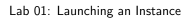


OpenStack Labs

Lab 01: Launching an Instance





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Introduction

In this lab, you will launch an instance using the *Horizon Dashboard*, launch an instance using the *OpenStack Unified CLI*, and use the *OpenStack Unified CLI*.

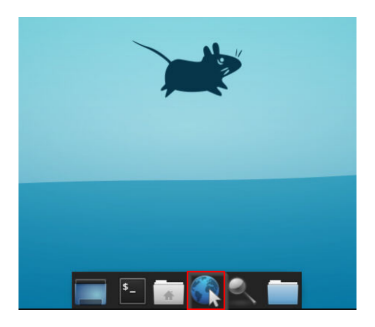
Objectives

- Use the Horizon Dashboard.
- Launch an instance using the Horizon Dashboard.
- Use the OpenStack Unified CLI.
- Launch an instance using the OpenStack Unified CLI.

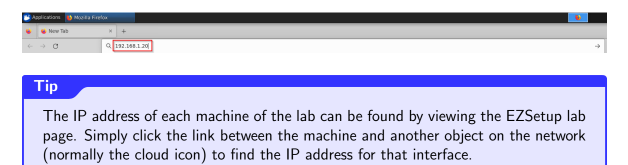


1 Launching an Instance Using the Horizon Dashboard

- 1. Navigate to **EZSetup**; Workspaces; [Lab Name].
- 2. Log into the **workstation** machine.
 - (a) Copy the password under Password.
 - (b) Click **Open** under *VNC Connection*.
 - (c) Paste the password into the *Password* field.
- A popup window will you to choose the panel setup for the first startup. Choose Use
 default config. Otherwise, there will be no taskbar or panel with convenient shortcuts for
 the terminal or web browser.
- 4. If the desktop screen is larger than the window, select the options on the left-hand side of the screen, click the gear icon to go to the settings menu, and under *Scaling Mode*, select **Remote Resizing**.
- 5. Open the web browser.



