

OpenStack Havana Scalability Testing

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CHAPTER

Architecture

OpenStack is one of the fastest growing open source projects today, with thousands of active developers and hundreds of actively supporting companies and individuals. Cisco has developed and maintains the Cisco OpenStack Installer to provide an automated installation of a packaged reference version of OpenStack. Customers can use the Cisco OpenStack Installer to easily and quickly stand up a production cloud.

This documents looks to answer the next set of questions that arise after a cloud is up and running. These questions revolve around scalability. While both hardware and software scalability are of concern to a production cloud deployment, this document focuses on the scalability of the OpenStack control plane. This testing was conducted with the Cisco OpenStack Installer on a hardware architecture comprised of Cisco Nexus switches and Cisco UCS servers.

Hardware Architecture

The Cisco UCS servers chosen for this testing closely match the Mixed Workload Configuration from the Cisco UCS Solution Accelerator Paks for OpenStack Cloud Infrastructure Deployments. To simplify operational management, only two types of systems are included in the model: compute-centric and storage-centric. Keep in mind, software performance is the focus of this testing, but minor variation from the hardware specification below should still result in similar data.

Mixed-Workload Server Configuration

- 6 Cisco UCS C220 M3 Rack Servers, each with:
 - 2 Intel Xeon processors E5-2665
 - 128 GB of memory
 - LSI MegaRAID 9266-CV 8i card
 - Cisco UCS VIC 1225
 - Redundant power supplies
 - 2 x 600-GB SAS hard disk drives
- 2 Cisco UCS C240 M3 Rack Servers, each with:
 - 2 Intel Xeon processors E5-2665
 - 256 GB of memory
 - LSI MegaRAID 9271-CV 8i card
 - Cisco UCS VIC 1225

- Redundant power supplies
- 12 x 900-GB SAS hard disk drives
- 2 Cisco UCS 6296UP 96-Port Fabric Interconnects
- 2 Cisco Nexus 2232PP 10GE Fabric Extenders

The compute system is based on the 1RU C220-M3 platform and leverages a low power 8 core CPU and 128GB of memory giving a memory-to-core ratio of 8:1. The storage subsystem is based on a high performance RAID controller and SAS disks for a flexible model for ephemeral, distributed Cinder, and/or Ceph storage. The network interface is based on the Cisco Virtual Interface Controller (VIC), providing dual 10Gbps network channels and enabling Hypervisor Bypass with Virtual Machine Fabric Extension (VM-FEX) functionality when combined with a Nexus 5500 series data center switch as the Top of Rack (ToR) device, Fibre Channel over Ethernet (FCOE) storage, and Network Interface Card (NIC) bonding for network path resiliency or increased network performance for video streaming, high performance data moves, or storage applications.

The storage system is based on the 2RU C240-M3 platform, which is similar at the baseboard level to the C220-M3, but provides up to 24 2.5" drive slots. With 24 spindles, this platform is geared more toward storage. The reference configuration makes use of low power 8 core CPUs, and a larger memory space at 256GB total. This specific configuration of these nodes is designed for Swift, Cinder, or Ceph-focused usage. This platform also includes the Cisco VIC for up to 20Gbps of storage forwarding with link resiliency when combined with the dual ToR model.

Network Configuration

The OpenStack control-plane traffic is carried on the server LOM management port connected to an out-of-band management switch. Server installation and management is also performed via this network. The OpenStack data-plane (VM) traffic is carried on the 10Gb Cisco VIC connected to an upstream network based on Nexus series switches, enabling the use of a number of advanced scale-out network services in the Layer 2 (Link Local) and Layer 3 (Routed Network) services. The TOR switches are configured as a virtual Port Channel (vPC) pair, with a set of 10Gb connections between them as the VPC peer link, and a vPC connecting to each FEX. Enhanced vPC is then used to bond the links to the servers into a port-channel as well.



Figure 1-1 **OpenStack Data-Plane Network**

Logically, the network is segregated via VLANs. VLANs are used for tenant segmentation as well as storage networks. To provide resiliency and high performance, provider networks are used. DHCP is provided by Neutron, but the physical network provides all other L3 services. Security will be provided by the IPtables security functionality driven by Neutron.

