Omnia

Release 1.4.2

dellhpc/omnia

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Ansible playbook-based deployment of Slurm and Kubernetes on servers running an RPM-based Linux OS.

Omnia (Latin: all or everything) is a deployment tool to turn servers with RPM-based Linux images into functioning Slurm/Kubernetes clusters.

Omnia is an open source project hosted on GitHub. Go to GitHub to view the source, open issues, ask questions, and participate in the project.

Licensing

Omnia is made available under the Apache 2.0 license.

Note: Omnia playbooks are licensed under the Apache 2.0 license. Once an end-user initiates Omnia, that end-user will enable deployment of other open source software that is licensed separately by their respective developer communities. For a comprehensive list of software and their licenses, click here. Dell (or any other contributors) shall have no liability regarding and no responsibility to provide support for an end-users use of any open source software and end-users are encouraged to ensure that they are complying with all such licenses. Omnia is provided "as is" without any warranty, express or implied. Dell (or any other contributors) shall have no liability for any direct, indirect, incidental, punitive, special, or consequential damages for an end-users use of Omnia.

For a better understanding of what Omnia does, check out our docs!

Omnia Community Members













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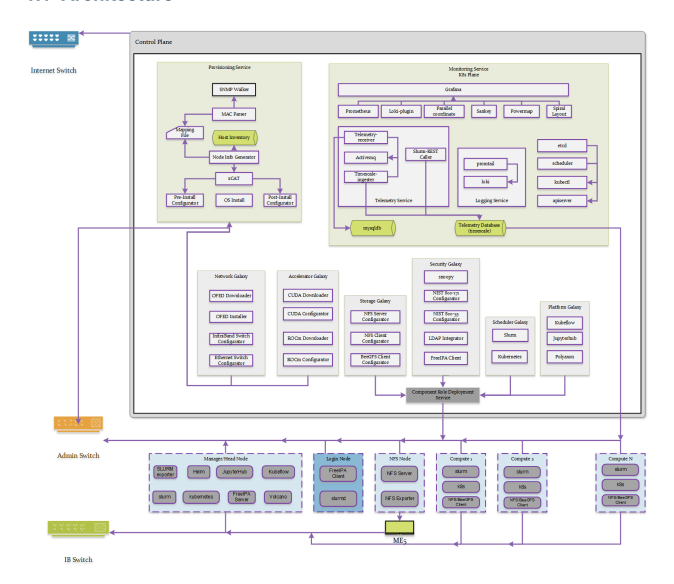
CHAPTER

ONE

OMNIA: OVERVIEW

Omnia (Latin: all or everything) is a deployment tool to configure Dell PowerEdge servers running standard RPM-based Linux OS images into clusters capable of supporting HPC, AI, and data analytics workloads. It uses Slurm, Kubernetes, and other packages to manage jobs and run diverse workloads on the same converged solution. It is a collection of Ansible playbooks, is open source, and is constantly being extended to enable comprehensive workloads.

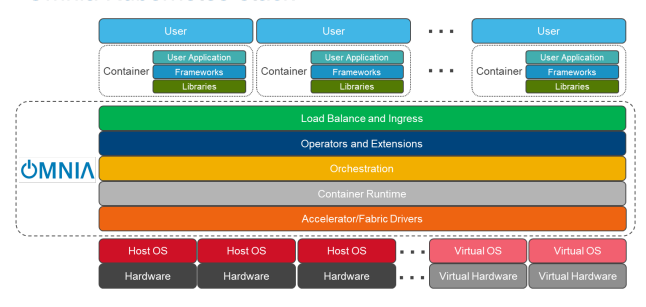
1.1 Architecture



1.1.1 Omnia stack

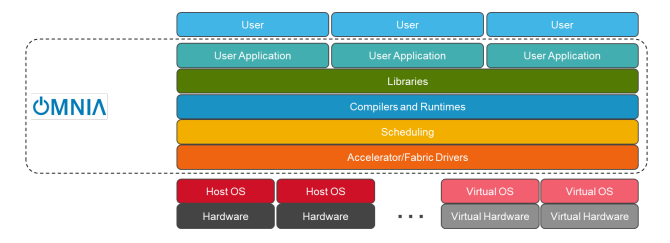
Kubernetes

Omnia Kubernetes stack



Slurm

Omnia Slurm stack



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1.1. Architecture 5

1.2 New Features

- XE 9640, R760 XA, R760 XD2 are now supported as control planes or target nodes with Nvidia H100 accelerators.
- Added ability for split port configuration on NVIDIA Quantum-2-based QM9700 (Nvidia InfiniBand NDR400 switches).
- Extended password-less SSH support for multiple user configuration in a single execution.
- · Input mapping files and inventory files now support commented entries for customized playbook execution.
- NFS share is now available for hosting user home directories within the cluster.

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1.3 Releases

1.3.1 1.4.3

- XE 9640, R760 XA, R760 XD2 are now supported as control planes or target nodes with Nvidia H100 accelerators
- Added ability for split port configuration on NVIDIA Quantum-2-based QM9700 (Nvidia InfiniBand NDR400 switches).
- Extended password-less SSH support for multiple user configuration in a single execution.
- Input mapping files and inventory files now support commented entries for customized playbook execution.
- NFS share is now available for hosting user home directories within the cluster.

1.3.2 1.4.2

- XE9680, R760, R7625, R6615, R7615 are now supported as control planes or target nodes.
- Added ability for switch-based discovery of remote servers and PXE provisioning.
- Active RedHat subscription is no longer required on the control plane and the compute nodes. Users can configure and use local RHEL repositories.
- IP ranges can be defined for assignment to remote nodes when discovered via the switch.

1.3.3 1.4.1

- R660, R6625 and C6620 platforms are now supported as control planes or target nodes.
- One touch provisioning now allows for OFED installation, NVIDIA CUDA-toolkit installation along with iDRAC and InfiniBand IP configuration on target nodes.
- Potential servers can now be discovered via iDRAC.
- Servers can be provisioned automatically without manual intervention for booting/PXE settings.
- Target node provisioning status can now be checked on the control plane by viewing the OmniaDB.
- Omnia clusters can be configured with password-less SSH for seamless execution of HPC jobs run by non-root users.

Accelerator drivers can be installed on Rocky target nodes in addition to RHEL.

1.3.4 1.4

- Provisioning of remote nodes through PXE boot by providing TOR switch IP
- Provisioning of remote nodes through PXE boot by providing mapping file
- PXE provisioning of remote nodes through admin NIC or shared LOM NIC
- Database update of mac address, hostname and admin IP
- Optional monitoring support(Grafana installation) on control plane
- · OFED installation on the remote nodes
- CUDA installation on the remote nodes
- · AMD accelerator and ROCm support on the remote nodes
- · Omnia playbook execution with Kubernetes, Slurm & FreeIPA installation in all compute nodes
- · Infiniband switch configuration and split port functionality
- Added support for Ethernet Z series switches.

1.3.5 1.3

- CLI support for all Omnia playbooks (AWX GUI is now optional/deprecated).
- Automated discovery and configuration of all devices (including PowerVault, InfiniBand, and ethernet switches) in shared LOM configuration.
- · Job based user access with Slurm.
- AMD server support (R6415, R7415, R7425, R6515, R6525, R7515, R7525, C6525).
- PowerVault ME5 series support (ME5012, ME5024, ME5084).
- PowerVault ME4 and ME5 SAS Controller configuration and NFS server, client configuration.
- NFS bolt-on support.
- BeeGFS bolt-on support.
- Lua and Lmod installation on manager and compute nodes running RedHat 8.x, Rocky 8.x and Leap 15.3.
- · Automated setup of FreeIPA client on all nodes.
- Automate configuration of PXE device settings (active NIC) on iDRAC.

1.3.6 1.2.2

• Bugfix patch release to address AWX Inventory not being updated.

1.3. Releases 7

1.3.7 1.2.1

- · HPC cluster formation using shared LOM network
- · Supporting PXE boot on shared LOM network as well as high speed Ethernet or InfiniBand path.
- Support for BOSS Control Card
- Support for RHEL 8.x with ability to activate the subscription
- Ability to upgrade Kernel on RHEL
- Bolt-on Support for BeeGFS

1.3.8 1.2.0.1

- Bugfix patch release which address the broken cobbler container issue.
- · Rocky 8.6 Support

1.3.9 1.2

- Omnia supports Rocky 8.5 full OS on the Control Plane
- Omnia supports ansible version 2.12 (ansible-core) with python 3.6 support
- All packages required to enable the HPC/AI cluster are deployed as a pod on control plane
- · Omnia now installs Grafana as a single pane of glass to view logs, metrics and telemetry visualization
- Compute node provisioning can be done via PXE and iDRAC
- Omnia supports multiple operating systems on the cluster including support for Rocky 8.5 and OpenSUSE Leap 15.3
- Omnia can deploy compute nodes with a single NIC.
- All Cluster metrics can be viewed using Grafana on the Control plane (as opposed to checking the manager node on each cluster)
- AWX node inventory now displays service tags with the relevant operating system.
- Omnia adheres to most of the requirements of NIST 800-53 and NIST 800-171 guidelines on the control plane and login node.
- Omnia has extended the FreeIPA feature to provide authentication and authorization on Rocky Nodes.
- Omnia uses [389ds](https://directory.fedoraproject.org/) to provide authentication and authorization on Leap Nodes.
- Email Alerts have been added in case of login failures.
- Administrator can restrict users or hosts from accessing the control plane and login node over SSH.
- · Malicious or unwanted network software access can be restricted by the administrator.
- Admins can restrict the idle time allowed in an ssh session.
- Omnia installs apparmor to restrict program access on leap nodes.
- Security on audit log access is provided.
- Program execution on the control plane and login node is logged using snoopy tool.
- User activity on the control plane and login node is monitored using psacct/acct tools installed by Omnia

- Omnia fetches key performance indicators from iDRACs present in the cluster
- Omnia also supports fetching performance indicators on the nodes in the cluster when SLURM jobs are running.
- The telemetry data is plotted on Grafana to provide better visualization capabilities.
- Four visualization plugins are supported to provide and analyze iDRAC and Slurm data.
 - Parallel Coordinate
 - Spiral
 - Sankey
 - Stream-net (aka. Power Map)
- In addition to the above features, changes have been made to enhance the performance of Omnia.

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1.4 Support Matrix

1.4.1 Hardware Supported by Omnia

Servers

PowerEdge servers

Server Type	Server Model
14G	C4140 C6420 R240 R340 R440 R540 R640 R740 R740xd R740xd2 R840 R940 R940xa
15G	C6520 R650 R750 R750xa
16G	C6620 R660 R6625 R760 XE8640 R760xa ¹ R760xd2 XE9680 ²

AMD servers

Server Type	Server Model
14G	R6415 R7415 R7425
15G	R6515 R6525 R7515 R7525 C6525
16G	R6625 R7625 R7615 R6615

New in version 1.2: 15G servers

New in version 1.3: AMD servers

New in version 1.4.1: Intel 16G servers

New in version 1.4.3: Intel: R760 XE8640 R760xa R760xd2 XE9680; AMD 16G servers

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1.4. Support Matrix

¹ The R760xa supports both H100 and A100.

² The XE9680 supports both Intel and Nvidia GPUs.

Storage

Powervault Storage

Storage Type	Storage Model
ME4	ME4084 ME4024 ME4012
ME5	ME5012 ME5024 ME5084

New in version 1.3: PowerVault ME5 storage support

BOSS Controller Cards

BOSS Controller Model	Drive Type
T2GFX	EC, 5300, SSD, 6GBPS SATA, M.2, 512E, ISE,240GB
M7F5D	EC, S4520, SSD, 6GBPS SATA, M.2, 512E, ISE, 480GB

New in version 1.2.1: BOSS controller cards

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Switches

Switch Type Switch Model	
Mellanox InfiniBand Switches	NVIDIA MQM8700-HS2F Quantum HDR InfiniBand Switch 40 QSFP56 NVIDIA QUANTUM-2 QM9700

Switch T	уре	Switch Mode	el					
Dell	Networking	PowerSwitch	S3048-ON	PowerSwitch	S5232F-ON	PowerSwitch	Z9264F-ON	Power-
Switches		Switch N3248	BTE-ON					

Note:

- The switches that have reached EOL might not function properly. It is recommended by Omnia to use the switch models mentioned in support matrix.
- Omnia requires that OS10 be installed on ethernet switches.
- Omnia requires that MLNX-OS be installed on Infiniband switches.

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1.4.2 Operating Systems

Red Hat Enterprise Linux

OS Version	Control Plane	Compute Nodes
8.1	No	Yes
8.2	No	Yes
8.3	No	Yes
8.4	Yes	Yes
8.5	Yes	Yes
8.6	Yes	Yes
8.7	Yes	Yes

Note:

- Always deploy the DVD Edition of the OS on compute nodes to access offline repos.
- For RHEL 8.5 and below, ensure that RHEL subscription is enabled OR sshpass is available to install or download to the control plane (from any local repository).

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Rocky

Caution: THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UP-GRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

OS Version	Control Plane	Compute Nodes
8.4	Yes	No
8.5	Yes	No
8.6	Yes	No
8.7	Yes	No
8.8	Yes	Yes

Note:

- Always deploy the DVD (Full) Edition of the OS on Compute Nodes.
- AMD ROCm driver installation is not supported by Omnia on Rocky compute nodes.

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1.4.3 Software Installed by Omnia

OSS Title	License Name/Version #	Description
Slurm Workload manager	GNU General Public License	HPC Workload Manager
Kubernetes Controllers	Apache-2.0	HPC Workload Manager
MariaDB	GPL 2.0	Relational database used by Slurm
Docker CE	Apache-2.0	Docker Service
NVidia container runtime	Apache-2.0	Nvidia container runtime library
Python-pip	MIT License	Python Package
kubelet	Apache-2.0	Provides external, versioned ComponentCo
kubeadm	Apache-2.0	"fast paths" for creating Kubernetes cluster
kubectl	Apache-2.0	Command line tool for Kubernetes
jupyterhub	BSD-3Clause New or Revised License	Multi-user hub
kfctl	Apache-2.0	CLI for deploying and managing Kubeflow
kubeflow	Apache-2.0	Cloud Native platform for machine learning
helm	Apache-2.0	Kubernetes Package Manager
tensorflow	Apache-2.0	Machine Learning framework
horovod	Apache-2.0	Distributed deep learning training framewo
MPI	3Clause BSD License	HPC library
spark	Apache-2.0	
coreDNS	Apache-2.0	DNS server that chains plugins
cni	Apache-2.0	Networking for Linux containers
dellemc.openmanage	GNU-General Public License v3.0	OpenManage Ansible Modules simplifies a
dellemc.os10	GNU-General Public License v3.0	It provides networking hardware abstraction
community.general ansible	GNU-General Public License v3.0	The collection is a part of the Ansible pack
redis	BSD-3-Clause License	In-memory database
cri-o		CRI-O is an implementation of the Kuberno
buildah	Apache-2.0	Tool to build and run containers
	Apache-2.0 GNU General Public License 2	1001 to build and run containers
OpenSM		Dall EMC On an Manage Bathan CDV (OM
omsdk	Apache-2.0 GNU General Public License v3	Dell EMC OpenManage Python SDK (OM
freeipa		Authentication system used on the login no
bind-dyndb-ldap	GNU General Public License v2	LDAP driver for BIND9. It allows you to re
slurm-exporter	GNU General Public License v3	Prometheus collector and exporter for metr
prometheus	Apache-2.0	Open-source monitoring system with a dim
singularity	BSD License	Container platform. It allows you to create
loki	GNU AFFERO GENERAL PUBLIC LICENSE v3.0	Loki is a log aggregation system designed t
promtail	Apache-2.0	Promtail is an agent which ships the conten
Kube prometheus stack	Apache-2.0	Kube Prometheus Stack is a collection of K
mailx	MIT License	mailx is a Unix utility program for sending
xorriso	GPL 3.0	xorriso copies file objects from POSIX con
openshift	Apache-2.0	On-premises platform as a service built aro
grafana	GNU AFFERO GENERAL PUBLIC LICENSE	Grafana is the open source analytics & mor
kubernetes.core	GPL 3.0	Performs CRUD operations on K8s objects
community.grafana	GPL 3.0	Technical Support for open source grafana.
activemq	Apache-2.0	Most popular multi protocol, message brok
golang	BSD-3-Clause License	Go is a statically typed, compiled programm
mysql	GPL 2.0	MySQL is an open-source relational databa
postgresSQL	PostgresSQL License	PostgreSQL, also known as Postgres, is a fi
idrac-telemetry-reference tools	Apache-2.0	Reference toolset for PowerEdge telemetry
nsfcac/grafana-plugin	MIT License	Machine Learning Framework
jansson	MIT License	C library for encoding, decoding and manip
libjwt	Mozilla Public License-2.0 License	JWT C Library

OSS Title	License Name/Version #	Description
389-ds	GPL	LDAP server used for authentication, access
apparmor	GNU General Public License	Controls access based on paths of the progra
snoopy	GPL 2.0	Snoopy is a small library that logs all progra
timescaledb	Apache-2.0	TimescaleDB is a time-series SQL database
Beegfs-Client	GPLv2	BeeGFS is a high-performance parallel file s
redhat subscription	Apache-2.0	Red Hat Subscription Management (RHSM)
Lmod	MIT License	Lmod is a Lua based module system that eas
Lua	MIT License	Lua is a lightweight, high-level, multi-parad
ansible posix	GNU General Public License	Ansible Collection targeting POSIX and PO
xCAT	Eclipse Public License 1.0	Provisioning tool that also creates custom di
CUDA Toolkit	NVIDIA License	The NVIDIA® CUDA® Toolkit provides a
MLNX-OFED	BSD License	MLNX_OFED is an NVIDIA tested and page
ansible pylibssh	LGPL 2.1	Python bindings to client functionality of lib
perl-DBD-Pg	GNU General Public License v3	DBD::Pg - PostgreSQL database driver for t
ansible.utils ansible collection	GPL 3.0	Ansible Collection with utilities to ease the
pandas	BSD-3-Clause License	pandas is a fast, powerful, flexible and easy
python3-netaddr	BSD License	A Python library for representing and manip
psycopg2-binary	GNU Lesser General Public License	Psycopg is the most popular PostgreSQL da
python.requests	Apache-2.0	Makes HTTP requests simpler and more hur

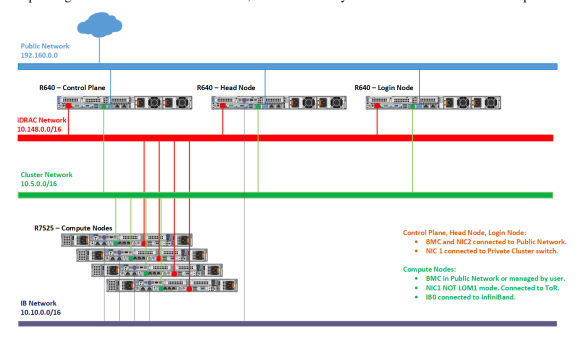
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1.5 Network Topologies

1.5.1 Network Topology: Dedicated Setup

Depending on internet access for host nodes, there are two ways to achieve a dedicated NIC setup:



1. Dedicated Setup with dedicated public NIC on compute nodes

When all compute nodes have their own public network access, primary_dns and secondary_dns in provision_config.yml become optional variables as the control plane is not required to be a gateway to the network. The network design would follow the below diagram:

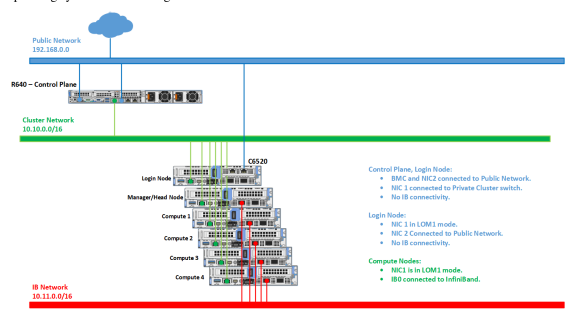
2. Dedicated Setup with single NIC on compute nodes

When all compute nodes rely on the control plane for public network access, the variables primary_dns and secondary_dns in provision_config.yml are used to indicate that the control plane is the gateway for all compute nodes to get internet access. Since all public network traffic will be routed through the control plane, the user may have to take precautions to avoid bottlenecks in such a set-up.

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1.5.2 Network Topology: LOM Setup

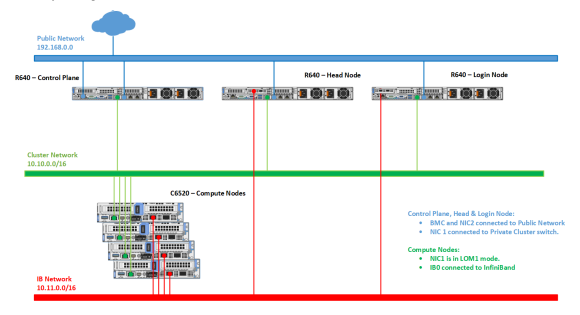
A LOM port could be shared with the host operating system production traffic. Also, LOM ports can be dedicated to server management. For example, with a four-port LOM adapter, LOM ports one and two could be used for production data while three and four could be used for iDRAC, VNC, RDP, or other operating system-based management data.



Caution: Target nodes using LOM ports cannot be discovered via snmpwalk.

1.5.3 Network Topology: Hybrid setup

For an environment containing both LOM and BMC ports, the provision tool needs to be run twice to correctly manage all servers in the network.



The first time the provision tool is run (to discover the dedicated BMC ports), ensure that the following variables are set in input/provision_config.yml:

- network_interface_type: dedicated
- discovery_mechanism: mapping

Caution: Leave the variables bmc_nic_subnet, bmc_static_start_range and bmc_static_end_range blank in input/provision_config.yml. Entering these variables will cause IP reassignment and can interfere with the availability of ports on your target servers.

Note: For users who don't want internet access routed to target nodes, keep primary_dns and secondary_dns blank in input/provision_config.yml.

Once all the dedicated NICs are discovered, re-run the provisioning tool (to discover the shared LOM ports) with the following variables in input/provision_config.yml:

- network_interface_type: lom
- discovery_mechanism: bmc

To assign BMC NICs and route internet access to your target nodes, populate the values of bmc_nic_subnet, bmc_static_start_range, bmc_static_end_range, primary_dns and secondary_dns in input/provision_config.yml during the second run of the provision tool.

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1.6 Blogs about Omnia

- Introduction to Omnia
- Taming the Accelerator Cambrian Explosion with Omnia
- Containerized HPC Workloads Made Easy with Omnia and Singularity
- Solution Overview: Dell Omnia Software
- Solution Brief: Omnia Software

1.7 What Omnia does

Omnia can deploy and configure devices, and build clusters that use Slurm or Kubernetes (or both) for workload management. Omnia will install software from a variety of sources, including:

- · Helm repositories
- Source code repositories

CHAPTER

TWO

QUICK INSTALLATION GUIDE

Choose a server outside your intended cluster to function as your control plane.

The control plane needs to be internet-capable with Github and a full OS installed.

Note: Omnia can be run on control planes running RHEL and Rocky. For a complete list of versions supported, check out the Support Matrix .

```
dnf install git -y
```

Note: If the control plane has an Infiniband NIC installed, run the below:

yum groupinstall "Infiniband Support" -y

Once the Omnia repository has been cloned on to the control plane:

```
git clone https://github.com/dellhpc/omnia.git
```

Change directory to Omnia using:

```
cd omnia
sh prereq.sh
```

Run the script prereq.sh to verify the system is ready for Omnia deployment.

2.1 Running prereq.sh

prereq.sh is used to install the software utilized by Omnia on the control plane including Python (3.8), Ansible (2.12.10).

```
cd omnia
sh prereq.sh
```

Note:

• If SELinux is not disabled, it will be disabled by the script and the user will be prompted to reboot the control plane.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.2 Installing the provision tool

2.2.1 Before you run the provision tool

- (Recommended) Run prereq.sh to get the system ready to deploy Omnia. Alternatively, ensure that Ansible 2.12.10 and Python 3.8 are installed on the system. SELinux should also be disabled.
- Set the IP address of the control plane with a /16 subnet mask. The control plane NIC connected to remote servers (through the switch) should be configured with two IPs (BMC IP and admin IP) in a shared LOM or hybrid set up. In the case dedicated network topology, a single IP (admin IP) is required.

```
2: eno1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000 link/ether 18:66:da:89:d4:68 brd ff:ff:ff:ff:ff inet 10.5.255.254/16 brd 10.5.255.255 scope global noprefixroute eno1 valid_lft forever preferred_lft forever inet 10.3.255.254/16 brd 10.3.255.255 scope global noprefixroute eno1 valid_lft forever preferred_lft forever inet6 fe80::1a66:daff:fe89:d468/64 scope link noprefixroute valid_lft forever preferred_lft forever
```

Fig. 1: Control plane NIC IP configuration in a LOM setup

```
2: eno8303: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000 link/ether b4:45:06:eb:da:4d brd ff:ff:ff:ff:ff
inet 10.5.255.254/16 brd 10.5.255.255 scope global noprefixroute eno8303
valid_lft forever preferred_lft forever
inet6 fe80::b645:6ff:feeb:da4d/64 scope link noprefixroute
valid_lft forever preferred_lft forever
```

Fig. 2: Control plane NIC IP configuration in a dedicated setup

• Set the hostname of the control plane using the hostname. domain name format.

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the domain name is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

For example, controlplane.omnia.test is acceptable.

Note: The domain name specified for the control plane should be the same as the one specified under domain_name in input/provision_config.yml.

- To provision the bare metal servers, download one of the following ISOs for deployment:
 - 1. Rocky 8
 - 2. RHEL 8.x

Caution: THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Note: Ensure the ISO provided has downloaded seamlessly (No corruption). Verify the SHA checksum/ download size of the ISO file before provisioning to avoid future failures.

Note the compatibility between cluster OS and control plane OS below:

Control Plane OS	Compute Node OS	Compatibility
RHEL ¹	RHEL	Yes
$RHEL^1$	Rocky	Yes
Rocky	Rocky	Yes

- To set up CUDA and OFED using the provisioning tool, download the required repositories from here:
 - 1. CUDA
 - 2. OFED
- To dictate IP address/MAC mapping, a host mapping file can be provided. Use the pxe_mapping_file.csv to create your own mapping file.
- Ensure that all connection names under the network manager match their corresponding device names.

In the event of a mismatch, edit the file $/\text{etc/sysconfig/network-scripts/ifcfg-<\!nic}$ name> using vi editor.

- When discovering nodes via snmpwalk or a mapping file, all target nodes should be set up in PXE mode before running the playbook.
- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run provision.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.
- Users should also ensure that all repos (AppStream, BaseOS and CRB) are available on the RHEL control plane.
- Uninstall epel-release if installed on the control plane as Omnia configures epel-release on the control plane. To uninstall epel-release, use the following commands:

¹ Ensure that control planes running RHEL have an active subscription or are configured to access local repositories. The following repositories should be enabled on the control plane: **AppStream**, **Code Ready Builder** (**CRB**), **BaseOS**. For RHEL control planes running 8.5 and below, ensure that sshpass is additionally available to install or download to the control plane (from any local repository).

```
dnf remove epel-release -y
```

Note: To enable the repositories, run the following commands:

```
subscription-manager repos --enable=codeready-builder-for-rhel-8-x86_64-rpms subscription-manager repos --enable=rhel-8-for-x86_64-appstream-rpms subscription-manager repos --enable=rhel-8-for-x86_64-baseos-rpms
```

Verify your changes by running:

```
yum repolist enabled
```

• Ensure that the pxe_nic and public_nic are in the firewalld zone: public.

Note:

- After configuration and installation of the cluster, changing the control plane is not supported. If you need to change the control plane, you must redeploy the entire cluster.
- If there are errors while executing any of the Ansible playbook commands, then re-run the playbook.
- For servers with an existing OS being discovered via BMC, ensure that the first PXE device on target nodes should be the designated active NIC for PXE booting.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.2.2 Discovery Mechanisms

Depending on the value of discovery_mechanism in input/provision_config.yml, potential target servers can be discovered one of four ways:

mapping

Manually collect PXE NIC information for target servers and manually define them to Omnia using a mapping file using the below format:

pxe_mapping_file.csv

```
MAC, Hostname, IP

xx:yy:zz:aa:bb:cc, server, 10.5.0.101

aa:bb:cc:dd:ee:ff, server2, 10.5.0.102
```

The following parameters need to be populated in input/provision_config.yml to discover target nodes using a mapping file.

Caution:

• admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet should have the same subnet mask (Omnia only supports /16 subnet masks currently).

- Do not remove or comment any lines in the input/provision_config.yml file.
- THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Table 1: Parameters

Table 1: Parameters	
Parameter	Details
network_interface_type string Required	The network type used on the Omnia cluster. Choices: • dedicated <- default • lom
discovery_mechanism string Required	The mechanism through which Omnia will discover nodes for provisioning. For more information on how the mechanisms work, go to DiscoveryMechanisms. Choices: • switch_based • mapping <-default • bmc • snmpwalk
provision_os string Required	The operating system to be provisioned on target nodes in the cluster. Choices: • rhel <-default • rocky Caution: THE ROCKY LINUX OS VER- SION CN THE CLUS- TER WILL BE UP- GRADED TO THE LAT- EST 8x VER- SION AVAIL- ABLE IR- RE- SPEC- TIVE OF THE PRO-
22	VI- SION_OS_VERSIDA pter 2. Quick Installation Guide PRO- VIDED IN

Caution: The IP address 192.168.25.x is used for PowerVault Storage communications. Therefore, do not use this IP address for other configurations.

Note:

The input/provision_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view provision_config.yml --vault-password-file .provision_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit provision_config.yml --vault-password-file .provision_vault_key
```

To continue to the next steps:

• Provisioning the cluster

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

switch based

Pre requisites

- IP address for ToR switch needs to be provided.
- Switch port range where all BMC NICs are connected should be provided.
- SNMP v3 should be enabled on the switch.
- Non-admin user credentials for the switch need to be provided.

Note:

- To create an SNMPv3 user on S series switches (running OS10), use the following commands:
 - To create SNMP view: snmp-server view test_view internet included
 - To create SNMP group: snmp-server group testgroup 3 auth read test_view
 - To create SNMP users: snmp-server user authuser1 testgroup 3 auth sha authpasswd1
- To verify the changes made, use the following commands:
 - To view the SNMP views: show snmp view
 - To view the SNMP groups: show snmp group
 - To view the SNMP users: show snmp user
- To save this configuration for later use, run: copy running-configuration startup-configuration
- For more information on SNMP on S series switch click here
- For more information on SNMP on N series switch click here
- IPMI over LAN needs to be enabled for the BMC.