6. Enter the IP address of the **devstack** machine (192.168.20.0) into the address bar.

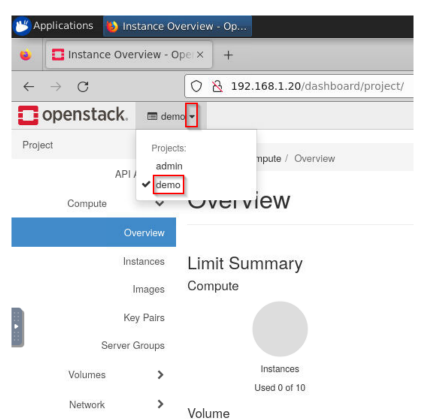




7. Log into the OpenStack Horizon Dashboard. The username is **admin** and the password is **secret**.

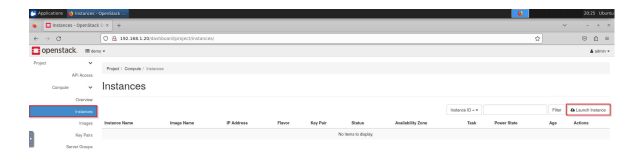


8. Click on the *Project* tab in the top right corner of the webpage, then select **demo** as the project.

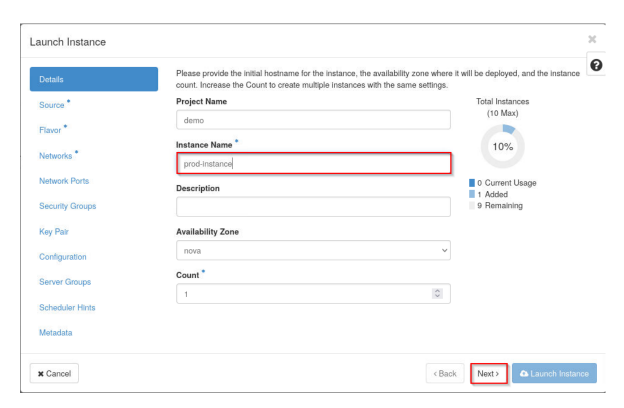




9. Navigate to the *Instances* panel and click **Launch Instance** in the top right corner.



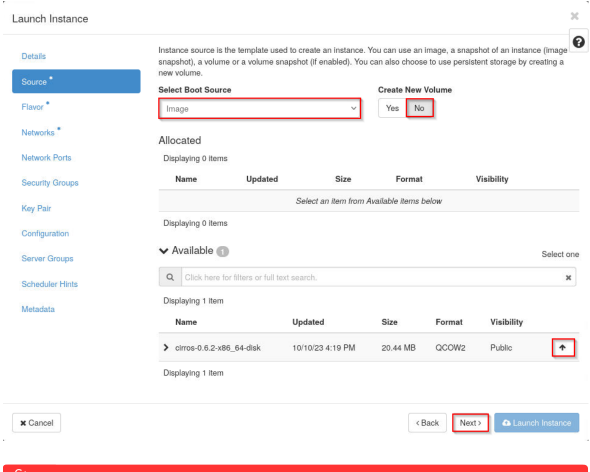
10. In the *Instance Name* field, type **prod-instance**, and leave the other fields with their default values. Click **Next**.



11. In the *Select Boot Source* drop dow, select **Image**, set *Create New Volume* to **No** and scroll down (if needed) to click the ↑ icon beside of **cirros-0.6.2-x86-64-disk** to use **cirros-0.6.2-x86-64-disk** as the image. Click **Next**.



Lab 01: Launching an Instance



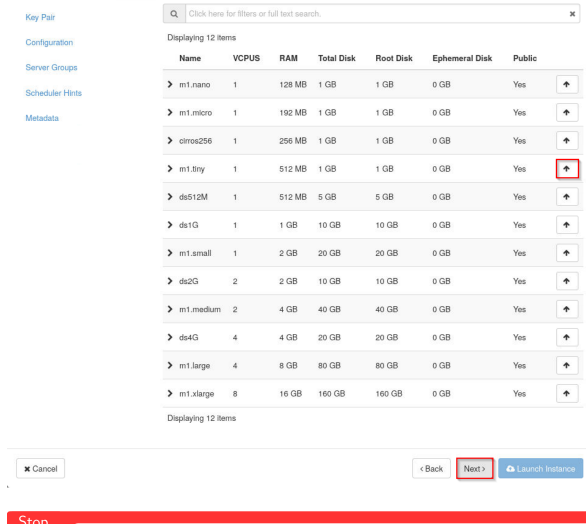
Stop

Before proceeding to the next step, confirm that **cirros-0.6.2-x86-64-disk** appears underneath the *Allocated* section.

12. Scroll down (if needed) and click the ↑ icon beside the m1.tiny flavor. Click Next.





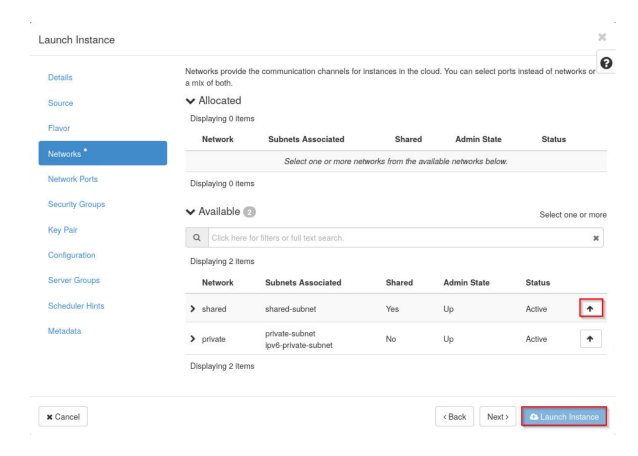


Stop

Before proceeding to the next step, confirm that **m1.tiny** appears underneath the Allocated section.