OpenStack Architecture

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The Havana version of Cisco OpenStack installer provides four architectural scenarios: 2 Node, Full HA, Compressed HA, and All in One (AIO). While AIO provides the simplest setup, it is not intended for large-scale production deployment. However, it does provide a simplified model to evaluate scale points of single controller architecture, and a basis for comparison to other architectures.

AIO (All-in-One)

The AIO system is ideal for a first foray into OpenStack. Previous versions of Cisco OpenStack Installer required a separate build node to configure a server to be an AIO node. However, with the COI Havana release, the install script will turn a single node on which it is run into an AIO, so no separate build node is required. An AIO node puts all the OpenStack services (Control, Compute, Storage, Network, etc) onto a single node. RabbitMQ is used for message passing between services. MySQL database on the local drive is used to backend services.



Figure 1-2 All-in-One Services Layout



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Test Plan

The testing focused on stressing out various aspects of the OpenStack control plane. Each test case was built to focus stress into one aspect of control plane. Some tests cases are meant to stress the system to points of noticeable system degradation and even break points. Other tests are meant to reveal trends at lower scales that can be extrapolated to theoretical system maximums and break points. Table 2-1 gives details of each test case.

Table 2-1Test Case Overview

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| ID | Test Case | Modules Stressed | Parameters | Assumptions / Remarks |
|----|--|--|--|--|
| 1 | How many computes nodes can a single control node handle? 1. Create control node on physical server 2. Add more compute nodes on physical servers 3. Profile RabbitMQ periodically (with incremental addition of computes) | RabbitMQ | RabbitMQ performance numbers as given by <i>RabbitMQ</i> <i>management</i> plugin | RabbitMQ gets stressed before the virtual n/w gets stressed |
| 2 | How many computes (with fixed no. of vms per compute) can a single control node handle? 1. Create control node on physical server 2. Add more compute nodes on physical servers. 3. Provision a fixed set of VMs on the virtual computes. 4. Profile RabbitMQ periodically (with incremental addition of computes) | RabbitMQ | RabbitMQ performance numbers as given by <i>RabbitMQ</i> <i>management</i> plugin | RabbitMQ gets stressed before the virtual n/w gets stressed |
| 3 | How many VMs can a single compute node handle? 1. Create control node on physical server 2. Create compute node on physical server 3. Provision VMs on the compute node 4. Profile compute node utilization (RAM, CPU and Disk) with incremental VM provision | Compute server's Memory, CPU and Disk | Statistics collected by <i>vmstat</i> tool | Default settings of hypervisor is not changed VMs provisioned are identical and hence use same amount of RAM |

| Table 2-1 | Test Case Overview | (continued) |
|-----------|--------------------|-------------|
|-----------|--------------------|-------------|

| ID | Test Case | Modules Stressed | Parameters | Assumptions / Remarks |
|----|---|------------------------|---|---|
| 4 | How many parallel API requests can the API server handle? 1. Create control and compute nodes on physical server 2. Perform control operations such as <i>createVm</i>, <i>startVm</i>, <i>stopVm</i> and <i>deleteVM</i> 4. Measure the time taken for VMs to become active. | API server Keystone | No. of concurrent tenants are varied using rally configurations Stats returned by rally and <i>vmstat</i> tool | This would simulate the behavior of OpenStack when multiple API requests are being processed, and the impact of that on VM creation time. |
| 5 | How does the system behave if multiple tenants fire parallel API requests? 1. Create control and compute nodes on physical server 2. Create multiple tenants and users using Rally. 3. Fire parallel API requests while varying the number of users per tenant | API server Keystone | No. of concurrent tenants and users per tenant varied using rally Stats returned by rally and <i>vmstat</i> | This would simulate a real-world scenario where multiple users with different privileges can fire API requests randomly. |

Test Results

The following use cases were tested.

- Test Case 1, page 2-2
- Test Case 2, page 2-4
- Test Case 3, page 2-5
- Test Case 4, page 2-8
- Test Case 5, page 2-10

Test Case 1

Intent

To determine the number of idle computes a single controller can handle.