```
racadm set iDRAC.IPMILan.Enable 1
racadm get iDRAC.IPMILan
```

- BMC credentials should be the same across all servers and provided as input to Omnia.
- Target servers should be configured to boot in PXE mode with appropriate NIC as the first boot device.
- Set the IP address of the control plane with a /16 subnet mask. The control plane NIC connected to remote servers (through the switch) should be configured with two IPs (BMC IP and admin IP) in a shared LOM or hybrid set up. In the case dedicated network topology, a single IP (admin IP) is required.

Caution:

- Do not use daisy chain ports or the port used to connect to the control plane in switch_based_details in input/provision_config.yml. This can cause IP conflicts on servers attached to potential target ports.
- Omnia does not validate SNMP switch credentials, if the provision tool is run with incorrect credentials, use the clean-up script and re-run the provision tool with the correct credentials.
- If you are re-provisioning your cluster (that is, re-running the provision.yml playbook) after a clean-up, ensure to use a different admin_nic_subnet in input/provision_config.yml to avoid a conflict with newly assigned servers. Alternatively, disable any OS available in the Boot Option Enable/Disable section of your BIOS settings (BIOS Settings > Boot Settings > UEFI Boot Settings) on all target nodes.
- admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet should have the same subnet mask (Omnia only supports /16 subnet masks currently).

Note:

- The IP range x.y.246.1 x.y.255.253 (where x and y are provided by the first two octets of bmc_nic_subnet) are reserved by Omnia.
- If any of the target nodes have a pre-provisioned IP, do not use a bmc_subnet and/or ip_start_range/ip_end_range that encapsulates the pre-provisioned IP.
 - For example, if there are target nodes hosted at 10.3.0.11 and 10.3.0.12, bmc_subnet = 10.3.0.0 with ip_start_range = 10.3.0.1/ ip_end_range = 10.3.0.255 will cause a conflict with newly assigned servers however, bmc_subnet = 10.3.0.0 with ip_start_range = 10.3.0.100/ ip_end_range = 10.3.0.150 would be accepted. Alternatively, a different subnet would be acceptable, bmc_subnet = 10.13.0.0.

The following parameters need to be populated in input/provision_config.yml to discover target nodes using a mapping file.

Caution:

- Do not remove or comment any lines in the input/provision_config.yml file.
- THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Table 2: Parameters

Parameter	Details
network_interface_type string Required	The network type used on the Omnia cluster. Choices: • dedicated <- default • lom
discovery_mechanism string Required	The mechanism through which Omnia will discover nodes for provisioning. For more information on how the mechanisms work, go to DiscoveryMechanisms. Choices: • switch_based • mapping <-default • bmc • snmpwalk
<pre>provision_os string Required</pre>	The operating system to be provisioned on target nodes in the cluster. Choices: • rhel <-default • rocky
<pre>provision_os_version string Required</pre>	OS version of provision_os to be installed. Choices:
iso_file_path string Required	Path where user has placed the iso image that needs to be provisioned on target nodes. Accepted files are Rocky8-DVD or RHEL-8.x-DVD (full OS). iso_file_path should contain the provision_os and provision_os_version values in the filename. Default values: "/home/RHEL-8.6.0-20220420.3-x86_64-dvd1.iso"

Table 2 – continued from previous page

Parameter	Details
timezone string Required	Timezone to be used during OS provisioning. Available timezones are provided here. Choices: • GMT <- default • EST • CET • MST • CST6CDT • PST8PDT
language string Required	Language to be used during OS provisioning. Default values : en-US
default_lease_time integer Required	Default lease time for IPs assigned by DHCP. Range: 21600-86400 Default values : 86400
provision_password string Required	 Password set for the root account of target nodes during provisioning. Length >= 8 characters Password must not contain -,, ',"
postgresdb_password string Required	 Password set for the postgresDB on target nodes during provisioning. Length >= 8 characters Password must not contain -,, ',"
node_name string Required	 Prefix for target node names, if dynamically allocated. Hostname = node_name + '0000x' + domain_name Hostname <= 65 characters Example: servernode00001.Omnia.test , where node_name =servernode, domain_name =Omnia.test , 00001 used by Omnia. Default values: node
domain_name string Required	 Domain name the user intends to configure on the cluster. Hostname = node_name + '0000x' + domain_name Hostname <= 65 characters Please provide a valid domain name according to the domain name standards. Example: servernode00001.Omnia.test , where node_name=servernode, domain_name=Omnia.test , 00001 used by Omnia.

Table 2 – continued from previous page

Table 2 – continued from previous page	
Parameter	Details
<pre>public_nic string Required admin_nic string Required</pre>	The nic/ethernet card that is connected to the public internet. Default values: eno2 Admin NIC of Control Plane. This is the shared LOM NIC. Default values: eno1
admin_nic_subnet string Required	The subnet within which all Admin IPs are assigned. Default values : 10.5.0.0
switch_based_details JSON List Required	 JSON list of switches to query for target nodes. Split port ranges are not accepted here. (Ex: 10:5-10:10 will not be valid). Example: { ip: 172.96.28.12, ports: '1-48,49:3,50' } Example with 2 switches: { ip: 172.96.28.12, ports: '1-48,49:3,50' } { ip: 172.96.28.14, ports: '1,2,3,5' }
<pre>switch_snmp3_username string Required</pre>	The non-admin SNMPv3 username for the switch.
<pre>switch_snmp3_password string Required</pre>	The non-admin SNMPv3 password for the switch.
<pre>ip_start_range string Required</pre>	 The IP start range for all the NICs within the subnets mentioned above.(Admin, BMC, IB). Example: For the range x.y.0.1 to x.y.0.100 with admin_nic_subnet = 10.5.0.0, target nodes will be assigned admin IPs between 10.5.0.1 and 10.5.0.100.
<pre>ip_end_range string Required</pre>	 The IP end range for all the NICs within the subnets mentioned above.(Admin, BMC, IB). Example: For the range x.y.0.1 to x.y.0.100 with admin_nic_subnet = 10.5.0.0, target nodes will be assigned admin IPs between 10.5.0.1 and 10.5.0.100.
ib_nic_subnet string Optional	 If provided, Omnia will handle and assign static IPs to compute node's IB network. Only the last 16 bits/2 octets of IPv4 are dynamic If provided, the DB entry will be in parallel with the pxe_subnet. Example: If admin_ip: 10.5.0.50 and ib_nic_subnet: 10.10.0.0, then ib_ip: 10.10.0.50

Table 2 – continued from previous page

Parameter	Details
	Dotailo
bmc_nic_subnet string Required	 If provided, Omnia will assign static IPs to BMC NICs on the compute nodes within the provided subnet. If network_interface_type: lom, mandatory for discovery_mechanism: mapping, switch_based and bmc. If network_interface_type: dedicated, optional for discovery_mechanism: mapping, snmpwalk. Note that since the last 16 bits/2 octets of IPv4 are dynamic, please ensure that the parameter value is set to x.x.0.0. When the PXE range and BMC subnet are provided, corresponding NICs will be assigned IPs with the same 3rd and 4th octets.
bmc_username string Required	 The username for iDRAC. The username must not contain -,, ',"
<pre>bmc_password string Required</pre>	 The password for iDRAC. The password must not contain -,, ',"
update_repos boolean Required	 Indicates whether provision.yml will update offline RHEL repos. If update_repos: false, the update repos for BaseOS and AppStream will not be updated to the latest versions available. If update_repos: true, the update repos for BaseOS and AppStream will be updated to the latest versions available.
	Note: By default, AppSteam and BaseOS repos will be configured from the given ISO file.
	Choices: false <- Default true
rhel_repo_alphabetical_folders boolean Required	 Indicates whether the packages in local or subscription repos should be ordered in alphabetical directories. This variable should be filled if control plane OS is RHEL and local RHEL repository is available. Choices: false <- Default true

Table 2 – continued from previous page

Parameter	Details
	Dotailo
rhel_repo_local_path JSON list Optional	 The repo path and names of the software repository to be configured on the compute nodes. Provide the repo data file path, which ends with repo extension in repo_url parameter. Provide the url for BaseOS and AppStream repositories. This variable should be filled if control plane OS is RHEL and subscription is not activated. This variable should be filled if the control plane OS is Rocky and the provision_os is rhel. Default value: { repo: "AppStream", repo_url: "", repo_name: "" } { repo: "BaseOS", repo_url: "", repo_name: "" }
primary_dns string Optional	 The primary DNS host IP queried to provide Internet access to Compute Node (through DHCP routing). Currently, the primary_dns value stored in input/provision_config.yml cannot be part of any of the subnets (admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet) also defined in input/provision_config.yml. Ex: If the primary_dns is set to 10.15.0.7, the subnet 10.15.0.0 cannot be used for admin_nic_subnet, ib_nic_subnet or bmc_nic_subnet.
secondary_dns string Optional	The secondary DNS host IP queried to provide Internet access to Compute Node (through DHCP routing)
disk_partition JSON list Optional	 User defined disk partition applied to remote servers. The disk partition desired_capacity has to be provided in MB. Valid mount_point values accepted for disk partition are /home, /var, /tmp, /usr, swap. Default partition size provided for /boot is 1024MB, /boot/efi is 256MB and the remaining space to / partition. Values are accepted in the form of JSON list such as: , - { mount_point: "/home", desired_capacity: "102400" } Default values: - { mount_point: "", desired_capacity: "" }

Table 2 - continued from previous page

Parameter	Details
mlnx_ofed_path string Optional	Absolute path to a local copy of the .iso file containing Mellanox OFED packages. The image can be downloaded from https://network.nvidia.com/products/infiniband-drivers/linux/mlnx_ofed/. Sample value: /root/MLNX_OFED_LINUX-5.8-1.1.2.1-rhel8.6-x86_64.iso
cuda_toolkit_path string Optional	Absolute path to local copy of .rpm file containing CUDA packages. The cuda rpm can be downloaded from https://developer.nvidia.com/cuda-downloads. CUDA will be installed post provisioning without any user intervention. Eg: cuda_toolkit_path: "/root/cuda-repo-rhel8-12-0-local-12.0.0_525.60.13-1.x86_64.rpm"

Note:

The input/provision_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view provision_config.yml --vault-password-file .provision_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit provision_config.yml --vault-password-file .provision_vault_key
```

To clear the configuration on Omnia provisioned switches and ports, click here.

To continue to the next steps:

Provisioning the cluster

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

bmc

For automatic provisioning of servers and discovery, the BMC method can be used.

Pre requisites

• Set the IP address of the control plane with a /16 subnet mask. The control plane NIC connected to remote servers (through the switch) should be configured with two IPs (BMC IP and admin IP) in a shared LOM or hybrid set up. In the case dedicated network topology, a single IP (admin IP) is required.

• BMC NICs should have a static IP assigned or be configured in DHCP mode.

- BMC credentials should be the same across all servers and provided as input to Omnia in the parameters explained below.
- Target servers should be configured to boot in PXE mode with the appropriate NIC as the first boot device.
- IPMI over LAN needs to be enabled for the BMC.

```
    racadm
    set
    iDRAC.IPMILan.Enable
    1

    racadm
    get
    iDRAC.IPMILan
```

 IP ranges (bmc_static_start_range, bmc_static_start_range) provided to Omnia for BMC discovery should be within the same subnet.

Caution:

- To create a meaningful range of discovery, ensure that the last two octets of bmc_static_end_range are equal to or greater than the last two octets of the bmc_static_start_range. That is, for the range a.b.c.d a.b.e.f, e and f should be greater than or equal to c and d. Ex: 172.20.0.50 172.20.1.101 is a valid range however, 172.20.0.101 172.20.1.50 is not.
- If you are re-provisioning your cluster (that is, re-running the provision.yml playbook) after a clean-up, ensure to use a different admin_nic_subnet in input/provision_config.yml to avoid a conflict with newly assigned servers. Alternatively, disable any OS available in the Boot Option Enable/Disable section of your BIOS settings (BIOS Settings > Boot Settings > UEFI Boot Settings) on all target nodes.
- admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet should have the same subnet mask (Omnia only supports /16 subnet masks currently).
- All iDRACs should be reachable from the admin_nic.

Note:

When iDRACs are in DHCP mode*

- The IP range x.y.246.1 x.y.255.253 (where x and y are provided by the first two octets of bmc_nic_subnet) are reserved by Omnia.
- x.y.246.1 x.y.250.253 will be the range of IPs reserved for dynamic assignment by Omnia.
- During provisioning, Omnia updates servers to static mode and assigns IPs from x.y.251.1 x.y.255.253.
- Users can see the IPs (that have been assigned from x.y.251.1 x.y.255.253) in the DB after provisioning the servers.
- For example:

If the provided bmc_subnet is 10.3.0.0 and there are two iDRACs in DHCP mode, the IPs assigned will be 10.3.251.1 and 10.3.251.2.

The following parameters need to be populated in input/provision_config.yml to discover target nodes using BMC.

Caution:

• Do not remove or comment any lines in the input/provision_config.yml file.

• THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Table 3: Parameters

Table 3: Parameters	
Parameter	Details
network_interface_type string Required	The network type used on the Omnia cluster. Choices: • dedicated <- default • lom
discovery_mechanism string Required	The mechanism through which Omnia will discover nodes for provisioning. For more information on how the mechanisms work, go to DiscoveryMechanisms. Choices: • switch_based • mapping <-default • bmc • snmpwalk
provision_os string Required	The operating system to be provisioned on target nodes in the cluster. Choices: • rhel <-default • rocky Caution: THE ROCKY LINUX OS VER- SION ON THE CLUS- TER WILL BE UP- GRADED TO THE LAT- EST 8,x VER- SION AVAIL- ABLE IR- RE- SPEC- TIVE OF
2.2. Installing the provision tool	THE PRO- VI- SION_OS_VERSION PRO- VIDED
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Note:

The input/provision_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view provision_config.yml --vault-password-file .provision_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit provision_config.yml --vault-password-file .provision_vault_key
```

Caution: The IP address 192.168.25.x is used for PowerVault Storage communications. Therefore, do not use this IP address for other configurations.

To continue to the next steps:

Provisioning the cluster

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

snmpwalk

Omnia can query known switches (by IP and community string) for information on target node MAC IDs. The following parameters need to be populated in input/provision_config.yml to discover target nodes using SNMP.

Pre requisites

SNMPv2 should be enabled on the switch specified using pxe_switch_ip in input/provision_config.

To enable SNMPv2, log in to the switch and run the following commands:

```
configure terminal snmp-server community public ro exit
```

Use show snmp community to verify your changes.

Note: The commands provided above sets the SNMP community string of the switch to public. Ensure that the community string set above matches the value provided in pxe_switch_snmp_community_string in input/provision_config.yml

Caution:

- Target servers with LOM architecture is not supported.
- Do not remove or comment any lines in the input/provision_config.yml file.
- admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet should have the same subnet mask (Omnia only supports /16 subnet masks currently).

• THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Table 4: Parameters

	Table 4: Parameters
Parameter	Details
network_interface_type string Required	The network type used on the Omnia cluster. Choices: • dedicated <- default • lom
discovery_mechanism string Required	The mechanism through which Omnia will discover nodes for provisioning. For more information on how the mechanisms work, go to DiscoveryMechanisms. Choices: • switch_based • mapping <-default • bmc • snmpwalk
provision_os string Required	The operating system to be provisioned on target nodes in the cluster. Choices: • rhel <-default • rocky Caution: THE ROCKY LINUX OS VER- SION ON THE CLUS- TER WILL BE UP- GRADED TO THE LAT- EST 8x VER- SION AVAIL- ABLE IR- RE- SPEC- TIVE OF THE
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Caution: The IP address 192.168.25.x is used for PowerVault Storage communications. Therefore, do not use this IP address for other configurations.

Note:

The input/provision_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view provision_config.yml --vault-password-file .provision_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit provision_config.yml --vault-password-file .provision_vault_key
```

To continue to the next steps:

• Provisioning the cluster

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

1. switch based

Omnia can query known switches (by SNMPv3 username/password) for information on target node MAC IDs.

Pros

- The whole discovery process is totally automatic.
- Admin IP, BMC IP and Infiniband IP address configuration is automatic on the target nodes.
- Re-provisioning of servers will be automatic.
- PXE booting servers is supported via split ports on the swtich.

Cons

- Users need to enable IPMI on target servers.
- Servers require a manual PXE boot after the first run of the provision tool

For more information regarding switch-based discovery, click here

2. mapping

Manually collect PXE NIC information for target servers and manually define them to Omnia using a mapping file using the below format:

pxe_mapping_file.csv

```
MAC, Hostname, IP

xx:yy:zz:aa:bb:cc, server, 10.5.0.101

aa:bb:cc:dd:ee:ff, server2, 10.5.0.102
```

Pros

• Easily customized if the user maintains a list of MAC addresses.

Cons

- The user needs to be aware of the MAC/IP mapping required in the network.
- Servers require a manual PXE boot if iDRAC IPs are not configured.

For more information regarding mapping files, click here

3. snmpwalk

Omnia can query known switches (by IP and community string) for information on target node MAC IDs.

Pros

- The method can be applied to large clusters.
- User intervention is minimal.

Cons

- Switches should be SNMP enabled.
- · Servers require a manual PXE boot if iDRAC IPs are not configured.
- PXE NIC ranges should contain IPs that are double the iDRACs present (as NIC and iDRAC MACs may need to be mapped).
- LOM architecture is not supported.

For more information regarding snmpwalk, click here

4. bmc

Omnia can also discover nodes via their iDRAC using IPMI.

Pros

- Discovery and provisioning of servers is automatic.
- Admin, BMC and Infiniband IP address configuration is automatic on the control plane.

Cons

• For iDRACs that are not DHCP enabled (ie Static), users need to enable IPMI manually.

For more information regarding BMC, click here

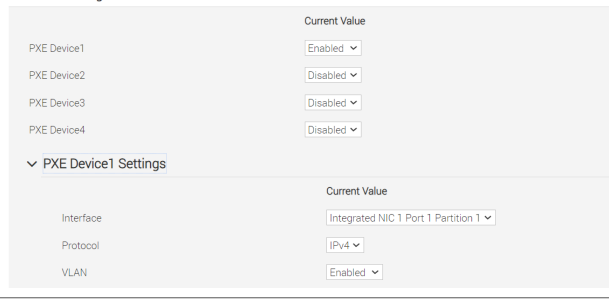
If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.2.3 Provisioning the cluster

Edit the input/provision_config.yml file to update the required variables. A list of the variables required is available by discovery mechanism.

Note: The first PXE device on target nodes should be the designated active NIC for PXE booting.

Network Settings



Optional configurations managed by the provision tool

Installing CUDA

Using the provision tool

If cuda_toolkit_path is provided in input/provision_config.yml and NVIDIA GPUs are
available on the target nodes, CUDA packages will be deployed post provisioning without user intervention.

Using the Accelerator playbook

• CUDA can also be installed using accelerator.yml after provisioning the servers (Assuming the provision tool did not install CUDA packages).

Note:

- The CUDA package can be downloaded from here
- CUDA requires an additional reboot while being installed. While this is taken care of by Omnia, users are required to wait an additional few minutes when running the provision tool with CUDA installation for the target nodes to come up.

Installing OFED

Using the provision tool

 If mlnx_ofed_path is provided in input/provision_config.yml and Mellanox NICs are available on the target nodes, OFED packages will be deployed post provisioning without user intervention.

Note: When leveraging the provision tool to install OFED, Omnia prevents the following packages from being upgraded: dapl* ibacm infiniband* libmlx* librdma* opensm* ibutils* perftest* openmpi by appending exclude=dapl* ibacm infiniband* libmlx*

librdma* opensm* ibutils* perftest* openmpi to /etc/yum.conf. For more information on this, click here.

Using the Network playbook

• OFED can also be installed using network.yml after provisioning the servers (Assuming the provision tool did not install OFED packages).

Note: The OFED package can be downloaded from here.

Assigning infiniband IPs

When ib_nic_subnet is provided in input/provision_config.yml, the infiniband NIC on target nodes are assigned IPv4 addresses within the subnet without user intervention. When PXE range and Infiniband subnet are provided, the infiniband NICs will be assigned IPs with the same 3rd and 4th octets as the PXE NIC.

• For example on a target node, when the PXE NIC is assigned 10.5.0.101, and the Infiniband NIC is assigned 10.10.0.101 (where ib_nic_subnet is 10.10.0.0).

Note: The IP is assigned to the interface **ib0** on target nodes only if the interface is present in **active** mode. If no such NIC interface is found, xCAT will list the status of the node object as failed.

Assigning BMC IPs

When target nodes are discovered via SNMP or mapping files (ie discovery_mechanism is set to snmp or mapping in input/provision_config.yml), the bmc_nic_subnet in input/provision_config.yml can be used to assign BMC IPs to iDRAC without user intervention. When PXE range and BMC subnet are provided, the iDRAC NICs will be assigned IPs with the same 3rd and 4th octets as the PXE NIC.

• For example on a target node, when the PXE NIC is assigned 10.5.0.101, and the iDRAC NIC is assigned 10.3.0.101 (where bmc_nic_subnet is 10.3.0.0).

Using multiple versions of a given OS

Omnia now supports deploying different versions of the same OS. With each run of provision.yml, a new deployable OS image is created with a distinct type (rocky or RHEL) and version (8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7) depending on the values provided in input/provision_config.yml.

Note:

- While Omnia deploys the minimal version of the OS, the multiple version feature requires that the Rocky full (DVD) version of the OS be provided.
- The multiple OS feature is only available with Rocky 8.7 when xCAT 2.16.5 is in use. [Currently, Omnia uses 2.16.4]

DHCP routing for internet access

Omnia now supports DHCP routing via the control plane. To enable routing, update the primary_dns and secondary_dns in input/provision_config.yml with the appropriate IPs (hostnames are currently not supported). For compute nodes that are not directly connected to the internet (ie only PXE network is configured), this configuration allows for internet connectivity.

Disk partitioning

Omnia now allows for customization of disk partitions applied to remote servers. The disk partition desired_capacity has to be provided in MB. Valid mount_point values accepted for disk partition are /home, /var, /tmp, /usr, swap. Default partition size provided for /boot is 1024MB, /boot/efi is 256MB and the remaining space to / partition. Values are accepted in the form of JSON list such as:

```
disk_partition:
    - { mount_point: "/home", desired_capacity: "102400" }
    - { mount_point: "swap", desired_capacity: "10240" }
```

Running the provision tool

To deploy the Omnia provision tool, run the following command

```
cd provision ansible-playbook provision.yml
```

provision.yml runs in three stages that can be called individually:

Preparing the control plane

- Verifies pre-requisites such as SELinux and xCAT services status.
- Installs required tool packages.
- Verifies and updates firewall settings.
- Installs xCAT.
- Configures xCAT databases basis input/provision_config.yml.
- Configures the control plane with NTP services for compute node synchronization.

To call this playbook individually, ensure that input/provision_config.yml is updated and then run:

```
ansible-playbook prepare_cp.yml
```

Creating/updating the repositories

- Creates and updates all repositories required locally.
- This playbook also invokes the airgap.yml playbook for creating offline repositories. For more information on this, click here.
- To call this playbook individually, ensure that prepare_cp.yml has run at least once and then run:

```
ansible-playbook repo_manipulate.yml
```

Discovering/provisioning the nodes

- a. Discovers all target servers based on specifications in input/provision_config.yml.
- b. Provisions all discovered servers.
- c. PostgreSQL database is set up with all relevant cluster information such as MAC IDs, hostname, admin IP, infiniband IPs, BMC IPs etc.

To call this playbook individually, ensure that repo_manipulate.yml has run at least once and then run:

```
ansible-playbook discovery_provision.yml
```

After successfully running provision.yml, go to Building Clusters to setup Slurm, Kubernetes, NFS, BeeGFS and Authentication.

Note:

- If the cluster does not have access to the internet, AppStream will not function. To provide internet access through the control plane (via the PXE network NIC), update primary_dns and secondary_dns in provision_config.yml and run provision.yml
- All ports required for xCAT to run will be opened (For a complete list, check out the Security Configuration Document).
- After running provision.yml, the file input/provision_config.yml will be encrypted. To edit
 the file, use the command: ansible-vault edit provision_config.yml --vault-password-file .
 provision_vault_key
- To re-provision target servers provision.yml can be re-run with a new inventory file that contains a list of admin (PXE) IPs. For more information, click here
- Post execution of provision.yml, IPs/hostnames cannot be re-assigned by changing the mapping file. However, the addition of new nodes is supported as explained here.

Caution:

- Once xCAT is installed, restart your SSH session to the control plane to ensure that the newly set up environment variables come into effect.
- To avoid breaking the passwordless SSH channel on the control plane, do not run ssh-keygen commands post execution of provision.yml.
- Omnia installs xcat in the directory /root/xcat and sets up a DB backup in /root/xcat-dbback. Do not
 delete these folders.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.2.4 Checking node status

Via CLI

Run nodels all nodelist.status for a list of nodes and their statuses.

omnia-node00001: installing omnia-node00002: booted omnia-node000003: powering-on omnia-node000004: booted

Possible values of node status are powering-off, powering-on, bmcready, installing, booting, post-booting, booted, failed.

Caution: Once xCAT is installed, restart your SSH session to the control plane to ensure that the newly set up environment variables come into effect. This will also allow the above command to work correctly.

Via omniadb

1. To access the DB, run:

```
psql -U postgres
\c omniadb
```

- 2. To view the schema being used in the cluster: \dn
- 3. To view the tables in the database: \dt
- 4. To view the contents of the nodeinfo table: select * from cluster.nodeinfo;

```
id | serial | node | hostname
- | admin_ip | bmc_ip | ib_ip | status | bmc_mode | _
⇒switch_ip | switch_name | switch_port
---+----
 1 | XXXXXXX | control_plane | control_plane.omnia.test
→ec:2a:72:34:f7:26 | 10.5.255.254 | 10.19.255.254 | |
→
                2 | XXXXXXX | omnia-node00002 | omnia-node00001.omnia.test
                                                           10.96.
→ | 10.5.0.102 | 10.19.0.102 | 10.10.0.102 | booted |
\rightarrow28.132 | switch1 | 3
3 | XXXXXXX | omnia-node00003 | omnia-node00002.omnia.test

→ | 10.5.0.103 | 10.19.0.103 | 10.10.0.103 | | | | | | |

                                                           10.96.
→28.132 | switch1 | 4
4 | XXXXXXX | omnia-node00004 | omnia-node00003.omnia.test |
→2c:ea:7f:3d:6b:98 | 10.5.0.104 | 10.19.0.104 | 10.10.0.104 | installing | ___
→ | 10.96.28.132 | switch1 | 5
5 | XXXXXXX | omnia-node00005 | omnia-node00004.omnia.test
→ | 10.5.0.105 | 10.19.0.105 | 10.10.0.105 |
→28.132 | switch1 | 6
6 | XXXXXXX | omnia-node00006 | omnia-node00005.omnia.test
→ | 10.5.0.106 | 10.19.0.106 | 10.10.0.106 |
                                                           10.96.
\rightarrow 28.132 | switch1 | 7
7 | XXXXXXX | omnia-node00007 | omnia-node00006.omnia.test
→4c:d9:8f:76:48:2e | 10.5.0.107 | 10.19.0.107 | 10.10.0.107 | booted
→ | 10.96.28.132 | switch1 | 8
8 | XXXXXXX | omnia-node00008 | omnia-node00007.omnia.test
| 10.5.0.108 | 10.19.0.108 | 10.10.0.108 |
                                                           10.96.
→28.132 | switch1 | 1
9 | XXXXXXX | omnia-node00009 | omnia-node00008.omnia.test
| 10.5.0.109 | 10.19.0.109 | 10.10.0.109 | failed |
                                                           10.96.
                 | 10
→28.132 | switch1
10 | XXXXXXX | omnia-node00010 | omnia-node00009.omnia.test |
→ | 10.5.0.110 | 10.19.0.110 | 10.10.0.110 |
→28.132 | switch1 | 12
11 | XXXXXXX | omnia-node00011 | omnia-node00010.omnia.test |
                                                           | 10.96.
| 10.5.0.111 | 10.19.0.111 | 10.10.0.111 | failed |
\rightarrow28.132 | switch1 | 13
12 | XXXXXXX | omnia-node00012 | omnia-node00011.omnia.test
                                                       (continues on next page)
```

(continued from previous page)

```
→ | 10.5.0.112 | 10.19.0.112 | 10.10.0.112 | | | 10.96.

→28.132 | switch1 | 14
```

Possible values of node status are powering-off, powering-on, bmcready, installing, booting, post-booting, booted, failed.

Note:

- For nodes listing status as 'failed', provisioning logs can be viewed in /var/log/xcat/cluster.log on the target nodes.
- Information on debugging nodes stuck at 'powering-on', 'bmcready' or 'installing' for longer than expected is available here
- A blank node status indicates that no attempt to provision has taken place.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.2.5 Configuring servers with out-of-band management

For pre-configured iDRACs, provision/idrac.yml can be used to provision the servers.

Before running idrac.yml

- The idrac inventory file is updated with the iDRAC IP addresses.
- To customize iDRAC provisioning, input parameters can be updated in the provision/idrac_input.yml file.
- The Lifecycle Controller Remote Services of PowerEdge Servers is in the 'ready' state.
- The Redfish services are enabled in the iDRAC settings under Services.
- The provision tool has discovered the servers using SNMP/mapping.
- iDRAC 9 based Dell EMC PowerEdge Servers with firmware versions 5.00.10.20 and above. (With the latest BIOS available)

Configurations performed by idrac.yml

- If bare metal servers have BOSS controllers installed, virtual disks (Data will be stored in a RAID 1 configuration by default) will be created on the BOSS controller (ie, RAID controllers will be ignored/unmanaged). Ensure that exactly 2 SSD disks are available on the server.
- If bare metal servers have a RAID controller installed, Virtual disks are created for RAID configuration (Data will be saved in a RAID 0 configuration by default).
- Omnia validates and configures the active host NICs in PXE device settings when provision_method is set to PXE. (If no active NIC is found, idrac.yml will fail on the target node.)
- Once all configurations are in place, the idrac.yml initiates a PXE boot for configuration to take effect.

Note:

- Servers that have not been discovered by the Provision tool will not be provisioned with the OS image.
- Since the BMC discovery method PXE boots target iDRACs while running the provision tool, this script is not recommended for such servers.

Running idrac.yml

```
ansible-playbook idrac.yml -i idrac_inventory -e idrac_username='' -e idrac_password=''
```

Where the idrac_inventory points to the file mentioned above and the idrac_username and idrac_password are the credentials used to authenticate into iDRAC.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3 Configuring the cluster

Features enabled by omnia.yml

- Centralized authentication: Once all the required parameters in security_config.yml are filled in, omnia.yml can be used to set up FreeIPA/LDAP.
- Slurm: Once all the required parameters in omnia_config.yml are filled in, omnia.yml can be used to set up slurm.
- Login Node (Additionally secure login node)
- Kubernetes: Once all the required parameters in omnia_config.yml are filled in, omnia.yml can be used to set up kubernetes.
- BeeGFS bolt on installation: Once all the required parameters in storage_config.yml are filled in, omnia.yml can be used to set up NFS.
- NFS bolt on support: : Once all the required parameters in storage_config.yml are filled in, omnia.yml can be used to set up BeeGFS.

