

# OpenStack Labs

Lab 02: Organizing People and Resources



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## Introduction

In this lab, you will manage projects, users, and roles.



## **Objectives**

- Create and delete projects using the *Horizon Dashboard*.
- Create and delete projects using the OpenStack Unified CLI.
- Manage users using the *Horizon Dashboard*



## 1 Create and Delete Projects Using the Horizon Dashboard

In this task, you will create and delete projects 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.





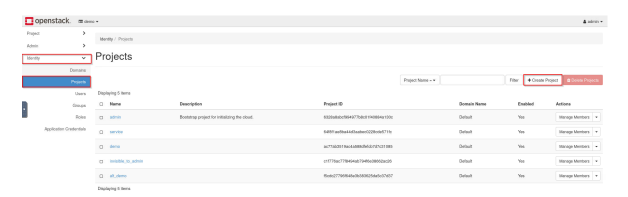
#### Tip

The IP address of each machine of the lab can be found by viewing the EZSetup lab page. Simply click the link between the machine and another object on the network (normally the cloud icon) to find the IP address for that interface.

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

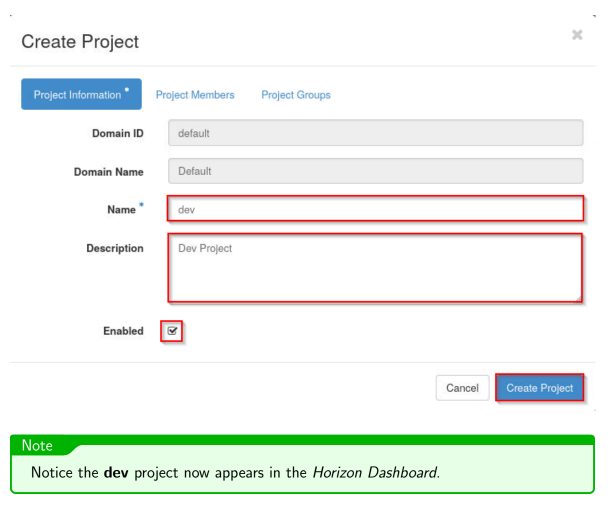


8. Create a project named **dev**. First, navigate to **Identity** $\rightarrow$ **Projects**, then click on **Create Project**.

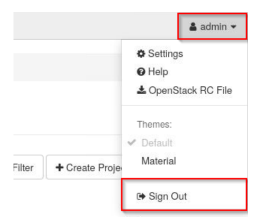


9. Enter **dev** in the *Name* field and **Dev Project** in the *Description* field. Leave the **Enabled** check box selected, then click on **Create Project**.





10. Log out of the Horizon Dashboard by clicking on admin at the top right and selecting **Sign Out**.



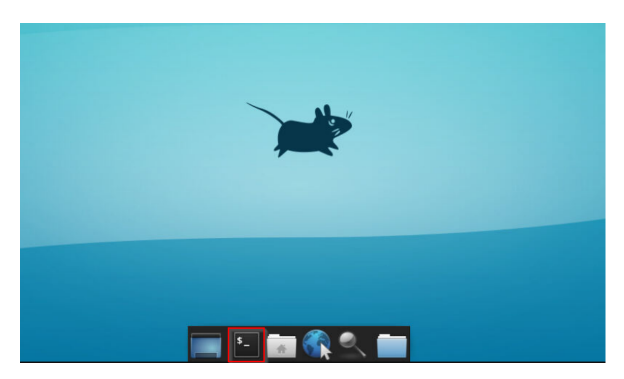
11. Close the web browser and continue to the next task.



# 2 Create and Delete Projects Using the OpenStack Unified CLI

In this task, you will use the *OpenStack Unified CLI* to create a project from the command line.

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. Use the source command with the **keystonerc-admin** argument to access OpenStack as the admin.

ubuntu@workstation:~\$ source ~/keystonerc-admin

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



4. Enter the command below to create a project named **testing**.

```
ubuntu@workstation:~$ openstack project create \
> --description testing \
> --enable testing
```

```
ubuntu@workstation:~$ openstack project create \
 --description testing \
 --enable testing
                Value
  Field
 description |
                testing
  domain id
                default
  enabled
                True
  id
                df6f709eb9d44ce88271c4e666b2e6f4
                False
  is domain
                testing
  name
  options
                {}
                default
  parent id
  tags
ubuntu@workstation:~$
```

#### Tip

When typing the command make sure there is a space between create and the **texttt**\, and press **Enter** to get the > and continue typing the rest of the command.

