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Chapter 1. Introduction

This document explains the installation and configuration of the NVIDIA DGX Software Stack on DGX systems installed with Red Hat Enterprise Linux.

NVIDIA provides the NVIDIA DGX Software Stack targeted for installation on DGX systems that have been user-installed with Red Hat Enterprise Linux. The software stack provides the same features and functionality that are provided by the original DGX OS built on the Ubuntu.

**Note:** NVIDIA acknowledges the wide use of Rocky Linux and understands that it is a community-developed derivative of the NVIDIA supported Red Hat Enterprise Linux. Support for Rocky Linux is available directly from the Rocky Linux community. NVIDIA ensures that NVIDIA provided software runs on tested Rocky Linux versions and will try to identify and correct issues related to NVIDIA provided software.

While it might be possible to use other derived Linux distributions, not all have been tested and qualified by NVIDIA. Refer to the *Release Notes* for the list of tested and qualified software and Linux distributions.

1.1. Related Documentation

- NVIDIA DGX-1 User Guide
- NVIDIA DGX-2 User Guide
- NVIDIA DGX Station User Guide
- NVIDIA DGX A100 User Guide
- NVIDIA DGX Station A100 User Guide
- NVIDIA DGX H100 User Guide
1.2. Prerequisites

The following are required (or recommended wherever indicated).

1.2.1. Red Hat Subscription

You need a Red Hat subscription if you plan to install and use Red Hat Enterprise Linux on the DGX. A subscription also lets you obtain update packages and additional packages for Red Hat Enterprise Linux. You can either purchase a subscription or obtain a free evaluation subscription from the Red Hat Software & Download Center.

1.2.2. Access to Repositories

The repositories can be accessed from the internet.

If you are using a proxy server, then follow the instructions in the section Configuring a System Proxy to make sure the system can access the necessary URIs.

1.2.2.1 NVIDIA Repositories

After installing Red Hat Enterprise Linux on the DGX system, you must enable the NVIDIA DGX software repository (https://repo.download.nvidia.com). The repository includes the NVIDIA drivers and software for supporting DGX systems.

See the section Enabling the DGX Software Repository for instructions on how to enable the repository.

1.2.2.2 Red Hat Repositories

Installation of the DGX Software over Red Hat Enterprise Linux 9 requires access to several additional repositories.

- Red Hat Enterprise BaseOS Repository: `rhe1-9-for-x86_64-baseos-rpms`
- Red Hat Enterprise AppStream Repository: `rhe1-9-for-x86_64-appstream-rpms`
- Red Hat Enterprise CodeReady Linux Builder Repository: `codeready-builder-for-rhel-9-x86_64-debug-rpms`

1.2.3. Network File System

On DGX servers, the data drives are meant to be used as a cache. DGX Station users can follow the same usage, or can alternatively opt to use these drives for storage. When using the data drives as cache, a network file system (NFS) is recommended to take advantage of the cache file system provided by the DGX software stack.
1.2.4. BMC Password

The NVIDIA DGX server includes a base management controller (BMC) for out-of-band management of the DGX system. NVIDIA recommends disabling the default username and creating a unique username and password as soon as possible.
Chapter 2. Release Notes

This section provides detailed information for releases and upgrades available for the NVIDIA DGX™ Software Stack for Red Hat Enterprise Linux 9 and Rocky Linux 9.

2.1. Current Contents of the Repositories

The following table shows the current version information of the software packages provided in the NVIDIA repositories for the NVIDIA DGX Software Stack.
Table 1: Current Software Versions (Last Updated on August 9, 2024)

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPU Driver</td>
<td>550.90.07</td>
<td>EL8: RPM installer EL9: RPM installer</td>
</tr>
<tr>
<td>GPU Driver</td>
<td>535.183.06</td>
<td>EL8: RPM installer EL9: RPM installer</td>
</tr>
<tr>
<td>GPU Driver</td>
<td>470.256.02</td>
<td>For EL8 and DGX OS 5 only. EL8: RPM installer</td>
</tr>
<tr>
<td>CUDA Toolkit</td>
<td>12.4 Update 1</td>
<td>R550: 12.4 Update 1 download</td>
</tr>
<tr>
<td>CUDA Toolkit</td>
<td>12.2 Update 2</td>
<td>R535: 12.2 Update 2 download</td>
</tr>
<tr>
<td>CUDA Toolkit</td>
<td>11.4 Update 4</td>
<td>For EL8 and DGX OS 5 only. R470: 14.4 Update 4 download</td>
</tr>
<tr>
<td>MLNX_OFED</td>
<td>24.04-0.7.0.0</td>
<td>24.04-0.7.0.0 download</td>
</tr>
<tr>
<td>DOCA OFED</td>
<td>2.7.0</td>
<td>2.7.0 download</td>
</tr>
<tr>
<td>Inbox OFED</td>
<td>39.0-1</td>
<td>For DGX OS 6 only</td>
</tr>
<tr>
<td>NCCL</td>
<td>2.22.3</td>
<td></td>
</tr>
<tr>
<td>cuDNN</td>
<td>9.3.0</td>
<td></td>
</tr>
<tr>
<td>DCGM</td>
<td>3.3.7</td>
<td></td>
</tr>
<tr>
<td>GPUDirect (GDS)</td>
<td></td>
<td>1.9.1 for CUDA Toolkit 12.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.7.2 for CUDA Toolkit 12.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0 for CUDA Toolkit 11.4</td>
</tr>
<tr>
<td>NVIDIA Toolkit</td>
<td>Container</td>
<td>NVIDIA Container Toolkit includes the following packages:</td>
</tr>
<tr>
<td></td>
<td>1.16.1</td>
<td>◀ nvidia-container-toolkit: 1.16.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◀ libnvidia-container-tools: 1.16.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◀ libnvidia-container1: 1.16.1</td>
</tr>
<tr>
<td>nvidia-peer-memory</td>
<td>1.3</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
CUDA Toolkit is installed by default only for DGX stations and is optional for DGX servers. Refer to the CUDA Release Notes for driver compatibility information.

For CUDA Toolkit minor version compatibility and the minimum required driver version, refer to CUDA Compatibility.

The following table provides information about the matching firmware versions for NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED) version 23.10-3.2.2.0. For more information about this long-term support (LTS) release, refer to

- NVIDIA MLNX_OFED Documentation v23.10-3.2.2.0 LTS
- Software download: version 23.10-3.2.2.0

Table 2: Matching Firmware Versions (Last Updated on August 9, 2024)

<table>
<thead>
<tr>
<th>DGX-1, DGX-2 ConnectX-4 (CX-4) or ConnectX-5 (CX-5)</th>
<th>DGX A100 ConnectX-6</th>
<th>DGX A100 ConnectX-7</th>
<th>DGX H100/H200 ConnectX-7</th>
</tr>
</thead>
</table>

For installation instructions, refer to

- NVIDIA MLNX_OFED: Installing NVIDIA MLNX_OFED
- ConnectX®-7 adapter cards: Installing ConnectX-7 Firmware
- ConnectX®-6 adapter cards: Firmware Downloads

Note: For information about LTS software versions for related networking components, refer to the Networking Long-Term Support Releases page.

2.2. Release Information

This section provides details of each DGX Software for Red Hat Enterprise Linux release. These include mostly new NVIDIA features and accumulated bug fixes and security updates.

- To check the latest Red Hat Enterprise Linux 9 version, refer to Red Hat Knowledgebase article 3078.

- To check the MLNX_OFED package OS support, visit Mellanox and click the latest NVIDIA MLNX_OFED software version. Use the side menu to navigate to Release Notes > General Support and view Supported Operating Systems.

Important: Installing or updating to the DGX Software also updates the installed Red Hat Enterprise Linux 9 distribution to the latest version.
If you use NVIDIA MLNX_OFED, then before installing or updating to EL9-23.08, be sure that there is a MLNX_OFED package version available that supports the latest Red Hat Enterprise Linux 9 version.

2.2.1. EL9-24.06 Release

**Release Date:** July 11, 2024

**Release Highlights**

- Added support for Red Hat Enterprise Linux 9.4 and Rocky 9.4.
- Introduced support for the NVIDIA DOCA™ Host package with the doca-ofed installation profile v2.7.0.
  - DOCA OFED download
- Included support for the NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED) v24.04-0.6.6.0
  - MLNX_OFED download
- Continued support for single-port ConnectX-7 VPI adapter card for DGX A100 System.
- Updated the DGX Software Stack.

**Known Issues**

- [NVIDIA GPU Driver 550 Not Supported on DGX Station A100](#)

**Qualified Software Stack**

The following table shows the current version information of the software packages provided in the NVIDIA repositories for the NVIDIA DGX Software Stack.
## Component

<table>
<thead>
<tr>
<th>Component</th>
<th>Latest versions in the repositories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGX Base OS</td>
<td>EL9-24.06</td>
</tr>
<tr>
<td>OS</td>
<td>Red Hat Enterprise Linux 9.4 and Rocky Linux 9.4</td>
</tr>
<tr>
<td>Kernel</td>
<td>5.14.0-427.18.1.el9_4.x86_64</td>
</tr>
<tr>
<td>GPU Driver</td>
<td>▶ 550.90.07</td>
</tr>
<tr>
<td></td>
<td>▶ 535.183.01</td>
</tr>
<tr>
<td>CUDA Toolkit</td>
<td>▶ 12.4 Update 1 for GPU driver 550.90.07</td>
</tr>
<tr>
<td></td>
<td>▶ 12.2 Update 2 for GPU driver 535.183.01</td>
</tr>
<tr>
<td>NCCL</td>
<td>2.21.5</td>
</tr>
<tr>
<td>cuDNN</td>
<td>9.1.1</td>
</tr>
<tr>
<td>DCGM</td>
<td>3.3.6</td>
</tr>
<tr>
<td>GPU Direct Storage</td>
<td>▶ 1.9.1 for CUDA 12.4</td>
</tr>
<tr>
<td></td>
<td>▶ 1.7.2 for CUDA 12.2</td>
</tr>
<tr>
<td>NVIDIA System Management (NVSM)</td>
<td>24.03.03</td>
</tr>
<tr>
<td>Docker CE</td>
<td>26.1.3</td>
</tr>
<tr>
<td>NVIDIA Container Runtime</td>
<td>▶ nvidia-container-toolkit: 1.15.0</td>
</tr>
<tr>
<td></td>
<td>▶ libnvidia-container-tools: 1.15.0</td>
</tr>
<tr>
<td></td>
<td>▶ libnvidia-container1: 1.15.0</td>
</tr>
<tr>
<td>MIG Configuration Tool</td>
<td>0.7.0</td>
</tr>
<tr>
<td>GDRCopy</td>
<td>2.4.1</td>
</tr>
<tr>
<td>DLFW (Deep Learning Frameworks)</td>
<td>24.05</td>
</tr>
</tbody>
</table>

The following table provides information about the supported OS and matching firmware versions for the NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED) v24.04-0.6.6.0 and the NVIDIA DOCA™ Host package with the doca-ofed installation profile v2.7.0.

<table>
<thead>
<tr>
<th>OS</th>
<th>DGX-1, DGX-2 ConnectX-4 (CX-4) or ConnectX-5 (CX-5)</th>
<th>DGX A100 ConnectX-6</th>
<th>DGX A100 ConnectX-7</th>
<th>DGX H100 ConnectX-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHEL 9</td>
<td>CX-5: 16.35.3502</td>
<td>20.41.1000</td>
<td>28.41.1000</td>
<td>28.41.1000</td>
</tr>
<tr>
<td></td>
<td>CX-4: 12.28.2006</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.2. Release Information
Supported DGX Systems

The EL9-24.06 release supports the following DGX systems:

▶ DGX H100
▶ DGX A100 640 GB
▶ DGX A100 320 GB
▶ DGX A800 640 GB
▶ DGX-2
▶ DGX-1 32 GB
▶ DGX Station A100 320 GB
▶ DGX Station A100 160 GB
▶ DGX Station A800 320 GB
▶ DGX Station 32 GB

2.2.2. EL9-23.12 Release

Release Date: December 19, 2023

Release Highlights

▶ Added support for Red Hat Enterprise Linux 9.3 and Rocky 9.3.
▶ Continued support for Red Hat Enterprise Linux 9.2 and Rocky Linux 9.2.
▶ Added support for single-port ConnectX-7 VPI adapter card for DGX A100 System.
▶ Added support for NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED) version 23.10-1.1.9.0 - a long-term support (LTS) release.
▶ Continued support for DGX H100.

Known Issues

▶ NVIDIA GPU Driver 550 Not Supported on DGX Station A100

Qualified Software Stack

The following table shows the current version information of the software packages provided in the NVIDIA repositories for the NVIDIA DGX Software Stack.
## Component

<table>
<thead>
<tr>
<th>Component</th>
<th>Latest versions in the repositories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGX Base OS</td>
<td>EL9-23.12</td>
</tr>
<tr>
<td>OS</td>
<td>Red Hat Enterprise Linux 9.3 and Rocky Linux 9.3</td>
</tr>
<tr>
<td>Kernel</td>
<td>5.14.0-362.8.1.el9_3</td>
</tr>
<tr>
<td>GPU Driver and CUDA Toolkit</td>
<td>CUDA Toolkit 12.2 and GPU Driver 535.129.03 (Default)</td>
</tr>
<tr>
<td>NCCL</td>
<td>2.19.3</td>
</tr>
<tr>
<td>cuDNN</td>
<td>8.9.6</td>
</tr>
<tr>
<td>DCGM</td>
<td>3.3.0-002</td>
</tr>
<tr>
<td>GPU Direct Storage</td>
<td>1.7.2 or later</td>
</tr>
<tr>
<td>NVIDIA System Management (NVSM)</td>
<td>23.09.02</td>
</tr>
<tr>
<td>Docker-CE</td>
<td>24.0.7-1</td>
</tr>
</tbody>
</table>

### NVIDIA Container Runtime

- nvidia-docker2: 2.13.0-1
- nvidia-container-toolkit (and base): 1.14.3-1
- libnvidia-container-tools: 1.14.3-1
- libnvidia-container1: 1.14.3-1

### MIG Configuration Tool

| 0.5.4-1 |

### NGC CLI

| 3.17.0-1 |

### DLFW (Deep Learning Frameworks)

| 23.10 |

The following table provides information about the supported OS and matching firmware versions for NVIDIA® OpenFabrics Enterprise Distribution for Linux (MLNX_OFED) version 23.10-1.1.9.0.