2.3.1 Input parameters for the cluster

These parameters are located in input/omnia_config.yml, input/security_config.yml and [optional] input/storage_config.yml.

Caution: Do not remove or comment any lines in the input/omnia_config.yml, input/security_config.yml and [optional] input/storage_config.yml file.

omnia_config.yml

Table 5: Parameters

	Table 5: Parameters
Variables	Details
scheduler_type string Required	 Job scheduler to be installed across all nodes in the cluster* To install slurm provide scheduler_type: "slurm" To install k8s provide scheduler_type: "k8s" To install slurm and k8s provide scheduler_type: "slurm,k8s" Default value: "slurm"
mariadb_password string Optional	 Password used for Slurm database. The password must not contain -,, '," The Length of the password should be at least 8. Required when scheduler_type: "slurm". Default value: "password"
k8s_version string Optional	 Kubernetes version. Required when scheduler_type: "k8s" Choices: - "1.19.3" <- default - " 1.16.7"
k8s_cni string Optional	 Kubernetes SDN network. Required when scheduler_type: "k8s" Choices: - "calico" <- default - "flannel"
k8s_pod_network_cidr string Optional	 Kubernetes pod network CIDR. Make sure this value does not overlap with any of the host networks. Required when scheduler_type: "k8s" Default values: "10.244.0.0/16"
docker_username string Optional	 Username for Dockerhub account A kubernetes secret will be created and patched to service account in default namespace. This kubernetes secret can be used to pull images from private repositories This value is optional but suggested avoiding docker pull limit issues
docker_password string Optional	 Password for Dockerhub account This value is mandatory if docker username is provided
ansible_config_file_path string Required	 Path to directory hosting ansible config file (ansible.cfg file) This directory is on the host running ansible, if ansible is than the large lar

set

Default values: /etc/ansible

security_config.yml

string Optional

Parameter	Details
freeipa_required boolean Optional	Boolean indicating whether FreeIPA is required or not. Choices: • true <- Default • false
realm_name string Optional	Sets the intended realm name. Default values: OMNIA.TEST
directory_manager_password string Optional	Password authenticating admin level access to the Directory for system management tasks. It will be added to the instance of directory server created for IPA.Required Length: 8 characters. The password must not contain -,, ',"
kerberos_admin_password string Optional	"admin" user password for the IPA server on RockyOS.
ldap_required boolean Optional	Boolean indicating whether ldap client is required or not. Choices: • false <- Default • true
domain_name string Optional	Sets the intended domain name. Default values: omnia.test
ldap_server_ip string Optional	LDAP server IP. Required if ldap_required is true. There should be an explicit LDAP server running on this IP.
ldap_connection_type string Optional	For a TLS connection, provide a valid certification path. For an SSL connection, ensure port 636 is open. Default values: TLS
ldap_ca_cert_path string Optional	This variable accepts Server Certificate Path. Make sure certificate is present in the path provided. The certificate should have .pem or .crt extension. This variable is mandatory if connection type is TLS. Default values: /etc/openldap/certs/omnialdap.pem
user_home_dir string Optional	This variable accepts the user home directory path for ldap configuration. If nfs mount is created for user home, make sure you provide the LDAP users mount home directory path. Default values: /home
ldap_bind_username string Optional	If LDAP server is configured with bind dn then bind dn user to be provided. If this value is not provided (when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure that it is valid and proper. Default values: admin
18 ldap_bind_password	If LDAP server is configured with bind an then bind all password to be provided. If this value is not provided

(when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure storage_config.yml

ins. client params IsoN list Optional	Name	Details
boolean Optional Choices: • false <- Default	nfs_client_params JSON list Optional beegfs_support	If NFS client services are to be deployed, enter the configuration required here in JSON format. The server_ip provided should have an explicit NFS server running. If left blank, no NFS configuration takes place. Possible values include: 1. Single NFS file system: A single filesystem from a single NFS server is mounted. Sample value: - { server_ip: xx.xx.xx. xx, server_share_path: "/mnt/client", client_mount_options: "nosuid,rw,sync, hard,intr" } 2. Multiple Mount NFS file system: Multiple filesystems from a single NFS server are mounted. Sample values: - { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/ server1", client_share_path: "/mnt/ server1", client_share_path: "/mnt/ server1", client_mount_options: "nosuid, rw,sync,hard,intr" } - { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/ server2", client_share_path: "/mnt/ server2", client_share_path: "/msuid, rw,sync,hard,intr" } 3. Multiple NFS file systems: Multiple filesystems are mounted from multiple servers. Sample Values: - { server_ip: zz.zz.zz.zz.zz.zz.zz.zz.zz.zz.zz.zz.zz.
• true This variable is used if user has RDMA-capable network Specific rdma_support This variable is used if user has RDMA-capable network Chapter 2. Quick installation Guick insta	50.casta mima sunnart	This variable is used if user has RDMA-capable network Chapter 2 Quick installation Guid hardware (e.g., InfiniBand)

• false <- Default

Click here for more information on FreeIPA, LDAP, BeeGFS or, NFS.

Note:

The input/omnia_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view omnia_config.yml --vault-password-file .omnia_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit omnia_config.yml --vault-password-file .omnia_vault_key
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.2 Before you build clusters

- Verify that all inventory files are updated.
- If the target cluster requires more than 10 kubernetes nodes, use a docker enterprise account to avoid docker pull limits.
- Verify that all nodes are assigned a group. Use the inventory as a reference.
 - The manager group should have exactly 1 manager node.
 - The compute group should have at least 1 node.
 - The login group is optional. If present, it should have exactly 1 node.
 - Users should also ensure that all repos are available on the target nodes running RHEL.

Note: The inventory file accepts both IPs and FQDNs as long as they can be resolved by DNS.

- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run omnia.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.3 Building clusters

1. In the input/omnia_config.yml, input/security_config.yml and [optional] input/storage_config.yml files, provide the required details.

Note:

- Use the parameter scheduler_type in input/omnia_config.yml to customize what schedulers are installed in the cluster.
- Without the login node, Slurm jobs can be scheduled only through the manager node.

2. Create an inventory file in the *omnia* folder. Add login node IP address under the manager node IP address under the [manager] group, compute node IP addresses under the [compute] group, and Login node IP under the [login] group,. Check out the sample inventory for more information.

Note:

- RedHat nodes that are not configured by Omnia need to have a valid subscription. To set up a subscription, click here.
- Omnia creates a log file which is available at: /var/log/omnia.log.
- If only Slurm is being installed on the cluster, docker credentials are not required.
- 3. omnia.yml is a wrapper playbook comprising of:
 - i. security.yml: This playbook sets up centralized authentication (LDAP/FreeIPA) on the cluster. For more information, click here.
 - ii. scheduler.yml: This playbook sets up job schedulers (Slurm or Kubernetes) on the cluster.
 - iii. storage.yml: This playbook sets up storage tools like BeeGFS and NFS.

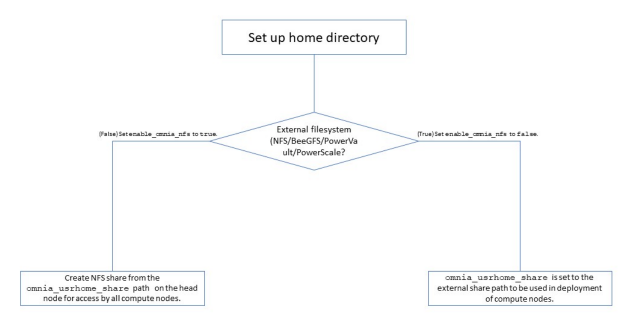
To run omnia.yml:

ansible-playbook omnia.yml -i inventory

Note:

- To visualize the cluster (Slurm/Kubernetes) metrics on Grafana (On the control plane) during the run of omnia. yml, add the parameters grafana_username and grafana_password (That is ansible-playbook omnia. yml -i inventory -e grafana_username="" -e grafana_password=""). Alternatively, Grafana is not installed by omnia.yml if it's not available on the Control Plane.
- Having the same node in the manager and login groups in the inventory is not recommended by Omnia.
- If you want to view or edit the omnia_config.yml file, run the following command:
 - ansible-vault view omnia_config.yml --vault-password-file .
 omnia_vault_key To view the file.
 - ansible-vault edit omnia_config.yml --vault-password-file .
 omnia_vault_key To edit the file.
 - It is suggested that you use the ansible-vault view or edit commands and that you do not use the
 ansible-vault decrypt or encrypt commands. If you have used the ansible-vault decrypt or encrypt
 commands, provide 644 permission to omnia_config.yml.

Setting up a shared home directory



Users wanting to set up a shared home directory for the cluster can do it in one of two ways:

- Using the head node as an NFS host: Set enable_omnia_nfs (input/omnia_config.yml) to true
 and provide a share path which will be configured on all nodes in omnia_usrhome_share (input/
 omnia_config.yml). During the execution of omnia.yml, the NFS share will be set up for access by
 all compute nodes.
- 2. Using an external filesystem: Configure the external file storage using storage.yml. Set enable_omnia_nfs (input/omnia_config.yml) to false and provide the external share path in omnia_usrhome_share (input/omnia_config.yml). Run omnia.yml to configure access to the external share for deployments.

Kubernetes Roles

As part of setting up Kubernetes roles, omnia.yml handles the following tasks on the manager and compute nodes:

- · Docker is installed.
- Kubernetes is installed.
- Helm package manager is installed.
- All required services are started (Such as kubelet).
- Different operators are configured via Helm.
- Prometheus is installed.

Slurm Roles

As part of setting up Slurm roles, omnia.yml handles the following tasks on the manager and compute nodes:

- · Slurm is installed.
- All required services are started (Such as slurmd, slurmctld, slurmdbd).
- Prometheus is installed to visualize slurm metrics.
- Lua and Lmod are installed as slurm modules.
- Slurm restd is set up.

Login node

If a login node is available and mentioned in the inventory file, the following tasks are executed:

- Slurmd is installed.
- All required configurations are made to slurm.conf file to enable a slurm login node.

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the **domain name** is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

Note:

• To enable the login node, ensure that the login group in the inventory has the intended IP populated.

Slurm job based user access

To ensure security while running jobs on the cluster, users can be assigned permissions to access compute nodes only while their jobs are running. To enable the feature:

```
cd scheduler
ansible-playbook job_based_user_access.yml -i inventory
```

Note:

- The inventory queried in the above command is to be created by the user prior to running omnia.yml as scheduler.yml is invoked by omnia.yml
- Only users added to the 'slurm' group can execute slurm jobs. To add users to the group, use the command: usermod -a -G slurm <username>.

Running Slurm MPI jobs on clusters

To enhance the productivity of the cluster, Slurm allows users to run jobs in a parallel-computing architecture. This is used to efficiently utilize all available computing resources.

Note:

- Omnia does not install MPI packages by default. Users hoping to leverage the Slurm-based MPI execution feature
 are required to install the relevant packages from a source of their choosing. For information on setting up Intel
 OneAPI on the cluster, click here.
- Ensure there is an NFS node on which to host slurm scripts to run.
- Running jobs as individual users (and not as root) requires that passwordSSH be enabled between compute nodes
 for the user.

For Intel

To run an MPI job on an intel processor, set the following environmental variables on the head nodes or within the job script:

- I_MPI_PMI_LIBRARY = /usr/lib64/pmix/
- FI_PROVIDER = sockets (When InfiniBand network is not available, this variable needs to be set)
- LD_LIBRARY_PATH (Use this variable to point to the location of the Intel/Python library folder. For example: \$LD_LIBRARY_PATH:/mnt/jobs/intelpython/python3.9/envs/2022.2.1/lib/)

Note: For information on setting up Intel OneAPI on the cluster, click here.

For AMD

To run an MPI job on an AMD processor, set the following environmental variables on the head nodes or within the job script:

- PATH (Use this variable to point to the location of the OpenMPI binary folder. For example: PATH=\$PATH:/appshare/openmpi/bin)
- LD_LIBRARY_PATH (Use this variable to point to the location of the OpenMPI library folder. For example: \$LD_LIBRARY_PATH:/appshare/openmpi/lib)
- OMPI_ALLOW_RUN_AS_ROOT = 1 (To run jobs as a root user, set this variable to 1)
- OMPI_ALLOW_RUN_AS_ROOT_CONFIRM = 1 (To run jobs as a root user, set this variable to 1)

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.4 Centralized authentication systems

To enable centralized authentication in the cluster, Omnia installs either:

- FreeIPA
- LDAP Client

Note:

- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run security.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.

Using FreeIPA

Enter the following parameters in input/security_config.yml.

Caution: Do not remove or comment any lines in the input/security_config.yml file.

Parameter	Details
freeipa_required boolean Required	Boolean indicating whether FreeIPA is required or not. Choices: • true <- Default • false
realm_name string Required	Sets the intended realm name. Default value: OMNIA.TEST
directory_manager_password string Required	 Password authenticating admin level access to the Directory for system management tasks. It will be added to the instance of directory server created for IPA. Required Length: 8 characters. The password must not contain -,, ',"
kerberos_admin_password string Required	"admin" user password for the IPA server on RockyOS.
domain_name string Required	Sets the intended domain name Default value: omnia.test

Note:

The input/omnia_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view security_config.yml --vault-password-file .security_vault.key
```

To edit the encrypted parameters:

```
ansible-vault edit security_config.yml --vault-password-file .security_vault.key
```

Omnia installs a FreeIPA server on the manager node and FreeIPA clients on the compute and login node using one of the below commands:

```
ansible-playbook security.yml -i inventory
```

Where inventory follows the format defined under inventory file in the provided Sample Files

```
ansible-playbook omnia.yml -i inventory
```

Where inventory follows the format defined under inventory file in the provided Sample Files The omnia.yml playbook installs Slurm, BeeFGS Client, NFS Client in addition to freeIPA.

Note:

- Omnia does not create any accounts (HPC users) on FreeIPA. To create a user, check out FreeIPA documentation.
- Alternatively, use the below commands with admin credentials:

```
kinit admin (When prompted, provide kerberos_admin_password as entered in security_
--config.yml)
ipa user-add --homedir=<nfs_dir_path> --password
```

For example: ipa user-add FirstName_LastName --first=FirstName --last=LastName --password --homedir=/home/omnia-share/FirstName_LastName

Setting up Passwordless SSH for FreeIPA

Once user accounts are created, admins can enable passwordless SSH for users to run HPC jobs on the cluster nodes.

Note: Once user accounts are created on FreeIPA, use the accounts to login to the target nodes to reset the password and create a corresponding home directory.

To customize your setup of passwordless ssh, input parameters in input/passwordless_ssh_config.yml

Parameter	Details
user_name string Required	The list of users that requires passwordless SSH. Separate the list of users using a comma. Eg: user1,user2,user3
authentication_type string Required	Indicates whether LDAP or FreeIPA is in use on the cluster. Choices: • freeipa <- Default • 1dap
freeipa_user_home_dir string Required	 This variable accepts the user home directory path for freeipa configuration. If nfs mount is created for user home, make sure you provide the freeipa users mount home directory path. Default value: "/home/omnia-share"

Use the below command to enable passwordless SSH:

ansible-playbook user_passwordless_ssh.yml -i inventory

Where inventory follows the format defined under inventory file in the provided Sample Files

Caution: Do not run ssh-keygen commands after passwordless SSH is set up on the nodes.

Using LDAP client

To add the cluster to an external LDAP server, Omnia enables the installation of LDAP client on the manager, compute and login nodes.

To customize your LDAP client installation, input parameters in input/security_config.yml

Parameter	Details
ldap_required boolean Required	Boolean indicating whether LDAP is required or not. Choices: • true <- Default • false
domain_name string Required	Sets the intended domain name Default value: omnia.test
ldap_server_ip string Optional	LDAP server IP. Required if ldap_required is true. There should be an explicit LDAP server running on this IP.
ldap_connection_type string Required	 For a TLS connection, provide a valid certificatio path. For an SSL connection, ensure port 636 is open. Choices: TLS <- Default SSL
ldap_ca_cert_path string Required	 This variable accepts Server Certificate Path. Make sure certificate is present in the path provided. The certificate should have .pem or .crt extension This variable is mandatory if connection type in TLS. Default value: /etc/openldap/certs/omnialdap.pem
user_home_dir string Required	 This variable accepts the user home directory pat for LDAP configuration. If nfs mount is created for user home, make sur you provide the freeipa users mount home directory path. Default value: "/home/omnia-share"
ldap_bind_username string Required	 If LDAP server is configured with bind dn the bind dn user to be provided. If this value is not provided (when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure that it is valid and proper. Default value: admin
ldap_bind_password string Required	 If LDAP server is configured with bind dn the bind dn password to be provided. If this value is not provided (when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure that it is valid and proper.

Note: Omnia does not create any accounts (HPC users) on LDAP. To create a user, check out LDAP documentation.

Setting up Passwordless SSH for LDAP

Once user accounts are created, admins can enable passwordless SSH for users to run HPC jobs on the cluster nodes.

Note:

- Ensure that the control plane can reach the designated LDAP server.
- If enable_omnia_nfs is true in input/omnia_config.yml, follow the below steps to configure an NFS share on your LDAP server:
 - From the manager node:
 - 1. Add the LDAP server IP address to /etc/exports.
 - 2. Run exportfs -ra to enable the NFS configuration.
 - From the LDAP server:
 - 1. Add the required fstab entries in /etc/fstab. (The corresponding entry will be available on the compute nodes in /etc/fstab)
 - Mount the NFS share using mount manager_ip: /home/omnia-share /home/ omnia-share.
- If enable_omnia_nfs is false in input/omnia_config.yml, ensure the user-configured NFS share is mounted on the LDAP server.

To customize your setup of passwordless ssh, input parameters in input/passwordless_ssh_config.yml

Parameter	Details
user_name string Required	The list of users that requires passwordless SSH. Separate the list of users using a comma. Eg: user1, user2, user3
authentication_type string Required	Indicates whether LDAP or FreeIPA is in use on the cluster. Choices: • freeipa <- Default • ldap
ldap_organizational_unit string Required	 Distinguished name i.e dn in ldap is used to identify an entity in a LDAP. This variable includes the organizational unit (ou) which is used to identifies user in the LDAP. Only provide ou details i.e ou=people, as domain name and userid is accepted already. Default value: people

Use the below command to enable passwordless SSH:

```
ansible-playbook user_passwordless_ssh.yml -i inventory
```

Where inventory follows the format defined under inventory file.

```
[manager]
10.5.0.101

[compute]
10.5.0.102
10.5.0.103

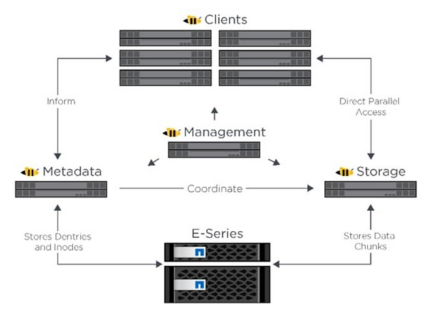
[ldap_server]
10.5.0.105
```

Caution: Do not run ssh-keygen commands after passwordless SSH is set up on the nodes.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.5 BeeGFS bolt on

BeeGFS is a hardware-independent POSIX parallel file system (a.k.a. Software-defined Parallel Storage) developed with a strong focus on performance and designed for ease of use, simple installation, and management.



Pre Requisites before installing BeeGFS client

- Ensure that the BeeGFS server is set up using the linked steps.
- Ensure that a connAuthFile is configured on the server as explained here

Caution: Configuring a connAuthFile is now mandatory. Services will no longer start if a connAuthFile is not configured

• Ensure that the following ports are open for TCP and UDP connectivity:

Port	Service
8008	Management service (beegfs-mgmtd)
8003	Storage service (beegfs-storage)
8004	Client service (beegfs-client)
8005	Metadata service (beegfs-meta)
8006	Helper service (beegfs-helperd)

To open the ports required, use the following steps:

- 1. firewall-cmd --permanent --zone=public --add-port=<port number>/tcp
- 2. firewall-cmd --permanent --zone=public --add-port=<port number>/udp
- 3. firewall-cmd --reload
- 4. systemctl status firewalld
- Ensure that the nodes in the inventory have been assigned **only** these roles: manager and compute.
- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to set up BeeGFS on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.

Note: BeeGFS services over RDMA is only supported on RHEL 8.3 and above due to limitations on BeeGFS. When setting up your cluster with RDMA support, check the BeeGFS documentation to provide appropriate values in input/storage_config.yml.

• If the cluster runs Rocky, ensure that versions running are compatible by checking our support matrix.

2.3.6 Installing the BeeGFS client via Omnia

After the required parameters are filled in input/storage_config.yml, Omnia installs BeeGFS on manager and compute nodes while executing the omnia.yml playbook.

Caution: Do not remove or comment any lines in the input/storage_config.yml file.

Name	Details
beegfs_support boolean Optional	This variable is used to install beegfs-client on compute and manager nodes Choices: • false <- Default • true
beegfs_rdma_support boolean Optional	This variable is used if user has RDMA-capable network hardware (e.g., InfiniBand) Choices: • false <- Default • true
beegfs_ofed_kernel_modules_path string Optional	The path where separate OFED kernel modules are installed. Default value: "/usr/src/ofa_kernel/default/include"
beegfs_mgmt_server string Required	BeeGFS management server IP. Note: The provided IP should have an explicit BeeGFS management server running .
beegfs_mounts string Optional	Beegfs-client file system mount location. If storage_yml is being used to change the BeeGFS mounts location, set beegfs_unmount_client to true Default value: "/mnt/beegfs"
beegfs_unmount_client boolean Optional	Changing this value to true will unmount running instance of BeeGFS client and should only be used when decommisioning BeeGFS, changing the mount location or changing the BeeGFS version. Choices: • false <- Default • true
beegfs_client_version string Optional	Beegfs client version needed on compute and manager nodes. Default value: 7.2.6
beegfs_version_change boolean Optional	Use this variable to change the BeeGFS version on the target nodes. Choices: • false <- Default • true
beegfs_secret_storage_filepath string Optional	 The filepath (including the filename) where the connauthfile is placed. Recommended for Beegfs version >= 7.2.7. Default value: /home/ connauthfile

Note:

- BeeGFS client-server communication can take place over TCP or RDMA. If RDMA support is required, set beegfs_rdma_support should be set to true. Also, OFED should be installed on all target nodes.
- For BeeGFS communication happening over RDMA, the beegfs_mgmt_server should be provided with the Infiniband IP of the management server.
- The parameter inventory refers to the inventory file listing manager, login and compute nodes.)

If input/storage_config.yml is populated before running omnia.yml, BeeGFS client will be set up during the run of omnia.yml.

If omnia.yml is not leveraged to set up BeeGFS, run the storage.yml playbook:

```
cd storage
ansible-playbook storage.yml -i inventory
```

Note: Once BeeGFS is successfully set up, set enable_omnia_nfs (input/omnia_config.yml) to false and omnia_usrhome_share (input/omnia_config.yml) to an accessible share path in BeeGFS to use the path across the cluster for deployments.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.7 NFS bolt on

- Ensure that an external NFS server is set up using the linked steps alternatively, nfs_sas.yml can be leveraged. NFS clients are mounted using the external NFS server's IP.
- Fill out the nfs_client_params variable in the input/storage_config.yml file in JSON format using the samples provided below.
- This role runs on manager, compute and login nodes.
- Make sure that /etc/exports on the NFS server is populated with the same paths listed as server_share_path in the nfs_client_params in input/storage_config.yml.
- Post configuration, enable the following services (using this command: firewall-cmd --permanent --add-service=<service name>) and then reload the firewall (using this command: firewall-cmd --reload).
 - nfs
 - rpc-bind
 - mountd
- Omnia supports all NFS mount options. Without user input, the default mount options are no-suid,rw,sync,hard,intr.
- The fields listed in nfs_client_params are:
 - server_ip: IP of NFS server
 - server_share_path: Folder on which NFS server mounted
 - client_share_path: Target directory for the NFS mount on the client. If left empty, respective server_share_path value will be taken for client_share_path.

- client_mount_options: The mount options when mounting the NFS export on the client. Default value: nosuid,rw,sync,hard,intr. For a list of mount options, click here.
- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to set up NFS on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.
- There are 3 ways to configure the feature:
 - 1. **Single NFS node**: A single NFS filesystem is mounted from a single NFS server. The value of nfs_client_params would be:

```
- { server_ip: 10.5.0.101, server_share_path: "/mnt/share", client_share_path: 
- "/mnt/client", client_mount_options: "nosuid,rw,sync,hard,intr" }
```

2. **Multiple Mount NFS Filesystem**: Multiple filesystems are mounted from a single NFS server. The value of nfs_client_params would be:

```
- { server_ip: 10.5.0.101, server_share_path: "/mnt/share1", client_share_path:

→"/mnt/client1", client_mount_options: "nosuid,rw,sync,hard,intr" }

- { server_ip: 10.5.0.101, server_share_path: "/mnt/share2", client_share_path:

→"/mnt/client2", client_mount_options: "nosuid,rw,sync,hard,intr" }
```

3. **Multiple NFS Filesystems**: Multiple filesystems are mounted from multiple NFS servers. The value of nfs_client_params would be:

Caution: After an NFS client is configured, if the NFS server is rebooted, the client may not be able to reach the server. In those cases, restart the NFS services on the server using the below command:

```
systemctl disable nfs-server
systemctl enable nfs-server
systemctl restart nfs-server
```

If omnia.yml is not leveraged to set up NFS, run the storage.yml playbook:

```
cd storage
ansible-playbook storage.yml -i inventory
```

Note: Once NFS is successfully set up, set enable_omnia_nfs (input/omnia_config.yml) to false and omnia_usrhome_share (input/omnia_config.yml) to an accessible share path in the NFS share to use the path across the cluster for deployments.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.3.8 Updating kernels

Pre requisites:

• Verify that the BaseOS repo version on the control plane matches the target kernel version for the target nodes.

```
dnf repolist
```

• Verify that the target nodes are in the booted state. For more information, click here.

Download and install kernel updates to target nodes

1. Download all required kernel RPM update files to the /install/post/otherpkgs/<Provision OS. Version>/x86_64/custom_software/Packages/ folder.

For example:

```
cd /install/post/otherpkgs/rhels8.6.0/x86_64/custom_software/Packages/dnf download kernel* --resolve -y
```

- Once downloaded, make sure there are >=20~ rpm packages in the /install/post/otherpkgs/rhels8.6.
 0/x86_64/custom_software/Packages/ directory.
- 3. Inside the /install/post/otherpkgs/<Provision OS.Version>/x86_64/custom_software folder, create a file named update.otherpkgs.pkglist with the contents:

```
custom_software/kernel*
```

- 4. Go to utils/os_package_update and edit package_update_config.yml. For more information on the input parameters, click here.
- 5. Run package_update.yml using: ansible-playbook package_update.yml
- 6. After execution is completed, verify that kernel packages are on the nodes using: rpm -qa | grep kernel

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

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2.4 Adding new nodes

Provisioning the new node

While adding a new node to the cluster, users can modify the following:

- The operating system
- CUDA
- OFED

A new node can be added using the following ways:

- 1. When the discovery mechanism is switch-based:
 - Edit or append JSON list stored in switch-based-details in input/provision_config. yml.

Note:

• All ports residing on the same switch should be listed in the same JSON list element.

- Ports configured via Omnia should be not be removed from switch-based-details in input/ provision_config.yml.
- Run provision.yml.
- 2. When the discovery mechanism is mapping:
 - Update the existing mapping file by appending the new entry (without disrupting the older entries) or provide a new mapping file by pointing pxe_mapping_file_path in provision_config.yml to the new location.
 - Run provision.yml.
- 3. When the discovery mechanism is snmpwalk:
 - Run provision.yml once the switch has discovered the potential new node.
- 4. When the discovery mechanism is bmc:
 - Run provision.yml once the node has joined the cluster using an IP that exists within the provided range.

Alternatively, if a new node is to be added with no change in configuration, run the following commands:

```
cd provision
ansible-playbook discovery_provision.yml
```

Adding the new node to the cluster 1. Get the IPs of the new nodes using the following commands:

```
psql -U postgres
  \c omniadb
  select * from cluster.nodeinfo;
```

2. Insert the new IPs in the existing inventory file following the below example.

Existing inventory

```
[manager]
10.5.0.101

[compute]
10.5.0.102
10.5.0.103

[login]
10.5.0.104
```

Updated inventory with the new node information

```
[manager]
10.5.0.101

[compute]
10.5.0.102
10.5.0.103
10.5.0.105
10.5.0.106
```

(continues on next page)

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```
[login]
10.5.0.104
```

In the above example, nodes 10.5.0.105 and 10.5.0.106 have been added to the cluster as compute nodes.

Note:

- Do not change the manager node in the existing inventory. Simply add the new node information in the compute group.
- Do not change the parameters present in /input/omnia_config.yml except scheduler_type.
- Do not change the parameters in /input/security_config.yml.
- New storage mount points can be added by updating input/storage_config.yml. However, if the existing configuration is required to be replicated, do not remove the values in input/storage_config.yml.
- 3. To install security, job scheduler and storage tools (NFS, BeeGFS) on the node, run omnia.yml:

```
ansible-playbook omnia.yml -i inventory
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.5 Re-provisioning the cluster

While re-provisioning the cluster, users can modify the following:

- The operating system
- CUDA
- OFED

Omnia can re-provision the cluster by running the following command:

```
cd provision
ansible-playbook provision.yml -i inventory
```

Alternatively, if a re-deployment with no modifications are required

```
cd provision
ansible-playbook discovery_provision.yml -i inventory
```

Where the inventory contains a list of host IPs as shown below:

```
10.5.0.101
10.5.0.102
```

Note:

- The host IPs passed in the inventory should be assigned by Omnia.
- If the nodes were discovered via snmpwalk or mapping, users will be required to manually reboot target nodes.

Setting up the cluster

1. Insert the new IPs (only if a new node is to be added) and/or move nodes between groups in the existing inventory file following the below example.

Existing inventory

```
[manager]
10.5.0.101

[compute]
10.5.0.102
10.5.0.103

[login]
10.5.0.104
```

Updated inventory with the new node information

```
[manager]
10.5.0.102

[compute]
10.5.0.101
10.5.0.103
10.5.0.104
10.5.0.106

[login]
10.5.0.105
```

In the above example, the compute node: 10.5.0.102 has been moved to manager, a new login node: 10.5.0.105 has been set up, and the node: 10.5.0.106 has been added to the cluster as a compute node.

Note: To change the configuration of the cluster, the files input/omnia_config.yml, input/security_config. yml and input/storage_config.yml can be updated before running omnia.yml.

3. To install security, job scheduler and storage tools (NFS, BeeGFS) on the node, run omnia.yml:

```
ansible-playbook omnia.yml -i inventory
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.6 Configuring switches

2.6.1 Configuring infiniband switches

Depending on the number of ports available on your Infiniband switch, they can be classified into:

- EDR Switches (36 ports)
- HDR Switches (40 ports)
- NDR Switches (32 ports)

Input the configuration variables into the network/infiniband_edr_input.yml, network/infiniband_hdr_input.yml or network/infiniband_ndr_input.yml as appropriate:

Caution: Do not remove or comment any lines in the network/infiniband_edr_input.yml, network/infiniband_hdr_input.yml or network/infiniband_ndr_input.yml file.

