



openstack™

## OpenStack Dashboard

Instance Overview - Open x



🔒 192.168.43.10/dashboard/project/

110% ☆



openstack.

demo ▾

admin ▾

Project ▾

API Access

Compute ▾

Overview

Instances

Images

Key Pairs

Server Groups

Volumes &gt;

Network &gt;

Admin &gt;

Identity &gt;

Project / Compute / Overview

## Overview

Insert text here

## Limit Summary

## Compute



Instances  
Used 0 of 10



VCPUs  
Used 0 of 20



RAM  
Used 0B of 50GB



Volumes  
Used 0 of 10



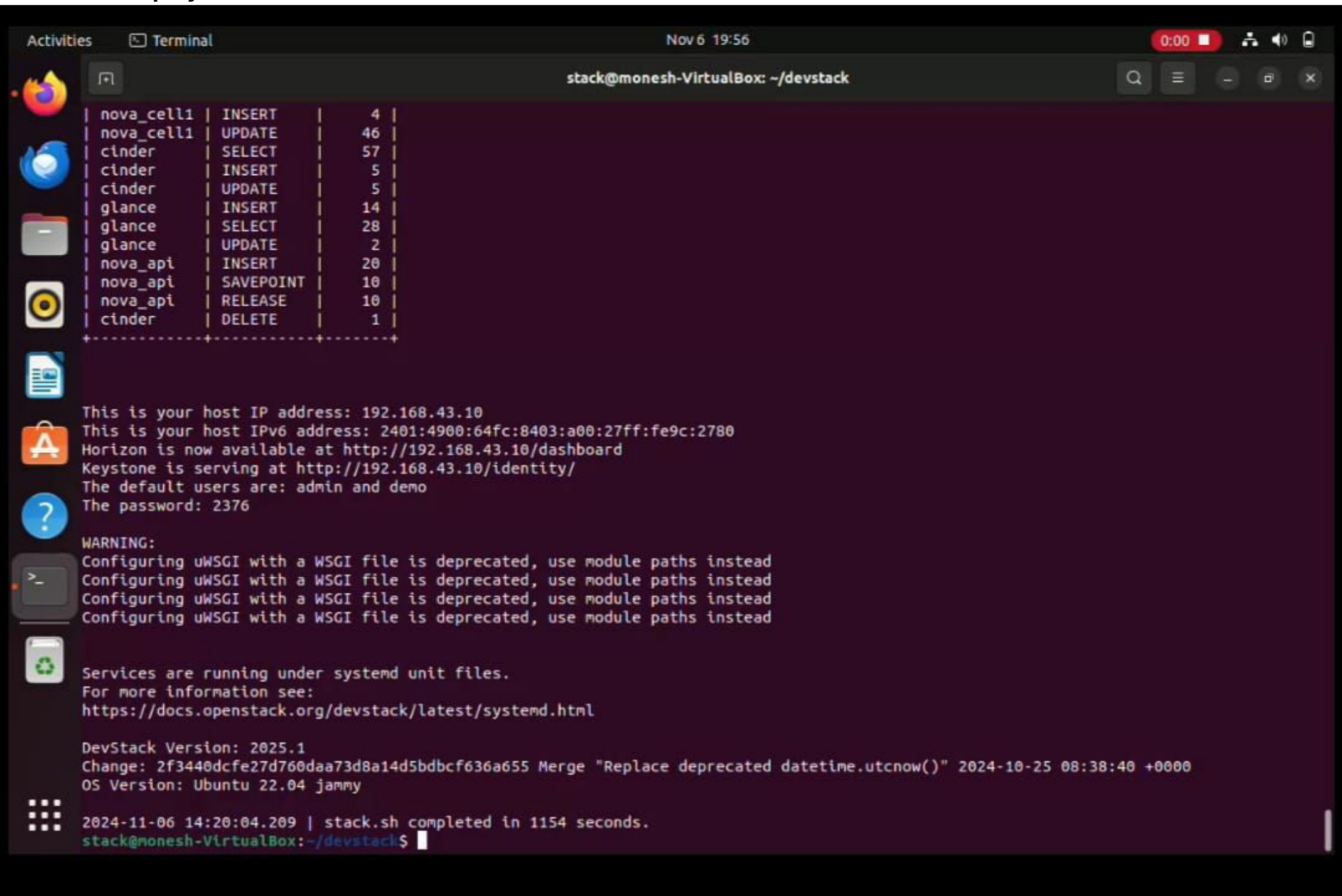
Volume Snapshots  
Used 0 of 10



Volume Storage  
Used 0B of 1000GB

## Network

## Successful Deployment:



The image shows a terminal window titled "stack@monesh-VirtualBox: ~/devstack" with a dark background. The window displays the output of a deployment script. At the top, there is a table showing database operations for various OpenStack services. Below the table, the terminal provides host IP and IPv6 addresses, the URL for the Horizon dashboard, the Keystone identity URL, and default users and password. A warning message indicates that configuring uWSGI with a WSGI file is deprecated. The terminal also shows that services are running under systemd unit files and provides a link for more information. At the bottom, the DevStack version (2025.1) and OS version (Ubuntu 22.04 jammy) are displayed, along with the completion time of the deployment (1154 seconds).

```
stack@monesh-VirtualBox: ~/devstack
```

nova_cell1	INSERT	4
nova_cell1	UPDATE	46
cinder	SELECT	57
cinder	INSERT	5
cinder	UPDATE	5
glance	INSERT	14
glance	SELECT	28
glance	UPDATE	2
nova_api	INSERT	20
nova_api	SAVEPOINT	10
nova_api	RELEASE	10
cinder	DELETE	1

-----

This is your host IP address: 192.168.43.10  
This is your host IPv6 address: 2401:4900:64fc:8403:a00:27ff:fe9c:2780  
Horizon is now available at <http://192.168.43.10/dashboard>  
Keystone is serving at <http://192.168.43.10/identity/>  
The default users are: admin and demo  
The password: 2376

WARNING:  
