



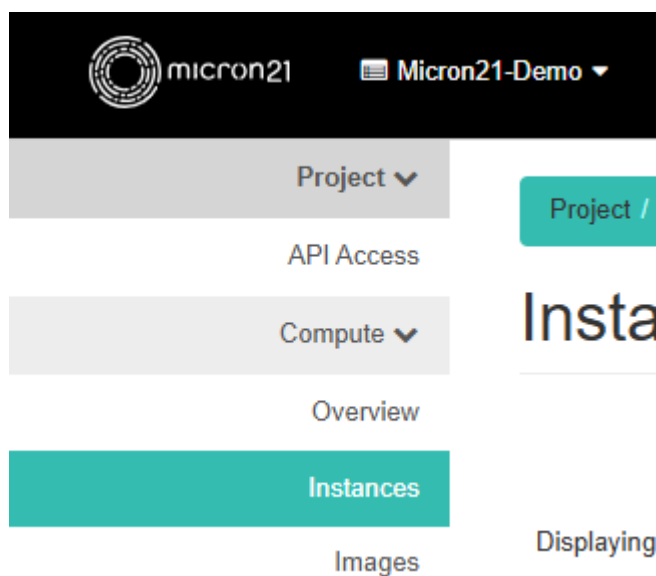
mCloud VM power controls and options

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

This article details the power options for VMs you have created in your mCloud Dashboard

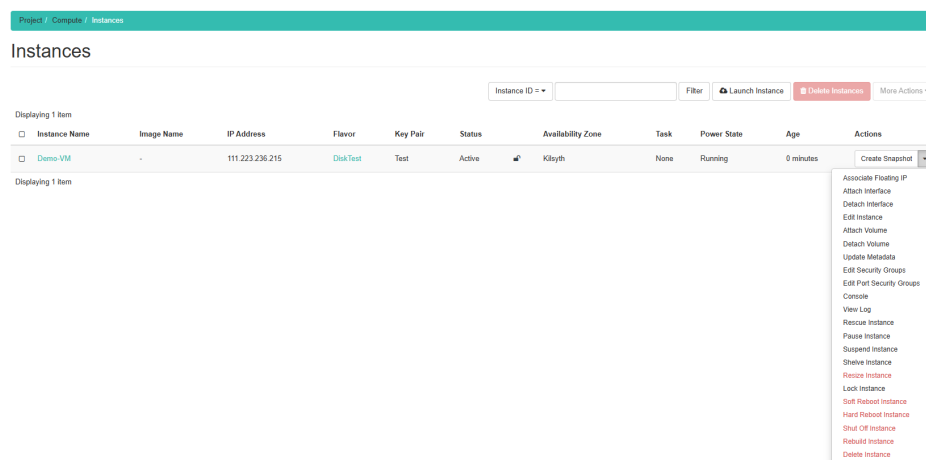
Method

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



1.

3. Locate the VM you wish to perform a power action on, and select the drop down menu on the right

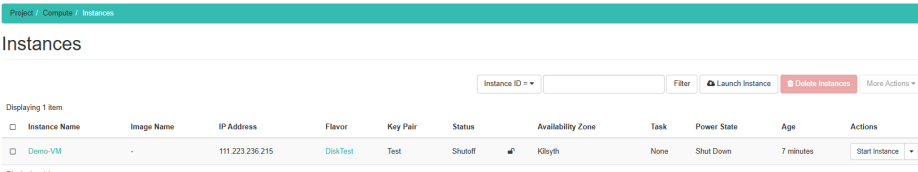


1.

4. Select the action you wish to perform on the VM at the bottom of the menu

1. **Soft reboot** will send a restart signal to the **VM**
 2. **Hard reboot** will power cycle the VM immediately
 3. **Shut off instance** will shut down the VM
5. For a powered off Instance, you can power it on by clicking "Start Instance" on the right-hand side

1.



The screenshot shows the 'Instances' page in a cloud management interface. At the top, there is a breadcrumb 'Project / Compute / Instances'. Below the title 'Instances', there are controls for 'Instance ID', a 'Filter' button, and buttons for 'Launch Instance' and 'Delete Instances'. A 'More Actions' dropdown is also present. The main content is a table with the following columns: Instance Name, Image Name, IP Address, Flavor, Key Pair, Status, Availability Zone, Task, Power State, Age, and Actions. One instance is listed: 'Demo-VM' with IP address '111.223.236.215', flavor 'DiskTest', key pair 'Test', status 'Shut Off', availability zone 'K8ayth', task 'None', power state 'Shut Down', and age '7 minutes'. The 'Actions' column for this instance contains a 'Start Instance' button.

Instance Name	Image Name	IP Address	Flavor	Key Pair	Status	Availability Zone	Task	Power State	Age	Actions
Demo-VM	-	111.223.236.215	DiskTest	Test	Shut Off	K8ayth	None	Shut Down	7 minutes	Start Instance