Parameters	Details
enable_split_port boolean Required	Indicates whether ports are to be split. Choices: • false <- default • true
ib_split_ports string Optional	Stores the split configuration of the ports. Accepted formats are comma-separated (EX: "1,2"), ranges (EX: "1-10"), comma-separated ranges (EX: "1,2,3-8,9,10-12") Note: For NDR switches, only comma-separated values are currently supported. Ex: "1/1,2/1".
snmp_community_name string Optional	The "SNMP community string" is like a user ID or password that allows access to a router's or other device's statistics. Default values: public
cache_directory string Optional	Cache location used by OpenSM
log_directory string Optional	The directory where temporary files of opensm are stored. Can be set to the default directory or enter a directory path to store temporary files.
mellanox_switch_config string Optional	List of configuration lines to apply to the switch. # Example: # mellanox_switch_config: # - Command 1 # - Command 2 By default, the list is empty.
ib 1/(1-xx) config string Optional	Indicates the required state of ports 1-xx (depending on the value of 1/x). Default values: "no shutdown"
save_changes_to_startup boolean Optional	Indicates whether the switch configuration is to persist across reboots. Choices: • false <- default • true

Before you run the playbook

Before running network/infiniband_switch_config.yml, ensure that SSL Secure Cookies are disabled. Also, HTTP and JSON Gateway need to be enabled on your switch. This can be verified by running:

```
show web (To check if SSL Secure Cookies is disabled and HTTP is enabled) show json-gw (To check if JSON Gateway is enabled)
```

In case any of these services are not in the state required, run:

```
no web https ssl secure-cookie enable (To disable SSL Secure Cookies)
web http enable (To enable the HTTP gateway)
json-gw enable (To enable the JSON gateway)
```

When connecting to a new or factory reset switch, the configuration wizard requests to execute an initial configuration: (Recommended) If the user enters 'no', they still have to provide the admin and monitor passwords.

If the user enters 'yes', they will also be prompted to enter the hostname for the switch, DHCP details, IPv6 details, etc.

Note:

- Currently, Omnia only supports the splitting of switch ports. Switch ports cannot be un-split using this script. For information on manually un-splitting ports, click here.
- When initializing a factory reset switch, the user needs to ensure DHCP is enabled and an IPv6 address is not assigned.
- All ports intended for splitting need to be connected to the network before running the playbook.

Running the playbook

If enable_split_port is true, run:

If enable_split_port is false, run:

```
cd network
ansible-playbook infiniband_switch_config.yml -i inventory -e ib_username="" -e ib_

→password="" -e ib_switch_type=""
```

- Where ib_username is the username used to authenticate into the switch.
- Where ib_password is the password used to authenticate into the switch.
- Where ib_admin_password is the intended password to authenticate into the switch after infiniband_switch_config.yml has run.
- Where ib_monitor_password is the mandatory password required while running the initial configuration wizard on the Infiniband switch.
- Where ib_default_password is the password used to authenticate into factory reset/fresh-install switches.
- Where ib_switch_type refers to the model of the switch: HDR/EDR/NDR

Note:

- ib_admin_password and ib_monitor_password have the following constraints:
 - Passwords should contain 8-64 characters.
 - Passwords should be different than username.
 - Passwords should be different than 5 previous passwords.
 - Passwords should contain at least one of each: Lowercase, uppercase and digits.

• The inventory file should be a list of IPs separated by newlines. Check out the switch_inventory section in Sample Files

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.6.2 Configuring ethernet switches (S3 and S4 series)

• Edit the network/ethernet_tor_input.yml file for all S3* and S4* PowerSwitches such as S3048-ON, S4048T-ON, S4112F-ON, S4048T-ON, S4012F-ON, S4112T-ON, and S4128F-ON.

Caution: Do not remove or comment any lines in the network/ethernet_tor_input.yml file.

Name	Details
os10_config string Required	Global configurations for the switch. Choices: • interface vlan1 <- Default • exit
breakout_value string Required	By default, all ports are configured in the 10g-4x break- out mode in which a QSFP28 or QSFP+ port is split into four 10G interfaces. Choices: • 10g-4x <- Default • 25g-4x • 40g-1x • 50g-2x • 100g-1x
snmp_trap_destination string Optional	The trap destination IP address is the IP address of the SNMP Server where the trap will be sent. Ensure that the SNMP IP is valid.
snmp_community_string string Optional	An SNMP community string is a means of accessing statistics stored within a router or other device. Default values: public
ethernet 1/1/(1-52) config string Required	 Port description is provided. Each interface is set to "up" state. The fanout/breakout mode for 1/1/1 to 1/1/52 is as per the value set in the breakout_value variable. Update the individual interfaces of the Dell PowerSwitch S5232F-ON. The interfaces are from ethernet 1/1/1 to ethernet 1/1/52. By default, the breakout mode is set for 1/1/1 to 1/1/52. Note: The playbooks will fail if any invalid configurations are entered.
save_changes_to_startup boolean Required	Change it to "true" only when you are certain that the updated configurations and commands are valid. WARNING: When set to "true", the startup configuration file is updated. If incorrect configurations or commands are entered, the Ethernet switches may not operate as expected. Choices: • false <- Default • true

• When initializing a factory reset switch, the user needs to ensure DHCP is enabled and an IPv6 address is not assigned.

Running the playbook:

cd network

ansible-playbook ethernet_switch_config.yml -i inventory -e ethernet_switch_username=""
⇔e ethernet_switch_password=""

- Where ethernet_switch_username is the username used to authenticate into the switch.
- The inventory file should be a list of IPs separated by newlines. Check out the switch_inventory section in Sample Files
- Where ethernet_switch_password is the password used to authenticate into the switch.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

2.6.3 Configuring ethernet switches (S5 series)

• Edit the network/ethernet_sseries_input.yml file for all S5* PowerSwitches such as S5232F-ON.

Caution: Do not remove or comment any lines in the network/ethernet_sseries_input.yml file.

Name	Details
os10_config string Required	Global configurations for the switch. Choices: • interface vlan1 <- Default • exit
breakout_value string Required	By default, all ports are configured in the 10g-4x break- out mode in which a QSFP28 or QSFP+ port is split into four 10G interfaces. Choices: • 10g-4x <- Default • 25g-4x • 40g-1x • 50g-2x • 100g-1x
snmp_trap_destination string Optional	The trap destination IP address is the IP address of the SNMP Server where the trap will be sent. Ensure that the SNMP IP is valid.
snmp_community_string string Optional	An SNMP community string is a means of accessing statistics stored within a router or other device. Default values: public
ethernet 1/1/(1-34) config string Required	 Port description is provided. Each interface is set to "up" state. The fanout/breakout mode for 1/1/1 to 1/1/31 is as per the value set in the breakout_value variable. Update the individual interfaces of the Dell PowerSwitch S5232F-ON. The interfaces are from ethernet 1/1/1 to ethernet 1/1/34. By default, the breakout mode is set for 1/1/1 to 1/1/34. Note: The playbooks will fail if any invalid configurations are entered.
save_changes_to_startup boolean Required	Change it to "true" only when you are certain that the updated configurations and commands are valid. WARNING: When set to "true", the startup configuration file is updated. If incorrect configurations or commands are entered, the Ethernet switches may not operate as expected. Choices: • false <- Default • true

• When initializing a factory reset switch, the user needs to ensure DHCP is enabled and an IPv6 address is not assigned.

Note: The breakout_value of a port can only be changed after un-splitting the port.

Running the playbook:

cd network

ansible-playbook ethernet_switch_config.yml -i inventory -e ethernet_switch_username=""
→e ethernet_switch_password=""

- Where ethernet_switch_username is the username used to authenticate into the switch.
- The inventory file should be a list of IPs separated by newlines. Check out the switch_inventory section in Sample Files
- Where ethernet_switch_password is the password used to authenticate into the switch.

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2.6.4 Configuring ethernet switches (Z series)

• Edit the network/ethernet_zseries_input.yml file for all Z series PowerSwitches such as Z9332F-ON, Z9262-ON and Z9264F-ON. The default configuration is written for Z9264F-ON.

Caution: Do not remove or comment any lines in the network/ethernet_zseries_input.yml file.

Name	Details
os10_config string Required	Global configurations for the switch. Choices: • interface vlan1 <- Default • exit
breakout_value string Required	By default, all ports are configured in the 10g-4x break- out mode in which a QSFP28 or QSFP+ port is split into four 10G interfaces. Choices: • 10g-4x <- Default • 25g-4x • 40g-1x • 50g-2x • 100g-1x
snmp_trap_destination string Optional	The trap destination IP address is the IP address of the SNMP Server where the trap will be sent. Ensure that the SNMP IP is valid.
snmp_community_string string Optional	An SNMP community string is a means of accessing statistics stored within a router or other device. Default values: public
ethernet 1/1/(1-63) config string Required	 By default: Port description is provided. Each interface is set to "up" state. The fanout/breakout mode for 1/1/1 to 1/1/63 is as per the value set in the breakout_value variable. Update the individual interfaces of the Dell PowerSwitch S5232F-ON. The interfaces are from ethernet 1/1/1 to ethernet 1/1/63. By default, the breakout mode is set for 1/1/1 to 1/1/63. Note: The playbooks will fail if any invalid configurations are entered.
save_changes_to_startup boolean Required	Change it to "true" only when you are certain that the updated configurations and commands are valid. WARNING: When set to "true", the startup configuration file is updated. If incorrect configurations or commands are entered, the Ethernet switches may not operate as expected. Choices: • false <- Default • true

- When initializing a factory reset switch, the user needs to ensure DHCP is enabled and an IPv6 address is not assigned.
- The 65th port on a Z series switch cannot be split.
 - Only odd ports support breakouts on Z9264F-ON. For more information, click here.

Note: The breakout_value of a port can only be changed after un-splitting the port.

Running the playbook:

cd network

ansible-playbook ethernet_switch_config.yml -i inventory -e ethernet_switch_username="" -e ethernet_switch_password=""

- Where ethernet_switch_username is the username used to authenticate into the switch.
- The inventory file should be a list of IPs separated by newlines. Check out the switch_inventory section in Sample Files
- Where ethernet_switch_password is the password used to authenticate into the switch.

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2.7 Configuring storage

Configuring Powervault storage

To configure powervault ME4 and ME5 storage arrays, follow the below steps:

Fill out all required parameters in storage/powervault_input.yml:

Caution: Do not remove or comment any lines in the storage/powervault_input.yml file.

_	-
Parameter	Details
powervault_protocol string Required	This variable indicates the network protocol used for data connectivity . Default values: sas
powervault_controller_mode string Required	This variable indicates the number of controllers available on the target powervault. Choices: • multi <- default • single
powervault_locale string Optional	Represents the selected language. Currently, only English is supported. Default values: English
powervault_system_name string Optional	The system name used to identify the PowerVault Storage device. The name should be less than 30 characters and must not contain spaces. Default values: Unintialized_Name
<pre>powervault_snmp_notify_level string Required</pre>	Select the SNMP notification levels for PowerVault Storage devices. Default values: none
powervault_pool_type string Required	This variable indicates the kind of pool created on the target powervault. Choices: • linear <- default • virtual
powervault_raid_levels string Optional	Enter the required RAID levels and the minimum / maximum number of disks for each RAID levels. Choices: • raid1 <- default • raid5 • raid6 • raid10
powervault_disk_range string Required	Enter the range of disks in the format enclosure-number.disk-range, enclosure-number.disk-range. For example, to select disks 3 to 12 in enclosure 1 and to select disks 5 to 23 in enclosure 2, you must enter 1.3-12, 2.5-23. A RAID 10 or 50 disk group with disks in subgroups are separated by colons (with no spaces). RAID-10 example:1.1-2:1.3-4:1.7,1.10 Note: Ensure that the entered disk location is empty and the Usage column lists the range as AVAIL. The disk range specified must be of the same vendor and they must have the same description. Default values: 0.1-2
nowervault diek group name	Specifies the disk group name
powervault_disk_group_name 80 string Required	Default values: omnia Chapter 2. Quick Installation Guide
powervault_volumes	Specify the volume details for powervault and NFS Server node. Multiple volumes can be defined as
string Required	comma separated values example: omnia home 1 om

Run the playbook:

```
cd storage
ansible-playbook powervault.yml -i inventory -e powervault_username="" -e powervault_
→password=""
```

- Where the inventory refers to a list of all nodes separated by a newline.
- powervault_username and powervault_password are the credentials used to administrate the array.

Note: Once the storage is successfully set up, set enable_omnia_nfs (input/omnia_config.yml) to false and omnia_usrhome_share (input/omnia_config.yml) to an accessible share path in BeeGFS to use the path across the cluster for deployments.

Configuring NFS servers

To configure an NFS server, enter the following parameters in storage/nfs_server_input.yml

Parameter	Details
powervault_ip string Optional	Mandatory field when nfs group is defined with an IP and omnia is required to configure nfs server. IP of Powervault connected to NFS Server should be provided. In a single run of omnia, only one NFS Server is configured. To configure multiple NFS Servers, add one IP in nfs group in a single run of omnia.yml and give variable values accordingly. To configure another nfs node, update variables and run nfs_sas.yml
powervault_volumes JSON list Required	 Specify the volume details for powervault and NFS Server node For multiple volumes, list of json with volume details should be provided. server_share_path: The path at which volume is mounted on nfs node server_export_options: Default value isrw,sync,no_root_squash (unless specified otherwise). For a list of accepted options, click here client_shared_path: The path at which volume is mounted on manager, compute, login node. This value is taken as server_share_path unless specified otherwise. client_mount_options: Default value isnosuid,rw,sync,hard,intr (unless specified otherwise). For a list of accepted options, click here Must specify atleast 1 volume Default values: `` - { name: omnia_home, server_share_path: /home/omnia_home, server_export_options: }``

Run the playbook:

```
cd storage
ansible-playbook nfs_sas.yml -i /root/inventory -e powervault_username="xxxxx" -e_
powervault_password="xxxxxx"
```

- Where the inventory refers to a list of all nodes in the format of NFS server inventory file
- To set up NFS client services, click here

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2.8 Running HPC benchmarks on omnia clusters

2.8.1 Install oneAPI for MPI jobs on Intel processors

Pre-requisites

- An Omnia **slurm** cluster running with at least 2 nodes: 1 manager and 1 compute.
- Verify that the target nodes are in the booted state. For more information, click here.

Download and install Intel oneAPI base toolkit & Intel oneAPI HPC toolkit to control plane

1. Create the DNF repository file in the /temp directory as a normal user.

```
tee > /tmp/oneAPI.repo << EOF
[oneAPI]
name=Intel® oneAPI repository
baseurl=https://yum.repos.intel.com/oneapi
enabled=1
gpgcheck=1
repo_gpgcheck=1
gpgkey=https://yum.repos.intel.com/intel-gpg-keys/GPG-PUB-KEY-INTEL-SW-PRODUCTS.PUB
EOF</pre>
```

2. Move the newly created oneAPI.repo file to the YUM configuration directory.

```
/etc/yum.repos.d:
sudo mv /tmp/oneAPI.repo /etc/yum.repos.d
```

3. Switch to the /install/post/otherpkgs/<Provision OS.Version>/x86_64/custom_software/ Packages/ folder and execute:

For example: cd /install/post/otherpkgs/rhels8.6.0/x86_64/custom_software/Packages/.

```
dnf download intel-basekit --resolve --alldeps -y
dnf download intel-hpckit --resolve --alldeps -y
```

Note: Use alldeps -y to download **all** dependencies related to OneAPI.

- 4. Once downloaded, make sure there are >=270~ rpm packages in the /install/post/otherpkgs/rhels8.6. 0/x86_64/custom_software/Packages/ directory.
- 5. Inside the /install/post/otherpkgs/<Provision OS.Version>/x86_64/custom_software folder, create a file named update.otherpkgs.pkglist with the contents:

```
custom_software/intel-basekit
custom_software/intel-hpckit
```

- 6. Go to utils/os_package_update and edit package_update_config.yml. For more information on the input parameters, click here.
- 7. Run package_update.yml using: ansible-playbook package_update.yml
- 8. After execution is completed, verify that intelhpckit and basekit packages are on the nodes using: rpm -qa | grep intel

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2.8.2 Open MPI AOCC HPL benchmark for AMD processors

Prerequisites

- 1. Provision the cluster and install slurm on all cluster nodes.
- 2. Dependent packages have to be installed on the cluster nodes using the following steps.:
 - i. Download the dependent packages on the control plane.:
 - a. Create a package list.:

```
cd /install/post/otherpkgs/<os_version>/x86_64/custom_software/cat openmpi.pkglist
```

b. Enter the following contents into openmpi.pkglist:

```
custom_software/pmix-devel
custom_software/libevent-devel
```

c. Download the packages:

```
cd packages
dnf download pmix-devel --resolve --alldeps
dnf download libevent-devel --resolve --alldeps
```

- ii. Push the packages to the cluster nodes:
 - a. Update the package_list variable in the os_package_update/os_package_update.conf file and save it.

b. Update the cluster nodes by running the package_update.yml playbook.

```
ansible-playbook package_update.yml
```

3. OpenMPI and aocc-compiler-*.tar should be installed and compiled with slurm on all cluster nodes or should be available on the NFS share.

Note:

- Omnia currently supports pmix version2, pmix_v2.
- While compiling OpenMPI, include pmix, slurm, hwloc and, libevent as shown in the below sample command:

To execute multi-node jobs

1. Update the following parameters in /etc/slurm/slurm.conf:

```
SelectType=select/cons_tres
SelectTypeParameters=CR_Core
TaskPlugin=task/affinity,task/cgroup
```

2. Restart slurmd.service on all compute nodes.

```
systemctl stop slurmd
systemctl start slurmd
```

3. Once the service restarts on the compute nodes, restart slurmctld.service on the manager node.

```
systemctl stop slurmctld.service systemctl start slurmctld.service
```

4. Job execution can now be initiated. To initiate a job use the following sample commands.

For a job to run on multiple nodes (10.5.0.4 and 10.5.0.5) where OpenMPI is compiled and installed on the NFS share (/home/omnia-share/openmpi/bin/mpirun), the job can be initiated as below: .. note:: Ensure amd-zen-hpl-2023_07_18 is downloaded before running this command.

```
srun -N 2 --mpi=pmix_v2 -n 2 ./amd-zen-hpl-2023_07_18/xhpl
```

For a batch job using the same parameters, the script would be:

```
#!/bin/bash
#SBATCH --job-name=test

#SBATCH --output=test.log

#SBATCH --partition=normal

#SBATCH -N 3

#SBATCH --time=10:00

#SBATCH --ntasks=2

source /home/omnia-share/setenv_AOCC.sh
export PATH=$PATH:/home/omnia-share/openmpi/bin
```

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```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/home/omnia-share/openmpi/lib
srun --mpi=pmix_v2 ./amd-zen-hpl-2023_07_18/xhpl
```

Note: If mpirun is used to initiate jobs, a host list is required as illustrated: mpirun -np 2 -host 10.5.0.4,10.5.0.5 ./amd-zen-hpl-2023_07_18/xhpl

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2.9 Creating node inventory

This script is optional. To skip over to Slurm, Kubernetes, NFS, BeeGFS and Authentication setup, click here.

Once the **servers are provisioned**, run the script to:

• Create node_inventory in /opt/omnia listing provisioned nodes.

```
cat /opt/omnia/node_inventory
10.5.0.100 service_tag=XXXXXXXX operating_system=RedHat
10.5.0.101 service_tag=XXXXXXXX operating_system=RedHat
10.5.0.102 service_tag=XXXXXXXX operating_system=Rocky
10.5.0.103 service_tag=XXXXXXXX operating_system=Rocky
```

To run the script, use the below command::

```
ansible-playbook post_provision.yml
```

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2.10 Uninstalling the provision tool

Use this script to undo all the changes made by the provision tool. For a list of actions taken by the provision tool, click here .

To run the script:

```
cd utils
ansible-playbook control_plane_cleanup.yml
```

Caution: When re-provisioning your cluster (that is, re-running the provision.yml playbook) after a clean-up, ensure to use a different admin_nic_subnet in input/provision_config.yml to avoid a conflict with newly assigned servers. Alternatively, disable any OS available in the Boot Option Enable/Disable section of your BIOS settings > Boot Settings > UEFI Boot Settings) on all target nodes.

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CHAPTER

THREE

ROLES

From Omnia 1.4, all of Omnia's many features are available via collections. Collections allow users to to choose different features and customize their deployment journey individual to their needs. Alternatively, all features can be invoked using the two top level scripts:

- 1. provision.yml
- 2. omnia.yml

Below is a list of all Omnia's roles:

3.1 Provision

3.1.1 Before you run the provision tool

- (Recommended) Run prereq.sh to get the system ready to deploy Omnia. Alternatively, ensure that Ansible 2.12.10 and Python 3.8 are installed on the system. SELinux should also be disabled.
- Set the IP address of the control plane with a /16 subnet mask. The control plane NIC connected to remote servers (through the switch) should be configured with two IPs (BMC IP and admin IP) in a shared LOM or hybrid set up. In the case dedicated network topology, a single IP (admin IP) is required.

```
2: eno1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000 link/ether 18:66:da:89:d4:68 brd ff:ff:ff:ff:ff
  inet 10.5.255.254/16 brd 10.5.255.255 scope global noprefixroute eno1 valid_lft forever preferred_lft forever inet 10.3.255.254/16 brd 10.3.255.255 scope global noprefixroute eno1 valid_lft forever preferred_lft forever inet6 fe80::1a66:daff:fe89:d468/64 scope link noprefixroute valid lft forever preferred lft forever
```

Fig. 1: Control plane NIC IP configuration in a LOM setup

```
2: eno8303: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
link/ether b4:45:06:eb:da:4d brd ff:ff:ff:ff:ff:ff
inet 10.5.255.254/16 brd 10.5.255.255 scope global noprefixroute eno8303
valid_lft forever preferred_lft forever
inet6 fe80::b645:6ff:feeb:da4d/64 scope link noprefixroute
valid_lft forever preferred_lft forever
```

Fig. 2: Control plane NIC IP configuration in a dedicated setup

• Set the hostname of the control plane using the hostname. domain name format.

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the domain name is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

For example, controlplane.omnia.test is acceptable.

Note: The domain name specified for the control plane should be the same as the one specified under domain_name in input/provision_config.yml.

- To provision the bare metal servers, download one of the following ISOs for deployment:
 - 1. Rocky 8
 - 2. RHEL 8.x

Caution: THE ROCKY LINUX OS VERSION ON THE CLUSTER WILL BE UPGRADED TO THE LATEST 8.x VERSION AVAILABLE IRRESPECTIVE OF THE PROVISION_OS_VERSION PROVIDED IN PROVISION_CONFIG.YML.

Note: Ensure the ISO provided has downloaded seamlessly (No corruption). Verify the SHA checksum/ download size of the ISO file before provisioning to avoid future failures.

Note the compatibility between cluster OS and control plane OS below:

Control Plane OS	Compute Node OS	Compatibility
$RHEL^1$	RHEL	Yes
$RHEL^1$	Rocky	Yes
Rocky	Rocky	Yes

- To set up CUDA and OFED using the provisioning tool, download the required repositories from here:
 - 1. CUDA
 - 2. OFED
- To dictate IP address/MAC mapping, a host mapping file can be provided. Use the pxe_mapping_file.csv to create your own mapping file.
- Ensure that all connection names under the network manager match their corresponding device names.

¹ Ensure that control planes running RHEL have an active subscription or are configured to access local repositories. The following repositories should be enabled on the control plane: **AppStream**, **Code Ready Builder** (**CRB**), **BaseOS**. For RHEL control planes running 8.5 and below, ensure that sshpass is additionally available to install or download to the control plane (from any local repository).

```
nmcli connection
```

In the event of a mismatch, edit the file /etc/sysconfig/network-scripts/ifcfg-<nic name> using vi editor.

- When discovering nodes via snmpwalk or a mapping file, all target nodes should be set up in PXE mode before running the playbook.
- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run provision.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.
- Users should also ensure that all repos (AppStream, BaseOS and CRB) are available on the RHEL control plane.
- Uninstall epel-release if installed on the control plane as Omnia configures epel-release on the control plane. To uninstall epel-release, use the following commands:

```
dnf remove epel-release -y
```

Note: To enable the repositories, run the following commands:

```
subscription-manager repos --enable=codeready-builder-for-rhel-8-x86_64-rpms subscription-manager repos --enable=rhel-8-for-x86_64-appstream-rpms subscription-manager repos --enable=rhel-8-for-x86_64-baseos-rpms
```

Verify your changes by running:

```
yum repolist enabled
```

• Ensure that the pxe_nic and public_nic are in the firewalld zone: public.

Note:

- After configuration and installation of the cluster, changing the control plane is not supported. If you need to change the control plane, you must redeploy the entire cluster.
- If there are errors while executing any of the Ansible playbook commands, then re-run the playbook.
- For servers with an existing OS being discovered via BMC, ensure that the first PXE device on target nodes should be the designated active NIC for PXE booting.

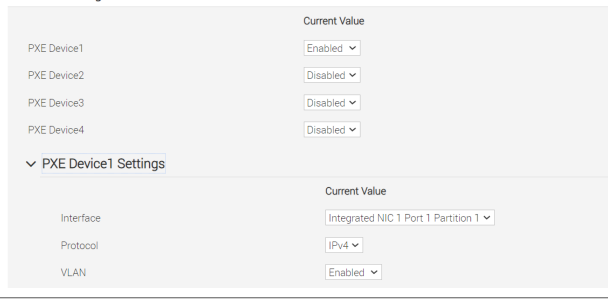
3.1.2 Provisioning the cluster

Edit the input/provision_config.yml file to update the required variables. A list of the variables required is available by discovery mechanism.

Note: The first PXE device on target nodes should be the designated active NIC for PXE booting.

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Network Settings



Optional configurations managed by the provision tool

Installing CUDA

Using the provision tool

If cuda_toolkit_path is provided in input/provision_config.yml and NVIDIA GPUs are
available on the target nodes, CUDA packages will be deployed post provisioning without user intervention.

Using the Accelerator playbook

• CUDA can also be installed using accelerator.yml after provisioning the servers (Assuming the provision tool did not install CUDA packages).

Note:

- The CUDA package can be downloaded from here
- CUDA requires an additional reboot while being installed. While this is taken care of by Omnia,
 users are required to wait an additional few minutes when running the provision tool with CUDA
 installation for the target nodes to come up.

Installing OFED

Using the provision tool

 If mlnx_ofed_path is provided in input/provision_config.yml and Mellanox NICs are available on the target nodes, OFED packages will be deployed post provisioning without user intervention.

Note: When leveraging the provision tool to install OFED, Omnia prevents the following packages from being upgraded: dapl* ibacm infiniband* libmlx* librdma* opensm* ibutils* perftest* openmpi by appending exclude=dapl* ibacm infiniband* libmlx*

librdma* opensm* ibutils* perftest* openmpi to /etc/yum.conf. For more information on this, click here.

Using the Network playbook

• OFED can also be installed using network.yml after provisioning the servers (Assuming the provision tool did not install OFED packages).

Note: The OFED package can be downloaded from here .

Assigning infiniband IPs

When ib_nic_subnet is provided in input/provision_config.yml, the infiniband NIC on target nodes are assigned IPv4 addresses within the subnet without user intervention. When PXE range and Infiniband subnet are provided, the infiniband NICs will be assigned IPs with the same 3rd and 4th octets as the PXE NIC.

• For example on a target node, when the PXE NIC is assigned 10.5.0.101, and the Infiniband NIC is assigned 10.10.0.101 (where ib_nic_subnet is 10.10.0.0).

Note: The IP is assigned to the interface **ib0** on target nodes only if the interface is present in **active** mode. If no such NIC interface is found, xCAT will list the status of the node object as failed.

Assigning BMC IPs

When target nodes are discovered via SNMP or mapping files (ie discovery_mechanism is set to snmp or mapping in input/provision_config.yml), the bmc_nic_subnet in input/provision_config.yml can be used to assign BMC IPs to iDRAC without user intervention. When PXE range and BMC subnet are provided, the iDRAC NICs will be assigned IPs with the same 3rd and 4th octets as the PXE NIC.

• For example on a target node, when the PXE NIC is assigned 10.5.0.101, and the iDRAC NIC is assigned 10.3.0.101 (where bmc_nic_subnet is 10.3.0.0).

Using multiple versions of a given OS

Omnia now supports deploying different versions of the same OS. With each run of provision.yml, a new deployable OS image is created with a distinct type (rocky or RHEL) and version (8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7) depending on the values provided in input/provision_config.yml.

Note:

- While Omnia deploys the minimal version of the OS, the multiple version feature requires that the Rocky full (DVD) version of the OS be provided.
- The multiple OS feature is only available with Rocky 8.7 when xCAT 2.16.5 is in use. [Currently, Omnia uses 2.16.4]

DHCP routing for internet access

Omnia now supports DHCP routing via the control plane. To enable routing, update the primary_dns and secondary_dns in input/provision_config.yml with the appropriate IPs (hostnames are currently not supported). For compute nodes that are not directly connected to the internet (ie only PXE network is configured), this configuration allows for internet connectivity.

Disk partitioning

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Omnia now allows for customization of disk partitions applied to remote servers. The disk partition desired_capacity has to be provided in MB. Valid mount_point values accepted for disk partition are /home, /var, /tmp, /usr, swap. Default partition size provided for /boot is 1024MB, /boot/efi is 256MB and the remaining space to / partition. Values are accepted in the form of JSON list such as:

```
disk_partition:
    - { mount_point: "/home", desired_capacity: "102400" }
    - { mount_point: "swap", desired_capacity: "10240" }
```

Running the provision tool

To deploy the Omnia provision tool, run the following command

```
cd provision ansible-playbook provision.yml
```

provision.yml runs in three stages that can be called individually:

Preparing the control plane

- Verifies pre-requisites such as SELinux and xCAT services status.
- Installs required tool packages.
- Verifies and updates firewall settings.
- Installs xCAT.
- Configures xCAT databases basis input/provision_config.yml.
- Configures the control plane with NTP services for compute node synchronization.

To call this playbook individually, ensure that input/provision_config.yml is updated and then run:

```
ansible-playbook prepare_cp.yml
```

Creating/updating the repositories

- Creates and updates all repositories required locally.
- This playbook also invokes the airgap.yml playbook for creating offline repositories. For more information on this, click here.
- To call this playbook individually, ensure that prepare_cp.yml has run at least once and then run:

```
ansible-playbook repo_manipulate.yml
```

Discovering/provisioning the nodes

- a. Discovers all target servers based on specifications in input/provision_config.yml.
- b. Provisions all discovered servers.
- c. PostgreSQL database is set up with all relevant cluster information such as MAC IDs, hostname, admin IP, infiniband IPs, BMC IPs etc.

To call this playbook individually, ensure that repo_manipulate.yml has run at least once and then run:

```
ansible-playbook discovery_provision.yml
```

After successfully running provision.yml, go to Building Clusters to setup Slurm, Kubernetes, NFS, BeeGFS and Authentication.

Note:

- If the cluster does not have access to the internet, AppStream will not function. To provide internet access through the control plane (via the PXE network NIC), update primary_dns and secondary_dns in provision_config.yml and run provision.yml
- All ports required for xCAT to run will be opened (For a complete list, check out the Security Configuration Document).
- After running provision.yml, the file input/provision_config.yml will be encrypted. To edit
 the file, use the command: ansible-vault edit provision_config.yml --vault-password-file .
 provision_vault_key
- To re-provision target servers provision.yml can be re-run with a new inventory file that contains a list of admin (PXE) IPs. For more information, click here
- Post execution of provision.yml, IPs/hostnames cannot be re-assigned by changing the mapping file. However, the addition of new nodes is supported as explained here.

Caution:

- Once xCAT is installed, restart your SSH session to the control plane to ensure that the newly set up environment variables come into effect.
- To avoid breaking the passwordless SSH channel on the control plane, do not run ssh-keygen commands post execution of provision.yml.
- Omnia installs xcat in the directory /root/xcat and sets up a DB backup in /root/xcat-dbback. Do not
 delete these folders.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.2 Network

In your HPC cluster, connect the Mellanox InfiniBand switches using the Fat-Tree topology. In the fat-tree topology, switches in layer 1 are connected through the switches in the upper layer, i.e., layer 2. And, all the compute nodes in the cluster, such as PowerEdge servers and PowerVault storage devices, are connected to switches in layer 1. With this topology in place, we ensure that a 1x1 communication path is established between the compute nodes. For more information on the fat-tree topology, see Designing an HPC cluster with Mellanox infiniband-solutions.

Note:

- From Omnia 1.4, the Subnet Manager runs on the target Infiniband switches and not the control plane.
- When ib_nic_subnet is provided in input/provision_config.yml, the infiniband NIC on target nodes are assigned IPv4 addresses within the subnet without user intervention during the execution of provision.yml.

Some of the network features Omnia offers are:

1. Mellanox OFED

3.2. Network 93

2. Infiniband switch configuration

To install OFED drivers, enter all required parameters in input/network_config.yml:

Name	Description
mlnx_ofed_offline_path [optional] string	Absolute path to local copy of .tgz file containing mlnx_ofed package. The package can be downloaded from https://network.nvidia.com/products/infiniband-drivers/linux/mlnx_ofed/.
mlnx_ofed_version [optional] string	Indicates the version of mlnx_ofed to be downloaded. If mlnx_ofed_offline_path is not given, declaring this variable is mandatory. Default value : 5.7-1.0.2.0
mlnx_ofed_add_kernel_support [required] boolean	Indicates whether the kernel needs to be upgraded to be compatible with mlnx_ofed. Choices: • false <- Default • true

To run the script:

cd network
ansible-playbook network.yml

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.3 Scheduler

3.3.1 Input parameters for the cluster

These parameters are located in input/omnia_config.yml, input/security_config.yml and [optional] input/storage_config.yml.

Caution: Do not remove or comment any lines in the input/omnia_config.yml, input/security_config. yml and [optional] input/storage_config.yml file.

omnia_config.yml

Table 1: Parameters

Table 1: Parameters		
Variables	Details	
scheduler_type string Required	 Job scheduler to be installed across all nodes in the cluster* To install slurm provide scheduler_type: "slurm" To install k8s provide scheduler_type: "k8s" To install slurm and k8s provide scheduler_type: "slurm, k8s" 	
mariadb_password	 Password used for Slurm database. 	
string Optional	 The password must not contain -, '," The Length of the password should be at least 8. Required when scheduler_type: "slurm". Default value: "password" 	
k8s_version string Optional	 Kubernetes version. Required when scheduler_type: "k8s" Choices: - "1.19.3" <- default - " 1.16.7" 	
k8s_cni string Optional	 Kubernetes SDN network. Required when scheduler_type: "k8s" Choices:	
k8s_pod_network_cidr string Optional	 Kubernetes pod network CIDR. Make sure this value does not overlap with any of the host networks. Required when scheduler_type: "k8s" Default values: "10.244.0.0/16" 	
docker_username string Optional	 Username for Dockerhub account A kubernetes secret will be created and patched to service account in default namespace. This kubernetes secret can be used to pull images from private repositories This value is optional but suggested avoiding docker pull limit issues 	
docker_password string Optional	 Password for Dockerhub account This value is mandatory if docker username is provided 	
ansible_config_file_path string Required 3.3. Scheduler	 Path to directory hosting ansible config file (ansible.cfg file) This directory is on the host running ansible, if ansible is installed using dnf If ansible is installed using pip, this path should be 	
	Set Defoult values: /ata/anaihla	

Default values: /etc/ansible

security_config.yml

Parameter	Details
freeipa_required boolean Optional	Boolean indicating whether FreeIPA is required or not. Choices: • true <- Default • false
realm_name string Optional	Sets the intended realm name. Default values: OMNIA.TEST
directory_manager_password string Optional	Password authenticating admin level access to the Directory for system management tasks. It will be added to the instance of directory server created for IPA.Required Length: 8 characters. The password must not contain -,,
kerberos_admin_password string Optional	"admin" user password for the IPA server on RockyOS.
ldap_required boolean Optional	Boolean indicating whether ldap client is required or not. Choices: • false <- Default • true
domain_name string Optional	Sets the intended domain name. Default values: omnia.test
ldap_server_ip string Optional	LDAP server IP. Required if ldap_required is true. There should be an explicit LDAP server running on this IP.
ldap_connection_type string Optional	For a TLS connection, provide a valid certification path. For an SSL connection, ensure port 636 is open. Default values: TLS
ldap_ca_cert_path string Optional	This variable accepts Server Certificate Path. Make sure certificate is present in the path provided. The certificate should have .pem or .crt extension. This variable is mandatory if connection type is TLS. Default values: /etc/openldap/certs/omnialdap.pem
user_home_dir string Optional	This variable accepts the user home directory path for ldap configuration. If nfs mount is created for user home, make sure you provide the LDAP users mount home directory path. Default values: /home
ldap_bind_username string Optional	If LDAP server is configured with bind dn then bind dn user to be provided. If this value is not provided (when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure that it is valid and proper. Default values: admin
3.3. Scheduler ldap_bind_password	If LDAP server is configured with bind dn then bind dn

password to be provided. If this value is not provided

(when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure

 $ldap_bind_password$

string Optional

storage_config.yml

Name	Details
nfs_client_params JSON list Optional beegfs_support boolean Optional	If NFS client services are to be deployed, enter the configuration required here in JSON format. The server_ip provided should have an explicit NFS server running. If left blank, no NFS configuration takes place. Possible values include: 1. Single NFS file system: A single filesystem from a single NFS server is mounted. Sample value: - { server_ip: xx.xx.xx. xx, server_share_path: "/mnt/client", client_mount_options: "nosuid, rw, sync, hard,intr" } 2. Multiple Mount NFS file system: Multiple filesystems from a single NFS server are mounted. Sample values: - { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/ server1", client_mount_options: "nosuid, rw, sync, hard,intr" } - { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/ server2", client_share_path: "/mnt/ server2", client_share_path: "/mnt/ server2", client_share_path: "/mnt/client2", client_mount_options: "nosuid, rw, sync, hard, intr" } 3. Multiple NFS file systems: Multiple filesystems are mounted from multiple servers. Sample Values: - { server_ip: zz.zz.zz. zz, server_share_path: "/mnt/client1", client_share_path: "/mnt/client1", client_share_path: "/mnt/client1", client_mount_options: "nosuid, rw, sync, hard, intr"} - { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/client2", client_mount_options: "nosuid, rw, sync, hard, intr"} - { server_ip: yy.yy.yy, server_share_path: "/mnt/ share3", client_share_path: "/mnt/ share3", client_share_path: "/mnt/ share3", client_share_path: "/mst/ share3 share4 share4 share4 share4 share4 share4 shar
1	• false <- Default • true
3 beeg <mark>schaduletupport</mark> boolean Optional	This variable is used if user has RDMA-capable networks hardware (e.g., InfiniBand) Choices:

• false <- Default

Click here for more information on FreeIPA, LDAP, BeeGFS or, NFS.

Note:

The input/omnia_config.yml file is encrypted on the first run of the provision tool:

To view the encrypted parameters:

```
ansible-vault view omnia_config.yml --vault-password-file .omnia_vault_key
```

To edit the encrypted parameters:

```
ansible-vault edit omnia_config.yml --vault-password-file .omnia_vault_key
```

3.3.2 Before you build clusters

- Verify that all inventory files are updated.
- If the target cluster requires more than 10 kubernetes nodes, use a docker enterprise account to avoid docker pull limits.
- Verify that all nodes are assigned a group. Use the inventory as a reference.
 - The manager group should have exactly 1 manager node.
 - The compute group should have at least 1 node.
 - The login group is optional. If present, it should have exactly 1 node.
 - Users should also ensure that all repos are available on the target nodes running RHEL.

Note: The inventory file accepts both IPs and FQDNs as long as they can be resolved by DNS.

- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run omnia.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.

3.3.3 Building clusters

1. In the input/omnia_config.yml, input/security_config.yml and [optional] input/storage_config.yml files, provide the required details.

Note:

- Use the parameter scheduler_type in input/omnia_config.yml to customize what schedulers are installed in the cluster.
- Without the login node, Slurm jobs can be scheduled only through the manager node.
- 2. Create an inventory file in the *omnia* folder. Add login node IP address under the manager node IP address under the [manager] group, compute node IP addresses under the [compute] group, and Login node IP under the [login] group,. Check out the sample inventory for more information.

Note:

- RedHat nodes that are not configured by Omnia need to have a valid subscription. To set up a subscription, click here.
- Omnia creates a log file which is available at: /var/log/omnia.log.
- If only Slurm is being installed on the cluster, docker credentials are not required.
- 3. omnia.yml is a wrapper playbook comprising of:
 - i. security.yml: This playbook sets up centralized authentication (LDAP/FreeIPA) on the cluster. For more information, click here.
 - ii. scheduler.yml: This playbook sets up job schedulers (Slurm or Kubernetes) on the cluster.
 - iii. storage.yml: This playbook sets up storage tools like BeeGFS and NFS.

To run omnia.yml:

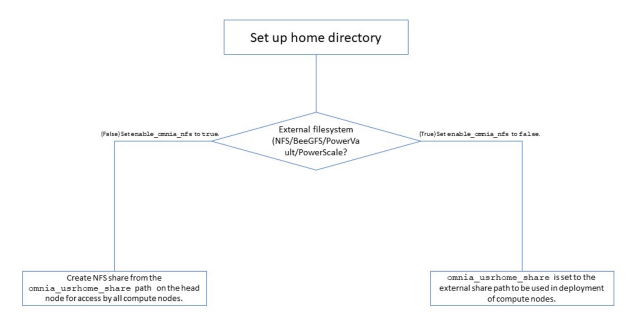
```
ansible-playbook omnia.yml -i inventory
```

Note:

- To visualize the cluster (Slurm/Kubernetes) metrics on Grafana (On the control plane) during the run of omnia. yml, add the parameters grafana_username and grafana_password (That is ansible-playbook omnia. yml -i inventory -e grafana_username="" -e grafana_password=""). Alternatively, Grafana is not installed by omnia.yml if it's not available on the Control Plane.
- Having the same node in the manager and login groups in the inventory is not recommended by Omnia.
- If you want to view or edit the omnia_config.yml file, run the following command:
 - ansible-vault view omnia_config.yml --vault-password-file .
 omnia_vault_key To view the file.
 - ansible-vault edit omnia_config.yml --vault-password-file .
 omnia_vault_key To edit the file.
 - It is suggested that you use the ansible-vault view or edit commands and that you do not use the
 ansible-vault decrypt or encrypt commands. If you have used the ansible-vault decrypt or encrypt
 commands, provide 644 permission to omnia_config.yml.

Setting up a shared home directory

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Users wanting to set up a shared home directory for the cluster can do it in one of two ways:

- Using the head node as an NFS host: Set enable_omnia_nfs (input/omnia_config.yml) to true
 and provide a share path which will be configured on all nodes in omnia_usrhome_share (input/
 omnia_config.yml). During the execution of omnia.yml, the NFS share will be set up for access by
 all compute nodes.
- 2. Using an external filesystem: Configure the external file storage using storage.yml. Set enable_omnia_nfs (input/omnia_config.yml) to false and provide the external share path in omnia_usrhome_share (input/omnia_config.yml). Run omnia.yml to configure access to the external share for deployments.

Kubernetes Roles

As part of setting up Kubernetes roles, omnia.yml handles the following tasks on the manager and compute nodes:

- · Docker is installed.
- Kubernetes is installed.
- Helm package manager is installed.
- All required services are started (Such as kubelet).
- Different operators are configured via Helm.
- Prometheus is installed.

Slurm Roles

As part of setting up Slurm roles, omnia.yml handles the following tasks on the manager and compute nodes:

- · Slurm is installed.
- All required services are started (Such as slurmd, slurmctld, slurmdbd).
- Prometheus is installed to visualize slurm metrics.
- Lua and Lmod are installed as slurm modules.
- Slurm restd is set up.

Login node

If a login node is available and mentioned in the inventory file, the following tasks are executed:

- Slurmd is installed.
- All required configurations are made to slurm.conf file to enable a slurm login node.

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the **domain name** is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

Note:

• To enable the login node, ensure that the login group in the inventory has the intended IP populated.

Slurm job based user access

To ensure security while running jobs on the cluster, users can be assigned permissions to access compute nodes only while their jobs are running. To enable the feature:

```
cd scheduler
ansible-playbook job_based_user_access.yml -i inventory
```

Note:

- The inventory queried in the above command is to be created by the user prior to running omnia.yml as scheduler.yml is invoked by omnia.yml
- Only users added to the 'slurm' group can execute slurm jobs. To add users to the group, use the command: usermod -a -G slurm <username>.

Running Slurm MPI jobs on clusters

To enhance the productivity of the cluster, Slurm allows users to run jobs in a parallel-computing architecture. This is used to efficiently utilize all available computing resources.

Note:

- Omnia does not install MPI packages by default. Users hoping to leverage the Slurm-based MPI execution feature
 are required to install the relevant packages from a source of their choosing. For information on setting up Intel
 OneAPI on the cluster, click here.
- Ensure there is an NFS node on which to host slurm scripts to run.
- Running jobs as individual users (and not as root) requires that passwordSSH be enabled between compute nodes
 for the user.

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For Intel

To run an MPI job on an intel processor, set the following environmental variables on the head nodes or within the job script:

- I_MPI_PMI_LIBRARY = /usr/lib64/pmix/
- FI_PROVIDER = sockets (When InfiniBand network is not available, this variable needs to be set)
- LD_LIBRARY_PATH (Use this variable to point to the location of the Intel/Python library folder. For example: \$LD_LIBRARY_PATH:/mnt/jobs/intelpython/python3.9/envs/2022.2.1/lib/)

Note: For information on setting up Intel OneAPI on the cluster, click here.

For AMD

To run an MPI job on an AMD processor, set the following environmental variables on the head nodes or within the job script:

- PATH (Use this variable to point to the location of the OpenMPI binary folder. For example: PATH=\$PATH:/appshare/openmpi/bin)
- LD_LIBRARY_PATH (Use this variable to point to the location of the OpenMPI library folder. For example: \$LD_LIBRARY_PATH:/appshare/openmpi/lib)
- OMPI_ALLOW_RUN_AS_ROOT = 1 (To run jobs as a root user, set this variable to 1)
- OMPI_ALLOW_RUN_AS_ROOT_CONFIRM = 1 (To run jobs as a root user, set this variable to 1)

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.4 Security

The security role allows users to set up FreeIPA and LDAP to help authenticate into HPC clusters.

Note:

- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run security.yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.

3.4.1 Configuring FreeIPA/LDAP security

Enter the following parameters in input/security_config.yml.

Parameter	Details
freeipa_required boolean Optional	Boolean indicating whether FreeIPA is required or not. Choices: • true <- Default • false
realm_name string Optional	Sets the intended realm name. Default values: OMNIA.TEST
directory_manager_password string Optional	Password authenticating admin level access to the Directory for system management tasks. It will be added to the instance of directory server created for IPA.Require Length: 8 characters. The password must not contain
kerberos_admin_password string Optional	"admin" user password for the IPA server on RockyOS
ldap_required boolean Optional	Boolean indicating whether ldap client is required or no Choices:
domain_name string Optional	Sets the intended domain name. Default values: omnia.test
ldap_server_ip string Optional	LDAP server IP. Required if ldap_required is true. There should be an explicit LDAP server running on th IP.
ldap_connection_type string Optional	For a TLS connection, provide a valid certification path For an SSL connection, ensure port 636 is open. Default values : TLS
ldap_ca_cert_path string Optional	This variable accepts Server Certificate Path. Make surcertificate is present in the path provided. The certificate should have .pem or .crt extension. This variable mandatory if connection type is TLS. Default values: /etc/openldap/certs/omnialdap.pem
user_home_dir string Optional	This variable accepts the user home directory path for ldap configuration. If nfs mount is created for user hom make sure you provide the LDAP users mount home directory path. Default values: /home
ldap_bind_username string Optional	If LDAP server is configured with bind dn then bind duser to be provided. If this value is not provided (whe bind is configured in server) then Idap authentication fails. Omnia does not validate this input. Ensure the it is valid and proper. Default values: admin
3.4. Security Idap_bind_password	If LDAP server is configured with bind dn then bind to be provided. If this value is not provided.

password to be provided. If this value is not provided

(when bind is configured in server) then ldap authentication fails. Omnia does not validate this input. Ensure

ldap_bind_password

string Optional

Note: When ldap_required is true, freeipa_required has to be false. Conversely, when *freeipa_required*` is true, ldap_required has to be false.

3.4.2 Configuring login node security

Enter the following parameters in input/login_node_security_config.yml.

Variable	Details
max_failures integer Optional	The number of login failures that can take place before the account is locked out. Default values: 3
failure_reset_interval integer Optional	Period (in seconds) after which the number of failed login attempts is reset. Min value: 30; Max value: 60. Default values: 60
lockout_duration integer Optional	Period (in seconds) for which users are locked out. Min value: 5; Max value: 10. Default values: 10
session_timeout integer Optional	User sessions that have been idle for a specific period can be ended automatically. Min value: 90; Max value: 180. Default values: 180
alert_email_address string Optional	Email address used for sending alerts in case of authentication failure. When blank, authentication failure alerts are disabled. Currently, only one email ID is accepted.
user string Optional	Access control list of users. Accepted formats are username@ip (root@1.2.3.4) or username (root). Multiple users can be separated using whitespaces.
allow_deny string Optional	This variable decides whether users are to be allowed or denied access. Ensure that AllowUsers or DenyUsers entries on sshd configuration file are not commented. Choices: • allow <- Default • deny
restrict_program_support boolean Optional	This variable is used to disable services. Root access is mandatory. Choices: • false <- Default • true
restrict_softwares string Optional	List of services to be disabled (Comma-separated). Example: 'telnet,lpd,bluetooth' Choices: • telnet • lpd • bluetooth • rlogin • rexec

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3.4.3 Installing LDAP Client

Manager and compute nodes will have LDAP client installed and configured if ldap_required is set to true. The login node does not have LDAP client installed.

Caution: No users/groups will be created by Omnia.

FreeIPA installation on the NFS node

IPA services are used to provide account management and centralized authentication.

To customize your installation of FreeIPA, enter the following parameters in input/security_config.yml.

Input Pa- rameter	Definition	Variable value
ker- beros_admin	"admin" user password for the IPA server on RockyOS and RedHat.	The password can be found in the file input/security_config. yml .
ipa_server_h	The hostname of the IPA server	The hostname can be found on the manager node.
do- main_name	Domain name	The domain name can be found in the file input/security_config.yml.
ipa_server_ip	The IP address of the IPA server	The IP address can be found on the IPA server on the manager node using the ip a command. This IP address should be accessible from the NFS node.

To set up IPA services for the NFS node in the target cluster, run the following command from the utils/cluster folder on the control plane:

```
cd utils/cluster
ansible-playbook install_ipa_client.yml -i inventory -e kerberos_admin_password="" -e
→ipa_server_hostname="" -e domain_name="" -e ipa_server_ipadress=""
```

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the **domain name** is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- · The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

Note: Use the format specified under NFS inventory in the Sample Files for inventory.

Running the security role

Run:

```
cd security
ansible-playbook security.yml -i inventory
```

The inventory should contain compute, manager, login as per the inventory file in samplefiles.

- To enable security features on the login node, ensure that enable_secure_login_node in input/security_config.yml is set to true.
- To customize the security features on the login node, fill out the parameters in input/login_node_security_config.yml.

Caution: No users/groups will be created by Omnia.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.5 Storage

The storage role allows users to configure PowerVault Storage devices, BeeGFS and NFS services on the cluster.

First, enter all required parameters in input/storage_config.yml

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• false <- Default

Note: If storage.yml is run with the input/storage_config.yml filled out, BeeGFS and NFS client will be set up.

Installing BeeGFS Client

• If the user intends to use BeeGFS, ensure that a BeeGFS cluster has been set up with beegfs-mgmtd, beegfs-meta, beegfs-storage services running.

Ensure that the following ports are open for TCP and UDP connectivity:

Port	Service
8008	Management service (beegfs-mgmtd)
8003	Storage service (beegfs-storage)
8004	Client service (beegfs-client)
8005	Metadata service (beegfs-meta)
8006	Helper service (beegfs-helperd)

To open the ports required, use the following steps:

- 1. firewall-cmd --permanent --zone=public --add-port=<port number>/tcp
- 2. firewall-cmd --permanent --zone=public --add-port=<port number>/udp
- 3. firewall-cmd --reload
- 4. systemctl status firewalld
- Ensure that the nodes in the inventory have been assigned **only** these roles: manager and compute.

Note:

- When working with RHEL, ensure that the BeeGFS configuration is supported using the link here.
- If the BeeGFS server (MGMTD, Meta, or storage) is running BeeGFS version 7.3.1 or higher, the security feature on the server should be disabled. Change the value of connDisableAuthentication to true in /etc/beegfs/beegfs-mgmtd.conf, /etc/beegfs/beegfs-meta.conf and /etc/beegfs/beegfs-storage.conf. Restart the services to complete the task:

```
systemctl restart beegfs-mgmtd
systemctl restart beegfs-meta
systemctl restart beegfs-storage
systemctl status beegfs-mgmtd
systemctl status beegfs-meta
systemctl status beegfs-storage
```

NFS bolt-on

- Ensure that an external NFS server is running. NFS clients are mounted using the external NFS server's IP.
- Fill out the nfs_client_params variable in the storage_config.yml file in JSON format using the samples provided above.
- This role runs on manager, compute and login nodes.
- Make sure that /etc/exports on the NFS server is populated with the same paths listed as server_share_path in the nfs_client_params in omnia_config.yml.

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- Post configuration, enable the following services (using this command: firewall-cmd --permanent --add-service=<service name>) and then reload the firewall (using this command: firewall-cmd --reload).
 - nfs
 - rpc-bind
 - mountd
- Omnia supports all NFS mount options. Without user input, the default mount options are no-suid,rw,sync,hard,intr. For a list of mount options, click here.
- The fields listed in nfs_client_params are:
 - server_ip: IP of NFS server
 - server_share_path: Folder on which NFS server mounted
 - client_share_path: Target directory for the NFS mount on the client. If left empty, respective server_share_path value will be taken for client_share_path.
 - client_mount_options: The mount options when mounting the NFS export on the client. Default value: nosuid,rw,sync,hard,intr.
- There are 3 ways to configure the feature:
 - 1. **Single NFS node**: A single NFS filesystem is mounted from a single NFS server. The value of nfs_client_params would be:

2. **Multiple Mount NFS Filesystem**: Multiple filesystems are mounted from a single NFS server. The value of nfs_client_params would be:

```
- { server_ip: xx.xx.xx, server_share_path: "/mnt/server1", client_share_
-path: "/mnt/client1", client_mount_options: "nosuid,rw,sync,hard,intr" }
- { server_ip: xx.xx.xx, server_share_path: "/mnt/server2", client_share_
-path: "/mnt/client2", client_mount_options: "nosuid,rw,sync,hard,intr" }
```

3. **Multiple NFS Filesystems**: Multiple filesystems are mounted from multiple NFS servers. The value of nfs_client_params would be:

```
- { server_ip: xx.xx.xx.xx, server_share_path: "/mnt/server1", client_share_
→path: "/mnt/client1", client_mount_options: "nosuid,rw,sync,hard,intr" }
- { server_ip: yy.yy.yy.yy, server_share_path: "/mnt/server2", client_share_
→path: "/mnt/client2", client_mount_options: "nosuid,rw,sync,hard,intr" }
- { server_ip: zz.zz.zz, server_share_path: "/mnt/server3", client_share_
→path: "/mnt/client3", client_mount_options: "nosuid,rw,sync,hard,intr" }
```

To run the playbook:

```
cd omnia/storage
ansible-playbook storage.yml -i inventory
```

(Where inventory refers to the inventory file listing manager, login_node and compute nodes.)

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.6 Accelerator

The accelerator role allows users to set up the AMD ROCm platform or the CUDA Nvidia toolkit. These tools allow users to unlock the potential of installed GPUs.

Enter all required parameters in input/accelerator_config.yml.

Parameters	Details
amd_gpu_version string Optional	This variable accepts the amd gpu version for the RHEL specific OS version. Verify if the version provided is present in the repo for the OS version on your node. Verify the url for the compatible version: https://repo.radeon.com/amdgpu/. If 'latest' is provided in the variable and the compute os version is rhel 8.5. Then the url transforms to https://repo.radeon.com/amdgpu/latest/rhel/8.5/main/x86_64/ Default values: 22.20.3
amd_rocm_version string Optional	Required AMD ROCm driver version. Make sure the subscription is enabled for rocm installation because rocm packages are present in code ready builder repo for RHEL. If 'latest' is provided in the variable, the url transforms to https://repo.radeon.com/rocm/centos8/latest/main/. Only single instance is supported by Omnia. Default values: latest/main
cuda_toolkit_version string Optional	Required CUDA toolkit version. By default latest cuda is installed unless cuda_toolkit_path is specified. Default: latest (11.8.0). Default values: latest
cuda_toolkit_path string Optional	If the latest cuda toolkit is not required, provide an offline copy of the toolkit installer in the path specified. (Take an RPM copy of the toolkit from here). If cuda_toolkit_version is not latest, giving cuda_toolkit_path is mandatory.
cuda_stream string Optional	A stream in CUDA is a sequence of operations that execute on the device in the order in which they are issued by the host code. Default values: latest-dkms

Note:

- Nodes provisioned using the Omnia provision tool do not require a RedHat subscription to run accelerator. yml on RHEL target nodes.
- For RHEL target nodes not provisioned by Omnia, ensure that RedHat subscription is enabled on all target nodes. Every target node will require a RedHat subscription.
- If cuda_toolkit_path is provided in input/provision_config.yml and NVIDIA GPUs are available on

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the target nodes, CUDA packages will be deployed post provisioning without user intervention during the execution of provision.yml.

• AMD ROCm driver installation is not supported by Omnia on Rocky compute nodes.

To install all the latest GPU drivers and toolkits, run:

```
cd accelerator ansible-playbook accelerator.yml -i inventory
```

(where inventory consists of manager, compute and login nodes)

The following configurations take place when running accelerator.yml

- Servers with AMD GPUs are identified and the latest GPU drivers and ROCm platforms are downloaded and installed.
- ii. Servers with NVIDIA GPUs are identified and the specified CUDA toolkit is downloaded and installed.
- iii. For the rare servers with both NVIDIA and AMD GPUs installed, all the above mentioned download-ables are installed to the server.
- iv. Servers with neither GPU are skipped.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.7 Monitor

The monitor role sets up Grafana, Prometheus and Loki as Kubernetes pods.

Setting Up Monitoring

1. To set up monitoring, enter all required variables in monitor/monitor_config.yml.

Parameter	Details
docker_username string Optional	Username for Dockerhub account. This will be used for Docker login and a kubernetes secret will be created and patched to service account in default namespace. This kubernetes secret can be used to pull images from private repositories.
docker_password string Optional	Password for Dockerhub account. This field is mandatory if docker_username is provided.
appliance_k8s_pod_net_cidr string Required	Kubernetes pod network CIDR for appliance k8s network. Make sure this value does not overlap with any of the host networks. Default values: 192.168.0.0/16
grafana_username string Required	The username for grafana UI. The length of username should be at least 5 characters. The username must not contain -,, ',"
grafana_password string Required	Password used for grafana UI. The length of the password should be at least 5 characters. The password must not contain -,, ',". Do not use "admin" in this field.
mount_location string Required	The path where the Grafana persistent volume will be mounted. If telemetry is set up, all telemetry related files will also be stored and both timescale and mysql databases will be mounted to this location. '/' is mandatory at the end of the path. Default values: /opt/omnia/telemetry

Note:

- After running monitor.yml, the file input/monitor_config.yml will be encrypted. To edit the file, use ansible-vault edit monitor_config.yml --vault-password-file .monitor_vault_key.
- Rocky 8.7 is not compatible with the Kubernetes installed by monitor.yml due to known issues with cri-o. For more information, click here.
- 2. Run the playbook using the following command:

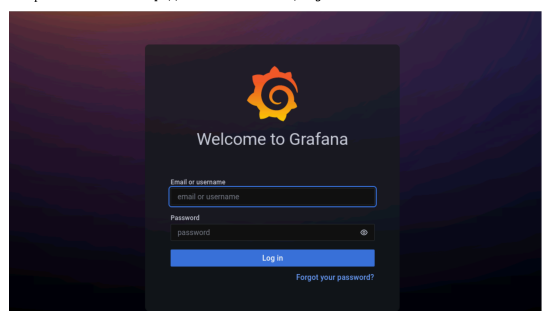
```
cd monitor ansible-playbook monitor.yml
```

- 3. To access the grafana UI:
 - i. Find the IP address of the Grafana service using kubectl get svc -n grafana

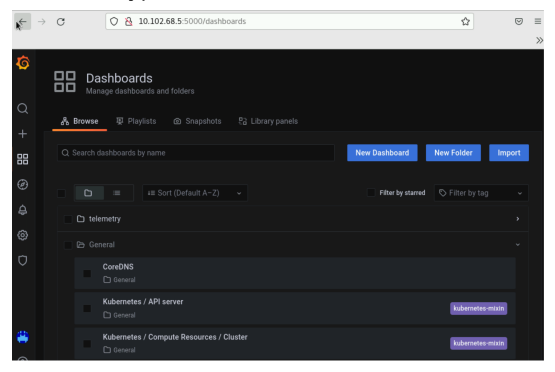
[root@sum	mercp ~]# ku	bectl get svc	-n grafana		
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
grafana	ClusterIP	10.102.68.5	<none></none>	5000/TCP	20h
loki	ClusterIP_	10.99.195.53	<none></none>	3100/TCP	20h

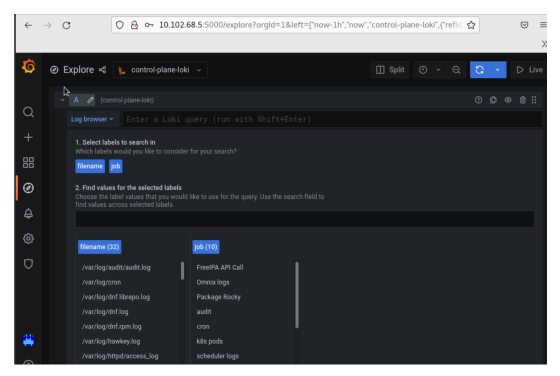
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ii. Login to the Grafana UI by connecting to the cluster IP of grafana service obtained above via port 5000. That is http://xx.xx.xx.xx:5000/login

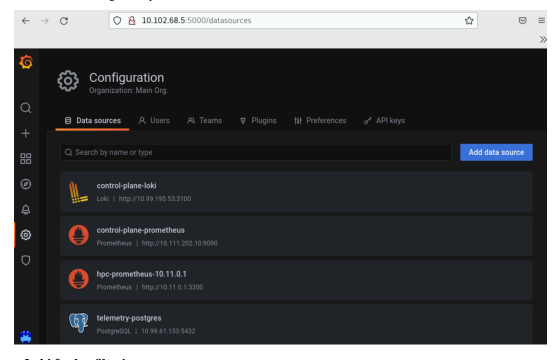


iii. Enter the grafana_username and grafana_password as mentioned in monitor/monitor_config.yml.





Datasources configured by Omnia can be viewed as seen below.



4. To use Loki for log filtering

- i. Login to the Grafana UI by connecting to the cluster IP of grafana service obtained above via port 5000. That is http://xx.xx.xx.xx:5000/login
- ii. In the Explore page, select control-plane-loki. .. image:: ../../images/Grafana_ControlPlaneLoki.png
- iii. The log browser allows users to filter logs by job, node and/or user.

Ex:

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```
(job= "cluster deployment logs") |= "nodename"
(job="compute log messages") |= "nodename" |="node_username"
```

