Red Hat Hyperconverged Infrastructure for Virtualization 1.8

Automating RHHI for Virtualization deployment

Use Ansible to deploy your hyperconverged solution without manual intervention
Use Ansible to deploy your hyperconverged solution without manual intervention

Laura Bailey
lbailey@redhat.com
Abstract

Read this for information about using Ansible to deploy Red Hat Hyperconverged Infrastructure for Virtualization without needing to watch and tend to the deployment process.
# Table of Contents

**MAKING OPEN SOURCE MORE INCLUSIVE** ........................................ 4

**CHAPTER 1. ANSIBLE BASED DEPLOYMENT WORKFLOW** ............................. 5

**CHAPTER 2. SUPPORT REQUIREMENTS** ........................................... 6

2.1. OPERATING SYSTEM .............................................................. 6

2.1.1. Browser requirements ....................................................... 6

2.2. PHYSICAL MACHINES .......................................................... 6

2.3. VIRTUAL MACHINES ............................................................. 7

2.4. HOSTED ENGINE VIRTUAL MACHINE ....................................... 7

2.5. NETWORKING ................................................................. 7

2.6. STORAGE .............................................................................. 9

2.6.1. Disks ............................................................................. 10

2.6.2. RAID .............................................................................. 10

2.6.3. JBOD .............................................................................. 10

2.6.4. Logical volumes ............................................................... 11

2.6.5. Red Hat Gluster Storage volumes ...................................... 11

2.6.6. Volume types ................................................................. 11

2.7. DISK ENCRYPTION ............................................................... 12

2.8. VIRTUAL DATA OPTIMIZER (VDO) ......................................... 12

2.9. SCALING .............................................................................. 12

2.10. EXISTING RED HAT GLUSTER STORAGE CONFIGURATIONS .......... 13

2.11. DISASTER RECOVERY ......................................................... 13

2.11.1. Prerequisites for geo-replication ...................................... 13

2.11.2. Prerequisites for failover and failback configuration ............ 13

2.12. ADDITIONAL REQUIREMENTS FOR SINGLE NODE DEPLOYMENTS ...... 14

**CHAPTER 3. INSTALLING OPERATING SYSTEMS** ................................... 15

3.1. INSTALLING HYPERCONVERGED HOSTS .................................... 15

3.1.1. Installing a hyperconverged host with Red Hat Virtualization 4 .......... 15

3.1.1.1. Downloading the Red Hat Virtualization 4 operating system ........ 15

3.1.1.2. Installing the Red Hat Virtualization 4 operating system on hyperconverged hosts .......................................................... 15

3.2. INSTALLING NETWORK-BOUND DISK ENCRYPTION KEY SERVERS .... 17

3.2.1. Installing an NBDE key server with Red Hat Enterprise Linux 8 ....... 17

3.2.1.1. Downloading the Red Hat Enterprise Linux 8 operating system .... 17

3.2.1.2. Installing the Red Hat Enterprise Linux 8 operating system on Network-Bound Disk Encryption key servers ....................... 17

3.2.2. Installing an NBDE key server with Red Hat Enterprise Linux 7 ....... 19

3.2.2.1. Downloading the Red Hat Enterprise Linux 7 operating system .... 19

3.2.2.2. Installing the Red Hat Enterprise Linux 7 operating system on Network-Bound Disk Encryption key servers ....................... 19

**CHAPTER 4. INSTALL ADDITIONAL SOFTWARE** .................................... 21

4.1. CONFIGURING SOFTWARE ACCESS ......................................... 21

4.1.1. Configuring software repository access using the Web Console ....... 21

4.2. INSTALLING SOFTWARE ....................................................... 22

4.2.1. Installing disk encryption software ...................................... 22

**CHAPTER 5. MODIFYING FIREWALL RULES** ...................................... 23

5.1. MODIFYING FIREWALL RULES FOR DISK ENCRYPTION .............. 23

**CHAPTER 6. CONFIGURE PUBLIC KEY BASED SSH AUTHENTICATION WITHOUT A PASSWORD** ......................................................... 24

6.1. GENERATING SSH KEY PAIRS WITHOUT A PASSWORD .................. 24
MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
You can use Ansible to deploy Red Hat Hyperconverged Infrastructure for Virtualization on a single node or on 3 to 12 nodes.

The preparation of the inventory file based on the user requirements is a one-time process and is created with the help of the example inventory files available.

The workflow for deploying RHHI for Virtualization using Ansible is as follows:

1. **Check requirements.**
   Verify that your planned deployment meets support requirements: Requirements, and fill in the installation checklist so that you can refer to it during the deployment process.

2. **Install operating systems.**
   a. Install an operating system on each physical machine that will act as a hyperconverged host: Installing hyperconverged hosts.
   b. (Optional) Install an operating system on each physical or virtual machine that will act as an Network-Bound Disk Encryption (NBDE) key server: Installing NBDE key servers.

3. **Modify firewall rules for additional software.**
   a. (Optional) Modify firewall rules for disk encryption: Section 5.1, “Modifying firewall rules for disk encryption”.

4. **Configure authentication between hyperconverged hosts.**
   Configure key-based SSH authentication without a password to enable automated configuration of the hosts: Configure key-based SSH authentication.

5. **(Optional) Configure disk encryption.**
   a. Configure NBDE key servers.
   b. Configure hyperconverged hosts as NBDE clients.

6. Define the details of your environment in inventory and playbook files: Defining deployment details

7. Execute the Ansible playbook to deploy RHHI for Virtualization: Executing the deployment playbook

8. Verify your deployment.
CHAPTER 2. SUPPORT REQUIREMENTS

Review this section to ensure that your planned deployment meets the requirements for support by Red Hat.

2.1. OPERATING SYSTEM

Red Hat Hyperconverged Infrastructure for Virtualization (RHHI for Virtualization) uses Red Hat Virtualization Host 4.4 as a base for all other configuration. Red Hat Enterprise Linux hosts are not supported.

See Requirements in the Red Hat Virtualization Planning and Prerequisites Guide for details on requirements of Red Hat Virtualization.

2.1.1. Browser requirements

Support for the web console and Red Hat Virtualization Administrator Portal varies based on the web browser you are using to access them.

Generally, use the most recent possible version of Mozilla Firefox, Google Chrome, or Microsoft Edge.

For details on browser support for the web console, see Logging in to the web console.

For details on browser support for the Administrator Portal, see Browser requirements for Red Hat Virtualization.

2.2. PHYSICAL MACHINES

Red Hat Hyperconverged Infrastructure for Virtualization (RHHI for Virtualization) requires at least 3 physical machines. Scaling to 6, 9, or 12 physical machines is also supported; see Scaling for more detailed requirements.

Each physical machine must have the following capabilities:

- at least 2 NICs (Network Interface Controllers) per physical machine, for separation of data and management traffic (see Section 2.5, "Networking" for details)
- for small deployments:
  - at least 12 cores
  - at least 64GB RAM
  - at most 48TB storage
- for medium deployments:
  - at least 12 cores
  - at least 128GB RAM
  - at most 64TB storage
- for large deployments:
  - at least 16 cores
2.3. VIRTUAL MACHINES

The number of virtual machines that you are able to run on your hyperconverged deployment depends greatly on what those virtual machines do, and what load they are under. Test your workload’s CPU, memory, and throughput requirements and provision your hyperconverged environment accordingly.

See Virtualization limits for Red Hat Virtualization for information about maximum numbers of virtual machines and virtual CPUs, and use the RHHI for Virtualization Sizing Tool for assistance planning your deployment.

**NOTE**

OpenShift Container Storage on top of Red Hat Hyperconverged Infrastructure for Virtualization (hyperconverged nodes that host virtual machines installed with Red Hat OpenShift Container Platform) is not a supported configuration.

2.4. HOSTED ENGINE VIRTUAL MACHINE

The Hosted Engine virtual machine requires at least the following:

- 1 dual core CPU (1 quad core or multiple dual core CPUs recommended)
- 4GB RAM that is not shared with other processes (16GB recommended)
- 25GB of local, writable disk space (50GB recommended)
- 1 NIC with at least 1Gbps bandwidth

For more information, see Requirements in the Red Hat Virtualization 4.4 Planning and Prerequisites Guide.

2.5. NETWORKING

Fully-qualified domain names that are forward and reverse resolvable by DNS are required for all hyperconverged hosts and for the Hosted Engine virtual machine.

If external DNS is not available, for example in an isolated environment, ensure that the /etc/hosts file on each node contains the front and back end addresses of all hosts and the Hosted Engine node.

IPv6 is supported in IPv6-only environments (including DNS and gateway addresses). Environments with both IPv4 and IPv6 addresses are not supported.

Red Hat recommends usage of separate networks: a **front-end management network** for virtual machine traffic and a **back-end storage network** for gluster traffic and virtual machine migration.
Red Hat recommends each node to have two Ethernet ports, one for each network. This ensures optimal performance. For high availability, place each network on a separate network switch. For improved fault tolerance, provide a separate power supply for each switch.

**Front-end management network**

- Used by Red Hat Virtualization and virtual machines.
- Requires at least one 1Gbps Ethernet connection.
IP addresses assigned to this network must be on the same subnet as each other, and on a different subnet to the back-end storage network.

IP addresses on this network can be selected by the administrator.

**Back-end storage network**

- Used by storage and migration traffic between hyperconverged nodes.
- Requires at least one 10Gbps Ethernet connection.
- Requires maximum latency of 5 milliseconds between peers.

Network fencing devices that use Intelligent Platform Management Interfaces (IPMI) require a separate network.

If you want to use DHCP network configuration for the Hosted Engine virtual machine, then you must have a DHCP server configured prior to configuring Red Hat Hyperconverged Infrastructure for Virtualization.

If you want to configure disaster recovery by using geo-replication to store copies of data, ensure that you configure a reliable time source.

**Before you begin the deployment process** determine the following details:

- IP address for a gateway to the hyperconverged host. This address must respond to ping requests.
- IP address of the front-end management network.
- Fully-qualified domain name (FQDN) for the Hosted Engine virtual machine.
- MAC address that resolves to the static FQDN and IP address of the Hosted Engine.

### 2.6. STORAGE

A hyperconverged host stores configuration, logs and kernel dumps, and uses its storage as swap space. This section lists the minimum directory sizes for hyperconverged hosts. Red Hat recommends using the default allocations, which use more storage space than these minimums.

- `/ (root)` - 6GB
- `/home` - 1GB
- `/tmp` - 1GB
- `/boot` - 1GB
- `/var` - 15GB
- `/var/crash` - 10GB
- `/var/log` - 8GB
IMPORTANT

Red Hat recommends increasing the size of `/var/log` to at least 15GB to provide sufficient space for the additional logging requirements of Red Hat Gluster Storage.

Follow the instructions in Growing a logical volume using the Web Console to increase the size of this partition after installing the operating system.

- `/var/log/audit` - 2GB
- `swap` - 1GB (see Recommended swap size for details)
- Anaconda reserves 20% of the thin pool size within the volume group for future metadata expansion. This is to prevent an out-of-the-box configuration from running out of space under normal usage conditions. Overprovisioning of thin pools during installation is also not supported.
- Minimum Total - 64GB

2.6.1. Disks

Red Hat recommends Solid State Disks (SSDs) for best performance. If you use Hard Drive Disks (HDDs), you should also configure a smaller, faster SSD as an LVM cache volume. The cache device must use the same block size as the other volumes.

Do not host the bricks of a Gluster volume across disks that have different block sizes. Ensure that you verify the block size of any VDO devices used to host bricks before creating a volume, as the default block size for a VDO device changed from 512 bytes in version 1.6 to 4 KB in version 1.7. Check the block size (in bytes) of a disk by running the following command:

```
# blockdev --getss <disk_path>
```

2.6.2. RAID

RAID5 and RAID6 configurations are supported. However, RAID configuration limits depend on the technology in use.

- SAS/SATA 7k disks are supported with RAID6 (at most 10+2)
- SAS 10k and 15k disks are supported with the following:
  - RAID5 (at most 7+1)
  - RAID6 (at most 10+2)

RAID cards must use flash backed write cache.

Red Hat further recommends providing at least one hot spare drive local to each server.

If you plan to use RAID hardware in the layer below VDO, Red Hat strongly recommends using SSD/NVMe disks to avoid performance issues. If there is no use of the RAID hardware layer below VDO, spinning disks can be used.

2.6.3. JBOD
As of Red Hat Hyperconverged Infrastructure for Virtualization 1.6, JBOD configurations are fully supported and no longer require architecture review.

### 2.6.4. Logical volumes

The logical volumes that comprise the **engine** gluster volume must be thick provisioned. This protects the Hosted Engine from out of space conditions, disruptive volume configuration changes, I/O overhead, and migration activity.

The logical volumes that comprise the **vmstore** and optional **data** gluster volumes must be thin provisioned. This allows greater flexibility in underlying volume configuration.