13. Click the ↑ icon beside the **shared** network. If all required fields have been set, the Launch Instance button in the bottom right corner should now be clickable. Click Launch Instance.





Stop

Before proceeding to the next step, confirm that **shared** appears underneath the *Allocated* section.

14. To open the conosle of **prod-instance** in a new tab, right-click on the name **prod-instance** and select **Open Link in New Tab**, or middle-click the name **prod-instance**.



Stop

Wait for the *Power State* of **prod-instance** to display the status of *Running* before continuing to the next step.

15. In the new tab, click the *Console* tab. Optionally, to make the console take up the whole tab, click the **Click here to show only console** link.



prod-instance



Instance Console

If console is not responding to keyboard input: click the grey status bar below. Click here to show only console To exit the fullscreen mode, click the browser's back button.

- 16. Log into the console as **cirros** with password **gocubsgo**.
- 17. In the console, ping 192.168.233.2 (DHCP server) to verify connectivity.

```
ping -c3 192.168.233.2
```

```
( 4.018527] evm: security capability
( 4.018704] evm: HMC attrs: 0:1
( 4.02559] PM: Magic number: 11:457:650
( 4.02559] PM: Magic number: 11:457:650
( 4.023302] RAS: Correctable Errors collector initialized.
( 4.023302] RAS: Correctable Errors collector initialized.
( 4.023302] RAS: Correctable Errors collector initialized.
( 4.08302] RAS: Correctable Errors collector initialized.
( 4.085031] Brite protecting the kernel read-only data: 30720k
( 4.109422] Freeing unused kernel inage (text-rodata gap) nenory: 2036K
( 4.109422] Freeing unused kernel inage (text-rodata gap) nenory: 1448K
( 4.355116) zMb.orm: Checked Wx nappings: passed, no Wx pages found.
( 4.355116) zMb.orm: Checked Wx nappings: passed, no Wx pages found.
( 4.355116) zMb.orm: Checked Wx nappings: passed, no Wx pages found.
( 4.352119) RMn rint das init process
further output written to Aleu-rtys8e
( 5.4582119) RMn rint das init process
further output written to Aleu-rtys8e
( 5.450644) virtio-18; volat virtio-2: todal 2097152 512-byte logical blocks (1.07 G
( 8.1006) RM. 100 GH)
( 5.490821) GT:-Initernate GT header not at the end of the disk.
( 5.49081) GT:-Initernate GT header not at the end of the disk.
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( 5.49081) GT:-Initernate G
```

Note

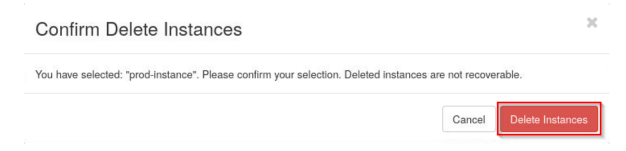
You should have received three successful ping replies.



- 18. Close the console tab for **prod-instance**.
- 19. Focus back on the tab showing instances and delete **prod-instance**. Select the checkbox for **prod-instance** and click the **Delete Instances** button.



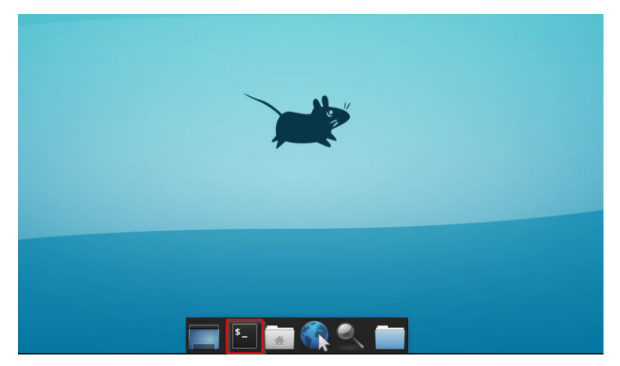
20. Confirm the deletion by clicking the **Delete Instances** button.