<table>
<thead>
<tr>
<th>OS</th>
<th>DGX-1, DGX-2 ConnectX-4 (CX-4) or ConnectX-5 (CX-5)</th>
<th>DGX A100 ConnectX-6</th>
<th>DGX A100 ConnectX-7</th>
<th>DGX H100 ConnectX-7</th>
</tr>
</thead>
</table>
Supported DGX Systems

NVIDIA has validated and tested EL9-23.12 with the following DGX systems:

- DGX H100
- DGX A100 640 GB
- DGX A100 320 GB
- DGX A800 640 GB
- DGX-2
- DGX-1 32 GB
- DGX Station A100 320 GB
- DGX Station A100 160 GB
- DGX Station 32 GB

Resolved Issues

The following issues have been resolved in the EL9-23.12 release:

<table>
<thead>
<tr>
<th>Bug ID</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>4108242</td>
<td>Running joc tests resulted in an unrecognized arguments: --local-rank error with GPU driver R525.105.17.</td>
</tr>
<tr>
<td>4386925</td>
<td>GPUDirect RDMA bandwidth test failed with the Xid (PCI:0000:0f:00): 79, pid='&lt;unknown&gt;', name='&lt;unknown&gt;', GPU has fallen off the bus.message.</td>
</tr>
</tbody>
</table>

2.2.3. EL9-23.08 Release

Release Highlights

- Add support for NVIDIA DGX H100 System. Support is limited to the Red Hat Enterprise Linux 9.1 release.
- Add support for Red Hat Enterprise Linux 9.2 and Rocky Linux 9.2.

Qualified Software Stack

The following table provides version information for EL9-23.08 and the software it has been qualified:
<table>
<thead>
<tr>
<th>Component</th>
<th>Latest versions in the repositories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux Distribution</td>
<td>Red Hat Enterprise Linux 9.2 and Rocky Linux 9.2 For NVIDIA DGX H100 Systems, only Red Hat Enterprise Linux 9.1 is supported.</td>
</tr>
<tr>
<td>GPU Driver</td>
<td>535.86.10</td>
</tr>
<tr>
<td>CUDA Toolkit</td>
<td>12.2.0</td>
</tr>
<tr>
<td>NCCL</td>
<td>2.18.3</td>
</tr>
<tr>
<td>CuDNN</td>
<td>8.9.2.26</td>
</tr>
<tr>
<td>DCGM</td>
<td>3.1.8</td>
</tr>
<tr>
<td>MLNX OFED</td>
<td>ConnectX-7 with DGX H100: 5.9-0.5.6.0.125 ConnectX-7 with DGX A100: 5.4-3.7.5.0 ConnectX-6 with DGX A100: 5.8-3.0.7.0 ConnectX-5 and ConnectX-4: 5.8-3.0.7.0</td>
</tr>
<tr>
<td>MLNX FW</td>
<td>ConnectX-7 and DGX H100: 28.36.2050 ConnectX-7 and DGX A100: 28.34.4000 ConnectX-6 and DGX A100: 20.35.4000 ConnectX-5: 16.35.3006 ConnectX-4: 12.28.2006</td>
</tr>
<tr>
<td>GPU Direct Storage</td>
<td>1.7.2</td>
</tr>
<tr>
<td>NVIDIA System Management (NVSM)</td>
<td>23.06.04</td>
</tr>
<tr>
<td>Docker Engine</td>
<td>23.0.4</td>
</tr>
<tr>
<td>MIG Configuration Tool</td>
<td>0.5.1</td>
</tr>
<tr>
<td>NGC CLI</td>
<td>3.17.0</td>
</tr>
<tr>
<td>DLFW (Deep Learning Frameworks)</td>
<td>23.07</td>
</tr>
</tbody>
</table>

The following table provides information about the supported OS and matching firmware versions for Mellanox OFED.
## Hardware Compatibility

NVIDIA has validated and tested EL9-23.08 with the following DGX systems:

- NVIDIA DGX H100
- NVIDIA DGX A100
- NVIDIA DGX Station A100
- NVIDIA DGX Station
- NVIDIA DGX-2
- NVIDIA DGX-1

### 2.2.4. EL9-23.01 Release

Initial release of the DGX Software Stack for Red Hat Enterprise Linux 9.

### Qualified Software Stack

The following table provides version information for EL9-23.01 and the software it has been qualified:

<table>
<thead>
<tr>
<th>OS</th>
<th>DGX-1, DGX-2 ConnectX-4 or ConnectX-5</th>
<th>DGX A100 ConnectX-6 (CX-6)</th>
<th>DGX A100 ConnectX-7 (CX-7)</th>
<th>DGX H100 ConnectX-7 (CX-7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHEL 8</td>
<td>5.8-3.0.7.0</td>
<td>5.8-3.0.7.0</td>
<td>5.4-3.7.5.0</td>
<td>5.9-0.5.6.0.127</td>
</tr>
<tr>
<td></td>
<td>▶ CX-5: 16.35.3006</td>
<td>▶ CX-6: 20.35.3006</td>
<td>▶ CX-7: 28.34.4000</td>
<td>▶ CX-7: 28.36.2050</td>
</tr>
<tr>
<td></td>
<td>▶ CX-4: 12.28.2006</td>
<td>▶ RHEL 8.8</td>
<td>▶ RHEL 8.8</td>
<td>▶ RHEL 8.7</td>
</tr>
<tr>
<td>RHEL 9</td>
<td>5.8-3.0.7.0</td>
<td>5.8-3.0.7.0</td>
<td>5.4-3.7.5.0</td>
<td>5.9-0.5.6.0.127</td>
</tr>
<tr>
<td></td>
<td>▶ CX-5: 16.35.3006</td>
<td>▶ CX-6: 20.35.3006</td>
<td>▶ CX-7: 28.34.4000</td>
<td>▶ CX-7: 28.36.2050</td>
</tr>
<tr>
<td></td>
<td>▶ CX-4: 12.28.2006</td>
<td>▶ RHEL 9.2</td>
<td>▶ RHEL 9.2</td>
<td>▶ RHEL 9.1</td>
</tr>
<tr>
<td>Component</td>
<td>Versions in this release</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux Distribution</td>
<td>Red Hat Enterprise Linux 9.1 and Rocky Linux 9.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPU Driver</td>
<td>525.105.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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**Hardware Compatibility**

NVIDIA has validated and tested EL9-23.01 with the following DGX systems:

- DGX-1
- DGX-2
- DGX Station
- DGX A100
- DGX Station A100
Chapter 3. Installing Red Hat Enterprise Linux

Red Hat provides several methods for installing Red Hat Enterprise Linux as described in Performing a Standard RHEL 9 Installation.

The installation instructions in this topic are for the latest release of the DGX Software for Red Hat Enterprise Linux 9. The DGX Software does not include Extended Update Support (EUS), which is an optional subscription for Red Hat Enterprise Linux. For more information about EUS, refer to Red Hat Enterprise Linux (RHEL) Extended Update Support (EUS) Overview.

For convenience, this topic describes how to install Red Hat Enterprise Linux using the Quick Install method, and shows when to reclaim disk space in the process. It describes a minimal installation. If you have a preferred method for installing Red Hat Enterprise Linux, then you can skip this section but be sure to reclaim disk space occupied by the existing Ubuntu installation.

The interactive method described here installs Red Hat Enterprise Linux on DGX using a connected monitor and keyboard and USB stick with the ISO image, or remotely through the remote console of the BMC.

**Important:** Refer to the Release Notes for any critical information regarding supported releases or dependencies. You will also find the version of Red Hat Enterprise Linux that is qualified and tested for use with the DGX Software.

3.1. Obtaining Red Hat Enterprise Linux

Obtain the Red Hat Enterprise Linux 9 ISO image and store on your local disk or create a boot USB drive formatted for UEFI. See Downloading Red Hat Enterprise Linux for instructions.
3.2. Booting the Red Hat Enterprise Linux ISO Locally

1. Plug the USB flash drive containing the Red Hat Enterprise Linux 9 ISO image into the DGX.
2. Connect a monitor and keyboard directly to the DGX.
3. Boot the system and press **F11** when the NVIDIA logo appears to get to the boot menu.
4. Select the USB volume name that corresponds to the inserted USB flash drive, and boot the system from it.
5. Follow the instructions at *Installing and Configuring Red Hat Enterprise Linux*

3.3. Booting the Red Hat Enterprise Linux ISO Remotely

This chapter describes the steps for booting the Red Hat Enterprise Linux ISO remotely using the BMC:

▶ For DGX-2, DGX A100, DGX A800, or DGX H100, refer to *Booting the ISO Image on the DGX-2, DGX A100, DGX A800, or DGX H100 Remotely*.

▶ For DGX-1, refer to *Booting the ISO Image on the DGX-1 Remotely*.

Skip this chapter if you are using a monitor and keyboard for installing locally, or if you are installing on a DGX Station. The DGX Station **cannot** be booted remotely.

3.3.1. Booting the ISO Image on the DGX-2, DGX A100, DGX A800, or DGX H100 Remotely

1. Connect to the BMC and ensure the required user privileges are set.
   a. Open a browser within your LAN and go to `https://<BMC-ip-address>/`, then log in.
   b. From the left-side menu, click Settings and then select User Management.
   c. Click the card with the user name that you created for the BMC.
   d. In the User Management Configuration dialog, make sure the VMedia Access checkbox is selected, then click Save.
2. Set up the ISO image as virtual media.
   a. From the left-side menu, click Remote Control.
   
   b. Select Launch KVM.
c. From the top menu bar in the KVM window, click Browse File and select the ISO image, then click Start Media.

The CD image should now be connected.

d. From the top menu bar in the KVM window, click Power and then select Reset Server.

3. Boot from the virtual media.

Typically, the default boot order does not boot the CDROM image. You can change this in the BIOS or as a one-time option in the boot menu.

a. To bring up the boot menu, press F11 at the beginning of the boot process.

Pressing F11 will display Entering Boot Menu in the virtual display before entering the boot menu.
b. In the boot menu, select UEFI: AMI Virtual CDROM0 1.00 as the boot device and then press ENTER

```
Please select boot device:

M2_1 Red Hat Enterprise Linux (S436NA0M519464)
M2_1 RedHat Boot Manager (S436NA0M519464)
UEFI: AMI Virtual CDROM0 1.00
UEFI: Built-In EFI Shell
Enter Setup

↑ and ↓ to move selection
ENTER to select boot device
ESC to boot using defaults
```

If you are booting from the DGX-2, the boot device is labeled UEFI: Virtual CDROM0 1.00.
3.3.2. Booting the ISO Image on the DGX-1 Remotely

1. Connect to the BMC and change user privileges.
   a. Open a Java-enabled web browser within your LAN and go to http://<BMC-ip-address>/, then log in.
      Use Firefox or Internet Explorer. Google Chrome is not officially supported by the BMC.
   b. From the top menu, click Configuration and then select Users.
   c. Select the user name that you created for the BMC, then click Modify User.
   d. In the Modify User dialog, select the VMedia checkbox to add it to the extended privileges for the user, then click Modify.
2. Set up the ISO image as virtual media and reboot the system.
   a. From the top menu, click Remote Control and select Remote KVM.
   b. Click Launch KVM to open the remote console.
   c. From the top menu bar in the KVM window, click Browse File and select the ISO image, then click Start Media.

The CD image should now be connected.
d. From the top menu bar in the KVM window, click Power and then select Reset Server.

3. Boot the CD ROM image.

The default boot order does not boot the CDROM image. This can be changed in the BIOS or as a one-time option in the boot menu. To bring up the boot menu, press F11 at the beginning of the boot process. Pressing F11 will display Show Boot Options at the top of the virtual display before entering the boot menu. Use the "soft" keyboard (Menu → Keyboard Layout → SoftKeyboard → <Language>) to bring up a virtual keyboard if pressing the physical key has no effect.

a. In the boot menu, select UEFI: AMI Virtual CDROM 1.00 as the boot device and then press ENTER

b. Follow the instructions at Installing and Configuring Red Hat Enterprise Linux
3.4. Installing and Configuring Red Hat Enterprise Linux

This section assumes you have booted the Red Hat Enterprise Linux ISO image.

**Note:** Rocky Linux: The procedures for installing Rocky Linux are essentially the same as those described here, except where noted. The bootup installation screen will refer to Rocky Linux instead of Red Hat Enterprise Linux, and the Quick Start installer for Rocky Linux is based on the Red Hat Enterprise Linux installer, so the look is similar except, again, for the naming.

1. After booting the ISO image, the GRUB menu for the installer appears.

   ![GRUB Menu](image)

   **Install Red Hat Enterprise Linux 8.2**
   Test this media & install Red Hat Enterprise Linux 8.2
   Troubleshooting -->

   Use the ↑ and ↓ keys to change the selection.
   Press 'e' to edit the selected item, or 'c' for a command prompt.