If your thin provisioned volumes are on Hard Drive Disks (HDDs), configure a smaller, faster Solid State Disk (SSD) as an lvmcache for improved performance. The cache device must use the same block size as the other volumes.

### 2.6.5. Red Hat Gluster Storage volumes

Red Hat Hyperconverged Infrastructure for Virtualization is expected to have 3–4 Red Hat Gluster Storage volumes:

- 1 **engine** volume for the Hosted Engine
- 1 **vmstore** volume for virtual machine operating system disk images
- 1 **data** volume for other virtual machine disk images
- 1 **shared_storage** volume for geo-replication metadata

Separate **vmstore** and **data** volumes are recommended to minimize backup storage requirements. Storing virtual machine data separate from operating system images means that only the **data** volume needs to be backed up when storage space is at a premium, since operating system images on the **vmstore** volume can be more easily rebuilt.

### 2.6.6. Volume types

Red Hat Hyperconverged Infrastructure for Virtualization (RHHI for Virtualization) supports only the following volume types at deployment time:

- **Replicated volumes** (3 copies of the same data on 3 bricks, across 3 nodes).
- **Arbitrated replicated volumes** (2 full copies of the same data on 2 bricks and 1 arbiter brick that contains metadata, across three nodes).
- **Distributed volume with a single brick** (1 copy of the data, no replication to other bricks).

**NOTE**

Distributed volume with a single brick is supported only for single node deployment of Red Hat Hyperconverged Infrastructure for Virtualization.

You can create **distributed replicate** or **distributed arbitrated replicate** volumes during the deployment of Red Hat Hyperconverged Infrastructure for Virtualization using Ansible playbooks as mentioned in the guide *Automating RHHI for Virtualization deployment*. 

---

**CHAPTER 2. SUPPORT REQUIREMENTS**

11
Note that arbiter bricks store only file names, structure, and metadata. This means that a three-way arbitrated replicated volume requires about 75% of the storage space that a three-way replicated volume would require to achieve the same level of consistency. However, because the arbiter brick stores only metadata, a three-way arbitrated replicated volume only provides the availability of a two-way replicated volume.

For more information on laying out arbitrated replicated volumes, see Creating multiple arbitrated replicated volumes across fewer total nodes in the Red Hat Gluster Storage Administration Guide.

2.7. DISK ENCRYPTION

Disk encryption is supported as of Red Hat Hyperconverged Infrastructure for Virtualization 1.8.

The supported method is Network-Bound Disk Encryption (NBDE), which uses a key server to provide decryption keys to encrypted clients at boot time, avoiding the need to enter the decryption password manually.

NBDE support requires at least 1 additional server (physical or virtual) to act as the NBDE key server. For fault tolerance, Red Hat recommends 2 NBDE key servers.

NBDE key servers must not be part of the Red Hat Hyperconverged Infrastructure for Virtualization cluster.

NBDE key servers can use either of the following operating systems:

- Red Hat Enterprise Linux 7.8 and higher
- Red Hat Enterprise Linux 8.2 and higher

Disk encryption generally involves a small reduction in performance. Test this configuration thoroughly before putting it into production to ensure that it meets the performance requirements of your use case, particularly if you are using disk encryption with other technology that creates a slight reduction in speed, such as deduplication and compression using Virtual Disk Optimization.

2.8. VIRTUAL DATA OPTIMIZER (VDO)

A Virtual Data Optimizer (VDO) layer is supported as of Red Hat Hyperconverged Infrastructure for Virtualization 1.6.

VDO support is limited to new deployments only; do not attempt to add a VDO layer to an existing deployment.

Be aware that the default block size for a VDO device changed from 512 bytes in version 1.6 to 4 KB in version 1.7. Do not host the bricks of a Gluster volume across disks that have different block sizes.

Because reducing data has additional processing costs, enabling compression and deduplication reduces write performance. As a result, VDO is not recommended for performance sensitive workloads. Red Hat strongly recommends that you test and verify that your workload achieves the required level of performance with VDO enabled before deploying VDO in production, especially if you are using it in combination with other technology that reduces performance, such as disk encryption.

2.9. SCALING

The number of nodes you can have in an initial deployment depends on your deployment method.
When you use the web console, you can deploy either 1 or 3 hyperconverged nodes. In this case, you cannot create a volume that spans more than 3 nodes at creation time; you must create a 3-node volume first and then expand it across more nodes after deployment.

When you use Ansible automation, you can deploy up to the maximum of 12 hyperconverged nodes, and span volumes across the required number of nodes at deployment time.

1 node deployments cannot be scaled.

Other deployments can be scaled from a minimum of 3 nodes to 6, 9, or 12 nodes.

You can scale your deployment by adding disks and expanding Gluster volumes. Add disks on new or existing nodes and use them to either create new Gluster volumes or expand existing Gluster volumes.

### 2.10. EXISTING RED HAT GLUSTER STORAGE CONFIGURATIONS

Red Hat Hyperconverged Infrastructure for Virtualization is supported only when deployed as specified in this document. Existing Red Hat Gluster Storage configurations cannot be used in a hyperconverged configuration. If you want to use an existing Red Hat Gluster Storage configuration, refer to the traditional configuration documented in *Configuring Red Hat Virtualization with Red Hat Gluster Storage*.

### 2.11. DISASTER RECOVERY


#### 2.11.1. Prerequisites for geo-replication

Be aware of the following requirements and limitations when configuring geo-replication:

**Two different managers required**

The source and destination volumes for geo-replication must be managed by different instances of Red Hat Virtualization Manager.

#### 2.11.2. Prerequisites for failover and failback configuration

**Versions must match between environments**

Ensure that the primary and secondary environments have the same version of Red Hat Virtualization Manager, with identical data center compatibility versions, cluster compatibility versions, and PostgreSQL versions.

**No virtual machine disks in the hosted engine storage domain**

The storage domain used by the hosted engine virtual machine is not failed over, so any virtual machine disks in this storage domain will be lost.

**Execute Ansible playbooks manually from a separate machine**

Generate and execute Ansible playbooks manually from a separate machine that acts as an Ansible controller node. This node must have the `ovirt-ansible-collection` package, which provides all required disaster recovery Ansible roles.
NOTE

The `ovirt-ansible-collection` package is installed with the Hosted Engine virtual machine by default. However, during a disaster that affects the primary site, this virtual machine may be down. It is safe to use a machine that is outside the primary site to run this playbook, but for testing purposes these playbooks can be triggered from the Hosted Engine virtual machine.

2.12. ADDITIONAL REQUIREMENTS FOR SINGLE NODE DEPLOYMENTS

Red Hat Hyperconverged Infrastructure for Virtualization is supported for deployment on a single node provided that all Support Requirements are met, with the following additions and exceptions.

A single node deployment requires a physical machine with:

- 1 Network Interface Controller
- at least 12 cores
- at least 64GB RAM

**Single node deployments cannot be scaled** and are not highly available. This deployment type is lower cost, but removes the option of availability.
3.1. INSTALLING HYPERCONVERGED HOSTS

The supported operating system for hyperconverged hosts is the latest version of Red Hat Virtualization 4.

### 3.1.1. Installing a hyperconverged host with Red Hat Virtualization 4

#### 3.1.1.1. Downloading the Red Hat Virtualization 4 operating system

1. Navigate to the [Red Hat Customer Portal](https://access.redhat.com).
2. Click **Downloads** to get a list of product downloads.
3. Click **Red Hat Virtualization**.
4. Click **Download latest**.
5. In the **Product Software** tab, click the **Download** button beside the latest Hypervisor Image, for example, **Hypervisor Image for RHV 4.4**.
6. When the file has downloaded, verify its SHA-256 checksum matches the one on the page.

   ```bash
   $ sha256sum image.iso
   ```

7. Use the downloaded image to create an installation media device. See Creating installation media in the Red Hat Enterprise Linux 8 documentation.

#### 3.1.1.2. Installing the Red Hat Virtualization 4 operating system on hyperconverged hosts

**Prerequisites**

- Be aware that this operating system is only supported for hyperconverged hosts. Do not install an Network-Bound Disk Encryption (NBDE) key server with this operating system.

- Be aware of additional server requirements when enabling disk encryption on hyperconverged hosts. See Disk encryption requirements for details.

**Procedure**

1. Start the machine and boot from the prepared installation media.
2. From the boot menu, select **Install Red Hat Virtualization 4** and press **Enter**.
3. Select a language and click **Continue**.
4. Accept the default **Localization** options.
5. Click **Installation destination**.
   a. Deselect any disks you do not want to use as installation locations, for example, any disks that will be used for storage domains.
b. Select the **Automatic partitioning** option.

c. (Optional) If you want to use disk encryption, select **Encrypt my data** and specify a password.

**WARNING**

Remember this password, as your machine will not boot without it.

This password is used as the **rootpassphrase** for this host during Network-Bound Disk Encryption setup.

d. Click **Done**.

6. Click **Network and Host Name**

   a. Toggle the **Ethernet** switch to **ON**.

   b. Select the network interface and click **Configure**

      i. On the **General** tab, check the **Connect automatically with priority** checkbox.

      ii. (Optional) To use IPv6 networking instead of IPv4, specify network details on the **IPv6 settings** tab.

         For static network configurations, ensure that you provide the static IPv6 address, prefix, and gateway, as well as IPv6 DNS servers and additional search domains.

         **IMPORTANT**

         You must use either IPv4 or IPv6; mixed networks are not supported.

      iii. Click **Save**.

   c. Click **Done**.


8. Click **Begin installation**.

   a. Set a root password.
b. Click **Reboot** to complete installation.

9. Increase the size of the `/var/log` partition.
   You need at least 15 GB of free space for Red Hat Gluster Storage logging requirements. Follow the instructions in *Growing a logical volume using the Web Console* to increase the size of this partition.

### 3.2. INSTALLING NETWORK-BOUND DISK ENCRYPTION KEY SERVERS

If you want to use Network-Bound Disk Encryption to encrypt the contents of your disks in Red Hat Hyperconverged Infrastructure for Virtualization, you need to install at least one key server.

The supported operating systems for Network-Bound Disk Encryption (NBDE) key servers are the latest versions of Red Hat Enterprise Linux 7 and 8.

#### 3.2.1. Installing an NBDE key server with Red Hat Enterprise Linux 8

##### 3.2.1.1. Downloading the Red Hat Enterprise Linux 8 operating system

1. Navigate to the [Red Hat Customer Portal](https://access.redhat.com/).
2. Click **Downloads** to get a list of product downloads.
3. Click **Red Hat Enterprise Linux 8**
4. In the **Product Software** tab, click **Download** beside the latest binary DVD image, for example, **Red Hat Enterprise Linux 8.2 Binary DVD**.
5. When the file has downloaded, verify its SHA-256 checksum matches the one on the page.

   ```
   $ sha256sum image.iso
   ```
6. Use the image to create an installation media device.
   See *Creating installation media* in the Red Hat Enterprise Linux 8 documentation for details.

##### 3.2.1.2. Installing the Red Hat Enterprise Linux 8 operating system on Network-Bound Disk Encryption key servers

**Procedure**

1. Start the machine and boot from the prepared installation media.
2. From the boot menu, select **Install Red Hat Enterprise Linux 8** and press **Enter**.
3. Select a language and click Continue.

4. Accept the default Localization and Software options.

5. Click Installation destination.
   a. Select the disk that you want to install the operating system on.

   ![WARNING]
   Disks with a check mark will be formatted and all their data will be lost. If you are reinstalling this host, ensure that disks with data that you want to retain do not show a check mark.

   b. (Optional) If you want to use disk encryption, select Encrypt my data and specify a password.

   ![WARNING]
   Remember this password, as your machine will not boot without it.

   c. Click Done.

6. Click Network and Host Name.
   a. Toggle the Ethernet switch to ON.

   b. Select the network interface and click Configure
      i. On the General tab, check the Connect automatically with priority checkbox.

      ii. (Optional) To use IPv6 networking instead of IPv4, specify network details on the IPv6 settings tab.
          For static network configurations, ensure that you provide the static IPv6 address, prefix, and gateway, as well as IPv6 DNS servers and additional search domains.

          ![IMPORTANT]
          You must use either IPv4 or IPv6; mixed networks are not supported.

      iii. Click Save.

   c. Click Done.

8. Click **Begin installation**.
   a. Set a root password.
   b. Click **Reboot** to complete installation.

9. From the **Initial Setup** window, accept the licensing agreement and register your system.

### 3.2.2. Installing an NBDE key server with Red Hat Enterprise Linux 7

#### 3.2.2.1. Downloading the Red Hat Enterprise Linux 7 operating system

1. Navigate to the **Red Hat Customer Portal**.

2. Click **Downloads** to get a list of product downloads.

3. Click **Versions 7 and below**

4. In the **Product Software** tab, click **Download** beside the latest binary DVD image, for example, **Red Hat Enterprise Linux 7.8 Binary DVD**.