Methodology

RabbitMQ is a central component in OpenStack that enables interoperability between all the other components. Considering this, RabbitMQ was identified as a possible bottleneck. It was monitored using the RabbitMQ management plugin. Additional compute nodes were added simultaneously to the controller. During this process, RabbitMQ parameters such as number of Socket Descriptors (SD), File Descriptors (FD), Number of Erlang Processes running (ER) and the amount of memory being used were measured. By default, RabbitMQ sets an upper limit on these parameters. The tests were conducted on a specific set of hardware and the trend was observed. These observations were extrapolated further to identify the bottleneck when the system scales.

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Observations

- The number of SD and FD increased steadily with the addition of each compute.
- The number of SD created for 9 computes was 80. The default maximum number of SDs was 862.
- The number of FD created for 9 computes was 101. The default maximum number of FDs was 1024.

Figure 2-1, Figure 2-2, and Figure 2-3show actual variance of SD, FD and ER for addition of 9 compute nodes.

Figure 2-1 shows the effect of increasing number of computes vs. number of RabbitMQ Socket Descriptors. [X-axis = No of computes; Y-axis = No of Socket Descriptors].

Figure 2-1 Actual Variance of SD



Figure 2-2 shows the effect of increasing number of computes vs. number of RabbitMQ File [X-axis = No of computes; Y-axis = No of File Descriptors].





Figure 2-3 shows the numbers obtained from the result was extrapolated to determine the point at which RabbitMQ would fail to add any more nodes.

Projected Values at Scale



Figure 2-3 Actual Variance of ER

Inferences

- Upon extrapolating these numbers the number of socket descriptors seemed to be the limiting factor since the upper limit of 862 (theoretical projection) was reached.
- Assuming that the system behaves similarly under higher loads the number of computes that can be managed is 148 (theoretical projection).
- However in this case, the compute nodes were idle. In a scenario where VMs are running on computes, this number may vary (as covered in test case2).
- The upper limit on these parameters can be configured by editing the file "/etc/security/limits.conf".

Test Case 2

Intent

To determine the number of computes a single controller can handle, if the computes are loaded with a constant number of VMs.

Methodology

The execution method and the parameters measured remain the same as in test case 1. However, each compute is loaded with 20 Ubuntu VMs.

Observations

• With the additional load on each compute, the total number of socket descriptors and file descriptors increased linearly.

- The number of SD created for 9 computes was 406.
- The number of FD created for 9 computes was 448.
- However, it can be observed that the number of socket descriptors used *per compute* went up quite sharply.

Figure 2-4 shows the number of socket and file descriptors vs. number of compute nodes [X-axis: No of compute nodes; Y-axis: No of socket/file descriptors.

Figure 2-4 Number of Socket and File descriptors vs. Number of Computers



Inferences

- With increase in load on each compute the total number of computes that can be managed by a single controller comes down significantly.
- Based on the observed results, socket descriptor count seemed to be the limiting factor.
- Upon extrapolating the results, the number of computes (with 20 VMs) that can be managed by a controller was around 18. (theoretical projection).
- However, these scaled numbers are purely theoretical projections, and the exact number might vary due to resource optimizations built into RabbitMQ that can get triggered under stressed conditions.

Test Case 3

Intent

To stress a single compute and identify the maximum number of VMs that could be provisioned on it. Also, by doing this exercise, create a baseline for evaluating other related test cases.

Methodology

Rally and a script using the 'vmstat' tool were used to complete this experiment.

Rally was used to provision VMs on an AIO. The following parameters were measured while running the test cases.

- 1. The number of VMs provisioned successfully / with error.
- 2. The time taken by VMs to power up.

3. The system's vital stats at regular intervals, as reported by the command 'vmstat'. Graphs were plotted based on these measurements and further inferences were deduced.

Rally Configuration

- No of tenants: 1
- No of users per tenant: 1
- No of active users: 1

Observations

- Maximum number of VMs of flavor 1(512MB) provisioned using Cirros image: 376.
- Maximum number of VMs of flavor 2(1GB) provisioned using Ubuntu image: 94.
- Provisioning time required for each VM increases nominally as the number of VMs on compute increases.
- However, an actual utilization of only about 58GB was observed while running 94 Ubuntu VMs.
- A maximum of 482 VMs could be provisioned with an over-commit of 2.0 using flavor 1 Cirros image. The same experiment when repeated using flavor 2 Ubuntu image, yielded a number of 202.