2. If you wish to automate the installation with a kickstart file, see the section Installing with Kickstart.

3. Select Install Red Hat Enterprise Linux and press 'e' to edit the selected option.
   a. Add the "nomodeset" parameter as shown below.

   "nomodeset" prevents the in-box Nouveau driver from loading as it might not properly support the GPUs used in the DGX systems, resulting in display issues.
b. Press Ctrl-x to save your changes and start the installation.

4. Refer to Performing a Standard RHEL 9 Installation for additional guidance on using the RHEL 9 installer.

5. Configure the language, region, date, time, keyboard, and other configuration options you might need from the Installation Summary Screen.

6. Set the Software Selection to the correct value.
   - For DGX Station and DGX Station A100: Set to Server with GUI.
   - For DGX Servers (DGX 1-1, DGX-2, DGX A100, DGX A800, and DGX H100): Set to Minimal Install.

**Note:** Setting the correct Software Selection is critical for proper operation.
7. Partition your disks based on the platform and whether or not you would like to use encryption:
   - Disk Partitioning for DGX-1, DGX Station, and DGX Station A100
   - Disk Partitioning with Encryption for DGX-1, DGX Station, and DGX Station A100
   - Disk Partitioning for DGX-2, DGX A100, DGX A800, and DGX H100
   - Disk Partitioning with Encryption for DGX-2, DGX A100, DGX A800, and DGX H100

8. Configure Ethernet.

   From the Network & Host Name section, select and enable the Ethernet device. This defaults to DHCP and can be changed for static IP configurations under Configure.
9. From the INSTALLATION SUMMARY screen, set your password (at User Settings > Root Password) and create a new user (at User Settings > User Creation), then click Begin installation to start the installation.
When the system reboots, be sure and eject any still-mounted installation discs.

10. Complete the initial Red Hat Enterprise Linux setup.

   ▶ If you installed using the Server with GUI base environment, the Initial Setup starts automatically where you can accept the license agreement and register the system. See the Red Hat instructions for details.

   ▶ If you are using CentOS you will need to accept the license agreement.

   ▶ If you installed with any other base environment, log on to the system as root user and then register the system.

     ```
     subscription-manager register --auto-attach --username=user_name --password=password
     ```

   ▶ To prevent accidental upgrade of the Linux kernel, such as from RHEL 9.3 to 9.4, when pre-compiled GPU modules and drivers for that kernel are not available, you should pin the desired RHEL release by setting the `--set=<release>` option of the `release` command.

     For example, to stay on the RHEL 9.3 release:

     ```
     subscription-manager release --set=9.3
     ```

     You should check the Release Notes section for GPU driver and Linux kernel support before changing the `--set=<release>` setting and performing `sudo dnf update --nobest`.

     See How to register and subscribe a system to the Red Hat Customer Portal using Red Hat Subscription-Manager for further information.
3.5. Partitioning

This chapter provides instructions for partitioning the DGX system:

- Disk Partitioning for DGX-1, DGX Station, and DGX Station A100
- Disk Partitioning for DGX-2, DGX A100, DGX A800, and DGX H100
- Disk Partitioning with Encryption for DGX-1, DGX Station, and DGX Station A100
- Disk Partitioning with Encryption for DGX-2, DGX A100, DGX A800, and DGX H100

3.5.1. Disk Partitioning for DGX-1, DGX Station, and DGX Station A100

Note: The screenshots in the following section are taken from a DGX-1. The screens for the DGX Station and DGX Station A100 installations can present slightly different information for such things as disk size, disk space available, interface names, and so on.

1. At the Installation Destination screen, select the smaller of the available drives to install on.

   Under Storage Configuration, click the Custom radio button and then click Done.
This brings up the **Manual Partitioning** window.

2. Expand the drop-down menu for the device you've selected and delete all existing partitions until there are none remaining.

3. Click the + button on the bottom left to create a new partition.

Create the `boot/efi` partition with a size of 512 MiB.
4. Select **Standard Partition** for the **Device Type**.
Under **Devices**, ensure only the drive you chose in step 1 is selected. Click **Update Settings** to confirm your changes.

5. Click the + button on the bottom left again to create another new partition. Create the / partition, this time leaving the **Desired Capacity** field empty. This lets the installer know to use the remaining capacity of the disks.
6. For the `/` partition, again select Standard Partition for the Device Type. Under Devices, ensure that only the drive you chose in step 1 is selected. For the File System, select XFS.
Under **Devices**, ensure that only the drive you chose in step 1 is selected. For the **File System**, select **XFS**. Click **Update Settings** to confirm your changes.

7. Click **Done**. This causes a yellow warning bar to appear on the bottom because no swap partition has been created.

8. Click **Done** again and then click **Accept Changes** to write all of our customizations to disk.
9. Return to step 8 in the *Installing and Configuring Red Hat Enterprise Linux* section.

### 3.5.2. Disk Partitioning with Encryption for DGX-1, DGX Station, and DGX Station A100

**Note:** The screenshots in the following section are taken from a DGX-1. The screens for the DGX Station and DGX Station A100 installations can present slightly different information for such things as disk size, disk space available, interface names, etc.

1. At the Installation Destination screen, select the smaller of the available drives to install on. Under *Storage Configuration*, click the **Custom** radio button and then click Done.
2. This brings up the **Manual Partitioning** window. Expand the drop-down menu for the device you’ve selected and delete all existing partitions until there are none remaining.
3. Click the + button on the bottom left to create a new partition.

Create the /boot/efi partition with a size of 512 MiB.
Under **Devices**, ensure only the drive you chose in step 1 is selected.

Click **Update Settings** to confirm your changes.

5. Click the + button on the bottom left again to create another new partition.

Create the `/boot` partition with a size of 2 GiB.
6. For the /boot partition, again select Standard Partition for the Device Type.
Under **Devices**, ensure that only the drive you chose in step 1 is selected. For the **File System**, select **XFS**.

Click **Update Settings** to confirm your changes.

7. Click the + button on the bottom left again to create another new partition.

   Create the `/` partition, this time leaving the **Desired Capacity** field empty. This lets the installer know to use the remaining capacity of the disks.
8. For the / partition, again select Standard Partition for the Device Type. Be sure to check the Encrypt checkbox, and choose luks2 for the LUKS Version. For the File System, select XFS. Again confirm that this partition uses both of the devices you selected in step 2. Then click Done.
9. A prompt will now appear, asking for a LUKS password. Be sure to choose a strong and secure password. After entering your password twice, click **Save Passphrase**

10. Click **Done**. This causes a yellow warning bar to appear on the bottom because no swap partition has been created.
11. Click **Done** again and then click **Accept Changes** to write all of our customizations to disk.
3.5.3. Disk Partitioning for DGX-2, DGX A100, DGX A800, and DGX H100

**Note:** The screenshots in the following section are taken from a DGX A100. The instructions for the DGX-2, DGX H100, and DGX A800 installation can present slightly different information, such as disk size, disk space available, interface names, and so on.

1. At the **Installation Destination** screen, select the smaller of the available drives to install on. Under **Storage Configuration**, click the **Custom** radio button and then click **Done**.
This brings up the Manual Partitioning window.

2. Expand the drop-down menu for the device you have selected and delete all existing partitions until there are none remaining.
3. Click the + button on the bottom left to create a new partition. Create the `/boot/efi` partition with a size of 512 MiB.
4. Change the **Device Type** to RAID, change the **RAID Level** to RAID1, and confirm that this partition covers both of the devices you selected in step 2 by clicking **Modify** in the **Device(s)** section and making sure both disks are still selected.

Note that the partition information on the left might not reflect both devices yet. Click **Update Settings** to confirm your changes.
5. Click the + button on the bottom left again to create another new partition.

Create the / partition, this time leaving the Desired Capacity field empty. This lets the installer know to use the remaining capacity of the disks.
6. For the / partition, again select RAID for the Device Type and RAID1 for the RAID Level. For the File System, select XFS.

   Confirm that this partition uses both of the devices you selected in step 2 by clicking Modify in the Device(s) section and making sure both disks are still selected.
7. Click **Done**.
   
   This causes a yellow warning bar to appear on the bottom because no swap partition has been created.

8. Click **Done** again and then click **Accept Changes** to write all of our customizations to disk.
9. Return to step 8 in the *Installing and Configuring Red Hat Enterprise Linux* section.

### 3.5.4. Disk Partitioning with Encryption for DGX-2, DGX A100, DGX A800, and DGX H100

**Note:** The screenshots in the following section are taken from a DGX A100. The following instructions will use LUKS to create an encrypted root filesystem on your boot devices. This is a separate process from using self-encrypting data-drives.

1. At the Installation Destination screen, select the smaller of the available drives to install on.

   ![Installation Destination Screen](image)

   Under Storage Configuration, click the Custom radio button and then click Done.

   This brings up the Manual Partitioning window.

2. Expand the drop-down menu for the device you have selected and delete all existing partitions until there are none remaining.
3. Click the + button on the bottom left to create a new partition. Create the `/boot/efi` partition with a size of 512 MiB.
4. Change the Device Type to RAID, change the RAID Level to RAID 1, and confirm that this partition covers both of the devices you selected in step 2 by clicking Modify in the Device(s) section and making sure both disks are still selected.
Note that the partition information on the left might not reflect both devices yet.
Click Update Settings to confirm your changes, and verify that the /boot/efi partition shown lists the partition name and not the individual device.

5. Click the + button on the bottom left again to create another new partition.
Create the /boot partition with a size of 2 GiB.
6. For the /boot partition, again select RAID for the Device Type, RAID1, and the RAID Level. For the File System, select XFS.
Again confirm that this partition uses both of the devices you selected in step 2 by clicking **Modify** in the **Device(s)** section and making sure both disks are still selected.

Click **Update Settings** to confirm your changes. Click the + button on the bottom left again to create another new partition.

Create the / partition, this time leaving the **Desired Capacity** field empty. This lets the installer know to use the remaining capacity of the disks.

7. For the / partition, again select RAID for the **Device Type**, RAID1 and the **RAID Level**.
   
   Be sure to check the Encrypt checkbox, and choose luks2 for the LUKS Version.
For the File System, select XFS. Again confirm that this partition uses both of the devices you selected in step 2.

Click Update Settings to confirm your changes, and Done to begin exiting the partition menu.

A prompt will now appear asking for a LUKS password.

8. Be sure to choose a strong and secure password.
After entering your password twice, click Save Passphrase.

9. Click Done.

This causes a yellow warning bar to appear on the bottom because no swap partition has been created.
10. Click Done again and then click Accept Changes to write all of our customizations to disk.
Chapter 4. Installing the DGX Software

This section requires that you have already installed Red Hat Enterprise Linux or derived operating system on the DGX™ system. You can skip this section if you already installed the DGX software stack during a kickstart install.

**Important:** Before performing the installation, refer to the *Release Notes* for the latest information and additional instructions depending on the specific release.

### 4.1. Configuring a System Proxy

If your network requires you to use a proxy:

- Edit the file `/etc/dnf/dnf.conf` and make sure the following lines are present in the `[main]` section, using the parameters that apply to your network:

  ```
  proxy=http://<Proxy-Server-IP-Address>:<Proxy-Port>
  proxy_username=<Proxy-User-Name>
  proxy_password=<Proxy-Password>
  ```

### 4.2. Enabling the DGX Software Repository

**Attention:** By running these commands, you are confirming that you have read and agree to be bound by the *DGX Software License Agreement*. You are also confirming that you understand that any pre-release software and materials available that you elect to install in a DGX might not be fully functional, might contain errors or design flaws, and might have reduced or different security, privacy, availability, and reliability standards relative to commercial versions of NVIDIA software and materials, and that you use pre-release versions at your own risk.

Install the NVIDIA DGX Package for Red Hat Enterprise Linux.

```bash
sudo dnf install -y https://repo.download.nvidia.com/baseos/el/el-files/9/\n  nvidia-repo-setup-22.12-1.el9.x86_64.rpm
```
4.3. Installing Required Components

1. On Red Hat Enterprise Linux, run the following commands to enable additional repositories required by the DGX software.

   ```bash
   sudo subscription-manager repos --enable=rhel-9-for-x86_64-appstream-rpms
   sudo subscription-manager repos --enable=rhel-9-for-x86_64-baseos-rpms
   sudo subscription-manager repos --enable=codeready-builder-for-rhel-9-x86_64-rpms
   ```

2. Upgrade to the latest software.

   ```bash
   sudo dnf update -y --nobest
   ```

3. Install DGX tools and configuration files.

   ```bash
   ▶ For DGX-1, install DGX-1 Configurations.
   sudo dnf group install -y 'DGX-1 Configurations'
   
   ▶ For the DGX-2, install DGX-2 Configurations.
   sudo dnf group install -y 'DGX-2 Configurations'
   
   ▶ For the DGX A100, install DGX A100 Configurations.
   sudo dnf group install -y 'DGX A100 Configurations'
   
   ▶ For the DGX A800, install DGX A800 Configurations.
   sudo dnf group install -y 'DGX A800 Configurations'
   
   ▶ For the DGX H100, install DGX H100 Configurations.
   sudo dnf group install -y 'DGX H100 Configurations'
   
   ▶ For the DGX Station, install DGX Station Configurations.
   sudo dnf group install -y 'DGX Station Configurations'
   
   ▶ For the DGX Station A100, install DGX Station A100 Configurations.
   sudo dnf group install -y 'DGX Station A100 Configurations'
   ```

   The configuration changes take effect only after rebooting the system. To reduce the number of reboots, you can defer rebooting until after you install the drivers.
4.4. Configuring Data Drives

The data drives in the DGX systems can be configured as RAID 0 or RAID 5. RAID 0 provides the maximum storage capacity and performance, but does not provide any redundancy. RAID 0 is often used for data caching. You can use cachefilesd to provide a cache for NFS shares.