5. When the file has downloaded, verify its SHA-256 checksum matches the one on the page.

```bash
$ sha256sum image.iso
```

6. Use the image to create an installation media device.
   See **Creating installation media** in the Red Hat Enterprise Linux 8 documentation for details.

#### 3.2.2.2. Installing the Red Hat Enterprise Linux 7 operating system on Network-Bound Disk Encryption key servers

**Prerequisites**

- Be aware that this operating system is only supported for Network-Bound Disk Encryption (NBDE) key servers. Do not install a hyperconverged host with this operating system.

**Procedure**

1. Start the machine and boot from the prepared installation media.

2. From the boot menu, select **Install Red Hat Enterprise Linux 7** and press **Enter**.

3. Select a language and click **Continue**.

4. Click **Date & Time**.
   a. Select a time zone.
   b. Click **Done**.

5. Click **Keyboard**.
   a. Select a keyboard layout.
   b. Click **Done**.
6. Click **Installation destination**.
   a. Deselect any disks you do not want to use as an installation location.
   b. If you want to use disk encryption, select **Encrypt my data** and specify a password.

   ![WARNING](image)
   **WARNING**
   Remember this password, as your machine will not boot without it.

   c. Click **Done**.

7. Click **Network and Host Name**.
   a. Click **Configure… → General**.
   b. Check the **Automatically connect to this network when it is available** check box.
   c. Click **Done**.

8. Optionally, configure language support, security policy, and kdump.

9. Click **Begin installation**.
   a. Set a root password.
   b. Click **Reboot** to complete installation.

10. From the **Initial Setup** window, accept the licensing agreement and register your system.
CHAPTER 4. INSTALL ADDITIONAL SOFTWARE

You need to perform some additional configuration for access to software and updates.

- Ensure you have access to software updates: Configure software repository access using the web console.
- If your hyperconverged hosts use disk encryption, install disk encryption software.

4.1. CONFIGURING SOFTWARE ACCESS

4.1.1. Configuring software repository access using the Web Console

Prerequisites

- This process is for hyperconverged hosts based on Red Hat Virtualization 4.

Procedure

1. On each hyperconverged host:
   a. Log in to the Web Console.
      Use the management FQDN and port 9090, for example, https://server1.example.com:9090/.
   b. Click Subscriptions.
   c. Click Register System.
      i. Enter your Customer Portal user name and password.
      ii. Click Done.
         The Red Hat Virtualization Host subscription is automatically attached to the system.
   d. Enable the Red Hat Virtualization 4 repository to allow later updates to the Red Hat Virtualization Host:

```bash
# subscription-manager repos \
--enable=rhvh-4-for-rhel-8-x86_64-rpms
```

2. (Optional) If you use disk encryption, execute the following on each Network-Bound Disk Encryption (NBDE) key server:
   a. Log in to the NBDE key server.
   b. Register the NBDE key server with Red Hat.

```bash
# subscription-manager register --username=username --password=password
```
   c. Attach the subscription pool:

```bash
# subscription-manager attach --pool=pool_id
```
   d. Enable the repositories required for disk encryption software:
i. For NBDE key servers based on Red Hat Enterprise Linux 8:

```
# subscription-manager repos \
  --enable="rhel-8-for-x86_64-baseos-rpms" \ 
  --enable="rhel-8-for-x86_64-appstream-rpms"
```

ii. For NBDE key servers based on Red Hat Enterprise Linux 7:

```
# subscription-manager repos --enable="rhel-7-server-rpms"
```

### 4.2. INSTALLING SOFTWARE

#### 4.2.1. Installing disk encryption software

The Network-Bound Disk Encryption key server requires an additional package to support disk encryption.

**Prerequisites**

- Configuring software repository access using the web console.

**Procedure**

1. On each Network-Bound Disk Encryption (NBDE) key server, install the server-side packages.

```
# yum install tang -y
```
CHAPTER 5. MODIFYING FIREWALL RULES

5.1. MODIFYING FIREWALL RULES FOR DISK ENCRYPTION

On Network-Bound Disk Encryption (NBDE) key servers, you need to open ports so that encryption keys can be served.

Procedure

1. On each NBDE key server:
   a. Open ports required to serve encryption keys.

   **NOTE**

   The default port is 80/tcp. To use a custom port, see Deploying a tang server with SELinux in enforcing mode in the Red Hat Enterprise Linux 8 documentation.

   ```
   # firewall-cmd --add-port=80/tcp
   # firewall-cmd --add-port=80/tcp --permanent
   ```

   b. Verify that the port appears in the output of the following command.

   ```
   # firewall-cmd --list-ports | grep '80/tcp'
   ```
CHAPTER 6. CONFIGURE PUBLIC KEY BASED SSH AUTHENTICATION WITHOUT A PASSWORD

Configure public key based SSH authentication without a password for the root user on the first hyperconverged host to all hosts, including itself. Do this for all storage and management interfaces, and for both IP addresses and FQDNs.

6.1. GENERATING SSH KEY PAIRS WITHOUT A PASSWORD

Generating a public/private key pair lets you use key-based SSH authentication. Generating a key pair that does not use a password makes it simpler to use Ansible to automate deployment and configuration processes.

Procedure

1. Log in to the first hyperconverged host as the root user.

2. Generate an SSH key that does not use a password.
   a. Start the key generation process.

      # ssh-keygen -t rsa
      Generating public/private rsa key pair.

   b. Enter a location for the key.
      The default location, shown in parentheses, is used if no other input is provided.

      Enter file in which to save the key (/home/username/.ssh/id_rsa): <location>/<keyname>

   c. Specify and confirm an empty passphrase by pressing Enter twice.

      Enter passphrase (empty for no passphrase):
      Enter same passphrase again:

      The private key is saved in <location>/<keyname>. The public key is saved in <location>/<keyname>.pub.

Your identification has been saved in <location>/<keyname>.
Your public key has been saved in <location>/<keyname>.pub.
The key fingerprint is SHA256:8BhZageKrLXM99z5f/AM9aPo/KA Ud8ZzFpcPWqK6+M root@server1.example.com
The key’s randomart image is:
++++[ECDSA 256]++++
| . . + ==|
| . . . = 0.0|
| + . * . 0...|
| = . * . + +...|
| . + . So o * ..|
| . o . + = ..|
| . 00 ..= ..|
| . 000...+ |
| .E++00 |
++++[SHA256]++++
6.2. COPYING SSH KEYS

To access a host using your private key, that host needs a copy of your public key.

**Prerequisites**

- Generate a public/private key pair with no password.

**Procedure**

1. Log in to the first host as the root user.

2. Copy your public key to each host that you want to access, including the host on which you execute the command, using both the front-end and the back-end FQDNs.

   ```
   # ssh-copy-id -i <location>/<keyname>.pub <user>@<hostname>
   
   Enter the password for <user>@<hostname> when prompted.
   ```

**WARNING**

Make sure that you use the file that ends in `.pub`. Never share your private key. Possession of your private key allows someone else to impersonate you on any system that has your public key.

For example, if you are logged in as the root user on server1.example.com, you would run the following commands for a three node deployment:

```
# ssh-copy-id -i <location>/<keyname>.pub root@server1front.example.com
# ssh-copy-id -i <location>/<keyname>.pub root@server2front.example.com
# ssh-copy-id -i <location>/<keyname>.pub root@server3front.example.com
# ssh-copy-id -i <location>/<keyname>.pub root@server1back.example.com
# ssh-copy-id -i <location>/<keyname>.pub root@server2back.example.com
# ssh-copy-id -i <location>/<keyname>.pub root@server3back.example.com
```
CHAPTER 7. CONFIGURE DISK ENCRYPTION

7.1. CONFIGURING NETWORK-BOUND DISK ENCRYPTION KEY SERVERS

Prerequisites
- You must have installed a Network-Bound Disk Encryption key server (Installing Network-Bound Disk Encryption key servers).

Procedure
1. Start and enable the tangd service:
   Run the following command on each Network-Bound Disk Encryption (NBDE) key server.
   ```bash
   # systemctl enable tangd.socket --now
   ```
2. Verify that hyperconverged hosts have access to the key server.
   a. Log in to a hyperconverged host.
   b. Request a decryption key from the key server.
   ```bash
   # curl key-server.example.com/adv
   ```
   If you see output like the following, the key server is accessible and advertising keys correctly.
   ```json
   {"payload":"eyJrZXlzIjpbeyJhbGciOiJFQ01SIiwiY3J2IjpbeyJhbGciOiJFQ01SIiwiY3J2IjpbInZlcmlmeSJdLCJrdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2VyIjoidHJhZGdlRTd0MDg3MTN4OSJ9LCJzdHkiOiJFQyIsIngiOiJBQ2ZlZTFqRnV3XkZGOGwiLCAic2Zvcl91c2Wy
```

7.2. CONFIGURING HYPERCONVERGED HOSTS AS NETWORK-BOUND DISK ENCRYPTION CLIENTS

7.2.1. Defining disk encryption configuration details
1. Log in to the first hyperconverged host.
2. Change into the `hc-ansible-deployment` directory:

```
# cd /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment
```


```
cp luks_tang_inventory.yml luks_tang_inventory.yml.backup
```

4. Define your configuration in the `luks_tang_inventory.yml` file. Use the example `luks_tang_inventory.yml` file to define the details of disk encryption on each host. A complete outline of this file is available in Understanding the `luks_tang_inventory.yml` file.

5. Encrypt the `luks_tang_inventory.yml` file and specify a password using `ansible-vault`. The required variables in `luks_tang_inventory.yml` include password values, so it is important to encrypt the file to protect the password values.

```
# ansible-vault encrypt luks_tang_inventory.yml
```

Enter and confirm a new vault password when prompted.

### 7.2.2. Executing the disk encryption configuration playbook

**Prerequisites**

- Define configuration in the `luks_tang_inventory.yml` playbook: Section 7.2.1, “Defining disk encryption configuration details”.
- Hyperconverged hosts must have encrypted boot disks.

**Procedure**

1. Log in to the first hyperconverged host.

2. Change into the hc-ansible-deployment directory.

```
# cd /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment
```

3. Run the following command as the root user to start the configuration process.

```
# ansible-playbook -i luks_tang_inventory.yml tasks/luks_tang_setup.yml --tags=blacklistdevices,luksencrypt,bindtang --ask-vault-pass
```

Enter the vault password for this file when prompted to start disk encryption configuration.

**Verify**

- Reboot each host and verify that they are able to boot to a login prompt without requiring manual entry of the decryption passphrase.
- Note that the devices that use disk encryption have a path of `/devmapper/luks_sdX` when you continue with Red Hat Hyperconverged Infrastructure for Virtualization setup.
Troubleshooting

- The given boot device /dev/sda2 is not encrypted.

  TASK [Check if root device is encrypted]
  fatal: [server1.example.com]: FAILED! => {
  "changed": false, "msg": "The given boot device /dev/sda2 is not encrypted."}

  Solution: Reinstall the hyperconverged hosts using the process outlined in Section 3.1, “Installing hyperconverged hosts”, ensuring that you select Encrypt my data during the installation process and follow all directives related to disk encryption.

- The output has been hidden due to the fact that no_log: true was specified for this result.

  TASK [gluster.infra/roles/backend_setup : Encrypt devices using key file]
  failed: [host1.example.com] (item=None) => {
  "censored": "the output has been hidden due to the fact that no_log: true was specified for this result", "changed": true}

  This output has been censored in order to not expose a passphrase. If you see this output for the Encrypt devices using key file task, the device failed to encrypt. You may have provided the incorrect disk in the inventory file.

  Solution: Clean up the deployment attempt using Cleaning up Network-Bound Disk Encryption after a failed deployment. Then correct the disk names in the inventory file.

- Non-zero return code from Tang server

  TASK [gluster.infra/roles/backend_setup : Download the advertisement from tang server for IPv4]
  * failed: [host1.example.com] (item={"url": "http://tang-server.example.com"}) => {
  "ansible_index_var": "index", "ansible_loop_var": "item", "changed": true, "cmd": "curl -sfG "http://tang-server.example.com/adv" -o /etc/adv0.jws", "delta": "0:02:08.703701", "end": "2020-06-10 18:18:09.853701", "msg": "non-zero return code", "rc": 7, "start": "2020-06-10 18:16:01.149990", "stderr": "", "stderr_lines": [], "stdout": "", "stdout_lines": []}

  This error indicates that the server cannot access the url provided, either because the FQDN provided is incorrect or because it cannot be found from the host.

  Solution: Correct the url value provided for the NBDE key server or ensure that the url value is accessible from the host. Then run the playbook again with the bindtang tag:

  # ansible-playbook -i luks_tang_inventory.yml tasks/luks_tang_setup.yml --ask-vault-pass --
tags=bindtang

- For any other playbook failures, use the instructions in Cleaning up Network-Bound Disk Encryption after a failed deployment to clean up your deployment. Review the playbook and inventory files for incorrect values and test access to all servers before executing the configuration playbook again.
CHAPTER 8. DEFINING DEPLOYMENT DETAILS

To automate the deployment of Red Hat Hyperconverged Infrastructure for Virtualization using Ansible, you need to define your deployment in the following configuration files.