5. Enter the command below to verify the project has been created.

```
ubuntu@workstation:~$ openstack project list
```



```
ubuntu@workstation:~$ openstack project list
 ID
                                     Name
 6328a8abcf994977b8c01f40884a130c
                                     admin
 64f8flae8ba44d3aabec0228cde571fc
                                     service
 7720ff4082c3472b93ffca8d0fbf3dec
                                     dev
 ac77ab3519ac4a588dfefcb7d7c31085
                                     demo
 c1f776ac77f8494ab794f6e38662ac26
                                     invisible to admin
 df6f709eb9d44ce88271c4e666b2e6f4
                                     testing
 f5cdc27796f648e3b383625da5c37d37
                                     alt demo
ubuntu@workstation:~$
```

6. Delete the **testing** project by entering the command below.

```
ubuntu@workstation:~$ openstack project delete testing
```

```
ubuntu@workstation:~$ openstack project delete testing
ubuntu@workstation:~$
```

7. Verify the **testing** project has been deleted by listing the projects again and noting that **testing** no longer appears.

```
ubuntu@workstation:~$ openstack project list
```

```
ubuntu@workstation:~$ openstack project list
 ID
                                     Name
 6328a8abcf994977b8c01f40884a130c
                                      admin
 64f8flae8ba44d3aabec0228cde571fc
                                      service
 7720ff4082c3472b93ffca8d0fbf3dec
                                      dev
 ac77ab3519ac4a588dfefcb7d7c31085
                                      demo
 c1f776ac77f8494ab794f6e38662ac26
                                      invisible to admin
 f5cdc27796f648e3b383625da5c37d37
                                     alt demo
ubuntu@workstation:~$
```

8. Leave the terminal window open and continue to the next task.



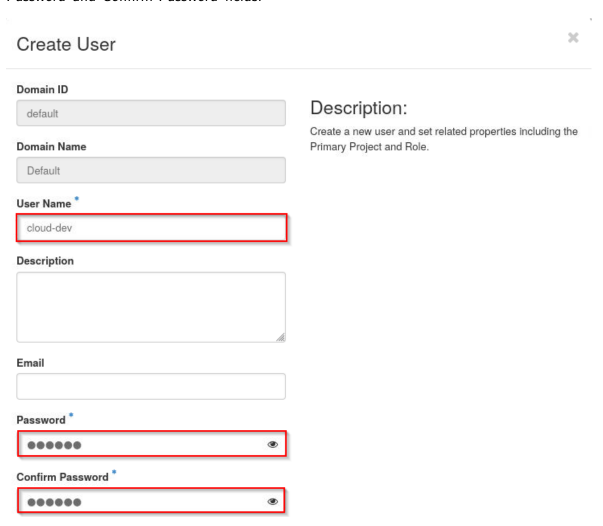
### 3 Managing Users Using the Horizon Dashboard

In this task, you will use the Horizon Dashboard to manage users.

- 1. Open the web browser, navigate to the OpenStack login page at http://192.168.1.20, and log in with username admin and password secret as before. In the following steps, you will create users named cloud-dev, cloud-test1, and cloud-test2; set all of these account passwords to secret; and add these accounts to the dev project.
- 2. First, navigate to **Identity**→**Users** and click on **Create User**.



3. In the *Create User* dialog box, enter **cloud-dev** in the *User Name* field, and **secret** in the *Password* and *Confirm Password* fields.