**Important:** You can change the RAID level later but this will destroy the data on those drives.

Except for the DGX-1, the RAID configuration can be configured during the operating system installation. If you have already configured the RAID array during the installation, you can skip the first step and go to step 2.

1. Configure the `/raid` partition.
   
   All DGX systems support RAID 0 or RAID 5 arrays.
   
   The following commands create a RAID array, mount it to `/raid` and create an appropriate entry in `/etc/fstab`.
   
   ▶ To create a RAID 0 array:
   ```bash
   sudo /usr/bin/configure_raid_array.py -c -f
   ```
   
   ▶ To create a RAID 5 array:
   ```bash
   sudo /usr/bin/configure_raid_array.py -c -f -5
   ```

   **Note:** The RAID array must be configured before installing `nvidia-conf-cachefilesd`, which places the proper SELinux label on the `/raid` directory. If you ever need to recreate the RAID array — which will wipe out any labeling on `/raid` — after `nvidia-conf-cachefilesd` has already been installed, be sure to restore the label manually before restarting cachefilesd.

   ```bash
   sudo restorecon /raid
   sudo systemctl restart cachefilesd
   ```

2. *(Optional)* Install tools for managing the self-encrypting drives (SED) for the data drives on DGX A100, DGX A800, or DGX H100 systems.
   
   Refer to *Managing Self-Encrypting Drives* for more information.

3. *(Optional)* If you wish to use your RAID array for caching, install `nvidia-conf-cachefilesd`. This will update the cachefilesd configuration to use the `/raid` partition.

   ```bash
   sudo dnf install -y nvidia-conf-cachefilesd
   ```
4.5. Installing the GPU Driver

You have the option to choose between different GPU driver branches for your DGX system. The latest driver release includes new features but might not provide the same support duration as an older release. Refer to the release notes at the NVIDIA Driver Documentation for more details and the minimum required driver release for the GPU architecture.

1. Display a list of available drivers.

```
dnf module list nvidia-driver
```

**Example Output**

<table>
<thead>
<tr>
<th>Name</th>
<th>Stream</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvidia-driver</td>
<td>latest</td>
<td>Nvidia driver for</td>
</tr>
<tr>
<td></td>
<td>default [d], fm, ks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>latest branch</td>
<td></td>
</tr>
<tr>
<td>nvidia-driver</td>
<td>latest-dkms [d]</td>
<td>Nvidia driver for</td>
</tr>
<tr>
<td></td>
<td>default [d], fm, ks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>latest-dkms branch</td>
<td></td>
</tr>
<tr>
<td>nvidia-driver</td>
<td>open-dkms</td>
<td>Nvidia driver for</td>
</tr>
<tr>
<td></td>
<td>default [d], fm, ks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>open-dkms branch</td>
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<td>nvidia-driver</td>
<td>515</td>
<td>Nvidia driver for</td>
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<td>default [d], fm, ks</td>
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<tr>
<td></td>
<td>515 branch</td>
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<tr>
<td>nvidia-driver</td>
<td>515-dkms</td>
<td>Nvidia driver for</td>
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<td></td>
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<td></td>
<td>520 branch</td>
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<td>520-dkms</td>
<td>Nvidia driver for</td>
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<td>default [d], fm, ks</td>
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<tr>
<td></td>
<td>520-open branch</td>
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<td>Nvidia driver for</td>
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<td>525-dkms branch</td>
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<td>530-dkms</td>
<td>Nvidia driver for</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>530-dkms branch</td>
<td></td>
</tr>
</tbody>
</table>

(continues on next page)
Before installing the NVIDIA CUDA driver and configure the system,

- Replace the release version (535) used as an example in step 2 with the release you want to install.
- If the Stream column in the example output does not display the compiled driver version you want (for example, 535) but only the DKMS version (535-dkms), replace the `sudo dnf module install --nobest -y nvidia-driver:535...` command with the following command in step 2 regardless of the system:

  ```bash
  sudo dnf module install --nobest -y nvidia-driver:535-dkms/fm
  ```
- Ensure that the driver release you intend to install is supported by the GPU in the system.

```
Caution: A known issue has been identified with DGX Station A100. For more information, refer to NVIDIA GPU Driver 550 Not Supported on DGX Station A100.
```

2. Install the NVIDIA CUDA driver.

   1. For non-NVSwitch systems, such as DGX-1, DGX Station, and DGX Station A100, install the driver using the default and src profiles:

      ```bash
      sudo dnf module install --nobest -y nvidia-driver:535/{default,src}
      sudo dnf install -y nv-persistence-mode libnvidia-nscq-535
      ```

   2. For NVSwitch systems, such as DGX-2, DGX A100, DGX H100, and DGX A800, install the driver using the fabric manager (fm) and source (src) profiles:

      ```bash
      sudo dnf module install --nobest -y nvidia-driver:535/{fm,src}
      sudo dnf install -y nv-persistence-mode nvidia-fm-enable
      ```

3. (DGX Station A100 only) Install additional packages required for DGX Station A100. These packages must be installed after installation of the nvidia-driver module.

   ```bash
   sudo dnf install -y nvidia-conf-xconfig nv-docker-gpus
   ```

   The configuration changes take effect only after rebooting the system. To reduce the number of reboots, you can defer rebooting until after you install the NVIDIA Container Runtime group.

4. Install and configure the NVIDIA Container Toolkit with Docker CE or Podman.

   Choose one of the following options:

4.5. Installing the GPU Driver
4.5.1. Installing and Running Docker CE

To run an NVIDIA container with Docker CE:

1. Installing the NVIDIA container device plugin along with Docker CE.
   Install the NVIDIA Container Runtime group:
   ```bash
   sudo dnf group install -y --allowerasing 'NVIDIA Container Runtime'
   ```

2. Reboot the system to load the drivers and to update system configurations.
   1. Reboot the system.
      ```bash
      sudo reboot
      ```
   2. After the system reboots, verify that the drivers are loaded and are handling the NVIDIA devices.
      ```bash
      nvidia-smi
      ```

   The output shows all available GPUs.

   **Example Output**

   ```plaintext
   +-----------------------------------------------------------------------------------------------+
   | NVIDIA-SMI 535.86.10 Driver Version: 535.86.10 CUDA Version: 12.2                           |
   +-----------------------------------------------------------------------------------------------+
   | GPU Name Persistence-M| Bus-Id Disp.A | Volatile Uncorr. ECC                       |
   | Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. |
   +-----------------------------------------------------------------------------------------------+
   | 0 Tesla V100-SXM2... On | 00000000:06:00.0 Off | 0                                      |
   | N/A 35C P0 42W / 300W | 0MiB / 16160MiB | 0% Default                                       |
   +-----------------------------------------------------------------------------------------------+
   | 1 Tesla V100-SXM2... On | 00000000:07:00.0 Off | 0                                      |
   | N/A 35C P0 44W / 300W | 0MiB / 16160MiB | 0% Default                                       |
   +-----------------------------------------------------------------------------------------------+
   ```

   (continues on next page)
3. Run the following command to verify the installation:

```bash
sudo docker run --gpus=all --rm nvcr.io/nvidia/cuda:12.2.0-base-ubi8 nvidia-smi
```

The output shows all available GPUs.

For information about `nvcr.io`, refer to the NGC Private Registry User Guide.

### 4.5.2. Installing and Running Podman

To run an NVIDIA container with Podman:

1. Install Podman.
   ```bash
   sudo dnf install podman
   ```

2. Install the `nvidia-container-toolkit-base` package.
   ```bash
   sudo dnf clean expire-cache && sudo dnf install -y nvidia-container-toolkit-base
   ```

3. Check the NVIDIA Container Toolkit version.
   ```bash
   nvidia-ctk --version
   ```

4. Generate the Container Device Interface (CDI) specification file.
   ```bash
   sudo nvidia-ctk cdi generate --output=/etc/cdi/nvidia.yaml
   ```

   The sample command uses sudo to ensure that the file at `/etc/cdi/nvidia.yaml` is created. You can omit the `--output` argument to print the generated specification to STDOUT.
5. Verify that the GPU drivers are loaded and are handling the NVIDIA devices.
   
   ```
   nvidia-smi -L
   ```

6. Run the following command to verify the installation.
   
   ```
   sudo podman run --rm --device nvidia.com/gpu=all ubuntu nvidia-smi -L
   ```

7. Verify your installation by running a sample container with Podman.
   
   ```
   podman run --security-opt=label:disable --rm --device nvidia.com/gpu=all ubuntu -v nvidia-smi
   ```

### 4.6. Installing Optional Components

The DGX is fully functional after installing the components as described in [Installing Required Components](#). If you intend to launch NGC containers (which incorporate the CUDA toolkit, NCCL, cuDNN, and TensorRT) on the DGX system, which is the expected use case, then you can skip this section.

If you intend to use your DGX as a development system for running deep learning applications on bare metal, then install the optional components as described in this section. Install CUDA Toolkit 12.2 packages (see [Installing the NVIDIA CUDA Driver from the Local Repository](#))

```
sudo dnf install -y cuda-toolkit-12-2 cuda-compat-12-2 nvidia-cuda-compat-setup
```

**Note:** The output of `nvidia-smi` shows the version of CUDA that is native-compatible with the installed driver (e.g. "NVIDIA-SMI 535.86.10 Driver Version: 535.86.10 CUDA Version: 12.2" in the prior steps). It is recommended to install the CUDA toolkit and compatible packages which match this version.

- To install the NVIDIA Collectives Communication Library (NCCL) Runtime, refer to the [NCCL:Getting Started](#) documentation
  ```
  sudo dnf group install -y 'NVIDIA Collectives Communication Library Runtime'
  ```
- To install the CUDA Deep Neural Networks (cuDNN) Library Runtime, refer to the [NVIDIA cuDNN](#) page.
  ```
  sudo dnf group install -y 'CUDA Deep Neural Networks Library Runtime'
  ```
- To install NVIDIA TensorRT, refer to the [NVIDIA TensorRT](#) page.
4.7. Installing NVIDIA GPUDirect Storage

4.7.1. Prerequisites

▶ For systems other than NVIDIA DGX-1, DGX-2, and DGX Station, to use the latest GDS version, 12.2.2-1, that is provided by nvidia-fs-dkms-2.17.5-1, you must install an NVIDIA Open GPU Kernel module driver. Refer to Installing the GPU Driver for more information about installing the driver.

▶ For NVIDIA DGX-1, DGX-2, and DGX Station running the generic Linux Kernel, the GPUs in these systems are not supported with the NVIDIA Open GPU Kernel modules. The GDS versions 12.2.2-1 and higher only support the Open GPU Kernel modules.

For these systems, you must lock the nvidia-fs package to version 2.17.3 or lower and the nvidia-gds package to version 12.2.1-1 or lower.

```
sudo dnf install python3-dnf-plugin-versionlock
sudo dnf versionlock add nvidia-fs-0:2.17.3-1 nvidia-fs-dkms-0:2.17.3-1 nvidia-
gds-0:12.2.1-1
```

Example Output

```
Adding versionlock on: nvidia-fs-0:2.17.3-1.*
Adding versionlock on: nvidia-gds-0:12.2.1-1.*
```

4.7.2. Procedure

To install NVIDIA GPUDirect Storage (GDS), perform the following steps.

1. Install the kernel headers and development packages for your kernel.

```
sudo dnf install -y kernel-headers-$(uname -r) kernel-devel-$(uname -r)
```

2. Install the GDS package.

```
sudo dnf install -y nvidia-gds
```

Refer to Verifying a Successful GDS Installation in the NVIDIA GPUDirect Storage Installation and Troubleshooting Guide.

4.8. Installing the Optional NVIDIA Desktop Theme

The DGX Software Repository also provides optional theme packages and desktop wallpapers to give the user-interface an NVIDIA look-and-feel for the DGX Station desktop. These packages would have been installed as part of the DGX Station Configurations group.

1. To apply the theme and background images, first open gnome-tweaks.
2. Under Applications, select one of the NV-Yaru themes. This comes in default, light, and dark variations.

   If this field is grayed out, you might need to reboot the system or restart GDM in order to enable the user-themes extension.

4. To restart GDM, issue the following.
   
   ```bash
   sudo systemctl restart gdm
   ```

5. Select one of the NVIDIA wallpapers for the background image and lock screen.
Chapter 5. Installing on “Air-Gapped” Systems

For security purposes, some installations require that systems be isolated from the internet or outside networks. Since most DGX software updates are accomplished through an over-the-network process with NVIDIA servers, this section explains how updates can be made when using an over-the-network method is not an option. It includes a process for installing containers as well.

5.1. Registering Your System

See the Red Hat customer portal knowledge base article [How to register and subscribe a system offline to the Red Hat Customer Portal](#).

5.2. Creating a Local Mirror of the NVIDIA Repository

Instructions for setting up a private repository or mirroring the NVIDIA and the Red Hat repositories are beyond the scope of this document. It is expected that users are knowledgeable about those processes.

The Red Hat customer portal provides a knowledge base article for [creating a local mirror](#). Pay particular attention to the instructions under Create a local repo with Red Hat Enterprise Linux 9. The reposync command can now download repository metadata as well, so there is no longer a need to use createrepo after.