These files are created on the hyperconverged node and establish SSH public key authentication with itself and other nodes in the cluster.

**gluster_inventory.yml**
An inventory file that defines the storage volumes and their layout as Gluster volumes.

**single_node_gluster_inventory.yml**
An inventory file for single node deployment that defines the storage volumes and their layout as Gluster volumes.

**he_gluster_vars.json**
A variable file that defines a number of required values for deployment.

Procedure

1. Create backup copies of the example configuration files.
   a. For 3 to 12 nodes deployment, use the following commands to create the backup copies:

```
# cd /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment
# cp gluster_inventory.yml gluster_inventory.yml.backup
# cp he_gluster_vars.json he_gluster_vars.json.backup
```

   b. For single node deployment, use the following commands to create the backup copies:

```
# cd /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment
# cp single_node_gluster_inventory.yml single_node_gluster_inventory.yml.backup
# cp he_gluster_vars.json he_gluster_vars.json.backup
```

2. Define your deployment in a **gluster_inventory.yml** for a 3 to 12 nodes deployment or in **single_node_gluster_inventory.yml** file for a single node deployment.
   Use the example **gluster_inventory.yml** file to define your deployment. A complete outline of this file is available in Understanding the **gluster_inventory.yml** file

3. Define deployment variables in a **he_gluster_vars.json** file.
   Use the example **he_gluster_vars.json** file to define the required variables. A complete outline of this file is available in Understanding the **he_gluster_vars.json** file

4. Encrypt the **he_gluster_vars.json** file and specify a password.
   The required variables in **he_gluster_vars.json** include password values, so it is important to encrypt the file to protect the password values.

```
# ansible-vault encrypt he_gluster_vars.json
```

Enter and confirm a new vault password when prompted.

This password is required when you deploy Red Hat Hyperconverged Infrastructure for Virtualization using the process in Executing the deployment playbook.
See *Working with files encrypted using Ansible Vault* for more information.
CHAPTER 9. EXECUTING THE DEPLOYMENT PLAYBOOK

1. Change into the `hc-ansible-deployment` directory on the first node.

   ```bash
   # cd /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment
   ```

2. Run the following command as the root user to start the deployment process.

   ```bash
   # ansible-playbook -i gluster_inventory.yml hc_deployment.yml --extra-vars='@he_gluster_vars.json' --ask-vault-pass
   ```

   Enter the vault password when prompted to start deployment.
CHAPTER 10. VERIFY YOUR DEPLOYMENT

After deployment is complete, verify that your deployment has completed successfully.


   Administration Console Login

   ![Login to your account](image)

2. Log in using the administrative credentials added during hosted engine deployment. When login is successful, the Dashboard appears.

   Administration Console Dashboard

   ![Dashboard with statistics](image)

3. Verify that your cluster is available.
4. Verify that at least one host is available.  
If you provided additional host details during Hosted Engine deployment, 3 hosts are visible here, as shown.

**Administration Console Dashboard - Hosts**

a. Click Compute → Hosts.

b. Verify that all hosts are listed with a Status of Up.

**Administration Console - Hosts**

<table>
<thead>
<tr>
<th>Cluster</th>
<th>N/A</th>
</tr>
</thead>
</table>

5. Verify that all storage domains are available.

a. Click Storage → Domains.

b. Verify that the Active icon is shown in the first column.

**Administration Console - Storage Domains**

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>Storage Type</th>
<th>Format</th>
<th>Drive Data Center Status</th>
<th>Total Space</th>
<th>Free Space</th>
<th>Guaranteed Free Space</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lvraid</td>
<td>CRS</td>
<td>LVS</td>
<td>Active</td>
<td>13.07GB</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
PART I. TROUBLESHOOT
CHAPTER 11. LOG FILE LOCATIONS

During the deployment process, progress information is displayed in the web browser. This information is also stored on the local file system so that the information logged can be archived or reviewed at a later date, for example, if the web browser stops responding or is closed before the information has been reviewed.

The log file for the Web Console based deployment process is stored in the `/var/log/cockpit/ovirt-dashboard/gluster-deployment.log` file by default.

The log files for the Hosted Engine setup portion of the deployment process are stored in the `/var/log/ovirt-hosted-engine-setup` directory, with file names of the form `ovirt-hosted-engine-setup-<date>.log`. 
CHAPTER 12. DEPLOYMENT ERRORS

12.1. ORDER OF CLEANUP OPERATIONS

Depending on where deployment fails, you may need to perform a number of cleanup operations.

Always perform cleanup for tasks in reverse order to the order of the tasks themselves. For example, during deployment, we perform the following tasks in order:

3. Configure the Hosted Engine using the Web Console.

If deployment fails at step 2, perform cleanup for step 2. Then, if necessary, perform cleanup for step 1.

12.2. FAILED TO DEPLOY STORAGE

If an error occurs during storage deployment, the deployment process halts and Deployment failed is displayed.

Deploying storage failed

- Review the Web Console output for error information.
• Click Clean up to remove any potentially incorrect changes to the system. If your deployment uses Network-Bound Disk Encryption, you must then follow the process in Cleaning up Network-Bound Disk Encryption after a failed deployment.

• Click Redeploy and correct any entered values that may have caused errors. If you need help resolving errors, contact Red Hat Support with details.

• Return to storage deployment to try again.

12.2.1. Cleaning up Network-Bound Disk Encryption after a failed deployment

If you are using Network-Bound Disk Encryption and deployment fails, you cannot just click the Cleanup button in order to try again. You must also run the `luks_device_cleanup.yml` playbook to complete the cleaning process before you start again.

Run this playbook as shown, providing the same `luks_tang_inventory.yml` file that you provided during setup.

```
# ansible-playbook -i luks_tang_inventory.yml /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment/tasks/luks_device_cleanup.yml --ask-vault-pass
```

12.2.2. Error: VDO signature detected on device

During storage deployment, the **Create VDO with specified size** task may fail with the **VDO signature detected on device** error.

```
TASK [gluster.infra/roles/backend_setup : Create VDO with specified size]
task path: /etc/ansible/roles/gluster.infra/roles/backend_setup/tasks/vdo_create.yml:9
failed: [host1.example.com] (item={u'writepolicy': u'auto', u'name': u'vdo_sdb', u'readcache': u'enabled', u'emulate512': u'off', u'logicalsize': u'11000G', u'device': u'/dev/sdb', u'slabsize': u'32G', u'blockmapcachesize': u'128M'}) => {"ansible_loop_var": "item", "changed": false, "err": "vdo: ERROR - vdo signature detected on /dev/sdb at offset 0; use --force to override", "item": {"blockmapcachesize": "128M", "device": "/dev/sdb", "emulate512": "off", "logicalsize": "11000G", "name": "vdo_sdb", "readcache": "enabled", "readcachesize": "20M", "slabsize": "32G", "writepolicy": "auto"}, "msg": "Creating VDO vdo_sdb failed.", "rc": 5}
```

This error occurs when the specified device is already a VDO device, or when the device was previously configured as a VDO device and was not cleaned up correctly.

• If you specified a VDO device accidentally, return to storage configuration and specify a different non-VDO device.

• If you specified a device that has been used as a VDO device previously:
  a. Check the device type.

```
# blkid -p /dev/sdb
/dev/sdb: UUID="fee52367-c2ca-4f6a-a6e9-f8267895fe3f" TYPE="vdo" USAGE="other"
```

If you see `TYPE="vdo"` in the output, this device was not cleaned correctly.

  b. Follow the steps in **Manually cleaning up a VDO device** to use this device. Then return to storage deployment to try again.

Avoid this error by specifying clean devices, and by using the Clean up button in the storage configuration.
Avoid this error by specifying clean devices, and by using the Clean up button in the storage deployment window to clean up any failed deployments.

### 12.2.3. Manually cleaning up a VDO device

Follow this process to manually clean up a VDO device that has caused a deployment failure.

**WARNING**

This is a destructive process. You will lose all data on the device that you clean up.

**Procedure**

- Clean the device using `wipefs`.

  ```bash
  # wipefs -a /dev/sdX
  ```

**Verify**

- Confirm that the device does not have `TYPE="vdo"` set any more.

  ```bash
  # blkid -p /dev/sdb
  /dev/sdb: UUID="fee52367-c2ca-4fab-a6e9-58267895fe3f" TYPE="vdo" USAGE="other"
  ```

**Next steps**

- Return to storage deployment to try again.

### 12.3. FAILED TO PREPARE VIRTUAL MACHINE

If an error occurs while preparing the virtual machine in deployment, deployment pauses, and you see a screen similar to the following:

Preparing virtual machine failed
Review the Web Console output for error information.

Click Back and correct any entered values that may have caused errors. Ensure proper values for network configurations are provided in VM tab. If you need help resolving errors, contact Red Hat Support with details.

Ensure that the rhvm-appliance package is available on the first hyperconverged host.

```
# yum install rhvm-appliance
```

Return to Hosted Engine deployment to try again.
If you closed the deployment wizard while you resolved errors, you can select Use existing configuration when you retry the deployment process.

12.4. FAILED TO DEPLOY HOSTED ENGINE

If an error occurs during hosted engine deployment, deployment pauses and Deployment failed is displayed.

Hosted engine deployment failed
1. Review the Web Console output for error information.

2. Remove the contents of the engine volume.
   a. **Mount the engine volume.**
      
      ```bash
      # mount -t glusterfs <server1>:/engine /mnt/test
      ```
   b. **Remove the contents of the volume.**
      
      ```bash
      # rm -rf /mnt/test/*
      ```
   c. **Unmount the engine volume.**
      
      ```bash
      # umount /mnt/test
      ```

3. Click Redeploy and correct any entered values that may have caused errors.

4. If the deployment fails after performing the above steps a, b and c. Perform these steps again and this time clean the Hosted Engine:
   
   ```bash
   # ovirt-hosted-engine-cleanup
   ```
5. Return to deployment to try again. If you closed the deployment wizard while you resolved errors, you can select Use existing configuration when you retry the deployment process.

If you need help resolving errors, contact Red Hat Support with details.
PART II. REFERENCE MATERIAL
APPENDIX A. WORKING WITH FILES ENCRYPTED USING ANSIBLE VAULT

Red Hat recommends encrypting the contents of deployment and management files that contain passwords and other sensitive information. Ansible Vault is one method of encrypting these files. More information about Ansible Vault is available in the Ansible documentation.

A.1. Encrypting Files

You can create an encrypted file by using the `ansible-vault create` command, or encrypt an existing file by using the `ansible-vault encrypt` command.

When you create an encrypted file or encrypt an existing file, you are prompted to provide a password. This password is used to decrypt the file after encryption. You must provide this password whenever you work directly with information in this file or run a playbook that relies on the file’s contents.

Creating an encrypted file

```bash
$ ansible-vault create variables.yml
New Vault password:
Confirm New Vault password:
```

The `ansible-vault create` command prompts for a password for the new file, then opens the new file in the default text editor (defined as `$EDITOR` in your shell environment) so that you can populate the file before saving it.

If you have already created a file and you want to encrypt it, use the `ansible-vault encrypt` command.

Encrypting an existing file

```bash
$ ansible-vault encrypt existing-variables.yml
New Vault password:
Confirm New Vault password:
Encryption successful
```

A.2. Editing Encrypted Files

You can edit an encrypted file using the `ansible-vault edit` command and providing the Vault password for that file.

Editing an encrypted file

```bash
$ ansible-vault edit variables.yml
New Vault password:
Confirm New Vault password:
```

The `ansible-vault edit` command prompts for a password for the file, then opens the file in the default text editor (defined as `$EDITOR` in your shell environment) so that you can edit and save the file contents.
A.3. REKEYING ENCRYPTED FILES TO A NEW PASSWORD

You can change the password used to decrypt a file by using the `ansible-vault rekey` command.

```
$ ansible-vault rekey variables.yml
Vault password: 
New Vault password: 
Confirm New Vault password: 
Rekey successful
```

The `ansible-vault rekey` command prompts for the current Vault password, and then prompts you to set and confirm a new Vault password.
APPENDIX B. UNDERSTANDING THE EXAMPLE CONFIGURATION FILES

B.1. UNDERSTANDING THE `LUKS_TANG_INVENTORY.YML` FILE

B.1.1. Configuration parameters for disk encryption

hc_nodes (required)

A list of hyperconverged hosts that uses the back-end FQDN of the host, and the configuration details of those hosts. Configuration that is specific to a host is defined under that host’s back-end FQDN. Configuration that is common to all hosts is defined in the vars: section.