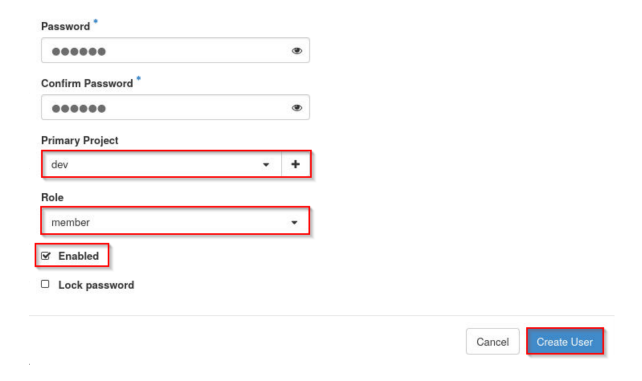




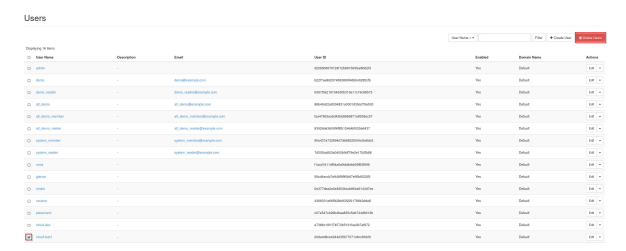
#### Tip

You will need to use the scroll bar on the right side of the dialog box to scroll down for more fields.

4. After scrolling down, select the **dev** project from the *Primary Project* drop down. Leave the *Role* set to **member**, and leave the **Enabled** check box selected. Click on **Create User**.

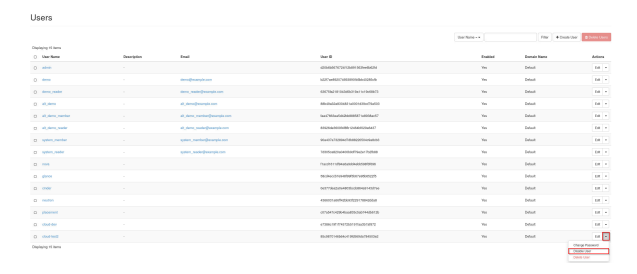


- 5. Repeat steps 2 through 4 to create the **cloud-test1** and **cloud-test2** user accounts.
- Delete the cloud-test1 user account. On the Users tab, select the cloud-test1 user account checkbox and click on Delete Users and then confirm the deletion in the dialog box.

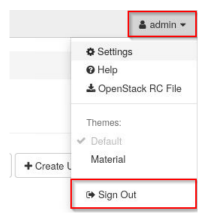




7. Disable the **cloud-test2** user account. On the *Users* tab, select **Disable User** under the *Actions* column for the **cloud-test2** user account entry.



8. Log out of the dashboard as **admin**. Select the *admin* drop down at the top right and click on **Sign Out**.



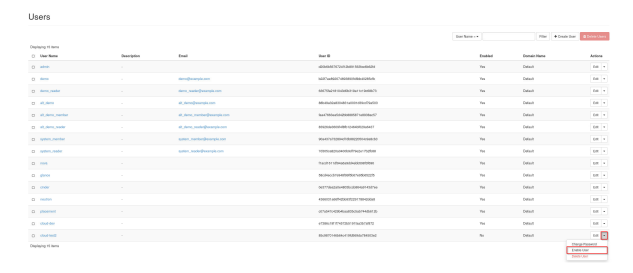
9. At the Horizon Dashboard screen, attempt to log in as **cloud-test2** with the password **secret**.





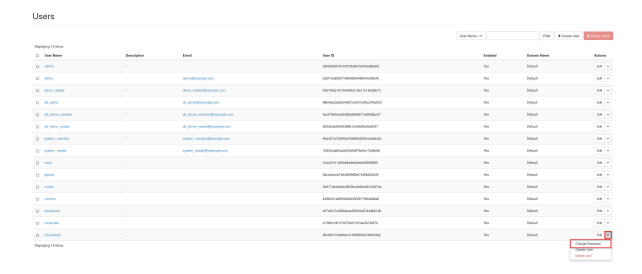
Notice the user account is disabled as intended.

10. Log back into the dashboard as admin and re-enable the cloud-test2 user. Navigate to Identity—Users. Click on the drop down in the Actions column in the row for cloud-test2 and select Enable User.

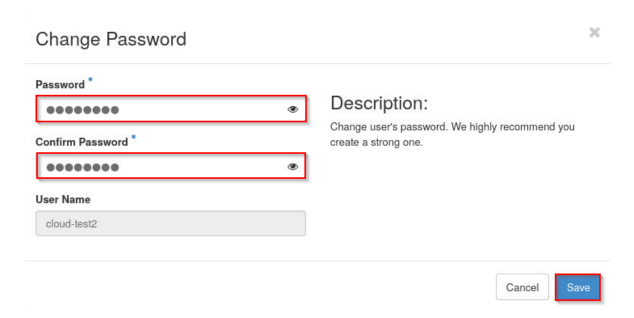


11. Select the same drop down, but this time click on **Change Password**.





12. Change the password for **cloud-test2** to **password**. Enter **password** into the *Password* and *Confirm Password* fields, then click on **Save**.