The repositories that will need to be mirrored are:

- `rhel-9-for-x86_64-appstream-rpms`
- `rhel-9-for-x86_64-baseos-rpms`
- `codeready-builder-for-rhel-9-x86_64-rpms`
- `nvidia-dgx-9`
- `CUDA`

Once mirrored, be sure to configure the target system to use your local repository. This can be accomplished by creating file under `/etc/yum.repos.d/my_mirror.repo` with the following contents:
NVIDIA DGX Software for Red Hat Enterprise Linux 9

[nvidia-dgx-9]
name=NVIDIA DGX EL9
baseurl=file://path/to/your/nvidia-dgx-9-repo-mirror/
enabled=1
gpgcheck=1
gpgkey=file://etc/pki/rpm-gpg/RPM-GPG-KEY-dgx-cosmos-support

[CUDA]
name=NVIDIA CUDA for EL9
baseurl=file://path/to/your/CUDA-repo-mirror/
enabled=1
gpgcheck=1
gpgkey=file://etc/pki/rpm-gpg/RPM-GPG-KEY-cuda

**Note:** The instructions assume that you have the repositories enabled on the local machine. See [Enabling the DGX Software Repository](#) for instructions on enabling the NVIDIA DGX EL8 repository.

The CUDA repository makes use of modularity streams. If mirroring onto a Red Hat Enterprise Linux 9 (or Fedora) system, it’s possible to synchronize the modularity metadata in a single command:

```
reposync -p /path/to/your/mirror/ --repoid=CUDA --download-metadata --downloadcomps
```

However, if you are mirroring the CUDA repository onto another distribution (for example Ubuntu, CentOS 7, Red Hat Enterprise Linux 7) then you will have to manually generate the repository metadata:

```
reposync -p /path/to/your/mirror/ --repoid=CUDA --downloadcomps
creatererepo -v /path/to/your/mirror/
python3 genmodules.py /path/to/your/mirror/ /tmp/modules.yaml
modifypkg /tmp/modules.yaml /path/to/your/mirror/repodata/
```

Note that you can find the genmodules.py script from NVIDIA’s yum-packaging-precompiled-kmod repository on GitHub:

https://github.com/NVIDIA/yum-packaging-precompiled-kmod

### 5.3. Installing Docker Containers

This method applies to Docker containers hosted on the NGC Container Registry. Most container images are freely available, but some are locked and require that you have an NGC account to access. See the [NGC Private Registry User Guide](#) for instructions on accessing locked container images.

1. Enter the docker pull command, specifying the image registry, image repository, and tag.

```
docker pull nvcr.io/nvidia/repository:tag
```

2. Verify the image is on your system using docker images.

```
docker images
```

3. Save the Docker image as an archive.

```
docker save nvcr.io/nvidia/repository:tag > framework.tar
```
4. Transfer the image to the air-gapped system using removable media such as a USB flash drive.

5. Load the NVIDIA Docker image.

   `docker load -i framework.tar`

6. Verify the image is on your system.

   `docker images`
Chapter 6. Installing with Local Repositories

As an alternative to the method described in Creating a Local Mirror of the NVIDIA Repository, the DGX software can also be installed using local repositories. These repositories are provided by NVIDIA for installing the required packages from local repositories, allowing installation of packages without network access.

6.1. Installing the Base Red Hat Enterprise Linux System

The Red Hat components of the software must be installed either using the standard network based installation, or as described in Installing on "Air-Gapped" Systems. This includes registering and subscribing to the Red Hat Customer Portal.

If the system is connected to the network, follow the steps of the standard Red Hat Enterprise Linux installation, then enable the additional Red Hat repositories. Finally, execute:

```
sudo dnf update -y
sudo dnf install -y kernel-devel kernel-headers
sudo reboot
```

If the system is not connected to the network, follow the instructions in Creating a Local Mirror of the NVIDIA Repository.

6.2. Downloading the Local Repositories

Download the packages that apply to your release.
## 6.2.1. Release 24.06

<table>
<thead>
<tr>
<th>Repository</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGX Software local repository</td>
<td>dgx-local-repo-24.06-3.el9.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA driver local repository</td>
<td>nvidia-driver-local-repo-rhel9-550.90.07-1.0-1.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA Toolkit local repository</td>
<td>cuda-repo-rhel9-12-4-local-12.4.1_550.54.15-1.x86_64.rpm</td>
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## 6.2.2. Release 23.12

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<tbody>
<tr>
<td>DGX Software local repository</td>
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</tr>
<tr>
<td>NVIDIA CUDA driver local repository</td>
<td>nvidia-driver-local-repo-rhel9-535.129.03-1.0-1.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA Toolkit local repository</td>
<td>cuda-repo-rhel9-12-2-local-12.2.2_535.104.05-1.x86_64.rpm</td>
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## 6.2.3. Release 23.08

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<td>DGX Software local repository</td>
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<tr>
<td>NVIDIA CUDA driver local repository</td>
<td>nvidia-driver-local-repo-rhel9-535.104.05-1.0-1.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA Toolkit local repository</td>
<td>cuda-repo-rhel9-12-2-local-12.2.2_535.104.05-1.x86_64.rpm</td>
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</table>

## 6.2.4. Release 23.01

<table>
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<tbody>
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<td>DGX Software local repository</td>
<td>dgx-local-repo-23.01-14.el9.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA driver local repository</td>
<td>nvidia-driver-local-repo-rhel9-525.105.17-1.0-1.x86_64.rpm</td>
</tr>
<tr>
<td>NVIDIA CUDA Toolkit local repository</td>
<td>cuda-repo-rhel9-12-1-local-12.1.1_530.30.02-1.x86_64.rpm</td>
</tr>
</tbody>
</table>
6.3. Installing the Local Repositories

Install the local repositories:

```
sudo dnf install -y ./dgx-local-repo-24.06-3.el9.x86_64.rpm
sudo dnf install -y ./nvidia-driver-local-repo-rhel9-535.183.01-1.0-1.x86_64.rpm
sudo dnf install -y ./cuda-repo-rhel9-12-2-local-12.2.2_535.104.05-1.x86_64.rpm
```

With the local repositories installed, proceed with the standard Installing the DGX Software instructions, with the exception of the CUDA driver installation. To install the CUDA driver from the local repository, follow the steps in the next section Installing the NVIDIA CUDA Driver from the Local Repository.

6.4. Installing the NVIDIA CUDA Driver from the Local Repository

▶ For non-NVSwitch systems, such as DGX-1, DGX Station, and DGX Station A100, install the driver using the default profile:

```
sudo dnf module install -y nvidia-driver:535-dkms
sudo dnf install -y --allowerasing nv-persistence-mode libnvidia-nscq-535
```

▶ For NVSwitch systems, such as DGX-2, DGX A100, and DGX A800, install the driver using the fabric manager (fm) profile:

```
sudo dnf module install -y nvidia-driver:535-dkms/fm
sudo dnf install -y nv-persistence-mode nvidia-fm-enable
```

▶ For DGX H100, install the DKMS version of the driver using the fabric manager (fm) profile:

```
sudo dnf module install -y nvidia-driver:535-dkms/fm
sudo dnf install -y nv-persistence-mode nvidia-fm-enable
```
Chapter 6. Installing with Local Repositories
Chapter 7. Installing NVIDIA MLNX_OFED

The DGX software stack for Red Hat Enterprise Linux does not include the NVIDIA MLNX_OFED (OpenFabrics Enterprise Distribution) for Linux. This is to ensure that the MLNX_OFED driver is in sync with the Red Hat distribution kernel. This section describes how to download, install, and upgrade MLNX_OFED on systems that are running Red Hat Enterprise Linux.

7.1. Prerequisites

- NVIDIA validates each release of NVIDIA DGX Software for Red Hat Enterprise Linux with a specific MLNX_OFED version. Refer to the Release Notes for the recommended MLNX_OFED version to install.

7.2. Installing and Configuring MLNX_OFED

This section describes how to install MLNX_OFED on systems that do not yet have it installed. It is imperative that a validated MLNX_OFED version is used for the RHEL version that the DGX system is running.

**Important:** Running the `dnf update` command at any time to install the drivers can update the system to the latest Red Hat Enterprise Linux version.

1. Determine which version of Red Hat Enterprise Linux is installed on the DGX system.

   ```bash
cat /etc/redhat-release
   ```

2. After referring to the release notes, download the MLNX_OFED software bundle.
   1. Go to the Linux InfiniBand Drivers page, and scroll down to the MLNX_OFED Download Center matrix.
2. At the **MLNX_OFED Download Center** matrix, choose the MLNX_OFED version, OS distribution and distribution version, and architecture to show the software package and documentation. For example,

- **Version**: 23.10-1.1.9.0-LTS
- **OS Distribution**: RHEL/CentOS/Rocky
- **OS Distribution Version**: RHEL/Rocky 9.2
- **Architecture**: x86_64

3. Click the supported ISO or tgz package.

The **Mellanox OFED (MLNX_OFED) Software: End-User Agreement** page appears.

4. Accept the End User License Agreement by clicking **I Have Read the Above End User License Agreement**.

The selected software package starts to download.
3. After downloading the correct MLNX_OFED software package, proceed with the installation steps.

For issues during RHEL 9.2 install using MODEF mlnxofedinstall, refer to the Known Issues MOFED mlnxofedinstall reports "Current operation system is not supported" using RHEL 9.2.

1. Go to the MLNX_OFED Software Releases site and select the MLNX_OFED software version that you downloaded.

2. Click the User Manual link and then navigate to Installation > Installing MLNX_OFED.

Follow the installation instructions.

**Note:** The system might report that additional software needs to be installed before performing the installation. If such a message appears, install the software and then retry installing the MLNX_OFED driver.

4. If you intend to use NVIDIA GPUDirect Storage (GDS), enable the driver’s GDS support according to the instructions at MLNX_OFED Requirements and Installation.

5. Install nvidia-mlnx-config.

   ```bash
   sudo dnf install -y nvidia-mlnx-config
   ```

6. Install kernel headers and development packages for your kernel.

   These are needed for the ensuing DKMS compilation.

   ```bash
   sudo dnf install -y kernel-headers-$(uname -r) kernel-devel-$(uname -r)
   ```

7. After installing the MLNX_OFED drivers, install the NVIDIA peer memory module.

   ```bash
   sudo dnf install -y nvidia-peer-memory-dkms
   ```

**Note:** nvidia-peer-memory-dkms version 1.2 or later, requires MOFED version 5.4-3.0.3.0 or later. Using MOFED versions that do not fit this criteria will result in a build failure of the nv_peer_mem DKMS
module. For more information, see: https://github.com/Mellanox/nv_peer_memory/issues/94#

**Note:** While in-box drivers might be available, using the in-box drivers is not recommended as they provide lower performance than the official MLNX OFED drivers and they do not support the GPUDirect™ RDMA feature. For more information on configuring the in-box drivers, see the following Red Hat Enterprise Linux documentation: Configuring InfiniBand and RDMA Networks.

### 7.3. Updating NVIDIA MLNX_OFED

This section describes how to update MOFED on systems that already have it installed. The Mellanox InfiniBand Drivers in RPM packages are precompiled for a specific kernel version. Again – it is imperative that the correct MOFED version is used for the RHEL version that the DGX system has been updated to. There is no need to uninstall the current MOFED first, because the “mlnxofedinstall” script will automatically uninstall any previously installed versions.

1. Upgrade the Red Hat Enterprise Linux release and kernel version.
   ```bash
   sudo dnf update --nobest
   ```

2. Determine which version of Red Hat Enterprise Linux is installed on the DGX system.
   ```bash
   cat /etc/redhat-release
   ```

3. After referring to the release notes, download the MLNX_OFED software bundle.
   1. Go to the [Linux InfiniBand Drivers](https://linuxinfinibanddrivers.com) page, and scroll down to the MLNX_OFED Download Center matrix.
   2. At the MLNX_OFED Download Center matrix, choose the MLNX_OFED version, OS distribution and distribution version, and architecture to show the software package and documentation. For example,
      - **Version:** 23.10-1.1.9.0-LTS
      - **OS Distribution:** RHEL/CentOS/Rocky
      - **OS Distribution Version:** RHEL/Rocky 9.2
      - **Architecture:** X86_64
3. Click the supported ISO or tgz package.

   The **Mellanox OFED (MLNX_OFED) Software: End-User Agreement** page appears.

4. Accept the End User License Agreement by clicking **I Have Read the Above End User License Agreement**.

   The selected software package starts to download.

4. Mount the downloaded ISO on the system. The following example shows the ISO being mounted on the /mnt directory.

   ```bash
   sudo mount MLNX_OFED_LINUX-<version>.iso /mnt
   ```

5. Prepare to install the driver.

   1. Remove `nvidia-mlnx-config` and `nvidia-peer-memory-dkms`.

      ```bash
      sudo dnf remove -y nvidia-mlnx-config nvidia-peer-memory-dkms
      ```

      The `mlnxofedinstall` step will remove packages prior to installing new ones, causing `nvidia-mlnx-config` and `nvidia-peer-memory-dkms` to fall out because they depend on some of these removed packages. Removing those components ahead of time avoids issues. These will be reinstalled as a final step.

   2. Specify the new kernel version to use when installing the driver.

      ```bash
      NEXTKERNEL=$(sudo grubby --default-kernel | sed 's/.*vmlinuz-//g')
      ```

6. Install the driver with the `-k` and `-s` flags to specify the new kernel version and kernel source path.

   ```bash
   sudo /mnt/mlnxofedinstall -k ${NEXTKERNEL} -s /lib/modules/${NEXTKERNEL}/build --force
   ```

**Note:** Note: The system might report that additional software needs to be installed before performing the installation. If such a message appears, install the software and then repeat this step.