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      [configuration specific to this host]
    host2backend.example.com:
    host3backend.example.com:
    host4backend.example.com:
    host5backend.example.com:
    host6backend.example.com:
  vars:
    [configuration common to all hosts]
```

blacklist_mpath_devices (optional)

By default, Red Hat Virtualization Host enables multipath configuration, which provides unique multipath names and worldwide identifiers for all disks, even when disks do not have underlying multipath configuration. Include this section if you do not have multipath configuration so that the multipath device names are not used for listed devices. Disks that are not listed here are assumed to have multipath configuration available, and require the path format `/dev/mapper/<WWID>` instead of `/dev/sdx` when defined in subsequent sections of the inventory file.

On a server with four devices (sda, sdb, sdc and sdd), the following configuration blacklists only two devices. The path format `/dev/mapper/<WWID>` is expected for devices not in this list.

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      blacklist_mpath_devices:
        - sdb
        - sdc
```

gluster_infra_luks_devices (required)

A list of devices to encrypt and the encryption passphrase to use for each device.

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_luks_devices:
        - devicename: /dev/sdb
          passphrase: Str0ngPa55#
```
The name of the device in the format /dev/sdx.

The password to use for this device when configuring encryption. After disk encryption with Network-Bound Disk Encryption (NBDE) is configured, a new random key is generated, providing greater security.

The password that you used when you selected Encrypt my data during operating system installation on this host.

The root device that was encrypted when you selected Encrypt my data during operating system installation on this host.

The network interface this host uses to reach the NBDE key server.

Whether to use IPv4 or IPv6 networking. Valid values are IPv4 and IPv6. There is no default value. Mixed networks are not supported.

Whether to use DHCP or static networking. Valid values are dhcp and static. There is no default value.

The other valid value for this option is static, which requires the following additional parameters and is defined individually for each host:
hc_nodes:
hosts:
  host1backend.example.com:
    ip_config_method: static
    host_ip_addr: 192.168.1.101
    host_ip_prefix: 24
    host_net_gateway: 192.168.1.100
  host2backend.example.com:
    ip_config_method: static
    host_ip_addr: 192.168.1.102
    host_ip_prefix: 24
    host_net_gateway: 192.168.1.100
  host3backend.example.com:
    ip_config_method: static
    host_ip_addr: 192.168.1.102
    host_ip_prefix: 24
    host_net_gateway: 192.168.1.100

gluster_infra_tangservers

The address of your NBDE key server or servers, including http://. If your servers use a port other than the default (80), specify a port by appending :_port_ to the end of the URL.

hc_nodes:
vars:
  gluster_infra_tangservers:
    - url: http://key-server1.example.com
    - url: http://key-server2.example.com:80

B.1.2. Example luks_tang_inventory.yml

Dynamically allocated IP addresses
- devicename: /dev/sdb
  passphrase: dev-sdb-encrypt-passphrase
- devicename: /dev/sdc
  passphrase: dev-sdc-encrypt-passphrase

rootpassphrase: host2-root-passphrase
rootdevice: /dev/sda2
networkinterface: eth0

host3-backend.example.com:
blacklist_mpath_devices:
  - sda
  - sdb
  - sdc

gluster_infra_luks_devices:
  - devicename: /dev/sdb
    passphrase: dev-sdb-encrypt-passphrase
  - devicename: /dev/sdc
    passphrase: dev-sdc-encrypt-passphrase

rootpassphrase: host3-root-passphrase
rootdevice: /dev/sda2
networkinterface: eth0

vars:
  ip_version: IPv4
  ip_config_method: dhcp
  gluster_infra_tangservers:
    - url: http://key-server1.example.com:80
    - url: http://key-server2.example.com:80

Static IP addresses

hc_nodes:
hosts:
  host1-backend.example.com:
    blacklist_mpath_devices:
      - sda
      - sdb
      - sdc

    gluster_infra_luks_devices:
      - devicename: /dev/sdb
        passphrase: dev-sdb-encrypt-passphrase
      - devicename: /dev/sdc
        passphrase: dev-sdc-encrypt-passphrase

    rootpassphrase: host1-root-passphrase
    rootdevice: /dev/sda2
    networkinterface: eth0
  host_ip_addr: host1-static-ip
  host_ip_prefix: network-prefix
  host_net_gateway: default-network-gateway

host2-backend.example.com:
blacklist_mpath_devices:
  - sda
  - sdb
  - sdc

    gluster_infra_luks_devices:
      - devicename: /dev/sdb
        passphrase: dev-sdb-encrypt-passphrase
      - devicename: /dev/sdc

B.2. UNDERSTANDING THE GLUSTER_INVENTORY.YML FILE

The gluster_inventory.yml file is an example Ansible inventory file that you can use to automate the deployment of Red Hat Hyperconverged Infrastructure for Virtualization using Ansible.

The single_node_gluster_inventory.yml is the same as the gluster_inventory.yml file. The only change is in the hosts section as there is only 1 host for a single node deployment.

You can find this file at /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment/gluster_inventory.yml on any hyperconverged host.

B.2.1. Default host groups

The gluster_inventory.yml example file defines two host groups and their configuration in the YAML format. You can use these host groups directly if you want all nodes to host all storage domains.

**hc_nodes**

A list of hyperconverged hosts that uses the back-end FQDN of the host, and the configuration details of those hosts. Configuration that is specific to a host is defined under that host’s back-end FQDN. Configuration that is common to all hosts is defined in the vars: section.

```yaml
hc_nodes:
  hosts:
```
B.2.2. Configuration parameters for hyperconverged nodes

B.2.2.1. Multipath devices

blacklist_mpath_devices (optional)

By default, Red Hat Virtualization Host enables multipath configuration, which provides unique multipath names and worldwide identifiers for all disks, even when disks do not have underlying multipath configuration. Include this section if you do not have multipath configuration so that the multipath device names are not used for listed devices. Disks that are not listed here are assumed to have multipath configuration available, and require the path format /dev/mapper/<WWID> instead of /dev/sdx when defined in subsequent sections of the inventory file.

On a server with four devices (sda, sdb, sdc and sdd), the following configuration blacklists only two devices. The path format /dev/mapper/<WWID> is expected for devices not in this list.
IMPORTANT

Do not list encrypted devices (luks_* devices) in blacklist_mpath_devices, as they require multipath configuration to work.

B.2.2.2. Deduplication and compression

**gluster_infra_vdo (optional)**

Include this section to define a list of devices to use deduplication and compression. These devices require the /dev/mapper/<name> path format when you define them as volume groups in gluster_infra_volume_groups. Each device listed must have the following information:

- **name**
  A short name for the VDO device, for example vdo_sdc.

- **device**
  The device to use, for example, /dev/sdc.

- **logicalsize**
  The logical size of the VDO volume. Set this to ten times the size of the physical disk, for example, if you have a 500 GB disk, set logicalsize: '5000G'.

- **emulate512**
  If you use devices with a 4 KB block size, set this to on.

- **slabsize**
  If the logical size of the volume is 1000 GB or larger, set this to 32G. If the logical size is smaller than 1000 GB, set this to 2G.

- **blockmapcachesize**
  Set this to 128M.

- **writepolicy**
  Set this to auto.

For example:

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_vdo:
```

B.2.2.3. Cluster definition

**cluster_nodes (required)**

Defines the list of nodes that are part of the cluster, using the back-end FQDN for each node and creates the cluster.
hc_nodes:
vars:
  cluster_nodes:
  - host1backend.example.com
  - host2backend.example.com
  - host3backend.example.com

**gluster_features_hci_cluster** (required)
Identifies `cluster_nodes` as part of a hyperconverged cluster.

hc_nodes:
vars:
  gluster_features_hci_cluster: "{{ cluster_nodes }}"

**gluster_features_hci_volumes** (required)
Defines the layout of the Gluster volumes across the hyperconverged nodes.

**volname**
The name of the Gluster volume to create.

**brick**
The location at which to create the brick.

**arbiter**
Set to 1 for arbitrated volumes and 0 for a fully replicated volume.

**servers**
The list of back-end FQDN addresses for the hosts on which to create bricks for this volume. There are two format options for this parameter. Only one of these formats is supported per deployment.

**Format 1:** Creates bricks for the specified volumes across all hosts

hc_nodes:
vars:
  gluster_features_hci_volumes:
  - volname: engine
    brick: /gluster_bricks/engine/engine
    arbiter: 0
  - volname: data
    brick: /gluster_bricks/data1/data1,/gluster_bricks/data2/data2
    arbiter: 0
  - volname: vmstore
    brick: /gluster_bricks/vmstore/vmstore
    arbiter: 0

**Format 2:** Creates bricks for the specified volumes on specified hosts

hc_nodes:
vars:
  gluster_features_hci_volumes:
  - volname: data
    brick: /gluster_bricks/data/data
    arbiter: 0
servers:
- host4backend.example.com
- host5backend.example.com
- host6backend.example.com
- host7backend.example.com
- host8backend.example.com
- host9backend.example.com
- volname: vmstore
  brick: /gluster_bricks/vmstore/vmstore
  arbiter: 0
servers:
- host1backend.example.com
- host2backend.example.com
- host3backend.example.com

B.2.2.4. Storage infrastructure

**gluster_infra_volume_groups** *(required)*

This section creates the volume groups that contain the logical volumes.

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_volume_groups:
        - vgname: gluster_vg_sdb
          pvname: /dev/sdb
        - vgname: gluster_vg_sdc
          pvname: /dev/mapper/vdo_sdc
```

**gluster_infra_mount_devices** *(required)*

This section creates the logical volumes that form Gluster bricks.

```yaml
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_mount_devices:
        - path: /gluster_bricks/engine
          lvname: gluster_lv_engine
          vgname: gluster_vg_sdb
        - path: /gluster_bricks/data
          lvname: gluster_lv_data
          vgname: gluster_vg_sdc
        - path: /gluster_bricks/vmstore
          lvname: gluster_lv_vmstore
          vgname: gluster_vg_sdd
```

**gluster_infra_thinpools** *(optional)*

This section defines logical thin pools for use by thinly provisioned volumes. Thin pools are not suitable for the *engine* volume, but can be used for the *vmstore* and *data* volume bricks.

**vgname**

The name of the volume group that contains this thin pool.
thinpoolname
A name for the thin pool, for example, `gluster_thinpool_sdc`.

thinpoolsize
The sum of the sizes of all logical volumes to be created in this volume group.

poolmetadatasize
Set to 16G; this is the recommended size for supported deployments.

```
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_thinpools:
          poolmetadatasize: '16G'}
          poolmetadatasize: '16G'}
```

gluster_infra_cache_vars (optional)
This section defines cache logical volumes to improve performance for slow devices. A fast cache device is attached to a thin pool, and requires `gluster_infra_thinpool` to be defined.

vgname
The name of a volume group with a slow device that requires a fast external cache.

cachedisk
The paths of the slow and fast devices, separated with a comma, for example, to use a cache device `sde` with the slow device `sdb`, specify `/dev/sdb,/dev/sde`.

cachelvname
A name for this cache logical volume.

cachethinpoolname
The thin pool to which the fast cache volume is attached.

cachelvsize
The size of the cache logical volume. Around 0.01% of this size is used for cache metadata.

cachemode
The cache mode. Valid values are `writethrough` and `writeback`.

```
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_cache_vars:
      - vgname: gluster_vg_sdb
        cachedisk: /dev/sdb,/dev/sde
        cachelvname: cachelv_thinpool_sdb
        cachethinpoolname: gluster_thinpool_sdb
        cachelvsize: '250G'
        cachemode: writethrough
```

gluster_infra_thick_lvs (required)
The thickly provisioned logical volumes that are used to create bricks. Bricks for the engine volume must be thickly provisioned.
vgname
The name of the volume group that contains the logical volume.

lvname
The name of the logical volume.

size
The size of the logical volume. The **engine** logical volume requires 100G.

```
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_thick_lvs:
        - vgname: gluster_vg_sdb
          lvname: gluster_lv_engine
          size: 100G
```

**gluster_infra_lv_logicalvols** *(required)*
The thinly provisioned logical volumes that are used to create bricks.

vgname
The name of the volume group that contains the logical volume.

thinpool
The thin pool that contains the logical volume, if this volume is thinly provisioned.

lvname
The name of the logical volume.

size
The size of the logical volume. The **engine** logical volume requires 100G.

```
hc_nodes:
  hosts:
    host1backend.example.com:
      gluster_infra_lv_logicalvols:
        - vgname: gluster_vg_sdc
          thinpool: gluster_thinpool_sdc
          lvname: gluster_lv_data
          lvsize: 200G
        - vgname: gluster_vg_sdd
          thinpool: gluster_thinpool_sdd
          lvname: gluster_lv_vmstore
          lvsize: 200G
```

**gluster_infra_disktype** *(required)*
Specifies the underlying hardware configuration of the disks. Set this to the value that matches your hardware: **RAID6**, **RAID5**, or **JBOD**.

```
hc_nodes:
  vars:
    gluster_infra_disktype: RAID6
```

**gluster_infra_diskcount** *(required)*
Specifies the number of data disks in the RAID set. For a JBOD disk type, set this to 1.