Figure 2-5 shows available RAM in the host vs. Number of VMs on the node. [X-axis: no of VMs; Y-axis: Available RAM].





Figure 2-6 shows time taken to provision each VM vs. Number of VMs. [X-axis: No of VMs; Y-axis: Time taken to provision each VM].



Figure 2-6 Time Taken to Provision each VM vs Number of VMs

Figure 2-7 shows the amount of memory used by idle Ubuntu VMs [Triangle AOC] and the amount of memory remaining on the host that can be used by the applications running on these VMs [Triangle AOB]. It also shows the maximum number of idle Ubuntu VMs the host can support [point A: 202] given there is no upper limit on the RAM over-commit.



Figure 2-7 Memory Used by VMs

Inferences—What it would mean to user.

- Number of VMs that can be provisioned by OpenStack can be calculated mathematically.
- In this case, the system had a RAM capacity of 125 GB and a default over commit ratio of 1.5. Hence a total memory of 125x1.5=188 GB was available for OpenStack to utilize.
- OpenStack could provision 94 VMs of 2GB each or 47 VMs of 4GB each.
- Beyond 94 VMs, even if the hardware is capable, OpenStack does not allow anymore VM provisioning and the requests return an error 'Failed to get the resource due to invalid status', unless the ram_overcommit_ratio is increased.
- Minor performance tweaks can be employed and the use of various filters in the default filter scheduler. However, a custom scheduler driver can be implemented if further intelligence needs to be built-in to restrict utilization based on other parameters such as storage, vcpus etc.
- The difference between the RAM allocated by OpenStack and the actual RAM usage would give us the amount of RAM available for the user applications running over the cloud. i.e., in this case, 125-58=67GB of RAM.
- Time taken by VM to become active increases as the number of VMs increases.

Test Case 4

Intent

To analyze the time taken by the API, Scheduler and for a VM to power up, when Nova-API is under stress.

Methodology

The test environment remains the same as in test case 3. However, a series of API operations such as create, start, stop and delete were performed during provisioning of VMs in order to increase the utilization of Nova API server. The VMs are deleted after the cycle of API operations in order to maximize the number of API requests per VM.

A similar test was executed while provisioning Ubuntu VMs and the memory utilization was compared with Test case 3 results (Figure 2-9).

Rally Configuration

- No of tenants: 20
- No of users per tenant:1
- No of active users: 20
- No of API operations: 12 per VM (10 stop/start + create + delete)

Observations

- Maximum number of VMs of flavor 1(512MB) provisioned using Cirros image: 376
- Initially, time taken by first 20 VMs to power up was more since VM creation waits for actual image transfer before it is cached.
- Since at any given time the number of active VMs does not exceed 50, the VM power up time (after first 20) remained fairly constant.
- Similar trend was observed in the time taken by API server and Scheduler (Figure 2-9).
- However, Nova-API could not be maxed out during the test; no VMs went into error state and no provisioning requests were lost.

Figure 2-8 shows the time taken (for VM power-up) vs. number of Cirros VMs. [X-axis: Number of VMs; Y-axis: Time in Seconds].

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Figure 2-8 VM Active Time

Figure 2-9 shows the time taken by API & Scheduler vs. number of Cirros VMs. [X-axis: Number of VMs; Y-axis: Time in Seconds].





Figure 2-10 shows the changes in available RAM vs. number of Ubuntu VMs. This depicts the effect of increased API and VM control operations on the available RAM of the host. [X-axis: Number of VMs; Y-axis: Available RAM on the host].



Figure 2-10 Change in Available RAM vs Number of VMs

Inference

- High number of API operations would affect the response time for various operations such as create, start, stop of a VM.
- This can serve as a guideline for deciding the total number of VMs to be hosted, in case of strict SLA on VM power up time.
- Frequent multiple control operations on VMs will increase the host memory utilization. Hence system administrator can plan accordingly with additional buffer host memory.
- No requests were lost when 368 VMs with 12 API operations (10 stop/start + creation and deletion) were provisioned. Hence, Nova API can comfortably handle a load of 4536 control requests in 66 minutes, at an average of 68.72 API requests per minute.

