud

How to Add or Remove resources for a VM Instance in mCloud

Vincent (Vinnie) Curle - 2025-01-17 - mCloud

This article describes the steps required to change your VM resource allocation using 'Flavors' via the mCloud Dashboard

Important note before you start

• Resizing a VM WILL power it off!

Before you start this process, ensure that powering down the VM will not impact your production environments

Method

- 1. Log into mCloud at https://mcloud.micron21.com/
- 2. Navigate to Project > Compute > Instances



3. Locate the Instance you'd like to resize. Then select the drop-down menu on the right



- 1.
- 4. In the dropdown menu click the "Resize Instance" option



- 5. Select the Flavor you'd like to change the VM instance to.
 - 1. **Important:** Resizing VMs WILL power off the VM, so be sure you are able to have the VM offline now
- 6. Confirm you can power down the VM instance, then click 'Resize'

Resize Instance

lid Flavor	Flavor Details	Flavor Details					
DiskTest	Name	perf-test-bigger					
ew Flavor * 🛛	VCPUs	10					
perf-test-bigger	 Root Disk 	0 GB					
	Ephemeral Disk	0 GB					
	Total Disk	0 GB					
	RAM	10,240 MB					
	Project Limits						
	Number of Instances	1 of 1					
	Number of VCPUs	2 of 2					
	Total RAM	4,096 of 64,000 N					

7. Then, On the right-hand side, select "Confirm Resize/Migrate" to begin the resizing

Displ	ayin	ng 1 item											
٥	In	nstance Name	Image Name	IP Address	Flavor	Key Pair	Status		Availability Zone	Task	Power State	Age	Actions
	D	lemo VM		111.223.236.204	perf-test-bigger	Test	Confirm or Revert Resize/Migrate	÷	Kilsyth	None	Running	7 minutes	Confirm Resize/Migrate
Displ	dayin	ng 1 item											

8. Allow the resizing to complete, This should take around 1 minute, depending on the size of the image, then power the machine back on.