```
hc_nodes:
  vars:
    gluster_infra_diskcount: 10
```

**gluster_infra_stripe_unit_size** *(required)*

The stripe size of the RAID set in megabytes.

```
hc_nodes:
  vars:
    gluster_infra_stripe_unit_size: 256
```

**gluster_features_force_varlogsizecheck** *(required)*

Set this to **true** if you want to verify that your `/var/log` partition has sufficient free space during the deployment process. It is important to have sufficient space for logs, but it is not required to verify space requirements at deployment time if you plan to monitor space requirements carefully.

```
hc_nodes:
  vars:
    gluster_features_force_varlogsizecheck: false
```

**gluster_set_selinux_labels** *(required)*

Ensures that volumes can be accessed when SELinux is enabled. Set this to **true** if SELinux is enabled on this host.

```
hc_nodes:
  vars:
    gluster_set_selinux_labels: true
```

### B.2.2.5. Firewall and network infrastructure

**gluster_infra_fw_ports** *(required)*

A list of ports to open between all nodes, in the format `<port>/<protocol>`.

```
hc_nodes:
  vars:
    gluster_infra_fw_ports:
      - 2049/tcp
      - 54321/tcp
      - 5900-6923/tcp
      - 16514/tcp
      - 5666/tcp
      - 16514/tcp
```

**gluster_infra_fw_permanent** *(required)*

Ensures the ports listed in `gluster_infra_fw_ports` are open after nodes are rebooted. Set this to **true** for production use cases.
hc_nodes:
vars:
  gluster_infra_fw_permanent: true

**gluster_infra_fw_state** (required)
Enables the firewall. Set this to **enabled** for production use cases.

hc_nodes:
vars:
  gluster_infra_fw_state: enabled

**gluster_infra_fw_zone** (required)
Specifies the firewall zone to which these **gluster_infra_fw_** parameters are applied.

hc_nodes:
vars:
  gluster_infra_fw_zone: public

**gluster_infra_fw_services** (required)
A list of services to allow through the firewall. Ensure **glusterfs** is defined here.

hc_nodes:
vars:
  gluster_infra_fw_services:
    - glusterfs

### B.2.2.6. Storage domains

**storage_domains** (required)
Creates the specified storage domains.

**name**
The name of the storage domain to create.

**host**
The front-end FQDN of the first host. Do not use the IP address.

**address**
The back-end FQDN address of the first host. Do not use the IP address.

**path**
The path of the Gluster volume that provides the storage domain.

**function**
Set this to **data**; this is the only supported type of storage domain.

**mount_options**
Specifies additional mount options. The **backup-volfile-servers** option is required to specify the other hosts that provide the volume. The **xlator-option='transport.address-family=inet6'** option is required for IPv6 configurations.

IPv4 configuration
gluster:
  vars:
    storage_domains:
    - {"name":"data","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":"/data","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN"}
    - {"name":"vmstore","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":"/vmstore","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN"}

IPv6 configuration

gluster:
  vars:
    storage_domains:
    - {"name":"data","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":"/data","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN,xlator-option='transport.address-family=inet6'"}
    - {"name":"vmstore","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":"/vmstore","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN,xlator-option='transport.address-family=inet6'"}

B.2.3. Example gluster_inventory.yml file

hc_nodes:
  hosts:
    # Host1
    <host1-backend-network-FQDN>:
      # Blacklist multipath devices which are used for gluster bricks
      # If you omit blacklist_mpath_devices it means all device will be whitelisted.
      # If the disks are not blacklisted, and then its taken that multipath configuration
      # exists in the server and one should provide /dev/mapper/<WWID> instead of /dev/sdx
      blacklist_mpath_devices:
        - sdb
        - sdc

      # Enable this section 'gluster_infra_vdo', if dedupe & compression is
      # required on that storage volume.
      # The variables refers to:
      # name        - VDO volume name to be used
      # device      - Disk name on which VDO volume to created
      # logicalsize - Logical size of the VDO volume. This value is 10 times
      #              the size of the physical disk
      # emulate512  - VDO device is made as 4KB block sized storage volume(4KN)
      # slabsize    - VDO slab size. If VDO logical size >= 1000G then
      #              slabsize is 32G else slabsize is 2G
      #
      # Following VDO values are as per recommendation and treated as constants:
      # blockmapcachesize - 128M
      # writepolicy       - auto
# gluster_infra_vdo:
#       blockmapcachesize: '128M', writepolicy: 'auto' }
#       blockmapcachesize: '128M', writepolicy: 'auto' }

# When dedupe and compression is enabled on the device, use pvname for that device as `/dev/mapper/<vdo_device_name>
#
# The variables refers to:
# vgname - VG to be created on the disk
# pvname - Physical disk (/dev/sdc) or VDO volume (/dev/mapper/vdo_sdc)

gluster_infra_volume_groups:
- vgname: gluster_vg_sdb
  pvname: /dev/sdb
- vgname: gluster_vg_sdc
  pvname: /dev/mapper/vdo_sdc
- vgname: gluster_vg_sdd
  pvname: /dev/mapper/vdo_sdd

gluster_infra_mount_devices:
- path: /gluster_bricks/engine
  lvname: gluster_lv_engine
  vgname: gluster vg_sdb
- path: /gluster_bricks/data
  lvname: gluster_lv_data
  vgname: gluster vg_sdc
- path: /gluster_bricks/vmstore
  lvname: gluster_lv_vmstore
  vgname: gluster vg_sdd

# 'thinpoolsize' is the sum of sizes of all LVs to be created on that VG
# In the case of VDO enabled, 'thinpoolsize' is 10 times the sum of sizes
# of all LVs to be created on that VG. Recommended values for
# 'poolmetadatasize' is 16GB and that should be considered exclusive of
# 'thinpoolsize'

gluster_infra_thinpools:
  poolmetadatasize: '16G'}
  poolmetadatasize: '16G'}

# Enable the following section if LVM cache is to enabled
# Following are the variables:
# vgname - VG with the slow HDD device that needs caching
# cachedisk - Comma separated value of slow HDD and fast SSD
# cachethinpoolname - Thinpool to which the fast SSD to be attached
# cacheflvsize - Size of cache data LV. This is the SSD_size - (1/1000) of SSD_size
# cachemode - writethrough or writeback

# gluster_infra_cache_vars:
# - vgname: gluster_vg_sdb
# - cachedisk: /dev/sdb,/dev/sde
# - cachethinpoolname: cachethinpool_sdb
# - cacheflvsize: (1/1000) of SSD_size
# - cachemode: writethrough

APPENDIX B. UNDERSTANDING THE EXAMPLE CONFIGURATION FILES
cachethinpoolname: gluster_thinpool_sdb
cachelvsize: '250G'
cachemode: writethrough

Only the engine brick needs to be thickly provisioned
Engine brick requires 100GB of disk space

gluster_infra_thick_lvs:
- vgname: gluster_vg_sdb
  lvname: gluster_lv_engine
  size: 100G


gluster_infra_lv_logicalvols:
- vgname: gluster_vg_sdc
  thinpool: gluster_thinpool_sdc
  lvname: gluster_lv_data
  lvsize: 200G
- vgname: gluster_vg_sdd
  thinpool: gluster_thinpool_sdd
  lvname: gluster_lv_vmstore
  lvsize: 200G

#Host2
<host2-backend-network-FQDN>:

Blacklist multipath devices which are used for gluster bricks
If you omit blacklist_mpath_devices it means all device will be whitelisted.
If the disks are not blacklisted, and then its taken that multipath configuration
exists in the server and one should provide /dev/mapper/<WWID> instead of /dev/sdx
blacklist_mpath_devices:
- sdb
- sdc

Enable this section 'gluster_infra_vdo', if dedupe & compression is
required on that storage volume.
The variables refers to:
name - VDO volume name to be used
device - Disk name on which VDO volume to created
logicsize - Logical size of the VDO volume. This value is 10 times
the size of the physical disk
emulate512 - VDO device is made as 4KB block sized storage volume(4KN)
slabsize - VDO slab size. If VDO logical size >= 1000G then
slabsize is 32G else slabsize is 2G

Following VDO values are as per recommendation and treated as constants:
blockmapcachesize - 128M
writepolicy - auto

# gluster_infra_vdo:
  blockmapcachesize: '128M', writepolicy: 'auto' }
  blockmapcachesize: '128M', writepolicy: 'auto' }

When dedupe and compression is enabled on the device,
use pvname for that device as '/dev/mapper/<vdo_device_name>

The variables refers to:
- **vgname** - VG to be created on the disk
- **pvname** - Physical disk (/dev/sdc) or VDO volume (/dev/mapper/vdo_sdc)

### gluster_infra_volume_groups:
- **vgname**: gluster_vg_sdb
  - **pvname**: /dev/sdb
- **vgname**: gluster_vg_sdc
  - **pvname**: /dev/mapper/vdo_sdc
- **vgname**: gluster_vg_sdd
  - **pvname**: /dev/mapper/vdo_sdd

### gluster_infra_mount_devices:
- **path**: /gluster_bricks/engine
  - **lvname**: gluster_lv_engine
  - **vgname**: gluster_vg_sdb
- **path**: /gluster_bricks/data
  - **lvname**: gluster_lv_data
  - **vgname**: gluster_vg_sdc
- **path**: /gluster_bricks/vmstore
  - **lvname**: gluster_lv_vmstore
  - **vgname**: gluster_vg_sdd

# 'thinpoolsize' is the sum of sizes of all LVs to be created on that VG
# In the case of VDO enabled, 'thinpoolsize' is 10 times the sum of sizes
# of all LVs to be created on that VG. Recommended values for
# 'poolmetadatasize' is 16GB and that should be considered exclusive of
# 'thinpoolsize'

### gluster_infra_thinpools:
- **vgname**: 'gluster_vg_sdc', **thinpoolname**: 'gluster_thinpool_sdc', **thinpoolsize**: '500G', **poolmetadatasize**: '16G'
- **vgname**: 'gluster_vg_sdd', **thinpoolname**: 'gluster_thinpool_sdd', **thinpoolsize**: '500G', **poolmetadatasize**: '16G'

Enable the following section if LVM cache is to enabled
Following are the variables:
- **vgname** - VG with the slow HDD device that needs caching
- **cachedisk** - Comma separated value of slow HDD and fast SSD
- **cachelvname** - LV cache name
- **cachethinpoolname** - Thinpool to which the fast SSD to be attached
- **cachelvsize** - Size of cache data LV. This is the SSD_size - (1/1000) of SSD_size
  - 1/1000th of SSD space will be used by cache LV meta
- **cachemode** - writethrough or writeback

### gluster_infra_cache_vars:
- **vgname**: gluster_vg_sdb
  - **cachedisk**: /dev/sdb,/dev/sde
  - **cachelvname**: cachelv_thinpool_sdb
  - **cachethinpoolname**: gluster_thinpool_sdb
  - **cachelvsize**: '250G'
  - **cachemode**: writethrough

Only the engine brick needs to be thickly provisioned
Engine brick requires 100GB of disk space

### gluster_infra_thick_lvs:
- **vgname**: gluster_vg_sdb
  - **lvname**: gluster_lv_engine
size: 100G

gluster_infra_lv_logicalvols:
- vgname: gluster_vg_sdc
  thinpool: gluster_thinpool_sdc
  lvname: gluster_lv_data
  lvsize: 200G
- vgname: gluster_vg_sdd
  thinpool: gluster_thinpool_sdd
  lvname: gluster_lv_vmstore
  lvsize: 200G

#Host3
<host3-backend-network-FQDN>:

# Blacklist multipath devices which are used for gluster bricks
# If you omit blacklist_mpath_devices it means all device will be whitelisted.
# If the disks are not blacklisted, and then its taken that multipath configuration
# exists in the server and one should provide /dev/mapper/<WWID> instead of /dev/sdx
blacklist_mpath_devices:
  - sdb
  - sdd

# Enable this section 'gluster_infra_vdo', if dedupe & compression is
# required on that storage volume.
# The variables refers to:
# name - VDO volume name to be used
# device - Disk name on which VDO volume to created
# logicalsize - Logical size of the VDO volume. This value is 10 times
#   the size of the physical disk
# emulate512 - VDO device is made as 4KB block sized storage volume(4KN)
# slabsize - VDO slab size. If VDO logical size >= 1000G then
#   slabsize is 32G else slabsize is 2G
#
# Following VDO values are as per recommendation and treated as constants:
# blockmapcachesize - 128M
# writepolicy - auto
#
# gluster_infra_vdo:
#    blockmapcachesize: '128M', writepolicy: 'auto' }
#    blockmapcachesize: '128M', writepolicy: 'auto' }

# When dedupe and compression is enabled on the device,
# use pvname for that device as '/dev/mapper/<vdo_device_name>
#
# The variables refers to:
# vgname - VG to be created on the disk
# pvname - Physical disk (/dev/sdc) or VDO volume (/dev/mapper/vdo_sdc)

gluster_infra_volume_groups:
- vgname: gluster_vg_sdb
  pvname: /dev/sdb
- vgname: gluster_vg_sdc
  pvname: /dev/mapper/vdo_sdc
- vgname: gluster_vg_sdd
pvname: /dev/mapper/vdo_sdd

gluster_infra_mount_devices:
  - path: /gluster_bricks/engine
    lvname: gluster_lv_engine
    vgname: gluster_vg_sdb
  - path: /gluster_bricks/data
    lvname: gluster_lv_data
    vgname: gluster_vg_sdc
  - path: /gluster_bricks/vmstore
    lvname: gluster_lv_vmstore
    vgname: gluster_vg_sdd

# 'thinpoolsize' is the sum of sizes of all LVs to be created on that VG
# In the case of VDO enabled, 'thinpoolsize' is 10 times the sum of sizes
# of all LVs to be created on that VG. Recommended values for
# 'poolmetadatasize' is 16GB and that should be considered exclusive of
# 'thinpoolsize'
gluster_infra_thinpools:

# Enable the following section if LVM cache is to enabled
# Following are the variables:
# vgname - VG with the slow HDD device that needs caching
# cachedisk - Comma separated value of slow HDD and fast SSD
#             In this example, /dev/sdb is the slow HDD, /dev/sde is fast SSD
# cachelvname - LV cache name
# cachethinpoolname - Thinpool to which the fast SSD to be attached
# cachelsize - Size of cache data LV. This is the SSD_size - (1/1000) of SSD_size
# cachemode - writethrough or writeback
# gluster_infra_cache_vars:
# - vgname: gluster_vg_sdb
#   cachedisk: /dev/sdb,/dev/sde
#   cachelvname: cachelv_thinpool_sdb
#   cachethinpoolname: gluster_thinpool_sdb
#   cachelsize: '250G'
#   cachemode: writethrough

# Only the engine brick needs to be thickly provisioned
# Engine brick requires 100GB of disk space
gluster_infra_thick_lvs:
  - vgname: gluster_vg_sdb
    lvname: gluster_lv_engine
    size: 100G

gluster_infra_lv_logicalvols:
  - vgname: gluster_vg_sdc
    thinpool: gluster_thinpool_sdc
    lvname: gluster_lv_data
    lvsize: 200G
  - vgname: gluster_vg_sdd
    thinpool: gluster_thinpool_sdd
lvname: gluster_lv_vmstore
lvsize: 200G

# Common configurations
vars:

# In case of IPv6 based deployment "gluster_features_enable_ipv6" needs to be enabled, below line needs to be uncommented, like:
# gluster_features_enable_ipv6: true

# Add the required hosts in the cluster. It can be 3, 6, 9 or 12 hosts
cluster_nodes:
- <host1-backend-network-FQDN>
- <host2-backend-network-FQDN>
- <host3-backend-network-FQDN>

gluster_features_hci_cluster: "{{ cluster_nodes }}"

# Create Gluster volumes for hyperconverged setup in 2 formats
# format-1: Create bricks for gluster 1x3 replica volumes by default
# on the first 3 hosts
# format-2: Create bricks on the specified hosts, and it can create
# nx3 distributed-replicated or distributed arbitrated
# replicate volumes
# Note: format-1 and format-2 are mutually exclusive (ie) either
# format-1 or format-2 to be used. Don't mix the formats for
# different volumes

# Format-1 - Creates gluster 1x3 replicate or arbitrated replicate volume
# - engine, vmstore, data with bricks on first 3 hosts
gluster_features_hci_volumes:
  - volname: engine
    brick: /gluster_bricks/engine/engine
    arbiter: 0
  - volname: data
    brick: /gluster_bricks/data/data
    arbiter: 0
  - volname: vmstore
    brick: /gluster_bricks/vmstore/vmstore
    arbiter: 0

# Format-2 - Allows to create nx3 volumes, with bricks on specified host
# gluster_features_hci_volumes:
#  - volname: engine
#    brick: /gluster_bricks/engine/engine
#    arbiter: 0
#    servers:
#      - host1
#      - host2
#      - host3
#
# # Following creates 2x3 'Data' gluster volume with bricks on host4,
# # host5, host6, host7, host8, host9
# - volname: data
#  brick: /gluster_bricks/data/data
#  arbiter: 0
#  servers:
# Following creates 2x3 'vmstore' gluster volume with 2 bricks for each host
#
# volname: vmstore
# brick: /gluster_bricks/vmstore1/vmstore1,/gluster_bricks/vmstore2/vmstore2
# arbiter: 0
# servers:
#  - host1
#  - host2
#  - host3

# Firewall setup
gluster_infra_fw_ports:
  - 2049/tcp
  - 54321/tcp
  - 5900-6923/tcp
  - 16514/tcp
  - 5666/tcp
  - 16514/tcp

gluster_infra_fw_permament: true

gluster_infra_fs_services:
  - glusterfs

# Allowed values for 'gluster_infra_disktype' - RAID6, RAID5, JBOD
gluster_infra_disktype: RAID6

# 'gluster_infra_diskcount' is the number of data disks in the RAID set.
# Note for JBOD its 1
gluster_infra_diskcount: 10

gluster_infra_stripe_unit_size: 256

# In case of IPv6 based deployment there is additional mount option required i.e. xlator-
option="transport.address-family=inet6", below needs to be replaced with above one.

# Ex:
#storage_domains:
  # - {"name":"data","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":":/data","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN,xlator-option="transport.address-family=inet6"}
  # - {"name":"vmstore","host":"host1-frontend-network-FQDN","address":"host1-backend-network-FQDN","path":":/vmstore","function":"data","mount_options":"backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN,xlator-option="transport.address-family=inet6"}

B.3. UNDERSTANDING THE he_gluster_vars.json FILE

The he_gluster_vars.json file is an example Ansible variable file. The variables in this file need to be defined in order to deploy Red Hat Hyperconverged Infrastructure for Virtualization.

You can find an example file at /etc/ansible/roles/gluster.ansible/playbooks/hc-ansible-deployment/he_gluster_vars.json on any hyperconverged host.

Example he_gluster_vars.json file