21. Close the web browser.

2 Running the OpenStack Unified CLI

1. Open a terminal, either by right-clicking the desktop and selecting **Open Terminal Here**, by clicking the terminal icon in the icon bar at the bottom of the screen, or by selecting **Applications** at the top left of the screen, then selecting **Terminal Emulator**.





2. Ensure you are in the home directory.

```
ubuntu@workstation:/$ cd ~
```

```
ubuntu@workstation:/$ cd ~
ubuntu@workstation:~$
```

3. The keystonerc-admin file in the home directory defines several OS_* environment variables that allow you to use the OpenStack platform on the devstack server through the OpenStack Unified CLI. The username will be admin, the password will be be secret, the project will be demo, and the IP address for OS_AUTH_URL is the IP address of the devstack server, 192.168.1.20. You can run cat on the file to view its contents.

```
ubuntu@workstation:~$ cat keystonerc-admin
```

```
ubuntu@workstation:~$ cat keystonerc-admin
unset 0S_SERVICE_TOKEN
unset 0S_TENANT_ID
unset 0S_TENANT_NAME
export 0S_USERNAME=admin
export 0S_PASSWORD=secret
export 0S_PASSWORD=secret
export 0S_AUTH_URL=http://192.168.1.20/identity
export 0S_REGION_NAME=RegionOne
export 0S_PROJECT_NAME=demo
export 0S_INTERFACE=public
export 0S_IDENTITY_API_VERSION=3
ubuntu@workstation:~$
```

4. Use the source command with the **keystonerc-admin** argument to enable all the OS_* environment variables included in the **keystonerc-admin** file.

```
ubuntu@workstation:~$ source keystonerc-admin
```

```
ubuntu@workstation:~$ source keystonerc-admin
ubuntu@workstation:~$
```

5. Verify that the OS_* environment variables have been exported to the shell environment.

```
ubuntu@workstation:~$ env | grep OS_
```

```
ubuntu@workstation:-$ env | grep OS_
OS_AUTH_URL=http://192.168.1.20/identity
OS_REGION_NAME=RegionOne
OS_PROJECT_NAME=demo
OS_IDENTITY_API_VERSION=3
OS_INTERFACE=public
OS_PASSWORD=secret
OS_USERNAME=admin
ubuntu@workstation:-$
```



Use the openstack help project show command to determine how to display the details of a particular project.

6. Enter the command below to gather additional information about the **admin** user's current project, **demo**.

ubuntu@workstation:~\$ openstack project show demo



Note

he ID value for **demo** may differ from above since it is a unique ID.

Tip

Use the openstack help user show command to determine how to display details of a specific user account.

7. Enter the command below to check the details of admin.

ubuntu@workstation:~\$ openstack user show admin

Tip

Use the openstack help flavor list command to determine how to display all available flavors.

8. Enter the command below to list all available flavors.

ubuntu@workstation:~\$ openstack flavor list



```
ubuntu@workstation:~$ openstack flavor list
                     RAM | Disk | Ephemeral | VCPUs | Is Public |
      m1.tiny
                                           0
 2
                    2048
                              20
                                                    1
      m1.small
                                           0
                                                        True
 3
                    4096
                                                    2
      ml.medium
                              40
                                           0
                                                       True
 4
      m1.large
                    8192
                              80
                                           0
                                                   4
                                                       True
                                                    1
 42
                     128
      m1.nano
                              1
                                           0
                                                       True
                                                   8
                   16384
                             160
                                           0
                                                       True
 5
      m1.xlarge
 84
                                                    1
                     192
                                           0
                                                       True
      ml.micro
                              1
 c1
      cirros256
                     256
                               1
                                           0
                                                    1
                                                       True
      ds512M
 d1
                     512
                               5
                                                    1
                                           0
                                                       True
 d2
      ds1G
                    1024
                              10
                                                    1
                                           0
                                                       True
 d3
       ds2G
                    2048
                              10
                                                    2
                                           0
                                                       True
 d4
       ds4G
                    4096
                              20
                                                       True
ubuntu@workstation:~$
```