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3.8 Airgap

- The airgap role will help create offline repositories on control plane which all the compute nodes will access. This will remove the overhead of subscribing all the compute nodes to RHEL.
- Currently, airgap.yml only updates RHEL repositories.

airgap.yml runs based on the following parameters in input/provision_config.yml:

Parameter	Details
update_repos boolean Required	 Indicates whether provision.yml will update offline RHEL repos (applicable from the second run of provision.yml) In the first execution of provision.yml, Omnia updates the BaseOS, Appstream and CRB repos. If update_repos: false, none of the repos required for compute nodes will be updated provided the repos are already available. If update_repos: true, BaseOS, Appstream and CRB repos created for compute nodes will be updated Choices: false <- Default true
rhel_repo_alphabetical_folders boolean Required	 Indicates whether the packages in the local repos or subscription repos are ordered in alphabetical directories. For RHEL 8, when subscription is activated, this variable should be set to true. Choices: false <- Default true
rhel_repo_local_path JSON list Optional	 The repo path and names of the software repository to be configured on the compute nodes. Provide the repo data file path, which ends with repo extension in repo_url parameter. Provide the url for BaseOS, Appstream and CRB repositories. This variable should be filled if control plane OS is RHEL and subscription is not activated. This variable should be filled if the control plane OS is Rocky and the provision_os is rhel. Default value: - { repo: "AppStream", repo_url: "", repo_name: "" } - { repo: "BaseOS", repo_url: "", repo_name: "" } - { repo: "CRB", repo_url: "", repo_name: "" }

airgap.yml is internally called when provision.yml is executed. Alternatively, run the following commands:

```
cd airgap
ansible-playbook airgap.yml
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

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3.9 Utils

The Utilities role allows users to set up certain tasks such as

3.9.1 Extra Packages for Enterprise Linux (EPEL)

This script is used to install the following packages:

- 1. PDSH
- 2. PDSH RCMD SSH
- 3. clustershell

To run the script:

```
cd omnia/utils
ansible-playbook install_hpc_thirdparty_packages.yml -i inventory
```

Where the inventory refers to a file listing all manager and compute nodes per the format provided in inventory file.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.2 Updating kernels on RHEL (with subscription)

Pre-requisites

- 1. Subscription should be available on nodes.
- 2. Kernels to be upgraded should be available. To verify the status of the kernels, use yum list kernel.
- 3. The input kernel revision cannot be a RHEL 7.x supported kernel version. e.g. "3.10.0-54.0.1" to "3.10.0-1160".
- 4. Input needs to be passed during execution of the playbook.

Executing the Kernel Upgrade:

Via CLI:

```
cd omnia/utils
ansible-playbook kernel_upgrade.yml -i inventory -e rhsm_kernel_version=x.xx.x-xxxx
```

Where the inventory refers to a file listing all manager and compute nodes per the format provided in inventory file.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.3 Red Hat Subscription

Required Parameters

Name	Description
redhat_subscription_method string Optional	Method to use for activation of subscription management. If Satellite, the role will determine the Satellite Server version (5 or 6) and take the appropriate registration actions. Choices: • portal <- Default • satellite
redhat_subscription_release string Optional	RHEL release version (e.g. 8.1)
redhat_subscription_force_register boolean Optional	Register the system even if it is already registered. Choices: • false <- Default • true
redhat_subscription_pool_ids string Optional	Specify subscription pool IDs to consume. A pool ID may be specified as a string - just the pool ID (ex. 0123456789abcdef0123456789abcdef) or as a dict with the pool ID as the key, and a quantity as the value If the quantity is provided, it is used to consume multiple entitlements from a pool (the pool must support this).
redhat_subscription_repos string Optional	The list of repositories to enable or disable. When providing multiple values, a YAML list or a comma separated list are accepted.
redhat_subscription_repos_state string Optional	The state of all repos in redhat_subscription_repos. Choices:
redhat_subscription_repos_purge boolean Optional	This parameter disables all currently enabled repositories that are not not specified in red-hat_subscription_repos. Only set this to true if the redhat_subscription_repos field has multiple repos. Choices: • false <- Default • true
redhat_subscription_server_hostname string Optional	FQDN of subscription server. Mandatory field if red- hat_subscription_method is set to satellite. Default values : subscription.rhn. redhat.com
redhat_subscription_port integer Optional	Port to use when connecting to subscription server.Set 443 for Satellite or RHN. If capsule is used, set 8443. Choices: • 443 <- Default • 8443
3.9. Utils redhat_subscription_insecure boolean Optional	Disable certificate validation. Choices:

• false <- Default

• true

boolean Optional

Before running omnia.yml, it is mandatory that red hat subscription be set up on compute nodes running RHEL.

- To set up Red hat subscription, fill in the rhsm_config.yml file. Once it's filled in, run the template using Ansible.
- The flow of the playbook will be determined by the value of redhat_subscription_method in rhsm_config. yml.
 - If redhat_subscription_method is set to portal, pass the values username and password. For CLI, run the command:

```
cd utils
ansible-playbook rhsm_subscription.yml -i inventory -e redhat_subscription_

→username="<username>" -e redhat_subscription_password="<password>"
```

- If redhat_subscription_method is set to satellite, pass the values organizational identifier and activation key. For CLI, run the command:

```
cd utils
ansible-playbook rhsm_subscription.yml -i inventory -e redhat_subscription_
activation_key="<activation-key>" -e redhat_subscription_org_id="<org-id>"
```

Where the inventory refers to a file listing all manager and compute nodes per the format provided in inventory file.

3.9.4 Red Hat Unsubscription

To disable subscription on RHEL nodes, the red_hat_unregister_template has to be called:

```
cd utils
ansible_playbook rhsm_unregister.yml -i inventory
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.5 Set PXE NICs to Static

Use the below playbook to optionally set all PXE NICs on provisioned nodes to 'static'.

To run the playbook:

```
cd utils
ansible-playbook configure_pxe_static.yml -i inventory
```

Where inventory refers to a list of IPs separated by newlines:

```
10.5.0.102
10.5.0.103
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.6 FreeIPA installation on the NFS node

IPA services are used to provide account management and centralized authentication.

To customize your installation of FreeIPA, enter the following parameters in input/security_config.yml.

Input Pa- rameter	Definition	Variable value
ker- beros_admin_	"admin" user password for the IPA server on RockyOS and RedHat.	The password can be found in the file input/security_config. yml .
ipa_server_h	The hostname of the IPA server	The hostname can be found on the manager node.
do- main_name	Domain name	The domain name can be found in the file input/security_config.yml.
ipa_server_ip	The IP address of the IPA server	The IP address can be found on the IPA server on the manager node using the ip a command. This IP address should be accessible from the NFS node.

To set up IPA services for the NFS node in the target cluster, run the following command from the utils/cluster folder on the control plane:

```
cd utils/cluster
ansible-playbook install_ipa_client.yml -i inventory -e kerberos_admin_password="" -e

→ipa_server_hostname="" -e domain_name="" -e ipa_server_ipadress=""
```

Hostname requirements

- The Hostname should not contain the following characters: , (comma), . (period) or _ (underscore). However, the **domain name** is allowed commas and periods.
- The Hostname cannot start or end with a hyphen (-).
- No upper case characters are allowed in the hostname.
- The hostname cannot start with a number.
- The hostname and the domain name (that is: hostname00000x.domain.xxx) cumulatively cannot exceed 64 characters. For example, if the node_name provided in input/provision_config.yml is 'node', and the domain_name provided is 'omnia.test', Omnia will set the hostname of a target compute node to 'node00001.omnia.test'. Omnia appends 6 digits to the hostname to individually name each target node.

Note: Use the format specified under NFS inventory in the Sample Files for inventory.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

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3.9.7 Uninstalling the provision tool

Use this script to undo all the changes made by the provision tool. For a list of actions taken by the provision tool, click here .

To run the script:

```
cd utils
ansible-playbook control_plane_cleanup.yml
```

Caution: When re-provisioning your cluster (that is, re-running the provision.yml playbook) after a clean-up, ensure to use a different admin_nic_subnet in input/provision_config.yml to avoid a conflict with newly assigned servers. Alternatively, disable any OS available in the Boot Option Enable/Disable section of your BIOS settings > Boot Settings > UEFI Boot Settings) on all target nodes.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.8 OS Package Update

To install multiple packages on target nodes in a bulk operation, the package_update.yml playbook can be leveraged.

Prerequisites

- All target nodes should be running RHEL or Rocky (Versions 8.4, 8.5 or 8.6).
- Download the packages (RPMs) for the target nodes and place them in this folder: /install/post/otherpkgs/<os>/x86_64/custom_software/Packages.

```
Note: Do not use ISO files for updates or package installations.
```

• Create a package list by creating the following text file (For packages that are not in RHEL repos, name the file update.otherpkgs.pkglist. For OS packages, xxxx.pkglist) and placing it with the RPMs:

```
custom_software/<package1>-<version1>
custom_software/<package2>-<version2>
custom_software/<package3>-<version3>
```

To customize the package update, enter the following parameters in utils/package_update_config.yml:

Parameter	Details
os_type string Required	The operating system in use on the target compute nodes. Choices: • rhel <- Default • rocky
os_version string Required	OS version of target nodes in the cluster. Default value : 8.6
package_list string Required	 Location path for the package list file For other packagelist, file name should be - (xxx.otherpkgs.pkglist) For os packagelist, file name should be - (xxx.pkglist) All packages in this list will be installed/updated on remote nodes Default value: "/install/post/otherpkgs/rhels8.6.0/x86_64/custom_software/u
package_type string Required	 Indicates whether the packages to be installed are os packages (ie they are available in baseos or appstream) or other (ie they're not part of os repos, appstream or baseos). If the package is being downloaded to / install/post/otherpkgs/<provision os.version="">/x86_64/custom_software/ Packages/, use the value other.</provision> Choices: os other <- Default
nodelist string Required	Comma separated list of all target nodes in the cluster. Default value: all
reboot_required boolean Required	<pre>Indicates whether the remote nodes listed will be re- booted. Choices: • true • false <- Default</pre>

To run the playbook, run the following commands:

```
cd utils
ansible-playbook package_update.yml
```

Note: At the end of the playbook, the package update status is displayed by target node. If the update status of any node is failed, use the command log (/var/log/xcat/commands.log) to debug the issue. Alternatively, verify that the node is reachable post provisioning.

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If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.9.9 Clearing ports from Omnia

To undo the configurations made by Omnia to switch ports in the event of a reconfiguration or a clean-up, the delete_switch_ports.yml playbook can be utilized.

Enter the required details in utils/provision/switch_based_deletion_config.yml:

Parameter	Details
<pre>switch_based_details</pre>	 JSON list of ports to be cleared from the Omnia DBs. Example:
	- { ip: 172.96.28.12, ports: '1-48, →49:3,50' }
	• Example with 2 switches:
	- { ip: 172.96.28.12, ports: '1-48, →49:3,50' }
	- { ip: 172.96.28.14, ports: '1,2,3,5 →' }

To run the playbook, use the below commands:

```
cd utils/provision ansible-playbook delete_switch_ports.yml
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

3.10 Telemetry

The telemetry role allows users to set up iDRAC telemetry support and visualizations.

To initiate telemetry support, fill out the following parameters in omnia/input/telemetry_config.yml:

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Name	Description
idrac_telemetry_support boolean Required	Enables iDRAC telemetry support and visualizations. Values * true <- Default * false
slurm_telemetry_support boolean Required	Enables slurm telemetry support and visualizations. Values * true <- Default * false
timescaledb_name string Optional	Postgres DB name with timescale extension is used for storing iDRAC and slurm telemetry metrics. Default values: telemetry_metrics
mysqldb_name string Optional	MySQL DB name used to store IPs and credentials of iDRACs having datacenter license Default values: idrac_telemetrysource_services_db
timezone string Optional	This is the timezone that will be set during provisioning of OS. Accepted values are listed in telemetry/common/files/timezone.txt. Default values: GMT
timescaledb_user string Required	Username used for to authenticate to timescale db. The username must not contain -,, ',". The Length of the username should be at least 2 characters.
timescaledb_password string Required	Password used for to authenticate to timescale db. The username must not contain -,, ',". The Length of the username should be at least 2 characters.
mysqldb_user string Required	Username used for to authenticate to mysql db. The username must not contain -,, ',". The Length of the username should be at least 2 characters.
mysqldb_password string Required	Password used for to authenticate to mysql db. The user- name must not contain -,, ',". The Length of the user- name should be at least 2 characters.
mysqldb_root_password string Required	Root password used for to authenticate to mysql db. The username must not contain -,, ',". The Length of the username should be at least 2 characters.
idrac_username string Optional	The username for iDRAC. The username must not contain -,, ',". Required only if idrac_telemetry_support is true.
<pre>idrac_password string Optional</pre>	The password for iDRAC. The username must not contain -,, ',". Required only if idrac_telemetry_support is true.
grafana_username string Required	The username for grafana UI. The length of username should be at least 5. The username must not contain -,, ',".
grafana_password	The password for grafana UI. The length of username should be at least 5. The username must not contain -,,
string Required	',". 'admin' is not an accepted value. Chapter 3. Roles
node_password string Optional	Password of manager node. Required only if slurm_telemetry_support is true.

Once control_plane.yml and omnia.yml are executed, run the following commands from omnia/telemetry:

```
ansible-playbook telemetry.yml -i inventory
```

Note: The passed inventory should have 3 groups: idrac, manager, compute.

After initiation, new nodes can be added to telemetry by running the following commands from omnia/telemetry:

```
ansible-playbook add_idrac_node.yml -i inventory
```

Note:

- The passed inventory should have an idrac group.
- telemetry_config.yml is encrypted upon executing telemetry.yml. To edit the file, use ansible-vault edit telemetry_config.yml --vault-password-file .telemetry_vault_key.
- If idrac_telemetry is true while executing telemetry.yml, or while running add_idrac_node.yml, if the inventory passed does not contain an idrac group, idrac telemetry will run on IP's present under /opt/omnia/provisioned_idrac_inventory of control plane.

3.10.1 Viewing Performance Stats on Grafana

Using Texas Technical University data visualization lab, data polled from iDRAC and Slurm can be processed to generate live graphs. These Graphs can be accessed on the Grafana UI.

Once provision.yml is executed and Grafana is set up, use telemetry.yml to initiate the Graphs. Data polled via Slurm and iDRAC is streamed into internal databases. This data is processed to create the 4 graphs listed below.

Note: This feature only works on Nodes using iDRACs with a datacenter license running a minimum firmware of 4.0.

To access the grafana UI:

i. Find the IP address of the Grafana service using kubectl get svc -n grafana

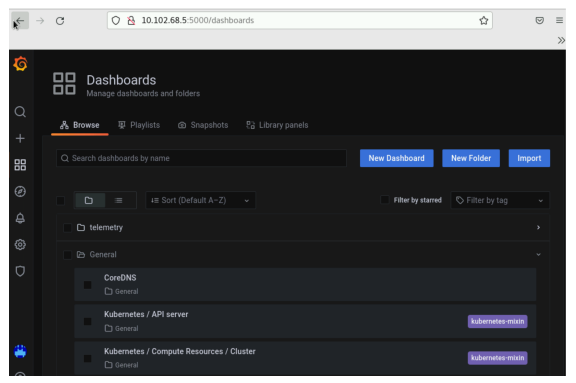
```
[root@summercp ~]# kubectl get svc -n grafana
NAME
          TYPE
                                                                   AGE
                       CLUSTER-IP
                                        EXTERNAL-IP
                                                       PORT(S)
grafana
                       10.102.68.5
                                                                   20h
          ClusterIP
                                       <none>
                                                       5000/TCP
                                                                   20h
loki
          ClusterIP
                       10.99.195.53
                                                       3100/TCP
                                        <none>
```

ii. Login to the Grafana UI by connecting to the cluster IP of grafana service obtained above via port 5000. That is http://xx.xx.xx:5000/login

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iii. Enter the grafana_username and grafana_password as mentioned in monitor/monitor_config.yml.

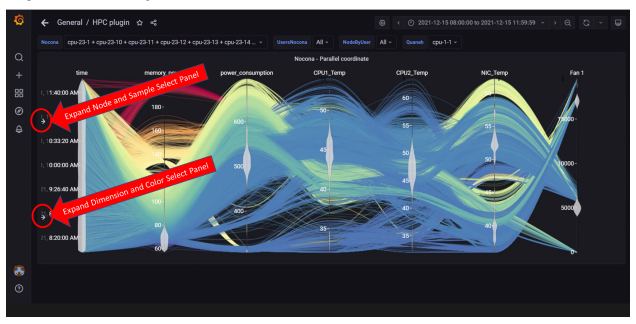


All your data in a glance:

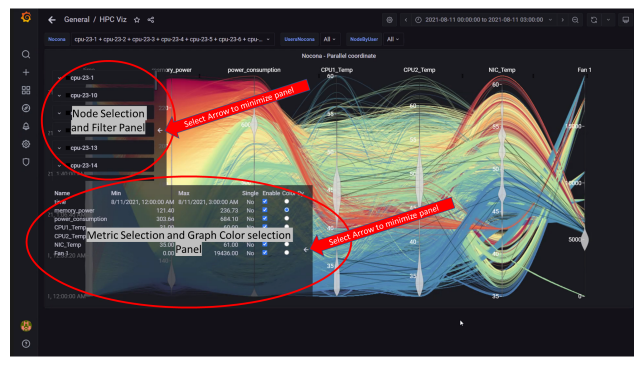
Using the following graphs, data can be visualized to gather correlational information.

Parallel coordinates

Parallel coordinates are a great way to visualize multiple metric dimensions simultaneously to see trends and spot outlier activity. Metrics like CPU temp, Fan Speed, Memory Usage etc. can be added or removed as an additional vertical axis. This implementation of parallel coordinate graphing includes a display of metric value distribution in the form of a violin plot along vertical axes and the ability to interact with the graph to perform filtering. Metric range filtering on one or more axes automatically filters the node and sample list in the top left-hand panel to the nodes and samples that fit the filtering criteria.



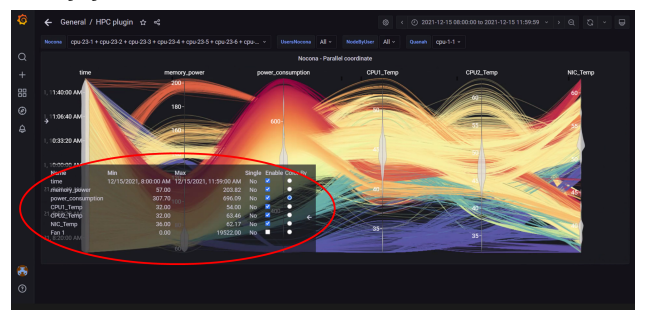
In the above image, both left-hand panels are collapsed to allow for a better view of the graph. They can be expanded by clicking on the arrows highlighted in the picture. The expanded panels can be used to customize the graph.



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In the above image, both left-hand panels are expanded and can be minimized by clicking on the minimize arrows on the right of each panel. These panels can be used to customize the graphs by:

- Filtering by node and node metrics
- Assigning colors to different node metrics



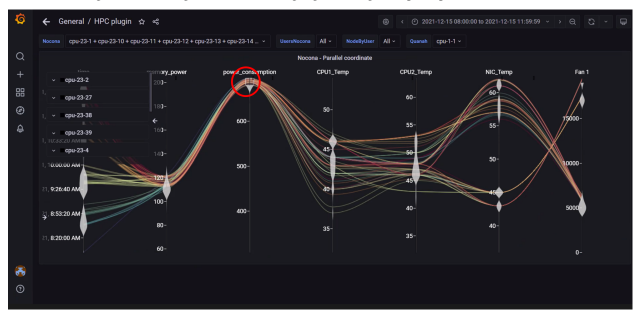
In the above image, the metric **Power Consumption** has been assigned a color to highlight the metric.



In the above image, data has been filtered by **Node** to get insights into different metrics about specific nodes.



In the above image, data for a single node has been highlighted using the top-left panel.

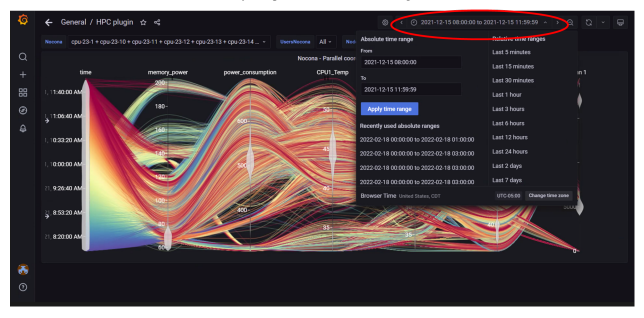


In the above image, metric filters were applied on **Power Consumption** by clicking on the vertical axis and dragging a filter box over the range of values required. The top left panel will display nodes and samples that fit the filter. Filters are removed by clicking on the vertical dimension axis again.

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In the above image, metric filters were applied on **Power Consumption** and **NIC temperature**. Using more than one filter will result in fewer nodes and telemetry samples that meet the filtering criteria.



In the above image, the top-right panel was used to filter data by time, this can be done in 2 ways:

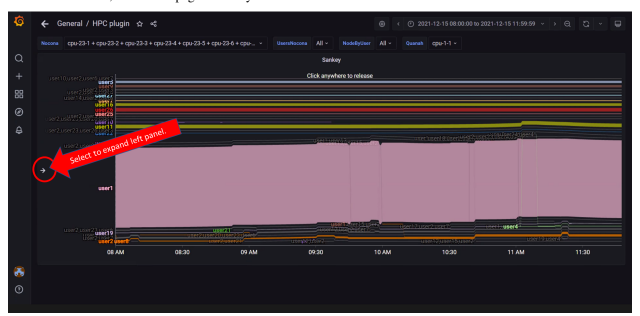
- In absolute yyyy-mm-dd hh:mm:ss format
- In relative time periods such as 'last 5 minutes', 'last 7 days' etc.

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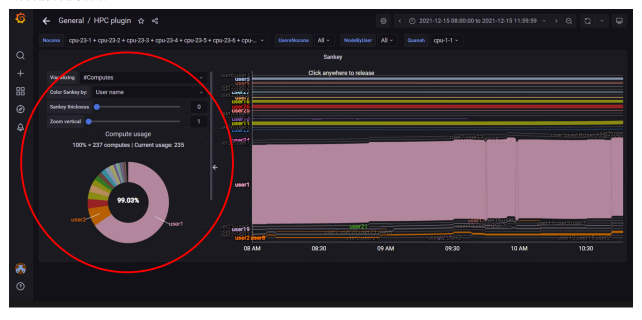
Sankey Layout

Sankey layout is a multi-factor visualization that incorporates compute node and hardware telemetry metrics with related job and user information from the slurm job scheduler. The horizontal Sankey graph displays relative user usage of the compute or core (selectable) resources over the time-range selected. Interacting with the graph by hovering or clicking will bring up job and compute/core related info and display pie charts and specific metric behavior graphs in the optional left-hand panel.

Given the amount of data that a Sankey Viewer uses for its display, it does not refresh automatically every 5 seconds. To refresh the view, refresh the page manually.



In the above image, the left panel can be expanded to customize the view and get more information on selected Nodes/Jobs/Users.

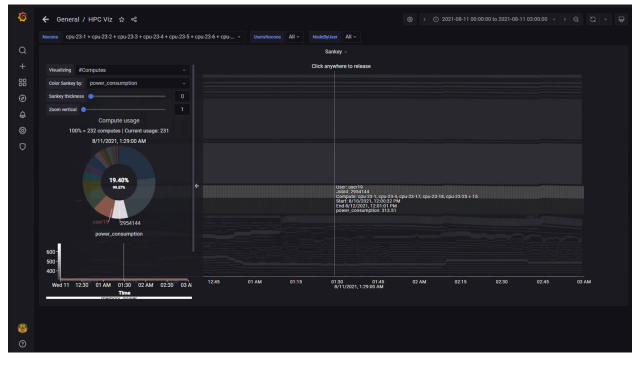


In the above image, the left panel is expanded to view customization options like: * Nodes vs Cores * Color Coding * Sankey Thickness * Zoom

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In the above image, the **Edit** option from the dropdown under the view name (In this case, Sankey) is used to toggle anonymity for usernames in the visualization.



In the above image, hovering over the graph has displayed user, job id, compute (or core) id, and job start/stop information. Click on the graph to toggle between freezing and un-freezing the view for point-in-time information.



In the above image, the view is zoomed into using a mouse scroll forward. The graph has been customized using the left panel to display the number of cores used by user11.

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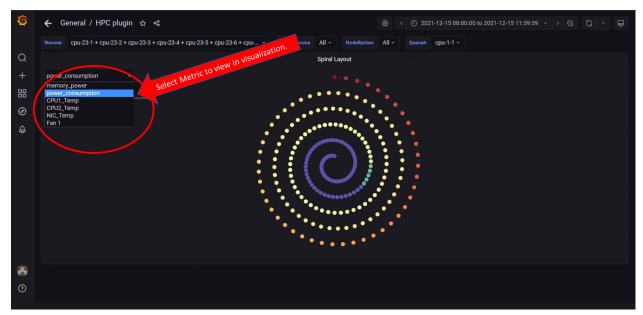
Spiral Layout

Spiral Layouts are best for viewing the change in a single metric over time. The spiral organization of node representation can represent a large number (100s to 1000s) of compute nodes in a compact visual. Nodes can be ordered on the spiral by rank per metric value or by metric value. Hovering over a node will display a heatmap of the node metric value over the dataset time-range.

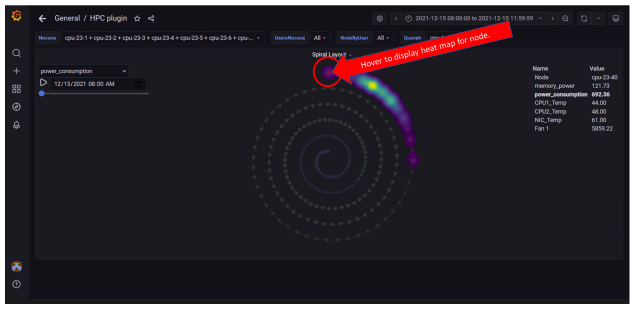


In the above image, the spiral visualization displays compute nodes on a spiral graphing layout. This example orders the compute nodes by **Power Consumption** at the time indicated by the time range slider.

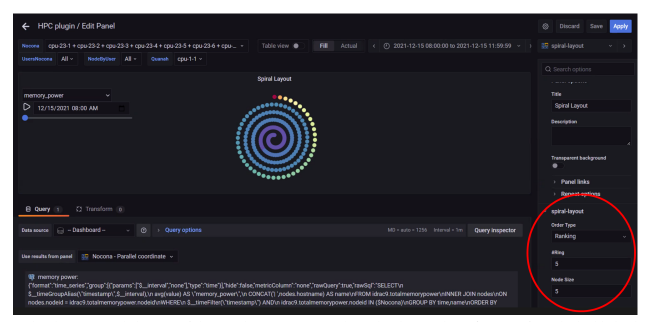
3.10. Telemetry 137



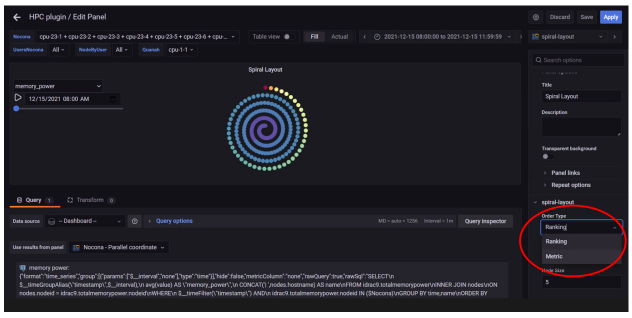
In the above image, all compute nodes are arranged on the spiral graph by their ranking order. The dropdown on the left is used to select what metric is shown.



In the above image, a heat map of the metric for that node is displayed for the data set time range selected. Hovering over a node in the graph displays node information on the right. Click on the graph to toggle between freezing and un-freezing the graph.



In the above image, behaviour of the Spiral Layout view can be updated using the **Edit** option from the highlighted dropdown.