Test Case 5

Intent

To determine the effect of increasing the number of tenants, users and active parallel users on a system and study its impact on Nova API server, Keystone and the database.

Methodology

Rally was used to provision VMs. Multiple test runs were performed by changing the rally configurations to increase the number of tenants and number of active users. The attributes measured were:

- 1. Number of successful provisions, number in error & build state.
- 2. Number of VM requests that were missed by the API server (Failed to service).
- 3. Minimum, Average and Maximum time taken by VMs to power up.

Rally Configuration 1

- No of tenants: 20,35,40,45,75,100
- No of users per tenant:1
- No of active users: 20,35,40,45,75,100
- Total number of Users:20,35,40,45,75,100

The total number of users ranged from 20 (20 tenants x 1 user) to 100.

Rally Configuration 2

- No of tenants: 20,50,75,100
- No of users per tenant:10
- No of active users: 20,50,75,100
- Total no of Users: 200,500,750,1000

The total number of users ranged from 200 (20 tenants x 10 users) to 1000.

Observations

One user per tenant:

- Number of VMs going to Error state increased as the number of active parallel users increased.
- · As number of VMs increases, VM provision time becomes erratic and inconsistent.
- Number of provisioning requests that were lost (failed to service) started to increase as number of parallel requests went up. This number increased steeply at a load of 75 to 100 parallel users.
- When 100 parallel tenants were used to fire provision requests, some VMs were held up in 'build' state and never reached an active state. (Figure 2-11).

Figure 2-11 comparatively shows the effect of multiple parallel requests on the success rate of the number of VM provisioned. [x-axis: Number of Tenants/No of parallel requests ; y-axis: Number of VMs].





Table 2-2 shows the effect of multiple parallel requests on time taken to provision each VM. [The minimum, average and maximum time taken (in seconds) as reported by rally. Values are rounded to nearest integer for convenience].

Table 2-2 VM Provision Time by Requests

| Time in seconds | 20 Tenants | 35 Tenants | 40 Tenants | 100 Tenants |
|-----------------|------------|------------|------------|-------------|
| Minimum | 11 | 21 | 22 | 27 |
| Average | 45 | 74 | 115 | 226 |
| Maximum | 89 | 166 | 371 | 508 |

Figure 2-12 shows the effect of multiple parallel requests on time taken to provision each VM. [x-axis: Number of VMs; y-axis: Time taken in seconds].



Figure 2-12 VM Provision Time by Requests

Ten Users per Tenant

- Number of VMs going to Error state increased as the number of active parallel users increased. This number was significantly higher when compared with configuration 1.
- The number of VMs held up in 'build' state also increased at higher numbers.
- The time taken to power up a VM increased as number of users increased in the system.
- Increased number of failed VM provision requests were spotted beyond 500 users (50 active users).
- With 1000 users in the system (100 tenants x 10 Users) and 100 parallel users firing requests, more than half of the provision calls were lost as the keystone stopped responding.
- The calls failed to get the Auth-token from keystone and the requests were getting timed out.

Figure 2-13 comparatively shows the effect of multiple parallel requests on the success rate of number of VM provisioned. [X-axis: Number of Tenants/No of parallel requests; Y-axis: Number of VMs].

Figure 2-13 Effect of Parallel Requests on Success Rate of VMs Provisioned



Table 2-3 shows the effect of multiple parallel requests on time taken to provision each VM. [Minimum, average and maximum time taken (in seconds) as reported by Rally. Values are rounded to nearest integer for convenience].

| Time in seconds | 20 Tenants | 50 Tenants | 75 Tenants | 100 Tenants |
|-----------------|------------|------------|------------|--|
| Minimum | 15 | 95 | 94 | No result from rally due to keystone error |
| Average | 50 | 187 | 195 | |
| Maximum | 109 | 390 | 272 | |