- 13. Log out of the dashboard and log back in as **cloud-test2** with the password **password** to verify the password has been changed.
- 14. Log out of the dashboard and close the web browser. Continue to the next task.



### 4 Managing Users Using the OpenStack Unified CLI

In this task, you will manage users using the OpenStack Unified CLI.

- 1. Open a terminal if you do not already have one running, and navigate to the home directory.
- 2. Source the credential for **admin** using the **keystonerc-admin** file by entering the command below.

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

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

3. Create the **cloud-test3** user as a member of **dev** with a password of **secret** and an email address of **ubuntu@workstation.lab.example.com** using the command below.

```
ubuntu@workstation:~$ openstack user create \
> --project dev \
> --password secret \
> --email ubuntu@workstation.lab.example.com \
> cloud-test3
```

```
ubuntu@workstation:~$ openstack user create \
  --project dev \
 --password secret \
 --email ubuntu@workstation.lab.example.com \
 cloud-test3
 Field
                      | Value
 default project id
                        7720ff4082c3472b93ffca8d0fbf3dec
 domain id
 email
                        ubuntu@workstation.lab.example.com
 enabled
                        18d19faba6b6456691b35cd88630173c
 id
                        cloud-test3
 name
 options
  password expires at
                        None
ubuntu@workstation:~$
```

#### Tip

When typing the command, make sure there is a space between create and the \ character, and press **Enter** to get the > and continue typing the rest of the command.



4. Verify the user was created using the command below.

```
ubuntu@workstation:~$ openstack user list
```

```
ubuntu@workstation:~$ openstack user
 ID
                                     Name
 d20b6b5676724f12b891563fee6b62fd
                                     admin
 b22f7ae892074693890f46bb40285cfb
                                     demo
 63675fa2181043d0b319a11c19c68b73
                                     demo reader
 88b49a32a8304831a0001d39cd79a503
                                     alt demo
 faa47663ea5d42bb8885871e8938ac57
                                     alt demo member
 83926de3609f4f8fb12464bf029a6437
                                     alt demo reader
 90a437a732894d7db88220504c9a8cb3
                                      system member
 7d305ca820a0400b9df79e2e17b2fb88
                                     system reader
 flacd1611df94a6a9dd4ebb598f3f696
                                     nova
 58cd4eccb7e948f99f5b67e95b6522f5
                                     glance
 0e377dea2a0e4803bccb864a9143d7ee
                                     cinder
 4366031a66ff42bb93f229178842dda8
                                     neutron
 c07a547c429b4baa835c5ab744db612b
                                     placement
 e7386c19f1f74572b5191faa3b7af872
                                     cloud-dev
 85c9870146b64c419fd569da784503e2
                                     cloud-test2
 18d19faba6b6456691b35cd88630173c
                                     cloud-test3
ubuntu@workstation:~$
```

5. The **cloud-test3** user will also need to be assigned a role to a project before being able to perform any actions. Assign a role with the command below.

```
openstack role add \
> --project dev \
> --user cloud-test3 \
> member
```

```
ubuntu@workstation:~$ openstack role add \
> --project dev \
> --user cloud-test3 \
> member
ubuntu@workstation:~$
```



6. Copy the existing ~/keystonerc-admin file to ~/keystonerc-cloud-dev by entering the command below.

```
ubuntu@workstation:~$ cp ~/keystonerc-admin ~/keystonerc-cloud-dev
```

```
ubuntu@workstation:~$ cp ~/keystonerc-admin ~/keystonerc-cloud-dev
ubuntu@workstation:~$
```