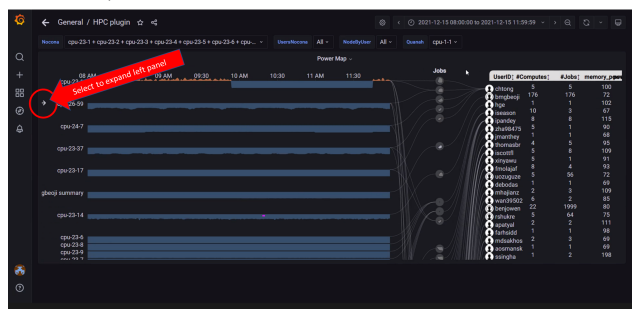
In the above image, the edit panel offers the option to: * Change the order type * Change the number of rings displayed * Change the Node size on the graph

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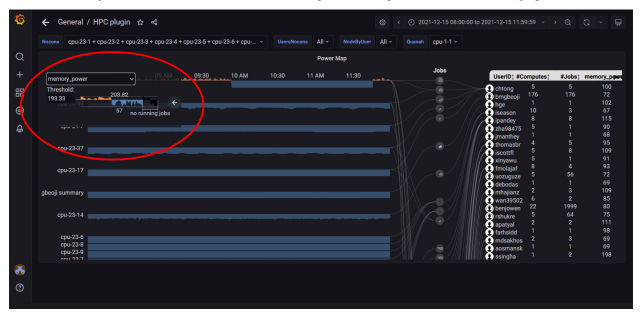
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Power Maps

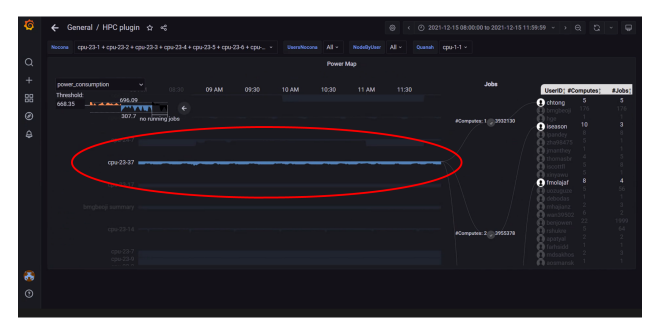
A PowerMap diagram is a visualization used to depict the relationship between Users, Jobs, and Computes. It can be used to identify heavy or malfunctioning jobs that could be choking resources. This graph requires that both iDRAC and slurm telemetry are enabled



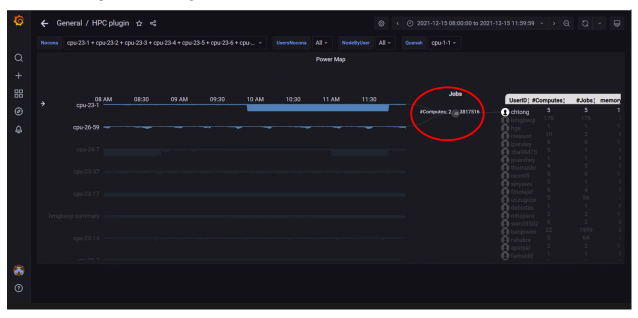
In the above image, the arrow on the left can be used to expand the left panel and customize the graph



In the above image, the left panel is used to select the metric **Memory Power** as the metric to build the power map on. The panel can also be used to change the threshold setting. The threshold is a value (often the mean or median value) based on which the graph points are colored. For example: The threshold above is set to 193.33. Values above the threshold are colored in orange whereas the values below are colored in blue.

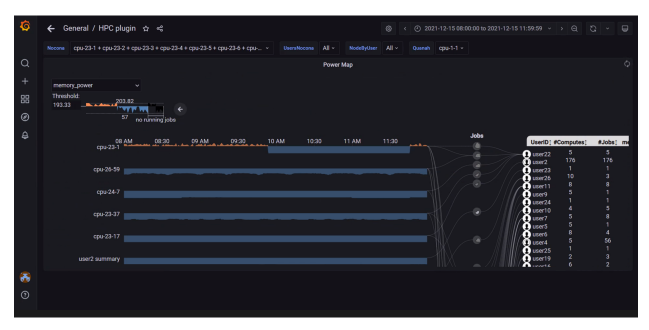


In the above image, clicking or hovering over a specific node highlights the node, the jobs associated and the relevant users within the specified time range.



In the above image, clicking or hovering over a specific job highlights the nodes and users associated with the job.

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In the above image, the view has been repositioned by clicking and dragging. The view can also be zoomed into by scrolling forwards. Scroll backwards to zoom out.

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Note: The timestamps used for the time metric are based on the timezone set in input/provision_config.yml. In the event of a mismatch between the timezone on the browser being used to access Grafana UI and the timezone in input/provision_config.yml, the time range being used to filter information on the Grafana UI will have to be adjusted per the timezone in input/provision_config.yml.

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CHAPTER

FOUR

TROUBLESHOOTING

4.1 Known issues

Why doesn't my newly discovered server list a MAC ID in the cluster.nodeinfo table?

Due to internal MAC ID conflicts on the target nodes, the MAC address will be listed against the target node using this format MAC ADDRESS 1 | MAC ADDRESS 2! *NOIP* in the xCAT node object.

Hostname assignment by Omnia is not sequential (that is from 1-xx) when discovering nodes via BMC or switch-based methods

Omnia does not maintain any order when assigning hostnames to target nodes.

Compute nodes get updated to Rocky 8.8 automatically irrespective of the input parameters provided to provision_config.yml when provision_os is Rocky.

Potential Cause: In Rocky Linux, online repos are enabled by default, and they always point to the latest Rocky repository (currently Rocky Linux 8.8).

Resolution: This will be addressed in a later release.

Why does the task Assign admin NIC IP fail during provision.yml with errors?

Potential Cause: Omnia validates the admin NIC IP on the control plane. If the user has not assigned an admin NIC IP in case of dedicated network interface type, an error message is returned. There is a parsing logic that is being applied on the blank IP and hence, the error displays twice.

Resolution: Ensure a control plane IP is assigned to the admin NIC.

Kubernetes pods on the manager node are in CreateContainerConfigError and Calico Pods are in CrashLoop-Backoff error after running omnia.yml.

Potential Cause:

Calico pods are configured with the NIC name of the manager node. If the NIC name of the other nodes are not the same, the pods will throw an error and retry later.

Workaround:

The manager and compute nodes should have connectivity over the same admin NIC.

Why does the task ``cluster_preparation: Install sshpass`` fail during ``omnia.yml`` on compute nodes running RHEL 8.5 and below versions.

Potential Cause:

• sshpass is not available in any of the repositories on the control plane.

Resolution:

• Enable RedHat subscription or ensure that sshpass is available to install or download to the control plane (from any local repository).

Why are some target servers not reachable after running PXE booting them?

Potential Causes:

- 1. The server hardware does not allow for auto rebooting
- 2. PXE booting is hung on the node

Resolution:

- 1. Login to the iDRAC console to check if the server is stuck in boot errors (F1 prompt message). If true, clear the hardware error or disable POST (PowerOn Self Test).
- 2. Hard-reboot the server to bring up the server and verify that the boot process runs smoothly. (If it gets stuck again, disable PXE and try provisioning the server via iDRAC.)

Why does the task 'Provision: Fetch the available subnets and netmasks' fail with 'no ipv4 secondaries present'?

Potential Cause: If a shared LOM environment is in use, the management network/host network NIC may only have one IP assigned to it.

Resolution: Ensure that the NIC used for host and data connections has 2 IPs assigned to it.

Why does provisioning RHEL 8.3 fail on some nodes with "dasbus.error.DBusError: 'NoneType' object has no attribute 'set_property'"?

This error is known to RHEL and is being addressed here. Red Hat has offered a user intervention here. Omnia recommends that in the event of this failure, any OS other than RHEL 8.3.

Why is the Infiniband NIC down after provisioning the server?

For servers running Rocky, enable the Infiniband NIC manually, use ifup <InfiniBand NIC>.

Alternatively, run network.yml or post_provision.yml (Only if the nodes are provisioned using Omnia) to activate the NIC.

Why does the Task [infiniband_switch_config: Authentication failure response] fail with the message 'Status code was -1 and not [302]: Request failed: <urlopen error [Errno 111] Connection refused>' on Infiniband Switches when running infiniband_switch_config.yml?

To configure a new Infiniband Switch, it is required that HTTP and JSON gateway be enabled. To verify that they are enabled, run:

show web (To check if HTTP is enabled)

show json-gw (To check if JSON Gateway is enabled)

To correct the issue, run:

web http enable (To enable the HTTP gateway)

json-gw enable (To enable the JSON gateway)

Why does the task 'Initialize kubeadm' fail while running monitor.yml?

This issue is caused by incompatibility between Rocky 8.7 and kubernetes due to cri-o. For more information, click here.

Why does PXE boot fail with tftp timeout or service timeout errors?

Potential Causes:

- RAID is configured on the server.
- Two or more servers in the same network have xCAT services running.
- The target compute node does not have a configured PXE device with an active NIC.

Resolution:

- 1. Create a Non-RAID or virtual disk on the server.
- 2. Check if other systems except for the control plane have xcatd running. If yes, then stop the xCAT service using the following commands: systemctl stop xcatd.
- 3. On the server, go to BIOS Setup -> Network Settings -> PXE Device. For each listed device (typically 4), configure an active NIC under PXE device settings

Why do Kubernetes Pods show "ImagePullBack" or "ErrPullImage" errors in their status?

Potential Cause:

• The errors occur when the Docker pull limit is exceeded.

Resolution:

- For omnia.yml and provision.yml: Provide the docker username and password for the Docker Hub account in the *omnia_config.yml* file and execute the playbook.
- For HPC cluster, during omnia.yml execution, a kubernetes secret 'dockerregered' will be created in default namespace and patched to service account. User needs to patch this secret in their respective namespace while deploying custom applications and use the secret as imagePullSecrets in yaml file to avoid ErrImagePull. [Click here for more info](https://kubernetes.io/docs/tasks/configure-pod-container/pull-image-private-registry/)

Note: If the playbook is already executed and the pods are in **ImagePullBack** state, then run **kubeadm** reset -f in all the nodes before re-executing the playbook with the docker credentials.

Why does the task 'Gather facts from all the nodes' stuck when re-running "omnia.yml"?

Potential Cause: Corrupted entries in the /root/.ansible/cp/ folder. For more information on this issue, check this out!

Resolution: Clear the directory /root/.ansible/cp/ using the following commands:

```
cd /root/.ansible/cp/
rm -rf *
```

Alternatively, run the task manually:

4.1. Known issues

```
cd omnia/utils/cluster
ansible-playbook gather_facts_resolution.yml
```

What to do after a reboot if kubectl commands return: "The connection to the server head_node_ip:port was refused - did you specify the right host or port?"

On the control plane or the manager node, run the following commands:

```
swapoff -a
systemctl restart kubelet
```

What to do if the nodes in a Kubernetes cluster reboot:

Wait for 15 minutes after the Kubernetes cluster reboots. Next, verify the status of the cluster using the following commands:

- kubectl get nodes on the manager node to get the real-time k8s cluster status.
- kubectl get pods all-namespaces on the manager node to check which the pods are in the Running state.
- kubectl cluster-info on the manager node to verify that both the k8s master and kubeDNS are in the **Running** state.

What to do when the Kubernetes services are not in the Running state:

- 1. Run kubectl get pods all-namespaces to verify that all pods are in the **Running** state.
- 2. If the pods are not in the **Running** state, delete the pods using the command:kubectl delete pods <name of pod>
- 3. Run the corresponding playbook that was used to install Kubernetes: omnia.yml, jupyterhub.yml, or kubeflow.yml.

Why do Kubernetes Pods stop communicating with the servers when the DNS servers are not responding?

Potential Cause: The host network is faulty causing DNS to be unresponsive

Resolution:

- 1. In your Kubernetes cluster, run kubeadm reset -f on all the nodes.
- 2. On the management node, edit the omnia_config.yml file to change the Kubernetes Pod Network CIDR. The suggested IP range is 192.168.0.0/16. Ensure that the IP provided is not in use on your host network.
- 3. Set scheduler_type: "k8s" in input/omnia_config.yml and run omnia.yml.

Why does pulling images to create the Kubeflow timeout causing the 'Apply Kubeflow Configuration' task to fail?

Potential Cause: Unstable or slow Internet connectivity.

Resolution:

- 1. Complete the PXE booting/format the OS on the manager and compute nodes.
- 2. In the omnia_config.yml file, change the k8s_cni variable value from calico to flannel.
- 3. Run the Kubernetes and Kubeflow playbooks.

Why does the 'Initialize Kubeadm' task fail with 'nnode.Registration.name: Invalid value: "<Host name>""?

Potential Cause: The control_plane playbook does not support hostnames with an underscore in it such as 'mgmt_station'.

As defined in RFC 822, the only legal characters are the following: 1. Alphanumeric (a-z and 0-9): Both uppercase and lowercase letters are acceptable, and the hostname is case-insensitive. In other words, dvader.empire.gov is identical to DVADER.EMPIRE.GOV and Dvader.Empire.Gov.

- 2. Hyphen (-): Neither the first nor the last character in a hostname field should be a hyphen.
- 3. Period (.): The period should be used only to delimit fields in a hostname (e.g., dvader.empire.gov)

What to do when Kubeflow pods are in 'ImagePullBackOff' or 'ErrImagePull' status after executing kubeflow.yml:

Potential Cause: Your Docker pull limit has been exceeded. For more information, click [here](https://www.docker.com/increase-rate-limits)

- 1. Delete Kubeflow deployment by executing the following command in manager node: kfctl delete -V -f /root/k8s/omnia-kubeflow/kfctl_k8s_istio.v1.0.2.yaml
- 2. Re-execute kubeflow.yml after 8-9 hours

What to do when omnia.yml fail with 'Error: kinit: Connection refused while getting default ccache' while completing the security role?

- 1. Start the sssd-kcm.socket: systemctl start sssd-kcm.socket
- 2. Re-run omnia.yml

What to do when Slurm services do not start automatically after the cluster reboots:

• Manually restart the slurmd services on the manager node by running the following commands:

```
systemctl restart slurmdbd
systemctl restart slurmctld
systemctl restart prometheus-slurm-exporter
```

• Run systemctl status slurmd to manually restart the following service on all the compute nodes.

Why do Slurm services fail?

Potential Cause: The slurm.conf is not configured properly.

Recommended Actions:

1. Run the following commands:

```
slurmdbd -Dvvv
slurmctld -Dvvv
```

2. Refer the /var/lib/log/slurmctld.log file for more information.

What causes the "Ports are Unavailable" error?

Potential Cause: Slurm database connection fails.

Recommended Actions:

1. Run the following commands::

```
slurmdbd -Dvvv slurmctld -Dvvv
```

- 2. Refer the /var/lib/log/slurmctld.log file.
- 3. Check the output of netstat -antp | grep LISTEN for PIDs in the listening state.
- 4. If PIDs are in the **Listening** state, kill the processes of that specific port.

4.1. Known issues

5. Restart all Slurm services:

```
slurmctl restart slurmctld on manager node
systemctl restart slurmdbd on manager node
systemctl restart slurmd on compute node
```

Why does the task 'nfs_client: Mount NFS client' fail with ``Failed to mount NFS client. Make sure NFS Server is running on IP xx.xx.xxxxxxxxx.

Potential Cause:

- The required services for NFS may not be running:
 - nfs
 - rpc-bind
 - mountd

Resolution:

• Enable the required services using firewall-cmd --permanent --add-service=<service name> and then reload the firewall using firewall-cmd --reload.

What to do when omnia.yml fails with nfs-server.service might not be running on NFS Server. Please check or start services``?

Potential Cause: nfs-server.service is not running on the target node.

Resolution: Use the following commands to bring up the service:

```
systemctl start nfs-server.service
systemctl enable nfs-server.service
```

Why does the task 'Install Packages' fail on the NFS node with the message: "Failure in talking to yum: Cannot find a valid baseurl for repo: base/7/x86_64."

Potential Cause:

There are connections missing on the NFS node.

Resolution:

Ensure that there are 3 NICs being used on the NFS node:

- 1. For provisioning the OS
- 2. For connecting to the internet (Management purposes)
- 3. For connecting to PowerVault (Data Connection)

Why do pods and images appear to get deleted automatically?

Potential Cause:

Lack of space in the root partition (/) causes Linux to clear files automatically (Use df -h to diagnose the issue).

Resolution:

• Delete large, unused files to clear the root partition (Use the command find / -xdev -size +5M | xargs ls -lh | sort -n -k5 to identify these files). Before running monitor.yml, it is recommended to have a minimum of 50% free space in the root partition.

- Once the partition is cleared, run kubeadm reset -f
- Re-run monitor.yml

What to do when the JupyterHub or Prometheus UI is not accessible:

Run the command kubectl get pods namespace default to ensure **nfs-client** pod and all Prometheus server pods are in the **Running** state.

What to do if PowerVault throws the error: "Error: The specified disk is not available. - Unavailable disk (0.x) in disk range '0.x-x'":

- 1. Verify that the disk in question is not part of any pool: show disks
- 2. If the disk is part of a pool, remove it and try again.

Why does PowerVault throw the error: ``You cannot create a linear disk group when a virtual disk group exists on the system.``?

At any given time only one type of disk group can be created on the system. That is, all disk groups on the system have to exclusively be linear or virtual. To fix the issue, either delete the existing disk group or change the type of pool you are creating.

Why does the task 'nfs_client: Mount NFS client' fail with "No route to host"?

Potential Cause:

• There's a mismatch in the share path listed in /etc/exports and in omnia_config.yml under nfs_client_params.

Resolution:

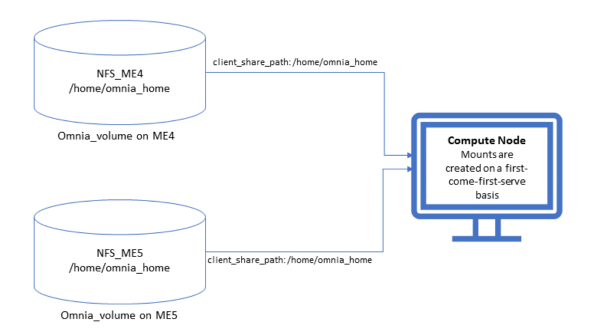
• Ensure that the input paths are a perfect match down to the character to avoid any errors.

Why is my NFS mount not visible on the client?

Potential Cause: The directory being used by the client as a mount point is already in use by a different NFS export.

Resolution: Verify that the directory being used as a mount point is empty by using cd <client share path> | ls or mount | grep <client share path>. If empty, re-run the playbook.

4.1. Known issues



Why does the "BeeGFS-client" service fail?

Potential Causes:

- 1. SELINUX may be enabled. (use sestatus to diagnose the issue)
- 2. Ports 8008, 8003, 8004, 8005 and 8006 may be closed. (use systemctl status beegfs-mgmtd, systemctl status beegfs-meta, systemctl status beegfs-storage to diagnose the issue)
- 3. The BeeGFS set up may be incompatible with RHEL.

Resolution:

- 1. If SELinux is enabled, update the file /etc/sysconfig/selinux and reboot the server.
- 2. Open all ports required by BeeGFS: 8008, 8003, 8004, 8005 and 8006
- 3. Check the [support matrix for RHEL or Rocky](../Support_Matrix/Software/Operating_Systems) to verify your set-up.
- 4. For further insight into the issue, check out /var/log/beegfs-client.log on nodes where the BeeGFS client is running.

Why does the task 'security: Authenticate as admin' fail?

Potential Cause: The required services are not running on the node. Verify the service status using::

```
systemctl status sssd-kcm.socket
systemctl status sssd.service
```

Resolution:

• Restart the services using::

```
systemctl start sssd-kcm.socket systemctl start sssd.service
```

• Re-run omnia.yml using:

```
ansible-playbook omnia.yml
```

Why does installing FreeIPA fail on RHEL servers?

Potential Causes: Required repositories may not be enabled by your red hat subscription.

Resolution: Enable all required repositories via your red hat subscription.

Why would FreeIPA server/client installation fail?

Potential Cause:

The hostnames of the manager and login nodes are not set in the correct format.

Resolution:

If you have enabled the option to install the login node in the cluster, set the hostnames of the nodes in the format: *hostname.domainname*. For example, *manager.omnia.test* is a valid hostname for the login node. **Note**: To find the cause for the failure of the FreeIPA server and client installation, see *ipaserver-install.log* in the manager node or */var/log/ipaclient-install.log* in the login node.

Why does FreeIPA installation fail on the control plane when the public NIC provided is static?

Potential Cause: The network config file for the public NIC on the control plane does not define any DNS entries.

Resolution: Ensure the fields DNS1 and DNS2 are updated appropriately in the file /etc/sysconfig/network-scripts/ifcfg-<NIC name>.

What to do when JupyterHub pods are in 'ImagePullBackOff' or 'ErrImagePull' status after executing jupyter-hub.yml:

Potential Cause: Your Docker pull limit has been exceeded. For more information, click here.

- 1. Delete Jupyterhub deployment by executing the following command in manager node: helm delete jupyterhub -n jupyterhub
- 2. Re-execute jupyterhub.yml after 8-9 hours.

What to do if NFS clients are unable to access the share after an NFS server reboot?

Reboot the NFS server (external to the cluster) to bring up the services again:

```
systemctl disable nfs-server
systemctl enable nfs-server
systemctl restart nfs-server
```

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4.1. Known issues

4.2 Frequently asked questions

Why is the provisioning status of the target servers stuck at 'installing' in cluster.nodeinfo (omniadb)?

```
omniadb=# select id,node,hostname,admin_ip,status from cluster.nodeinfo;
 id |
          node
                              hostname
                                                    admin_ip
                                                                    status
  2
      node1
                      node1.orchid.cluster
                                                  10.5.0.1
 6
      control_plane
                      orchidcp.orchid.cluster
                                                  10.5.255.254
  3
                                                  10.5.0.2
                                                                  installing
      node2
                      node2.orchid.cluster
                                                  10.5.0.3
  4
      node3
                       node3.orchid.cluster
                                                                  installing
  5
      node4
                       node4.orchid.cluster
                                                  10.5.0.4
                                                                  installing
  rows)
```

```
when reporting a buy add roys from rimp as separate textripiann attachments
21:59:02 Running pre-installation scripts
21:59:08 Not asking for UNC because of an automated install
21:59:08 Not asking for UNC because text mode was explicitly asked for in kickstart
Starting automated install...Saving storage configuration...
.Checking storage configuration...
Installation
1) [x] Language settings
                                      2) [x] Time settings
      (English (United States))
                                             (CST6CDT timezone)
3) [!] Installation source
                                      4) [!] Software selection
      (Error setting up software
                                             (Error checking software
      source)
                                            selection)
5) [x] Installation Destination
                                      6) [x] Kdump
                                             (Kdump is enabled)
      (Custom partitioning selected)
7) [x] Network configuration
                                      8) [ ] User creation
      (Wired (eno3) connected)
                                             (No user will be created)
Please make a selection from the above ['b' to begin installation, 'q' to quit,
   to refreshl:
```

Potential Causes:

- Disk partition may not have enough storage space per the requirements specified in input/provision_config (under disk_partition)
- The provided ISO may be corrupt/incomplete.
- Hardware issues (Auto reboot may fail at POST)
- A virtual disk may not be created

Resolution:

- Add more space to the server or modify the requirements specified in input/provision_config (under disk_partition)
- Download the ISO again, verify the checksum/ download size and re-run the provision tool.
- Resolve/replace the faulty hardware and PXE boot the node.
- Create a virtual disk and PXE boot the node.

Why is the provisioning status of my target servers stuck at 'powering-on' in the cluster.info (omniadb)?

Potential Cause:

- Hardware issues (Auto-reboot may fail due to hardware tests failing)
- The target node may already have an OS and the first boot PXE device is not configured correctly.

Resolution:

- Resolve/replace the faulty hardware and PXE boot the node.
- Target servers should be configured to boot in PXE mode with the appropriate NIC as the first boot device.

What to do if PXE boot fails while discovering target nodes via switch_based discovery with provisioning status stuck at 'powering-on' in cluster.nodeinfo (omniadb):

```
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.dodiscovery: Sleeping 5 seconds...
xcat.genesis.minixcatd: The request is processing by xCAT master...
xcat.genesis.minixcatd: The request is already processed by xCAT master, but not natched.
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.minixcatd: The request is processing by xCAT master...
xcat.genesis.minixcatd: The request is already processed by xCAT master, but not natched.
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.dodiscovery: Sleeping 5 seconds...
xcat.genesis.minixcatd: The request is processing by xCAT master...
xcat.genesis.minixcatd: The request is processing by xCAT master...
xcat.genesis.minixcatd: The request is already processed by xCAT master, but not natched.
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Sending the discovery packet to xCAT (172.59.255.254:3001)...
xcat.genesis.dodiscovery: Sending the discovery packet file is ready.
xcat.genesis.minixcatd: The request is processing by xCAT master...
xcat.genesis.minixcatd: The request is already processed by xCAT master, but not natched.
xcat.genesis.minixcatd: The request is already processed by xCAT master...
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
xcat.genesis.dodiscovery: Beginning echo information to discovery packet file...
```

- Rectify any probable causes like incorrect/unavailable credentials (switch_snmp3_username and switch_snmp3_password provided in input/provision_config.yml), network glitches or incorrect switch IP/port details.
- 2. Run the clean up script by:

```
cd utils
ansible-playbook control_plane_cleanup.yml
```

3. Re-run the provision tool (ansible-playbook provision.yml).

What to do if playbook execution fails due to external (network, hardware etc) failure:

Re-run the playbook whose execution failed once the issue is resolved.

Why don't IPA commands work after setting up FreeIPA on the cluster?

Potential Cause:

Kerberos authentication may be missing on the target node.

Resolution:

Run kinit admin on the node and provide the kerberos_admin_password when prompted. (This password is also entered in input/security_config.yml.)

 $Why are the status \ and \ admin_mac \ fields \ not \ populated \ for \ specific \ target \ nodes \ in \ the \ cluster.nodein fo \ table?$

Causes:

Nodes do not have their first PXE device set as designated active NIC for PXE booting.

Nodes that have been discovered via SNMP or mapping file have not been PXE booted.

Resolution:

- Configure the first PXE device to be active for PXE booting.
- PXE boot the target node manually.

Why does the provision.yml fail at 'provision validation: Install common packages for provision' on RHEL nodes running 8.5 or earlier?

Potential Cause:

• sshpass is not available in any of the repositories on the control plane.

Resolution:

• Enable RedHat subscription or ensure that sshpass is available to install or download to the control plane (from any local repository).

Note: This error can also take place when task cluster_preparation: Install sshpass is executed during omnia.yml.

Why does the 'Fail if LDAP home directory exists' task fail during user_passwordless_ssh.yml?

Potential Cause: The required NFS share is not set up on the control plane.

Resolution:

If enable_omnia_nfs is true in input/omnia_config.yml, follow the below steps to configure an NFS share on your LDAP server:

- From the manager node:
 - 1. Add the LDAP server IP address to /etc/exports.
 - 2. Run exportfs -ra to enable the NFS configuration.
- From the LDAP server:
 - 1. Add the required fstab entries in /etc/fstab (The corresponding entry will be available on the compute nodes in /etc/fstab)
 - Mount the NFS share using mount manager_ip: /home/omnia-share /home/ omnia-share

Why does the 'Import SCP from a local path' task fail during idrac.yml?

```
TASK [provision_idrac : Import SCP from a local path and wait for this job to get completed] ***

FAILED - RETRYING: [165.29.0.106]: Import SCP from a local path and wait for this job to get completed (5 retries left).

FAILED - RETRYING: [165.29.0.106]: Import SCP from a local path and wait for this job to get completed (4 retries left).

FAILED - RETRYING: [165.29.0.106]: Import SCP from a local path and wait for this job to get completed (3 retries left).

FAILED - RETRYING: [165.29.0.106]: Import SCP from a local path and wait for this job to get completed (2 retries left).

FAILED - RETRYING: [165.29.0.106]: Import SCP from a local path and wait for this job to get completed (1 retries left).

FAILED - RETRYING: [165.29.0.106]: FAILED! => {"attempts": 5, "changed": false, "msg": "Failed to import scp.", "scp_status": {"Data": {"Message": "returned status code doesn't match with the expected success code", "Status": "Failed", "StatusCode": 503},

"Message": "none", "Status": "Failed", "StatusCode": 503, "error": {"error": {"@Message.ExtendedInfo": [{"Message: "A job operation is already running. Retry the operation after the existing job is completed.", "MessageArgs": [], "MessageArgs@odata.count": 0, "MessageId": "IDRAC.2.3.RAC0679", "RelatedProperties": [], "RelatedProperties@odata.count": 0, "Resolution": "Wait until the running job is completed or delete the scheduled job and retry the operation.", "Severity": "Warning"}

], "code": "Base.1.7.GeneralError", "message": "A general error has occurred. See ExtendedInfo for more information"}}, "file": "/root/omnia/control plane/roles/provision idrac/files//idrac scp.xml" "retval": true}}
```

Potential Cause: The target server may be hung during the booting process.

Resolution: Bring the target node up and re-run the script.

Why does the 'Verify primary_dns is reachable' task fail during provision.yml?

Currently, the primary_dns value stored in input/provision_config.yml cannot be part of any of the subnets (admin_nic_subnet, ib_nic_subnet and bmc_nic_subnet) also defined in input/provision_config.yml.

Ex: If the primary_dns is set to 10.15.0.7, the subnet 10.15.0.0 cannot be used for admin_nic_subnet, ib_nic_subnet or bmc_nic_subnet.

Why is the node status stuck at 'powering-on' or 'powering-off' after a control plane reboot?

Potential Cause: The nodes were powering off or powering on during the control plane reboot/shutdown.

Resolution: In the case of a planned shutdown, ensure that the control plane is shut down after the compute nodes. When powering back up, the control plane should be powered on and xCAT services resumed before bringing up the compute nodes. In short, have the control plane as the first node up and the last node down.

For more information, click here

Why do subscription errors occur on RHEL control planes when rhel_repo_local_path (in in-put/provision_config.yml) is not provided & control plane does not have an active subscription?

For many of Omnia's features to work, RHEL control planes need access to the following repositories:

- 1. AppStream
- 2. BaseOS
- 3. CRB

This can only be achieved using local repos specified in rhel_repo_local_path (input/provision_config.yml) OR having an active, available RedHat subscription.