Table 2-3 Effect of Parallel Requests on Success Rate of VMs Provisioned

Inferences

- Time to power up VM increases by 2x for each VM as the total number of users in the system increase.
- This gives an input to the administrator to define the maximum number of tenants and users according to the SLA committed.
- While using 50 or more parallel users, nova-API starts missing requests and hence multiple Nova API servers are required with a load-balancer running behind it.
- As number of tenants and number of active users per tenant increases, request for Auth -token from keystone starts timing out. This is because keystone database table has grown in size and time taken to fetch records from the table increases accordingly.
- If time taken to fetch data from DB is greater than the API time-out, the requests for Auth-token fails and subsequently the VM creation fails.
- While the requests lost can be attributed to the Nova API server being overloaded, VMs going to error state or held up in build state can be attributed to an overloaded Keystone which is unable to authenticate other OpenStack components such as glance, neutron etc.,
- Since Keystone is the central authentication service for all components in OpenStack, each provision request would involve multiple OpenStack components to interact and authenticate with each other.
- This would have a multifold increase in the load on the Keystone server. Hence Keystone-API as well as Keystone database would be under stress.
- The same experiment was also repeated after enabling memcache for keystone to improve the performance. It was observed that at lesser number of tenants there was not much of a difference in the time taken by VMs to power up. However, memcache could not refresh the tokens over a period of time, due to which stale tokens were returned from cache and requests were failing with authentication errors (401—Unauthorized).

Results Summary

Table 2-4 summarizes test case results.

Table 2-4Results Summary

| | Controller Count | Compute Count | Tenant Count | User / Tenant | Parallel Users | VM per compute | VM: Success | VM: Fail | VM: Build | VM: Lost | Findings |
|-----|---------------------|------------------|-----------------|------------------|-------------------|-------------------|----------------|-------------|--------------|-------------|---|
| TC1 | 9 | 1 | 1 | 1 | 0 | N/A | N/A | N/A | N/A | N/A | Socket descriptors would be a limiting factor at 147 computes per controller |
| TC2 | 1 | 9 | 1 | 1 | 1 | 20 | 20 | 0 | 0 | 0 | With addition of VMs, number of computes per controller goes down. |
| TC3 | 1 | 1 | 1 | 1 | 1 | 376 | 376 | 0 | 0 | 0 | OpenStack limits the maximum number of VMs based on overcommit ratio. ¹ |
| TC4 | 1 | 1 | 20 | 1 | 20 | 376 | 376 | 0 | 0 | 0 | With increase in load on Nova-API, time taken to power up VMs goes up. |

| | Controller Count | Compute Count | Tenant Count | User / Tenant | Parallel Users | VM per compute | VM: Success | VM: Fail | VM: Build | VM: Lost | Findings |
|-----|---------------------|------------------|-----------------|------------------|-------------------|-------------------|----------------|-------------|--------------|-------------|---|
| TC5 | 1 | 1 | 20 | 1 | 20 | 376 | 376 | 0 | 0 | 0 | With |
| | 1 | 1 | 35 | 1 | 35 | 376 | 366 | 10 | 0 | 0 | increase in number of tenants and |
| | 1 | 1 | 40 | 1 | 40 | 376 | 365 | 11 | 0 | 0 | |
| | 1 | 1 | 45 | 1 | 45 | 376 | 363 | 13 | 0 | 0 | users, |
| | 1 | 1 | 75 | 1 | 75 | 376 | 340 | 12 | 0 | 24 | keystone |
| | 1 | 1 | 100 | 1 | 100 | 376 | 326 | 14 | 0 | 36 | responding |
| | | | | | | | | | | | at higher number and request for Auth token times out. As we increase the number of parallel requests, Nova-API also starts missing request resulting n lost VMs |
| | 1 | 1 | 20 | 10 | 20 | 376 | 376 | 14 | 0 | 0 | |
| | 1 | 1 | 50 | 10 | 50 | 376 | 309 | 59 | 0 | 22 | |
| | 1 | 1 | 75 | 10 | 75 | 376 | 270 | 74 | 2 | 44 | |
| | 1 | 1 | 100 | 10 | 100 | 376 | 37 | 177 | 11 | 165 | |

Table 2-4 Results Summary (continued)

1. RAM Overcommit Ratio Formula: Total VMs = (Available RAM * over commit ratio) / RAM Configured per VM.

Recommendations

The behavior of the system was analyzed during this benchmarking exercise and the results are documented under each test case. Based on these results, the following recommendations can be suggested.