9. Enter the command below to display the details specifically for the m1.tiny flavor.

ubuntu@workstation:~\$ openstack flavor show m1.tiny

```
ubuntu@workstation:~$ openstack flavor show m1.tiny
 Field
                               Value
 OS-FLV-DISABLED:disabled
                               False
 OS-FLV-EXT-DATA:ephemeral
 access_project_ids
                               None
 disk
 id
                               1
                               m1.tiny
 os-flavor-access:is public
                               True
                               hw rng:allowed='True'
 properties
                               512
 ram
 rxtx_factor
                               1.0
 swap
 vcpus
ubuntu@workstation:~$
```

Tip

Use the openstack help image command to determine how to list all images.

10. Enter the command below to list all available images.

ubuntu@workstation:~\$ openstack image list



Use the openstack help network command to determine how to list all networks.

11. Enter the command below to list all available networks.

ubuntu@workstation:~\$ openstack network list

ubuntu@workstation:-\$ openstack network list					
ID	Name	Subnets			
c2b73520-f786-4891-85d7-5474ff485db6 d787b1d5-d630-4c1d-9274-4d4fd092223b ea56d8cd-a775-40f6-8806-6a34c80488e2	shared	5073e887-6c34-4018-9023-19ab46028a6c, 64e819da-079c-4cff-8f54-2bc03c26f95e eaefc117-3488-4d12-884f-13e77b53cae3 041271d7-5c3b-4c84-a058-f0e8d705a5d1, eef4a8c1-8a72-45e2-8c3a-4ad48797d8c3			
ubuntu@workstation:-\$					

12. Enter the command below to create a new instance with the name **prod-instance**, using **cirros-0.6.2-x86_64-disk** as the image, **m1.tiny** as the flavor, and **shared** as the network.

```
ubuntu@workstation:~$ openstack server create --image cirros-0.6.2-x86_64-disk \ > --flavor m1.tiny --network shared --wait prod-instance
```

```
orkstation:~$ openstack server create --image cirros-0.6.2-x86 64-disk
 --flavor m1.tiny --network shared --wait prod-instance
 Field
                                           I Value
 OS-DCF:diskConfig
OS-EXT-AZ:availability_zone
OS-EXT-SRV-ATTR:host
                                             MANUAL
                                             nova
                                             devstack
 OS-EXT-SRV-ATTR:hypervisor_hostname
OS-EXT-SRV-ATTR:instance_name
                                             devstack
                                              instance-00000004
 OS-EXT-STS:power_state
OS-EXT-STS:task_state
                                              Running
                                             None
 OS-EXT-STS:vm_state
OS-SRV-USG:launched_at
                                              active
                                              2023-10-24T00:45:31.000000
 OS-SRV-USG:terminated at
                                             None
 accessIPv4
 accessIPv6
                                              shared=192.168.233.186
 addresses
 adminPass
                                              GGWvjngPH732
 config drive
 created
                                              2023-10-24T00:45:28Z
                                             m1.tiny (1)
34e8127e00a53eee6e37b4721631638d2d8534e4bb471ef6ac0c5271
 flavor
 hostId
 id
                                              36a3afcc-76e3-4b05-a912-ce7925b1ff24
 image
                                              cirros-0.6.2-x86_64-disk (8d113bad-1e30-4e04-86a5-bbd9e7effebd)
 key_name
name
                                             prod-instance
 progress
                                              ac77ab3519ac4a588dfefcb7d7c31085
 project_id
 properties
 security_groups
                                              name='default'
                                              ACTIVE
2023-10-24T00:45:31Z
 status
 updated
                                              d20b6b5676724f12b891563fee6b62fd
 user_id
 volumes attached
ubuntu@workstation:~$
```



When typing the command, make sure there is a space between cirros-0.6.2- $x86_64$ -disk and the \, and press **Enter** to get the > and continue typing the rest of the command.