---

### 7.3. Updating NVIDIA MLNX_OFED

---
7. Reboot.

```bash
sudo reboot
```


```bash
sudo dnf install -y nvidia-mlnx-config nvidia-peer-memory-dkms
```
Chapter 8. Installing NVIDIA DOCA OFED

The NVIDIA DGX™ Software Stack for Red Hat Enterprise Linux does not include the NVIDIA DOCA™ OFED (OpenFabrics Enterprise Distribution) software for Linux. This is to ensure that the DOCA OFED software, a subset of the full DOCA package, is in sync with the Red Hat distribution kernel. This topic describes how to download, install, and upgrade the DOCA OFED software on systems that are running Red Hat Enterprise Linux.

8.1. DOCA-Host Installation Profiles

The DOCA software package contains several subsets called the DOCA-Host installation profiles, which are fully validated and tested installation packages. The following table lists the available DOCA-Host profiles:

<table>
<thead>
<tr>
<th>DOCA-Host Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doca-ofed</td>
<td>Allows you to install the same drivers and tools of MLNX_OFED using the DOCA-Host package, but without other DOCA functionality.</td>
</tr>
<tr>
<td>doca-network</td>
<td>Intended for users who want to use only the networking functionality of the DOCA-Host package.</td>
</tr>
<tr>
<td>doca-all</td>
<td>Intended for users who want to use the full extent of DOCA drivers and libraries, the full DOCA-Host installation.</td>
</tr>
</tbody>
</table>

For more information, refer to NVIDIA DOCA Profiles.
### 8.2. Prerequisites

1. Before installing a different version of DOCA OFED software, you must remove the installed DOCA OFED or MLNX_OFED software on your system.

   - **Debian-based Linux**
     ```bash
     $ for f in $(dpkg --list | grep doca | awk '{print $2}'); do echo $f; sudo apt remove --purge $f -y; done
     
     $ sudo /usr/sbin/ofed_uninstall.sh --force
     ```

   - **RPM-based Linux**
     ```bash
     # Remove the installed DOCA OFED software from the host.
     for f in $(rpm -qa | grep -i doca); do sudo yum -y remove $f; done
     
     # Remove the installed MLNX_OFED software.
     sudo /usr/sbin/ofed_uninstall.sh --force
     sudo yum autoremove
     sudo yum makecache
     ```

2. Download and install the NVIDIA RPM GPG key.

   1. Download the NVIDIA RPM-GPG-KEY-Mellanox-SHA256 key.
      ```bash
      ```
   2. Install the key.
      ```bash
      sudo rpm --import RPM-GPG-KEY-Mellanox-SHA256
      ```
   3. Verify that the key was successfully imported.
      ```bash
      sudo rpm -q gpg-pubkey --qf '%{NAME}-%{VERSION}-%{RELEASE}\t%{SUMMARY}\n' | grep Mellanox
      ```

### 8.3. Installation Steps

The DOCA-Host package includes drivers, libraries, and tools to support the NVIDIA® ConnectX®-7 adapter cards and the NVIDIA® BlueField®-3 DPUs:

- **DGX Systems with NVIDIA ConnectX-7 Adapter Cards**
- **DGX systems with BlueField-3 DPU in NIC Mode (Optional)**
8.3.1. DGX Systems with NVIDIA ConnectX-7 Adapter Cards

To install the DOCA-Host package of the doca-ofed profile on the host,

1. Open the Installation Files page, download the DOCA-Host installation file based on the OS and Arch options you want.
   Alternatively, you can download the installation file using the DOCA Downloads page.
2. Unpack the RPM package.

   `sudo rpm -Uvh <repo_file>.rpm`

3. Perform an update using the yum command.

   `sudo yum makecache`

4. Determine if the kernel version on your host is supported as shown in Supported Host OS per DOCA-Host Installation Profile.
   If the kernel version is not supported, follow the instructions described in DOCA Extra Package.
5. Run the yum install command for the doca-ofed profile installation.

   `sudo yum install -y doca-ofed`

6. Re-create an initramfs image.

   `sudo dracut -f`

7. Reboot the system.

   `sudo systemctl reboot`

8. Register your new Red Hat Enterprise Linux system to the Customer Portal using Red Hat Subscription-Manager.

   For more information, refer to How to register and subscribe a RHEL system to the Red Hat Customer Portal using Red Hat Subscription-Manager?

For more information about the doca-ofed profile installation on the host, refer to Installing Software on Host.

8.3.2. DGX systems with BlueField-3 DPU in NIC Mode (Optional)

If your system is equipped with the NVIDIA BlueField-3 DPU, ensure that the DPU is set in NIC mode (NIC Mode for BlueField-3) and then proceed with the following instructions.

1. Install the RShim driver to manage and flash the BlueField-3 DPU.
   Follow the procedure described in Installing Prerequisites on Host for Target BlueField.
   ▶ Choose the procedure for the RPM-based Linux.
2. Determine the BlueField-3 device ID.
   Follow the instructions described in Determining BlueField Device ID.

3. Install the DOCA-Host software on the host.
   Follow the instructions for the selected DOCA-Host profile to install the DOCA drivers and tools as described in Installing Software on Host.

Additional Information

► MFT download instructions: Updating Firmware for a Single Network Interface Card (NIC)
► Changing BlueField-3 BMC default password: Changing Default Password
Chapter 9. Installing ConnectX-7 Firmware

Follow these steps to update firmware for the ConnectX®-7 InfiniBand/Ethernet PCI Express Adapter Cards using the NVIDIA Networking Firmware Downloads Page.

1. Navigate to the NVIDIA Networking Firmware Downloads page.
2. From the ConnectX Adapter Cards Firmware table, select version ConnectX-7 and click the InfiniBand/Ethernet network protocol.

<table>
<thead>
<tr>
<th>ConnectX Adapter Cards Firmware</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Line</strong></td>
</tr>
<tr>
<td>ConnectX-7</td>
</tr>
<tr>
<td>ConnectX-6 DE</td>
</tr>
<tr>
<td>ConnectX-6 Lx</td>
</tr>
<tr>
<td>ConnectX-6 Dx</td>
</tr>
</tbody>
</table>

The Firmware for ConnectX®-7 InfiniBand page opens.

3. At the ConnectX-7 Firmware Download Center matrix, choose
   - The firmware version under CURRENT VERSIONS to install, such as 28.39.2048-LTS
     You might need to select a version under ARCHIVE VERSIONS, for example, 28.39.1002.
   - The OPN number of the ConnectX-7 adapter card
     For example, MCX75510AAS-NEA.
4. Click the corresponding PSID number, for example, MT_00000000800, to show the firmware information and documentation.
5. Click the ConnectX7IB link to download the firmware BIN file.

6. After downloading the correct ConnectX-7 firmware, proceed with the installation steps. Alternatively, you can use the following methods to install the ConnectX-7 adapter card firmware:

   - **Using the mstflint tool**
     
     If you have installed the MTNIC Driver on your machine, you can update the firmware using the mstflint tool as described in the mstflint FW Burning Tool README. You can download the mstflint tool from the OpenFabrics site at mstflint_SW for Linux.

   - **Using the NVIDIA Firmware Tools (MFT)**
     
     For details, refer to Updating Firmware for a Single Network Interface Card (NIC).
Chapter 10. Installing BlueField-3 NIC Firmware

Follow these steps to update firmware for the NVIDIA® BlueField®-3 DPUs in NIC mode using the NVIDIA Networking Firmware Downloads Page.

1. Navigate to the NVIDIA Networking Firmware Downloads page.
2. From the NVIDIA BlueField DPU Firmware table, select product line NVIDIA BlueField-3 and click the InfiniBand/Ethernet network protocol.

The Firmware for NVIDIA BlueField-3 page opens.

3. On the NVIDIA BlueField-3 DPU Firmware Download Center matrix, display the firmware information and documentation.
   1. Select the CURRENT VERSIONS tab.
   2. Choose the Version (Current), OPN (ordering part number), and PSID options you want. For example,
4. Click the BlueField3IB link to download the firmware BIN file.

5. After downloading the correct BlueField-3 NIC firmware, proceed with the installation steps.

To learn more about the BlueField-3 firmware, refer to NVIDIA BlueField-3 DPU NIC Firmware Release Notes v32.41.1000

10.1. Alternative Methods

Alternatively, you can use the following methods to install the BlueField-3 NIC firmware:

- Using the mstflint tool
  - If you have installed the MTNIC Driver on your system, you can update the firmware using the mstflint tool as described in the mstflint FW Burning Tool README.
  - To download the mstflint tool from the OpenFabrics site, refer to mstflint_SW for Linux.

- Using the NVIDIA firmware tools (MFT)
  - To download MFT, refer to the MFT download page.
  - For installation details, refer to Updating Firmware for a Single Network Interface Card (NIC).
Chapter 11. Installing with Kickstart

Kickstart provides a method of automating the installation process by providing a file which contains the answers to the questions that would be asked during installation. NVIDIA provides kickstart templates for all supported platforms in the following locations:

- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgx1-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgx2-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgx-a100-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgx-a800-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgx-h100-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgxstation-a100-ks.cfg
- https://repo.download.nvidia.com/baseos/el/el-files/9/el9-ks/dgxstation-a800-ks.cfg

For more information on using kickstart files with Red Hat 9, refer to the 27.2. How Do You Perform a Kickstart Installation? section in Red Hat documentation.

In these files are tags that you must replace with your site specific information: language, keyboard, timezone, hostname, etc.

Each tag is of the form "CHANGE_YOUR_xxxx". These tags must be replaced with your specific information.

Once you have a kickstart file customized for your installation, place that file in a location that can be accessed by NFS, FTP, HTTP, or HTTPS.

After booting from the installation medium, when the grub menu appears, press e to edit the grub entry as you normally would to add the "nomodeset" option. In addition to "nomodeset", add an option in the format "inst.ks=<URL>".

For example:

```
inst.ks=https://192.168.1.2/kickstart/dgx-a100-ks.cfg
```

Lastly, after using these kickstart files – remember to reboot the system one final time to apply all settings.
Chapter 12. Configuring Storage

By default, the DGX System includes multiple SSDs in a RAID configuration (4 SSDs in the DGX-1, 8 or 16 SSDs in the DGX-2, and 3 SSDs in the DGX Station). These SSDs are intended for application caching, so NVIDIA recommends that you set up your own NFS storage for long term data storage. The following instructions describe how to mount the NFS onto the DGX System, and how to cache the NFS using the DGX SSDs for improved performance.

Make sure that you have an NFS server with one or more exports with data to be accessed by the DGX System, and that there is network access between the DGX System and the NFS server.

1. Install the NFS packages.

   $ sudo dnf install nfs-utils

2. Configure an NFS mount for the DGX.
   a. Edit the filesystem tables configuration.

      sudo vi /etc/fstab

   b. Add a new line for the NFS mount, using the local mount point of /mnt.

      <nfs_server>:<export_path> /mnt nfs rw,noatime,rsize=32768,wsize=32768,nolock,tcp,intr,fsc,nofail 0 0

      /mnt is used here as an example mount point.

      Consult your Network Administrator for the correct values for <nfs_server> and <export_path>.

      The nfs arguments presented here are a list of recommended values based on typical use cases. However, “fsc” must always be included as that argument specifies use of FS-Cache.

   c. Save the changes.

3. Verify the NFS server is reachable.

   ping <nfs_server>

   Use the server IP address or the server name provided by your network administrator.

4. Mount the NFS export.

   sudo mount /mnt

   /mnt is the example mount point used in step 1.

5. Verify caching is enabled.
cat /proc/fs/nfsfs/volumes

Look for the text FSC=yes in the output. The NFS will be mounted and cached on the DGX System automatically upon subsequent reboot cycles.
Chapter 13. Upgrading

NVIDIA and Red Hat provide updates to the OS in the form of updated software packages between releases with security mitigations and bug fixes.

**Important:** Here is some important information you need to know before upgrading:

- An in-place upgrade from Red Hat Linux 8 to Red Hat Linux 9 with the DGX software stack installed is not supported.
- Before you install or perform the upgrade, refer to the *Release Notes* section for the latest Red Hat Linux version, known issues, and workarounds.

  To remain at the same RHEL release and prevent incompatibility between Linux kernel and GPU drivers, pin the RHEL release by using the `subscription-manager release --set=<release>` command. For example, the `subscription-manager release --set=9.3` command ties the system to RHEL 9.3.

You should evaluate the available updates in regular intervals and update the system by using the `sudo dnf update --nobest` command.

For a list of the known Common Vulnerabilities and Exposures (CVEs), including those that can be resolved by updating the OS software, refer to the *Red Hat Security Updates*

**Note:** You are responsible for upgrading the software on the DGX system to install the updates from these sources.

If updates are available, you can obtain the package upgrades by running:

```
sudo dnf update -nobest
```

Upgrades to the NVIDIA Graphics Drivers for Linux requires a restart to complete the kernel upgrade. If you upgrade the NVIDIA Graphics Drivers for Linux without restarting the DGX system, when you run the `nvidia-smi` command, an error message is displayed.

```
nvidia-smi
Failed to initialize NVML: Driver/library version mismatch
```
13.1. Upgrading the OS and DGX Software

This section provides information for upgrading your DGX system and optionally upgrading to a different GPU branch.

13.1.1. Upgrading the Software without Moving to a New Driver Branch

To upgrade your DGX system with the latest Red Hat Linux upgrades, run the following command:

```
sudo dnf update -y --nobest
```

13.1.2. Updating the Software and Moving to a New Driver Branch on non-NVSwitch Systems

This procedure applies to DGX-1, DGX-2, DGX Station, and DGX Station A100 systems.