7. Edit the ~/keystonerc-cloud-dev file and modify the OS\_USERNAME, OS\_PASSWORD, and OS\_PROJECT\_NAME using the nano command. Modify the file so the content matches below. When you are finished, press CTRL+X, then Y to accept the file changes. Press Enter to save and exit nano.

```
ubuntu@workstation:~$ nano ~/keystonerc-cloud-dev
```

```
Unset OS_SERVICE_TOKEN
Unset OS_TENANT_ID
Unset OS_TENANT_NAME
export OS_USERNAME=cloud-dev
export OS_PASSWORD=secret
export OS_AUTH_URL=http://192.168.1.20/identity
export OS_REGION_NAME=RegionOne
export OS_PROJECT_NAME=dev
export OS_INTERFACE=public
export OS_IDENTITY_API_VERSION=3
```

#### Tip

To avoid any confusion about which user's credentials you are currently using, you can set the PS1 environment variable in the keystone file so that the terminal prompt shows the active user. For example, the line export PS1='[\u0\h\\W(keystone-cloud-dev)]\$ ' will make the terminal prompt appear as [ubuntu@workstation  $\sim$ (keystone-cloud-dev)]\$.

- 8. Repeat steps 6 and 7, this time for user **cloud-test3**.
- 9. Disable the **cloud-test3** account by entering the command below

```
ubuntu@workstation:~$ openstack user set \
> --disable cloud-test3
```

```
ubuntu@workstation:~$ openstack user set \
> --disable cloud-test3
ubuntu@workstation:~$
```



10. To verify that the **cloud-test3** account is disabled, first source the ~/keystonerc-cloud-test3 keystone credentials file for the **cloud-test3** user by entering the command below.

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-test3
```

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-test3
ubuntu@workstation:~$
```

11. Now try listing a flavor by running the command below and take note of the response.

```
ubuntu@workstation:~$ openstack flavor list
```

```
ubuntu@workstation:~$ openstack flavor list
The request you have made requires authentication. (HTTP 401) (Request-ID: req-8
d2eec10-6d30-4b88-858d-99065fcb20ff)
ubuntu@workstation:~$
```

12. Source the keystone credentials using the **admin** user keystone file so that further changes can be made to the accounts.

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

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

13. Enable the **cloud-test3** user account, change the password to **password**, and change the email address to **ubuntu@devstack.lab.example.com**.

```
openstack user set \
> --password password \
> --email ubuntu@devstack.lab.example.com \
> --enable cloud-test3
```

```
ubuntu@workstation:~$ openstack user set \
> --password password \
> --email ubuntu@devstack.lab.example.com \
> --enable cloud-test3
ubuntu@workstation:~$
```



14. Set the password, **password** in the keystone credential file for **cloud-test3**. Modify the file so the content matches below. When you are finished, press **CTRL+X**, then **Y** to accept the file changes. Press **Enter** to save and exit nano.

```
ubuntu@workstation:~$ nano ~/keystonerc-cloud-test3
```

```
unset OS_SERVICE_TOKEN
unset OS_TENANT_ID
unset OS_TENANT_NAME
export OS_USERNAME=cloud-test3
export OS_PASSWORD=password
export OS_AUTH_URL=http://192.168.1.20/identity
export OS_REGION_NAME=RegionOne
export OS_PROJECT_NAME=dev
export OS_INTERFACE=public
export OS_IDENTITY_API_VERSION=3
```

15. Source the ~/keystonerc-cloud-test3 keystone credentials file for the cloud-test3 user.

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-test3
```

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-test3
ubuntu@workstation:~$
```

16. Now that the **cloud-test3** user has been enabled, verify that the openstack flavor list command returns a list of available flavors.

```
ubuntu@workstation:~$ openstack flavor list
```

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



17. Source the keystone credentials file for the **admin** user.

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

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

18. Delete the **cloud-test2** and **cloud-test3** user accounts.

```
ubuntu@workstation:~$ openstack user delete cloud-test2
ubuntu@workstation:~$ openstack user delete cloud-test3
```

```
ubuntu@workstation:~$ openstack user delete cloud-test2
ubuntu@workstation:~$ openstack user delete cloud-test3
ubuntu@workstation:~$
```

