

# Dell OPNFV Testlab

## Overview

Dell is hosting an OPNFV testlab at its Santa Clara facility. The testlab would host baremetal servers for the use of OPNFV community as part of the OPNFV Pharos Project.

The Dell Testlab consists of 2 PODs

- POD1 for Fuel
- POD2 for Foreman



Each of the 2 PODs consists of 6 servers that consist of

- 1 Jump Server
- 3 Servers for Control Nodes
- 2 Servers for Compute Nodes

## Hardware details

### POD1-Fuel

The specifications for the servers within POD1 can be found below:

Hostname	Model	Memory	Storage	Processor	Socket
Fuel Jump Server	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2
Node2	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2
Node3	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2
Node4	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2
Node5	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2
Node6	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2

The specifications for the Network Interfaces of servers within POD1 can be seen below:

Hostname	NIC Model	Ports	MAC	BW	Roles
Fuel Jump	1, Broadcom NetXtreme II BCM57810	em1	A4:1F:72:11:B4180C	410G	Unused
		em2	A4:1F:72:11:B4180C	410G	Unused
	2, Intel 82599	p3p1	A4:1F:72:11:B4180C	410G	Public
		p3p2	A4:1F:72:11:B4180C	410G	Fuel Admin/mgmt/pvt/storage
	3, Intel 82599	p1p1	A4:1F:72:11:B4180C	410G	Unused
		p1p2	A4:1F:72:11:B4180C	410G	Unused

Node2	1, Broadcom NetXtreme II BCM57810	em1 A4:1F:72:11:B4105	Unused
		em2 A4:1F:72:11:B4106	Unused
	2, Intel 82599	p3p1A4:1F:72:11:B4105	Public
		p3p2A4:1F:72:11:B4106	Fuel Admin/mgmt/pvt/storage
	3, Intel 82599	p1p1A4:1F:72:11:B4106	Unused
		p1p2A4:1F:72:11:B4106	Unused
Node3	1, Broadcom NetXtreme II BCM57810	em1 A4:1F:72:11:B4105	Unused
		em2 A4:1F:72:11:B4106	Unused
	2, Intel 82599	p3p1A4:1F:72:11:B4105	Public
		p3p2A4:1F:72:11:B4106	Fuel Admin/mgmt/pvt/storage
	3, Intel 82599	p1p1A4:1F:72:11:B4106	Unused
		p1p2A4:1F:72:11:B4106	Unused
Node4	1, Broadcom NetXtreme II BCM57810	em1 A4:1F:72:11:B4106	Unused
		em2 A4:1F:72:11:B4106	Unused
	2, Intel 82599	p3p1A4:1F:72:11:B4106	Public
		p3p2A4:1F:72:11:B4106	Fuel Admin/mgmt/pvt/storage
	3, Intel 82599	p1p1A4:1F:72:11:B4106	Unused
		p1p2A4:1F:72:11:B4106	Unused
Node5	1, Broadcom NetXtreme II BCM57810	em1 A4:1F:72:11:B4106	Unused
		em2 A4:1F:72:11:B4106	Unused
	2, Intel 82599	p3p1A4:1F:72:11:B4106	Public
		p3p2A4:1F:72:11:B4106	Fuel Admin/mgmt/pvt/storage
	3, Broadcom NetXtreme II BCM57810	p1p1A4:1F:72:11:B4106	Unused
		p1p2A4:1F:72:11:B4106	Unused
Node6	1, Broadcom NetXtreme II BCM57810	em1 A4:1F:72:11:B4106	Unused
		em2 A4:1F:72:11:B4106	Unused
	2, Intel 82599	p3p1A4:1F:72:11:B4106	Public
		p3p2A4:1F:72:11:B4106	Fuel Admin/mgmt/pvt/storage
	3, Broadcom NetXtreme II BCM57810	p1p1A4:1F:72:11:B4106	Unused
		p1p2A4:1F:72:11:B4106	Unused

### POD2-Foreman

The specifications for the servers within POD2 can be found below:

Model	Memory	Storage	Processor	Socket	Hostname
Server	Dell PowerEdge M620	64 GB	600GB HDD	Intel Xeon E5-2640	2

PowerEdge	M620	64	GB	600GB	HDD	Intel	Xeon	E5-2640	2	Node7	Dell
PowerEdge	M620	64	GB	600GB	HDD	Intel	Xeon	E5-2640	2	Node8	Dell
PowerEdge	M620	64	GB	600GB	HDD	Intel	Xeon	E5-2640	2	Node9	Dell
PowerEdge	M620	64	GB	600GB	HDD	Intel	Xeon	E5-2640	2	Node11	Dell
PowerEdge	M620	64	GB	600GB	HDD	Intel	Xeon	E5-2640	2	Node12	Dell

The specifications for the Network Interfaces of the servers within POD2 can be seen below:

Hostname	NIC	Model	Ports	MAC	BW	Roles
Foreman Jump   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B5:1D  10G   Foreman Admin						
Private/ Storage   em2  A4:1F:72:11:B5:20  10G   Foreman Private/     2, Intel						
82599	p3p1	A4:1F:72:11:B5:21	10G	Public		
		p3p2	A4:1F:72:11:B5:23	10G	Unused	
						3, TBD
p1p1	A4:1F:72:11:B4:89	10G	Unused			
p1p2	A4:1F:72:11:B4:8B		10G		Unused	
Node7   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B4:CF  10G   Foreman Admin						
Private/ Storage   em2  A4:1F:72:11:B4:D2  10G   Foreman Private/     2, Intel						
82599	p3p1	A4:1F:72:11:B4:D3	10G	Public		
		p3p2	A4:1F:72:11:B4:D5	10G	Unused	
						3, Broadcom NetXtreme II BCM57810
				p1p1	A4:1F:72:11:B4:D7	10G   Unused
				p1p2	A4:1F:72:11:B4:DA	10G   Unused
Node8   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B4:DC  10G   Foreman Admin						
Private/ Storage   em2  A4:1F:72:11:B4:DF  10G   Foreman Private/     2, Intel						
82599	p3p1	A4:1F:72:11:B4:E0	10G	Public		
		p3p2	A4:1F:72:11:B4:E2	10G	Unused	
						3, Broadcom NetXtreme II BCM57810
				p1p1	A4:1F:72:11:B4:E4	10G   Unused
				p1p2	A4:1F:72:11:B4:E7	10G   Unused
Node9   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B4:E9  10G   Foreman Admin						
Private/ Storage   em2  A4:1F:72:11:B4:EC  10G   Foreman Private/     2, Intel						
82599	p3p1	A4:1F:72:11:B4:ED	10G	Public		
		p3p2	A4:1F:72:11:B4:EF	10G	Unused	
						3, Intel
82599	p1p1	A4:1F:72:11:B4:F1	10G	Unused		
		p1p2	A4:1F:72:11:B4:F3	10G	Unused	
Node11   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B5:03  10G   Foreman Admin						

Private/	Storage	em2	A4:1F:72:11:B5:06	10G	Foreman
82599	p3p1	A4:1F:72:11:B5:07	10G	Public	2, Intel
	p3p2	A4:1F:72:11:B5:09	10G	Unused	
82599	p1p1	A4:1F:72:11:B5:0B	10G	Unused	3, Intel
		p1p2	A4:1F:72:11:B5:0D	10G	Unused
Node12   1, Broadcom NetXtreme II BCM57810   em1  A4:1F:72:11:B5:10  10G   Foreman Admin					
Private/	Storage	em2	A4:1F:72:11:B5:13	10G	Foreman
82599	p3p1	A4:1F:72:11:B5:14	10G	Public	2, Intel
	p3p2	A4:1F:72:11:B5:16	10G	Unused	
					3, TBD
	p1p1	A4:1F:72:11:B4:89	10G	Unused	
	p1p2	A4:1F:72:11:B4:8B	10G	Unused	

## Software

The Jump servers in the Testlab are pre-provisioned with the following software:

- **Fuel-Jump Server:**

1. OS: Ubuntu 14.04
2. Preprovisioned softwares: KVM, VNC server

- **Foreman-Jump Server:**

1. OS: Provisioned with CentOS7

## Networks

### POD1-Foreman Diagram



### POD2-Foreman Diagram



### Subnet allocations

Network name	Address	Mask	Gateway	VLAN id
Foreman Admin	10.4.14.0	255.255.255.0	10.4.14.100	Untagged
Foreman Private	10.4.5.0	255.255.255.0	10.4.5.1	Untagged
Public	172.18.0.0	255.255.255.0	172.18.0.1	Untagged
Fuel Admin	10.20.0.0	255.255.0.0	10.20.0.1	Untagged
Fuel Mangement	192.168.0.0	255.255.255.0	192.168.0.1	101
Fuel Storage	192.168.1.0	255.255.255.0	192.168.1.1	102

### Lights out Network

## POD1

Hostname	Lights-out address	MAC	Username	Password
Fuel-Jump	172.18.1.101	A4:1F:72:11:B4:80	root	calvin
Node2	172.18.1.102	A4:1F:72:11:B4:8D	root	calvin
Node3	172.18.1.103	A4:1F:72:11:B4:9A	root	calvin
Node4	172.18.1.104	A4:1F:72:11:B4:A7	root	calvin
Node5	172.18.1.105	A4:1F:72:11:B4:B4	root	calvin
Node6	172.18.1.106	A4:1F:72:11:B4:C1	root	calvin

## POD2

Hostname	Lights-out address	MAC	Username	Password
Foreman-Jump	172.18.1.113	A4:1F:72:11:B5:10	root	calvin
Node7	172.18.1.107	A4:1F:72:11:B4:C5	root	calvin
Node8	172.18.1.108	A4:1F:72:11:B4:DA	root	calvin
Node9	172.18.1.109	A4:1F:72:11:B4:E8	root	calvin
Node11	172.18.1.111	A4:1F:72:11:B5:02	root	calvin
Node12	172.18.1.112	A4:1F:72:11:B5:0F	root	calvin

## Remote access infrastructure

The Dell OPNFV testlab is free to use for the OPNFV community.

A VPN is used to provide access to the Dell Testlab. Details can be found in *Dell OPNFV-lab Access* document (Attach link)

To access the Testlab, please contact [Waqas\\_Riaz@DELL.com](mailto:Waqas_Riaz@DELL.com) with the following details:

- Name
- Organization

- Purpose of using the lab  
Processing the request can take 2-3 business days.

### Accessing the Jump Server

The credentials for accessing the Jump servers are:

*Fuel-Jump*

User: opnfv password: d3ll1234

*Foreman-Jump*

User: root password: d3ll1234