```json
{
  "he_appliance_password": "encrypt-password-using-ansible-vault",
  "he_admin_password": "UI-password-for-login",
  "he_domain_type": "glusterfs",
  "he_fqdn": "FQDN-for-Hosted-Engine",
  "he_vm_mac_addr": "Valid MAC address",
  "he_default_gateway": "Valid Gateway",
  "he_mgmt_network": "ovirtmgmt",
  "he_storage_domain_name": "HostedEngine",
  "he_storage_domain_path": "/engine",
  "he_storage_domain_addr": "host1-backend-network-FQDN",
  "he_mount_options": "backup-volfile-servers=host2-backend-network-FQDN:host3-backend-network-FQDN",
  "he_bridge_if": "interface name for bridge creation",
  "he_enable_hc_gluster_service": true,
  "he_mem_size_MB": "16384",
  "he_cluster": "Default",
  "he_vcpus": "4"
}
```

Red Hat recommends encrypting this file. See Working with files encrypted using Ansible Vault for more information.

B.3.1. Required variables

**he_appliance_password**

The password for the hosted engine. For a production cluster, use an encrypted value created with Ansible Vault.

**he_admin_password**

The password for the admin account of the hosted engine. For a production cluster, use an encrypted value created with Ansible Vault.

**he_domain_type**
The type of storage domain. Set to `glusterfs`.

**he_fqdn**
The FQDN for the hosted engine virtual machine.

**he_vm_mac_addr**
The MAC address for the appropriate network device of the hosted engine virtual machine. You can skip this option for hosted deployment with static IP configuration as in such cases the MAC address for Hosted Engine is automatically generated.

**he_default_gateway**
The FQDN of the gateway to be used.

**he_mgmt_network**
The name of the management network. Set to `ovirtmgmt`.

**he_storage_domain_name**
The name of the storage domain to create for the hosted engine. Set to `HostedEngine`.

**he_storage_domain_path**
The path of the Gluster volume that provides the storage domain. Set to `/engine`.

**he_storage_domain_addr**
The back-end FQDN of the first host providing the `engine` domain.

**he_mount_options**
Specifies additional mount options.

```
For a three node deployment with IPv4 configurations, set:

"he_mount_options": "backup-volfile-servers=host2-backend-network-FQDN:host3-backend-
network-FQDN"
```

The `he_mount_option` is not required for IPv4 based single node deployment of Red Hat Hyperconverged Infrastructure for Virtualization.

For a three node deployment with IPv6 configurations, set:

```
"he_mount_options": "backup-volfile-servers=host2-backend-network-FQDN:host3-backend-
network-FQDN", xlator-option='transport.address-family=inet6'
```

For a single node deployment with IPv6 configurations, set:

```
"he_mount_options": "xlator-option='transport.address-family=inet6"
```

**he_bridge_if**
The name of the interface to use for bridge creation.

**he_enable_hc_gluster_service**
Enables Gluster services. Set to `true`.

**he_mem_size_MB**
The amount of memory allocated to the hosted engine virtual machine in megabytes.

**he_cluster**
The name of the cluster in which the hyperconverged hosts are placed.

**he_vcpus**
The amount of CPUs used on the engine VM. By default 4 VCPUs are allocated for Hosted Engine Virtual Machine.

B.3.2. Required variables for static network configurations

DHCP configuration is used on the Hosted Engine VM by default. However, if you want to use static IP or FQDN, define the following variables:

**he_vm_ip_addr**
- Static IP address for Hosted Engine VM (IPv4 or IPv6).

**he_vm_ip_prefix**
- IP prefix for Hosted Engine VM (IPv4 or IPv6).

**he_dns_addr**
- DNS server for Hosted Engine VM (IPv4 or IPv6).

**he_default_gateway**
- Default gateway for Hosted Engine VM (IPv4 or IPv6).

**he_vm_etc_hosts**
- Specifies Hosted Engine VM IP address and FQDN to `/etc/hosts` on the host, boolean value.

Example `he_gluster_vars.json` file with static Hosted Engine configuration

```
{
    "he_appliance_password": "mybadappliancepassword",
    "he_admin_password": "mybadadminpassword",
    "he_domain_type": "glusterfs",
    "he_fqdn": "engine.example.com",
    "he_vm_mac_addr": "00:01:02:03:04:05",
    "he_default_gateway": "gateway.example.com",
    "he_mgmt_network": "ovirtmgmt",
    "he_storage_domain_name": "HostedEngine",
    "he_storage_domain_path": "/engine",
    "he_storage_domain_addr": "host1-backend.example.com",
    "he_mount_options": "backup-volfile-servers=host2-backend.example.com:host3-backend.example.com",
    "he_bridge_if": "interface name for bridge creation",
    "he_enable_hc_gluster_service": true,
    "he_mem_size_MB": "16384",
    "he_cluster": "Default",
    "he_vm_ip_addr": "10.70.34.43",
    "he_vm_ip_prefix": "24",
    "he_dns_addr": "10.70.34.6",
    "he_default_gateway": "10.70.34.255",
    "he_vm_etc_hosts": "false",
    "he_network_test": "ping"
}
```

**NOTE**

If DNS is not available, use `ping` for `he_network_test` instead of `dns`.

Example: "he_network_test": "ping"
APPENDIX C. EXAMPLE DEPLOYMENT USING 3 HYPERCONVERGED NODES

This section contains example files for a 3 node deployment of Red Hat Hyperconverged Infrastructure for Virtualization.

These example files have the following assumptions:

- All nodes have the same disks and are configured identically.
  - Each node has 5 devices: a boot device (sda), three storage devices (sdb, sdc, and sdd) and a fast cache device (sde).
  - The engine volume uses the sdb device on all nodes. This device is thickly provisioned.
  - The data volume uses the sdc device on all nodes. This device is thinly provisioned and has a fast cache device sde attached to improve performance.
  - The vmstore volume uses the sdd device on all nodes. This device uses multipath configuration, is thinly provisioned, and has deduplication and compression enabled.
- This cluster uses IPv6 networking.

Example he_gluster_vars.json file

```json
{
  "he_appliance_password": "mybadappliancepassword",
  "he_admin_password": "mybadadminpassword",
  "he_domain_type": "glusterfs",
  "he_fqdn": "engine.example.com",
  "he_vm_mac_addr": "00:01:02:03:04:05",
  "he_default_gateway": "gateway.example.com",
  "he_mgmt_network": "ovirtmgmt",
  "he_storage_domain_name": "HostedEngine",
  "he_storage_domain_path": "/engine",
  "he_storage_domain_addr": "host1-backend.example.com",
  "he_mount_options": "backup-volfile-servers=host2-backend.example.com:host3-backend.example.com",
  "he_bridge_if": "interface name for bridge creation",
  "he_enable_hc_gluster_service": true,
  "he_mem_size_MB": "16384",
  "he_cluster": "Default"
}
```

Example gluster_inventory.yml file