19. Verify that the users have been deleted.

```
ubuntu@workstation:~$ openstack user list
```

```
ubuntu@workstation:~$ openstack user
 ΙD
                                    Name
 d20b6b5676724f12b891563fee6b62fd
                                     admin
 b22f7ae892074693890f46bb40285cfb
                                     demo
 63675fa2181043d0b319a11c19c68b73
                                     demo reader
 88b49a32a8304831a0001d39cd79a503
                                     alt demo
 faa47663ea5d42bb8885871e8938ac57
                                     alt demo member
 83926de3609f4f8fb12464bf029a6437
                                     alt demo reader
 90a437a732894d7db88220504c9a8cb3
                                     system member
 7d305ca820a0400b9df79e2e17b2fb88
                                     system reader
 flacd1611df94a6a9dd4ebb598f3f696
                                     nova
 58cd4eccb7e948f99f5b67e95b6522f5
                                     glance
 0e377dea2a0e4803bccb864a9143d7ee
                                     cinder
 4366031a66ff42bb93f229178842dda8
                                     neutron
 c07a547c429b4baa835c5ab744db612b
                                     placement
 e7386c19f1f74572b5191faa3b7af872
                                     cloud-dev
ubuntu@workstation:~$
```

20. Leave the terminal window open and continue on to the next task.



# 5 Assigning User Roles and Privileges Using the Horizon Dashboard

In this task, you will assign user roles privileges using the Horizon Dashboard.

- 1. Open the web browser, navigate to the OpenStack login page at **192.168.1.20**, and log in with username **admin** and password **secret** as before.
- 2. Navigate to **Identity** → **Users** and click on the **Create User** button.



3. Create the **cloud-admin** user with **admin** privileges. In the dialog box, enter **cloud-admin** in the *User Name* field, and enter **secret** in the *Password* and *Confirm Password* fields. Select the **dev** project from the *Primary Project* dropdown, and select **admin** in the *Role* dropdown. Finally, leave the **Enabled** checkbox selected and click the **Create User** button.



# × Create User Domain ID Description: default Create a new user and set related properties including the **Domain Name** Primary Project and Role. Default User Name cloud-admin Description Email Password \* ..... Confirm Password \* ..... Primary Project dev Role admin ☐ Lock password Cancel Create User Tip You may need to use the scroll bar on the right of the dialog to scroll down to see the projects and roles.



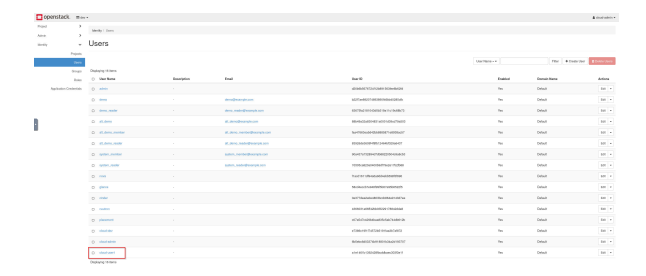
- 4. Log out of the dashboard by clicking the **admin** drop down in the top right corner, then clicking **Sign Out**, and log back into the dashboard as the newly created **cloud-admin** user with password **secret**.
- 5. Verify that the **cloud-admin** user has **admin** privileges by creating a user named **cloud-user1**. Navigate to **Identity** → **Users** and click on the **Create User** button as before. In the dialog box, enter **cloud-user1** in the *User Name* field and **secreT** in the *Password* and *Confirm Password* fields. Select the **dev** project from the *Primary Project* dropdown, leave the *Role* set to **member**, and leave the **Enabled** checkbox selected. Click the **Create User** button.



# × Create User Domain ID Description: default Create a new user and set related properties including the **Domain Name** Primary Project and Role. Default User Name cloud-user1 Description Email Password \* 000000 Confirm Password \* 000000 **Primary Project** dev Role member ☑ Enabled ☐ Lock password Cancel Tip You may need to use the scroll bar on the right of the dialog to scroll down to see the projects and roles.







- 6. Verify that the **cloud-user1** account appears in the user list.
- 7. Log out of the dashboard, close the web browser, and continue to the next task.



## 6 Assigning User Roles and Privileges Using the Open-Stack Unified CLI

In this task, you will assign user roles and privileges using the OpenStack Unified CLI.

- 1. Open a terminal window if one is not already running.
- 2. Source the ~/keystonerc-admin keystone credentials file for the admin user by entering the command below.