1. Issue the following to remove the current driver package and install the new driver package.

```
sudo dnf remove -y nv-persistence-mode libnvidia-nscq-<current driver version>
sudo dnf module remove --all -y nvidia-driver
sudo dnf module reset -y nvidia-driver
sudo dnf module install -y nvidia-driver:<new driver version>{default,src}
sudo dnf install -y nv-persistence-mode libnvidia-nscq-<new driver version>
sudo dnf update -y --nobest
```

1. For DGX Station A100 only - Install additional required DGX Station A100 packages. These packages must be installed after the nvidia-driver module. sudo dnf install nvidia-conf-xconfig nv-docker-gpus

```
sudo dnf install nvidia-conf-xconfig nv-docker-gpus
```

2. Reboot the system.

```
sudo reboot
```

13.1.3. Updating the Software and Moving to a New Driver Branch on NVSwitch Systems

This procedure applies to DGX-2, DGX A100, and DGX A800 systems.

1. Run the following commands to remove the current driver package and install the new driver package:
sudo dnf remove -y nv-persistence-mode libnvidia-nscq-<current driver version> nvidia-...fm-enable
sudo dnf module remove --all -y nvidia-driver
sudo dnf module reset -y nvidia-driver
sudo dnf module install -y nvidia-driver:<new driver version>/{fm,src}
sudo dnf install -y nv-persistence-mode libnvidia-nscq-<new driver version> nvidia-fm-enable
sudo dnf update -y --nobest

1. Reboot the system.

    sudo reboot

13.2. Changing only the NVIDIA Driver Branch

To switch driver branches, you must first remove the existing branch before installing the new branch:

1. Remove and clear the existing stream:

    sudo dnf module remove --all nvidia-driver
    sudo dnf module reset nvidia-driver

2. Follow the “Install NVIDIA CUDA driver” section to install the new driver branch.

3. If the nvidia-peer-memory-dkms driver is installed it must be reinstalled to match the new driver branch:

    sudo dnf reinstall -y nvidia-peer-memory-dkms

13.3. Installing or Upgrading to a Newer CUDA Toolkit Release

**Important:** Before you install or upgrade to any CUDA Toolkit release, ensure the release is compatible with the driver that is installed on the system. Refer to CUDA Compatibility for more information and a compatibility matrix.

Only DGX Station and DGX Station A100 have a CUDA Toolkit release installed by default. DGX servers are intended to be shared resources that use containers and do not have CUDA Toolkit installed by default. However, you have the option to install a qualified CUDA Toolkit release.

Although all CUDA Toolkit releases are supported that interoperate with the installed driver, DGX releases might include a default CUDA Toolkit release that might not be the most recently released version. Unless you must use a new CUDA Toolkit version that contains the new features, we recommend that you remain on the default version that is included in the DGX RHEL9 release. Refer to the *Release Notes* for the default CUDA Toolkit release.
13.3.1. Checking the Currently Installed CUDA Toolkit Release

Here is some information about the prerequisite to determine the CUDA Toolkit release that you currently have installed.

**Important:** The CUDA Toolkit is not installed on DGX servers by default, and if you try to run the following command, no installed package will be listed.

Before you install a new CUDA Toolkit release, to check the currently installed release, run the following command:

```
sudo dnf list installed "cuda-toolkit-*"
```

The following output shows that CUDA Toolkit 12.0 is installed:

```
Updating Subscription Management repositories.

Installed Packages
cuda-toolkit-12-0.x86_64 12.0.0-1 @CUDA
cuda-toolkit-12-0-config-common.noarch 12.0.107-1 @CUDA
cuda-toolkit-12-config-common.noarch 12.0.107-1 @CUDA
cuda-toolkit-config-common.noarch
```

13.3.2. Determining the New Available CUDA Toolkit Releases

These steps help you determine which new CUDA Toolkit releases are available. To see the new available CUDA Toolkit releases:

```
sudo dnf search "cuda-toolkit-*"
```

The following output shows that 11.7, 11.8, and 12.0 are the possible CUDA Toolkit versions that can be installed.
13.3.3. Installing the CUDA Toolkit or Upgrading Your CUDA Toolkit to a Newer Release

You can install or upgrade your CUDA Toolkit to a newer release.

To install or upgrade the CUDA Toolkit, run the following command:

```
sudo dnf install cuda-toolkit-12-0
```

**Note:** Version 12.0 is shown as an example - replace the value with the version you wish to install.

13.4. Installing GPUDirect Storage Support

NVIDIA® Magnum IO GPUDirect® Storage (GDS) enables a direct data path for direct memory access (DMA) transfers between GPU memory and storage, which avoids a bounce buffer through the CPU.

13.4.1. Installing nvidia-gds

To use GDS, perform the following steps:

1. Populate the `$NVIDIA_DRV_VERSION` variable
2. Install `nvidia-gds` with the correct dependencies:

```
sudo install nvidia-gds-{ver} nvidia-dkms-$(NVIDIA_DRV_VERSION)-server
```

Use the CUDA Toolkit version number in place of `<ver>`; for example, `12-0`
Chapter 14. Managing Self-Encrypting Drives

The NVIDIA DGX OS software supports the ability to manage self-encrypting drives (SEDs), including setting an Authentication Key for locking and unlocking the drives on NVIDIA DGX H100, DGX A100, DGX A800, DGX Station A100, and DGX-2 systems.

You can manage only the SED data drives. The software cannot be used to manage OS drives even if they are SED-capable.

14.1. Overview

The SED management software is in the `nv-disk-encrypt` package.

The software supports the following configurations:

- NVIDIA DGX H100, DGX A100, DGX A800, DGX Station A100, and DGX-2 systems where all data drives are self-encrypting drives.
- Only SEDs used as data drives are supported.
  The software will not manage SEDs that are OS drives.

The software provides the following functionality:

- Identifies eligible drives on the system.
- Allows you to assign Authentication Keys (passwords) for each SED as part of the initialization process.
  - Alternatively, the software can generate random passwords for each drive.
  - The passwords are stored in a password-protected vault on the system.
- Once initialized, SEDs are locked upon power loss, such as a system shutdown or drive removal.
  Locked drives get unlocked after power is restored and the root file system is mounted.
- Provides functionality to export the vault.
- Provides functionality for erasing the drives.
- Provides the ability to revert the initialization.
14.2. Installing the Software

Use the package manager to install the nv-disk-encrypt package and, optionally, the TPM2 tools package, and reboot the system. You need the TPM tools package if you plan to use the TPM2 to store security keys.

1. Update the packages.
   ```
   sudo dnf update
   ```

2. Install nv-disk-encrypt.
   ```
   sudo dnf install -y nv-disk-encrypt
   ```

3. (Optional) Install the TPM tools package.
   - For DGX A100, DGX A800, DGX Station A100, or DGX H100, install the tpm2-tools package.
     ```
     sudo dnf install -y tpm2-tools
     ```
   - For DGX-2, install the tpm-tools package.
     ```
     sudo dnf install -y tpm-tools
     ```

4. Reboot.
   ```
   sudo reboot
   ```

If you plan to use TPM2, enable it. Refer to *Configuring Trusted Computing* for more information.

14.3. Configuring Trusted Computing

Here is some information about the controls that are required to configure Trusted Computing (TC).

The DGX H100 system BIOS provides setup controls for configuring the following TC features:

- **Trusted Platform Module**
  The NVIDIA DGX H100, DGX A100, DGX A800, and DGX Station A100 incorporate Trusted Platform Module 2.0 (TPM 2.0). The DGX-2 incorporates a TPM module. These modules can be enabled from the system BIOS and used in conjunction with the nv-disk-encrypt tool. After being enabled, the nv-disk-encrypt tool uses the TPM for encryption and stores the vault and SED authentication keys on the TPM instead of on the file system. Using the TPM is preferred because this allows the vault data to persist even if the system is reimaged.

- **Block SID**
  Certain drives shipped with the DGX systems support the Block SID authentication feature. Block SID authentication prevents malicious actors from taking ownership of drives and blocks others from using the drives. By default, the DGX BIOS will send the Block SID request. On such setups, you will need to enable the Disable Block Sid feature in the BIOS before proceeding with the initialization steps.
Note: Enabling the “Disable Block SID” option is only valid for one reboot, so if drive encryption needs to be enabled again, then the feature needs to be enabled in BIOS as well.

14.3.1. Determining Whether Drives Support SID

The drive model is a good indicator of whether the drive supports this feature. Issue the following and look for one of the following model strings:

- KCM6DRUL3T84
- KCM6DRUL7T68
- MZQLB7T6HMLA-00007

```
sudo nvme list
```

<table>
<thead>
<tr>
<th>Node</th>
<th>SN</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/nvme0n1</td>
<td>70H0A0AHTTHR</td>
<td>KCM6DRUL3T84...</td>
</tr>
<tr>
<td>/dev/nvme1n1</td>
<td>70H0A007TTHR</td>
<td>KCM6DRUL3T84...</td>
</tr>
</tbody>
</table>

14.3.2. Enabling the TPM and Preventing the BIOS from Sending Block SID Requests

This section provides instructions to enable the TPM and prevent the SBIOS from sending Block SID request. Each task is independent, so you can select which task to complete.

1. Reboot the system, then press [Del] or [F2] at the NVIDIA splash screen to enter the BIOS Setup.
2. Navigate to the Advanced tab on the top menu, then scroll to Trusted Computing and press [Enter].
To enable TPM, scroll to Security Device and switch the setting to Enabled.

To disable Block SID, go to the Security tab to the right, and scroll to Disable Block Sid, then switch to Enabled.
3. Save and exit the BIOS Setup to continue the boot process.

If you disabled Block SID, you will be prompted to accept the request to disable issuing a Block SID Authentication command.

4. Press F10 at the prompt. After the system boots, you can proceed to initialize drive encryption.
14.4. Initializing the System for Drive Encryption

Here is some information about how to initialize the system for drive encryption.

Note: Before initializing drive encryption, review the information in Configuring Trusted Computing and follow the configuration instructions if needed.

Initialize the system for drive encryption using the `nv-disk-encrypt` command.

```bash
sudo nv-disk-encrypt init [-k <your-vault-password>] [-f <path/to/json-file>] [-g] [-r]
```

Here is a list of the options:

- `-k`: Lets you create the vault password in the command. Otherwise, the software will prompt you to create a password before proceeding.
- `-f`: Lets you specify a JSON file that contains a mapping of passwords to drives. Refer to “Example 1: Passing in the JSON File” for further instructions.
- `-g`: Generates random salt values (stored in `/etc/nv-disk-encrypt/.dgxenc.salt`) for each drive password. Salt values are characters added to a password for enhanced password security. NVIDIA strongly recommends using this option for best security, otherwise the software will use a default salt value instead of a randomly generated one.
- `-r`: Generates random passwords for each drive. This avoids the need to create a JSON file or the need to enter a password one by one during the initialization.

14.5. Enabling Drive Locking

After initializing the system for SED management, issue the following command, which uses the `nv-disk-encrypt` command to enable drive locking.

```bash
sudo nv-disk-encrypt lock
```

After initializing the system and enabling drive locking, the drives will become locked when they lose power. The system will automatically unlock each drive when power is restored to the system and the system is rebooted.
14.6. Initialization Examples

This section provides some initialization examples.

14.6.1. Example 1: Passing in the JSON File

The following instructions in this section describe a method to specify the drive/password mapping ahead of time. This method is useful for initializing several drives at a time and avoids the need to enter the password for each drive after issuing the initialization command, or if you want control of the passwords.

Refer to the following for more information:
- Determining Which Drives Can be Managed as Self-Encrypting
- Creating the Drive/Password Mapping JSON Files and Using it to Initialize the System

14.6.1.1 Determining Which Drives Can be Managed as Self-Encrypting

Here is some information about how you can determine which drives can be managed as self-encrypting.

Review the storage layout of the DGX system to determine which drives are eligible to be managed as SEDs.

```
sudo nv-disk-encrypt info
```

The default output shows which drives can be used for encryption and which drives cannot. The following status information is provided:
- SED capable: Is this a self-encrypting drive?
- Boot disk: Is this drive currently being used as a boot drive? Does it contain the root filesystem?
- Locked: Is this drive currently in the locked state? Is it able to accept I/O?. It can only be in this state after the following conditions have been met:
  - Locking has been enabled (nv-disk-encrypt init, followed by `nv-disk-encrypt init lock`)
  - The drive is coming back from power-off.
  - The user queries this state prior to it being (automatically) unlocked.
- Lock Enabled: Are locks enabled on this drive? It will be in this state after initialization (`nv-disk-encrypt init`).
- MBR done: This setting is only relevant for drives that support MBR shadowing. On drives that support this feature, this will report ‘Y’ after initialization (`nv-disk-encrypt init`).

MBR done: This setting is only relevant for drives that support MBR shadowing. On drives that support this feature, this will report ‘Y’ after initialization (`nv-disk-encrypt init`).

The following example output snippet shows drives that can be used for encryption. Notice SED capable = Y and Boot disk = N.
The following example output snippet shows drives that cannot be used for encryption. Notice SED capable = Y and Boot disk = Y, or SED capable = N.

Alternatively, you can specify the output be presented in JSON format by using the -j option.

```
sudo nv-disk-encrypt info -j
```

In this case, drives that can be used for encryption are indicated by the following:

```
"sed_capable": true "used_for_boot": false
```

And drives that cannot be used for encryption are indicated by one of the following:

```
"sed_capable": true "used_for_boot": true
```

Or

```
"sed_capable": false
```

14.6.1.2 Creating the Drive/Password Mapping JSON Files and Using it to Initialize the System

You can initialize the system by creating the drive and password map the JSON files.