However, the numbers suggested in these recommendations may vary depending on the configuration of the hardware used to deploy OpenStack using Cisco OpenStack Installer. Kindly refer to the section Mixed-Workload server configuration—Cisco UCS C220 M3 specifications under 'Hardware Architecture' for details regarding the setup used.

- **1.** While running memory intensive applications, using VMs with flavor greater than "small" would give better performance.
- 2. For memory intensive and critical VMs, it is advised to set RAM over commit ratio to 1.0 (default value is 1.5) which would give a more realistic estimate and one can avoid memory crunch.
- **3.** Limiting the number of provisioned VMs to 40% of the MAXIMUM number of VMs that can be provisioned (for a given flavor) would be ideal.
- **4.** The total number of computes (Physical machines) required can be approximated based on the total number of VMs the users would provision.

- **5.** Based on results of test case 2, it can be concluded that the message queue (RabbitMQ) would act as a limiting factor on the number of computes that can be managed by a single controller. To avoid this limitation, a greater number of controllers can be used with a load balancer
- **6.** Based on the results of test case 5, to ensure each request is processed successfully, it is recommended to limit the total number of tenants to 10 per controller (assuming 5 users per tenant are active at peak load).





Terms and Configs

The following terms and configurations are provided:

Abbreviations

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The following abbreviations and acronyms are defined:

- VMs—Virtual machines
- ER—Erlang Running processes
- SD—Socket Descriptors
- AIO—All in One Node OpenStack Setup
- FD—File Descriptors
- SLA—Service Level Agreement
- Vmstat—A tool to get snapshot of system resources in Linux
- HA—High availability
- UCS—Unified Computing System
- vPC—virtual Port-Channel
- RAID—Redundant Array of Individual Disks
- VIC—Virtual Interface Controller
- VM-FEX—Virtual Machine Fabric Extender
- ToR—Top of Rack
- FCOE—Fiber Channel over Ethernet
- NIC—Network Interface Card
- AIO—All-in-One
- VRRP—Virtual Router Redundancy Protocol

Configurations

The following configurations were used in use case testing:

nova.config addition

```
# Add the below contents under the default section of nova.conf
quota_cores=-1
quota_floating_ips=-1
quota_security_groups=-1
quota_security_group_rules=-1
quota_ram=-1
```

test_case2

```
{
        "NovaServers.boot_server": [
            {
                "args": {"flavor_id": 2,
                          "image_id": "<< IMAGE ID >>"},
                "execution": "continuous",
                "config": {"times": 20, "active_users": 5, "tenants": 5,
                            "users_per_tenant": 1}
            }
        ]
    }
test_case3
    {
        "NovaServers.boot_server": [
            {
                "args": {"flavor_id": 2,
                          "image_id": "<< IMAGE ID >>"},
                "execution": "continuous",
                "config": {"times": 100, "active_users": 1, "tenants": 1,
                            "users_per_tenant": 1}
            }
        ]
    }
test_case4
    so i{
        "NovaServers.boot_and_bounce_server": [
            {
                "args": {"flavor_id": 2,
                          "image_id": ⠜<< IMAGE ID >>",
                          "actions": [{â @stop_and_start": 5}]},
```

```
"execution": "continuous",
    "config": {"times": 100, "active_users": 20, "tenants": 20,
        "users_per_tenant": 1}
}
```

```
}
```

]

test_case5-NxX

```
{
    "_comment_1" : "The number of active_users and tenants were modified as N =
20,35,40,50,45,75,100",
    "_comment_2" : "For each of the above active_users/tenants, the users_per_tenant
was modified as X = 1 and 10",
    "NovaServers.boot_server": [
```

ſ

```
{
    "args": {"flavor_id": 2,
        "image_id": "<< IMAGE ID >>"},
    "execution": "continuous",
    "config": {"times": 100, "active_users": N, "tenants": N,
        "users_per_tenant": X}
    }
]
#NO
```

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