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

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

3. Create the user **cloud-user2** with the password **secret**, and make it a member of the **dev** project.

```
ubuntu@workstation:~$ openstack user create \
> --password secret \
> --project dev \
> cloud-user2
```

```
ubuntu@workstation:~$ openstack user create \
 --password secret \
 --project dev \
 cloud-user2
 Field
                       | Value
                        7720ff4082c3472b93ffca8d0fbf3dec
 default project id
 domain id
                        default
 enabled
                        True
                        447c8a8ec61a4356a641423339a5b935
  id
                        cloud-user2
 name
  options
                        {}
  password expires at
                       l None
ubuntu@workstation:~$
```

4. The user **cloud-user2** is not assigned a role by default and must be assigned one. Assign the **admin** user role to the **cloud-user2** user.

```
ubuntu@workstation:~$ openstack role add \
> --user cloud-user2 \
> --project dev \
> admin
```



```
ubuntu@workstation:~$ openstack role add \
> --user cloud-user2 \
> --project dev \
> admin
ubuntu@workstation:~$
```

5. Verify that the **cloud-user2** is in the **admin** user role for the **dev** project.

```
ubuntu@workstation:~$ openstack role assignment list \
> --user cloud-user2 \
> --project dev \
> --names
```

- 6. Next, the admin role for **cloud-user2** will be used to perform an admin action. First, follow steps 6 and 7 from Section 4 to create the ~/keystonerc-cloud-user2 keystone credentials file for the **cloud-user2** user.
- 7. Source the ~/keystonerc-cloud-user2 keystone credentials file for the cloud-user2 user.

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-user2
```

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-user2
ubuntu@workstation:~$
```

8. Delete the **cloud-user1** user.

```
ubuntu@workstation:~$ openstack user delete cloud-user1
```

```
ubuntu@workstation:~$ openstack user delete cloud-user1
ubuntu@workstation:~$
```



9. Delete the **cloud-user2** user.

```
ubuntu@workstation:~$ openstack user delete cloud-user2
```

```
ubuntu@workstation:~$ openstack user delete cloud-user2
ubuntu@workstation:~$
```

10. Since the **cloud-user2** user has been deleted, the keystone credentials no longer authenticate the user. You can verify this by attempting to list OpenStack users.

```
ubuntu@workstation:~$ openstack user list
```

```
ubuntu@workstation:~$ openstack user list
The request you have made requires authentication. (HTTP 401) (Request-ID: req-0
e1c626e-aa5d-4474-98bf-8d3f3eaf94af)
ubuntu@workstation:~$
```

11. Source the ~/keystonerc-admin keystone credentials file for the cloud-admin user.

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

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

12. Verify that the cloud-user1 and cloud-user2 users have been deleted.

```
ubuntu@workstation:~$ openstack user list
```



```
ubuntu@workstation:~$ openstack user list
 ID
                                      Name
 d20b6b5676724f12b891563fee6b62fd
                                      admin
 b22f7ae892074693890f46bb40285cfb
                                      demo
 63675fa2181043d0b319a11c19c68b73
                                      demo reader
 88b49a32a8304831a0001d39cd79a503
                                      alt demo
 faa47663ea5d42bb8885871e8938ac57
                                      alt demo member
 83926de3609f4f8fb12464bf029a6437
                                      alt demo reader
 90a437a732894d7db88220504c9a8cb3
                                      system member
 7d305ca820a0400b9df79e2e17b2fb88
                                      system reader
 flacd1611df94a6a9dd4ebb598f3f696
                                      nova
 58cd4eccb7e948f99f5b67e95b6522f5
                                      glance
 0e377dea2a0e4803bccb864a9143d7ee
                                      cinder
 4366031a66ff42bb93f229178842dda8
                                      neutron
 c07a547c429b4baa835c5ab744db612b
                                      placement
 e7386c19f1f74572b5191faa3b7af872
                                      cloud-dev
 6b5ebc6d03374b918801b34a2d193707
                                      cloud-admin
ubuntu@workstation:~$
```

13. Source the ~/keystonerc-cloud-dev keystone credentials for the cloud-dev user and attempt to list the users. Notice the error displayed when a non-privileged user runs a command that requires administrator privileges.

```
ubuntu@workstation:~$ openstack user list
```

```
ubuntu@workstation:~$ source ~/keystonerc-cloud-dev
ubuntu@workstation:~$ openstack user list
You are not authorized to perform the requested action: identity:list_users. (HT
TP 403) (Request-ID: req-6afb4d87-75ec-4a68-add3-2fcacc0022b5)
ubuntu@workstation:~$
```

14. The lab is now complete.