13. Use the **openstack server list** command to list all the available instances.

ubuntu@workstation:~\$ openstack server list



Note

The UUID in the *ID* field and the IP address in the *Networks* field may differ from the screenshot provided.

14. Enter the command below to display more details about the instance **prod-instance**.

ubuntu@workstation:~\$ openstack server show prod-instance

ubuntu@workstation:~\$ openstack server	show prod-instance
Field	Value
OS-DCF:diskConfig	MANUAL
OS-EXT-AZ:availability_zone	nova
OS-EXT-SRV-ATTR:host	devstack
OS-EXT-SRV-ATTR:hypervisor_hostname	devstack
OS-EXT-SRV-ATTR:instance_name	instance-00000004
OS-EXT-STS:power state	Running
OS-EXT-STS:task_state	None
OS-EXT-STS:vm_state	active
OS-SRV-USG:launched_at	2023-10-24T00:45:31.000000
OS-SRV-USG:terminated at	None
accessIPv4	į į
accessIPv6	į į
addresses	shared=192.168.233.186
config_drive	
created	2023-10-24T00:45:28Z
flavor	m1.tiny (1)
hostId	34e8127e00a53eee6e37b4721631638d2d8534e4bb471ef6ac0c5271
id	36a3afcc-76e3-4b05-a912-ce7925b1ff24
image	cirros-0.6.2-x86_64-disk (8d113bad-1e30-4e04-86a5-bbd9e7effebd)
key_name	None
name	prod-instance
progress	0
project_id	ac77ab3519ac4a588dfefcb7d7c31085
properties	
security_groups	name='default'
status	ACTIVE
updated	2023-10-24T00:45:31Z
user_id	d20b6b5676724f12b891563fee6b62fd
volumes_attached	



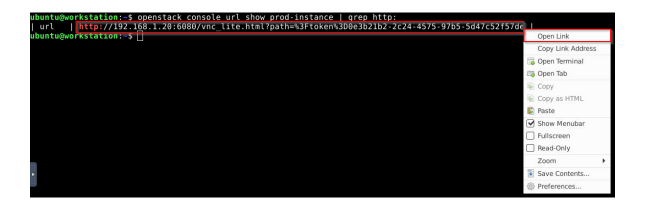
The UUID for the instance **prod-instance** can be used in place of **prod-instance** in the above command to identify the instance.

15. Enter the command below to verify the log for the instance.

ubuntu@workstation:~\$ openstack console log show prod-instance

16. Enter the command below to display the instance's console URL. Pipe the command to grep so that you will get a link in the terminal you can clike on. Then right click on the URL and select **Open Link**.

ubuntu@workstation:~ \$ openstack console url show prod-instance grep https:



17. The web browser will open directly to the instance's console through noVNC. Log into **prod-instance** using **cirros** as the username and **gocubsgo** as the password. Then use the ping command to verify connectivity with the DHCP server (**192.168.233.2**).

```
$ ping -c3 192.168.233.2
```



- 18. Close the web browser and change focus back to the previous terminal window.
- 19. Enter the command below to stop the instance

```
ubuntu@workstation:~$ openstack server stop prod-instance
```

```
ubuntu@workstation:~$ openstack server stop prod-instance
ubuntu@workstation:~$
```

20. **prod-instance** should now be in the SHUTOFF state. Enter the command below to verify this.

ubuntu@workstation~\$: openstack server list



21. Enter the command below to delete the instance.

ubuntu@workstation:~\$ openstack server delete prod-instance



ubuntu@workstation:~\$ openstack server delete prod-instance
ubuntu@workstation:~\$

22. The lab is now complete.