```yaml
hc_nodes:
  hosts:
    host1-backend.example.com:
    host2-backend.example.com:
    host3-backend.example.com:
  vars:
    blacklist_mpath_devices:
    - sdb
    - sdc
```
gluster_infra_vdo:
  blockmapcachesize: '128M', writepolicy: 'auto' }
gluster_infra_volume_groups:
- vgname: gluster_vg_sdb
  pvname: /dev/sdb
- vgname: gluster_vg_sdc
  pvname: /dev/sdc
- vgname: gluster_vg_sdd
  pvname: /dev/mapper/vdo_sdd
gluster_infra_mount_devices:
- path: /gluster_bricks/engine
  lvname: gluster_lv_engine
  vgname: gluster_vg_sdb
- path: /gluster_bricks/data
  lvname: gluster_lv_data
  vgname: gluster_vg_sdc
- path: /gluster_bricks/vmstore
  lvname: gluster_lv_vmstore
  vgname: gluster_vg_sdd
gluster_infra_thinpools:
  poolmetadatasize: '16G'}
  poolmetadatasize: '16G'}
gluster_infra_cache_vars:
- vgname: gluster_vg_sdb
  cachedisk: /dev/sdb,/dev/sde
  cachelvsize: '250G'
  cachemode: writethrough
gluster_infra_thick_lvs:
- vgname: gluster_vg_sdb
  lvname: gluster_lv_engine
  size: 100G
gluster_infra_lv_logicalvols:
- vgname: gluster_vg_sdc
  thinpool: gluster_thinpool_sdc
  lvname: gluster_lv_data
  lvsize: 200G
- vgname: gluster_vg_sdd
  thinpool: gluster_thinpool_sdd
  lvname: gluster_lv_vmstore
  lvsize: 200G
gluster_features_enable_ipv6: true
cluster_nodes:
- host1-backend.example.com
- host2-backend.example.com
- host3-backend.example.com
gluster_features_hci_cluster: "{{ cluster_nodes }}"
gluster_features_hci_volumes:
- volname: engine
  brick: /gluster_bricks/engine/engine
  arbiter: 0
- volname: data
APPENDIX C. EXAMPLE DEPLOYMENT USING 3 HYPERCONVERGED NODES

brick: /gluster_bricks/data/data
  arbiter: 0
- volname: vmstore
  brick: /gluster_bricks/vmstore/vmstore
  arbiter: 0

gluster_infra_fw_ports:
  - 2049/tcp
  - 54321/tcp
  - 5900-6923/tcp
  - 16514/tcp
  - 5666/tcp
  - 16514/tcp

gluster_infra_fw_permanent: true

gluster_infra_fw_state: enabled

gluster_infra_fw_zone: public

gluster_infra_fw_services:
  - glusterfs

gluster_infra_disktype: RAID6

gluster_infra_diskcount: 10

gluster_infra_stripe_unit_size: 256

gluster_features_force_varlogsizecheck: false

gluster_set_selinux_labels: true


gluster:
  hosts:
    host2-frontend.example.com:
    host3-frontend.example.com:

  vars:
    storage_domains:
      - {"name": "data", "host": "host1-frontend.example.com", "address": "host1-backend.example.com", "path": "/data", "function": "data", "mount_options": "backup-volfile-servers=host2-backend.example.com:host3-backend.example.com,xlator-option=transport.address-family/inet6"}
      - {"name": "vmstore", "host": "host1-frontend.example.com", "address": "host1-backend.example.com", "path": "/vmstore", "function": "data", "mount_options": "backup-volfile-servers=host2-backend.example.com:host3-backend.example.com,xlator-option=transport.address-family/inet6"}
APPENDIX D. EXAMPLE DEPLOYMENT USING 6 HYPERCONVERGED NODES

This section contains example files for a 6 node deployment of Red Hat Hyperconverged Infrastructure for Virtualization.

These example files have the following assumptions:

- All nodes have the same disks and are configured identically.
  - Each node has 5 devices: a boot device (sda), three storage devices (sdb, sdc, and sdd) and a fast cache device (sde).
  - The **engine** volume uses the sdb device on all nodes. This device is thickly provisioned.
  - The **data** volume uses the sdc device on all nodes. This device is thinly provisioned and has a fast cache device sde attached to improve performance.
  - The **vmstore** volume uses the sdd device on all nodes. This device uses multipath configuration, is thinly provisioned, and has deduplication and compression enabled.

- This cluster uses IPv6 networking.

**Example `he_gluster_vars.json` file**

```json
{
  "he_appliance_password": "mybadappliancepassword",
  "he_admin_password": "mybadadminpassword",
  "he_domain_type": "glusterfs",
  "he_fqdn": "engine.example.com",
  "he_vm_mac_addr": "00:01:02:03:04:05",
  "he_default_gateway": "gateway.example.com",
  "he_mgmt_network": "ovirtmgmt",
  "he_storage_domain_name": "HostedEngine",
  "he_storage_domain_path": "/engine",
  "he_storage_domain_addr": "host1-backend.example.com",
  "he_mount_options": "backup-volfile-servers=host2-backend.example.com:host3-backend.example.com",
  "he_bridge_if": "interface name for bridge creation",
  "he_enable_hc_gluster_service": true,
  "he_mem_size_MB": "16384",
  "he_cluster": "Default"
}
```

**Example `gluster_inventory.yml` file**

```yaml
hc_nodes:
  hosts:
    host1-backend.example.com:
      blacklist_mpath_devices:
        - sdc
      gluster_infra_volume_groups:
        - vgname: gluster_vg_sdb
          pvname: /dev/sdb
      gluster_infra_mount_devices:
```

Red Hat Hyperconverged Infrastructure for Virtualization 1.8 Automating RHHI for Virtualization deployment
- path: /gluster_bricks/engine
  lvname: gluster_lv_engine
 vgname: gluster_vg_sdb

**gluster_infra_thick_lvs:**
- vgname: gluster_vg_sdb
  lvname: gluster_lv_engine
  size: 100G

**gluster_features_hci_volumes:**
- volname: engine
  brick: /gluster_bricks/engine/engine
  arbiter: 0

**host2-backend.example.com:**
blacklist_mpath_devices:
- sdc

**gluster_infra_volume_groups:**
- vgname: gluster_vg_sdb
  pvname: /dev/sdb

**gluster_infra_mount_devices:**
- path: /gluster_bricks/engine
  lvname: gluster_lv_engine
  vgname: gluster_vg_sdb

**gluster_infra_thick_lvs:**
- vgname: gluster_vg_sdb
  lvname: gluster_lv_engine
  size: 100G

**gluster_features_hci_volumes:**
- volname: engine
  brick: /gluster_bricks/engine/engine
  arbiter: 0

**host3-backend.example.com:**
blacklist_mpath_devices:
- sdc

**gluster_infra_volume_groups:**
- vgname: gluster_vg_sdb
  pvname: /dev/sdb

**gluster_infra_mount_devices:**
- path: /gluster_bricks/engine
  lvname: gluster_lv_engine
  vgname: gluster_vg_sdb

**gluster_infra_thick_lvs:**
- vgname: gluster_vg_sdb
  lvname: gluster_lv_engine
  size: 100G

**gluster_features_hci_volumes:**
- volname: engine
  brick: /gluster_bricks/engine/engine
  arbiter: 0

**host4-backend.example.com:**
blacklist_mpath_devices:
- sdc

**gluster_infra_vdo:**
  blockmapcachesize: '128M', writepolicy: 'auto' }

**gluster_infra_volume_groups:**
- vgname: gluster_vg_sdc
  pvname: /dev/sdc
- vgname: gluster_vg_sdd
  pvname: /dev/mapper/vdo_sdd

gluster_infra_mount_devices:
- path: /gluster_bricks/data
  lvname: gluster_lv_data
  vgname: gluster_vg_sdc
- path: /gluster_bricks/vmstore
  lvname: gluster_lv_vmstore
  vgname: gluster_vg_sdd

gluster_infra_thinpools:

gluster_infra_cache_vars:
- vgname: gluster_vg_sdc
  cachedisk: /dev/sdc,/dev/sde
  cachelvname: cachelv_thinpool_sdc
  cachethinpoolname: gluster_thinpool_sdc
  cachelvsize: '250G'
  cachemode: writethrough

gluster_infra_lv_logicalvols:
- vgname: gluster_vg_sdc
  thinpool: gluster_thinpool_sdc
  lvname: gluster_lv_data
  lvsizes: 200G
- vgname: gluster_vg_sdd
  thinpool: gluster_thinpool_sdd
  lvname: gluster_lv_vmstore
  lvsizes: 200G

host5-backend.example.com:
blacklist_mpath_devices:
- sdc

gluster_infra_vdo:

gluster_infra_volume_groups:
- vgname: gluster_vg_sdc
  pvname: /dev/sdc
- vgname: gluster_vg_sdd
  pvname: /dev/mapper/vdo_sdd

gluster_infra_mount_devices:
- path: /gluster_bricks/data
  lvname: gluster_lv_data
  vgname: gluster_vg_sdc
- path: /gluster_bricks/vmstore
  lvname: gluster_lv_vmstore
  vgname: gluster_vg_sdd

gluster_infra_thinpools:

gluster_infra_cache_vars:
- vgname: gluster_vg_sdc
  cachedisk: /dev/sdc,/dev/sde
cachelvname: cachelv_thinpool_sdc
cachethinpoolname: gluster_thinpool_sdc
cachelsize: '250G'
cachemode: writethrough
gluster_infra_lv_logicalvols:
  - vgname: gluster_vg_sdc
    thinpool: gluster_thinpool_sdc
    lvname: gluster_lv_data
    lvsize: 200G
  - vgname: gluster_vg_sdd
    thinpool: gluster_thinpool_sdd
    lvname: gluster_lv_vmstore
    lvsize: 200G
    host6-backend.example.com:
      blacklist_mpath_devices:
        - sdc
          gluster_infra_vdo:
              blockmapcachesize: '128M', writepolicy: 'auto' }
gluster_infra_volume_groups:
  - vgname: gluster_vg_sdc
    pvname: /dev/sdc
  - vgname: gluster_vg_sdd
    pvname: /dev/mapper/vdo_sdd
gluster_infra_mount_devices:
  - path: /gluster_bricks/data
    lvname: gluster_lv_data
    vgname: gluster_vg_sdc
  - path: /gluster_bricks/vmstore
    lvname: gluster_lv_vmstore
    vgname: gluster_vg_sdd
  gluster_infra_thinpools:
     poolmetadatasize: '16G'}
     poolmetadatasize: '16G'}
  gluster_infra_cache_vars:
    - vgname: gluster_vg_sdc
      cachedisk: /dev/sdc,/dev/sde
      cachelvname: cachelv_thinpool_sdc
      cachethinpoolname: gluster_thinpool_sdc
      cachelsize: '250G'
      cachemode: writethrough
gluster_infra_lv_logicalvols:
  - vgname: gluster_vg_sdc
    thinpool: gluster_thinpool_sdc
    lvname: gluster_lv_data
    lvsize: 200G
  - vgname: gluster_vg_sdd
    thinpool: gluster_thinpool_sdd
    lvname: gluster_lv_vmstore
    lvsize: 200G
  vars:
    gluster_features_enable_ipv6: true
    cluster_nodes:
      - host1-backend.example.com
- host2-backend.example.com
- host3-backend.example.com
- host4-backend.example.com
- host5-backend.example.com
- host6-backend.example.com

gluster_features_hci_cluster: "{{ cluster_nodes }}"
gluster_features_hci_volumes:
  - volname: engine
    brick: /gluster_bricks/engine/engine
    arbiter: 0
    servers:
      - host1
      - host2
      - host3
  - volname: data
    brick: /gluster_bricks/data/data
    arbiter: 0
    servers:
      - host4
      - host5
      - host6
  - volname: vmstore
    brick: /gluster_bricks/vmstore/vmstore
    arbiter: 0
    servers:
      - host4
      - host5
      - host6

gluster_infra_fw_ports:
  - 2049/tcp
  - 54321/tcp
  - 5900-6923/tcp
  - 16514/tcp
  - 5666/tcp
  - 16514/tcp

gluster_infra_fw_permanent: true

gluster_infra_fw_state: enabled

gluster_infra_fw_zone: public

gluster_infra_fw_services:
  - glusterfs

gluster_infra_disktype: RAID6

gluster_infra_diskcount: 10

gluster_infraStripe_unit_size: 256

gluster_features_force_varlogsizecheck: false

gluster_set_selinux_labels: true

---

Red Hat Hyperconverged Infrastructure for Virtualization 1.8 Automating RHHI for Virtualization deployment
family/inet6"}
  - {"name":"vmstore","host":"host4-frontend.example.com","address":"host4-backend.example.com","path":"/vmstore","function":"data","mount_options":"backup-volfile-servers=host5-backend.example.com:host6-backend.example.com,xlator-option=transport.address-family/inet6"}