1. Create a JSON file that lists all the eligible SED-capable drives that you want to manage. Note: These are the list of drives that you obtained from Determining Which Drives Can be Managed as Self-Encrypting

   The following example shows the format of the JSON file.

   ```
   {
     "/dev/nvme2n1": ".your-password”,
     "dev/nvme3n1": ".your-password”,
     "dev/nvme4n1": ".your-password”,
     "dev/nvme5n1": ".your-password”,
   }
   ```

   ▶ Ensure that you follow the syntax exactly.
   ▶ Passwords must consist of only upper-case letters, lower-case letters, digits, and/or the following special characters: ~ @ % ^ + = ,

2. Initialize the system and then enable locking.

   The following command assumes you have placed the JSON file in the /tmp directory.
NVIDIA DGX Software for Red Hat Enterprise Linux 9

```
sudo nv-disk-encrypt init -f /tmp/<your-file>.json -g
sudo nv-disk-encrypt lock
```

When prompted, enter a password for the vault.

Passwords must consist of only upper-case letters, lower-case letters, digits, and/or the following special characters: ~ : @ % ^ + = _ ,

### 14.6.2. Example 2: Generating Random Passwords

The commands in this topic use the `-k` and `-r` options so that you are not prompted to enter passwords. You pass the vault password into the command and then the command instructs the tool to generate random passwords for each drive.

The vault password must consist of only upper-case letters, lower-case letters, digits, and/or the following special characters: ~ : @ % ^ + = _ ,

```
sudo nv-disk-encrypt init -k <your-vault-password> -g -r
sudo nv-disk-encrypt lock
```

### 14.6.3. Example 3: Specifying Passwords One at a Time When Prompted

If there are a small number of drives, or you do not want to create a JSON file, issue the following command.

```
sudo nv-disk-encrypt init -g
sudo nv-disk-encrypt lock
```

The software prompts you to enter a password for the vault and then a password for each eligible SED. Passwords must consist of only upper-case letters, lower-case letters, digits, and/or the following special characters: ~ : @ % ^ + = _ ,

### 14.7. Disabling Drive Locking

To disable drive locking at any time after you initialize, run the following command: `sudo nv-disk-encrypt disable`

This command disables locking on all drives. You can run the initial set up again at any time after this process is complete.
14.8. Enabling Drive Locking

After initializing the system for SED management, issue the following command, which uses the nv-disk-encrypt command to enable drive locking.

```
sudo nv-disk-encrypt lock
```

After initializing the system and enabling drive locking, the drives will become locked when they lose power. The system will automatically unlock each drive when power is restored to the system and the system is rebooted.

14.9. Exporting the Vault

Here is some information about how to export the vault.

To export all drive keys out to a file, use the export function. This requires that you pass in the vault password.

```
sudo nv-disk-encrypt export -k yourvaultpassword
Writing vault data to /tmp/secrets.out
```

14.10. Erasing Your Data

Here is some information about how you can erase your data.

**Warning:** Be aware when executing this that all data will be lost. On DGX H100 systems, these drives generally form a RAID 0 array, and this array will also be destroyed when you perform an erase.

After initializing the system for SED management, use the nv-disk-encrypt command to erase data on your drives after stopping cachefilesd and unmounting the RAID array as follows.

1. Completely stop the RAID.

   ```
   systemctl stop cachefilesd
   sudo umount /raid
   sudo mdadm --stop /dev/md1
   ```

2. Perform the erase.

   ```
   sudo nv-disk-encrypt erase
   ```

This command does the following:

- Sets the drives in an unlocked state.
- Disables locking on the drives.
- Removes the RAID 0 array configuration.
To rebuild the RAID array, issue the following command:

```
sudo /usr/bin/configure_raid_array.py -c -f
```

14.11. Clearing the TPM

If you’ve lost the password to your TPM, you will not be able to access its contents. In this case, the only way to regain access to the TPM is to clear the TPM’s contents. After clearing the TPM, you will need to re-initialize the vault and SED authentication keys.

1. Reboot the system, then press [Del] or [F2] at the NVIDIA splash screen to enter the BIOS Setup.
2. Navigate to the Advanced tab on the top menu, scroll to Trusted Computing, and press [Enter].
3. Clear TPM.
   1. Scroll to Trusted Computing and press [Enter].
   2. Scroll to Pending Operation and press [Enter].
   3. Select TPM Clear at the Pending Operation popup and press [Enter].
4. Save and exit the BIOS Setup.


The same steps are needed for changing or rotating passwords, adding disks, or replacing disks.

1. Disable SED management.

```
sudo nv-disk-encrypt disable
```

2. Add or replace drives as needed and then rebuild the RAID array. Refer to your system’s Service Manual for more information.
3. Enable SED management and assign passwords per the instructions in Initializing the System for Drive Encryption.

14.13. Recovering From Lost Keys

NVIDIA recommends backing up your keys and storing them in a secure location. If you lost the key used to initialize and lock your drives, you will not be able to unlock the drive again. If this happens, the only way to recover is to perform a factory-reset, which will result in a loss of data.

SED drives come with a PSID printed on the label; this value can only be obtained by physically examining the drive as exemplified in the following image.
Specify the PSID to reset the drive using the following sedutil-cli command:

```bash
sudo sedutil-cli ----yesIreallywanttoERASEALLmydatausingthePSID yourdrivesPSID /dev/nvme3n1
```
Chapter 15. Known Issues

This section provides summaries of the issues in the DGX Software for Red Hat Enterprise Linux.

15.1. Virtualization Not Supported

Issue

Virtualization technology, such as ESXi hypervisors or kernel-based virtual machines (KVM), is not an intended use case on DGX systems and has not been tested.

15.2. NVIDIA GPU Driver 550 Not Supported on DGX Station A100

Platform

DGX Station A100 with EL9-24.06 or EL9-23.12

Issue

When the NVIDIA Data Center GPU Driver of the Release 550 family is installed on DGX Station A100 running the EL9-24.06 or EL9-23.12 release, a kernel panic or hang might occur.

The Release 550 GPU driver runs successfully on all other platforms.
Workaround

On DGX Station A100 running EL9-24.06 or EL9-23.12, install the Release 535 GPU driver.

15.3. NVSM Service and Fabric Manager Service Reported as Inactive

Platform

DGX H100 System, A100 System, and A100 Station with EL9-24.06

Issue

After EL9-24.06 upgrade and a system reboot, the status of nvsm.service and nvidia-fabricmanager.service shows inactive (dead) when you run systemctl status nvsm and systemctl status nvidia-fabricmanager, respectively.

```
$ sudo systemctl status nvsm
... nvsm.service - NVIDIA System Management service suite
    Loaded: loaded (/usr/lib/systemd/system/nvsm.service; enabled; preset: disabled)
    Active: inactive (dead)
...  
$ sudo systemctl status nvidia-fabricmanager
... nvidia-fabricmanager.service - NVIDIA fabric manager service
    Loaded: loaded (/usr/lib/systemd/system/nvidia-fabricmanager.service; enabled; preset: disabled)
    Active: inactive (dead)
...  
```

Workaround

The nvsm.service service manages the start and stop of services running under NVSM. Because the NVSM services are operating normally and NVSM is fully functioning, you can ignore the inactive status of nvsm.service. To fix the nvsm.service status issue, run the systemctl start nvsm command after a system reboot.

However, the nvidia-fabricmanager.service service remains inactive. To resolve this issue, manually start the service by running the systemctl start nvidia-fabricmanager.service command.
Explanation

After a system reboot on DGX systems running the GPU Driver Release 550 or newer, nvsm.service and nvidia-fabricmanager.service appear inactive because systemd finds a dependency on nvidia-fabricmanager.service during startup. The circular dependency between nvsm.service and nvidia-fabricmanager.service makes one service wait for the other and prevents the services from starting.

15.4. Excessive OpenSM Log Growth Causing DGX Systems to Become Inoperable

Issue

An exceptionally large /var/log/opensm.log file can cause DGX systems to become inoperable.

Explanation

During the installation process of the MLNX_OFED or DOCA OFED software, the opensm package is also installed. By default, OpenSM is disabled. On systems where OpenSM is enabled, the /etc/logrotate.d/opensm file should be configured to include the following options to manage the size of the opensm.log file:

- The maximum size of log files for log rotation, such as maxsize 10M or maxsize 100M
- The rotation duration, such as daily, weekly, or monthly

Not specifying the two configuration options might result in an exceptionally large /var/log/opensm.log file that can cause DGX systems to become inoperable. For more information about OpenSM network topology, configuration, and enablement, refer to the NVIDIA OpenSM documentation.

15.5. Reboot Hang after Configuring RAID

Platform

DGX H100 System with EL9-23.08 and RHEL 9.1 or 9.2
Issue

After installing the DGX H100 Configurations group and configuring RAID with the `sudo /usr/bin/configure_raid_array.py -c -f -5` command and rebooting, the system can hang and display console messages like the following example:

```
...
```

Workaround

Perform a power cycle to reboot the system successfully. The system boots normally on subsequent reboots.

Explanation

Before rebooting, this issue is triggered by a RAID State of active, degraded, recovering that can be displayed by running the `sudo mdadm --detail /dev/mdXXX` command. Replace XXX with the RAID array that you configured with the `configure_raid_array.py` command.

Refer to the following sample output:

```
$ sudo mdadm --detail /dev/md125
/dev/md125:
  Version : 1.2
  Creation Time : Wed Aug 30 11:39:08 2023
  Raid Level : raid5
    Array Size : 26254240768 (24.45 TiB 26.88 TB)
  Used Dev Size : 3750605824 (3.49 TiB 3.84 TB)
  Raid Devices : 8
  Total Devices : 8
    Persistence : Superblock is persistent
  Intent Bitmap : Internal
    State : active, degraded, recovering
    Active Devices : 7
    Working Devices : 8
    Failed Devices : 0
    Spare Devices : 1
      Layout : left-symmetric
      Chunk Size : 512K
  Consistency Policy : bitmap
    Rebuild Status : 5% complete
      Name : nv-data-array
      UUID : 2dbe34c6:70decf1e:c54206a6:e78b9161
      Events : 204
```

(continues on next page)
### 15.6. MOFED `mlnxofedinstall` reports “Current operation system is not supported” using RHEL 9.2

**Platform**

EL9-23.01 and RHEL 9.2 with MLNX_OFED_LINUX-5.8-2.0.3.0-rhel9.1-x86_64.iso

**Issue**

When installing MLNX MOFED driver from the downloaded ISO using `mlnxofedinstall --add-kernel-support` the system generates a warning: “Current operation system is not supported!”

**Workaround**

Specify the last supported version of RHEL on the commandline by adding “--distro rhel9.1” `mlnxofedinstall --add-kernel-support`

**Explanation**

The current MLNX MOFED installer script can require the most recent supported OS to be specified by name if the OS is upgraded before the installer support is added for that OS version.
15.7. Precompiled GPU Driver 525 package is not available for Rocky 9.1

**Platform**

Rocky 9.1 with EL9-23.01

**Issue**

The Pre-compiled GPU Driver might not support the installed Rocky Linux kernel.

**Workaround**

You can install the GPU driver by using the DKMS subsystem by running the following commands:

```
sudo dnf module reset -y nvidia-driver
sudo dnf install kernel-devel-$(uname -r) kernel-headers-$(uname -r)
sudo dnf module install nvidia-driver:525-dkms
```

15.8. Yellow screen appears during RHEL 9.1 installation

**Issue**

When installing the RedHat Enterprise Linux 9.1 ISO on a DGX Station V100, the first installation page shows a yellow screen. This can persist through the installation process and when complete.

**Workaround**

Install RedHat Enterprise Linux 9.0 on the DGX Station V100, then perform the over the air (OTA) update for the latest RHEL9 version and the DGX EL9-23.01 updates.

15.9. DGX A100: VBIOS cannot update due to running service processes

**Issue**

VBIOS fails to update on Red Hat Enterprise Linux 9 because service(s)/process(es) are holding onto the resource about to be upgraded.
Workaround

The following services (system processes) must be stopped manually for the firmware update to start:

- process nvidia-persistenced
- process nv-hostengine
- process cache_mgr_event
- process cache_mgr_main
- process dcgm_ipc

If `xorg` is holding the resources, try to stop it by running

```
sudo systemctl stop (display manager)
```

where the (display manager) can be acquired by

```
cat /etc/X11/default-display-manager
```

### 15.10. NVSM Unsupported Drive Error

#### Issue

When running `nvsm show storage`, the NV-DRIVE-01 alert displays an "Unsupported Drive Configuration" message.

#### Workaround

The following services (system processes) must be stopped manually for the firmware update to start:

1. Create a config file to disable nvme multipath:

   ```
sudo sh -c 'echo "options nvme-core multipath=n" > /etc/modprobe.d/nvidia-nvme.conf'
   
   dracut --force /boot/initramfs-$\{uname -r\}.img $\{uname -r\}
   
   sudo systemctl reboot
   ```

   The message might be displayed when you log in or when you run the `nvsm show alert` and `nvsm show storage` commands and can be safely ignored. This issue will be fixed in a future release.
15.11. Tuned profiles do not take effect in graphical mode

**Issue**

DGX tuned profiles might not take effect due to a known Red Hat Enterprise Linux 9 issue. This affects systems that use a graphical target mode.

**Workaround**

This issue can be fixed by running the following commands:

- Mask the power-profiles-daemon service then tuned is able to start during boot.
  
  ```
  systemctl mask power-profiles-daemon
  ```

- Reboot the system
  
  ```
  reboot
  ```
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