Note: To enable the repositories, run the following commands:

```
subscription-manager repos --enable=codeready-builder-for-rhel-8-x86_64-rpms subscription-manager repos --enable=rhel-8-for-x86_64-appstream-rpms subscription-manager repos --enable=rhel-8-for-x86_64-baseos-rpms
```

Verify your changes by running:

```
yum repolist enabled
```

Why does the task: Initiate reposync of AppStream, BaseOS and CRB fail?

```
TASK [Fed.: Initiate response of Agoliteam, Based) and CDB (This sight table 20.2 most)

take path: protein-all regorders/lands/pointers/most) and table 20.2 most) (freeing left).

ALL PROTEIN (ALL PROTEINS) (ALL PRO
```

Potential Cause: The repo_url, repo_name or repo provided in rhel_repo_local_path (input/provision_config.yml) may not be valid.

Omnia does not validate the input of rhel_repo_local_path.

Resolution: Ensure the correct values are passed before re-running provision.yml.

How to add a new node for provisioning

- 1. Using a mapping file:
 - Update the existing mapping file by appending the new entry (without the disrupting the older entries) or provide a new mapping file by pointing pxe_mapping_file_path in provision_config.yml to the new location.
 - Run provision.yml.
- 2. Using the switch IP:
 - Run provision.yml once the switch has discovered the potential new node.

Why does the task: 'BeeGFS: Rebuilding BeeGFS client module' fail?

```
Task [Deegfs: Rebuilding BeeGfs Client module]

task path: //out/amain/storage/roles/beegfs/stask/beegfs_client.yml:115

fatal: [10:27.0.1]: FAILED! ⇒ {*changed": true, "cmd": ['/etc/int.d/beegfs-client", "rebuild"], "delta": "0:00:06.002034", "end": "2023-04-13 23:116.41840

4/* "mag: "mon-zero return code", "re": 2, "start": "2023-04-13 23:118.041670", "stder": "In file included from /opt/beegfs/src/client/client_module_//build/.

// "mag: "mon-zero return code", "re": 2, "start": "2023-04-13 23:118.041670", "stder": "In file included from /opt/beegfs/src/client/client_module_//build/.

// source/common/toolkit/ser talization_hosp
// source/common/toolkit/ser-talization_hosp
// form /opt/beegfs/src/client/client_module_//build/.../source/common/toolkit/ser-talization_hosp
// source/common/toolkit/ser-talization_hosp
// source/common/toolkit/ser-talization_hosp
// source/common/toolkit/ser-talization_hosp
// source/common/toolkit/ser-talization_hosp
// source/common/toolkit/ser-talization_hosp
```

Potential Cause: BeeGFS version 7.3.0 is in use.

Resolution: Use BeeGFS client version 7.3.1 when setting up BeeGFS on the cluster.

Why does splitting an ethernet Z series port fail with "Failed. Either port already split with different breakout value or port is not available on ethernet switch"?

Potential Cause:

- 1. The port is already split.
- 2. It is an even-numbered port.

Resolution:

Changing the breakout_value on a split port is currently not supported. Ensure the port is un-split before assigning a new breakout_value.

How to enable DHCP routing on Compute Nodes:

To enable routing, update the primary_dns and secondary_dns in provision_config.yml with the appropriate IPs (hostnames are currently not supported). For compute nodes that are not directly connected to the internet (ie only host network is configured), this configuration allows for internet connectivity.

What to do if the LC is not ready:

- Verify that the LC is in a ready state for all servers: racadm getremoteservicesstatus
- PXE boot the target server.

Is Disabling 2FA supported by Omnia?

• Disabling 2FA is not supported by Omnia and must be manually disabled.

Is provisioning servers using BOSS controller supported by Omnia?

Provisioning server using BOSS controller is now supported by Omnia 1.2.1.

How many IPs are required within the PXE NIC range?

Ensure that the number of IPs available between pxe_nic_start_range and pxe_nic_end_range is double the number of iDRACs available to account for potential stale entries in the mapping DB.

What are the licenses required when deploying a cluster through Omnia?

While Omnia playbooks are licensed by Apache 2.0, Omnia deploys multiple softwares that are licensed separately by their respective developer communities. For a comprehensive list of software and their licenses, click here.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

4.3 Troubleshooting guide

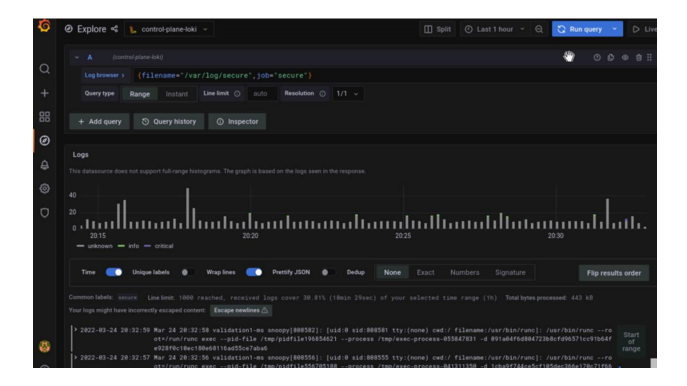
4.3.1 Control plane logs

All log files can be viewed via the Dashboard tab () on the grafana UI. The default dashboard displays omnia.log and syslog. Custom dashboards can be created per user requirements.

Below is a list of all logs available to Loki and can be accessed on the dashboard:

Table 1: Parameters

Name	Location	Purpose	Additional Information
Omnia Logs	/var/log/omnia.log	Omnia Log	This log is configured by Default. This log can be used to track all changes made by all playbooks in the omnia directory.
Accelera- tor Logs	/var/log/omnia/accelera	Accelerator Log	This log is configured by Default
Monitor Logs	/var/log/omnia/monitor	Monitor Log	This log is configured by Default
Network Logs	/var/log/omnia/network	Network Log	This log is configured by Default
Platform Logs	/var/log/omnia/platforn	Platform Log	This log is configured by Default
Provision Logs	/var/log/omnia/provisic	Provision Log	This log is configured by Default
Scheduler Logs	/var/log/omnia/schedul	Scheduler Log	This log is configured by Default
Security Logs	/var/log/omnia/security	Security Log	This log is configured by Default
Storage Logs	/var/log/omnia/storage.	Storage Log	This log is configured by Default
Telemetry Logs	/var/log/omnia/telemeti	Telemetry Log	This log is configured by Default
Utils Logs	/var/log/omnia/utils.log	Utils Log	This log is configured by Default
Cluster Utilities Logs	/var/log/omnia/utils_cli	Cluster Utils Log	This log is configured by Default
syslogs	/var/log/messages	System Log- ging	This log is configured by Default
Audit Logs	/var/log/audit/audit.log	All Login Attempts	This log is configured by Default
CRON logs	/var/log/cron	CRON Job Logging	This log is configured by Default
Pods logs	/var/log/pods/ * / * / * log	k8s pods	This log is configured by Default
Access Logs	/var/log/dirsrv/slapd- <realm Name>/access</realm 	Directory Server Uti- lization	This log is available when FreeIPA or 389ds is set up (ie when enable_security_support is set to 'true')
Error Log	/var/log/dirsrv/slapd- <realm Name>/errors</realm 	Directory Server Errors	This log is available when FreeIPA or 389ds is set up (ie when enable_security_support is set to 'true')
CA Trans-	/var/log/pki/pki-	FreeIPA PKI	This log is available when FreeIPA or 389ds is set up (ie
action Log	tomcat/ca/transactions	Transactions	when enable_security_support is set to 'true')
_	/var/log/krb5kdc.log	KDC Utilization	This log is available when FreeIPA or 389ds is set up (ie when enable_security_support is set to 'true')
Secure logs	/var/log/secure	Login Error Codes	This log is available when FreeIPA or 389ds is set up (ie when enable_security_support is set to 'true')
HTTPD logs	/var/log/httpd/ *	FreeIPA API Calls	This log is available when FreeIPA or 389ds is set up (ie when enable_security_support is set to 'true')
DNF logs	/var/log/dnf.log	Installation Logs	This log is configured on Rocky OS
BeeGFS Logs	/var/log/beegfs- client.log	BeeGFS Logs	This log is configured on BeeGFS client nodes.



4.3.2 Provisioning logs

Logs pertaining to provisioning can be viewed in /var/log/xcat/cluster.log on the control plane.

4.3.3 Logs of individual containers

- 1. A list of namespaces and their corresponding pods can be obtained using: kubectl get pods -A
- 2. Get a list of containers for the pod in question using: kubectl get pods <pod_name> -o jsonpath='{.
 spec.containers[*].name}'
- 3. Once you have the namespace, pod and container names, run the below command to get the required logs: kubectl logs pod <pod_name> -n <namespace> -c <container_name>

4.3.4 Connecting to internal databases

TimescaleDB

- Go inside the pod: kubectl exec -it pod/timescaledb-0 -n telemetry-and-visualizations -- /bin/bash
- Connect to psql: psql -U <postgres_username>
- Connect to database: < timescaledb_name >

· MySQL DB

- Go inside the pod: kubectl exec -it pod/mysqldb-n telemetry-and-visualizations --/bin/bash
- Connect to psql: psql -U <mysqldb_username> -p <mysqldb_password>
- Connect to database: USE <mysqldb_name>

4.3.5 Checking and updating encrypted parameters

- Move to the filepath where the parameters are saved (as an example, we will be using provision_config.yml):
 cd input/
- 2. To view the encrypted parameters:

ansible-vault view provision_config.yml -vault-password-file .provision_vault_key

3. To edit the encrypted parameters: ansible-vault edit provision_config.yml -vault-password-file .provision_vault_key

4.3.6 Checking pod status on the control plane

- Select the pod you need to troubleshoot from the output of kubectl get pods -A
- Check the status of the pod by running kubectl describe pod <pod name> -n <namespace name>

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

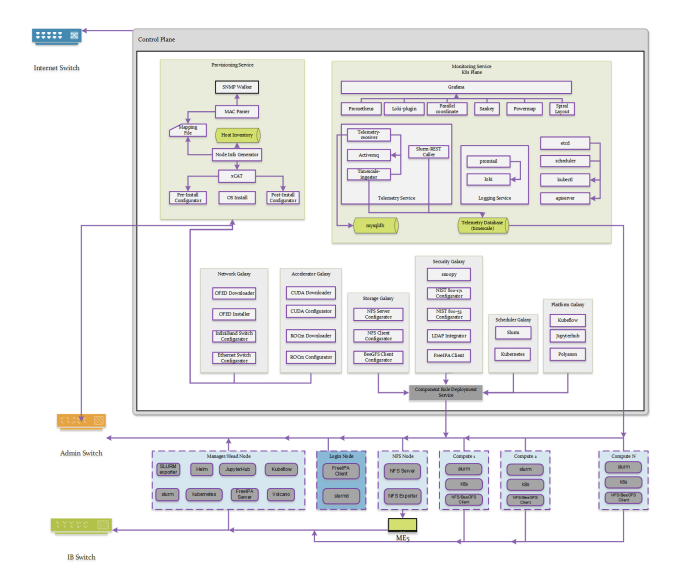
CHAPTER

FIVE

SECURITY CONFIGURATION GUIDE

5.1 Preface

The security configuration guide of Omnia provides Dell customers an overview and understanding of the security features supported by Omnia 1.4 As part of an effort to improve its product lines, Dell periodically releases revisions of its software and hardware. The product release notes provide the most up-to-date information about product features. Contact your Dell technical support professional if a product does not function properly or does not function as described in this document. This document was accurate at publication time. To ensure that you are using the latest version of this document, go to Omnia: Docs.



5.1.1 Legal disclaimers

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5.1.2 Scope of the document

This document covers the security features supported by Omnia 1.4.

5.1.3 Document references

In addition to this guide, more information on Omnia can be found through the below links:

· Omnia: Read Me

• Omnia: Quick Installation Guide

5.1.4 Reporting security vulnerabilities

Dell takes reports of potential security vulnerabilities in our products very seriously. If you discover a security vulnerability, you are encouraged to report it to Dell immediately. For the latest instructions on how to report a security issue to Dell, see the Dell Vulnerability Response Policy on the Dell.com site.

Follow Dell Security on these sites:

- · dell.com/security
- · dell.com/support

To provide feedback on this solution, email us at support@dell.com.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

5.2 Security Quick Reference

5.2.1 Security profiles

Omnia requires root privileges during installation because it provisions the operating system on bare metal servers.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

5.3 Product and Subsystem Security

5.3.1 Security controls map

images/securityControlsMap.JPG

Omnia performs bare metal configuration to enable AI/HPC workloads. It uses Ansible playbooks to perform installations and configurations. iDRAC is supported for provisioning bare metal servers. Omnia installs xCAT to enable provisioning of clusters via PXE in different ways:

• Mapping file [optional]: To dictate IP address/MAC mapping, a host mapping file can be provided.

- BMC discovery [optional]: To discover the cluster via BMC (iDRAC), IPMI must be enabled on remote servers. Discovery happens over IPMI. For security best practices when using this method, click here!
- SNMP [optional]: To discover the cluster by querying switches, SNMPv2 must be enabled.
- Switch [default]: To discovery the cluster by routing communication through particular switch ports over SN-MPv3, non-admin switch credentials must be provided.

Note: IPMI is not required on the control plane. However compute nodes (iDRACs in the cluster/private network) require IPMI to be enabled for BMC discovery.

Omnia can be installed via CLI only. Slurm and Kubernetes are deployed and configured on the cluster. FreeIPA or LDAP is installed for providing authentication.

To perform these configurations and installations, a secure SSH channel is established between the management node and the following entities:

- Manager Node
- · Compute Nodes
- Login Node

5.3.2 Authentication

Omnia does not have its own authentication mechanism because bare metal installations and configurations take place using root privileges. Post the execution of Omnia, third-party tools are responsible for authentication to the respective tool.

5.3.3 Cluster authentication tool

In order to enable authentication to the cluster, Omnia installs FreeIPA: an open source tool providing integrated identity and authentication for Linux/UNIX networked environments. As part of the HPC cluster, the login node is responsible for configuring users and managing a limited number of administrative tasks. Access to the manager/head node is restricted to administrators with the root password. For authentication on the manager and compute nodes exclusively, LDAP can also be installed by Omnia on the client.

Note: Omnia does not configure LDAP users or groups.

5.3.4 Authentication types and setup

Key-Based authentication

Use of SSH authorized keys

A password-less channel is created between the management station and compute nodes using SSH authorized keys. This is explained in Security Controls Maps.

5.3.5 Login security settings

The following credentials have to be entered to enable different tools on the management station:

- 1. iDRAC (Username/ Password)
- 2. Ethernet Switch (Username/ Password)
- 3. Infiniband Switch (Username/ Password)
- 4. PowerVault ME4/ME5 (Username/ Password)
- 5. Provisioning OS (Password)
- 6. SNMPv3 PXE switch (Non-admin username/ password)

Similarly, passwords for the following tools have to be provided in input/omnia_config.yml to configure the cluster:

- 1. maria_db (Password)
- 2. DockerHub (Username/ Password)

For setting up authentication on the cluster, the following credentials have to be provided in input/security_config.yml:

- 1. FreeIPA (directory_manager_password, ipa_admin_password)
- 2. LDAP (ldap_bind_username, ldap_bind_password)

Once Omnia is invoked, these files are validated and encrypted using Ansible Vault. They are hidden from external visibility and access.

5.4 Authentication to external systems

Third party software installed by Omnia are responsible for supporting and maintaining manufactured-unique or installation-unique secrets.

5.4.1 Configuring remote connections

When setting up BeeGFS client services on the cluster, a connection authentication file is used to maintain the security of the communications between server and client.

- 1. Generate the connection authentication file (connAuth) and use it to set up BeeGFS meta, server and storage services.
- 2. Copy the connAuth file to the control plane and note the filepath.
- 3. Populate the value of beegfs_secret_storage_filepath in input/storage_config.yml with the filepath from the previous step.

Omnia will configure the BeeGFS clients on th cluster using the provided file. BeeGFS is responsible for maintaining and securing connAuthFile. For more information, click here.

5.5 Network security

Omnia configures the firewall as required by the third-party tools to enhance security by restricting inbound and outbound traffic to the TCP and UDP ports.

5.5.1 Network exposure

Omnia uses port 22 for SSH connections as Ansible uses port 22.

5.5.2 Firewall settings

Omnia configures the following ports for use by third-party tools installed by Omnia.

Kubernetes ports requirements

Port	Number	Layer 4	Protocol Purpose Type of Node
6443	TCP	Kubernetes API	server Manager
2379-2380	TCP	etcd server	client API Manager
10251	TCP	Kube-scheduler Manager	
10252	TCP	Kube-controller manager	Manager
10250	TCP	Kubelet API	Compute
30000-32767	TCP	Nodeport services	Compute
5473	TCP	Calico services	Manager/Compute
179	TCP	Calico services	Manager/Compute
4789	UDP	Calico services	Manager/Compute
8285	UDP	Flannel services	Manager/Compute
8472	UDP	Flannel services	Manager/Compute

Slurm port requirements

Port	Number	Layer 4	Protocol Node
6817	TCP/UDP	Slurmetld Port	Manager
6818	TCP/UDP	Slurmd Port	Compute
6819	TCP/UDP	Slurmdbd Port	Manager

BeeGFS port requirements

Port	Service
8008	Management service (beegfs-mgmtd)
8003	Storage service (beegfs-storage)
8004	Client service (beegfs-client)
8005	Metadata service (beegfs-meta)
8006	Helper service (beegfs-helperd)

xCAT port requirements

Port number	Protocol	Service Name
3001	tcp	xcatdport
3001	udp	xcatdport
3002	tcp	xcatiport
3002	udp	xcatiport
3003(default)	tcp	xcatlport
7	udp	echo-udp
22	tcp	ssh-tcp
22	udp	ssh-udp
873	tcp	rsync
873	udp	rsync
53	tcp	domain-tcp
53	udp	domain-udp
67	udp	bootps
67	tcp	dhcp
68	tcp	dhepe
68	udp	bootpc
69	tcp	tftp-tcp
69	udp	tftp-udp
80	tcp	www-tcp
80	udp	www-udp
88	tcp	kerberos
88	udp	kerberos
111	udp	sunrpc-udp
443	udp	HTTPS
443	tcp	HTTPS
514	tcp	shell
514	tcp	rsyslogd
514	udp	rsyslogd
544	tcp	kshell
657	tcp	rmc-tcp
657	udp	rmc-udp
782	tcp	conserver
1058	tcp	nim
2049	tcp	nfsd-tcp
2049	udp	nfsd-udp
4011	tcp	pxe
300	tcp	awk
623	tcp	ipmi
623	udp	ipmi
161	tcp	snmp
161	udp	snmp
162	tcp	snmptrap
162	udp	snmptrap
5432	tcp	postgresDB
5432	tcp	postgresDB

Note: For more information, check out the xCAT website.

FreeIPA port requirements

Port Number	Layer 4	Purpose	Node
80	TCP	HTTP/HTTPS	Manager/ Login_Node
443	TCP	HTTP/HTTPS	Manager/ Login_Node
389	TCP	LDAP/LDAPS	Manager/ Login_Node
636	TCP	LDAP/LDAPS	Manager/ Login_Node
88	TCP/UDP	Kerberos	Manager/ Login_Node
464	TCP/UDP	Kerberos	Manager/ Login_Node
53	TCP/UDP	DNS	Manager/ Login_Node
7389	TCP	Dogtag's LDAP server	Manager/ Login_Node
123	UDP	NTP	Manager/ Login_Node

Note: To avoid security vulnerabilities, protocols can be restricted on the network using the parameters restrict_program_support and restrict_softwares. However, certain protocols are essential to Omnia's functioning and cannot be disabled: ftp, smbd, nmbd, automount, portmap.

5.5.3 Data security

Omnia does not store data. The passwords Omnia accepts as input to configure the third party tools are validated and then encrypted using Ansible Vault.

For more information on the passwords used by Omnia, see Login Security Settings.

5.5.4 Auditing and logging

Omnia creates a log file at /var/log/omnia on the management station. The events during the installation of Omnia are captured as logs. For different roles called by Omnia, separate log files are created as listed below:

- · monitor.log
- · network.log
- · provision.log
- · scheduler.log
- · security.log
- · storage.log
- utils.log

Additionally, an aggregate of the events taking place during storage, scheduler and network role installation called omnia.log is created in /var/log.

There are separate logs generated by the third party tools installed by Omnia.

5.5.5 Logs

A sample of the omnia.log is provided below:

These logs are intended to enable debugging.

Note: The Omnia product recommends that product users apply masking rules on personal identifiable information (PII) in the logs before sending to external monitoring applications or sources.

5.5.6 Logging format

Every log message begins with a timestamp and also carries information on the invoking play and task.

The format is described in the following table.

Field	Format	Sample Value
Timestamp	yyyy-mm-dd h:m:s	2/15/2021 15:17
Process Id	p=xxxx	p=2778
User	u=xxxx	u=omnia
Name of the process executing	n=xxxx	n=ansible
The task being executed/ invoked	PLAY/TASK	PLAY [Executing om- nia roles] TASK [Gathering Facts]
Error	fatal: [hostname]: Error Message	fatal: [localhost]: FAILED! => {"msg": "lookup_plugin.lines}
Warning	[WARNING]: warning message	[WARNING]: provided hosts list is empty

5.6 Miscellaneous Configuration and Management Elements

5.6.1 Licensing

Omnia 1.4 is licensed under the Apache License 2.0. A permissive license whose main conditions require preservation of copyright and license notices. Contributors provide an express grant of patent rights. Licensed works, modifications, and larger works may be distributed under different terms and without source code.

5.6.2 Protect authenticity

Every GitHub push requires a sign-off and a moderator is required to approve pull requests. All contributions have to be certified using the Developer Certificate of Origin (DCO):

```
Developer Certificate of Origin
Version 1.1
Copyright (C) 2004, 2006 The Linux Foundation and its contributors.
1 Letterman Drive
Suite D4700
San Francisco, CA, 94129
Everyone is permitted to copy and distribute verbatim copies of this
license document, but changing it is not allowed.
Developer's Certificate of Origin 1.1
By making a contribution to this project, I certify that:
(a) The contribution was created in whole or in part by me and I
   have the right to submit it under the open source license
    indicated in the file; or
(b) The contribution is based upon previous work that, to the best
    of my knowledge, is covered under an appropriate open source
    license and I have the right under that license to submit that
    work with modifications, whether created in whole or in part
    by me, under the same open source license (unless I am
    permitted to submit under a different license), as indicated
    in the file; or
(c) The contribution was provided directly to me by some other
    person who certified (a), (b) or (c) and I have not modified
    it.
(d) I understand and agree that this project and the contribution
    are public and that a record of the contribution (including all
    personal information I submit with it, including my sign-off) is
    maintained indefinitely and may be redistributed consistent with
    this project or the open source license(s) involved.
```

5.6.3 Ansible security

For the security guidelines of Ansible modules, go to Developing Modules Best Practices: Module Security.

5.6.4 Ansible vault

Ansible vault enables encryption of variables and files to protect sensitive content such as passwords or keys rather than leaving it visible as plaintext in playbooks or roles. Please refer Ansible Vault guidelines for more information.

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.

CHAPTER

SIX

SAMPLE FILES

6.1 inventory file

```
[manager]
10.5.0.101

[compute]
10.5.0.102
10.5.0.103

[login]
10.5.0.104
```

6.2 pxe_mapping_file.csv

```
MAC, Hostname, IP

xx:yy:zz:aa:bb:cc, server, 10.5.0.101

aa:bb:cc:dd:ee:ff, server2, 10.5.0.102
```

Note: To skip the provisioning of a particular node in the list, simply append a '#' to the beginning of the line pertaining to that node.

6.3 switch_inventory

```
10.3.0.101
10.3.0.102
```

6.4 powervault_inventory

10.3.0.105

6.5 NFS Server inventory file

[nfs] 10.5.0.104

SEVEN

LIMITATIONS

- Once provision.yml is used to configure devices, it is recommended to avoid rebooting the control plane.
- Omnia provision tools only support /16 subnet masks for provisioning.
- Omnia supports adding only 1000 nodes when discovered via BMC.
- Removal of Slurm and Kubernetes component roles are not supported. However, the scheduler type can be customized by setting scheduler_type in input/omnia_config.yml prior to running omnia.yml.
- After installing the Omnia control plane, changing the manager node is not supported. If you need to change the manager node, you must redeploy the entire cluster.
- Dell Technologies provides support to the Dell-developed modules of Omnia. All the other third-party tools deployed by Omnia are outside the support scope.
- To change the Kubernetes single node cluster to a multi-node cluster or change a multi-node cluster to a single node cluster, you must either redeploy the entire cluster or run kubeadm reset -f on all the nodes of the cluster. Then set scheduler_type:k8s in input/omnia_config.yml prior to running omnia.yml.
- In a single node cluster, the login node and Slurm functionalities are not applicable. However, Omnia installs FreeIPA Server and Slurm on the single node.
- To change the Kubernetes version from 1.16 to 1.19 or 1.19 to 1.16, you must redeploy the entire cluster.
- The Kubernetes pods will not be able to access the Internet or start when firewalld is enabled on the node. This is a limitation in Kubernetes. So, the firewalld daemon will be disabled on all the nodes as part of omnia.yml execution.
- Only one storage instance (Powervault) is currently supported in the HPC cluster.
- Omnia supports only basic telemetry configurations. Changing data fetching time intervals for telemetry is not supported.
- Slurm cluster metrics will only be fetched from clusters configured by Omnia.
- All iDRACs must have the same username and password.
- OpenSUSE Leap 15.3 is not supported on the Control Plane.
- Slurm Telemetry is supported only on a single cluster.
- Omnia might contain some unused MACs since LOM switch have both iDRAC MACs as well as ethernet MACs, PXE NIC ranges should contain IPs that are double the iDRACs present.
- FreeIPA authentication is not supported on the control plane.
- The multiple OS feature is only available with Rocky 8.7 when xCAT 2.16.5 is in use. Currently, Omnia uses 2.16.4.
- Currently, Omnia only supports the splitting of switch ports. Switch ports cannot be un-split using this script.

CHAPTER

EIGHT

BEST PRACTICES

- Ensure that PowerCap policy is disabled and the BIOS system profile is set to 'Performance' on the Control Plane.
- Ensure that there is at least 50% (~50GB) free space on the Control Plane root partition before running Omnia. To maintain the free space required, place any ISO files used in the /home directory.
- Disable SElinux on the Control Plane.
- Use a PXE mapping file even when using DHCP configuration to ensure that IP assignments remain persistent across Control Plane reboots.
- Avoid rebooting the Control Plane as much as possible to ensure that all network configuration does not get disturbed.
- Review the prerequisites before running Omnia Scripts.
- Ensure that the firefox version being used on the control plane is the latest available. This can be achieved using dnf update firefox -y
- It is recommended to configure devices using Omnia playbooks for better interoperability and ease of access.

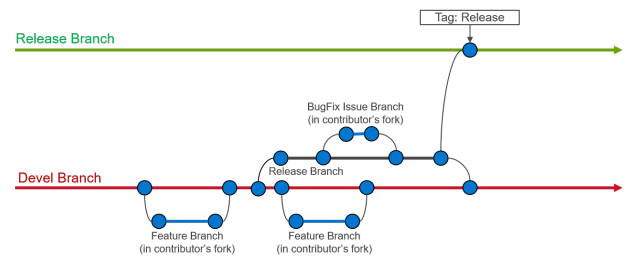
CONTRIBUTING TO OMNIA

We encourage everyone to help us improve Omnia by contributing to the project. Contributions can be as small as documentation updates or adding example use cases, to adding commenting and properly styling code segments all the way up to full feature contributions. We ask that contributors follow our established guidelines for contributing to the project.

This document will evolve as the project matures. Please be sure to regularly refer back in order to stay in-line with contribution guidelines.

9.1 Creating A Pull Request

Contributions to Omnia are made through Pull Requests (PRs). To make a pull request against Omnia, use the following steps.



9.1.1 Create an issue

Create an issue and describe what you are trying to solve. It does not matter whether it is a new feature, a bug fix, or an improvement. All pull requests must be associated to an issue. When creating an issue, be sure to use the appropriate issue template (bug fix or feature request) and complete all of the required fields. If your issue does not fit in either a bug fix or feature request, then create a blank issue and be sure to including the following information:

- **Problem description:** Describe what you believe needs to be addressed
- **Problem location:** In which file and at what line does this issue occur?
- **Suggested resolution:** How do you intend to resolve the problem?

9.1.2 Fork the repository

All work on Omnia should be done in a fork of the repository. Only maintainers are allowed to commit directly to the project repository.

9.1.3 Issue branch

Create a new branch on your fork of the repository. All contributions should be branched from devel.:

```
git checkout devel
git checkout -b <new-branch-name>
```

Branch name: The branch name should be based on the issue you are addressing. Use the following pattern to create your new branch name: issue-xxxx, e.g., issue-1023.

9.1.4 Commit changes

- It is important to commit your changes to the issue branch. Commit messages should be descriptive of the changes being made.
- All commits to Omnia need to be signed with the Developer Certificate of Origin (DCO) in order to certify that the contributor has permission to contribute the code. In order to sign commits, use either the --signoff or -s option to git commit:

```
git commit --signoff
git commit -s
```

Make sure you have your user name and e-mail set. The --signoff | -s option will use the configured user name and e-mail, so it is important to configure it before the first time you commit. Check the following references:

- · Setting up your github user name
- Setting up your e-mail address

Caution: When preparing a pull request it is important to stay up-to-date with the project repository. We recommend that you rebase against the upstream repo frequently.

```
git pull --rebase upstream devel #upstream is dellhpc/omnia
git push --force origin <pr-branch-name> #origin is your fork of the repository (e.g.,
 <github_user_name>/omnia.git)
```

9.1.5 PR description

Be sure to fully describe the pull request. Ideally, your PR description will contain:

- 1. A description of the main point (i.e., why was this PR made?),
- 2. Linking text to the related issue (i.e., This PR closes issue #<issue_number>),
- 3. How the changes solves the problem
- 4. How to verify that the changes work correctly.

9.1.6 Developer Certificate of Origin

```
Developer Certificate of Origin
Version 1.1
Copyright (C) 2004, 2006 The Linux Foundation and its contributors.
1 Letterman Drive
Suite D4700
San Francisco, CA, 94129
Everyone is permitted to copy and distribute verbatim copies of this
license document, but changing it is not allowed.
Developer's Certificate of Origin 1.1
By making a contribution to this project, I certify that:
(a) The contribution was created in whole or in part by me and I
   have the right to submit it under the open source license
    indicated in the file; or
(b) The contribution is based upon previous work that, to the best
    of my knowledge, is covered under an appropriate open source
    license and I have the right under that license to submit that
    work with modifications, whether created in whole or in part
    by me, under the same open source license (unless I am
    permitted to submit under a different license), as indicated
    in the file; or
(c) The contribution was provided directly to me by some other
    person who certified (a), (b) or (c) and I have not modified
    it.
(d) I understand and agree that this project and the contribution
    are public and that a record of the contribution (including all
    personal information I submit with it, including my sign-off) is
   maintained indefinitely and may be redistributed consistent with
    this project or the open source license(s) involved.
```

If you have any feedback about Omnia documentation, please reach out at omnia.readme@dell.com.