Configuring uWSGI with a WSGI file is deprecated, use module paths instead  
Configuring uWSGI with a WSGI file is deprecated, use module paths instead  
Configuring uWSGI with a WSGI file is deprecated, use module paths instead  
Configuring uWSGI with a WSGI file is deprecated, use module paths instead

Services are running under systemd unit files.  
For more information see:  
<https://docs.openstack.org/devstack/latest/systemd.html>

DevStack Version: 2025.1  
Change: 2f3440dcfe27d760daa73d8a14d5bdbcf636a655 Merge "Replace deprecated datetime.utcnow()" 2024-10-25 08:38:40 +0000  
OS Version: Ubuntu 22.04 jammy

2024-11-06 14:20:04.209 | stack.sh completed in 1154 seconds.  
stack@monesh-VirtualBox: ~/devstack\$

## Network Topology View:

Media Playback Audio Video Subtitle Tools View Help

The screenshot shows a web browser window displaying the OpenStack Network Topology view. The browser's address bar shows the URL `192.168.43.10/dashboard/project/network_topology/`. The OpenStack logo and "demo" environment are visible at the top. A sidebar on the left contains a navigation menu with categories like Project, API Access, Compute, Volumes, Network, Admin, and Identity. The "Network Topology" option is selected. The main content area shows a topology diagram with three vertical bars representing networks: "public" (blue), "shared" (orange), and "private" (green). The "public" network is associated with the IP range `172.24.4.0/24, 2001:db8::/64`. The "shared" network is associated with `192.168.233.0/24`. The "private" network is associated with `fdce:7797:55fd::/64, 10.0.0.0/26`. A router icon connects the "public" and "shared" networks. Above the diagram, there are tabs for "Topology" and "Graph", and a "Small" button is highlighted. At the top right of the main area, there are buttons for "Launch Instance", "Create Network", and "Create Router". The video player interface at the bottom shows a progress bar from 01:34 to 02:25.

## Network Topology Graph view:

