



NVIDIA DGX H100/H200 Firmware Update Guide

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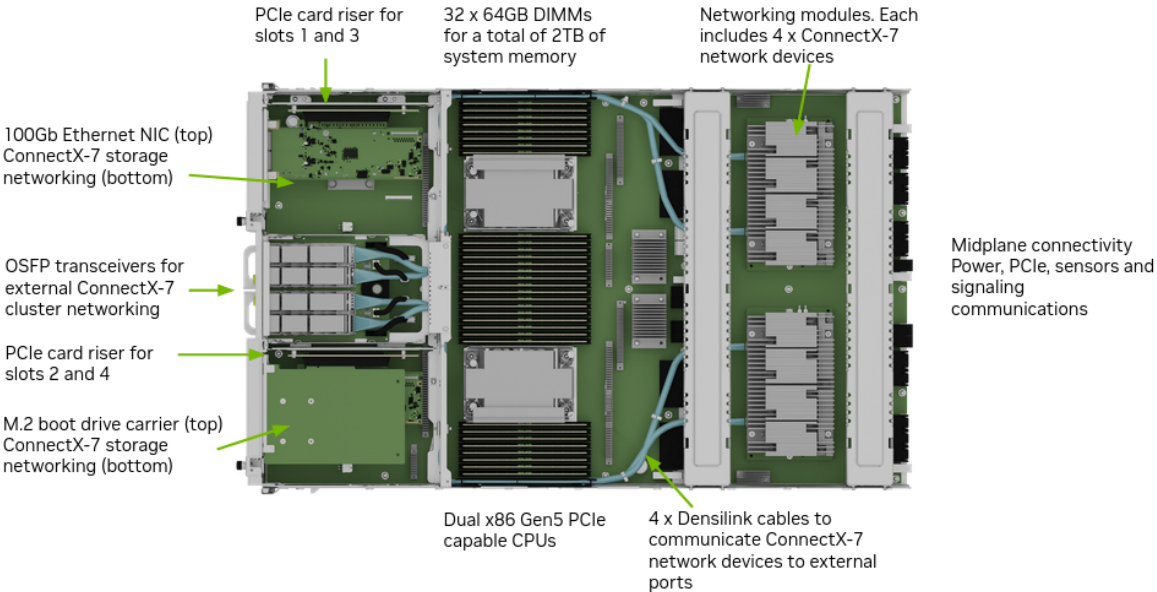
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Chapter 1. About Firmware Updates

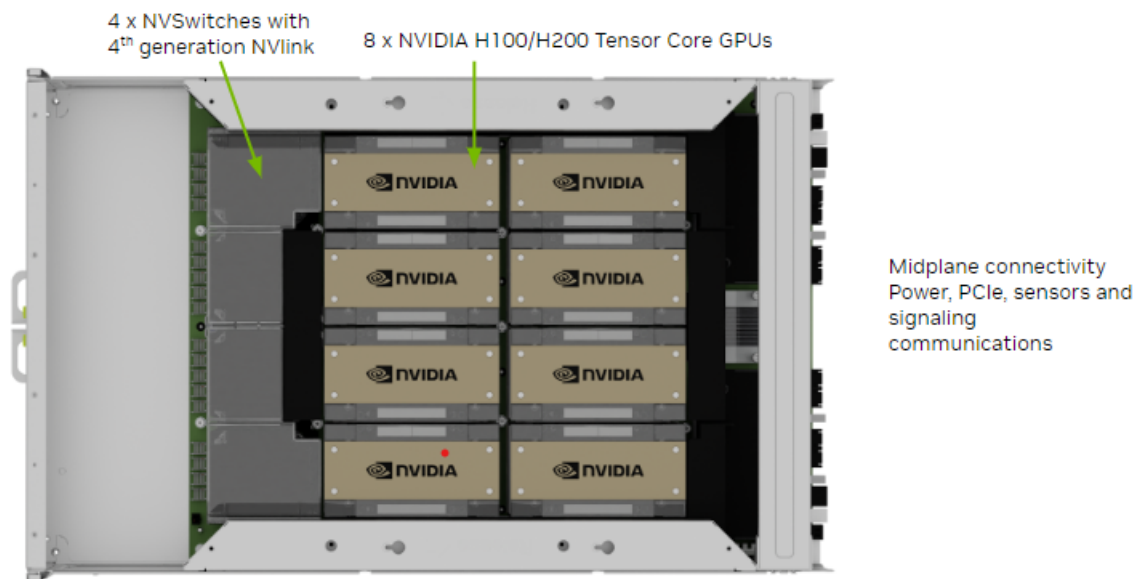
1.1. Firmware Updatable Components

The NVIDIA DGX™ H100/H200 System has several firmware updatable components. Some of the components are on the following two trays in the system:

- ▶ The motherboard tray has components, such as the CPUs, PCH, BMC as shown in the following figure:



- ▶ The GPU tray has components, such as the GPUs, NVSwitches, HMC as shown in the following figure:



You can update the firmware on the NVIDIA DGX H100/H200 System components out-of-band (OOB) by using Redfish APIs or from the host operating system by using the command-line interface (CLI) commands.

1.2. Firmware Update Prerequisites

- ▶ You can download firmware packages from the NVIDIA Enterprise Support Portal at <https://enterprise-support.nvidia.com/s/>.
- ▶ You must know the BMC IP address, a user name, and a password. The sample commands in this document show `admin` for both the user name and the password.
- ▶ You must have the `nvfwupd` executable or know how to use the Redfish API.

1.3. Firmware Update Methods

Most of the sample commands in this document show how to update firmware by using the `nvfwupd` command. You can download the executable from the NVIDIA Enterprise Support Portal. Refer to [About the nvfwupd Command](#) for more information about the command.

You can run the `nvfwupd` command interactively to update systems. Most command examples in this document show this interactive approach. If you have several systems to update, you can create a JSON file that identifies the systems to update. Refer to [Updating Multiple Systems](#) for more information.

An alternative to the `nvfwupd` command is to update firmware by using the Redfish API. The BMC network interface provides remote management with Redfish APIs.

The *Known Issues* for updating firmware and the *firmware update steps* still apply when you use the Redfish API.

Refer to [Redfish APIs Support](#) in the *NVIDIA DGX H100/H200 System User Guide* for more information and sample commands. The sample commands show how to update firmware with the `curl` command.

1.4. Firmware Update Activation

After the firmware update, you must perform one or more of the following tasks to activate the firmware update, depending on the components being updated:

- ▶ BMC component

Reset the BMC by running the following command:

```
sudo ipmitool mc reset cold
```

- ▶ PCIe Switch, PCIe Retimer, BIOS, and HGX (GPU Tray) components

Perform a cold reset on the system using the following command:

```
sudo ipmitool chassis power cycle
```

- ▶ EROT and CPLD components

Perform an AC power cycle on the system by unplugging all the power supplies and then reconnecting them either manually or through an external PDU device.

Note

The AC power cycle will activate firmware for all updated components.

Chapter 2. About the nvfwupd Command

2.1. Requirements

The nvfwupd executable runs on the Linux operating system and is available for x86_64 or arm64 architecture machines. You can run the x86_64 executable locally on the DGX system or use a remote Linux system.

If you run nvfwupd locally on the DGX system, instead of connecting to the BMC IP address, as shown in the sample commands, you can connect to the host Redfish interface IP address.

To download the latest version of the nvfwupd executable, log in to the [NVIDIA Enterprise Support Portal](#).

2.2. Syntax

```
nvfwupd version 2.0.4

Usage: nvfwupd [ global options ] <command>

Global options:
  -t --target ip=<BMC IP> user=<BMC login id> password=<BMC password> servertype=
  ↪<Type of server> | targets=<JSON>
      BMC target comprising BMC IP address and BMC login credentials. The
  ↪servertype sub-option is optional.
      Valid value for servertype is one of [DGX, HGX, MGX, GH200, NVOS, HGXB100,
  ↪GB200, MGX-NVL, GB200Switch].

  -c --config Path for config file (optional).
      Configure tool behavior.

  -v --verbose Chosen path for logfile (optional). Default path is current working
  ↪directory.
      Increase verbosity.

Commands:
  help          Show tool help.
```

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```

version      Show tool version.

show_pkg_content [ options... ]
  -p --package      PLDM firmware package.

unpack [ options... ]
  -p --package      PLDM firmware package.
  -o --outdir       Directory path to save unpacked firmware files
↪(optional).
                Default path is current working directory of tool.

<Global options...> show_version [ options... ]
  -p --package      PLDM firmware package.
  -j --json         Show output in JSON.

<Global options...> update_fw [ options... ]
  -p --package      PLDM firmware package.
  -y --yes         Bypass firmware update confirmation prompt.
  -b --background  Exit without waiting for the update process to
↪finish.
  -t --timeout     API request timeout value in seconds.
  -s --special     Special Update json file.

<Global options...> activate_fw [ options... ]
  -c --cmd         Activation command name.
                List of supported commands ['PWR_STATUS', 'PWR_
↪OFF', 'PWR_ON',
                'PWR_CYCLE', 'RESET_COLD', 'RESET_WARM', 'NVUE_
↪PWR_CYCLE',
                'RF_AUX_PWR_CYCLE'].

<Global options...> force_update [ options... ]
  enable|disable|status  Enable, disable, or check current force update
↪value on target.

<Global options...> show_update_progress [ options... ]
  -i --id         List of Task IDs delimited by space.

<Global options...> perform_factory_reset

<Global options...> install_license

<Global options...> make_upd_targets [ options... ]
  -o --outdir     Directory path to create update target files
↪(optional).
                Default path is current working directory of
↪tool.

```

2.3. Understanding Background Processing

By default, the `nvfwupd update_fw` command communicates with the Redfish API, prints the firmware update progress to the console, and then exits when the command runs to completion.

Alternatively, you can specify the `--background` or `-b` argument so that the command communicates with the Redfish API, prints the task ID to the console, and then exits. In this case, you can periodically run the `nvfwupd show_update_progress` command with the task ID to monitor the update progress.

1. Create a component-specific `updparameters.json` file.
2. Update the firmware in the background:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-user-id> password=<bmc-password> update_
↪fw \
-p <firmware-package-file> -y -s updparameters.json -b
```

Example Output

```
FW recipe: ['<firmware-package-file>']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", ...}
FW update started, Task Id: 1
```

Note

If the Platform `dgxhxxx` not supported error appears, choose either of the following methods to resolve the unidentified platform issue:

- ▶ Update the `nvfwupd` tool to version 2.0.4 or later for automatic DGX platform detection.
- ▶ Specify the `servertype=DGX` sub-option with the `--target` option and try again. For example,

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-user-id> password=<bmc-password>
↪\
servertype=DGX update_fw -p <firmware-package-file> -y -s parameters.json
```

3. Display the update progress for the task:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-user-id> password=<bmc-password> show_
↪update_progress -i 1
```

Example Output

```
{'id': ['1']}
Task Info for Id: 1
StartTime: 2023-03-11T01:10:01-0000
TaskState: Running
PercentComplete: 58
TaskStatus: OK
EndTime: 2023-03-11T01:10:00+00:00
TaskStatus: Task /redfish/v1/UpdateService/upload is running normally.
```

Eventually, the percent complete field reports `100` and the task state field reports `Completed`.

4. To activate the firmware update, refer to [Firmware Update Activation](#) for more information.

Chapter 3. DGX H100/H200 System Firmware Update Guide Version 24.09.1

Note

Starting with this release, the versioning scheme of the DGX H100/H200 documentation has changed to a 5-digit version. For the new version, the first two digits are the current year followed by two digits of the month and one digit of the build number; for example, version 24.09.1 was the first build released in September 2024.

3.1. Highlights

3.1.1. Added Support

- ▶ Introducing support for the NVIDIA DGX H200 System.
- ▶ Enabled 3 + 3 power limiting feature to provide continual power source in the event of power distribution unit failure, but at a reduced performance level.
- ▶ Added Redfish API support for creating, modifying, and deleting power policies.
- ▶ Support for deploying firmware update using the Web UI.
- ▶ Redfish Disable Host Interface: keeps redfish functional from BIOS to BMC but prevents the direct path from OS to BMC.
- ▶ Added ability to specify intermediate certificate authorities in a provisioned certificate chain.
- ▶ Incorporates updated firmware for GPU tray, network, and NVMe drives.

3.1.2. BMC Fixes

- ▶ Fixed where BMC configuration might reset after upgrading.
- ▶ Included additional Redfish metrics reports.
- ▶ Fixed SNMP, syslog, and rsyslog issues.
- ▶ Added per BMC AES key for encrypting user/password files during the configuration save and restore process.
- ▶ Fixed invalid domain issues in the LDAP/AD settings.
- ▶ Enhanced Redfish diagnostics.
- ▶ General performance improvements in Redfish APIs and IPMI.
- ▶ Added support for ConnectX-7 temperature sensors.
- ▶ Improved resolution for energy counters.
- ▶ Enhanced Remote Media with support for port numbers and domain names.
- ▶ General improvements to the Web UI.

3.1.3. SBIOS Fixes

- ▶ DIMM that experienced uncorrectable errors at runtime will be mapped out on the next boot.
- ▶ Exposed the `C1AutoDemotion`, `C1AutoUnDemotion`, and `C6Enable` setup options.
- ▶ Moved the CPU setup options page to under the Advanced page in the setup UI.
- ▶ Added a setup option to restrict host access via IPMI.
- ▶ Provided the `NvramVarsProtectionInOs` setup option to prevent the OS from changing the NVRAM at runtime.
- ▶ Implemented uncorrectable error rate limiting, disabled CSMI (correctable system management interrupts) on error flooding and on the core that reported MLC (middle-level cache) yellow state, and SEL logging when ANF (advisory non-fatal error) threshold was crossed.
- ▶ Changed the `SncEn` default setting to `disable`.

3.1.4. The `nvfwupd` Command Updates

- ▶ Enhanced automatic server type detection for DGX platforms.
- ▶ No support for the `activate_fw` command.

3.2. Firmware Package Details

This firmware release supports the following systems:

- ▶ NVIDIA DGX H100
- ▶ NVIDIA DGX H200

This firmware release supports the following operating systems:

- ▶ NVIDIA DGX OS 6.2.1, 6.1, 6.0.11, and higher
- ▶ NVIDIA DGX Software EL9-24.06, EL9-23.12, and EL9-23.08
- ▶ NVIDIA DGX Software EL8-24.07, EL8-24.01, and EL8-23.08

For more information about the operating systems, refer to the [NVIDIA Base OS](#) documentation.

You can download firmware packages from the [NVIDIA Enterprise Support Portal](#).

The following table shows the firmware package files:

Components	Sample File Name
Combined archive	DGXH100_H200_24.09.1.tar The combined archive includes the firmware for the system components and the firmware for the GPU tray.
<ul style="list-style-type: none"> ▶ Motherboard tray package ▶ GPU tray package 	<ul style="list-style-type: none"> ▶ nvfw_DGX_240918.1.0.fwpkg ▶ nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg

If you are updating from version 1.1.3, the total update time is approximately

- ▶ 92 minutes for the CPU tray using sequential updating.
- ▶ 34 minutes for the CPU tray using parallel updating.
- ▶ 12 minutes for the GPU tray using parallel updating.

The following table shows the information about component firmware versions and update time breakdown.

Component	Version	Update Time from 1.1.3 (Minutes)
Host BMC	24.09.17 Refer to <i>BMC Changes for DGX H100/H200 Systems</i> for the list of changes.	25
Host BMC ERoT	04.0052	2
SBIOS ERoT	04.0052	2
SBIOS	1.05.03 Refer to <i>SBIOS Changes for DGX H100/H200 Systems</i> for the list of changes.	7
Motherboard CPLD	0.2.1.8	19
Midplane CPLD	0.2.1.1	13
PSU (Delta ECD16020137)	Primary 0204 Secondary 0201 Community 0203	PSU_0: 2.75 PSU_1: 2.75 PSU_2: 2.75 PSU_3: 2.75 PSU_4: 2.75 PSU_5: 2.75
Broadcom Gen5 PCIe Switch (PEX89072-B01)	Switch 0: 0.0.7 Switch 1: 1.0.7	Switch 0: 1 Switch 1: 1
Astera Labs Gen5 PCIe Retimer (PT5161L)	2.07.19	Retimer 0: 3 Retimer 1: 2.5
Network (Cluster) Card - ConnectX-7	28.39.3560	
Network (Storage) Card - ConnectX-7	28.39.3560	
Network Card - BlueField-3	32.40.1000	
<ul style="list-style-type: none"> ▶ VBIOS (H100 80GB) ▶ VBIOS (H200 141GB) 	<ul style="list-style-type: none"> ▶ 96.00.A5.00.01 ▶ 96.00.A5.00.03 	GPU Tray (total): 12
NVSwitch (GPU Tray)	96.10.57.00.01	
ERoT (GPU Tray)	02.0182	
12 BMC (GPU Tray)	Chapter 3. DGX H100/H200 System Firmware Update Guide Version 24.09.1 HGX-22.10-1-rc67	
FPGA (GPU Tray)	2.53	
PCIe Switch (GPU Tray)	1.9.5F	

3.3. Firmware Update Procedure

Refer to *Firmware Update Steps*.

Chapter 4. Firmware Changes for NVIDIA DGX H100/H200 Systems

4.1. BMC Changes for DGX H100/H200 Systems

4.1.1. Changes in 24.09.17

- ▶ Fixed where BMC configuration might reset after upgrading.
- ▶ Added Redfish API support for creating, modifying, and deleting power policies.
- ▶ Support for deploying firmware update using the Web UI.
- ▶ Redfish Disable Host Interface: keeps redfish functional from BIOS to BMC but prevents the direct path from OS to BMC.
- ▶ Added ability to specify intermediate certificate authorities in a provisioned certificate chain.
- ▶ Included additional Redfish metrics reports.
- ▶ Fixed SNMP, syslog, and rsyslog issues.
- ▶ Added per BMC AES key for encrypting user/password files during the configuration save and restore process.
- ▶ Fixed invalid domain issues in the LDAP/AD settings.
- ▶ Enhanced Redfish diagnostics.
- ▶ General performance improvements in Redfish APIs and IPMI.
- ▶ Added support for ConnectX-7 temperature sensors.
- ▶ Improved resolution for energy counters.
- ▶ Enhanced Remote Media with support for port numbers and domain names.
- ▶ General improvements to the Web UI.

4.1.2. Changes in 24.01.05

- ▶ Fixed where SEL logs might fill up for NVMe drives
- ▶ Fixed low occurrence where HMC might not be visible in the BMC after BMC reboot
- ▶ Ability to control IPMI visibility for Host (Allow All, Limited Command, Hide)
- ▶ Higher resolution for CPU and GPU energy telemetry via Redfish
- ▶ Improved reliability of Redfish inventory
- ▶ Improved overall stability of telemetry collection and handling invalid/missing values
- ▶ General improvements to WebUI

4.1.3. Changes in 23.09.20

- ▶ WebUI enhancements
- ▶ Enabled GPU Info in WebUI
- ▶ Enabled NVRAM clear via Redfish
- ▶ Disabled RMCP / MD5 Auth Support after factory reset
- ▶ Enabled EROT background copy
- ▶ Enabled default SNMPv3 MIB
- ▶ The BMC update includes software security enhancements. Refer to the [NVIDIA DGX H100 - August 2023 Security Bulletin](#) for details.

4.2. SBIOS Changes for DGX H100/H200 Systems

4.2.1. Changes in v1.05.03

- ▶ DIMM that experienced uncorrectable errors at runtime will be mapped out on the next boot.
- ▶ Exposed the C1AutoDemotion, C1AutoUnDemotion, and C6Enable setup options.
- ▶ Moved the CPU setup options page to under the Advanced page in the setup UI.
- ▶ Added a setup option to restrict host access via IPMI.
- ▶ Provided the NvramVarsProtectionInOs setup option to prevent the OS from changing the NVRAM at runtime.
- ▶ Implemented uncorrectable error rate limiting, disabled CSMI (correctable system management interrupts) on error flooding and on the core that reported MLC (middle-level cache) yellow state, and SEL logging when ANF (advisory non-fatal error) threshold was crossed.
- ▶ Changed the SncEn default setting to disable.

4.2.2. Changes in v1.01.03

- ▶ Added support for securing KCS

4.2.3. Changes in v1.01.01

- ▶ Fixed Boot options labeling for NIC ports
- ▶ Fix for U.2 bay slot numbering
- ▶ Set RestoreROWritePerf option to expert mode only
- ▶ Expose TDX and IFS options in expert user mode only

4.3. nvfwupd Command Changes

4.3.1. Changes in v2.0.4

- ▶ Enhanced automatic server type detection for DGX platforms.
- ▶ No support for the `activate_fw` command.

4.3.2. Changes in v2.0.1

- ▶ Improved log sanitization to mask the IP address and login credentials by default.
- ▶ Added support for the `--target` and `--package` override from the command-line interface (CLI) using a configuration file.
- ▶ Enhanced the `--target` option with the `servertype` sub-option to resolve unidentified platform errors.

4.3.3. Changes in v2.0.0

- ▶ Support for using a platform-agnostic configuration file.

4.3.4. Changes in v1.1.3

- ▶ Support for abbreviated firmware update package names.
- ▶ Enhanced the `show_update_progress` output to provide a full status report for Redfish.
- ▶ Support for custom log file path.
- ▶ The command exits with an error code 1 for any update failure or tool failure.

4.3.5. Changes in v1.1.1

- ▶ You can update all the system components on the motherboard tray at one time. Previously, you had to update the components individually.
- ▶ You can create a JSON file with network addresses and credentials for multiple systems and automatically update multiple systems serially. Refer to [Updating Multiple Systems](#) for more information.

Chapter 5. Firmware Update Steps

5.1. Before You Begin

- ▶ Stop all unnecessary system activity before you begin the firmware update.
- ▶ Stop all GPU activity, including running the `nvidia-smi` command. GPU activity and running the command can prevent the VBIOS update.
- ▶ Do not add additional loads on the system, such as user jobs, diagnostics, or monitoring services, while an update is in progress. A high workload can disrupt the firmware update process and result in an unusable component.
- ▶ When you begin the firmware update, the update software assists in determining the activity state of the DGX system and provides a warning if it detects that activity levels are above a pre-determined threshold. If you encounter the warning, take action to reduce the workload before proceeding with the firmware update.
- ▶ Fan speeds can increase during the BMC firmware update. This increase in speed is a normal part of the BMC firmware update process.
- ▶ If you plan to upgrade from version 1.0.0 (BMC 23.05.11) or 1.1.1 (BMC 23.09.20) to version 24.09.1 (BMC 24.09.17), you must first upgrade to version 1.1.3 (BMC 24.01.05) and then to version 24.09.1 to include all critical security changes. If you upgrade directly from version 1.0.0 or 1.1.1 to version 24.09.1, you are required to perform a factory reset to restore the default settings.

5.2. Update Duration

Updating the firmware on the motherboard tray components and the GPU tray components requires approximately 90 minutes. Updating the firmware on the ConnectX-7 devices requires approximately 30 minutes.

5.3. Update Steps

1. View the installed versions compared with the newly available firmware:

```
nvfwupd --target ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> \
  show_version -p nvfw_DGX_240918.1.0.fwpkg \
  nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg
```

2. Update the BMC.

Create a file, such as `update_bmc.json`, with the following contents:

```
{
  "Targets" : [ "/redfish/v1/UpdateService/FirmwareInventory/HostBMC_0" ]
}
```

Run the following command to update the BMC:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
→fw \
  -p nvfw_DGX_240918.1.0.fwpkg -y -s update_bmc.json
```

3. Reset the BMC so that it is used after the next reboot:

```
# If you have a shell on the system
$ sudo ipmitool mc reset cold

# If you are logged in to a different system
$ ipmitool -H <bmc-ip-address> -I lanplus -U <bmc-username> -P <bmc-password> mc
→reset cold
```

4. Reboot the system.
5. Update the components on the motherboard tray.

For one-shot firmware update, the BMC will perform firmware update on all components in the provided bundle, for example, `nvfw_DGX_xxxxxx.x.x.fwpkg`, which includes Host BMC (if the `force_update` option is specified), Host BIOS, EROT, PCIe Retimer, PCIe Switch, PSU, Motherboard CPLD, and Midplane CPLD.

Create a file, such as `mb_tray.json`, with empty braces:

```
{}
```

Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
→fw \
  -p nvfw_DGX_240918.1.0.fwpkg -y -s mb_tray.json
```

Tip

To update the BMC and BIOS firmware a second time, specify the `force_update` option. The second update ensures that the primary and backup copies of the firmware in NVRAM are both up to date.

When you specify the `force_update` option, the `nvfwupd` command forces firmware update without checking the firmware version. If the version of the firmware available for the component is the same as the version currently installed on the component, the BMC will skip the update for that component.

6. Update the components in the GPU tray.

Create a `gpu_tray.json` file with the following contents:

```
{
  "Targets" :["/redfish/v1/UpdateService/FirmwareInventory/HGX_0"]
}
```

Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
↪fw \
  -p nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg -y -s gpu_tray.json
```

This step performs parallel updates on all the components contained in the GPU tray, such as VBIOS, NVSwitch, EROTs, and FPGA.

7. Update firmware on the network cards and NVMe drives.

- Firmware update on the ConnectX®-7 cards that are used for cluster communication:

```
sudo mstflint -d /sys/bus/pci/devices/0000:5e:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:dc:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:c0:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:18:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:40:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:4f:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:ce:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
sudo mstflint -d /sys/bus/pci/devices/0000:9a:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin
↪b
```

- Firmware update on the ConnectX®-7 cards that are used for storage communication:

```
sudo mstflint -d /sys/bus/pci/devices/0000:aa:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX755206AS-NEA_Ax-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:29:00.0/config -i fw-ConnectX7-rel-
↪28_43_2026-MCX755206AS-NEA_Ax-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
```

- ▶ For firmware update on the Intel E810-C Ethernet Network Adapters, refer to [Updating the Intel NIC Firmware](#).
 - ▶ For firmware update on the NVMe drives, refer to [Updating the NVMe Firmware](#).
8. Perform an AC power cycle on the system by unplugging all the power supplies and then reconnecting them either manually or through an external PDU device.

Wait for the operating system to boot.

9. Confirm the firmware update is complete by viewing the installed versions again:

```
nvwupd --target ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> \  
show_version -p nvfw_DGX_240918.1.0.fwpkg \  
nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg
```

Chapter 6. Known Issues

6.1. Functional Issues

- ▶ You cannot update firmware of the individual components of the DGX H100/H200 GPU tray. For example, you can not individually update the firmware for the GPU only. You must update the firmware by flashing the entire DGX H100/H200 GPU tray.
- ▶ Firmware download is not automatic. You must download the firmware manually from the NVIDIA Enterprise Support Portal.
- ▶ For systems running DGX OS 6.0, the `nvfwupd` command-line utility that is shown in sample commands is not automatically installed. You must download the utility from the NVIDIA Enterprise Support Portal. For systems running DGX OS version 6.1 or later, the `nvfwupd` command-line utility is included with the operating system.

6.2. Issues with ConnectX-7 Network (Cluster) Card Firmware

6.2.1. Issue

If the NVIDIA® ConnectX®-7 Network (Cluster) Card firmware version 28.39.3560 is currently installed on your DGX H100/H200 system, you might encounter the following issues:

- ▶ After a long runtime on a DGX H100/H200 system, one or more GPUs might fall off the bus, and the `nvidia-smi` command fails to run. After a power cycle, the system will recover, and all GPUs will be operational. The system will continue to run again without any issues for a long time.
- ▶ After a reboot or power cycle, one or more OSFP ports on the DGX system might remain in the Down state.

6.2.2. Workaround

To prevent these issues, NVIDIA recommends updating the firmware of the following ConnectX-7 network cards to version 28.42.1000:

NVIDIA ConnectX-7 Card	Version for the 24.09.1 Release	Recommended Version
Network (cluster) card	28.39.3560	28.42.1000
Network (storage) card	28.39.3560	28.42.1000

For more information, refer to [DGX H100/H200 - Update for ConnectX-7 Networking Cards Available](#).

6.3. USB1 Port Missing on Occasion after a BMC Cold Reset

6.3.1. Issue

On the DGX system with BMC version 24.09.17 and HMC version rc67, the USB1 port becomes unreachable on occasion as shown on the BMC console after running a BMC cold reset:

```
ipmitool -H <bmc-ip-address> -I lanplus -U <bmc-username> -P <bmc-password> mc reset  
↪ cold
```

6.3.2. Explanation

On a cold reset, the HMC might reset as well, resulting in a short delay in baseboard telemetry.

6.3.3. Workaround

Periodically issue the following command to determine if the HMC is up. When the command returns a response, the HMC is operating.

```
curl -k -u <bmc-user>:<password> --request PATCH 'https://<bmc-ip-address>/redfish/v1/  
↪ Chassis/HGX_BMC_0'
```

6.4. Misleading Messages During Firmware Update

6.4.1. Issue

During the process of the ConnectX-7 firmware update, upon completion of applying the update, a reboot is required as suggested by these messages: To load new FW, run `mlxfwreset` or `reboot machine.` and `Please reboot machine to load new configurations.` However, rebooting the system does not load the firmware update or new configurations properly for the ConnectX-7 firmware versions 28.36.1010 and later.

6.4.2. Workaround

For the firmware update and new configurations to load successfully, perform an AC power cycle on the system instead of rebooting.

6.5. Sensors Endpoint for the Redfish API Does Not Support \$expand

6.5.1. Issue

An HTTP GET request to the sensors endpoint with an `$expand` argument like the following fails.

```
/redfish/v1/Chassis/DGX/Sensors?$expand=.(($levels=3))
```

6.5.2. Workaround

You can request sensor data from the Redfish API by requesting one sensor at a time. You can use the IPMI tool to request sensor data.

6.6. Firmware Upgrade or Downgrade Can Fail

6.6.1. Issue

When you perform a firmware upgrade or downgrade, the change can fail with a message like the following example:

```
...  
[Sat 19 Aug 2023 08:20:50 AM CST] Firmware update task ended with state Exception,  
  ↳percentComplete: [98]  
[Sat 19 Aug 2023 08:20:50 AM CST] Update RC: 1  
[Sat 19 Aug 2023 08:20:50 AM CST] Collect RF task  
[Sat 19 Aug 2023 08:21:01 AM CST] Update failed with [nvfw_DGX-H100_0005_230615.1.0_  
  ↳dbg-signed.fwpkg]:[/redfish/v1/UpdateService/FirmwareInventory/EROT_BMC_0]
```

6.6.2. Workaround

Retry the firmware upgrade or downgrade.

6.7. Firmware Inventory Can Be Invalid During Boot

6.7.1. Issue

In rare instances, polling the firmware inventory endpoint of the BMC Redfish API can report an inaccurate firmware versions for the HGX_0 component.

6.7.2. Workaround

Query the firmware inventory after the system completes the boot sequence to retrieve the current firmware inventory.

6.8. BMC Slow Startup After AC Power Cycle

6.8.1. Issue

After an AC power cycle, the BMC can require approximately 10 minutes before it is available for communication. The BMC is typically available within three minutes.

6.8.2. Workaround

No workaround is available.

6.9. Temperature Sensors Can Report No Reading

6.9.1. Issue

The following sensors can report No Reading rather than a temperature value:

- ▶ TEMP_PSU4
- ▶ TEMP_PSU5
- ▶ PWR_PSU5
- ▶ SPD_FAN_PSU5_R
- ▶ SPD_FAN_PSU5_R
- ▶ STATUS_PSU0
- ▶ STATUS_PSU1
- ▶ STATUS_PSU2
- ▶ STATUS_PSU3
- ▶ STATUS_PSU4
- ▶ STATUS_PSU5
- ▶ STATUS_HMC
- ▶ TEMP_PCIE_SW_1
- ▶ TEMP_Cedar_OSFP0
- ▶ TEMP_Cedar_OSFP1
- ▶ TEMP_Cedar_OSFP2
- ▶ TEMP_Cedar_OSFP3
- ▶ TEMP_PCIE_CX7_1
- ▶ TEMP_PCIE_CX7_2
- ▶ TEMP_CX7_QSFP0
- ▶ TEMP_CX7_QSFP1
- ▶ TEMP_CX7_QSFP2
- ▶ TEMP_CX7_QSFP3
- ▶ TEMP_Intel_NIC
- ▶ TEMP_NIC_QSFP0

▶ TEMP_NIC_QSFP1

6.9.2. Workaround

Polling the sensors again can resolve the issue.

Chapter 7. Resolved Issues

The following issues that were previously identified as known issues have been resolved.

7.1. Platform DGX H200 Not Supported

7.1.1. Issue

On DGX H200 systems with nvfwupd version 2.0.1 installed, the following error message might appear when you update the firmware using the nvfwupd command.

```
Platform dgxh200 not supported.
```

7.1.2. Explanation

Starting with nvfwupd version 2.0.1, the server type is required to update the firmware on new DGX platforms. An enhanced solution to automatically detect the server type for DGX platforms will be available in a future release.

7.1.3. Status

Resolved in nvfwupd version 2.0.4.

7.2. The ipmitool dcmi power reading Command Returns 0 Power Reading Value

7.2.1. Issue

When you use the `ipmitool dcmi power reading` command to report the power consumption data, the command reports 0 Watts for the power reading value as shown in the following example:


```
$ sudo ipmitool -I lanplus -H IPaddress -U user -P password dcmi power reading
Instantaneous power reading:          0 Watts
Minimum during sampling period:      0 Watts
Maximum during sampling period:      7852 Watts
Average power reading over sample period: 1885 Watts
IPMI timestamp:                      Jan 12 09:20:45 2024
Sampling period:                     00000005 Seconds
Power reading state is:               activated
```

7.2.2. Status

Resolved in version 24.09.1.

7.3. GPUs Show Exclamation Mark in BMC Web Interface

7.3.1. Issue

When you view the GPUs from the BMC web interface, the GPUs are shown with an exclamation mark ()

7.3.2. Explanation

The icon is a false positive. You can view the results of the `nvsm show health` command to confirm that the GPU status is healthy.

7.3.3. Status

Resolved in version 1.1.3.

7.4. BMC LDAP Fields Do Not Support Space or Slash Characters

7.4.1. Issue

The BMC LDAP settings do not support the space or slash characters as part of the bind DN or search base. The following DN results in a failure:

DC=Echo Studios,DC=com

7.4.2. Status

Resolved in version 24.09.1.

7.5. NVMe Information Not Visible in BCM Web Interface

7.5.1. Issue

In some cases, the NVMe information is not visible in the BMC web interface.

7.5.2. Status

Resolved in version 24.09.1.

Chapter 8. Getting Started with nvdebug

The NVIDIA® NVDebug tool, `nvdebug`, runs on server platforms or from remote client machines. This binary tool, which is available for `x86_64` or `arm64-SBSA` architecture systems, collects the following information:

- ▶ Out-of-band (OOB) BMC logs and information for troubleshooting server issues
- ▶ Logs from the host

8.1. Requirements

Table 1: Requirements for Client Host and Server Host

Requirement	Client Host	Server Host
Linux-based operating system: Linux kernel 4.4 or later supported (version 4.15 or later recommended)	X	X
GNU C Library glibc-2.7 or later	X	X
OS: Ubuntu 18.04 or later supported (Ubuntu 22.04 recommended)	X	X
Python 3.10	X	X
ipmitool 1.8.18 or later	X	X
The sshpass command	X	X
A server device under test (DUT) accessible by the BMC from the client host using Redfish and IPMI-over-LAN.	X	X
The <code>nvme-cli</code> tool		X
BMC Management and Server Host Management networks are in the same subnet.		X

NVSwitch tray host requires NVOS version 2.

8.2. The nvdebug Command-Line Interface

The high-level syntax of the `nvdebug` command supports the collection of debug logs over OOB.

You can run the tool in either of the following ways:

- ▶ From a remote machine with access to the BMC and host.
- ▶ Directly on the host machine if the host can access the BMC.

If the host IP is passed through the configuration file or the command-line interface (CLI) using `-I/--hostip`, `nvdebug` assumes the tool runs on a remote machine. Otherwise, `nvdebug` assumes the tool runs on the host and collects the host logs locally.

8.2.1. Syntax

```
$ nvdebug -i <BMCIP> -u <BMCUSER> -p <BMCPASS> -t <PLATFORM>
```

Mandatory options:

- i/--ip is the BMC IP address.
- u/--user is BMC username with administrative privileges.
- p/--password is BMC administrative user password.
- t/--platform is the platform type of the DUT, and it accepts DGX, HGX-HMC, arm64, ↪ x86_64, and NVSwitch.

Additional credentials:

- r/--sshuser is BMC SSH username.
- w/--sshpass is BMC SSH password.
- R/--rfuser is BMC Redfish username.
- W/--rfpass is BMC Redfish password.

Host options:

- I/--hostip is the Host IP Address.
If the IP address is not provided, the tool assumes it is running on the host ↪ machine.
- U/--hostuser is the Host username with administrative privileges.
- H/--hostpass is the Host password.

Additional options:

- b/--baseboard <baseboard> is the baseboard type, such as Hopper-HGX-8-GPU and ↪ Blackwell-HGX-8-GPU.
- C/--config <file path> is the path to the config file. The default is ./config. ↪ yaml.
- d/--dutconfig <dut config path> is the path to the DUT specific config file.
The default path is ./dut_config.yaml.
- c/--common collects the common logs using the included common.json file.
- v/--verbose displays the detailed output and error messages.
- o/--outdir <output dir> the output directory where the output is generated.
The default location is /tmp.
- P/--port <fw_port> is the port number that will be used for forwarding.
The --port variable applies only to HGX-Baseboard based platforms,
and the default value is 18888.
- local enables Local Execution mode.
- z/--skipzip skips zipping individual DUT folders.

Log collection options:

- S/--cids CID [CID ...] runs the log collectors that correspond to the CIDs that ↪ were passed.
- g/--loggroup <Redfish|IPMI|SSH|Host|HealthCheck> runs all log collectors of a ↪ specific type
that is supported on the current platform.
Only one collector group can be specified.
- j/--vendor_file <vendor.json> is a vendor-defined JSON file that uses ↪ proprietary methods
and tools as defined by the user.
The -S and -g options cannot be used together.

Utility options:

- h/--help and --version are standalone options, and -l/--list requires the ↪ platform

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```

type to be specified using -t/--platform.
--parse <log dump> parses an nvdebug log dump and decodes the binary data.
-h/--help provides information about tool usage.
--version displays the current version of the tool.
-l/--list [Redfish|IPMI|SSH|Host|HealthCheck] lists log collectors that are
↳ supported by platform
   with their collector IDs (CID). If a type is passed, it will only list log
↳ collectors
   of that type. The -l/--list options require the target platform type to be
↳ specified with -t/--platform.

```

```

By default, if option -c is not included, the nvdebug tool will collect logs
↳ based on the common.json
   and platform_xyz.json files. At the end of the run, the tool will generate the
↳ output log xyz.zip
   file in the directory specified by the -o option. If no directory is provided,
↳ the log
   will be generated in the /tmp directory.

```

8.2.2. The Configuration Files

The NVDebug tool has two configuration files in the same folder as the executable:

- ▶ The DUT configuration file: The default is `dut_config.yaml`.
- ▶ The NVDebug-specific configuration file: The default is `config.yaml`.

These files can be used to provide additional (but optional) configuration data. If an argument is provided by both the CLI and the configuration file, the value provided through the CLI takes precedence.

8.3. HGX H100/H200 8-GPU Example

To communicate with the HGX baseboard, you need the BMC SSH credentials to set up SSH tunneling through the BMC. By default, the SSH credentials are assumed to be the same as the BMC credentials. To use different credentials, specify the `-r` and `-w` CLI options for the SSH username and password, respectively.

```
nvdebug -i $BMCIP -u $BMCUSER -p $BMCPASS -r SSHUSER -w SSHPASS -t HGX-HMC -P port_num
```

Example output:

```

Log directory created at /tmp/nvdebug_logs_30_09_2024_12_27_46
Starting a collection for DUT dut-1
hgx-h100-node2: [12:28:13] Identified system as Model: P2312-A04, Partno: 692-22312-
↳ 0001-000, Serialno:1324623011823
hgx-h100-node2: [12:28:13] User provided platform type: HGX-HMC
hgx-h100-node2: [12:28:13] BMC IP: XXXX

Log collection has started for dut-1
hgx-h100-node2: [12:45:43] Log collection is now complete
hgx-h100-node2: [12:45:43] Log collection took 17m 30.29s

```

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DUT hgx-h100-node2 completed.

The log zip file (:literal:`nvdebug_logs_30_09_2024_12_27_46.zip`) will be created **in**
↪the :literal:`/tmp` directory.

The SSH tunnel is set up automatically by the tool using the specified port, and the default value is 18888. To use an existing SSH tunnel, do not set up SSH tunneling in the configuration file, as shown in the following `dut_config` file:

```
hgx-h100-node2:
  <<: *dut_defaults
  BMC_IP: "bmc_ip"
  BMC_USERNAME: "bmc_user"
  BMC_PASSWORD: "bmc_pass"
  BMC_SSH_USERNAME: "ssh_user"
  BMC_SSH_PASSWORD: "ssh_pass"
  TUNNEL_TCP_PORT: "port_num"

  SETUP_PORT_FORWARDING: false
```

After configuring the NVDebug tool, run the `nvdebug` command:

Note

The Host BMC needs to support port forwarding.

Example output:

```
$ nvdebug

Log directory created at /tmp/nvdebug_logs_30_09_2024_12_27_46
Starting a collection for DUT hgx-h100-node2
hgx-h100-node2: [12:28:13] Identified system as Model: P2312-A04, Partno: 692-22312-
↪0001-000, Serialno:1324623011823
hgx-h100-node2: [12:28:13] User provided platform type: HGX-HMC
hgx-h100-node2: [12:28:13] BMC IP: XXXX

Log collection has started for hgx-h100-node2
hgx-h100-node2: [12:45:43] Log collection is now complete
hgx-h100-node2: [12:45:43] Log collection took 17m 30.29s
DUT hgx-h100-node2 completed.

The log zip file (nvdebug_logs_30_09_2024_12_27_46.zip) will be created in the /tmp
↪directory.
```

8.4. DGX H100/H200 Example

To run the tool using the command-line parameters, but not the configuration file:

```
nvdebug -i <bmc ip> -u <bmc user> -p <bmc pass> -t DGX -I <host IP> -U <host user> -H
↪<host pass> -r <bmc ssh username> -w <bmc ssh password>
```

The I, -U, -H, -r, and -w options are optional.

To run the tool using the configuration file, provide all the required parameter settings including BMC_IP, BMC_USERNAME, BMC_PASSWORD, and PLATFORM. You can set the output directory by providing a value for the OUTPUT_DIR parameter (or by using the -o/--outdir CLI option). The following example shows the BMC credentials in the configuration setup:

```
DUT_Defaults: &dut_defaults
  NodeType: "Compute"
  ipmi_cipher: "-C17"

# Create a dut object and inherit the default values.
# For any specific configuration details, add them below.
dgx-h100-node2:
  <<: *dut_defaults
  BMC_IP: "bmc_ip"
  BMC_USERNAME: "bmc_user"
  BMC_PASSWORD: "bmc_pass"
  BMC_SSH_USERNAME: "ssh_user"
  BMC_SSH_PASSWORD: "ssh_pass"
  RF_User: "redfish_user"
  RF_Pass: "redfish_pass"
```

After configuring the NVDebug tool, run the nvdebug command.

```
$ nvdebug -o /tmp/dgx/sys1
```

To show the verbose output of all log collections and the elapsed time for each log, specify the -v option.

```
$ nvdebug -o /tmp/dgx/sys1 -v
```

Example output:

```
Read DUT config file details from ../dut_config.yaml
Read config file details from ../config.yaml
Log directory created at /tmp/dgx/sys1/nvdebug_logs_30_09_2024_12_53_27
Starting a collection for DUT dgx-h100-node2
dgx-h100-node2: [12:53:33] All preflight checks passed
dgx-h100-node2: [12:53:35] Identified system as Model: DGXH100, Partno: 965-
24387-0002-003, Serialno:1660224000069
dgx-h100-node2: [12:53:35] User provided platform type: DGX
dgx-h100-node2: [12:53:35] BMC IP: XXXX
Log collection has started for dgx-h100-node2
dgx-h100-node2: [12:53:35]
dgx-h100-node2: [12:53:35] #####
dgx-h100-node2: [12:53:35]
dgx-h100-node2: [12:53:35] Collecting redfish logs:
dgx-h100-node2: [12:53:35]
```

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```

dgx-h100-node2: [12:53:35] Log collection was initiated for: r8_firmware_inventory
dgx-h100-node2: [12:53:45] Log collection for r8_firmware_inventory took 0m 10.32s
dgx-h100-node2: [12:53:45] Log collection was initiated for: r9_firmware_inventory_
↳expand_query
dgx-h100-node2: [12:56:49] Log collection for r9_firmware_inventory_expand_query took
↳3m 4.07s
dgx-h100-node2: [12:56:49] Log collection was initiated for: r10_chassis_info
dgx-h100-node2: [12:56:51] Log collection for r10_chassis_info took 0m 1.32s
dgx-h100-node2: [12:56:51] Log collection was initiated for: r11_chassis_expand_query
dgx-h100-node2: [12:57:06] Log collection for r11_chassis_expand_query took 0m 15.13s

...

dgx-h100-node2: [12:59:32] #####
dgx-h100-node2: [12:59:32] #####
dgx-h100-node2: [12:59:32] Collecting IPMI logs:
dgx-h100-node2: [12:59:32] #####
dgx-h100-node2: [12:59:32] Log collection was initiated for: i1_mc_info
dgx-h100-node2: [12:59:32] Log collection for i1_mc_info took 0m 0.2s
dgx-h100-node2: [12:59:32] Log collection was initiated for: i2_lan_info
dgx-h100-node2: [12:59:33] Log collection for i2_lan_info took 0m 0.85s

...

dgx-h100-node2: [13:02:59] #####
dgx-h100-node2: [13:02:59] #####
dgx-h100-node2: [13:02:59] Collecting host logs:
dgx-h100-node2: [13:02:59] #####
dgx-h100-node2: [13:02:59] Log collection was initiated for: h7_node_crash_dump
dgx-h100-node2: [13:03:00] Log collection for h7_node_crash_dump took 0m 1.02s
dgx-h100-node2: [13:03:00] Log collection was initiated for: h2_node_lspci
dgx-h100-node2: [13:03:04] Log collection for h2_node_lspci took 0m 3.57s

...

dgx-h100-node2: [13:15:42] Task state is Running. Rechecking in 30 seconds...
dgx-h100-node2: [13:16:18] Log collection for r17_dgx_manager_oem_log_dump took 12m
↳34.53s
dgx-h100-node2: [13:16:18] Log collection is now complete
dgx-h100-node2: [13:16:18] Log collection took 22m 44.08s
DUT dgx-h100-node2 completed.
Log zip created at /tmp/dgx/sys1/nvdebug_logs_30_09_2024_12_53_27.zip

```

8.5. DGX Platform Example

To list the collectors that are available on a DGX platform, specify the `-l` option and the `-t DGX` option for log collectors and the DGX platform, respectively:

```
$ nvdebug -l -t DGX
```

Example output:

Redfish		
CID	Collector Name	Log Location
R8	firmware_inventory	Redfish_R8_firmware_inventory.json
R9	firmware_inventory_expand_query	Redfish_R9_firmware_inventory_expand_
↪	query.json	
R10	chassis_info	Redfish_R10_chassis_info.json
R11	chassis_expand_query	Redfish_R11_chassis_expand_query.json
R12	system_info	Redfish_R12_system_info.json
R13	system_expand_query	Redfish_R13_system_expand_query.json
R14	manager_info	Redfish_R14_manager_info.json
R15	manager_expand_query	Redfish_R15_manager_expand_query.json
R17	dgx_manager_oem_log_dump	Redfish_R17_dgx_oem_dump_{manager_id}
↪	_{task_id}.tar.xz	
R18	telemetry_metric_reports	Redfish_R18_report_{metric_report}.
↪	json	
R19	chassis_thermal_metrics	Redfish_R19_chassis_{chassis}_
↪	thermal_metrics.json	
R20	firmware_inventory_table	Redfish_R20_firmware_inventory_table.
↪	txt	
R22	task_details	Redfish_R22_task_{task_id}.json
R23	nvlink_oob_logs	Redfish_R23_NVLINK_OOB_Log_{id}.json
R25	additional_oob_logs	Redfish_R25_OOB_Log_{id}.json
R26	chassis_certificates	Redfish_R26_chassis_{chassis_id}_
↪	certificate.json	
R29	background_copy_status	Redfish_R29_{chassis_id}_copy_status.
↪	json	
R30	software_inventory	Redfish_R30_software_inventory
R32	system_post_codes	Redfish_R32_system_post_codes
IPMI		
CID	Collector Name	Log Location
I1	mc_info	IPMI_I1_mc_info.txt
I2	lan_info	IPMI_I2_lan_info.txt
I3	session_info	IPMI_I3_session_info.txt
I4	fru_info	IPMI_I4_fru_info.txt
I5	sdr_info	IPMI_I5_sdr_info.txt
I6	sel_info	IPMI_I6_sel_info.txt
I7	sensor_list	IPMI_I7_sensor_list.txt
I8	sel_list	IPMI_I8_sel_list.txt
I9	sel_raw_dump	IPMI_I9_sel_raw_dump.txt
I10	chassis_status	IPMI_I10_chassis_status.txt
I11	chassis_restart_cause	IPMI_I11_chassis_restart_cause.txt
I12	user_list	IPMI_I12_user_list.txt
I13	channel_info	IPMI_I13_channel_info.txt
I14	sdr_elist	IPMI_I14_sdr_elist.txt
SSH		
CID	Collector Name	Log Location
S2	bmc_dmesg	BMC_SSH_S2_bmc_dmesg.txt
S3	network_info	BMC_SSH_S3_network_info/...
S5	bmc_list_kernel_modules	BMC_SSH_S5_bmc_list_kernel_modules.
↪	txt	
S8	bmc_mem_cpu_utilization	BMC_SSH_S8_bmc_mem_cpu_utilization/..
↪	.	
S11	uptime	BMC_SSH_S11_uptime.txt
S12	fpga_register_table	BMC_SSH_S12_fpga_register_table.txt
S13	hmc_boot_status	BMC_SSH_S13_hmc_boot_status.txt

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S15	bmc_power_status	BMC_SSH_S15_bmc_power_status/...
Host		
CID	Collector Name	Log Location
H1	node_dmesg	Host_H1_node_dmesg.tar.gz
H2	node_lspci	Host_H2_node_lspci*.txt
H3	node_smbios	Host_H3_dmidecode*.txt
H4	node_lshw	Host_H4_lshw*.txt
H5	node_nvidia_smi	Host_H5_nvidia-smi*.txt
H6	node_kern_log	Host_H6_node_kern_log.tar.gz
H7	node_crash_dump	Host_H7_node_crash_dump.tar.gz
H8	node_nvme_list	Host_H8_nvme_list-v.txt
H9	node_fabric_manager_log	Host_H9_fabricmanager.log
H10	node_nvflash_log	Host_H10_nvflash_--check_-i_{num}.txt
H11	nvidia_bug_report	Host_H11_nvidia_bug_report_op.log.gz
H15	node_subnet_manager	Host_H15_node_subnet_manager/
H16	one_diag_dump	Host_H16_one_diag_dump/
H17	node_nvme_log_dump	Host_H17_nvme_log_dump/
HealthCheck		
CID	Collector Name	Log Location
C1	out_of_band_health_check	HealthCheck_C1_out_of_band_health_
	↪check.json	

8.6. Redfish Collectors

To collect only specific collectors, specify the `-S` option for firmware inventory, system information, and ipmi manager information.

```
nvdebug -i <bmc_ip> -u <bmc_user> -p <bmc_pass> ... -t DGX -v -S R8 I1 R12
```

Example output:

```
Log directory created at /tmp/nvdebug_logs_06_11_2024_15_40_27
Starting a collection for DUT dut-1
dut-1: [15:40:34] All preflight checks passed
dut-1: [15:40:34] Identified system as Model: DGXH100, Partno: 965-24387-0002-003,
↪Serialno:1660224000069
dut-1: [15:40:34] User provided platform type: DGX
dut-1: [15:40:34] BMC IP: XXXX
Log collection has started for dut-1
dut-1: [15:40:34]
dut-1: [15:40:34] #####
dut-1: [15:40:34]
dut-1: [15:40:34] Collecting custom logs:
dut-1: [15:40:34]
dut-1: [15:40:34] Log collection was initiated for: r8_firmware_inventory
dut-1: [15:40:36] Log collection for r8_firmware_inventory took 0m 1.71s
dut-1: [15:40:36] Log collection was initiated for: r12_system_info
dut-1: [15:40:36] Log collection for r12_system_info took 0m 0.06s
dut-1: [15:40:36] Log collection was initiated for: i1_mc_info
dut-1: [15:40:36] Log collection for i1_mc_info took 0m 0.14s
dut-1: [15:40:36] Log collection is now complete
```

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```
dut-1: [15:40:36] Log collection took 0m 2.16s
DUT dut-1 completed.
Log zip created at /tmp/nvdebug_logs_06_11_2024_15_40_27.zip
```

To run the Redfish log collectors, specify the `-g` option for the Redfish log group:

```
$ nvdebug -i $BMC_IP -u $BMC_USER -p $BMC_PASS -t DGX -g Redfish
```

8.7. IPv6 Configuration

By default, the `nvdebug` tool uses IPv4. For IPv6, set `IP_NETWORK` to `ipv6` in the DUT configuration. When providing IPv6 addresses for the BMC/Host, do not use square brackets.

Chapter 9. Viewing the Installed Firmware and Package Versions

Perform the following steps to view the firmware versions that are installed on the system and the versions in the firmware update packages.

- ▶ Compare the installed firmware versions with the versions available in the packages:

```
nvfwupd --target ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> \  
  show_version -p nvfw_DGX_240918.1.0.fwpkg \  
  nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg
```

Replace the firmware package file names with the file names that you downloaded.

Tip

If you run the `nvfwupd show_version` command without any arguments, the command displays the currently installed firmware versions.

Example Output

```
System Model: DGXH100  
Part number: xxx-xxxxx-xxxx-xxx  
Serial number: xxxxxxxxxxxxxxx  
BMC IP: 192.168.1.1  
  
Firmware Devices:  
AP Name          Up-To-Date          Sys Version          Pkg Version  
↔ -----          ↔ -----          ↔ -----          ↔ -----  
↔ CPLDMB_0        Yes                  0.2.1.6              0.2.1.6  
↔ CPLDMID_0       Yes                  0.2.0.7              0.2.0.7  
↔ EROT_BIOS_0     No                   00.04.0011.0000_n00  00.04.0018.0000_n00  
↔ EROT_BMC_0     No                   00.04.0011.0000_n00  00.04.0018.0000_n00  
↔ HGX_FW_BMC_0   No                   HGX-22.10-1-rc31     HGX-23.03-09-rc01
```

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↪ No		
HGX_FW_ERoT_BMC_0	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_FPGA_0	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_1	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_2	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_3	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_4	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_5	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_6	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_7	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_GPU_SXM_8	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_NVSwitch_0	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_NVSwitch_1	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_NVSwitch_2	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_NVSwitch_3	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_ERoT_PCIESwitch_0	00.02.0120.0000_n00	00.02.0114.0001_n00
↪ Yes		
HGX_FW_FPGA_0	2.0D	2.09
↪ Yes		
HGX_FW_GPU_SXM_1	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_2	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_3	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_4	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_5	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_6	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_7	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_GPU_SXM_8	96.00.61.00.01	96.00.5E.00.00
↪ Yes		
HGX_FW_NVSwitch_0	96.10.35.00.02	96.10.2E.00.00
↪ Yes		
HGX_FW_NVSwitch_1	96.10.35.00.02	96.10.2E.00.00
↪ Yes		
HGX_FW_NVSwitch_2	96.10.35.00.02	96.10.2E.00.00
↪ Yes		
HGX_FW_NVSwitch_3	96.10.35.00.02	96.10.2E.00.00

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↪	Yes		
	HGX_FW_PCIERetimer_0	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_1	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_2	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_3	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_4	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_5	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_6	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIERetimer_7	1.31.7	1.31.7
↪	Yes		
	HGX_FW_PCIESwitch_0	1.7.5F	1.7.5F
↪	Yes		
	HGX_InfoROM_GPU_SXM_1	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_2	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_3	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_4	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_5	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_6	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_7	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_GPU_SXM_8	G520.0200.00.01	N/A
↪	No		
	HGX_InfoROM_NVSwitch_0	5612.0002.00.01	N/A
↪	No		
	HGX_InfoROM_NVSwitch_1	5612.0002.00.01	N/A
↪	No		
	HGX_InfoROM_NVSwitch_2	5612.0002.00.01	N/A
↪	No		
	HGX_InfoROM_NVSwitch_3	5612.0002.00.01	N/A
↪	No		
	HostBIOS_0	01.00.04	01.00.04
↪	Yes		
	HostBMC_0	23.04.18	44.04.19
↪	No		
	PCIERetimer_0	1.30.12	1.30.0
↪	Yes		
	PCIERetimer_1	1.30.12	1.30.0
↪	Yes		
	PCIESwitch_0	0.0.6	00.06.78
↪	No		
	PCIESwitch_1	1.0.6	01.06.78
↪	No		
	PSU_0	0202.0201.0202	0202.0201.0202

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↔	Yes		
PSU_1	Yes	0202.0201.0202	0202.0201.0202
↔	Yes		
PSU_2	Yes	0202.0201.0202	0202.0201.0202
↔	Yes		
PSU_3	Yes	0202.0201.0202	0202.0201.0202
↔	Yes		
PSU_4	Yes	0202.0201.0202	0202.0201.0202
↔	Yes		
PSU_5	Yes	0202.0201.0202	0202.0201.0202
↔	Yes		

HGX Firmware from the GPU tray reports the HGX_InfoRom_GPU_SXM_n and HGX_InfoRom_NVSwitch_n in the firmware inventory Redfish output. As a result, it is included in the preceding output as N/A. In the Up-To-Date column, these entries show No because you cannot update them OOB from the GPU or NVSwitch firmware images respectively.

Chapter 10. Updating the BMC

1. Create a `update_bmc.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/HostBMC_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
↪fw \
  -p nvfw_DGX_240918.1.0.fwpkg -y -s update_bmc.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type
↪": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/
↪Tasks/2 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/2"],
↪"MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.
↪type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.
↪MultipartPush was submitted to do firmware update.", "MessageArgs": [
↪"UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.
↪StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 2
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
PercentageComplete: 6
TaskState: Running
PercentComplete: 6
TaskStatus: OK
...

PercentageComplete: 100
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
```

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```
Firmware update successful!  
Overall Time Taken: 0:36:11  
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware  
→to take effect.
```

3. Reset the BMC so the BMC boots the new firmware:

```
# If you have a shell on the system  
$ sudo ipmitool mc reset cold  
  
# If you are logged in to a different system  
$ ipmitool -H <bmc-ip-address> -I lanplus -U <bmc-username> -P <bmc-password> mc  
→reset cold
```

4. Reboot the system.

Chapter 11. Firmware Update of Motherboard Tray: All Components

Perform the following steps to update the firmware on all the system components, such as CPLDs, PSUs, PCIe switches, and so on.

This procedure is an alternative to updating each component individually.

1. Create a `mb_tray.json` file with empty braces, like the following example:

```
{}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
↪fw \
  -p nvfw_DGX_240918.1.0.fwpkg -y -s mb_tray.json
```

Example Output

```
FW package: ['nvfw_DGX_240918.1.0.fwpkg']
Ok to proceed with firmware update? <Y/N>
y
{"@odata.type": "#UpdateService.v1_11_0.UpdateService", "Messages": [{"@odata.type":
↪": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/
↪Tasks/2 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/2"],
↪"MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.
↪type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.
↪MultipartPush was submitted to do firmware update.", "MessageArgs": [
↪"UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.
↪StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 2
Wait for Firmware Update to Start...
TaskState: Running
PercentComplete: 1
TaskStatus: OK
TaskState: Running
PercentComplete: 20
TaskStatus: OK
TaskState: Running
PercentComplete: 40
TaskStatus: OK
```

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```
TaskState: Running
PercentComplete: 61
TaskStatus: OK
TaskState: Running
PercentComplete: 80
TaskStatus: OK
TaskState: Running
PercentComplete: 99
TaskStatus: OK
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:24:38
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
↳to take effect.
-----
↳-----
```

Chapter 12. Updating BMC EROT on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/EROT_BMC_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/1 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/1"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 1
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:09
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 13. Updating SBIOS EROT on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/EROT_BIOS_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/2 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/2"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 2
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:10
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 14. Updating the BIOS on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/HostBIOS_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: [nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/2 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/2"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/2"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 2
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
Wait for FirmwareUpdateStarted in MessageId
PercentageComplete: 6
TaskState: Running
PercentComplete: 6
TaskStatus: OK
...
PercentageComplete: 100
TaskState: Completed
PercentComplete: 100
```

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```
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:36:11
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
↔to take effect.
```

Chapter 15. Updating the CPLDs on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/CPLDMB_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/4 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/4"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 4
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:08
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 16. Updating the Midplane CPLDs on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/CPLDMID_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/5 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/5"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 5
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
  TaskState: Completed
  PercentComplete: 100
  TaskStatus: OK
Firmware update successful!
  Overall Time Taken: 0:00:09
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
↳ to take effect.
```

Chapter 17. Updating the NVMe Firmware

The following instructions describe how to update the firmware on an NVMe device using the NVME-CLI command-line interface. The `nvme-cli` tool is preinstalled on all DGX H100/H200 systems.

1. List the devices and check the firmware versions.

```
$ sudo nvme list
```

Node	SN	Model	Namespace	Usage
	Format	FW Rev		
↪ /dev/nvme0n1	S666NE0T395778	SAMSUNG MZ1L21T9HCLS-00A07	1	1.18 TB
↪ /	1.92 TB	GDC7302Q		
↪ /dev/nvme1n1	S666NE0T395802	SAMSUNG MZ1L21T9HCLS-00A07	1	1.18 TB
↪ /	1.92 TB	GDC7302Q		
↪ /dev/nvme2n1	22L0A031T2N8	KCM6DRUL3T84	1	27.04 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme3n1	22W0A02AT2N8	KCM6DRUL3T84	1	27.57 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme4n1	22W0A02HT2N8	KCM6DRUL3T84	1	26.19 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme5n1	22L0A01WT2N8	KCM6DRUL3T84	1	25.44 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme6n1	22L0A025T2N8	KCM6DRUL3T84	1	24.91 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme7n1	22L0A02CT2N8	KCM6DRUL3T84	1	25.17 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme8n1	22L0A01FT2N8	KCM6DRUL3T84	1	24.65 GB
↪ /	3.84 TB	0107		
↪ /dev/nvme9n1	22L0A01YT2N8	KCM6DRUL3T84	1	24.37 GB
↪ /	3.84 TB	0107		

From the output, you can find the device names and firmware versions, such as `/dev/nvme0n1` and `GDC7302Q`.

2. Download the firmware you want to upgrade for the NVMe device.

Based on the command output in step 1, determine the firmware file using the following table and include the correct path to download the firmware:

```
$ sudo nvme fw-download $DeviceName --fw=***(specify the firmware file for  
↪ upgrade)
```

This table lists the firmware file names for the supported Samsung and Kioxia models:

Manufacturer	Model Number	Firmware File
Samsung	MZ1L21T9HCLS-00A07	General_PM9A3_M. 2_GDC7502Q_Noformat.bin
Samsung	MZWLO3T8HCLS-00A07	General_PM1743_U.2_OPPA4B5Q.bin
Kioxia	KCM6DRUL3T84	CM6-SED-0107.std
Kioxia	KCM7DRUL3T84	CM6-SED-0107.std

3. Commit and activate the downloaded firmware immediately without reset by setting the action argument to 3.

```
$ sudo nvme fw-commit $DeviceName --action=3
```

4. Verify that the correct firmware version is updated.

```
$ sudo nvme id-ctrl $DeviceName
```

Chapter 18. Updating the Power Supply Units on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/PSU_0"]
}
```

Important

Repeat this procedure for PSU_1 through PSU_5.

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/6 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/6"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 6
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:08
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 19. Updating the PCIe Switches on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/PCIEswitch_0"]
}
```

Important

Repeat this procedure for `PCIEswitch_1`.

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/7 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/7"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 7
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:09
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 20. Updating the PCIe Retimers on the Motherboard Tray

1. Create a `updparameters.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/PCIeRetimer_0"]
}
```

Important

Repeat this procedure for `PCIeRetimer_1`.

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=admin password=admin update_fw \
-p nvfw_DGX_240918.1.0.fwpkg -y -s updparameters.json
```

Example Output

```
FW recipe: ['nvfw_DGX_240918.1.0.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/8 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/8"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["/redfish/v1/UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 8
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:09
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
to take effect.
```

Chapter 21. Updating the ConnectX-7 Firmware

After replacing or installing the ConnectX-7 cards, make sure the firmware on the cards is up to date. Refer to the [component firmware versions table](#) to find the most recent firmware version.

1. Download the firmware from <https://network.nvidia.com/support/firmware/connectx7ib/>.
Download the firmware for both OPN options.
2. Transfer the firmware ZIP file to the DGX system and extract the archive.
3. Update the firmware on the cards that are used for cluster communication:

```
sudo mstflint -d /sys/bus/pci/devices/0000:5e:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:dc:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:c0:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:18:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:40:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:4f:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:ce:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:9a:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX750500B-0D00_Ax_Bx-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
```

4. Update the firmware on the cards that are used for storage communication:

```
sudo mstflint -d /sys/bus/pci/devices/0000:aa:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX755206AS-NEA_Ax-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
sudo mstflint -d /sys/bus/pci/devices/0000:29:00.0/config -i fw-ConnectX7-rel-28_
↪43_2026-MCX755206AS-NEA_Ax-UEFI-14.36.21-FlexBoot-3.7.500.signed.bin b
```

5. Perform an AC power cycle on the system for the firmware update to take effect.
Wait for the operating system to boot.
6. After the system starts, log in and confirm the firmware versions are all the same:

```
$ cat /sys/class/infiniband/mlx5_*/fw_ver
```

Chapter 22. Updating the Intel NIC Firmware

The following instructions describe how to update the firmware on the Intel Ethernet Network Adapter E810-C using interactive mode.

1. Download the update package to a temporary directory.
2. Start the update by running the Intel Ethernet NVM Update Tool `nvmupdate64e`.

```
sudo ./nvmupdate64e
```

3. Follow the prompts to update the NVM image on the network adapter.

Example output:

```
$ sudo ./nvmupdate64e

Intel(R) Ethernet NVM Update Tool
NVMUpdate version 1.41.3.3
Copyright(C) 2013 - 2024 Intel Corporation.

WARNING: To avoid damage to your device, do not stop the update or reboot or
↪power off the system during this update.
Inventory in progress. Please wait [***.....]

Num Description                               Ver.(hex)  DevId S:B   Status
=== =====
01) Intel(R) Ethernet Controller             N/A(N/A)   1563 00:011 Update not
    X550-T2                                   available
02) Intel(R) Ethernet Network Adapter       2.80(2.50) 1592 00:130 Update
    E810-C-Q2                                   available

Options: Adapter Index List (comma-separated), [A]ll, e[X]it
Enter selection: 02
Would you like to back up the NVM images? [Y]es/[N]o: Y
Update in progress. This operation may take several minutes.
[*+.....]

Num Description                               Ver.(hex)  DevId S:B   Status
=== =====
01) Intel(R) Ethernet Controller             N/A(N/A)   1563 00:011 Update not
```

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```
X550-T2                                available
02) Intel(R) Ethernet Network Adapter  2.80(2.50)  1592 00:130 Update
E810-C-Q2                                successful
```

A reboot is required to complete the update process.

Tool execution completed with the following status: All operations completed
↪ successfully.
Press any key to exit.

4. Perform an AC power cycle on the system for the firmware update to take effect.
Wait for the operating system to boot.

Chapter 23. Firmware Update of GPU Tray: All Components

Perform the following steps to update the firmware on all the components in the GPU tray, such as GPUs, NVSwitches, and so on.

1. Create a `gpu_tray.json` file with the following contents:

```
{
  "Targets" : ["/redfish/v1/UpdateService/FirmwareInventory/HGX_0"]
}
```

2. Update the firmware:

```
nvfwupd -t ip=<bmc-ip-address> user=<bmc-username> password=<bmc-password> update_
↪fw \
  -p nvfw_HGX_DGXH100-H200x8_240603.1.0.fwpkg -y -s gpu_tray.json
```

Example Output

```
FW recipe: ['nvfw_HGX100x8_002_230705.1.1_prod-signed.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/3 was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/3"], "MessageId": "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}]}
FW update started, Task Id: 3
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
Started Updating: HGX_0
TaskState: Running
PercentComplete: 20
TaskStatus: OK
TaskState: Running
PercentComplete: 40
TaskStatus: OK
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:09:14
Refer to
```

Chapter 24. Updating Multiple Systems

24.1. About Updating Multiple Systems

You can use the `nvfwupd` command with the `-t targets=<json-file>` argument and a JSON file to update the firmware on multiple systems. The update is performed serially on the systems.

Refer to the following sample `targets.json` file:

```
[
  {"ip": "192.168.1.10", "user": "admin", "password": "admin"},
  {"ip": "192.168.1.20", "user": "admin", "password": "admin"},
  {"ip": "192.168.1.30", "user": "admin", "password": "admin"}
]
```

You can specify a host name instead of the IP address in the `ip` field.

When you specify the `-t targets=<json-file>` argument, the following arguments to the `nvfwupd` command are not supported:

- ▶ `--background`
- ▶ `show_update_progress`

24.2. Procedure

- ▶ Run the `nvfwupd` command and specify the `-t targets=<json-file>` argument:

```
$ nvfwupd -t targets=../targets.json update_fw -s updparams.json -y -p \
  nvfw_DGXH100_xxxx_xxxxxx.x.x.fwpkg
```

Example Output

```
Updating ip address: ip=192.168.1.10

FW recipe: ['nvfw_DGXH100_xxxx_xxxxxx.x.x_custom_prod-signed.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [
{"@odata.type": "#Message.v1_0_8.Message", "Message": "A new task
/redfish/v1/TaskService/Tasks/6 was created.", "MessageArgs":
["/redfish/v1/TaskService/Tasks/6"], "MessageId": "Task.1.0.New",
"Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.v1_0_8.Message
↵",
```

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```
"Message": "The action UpdateService.MultipartPush was submitted to do firmware
↪update.",
"MessageArgs": ["UpdateService.MultipartPush"],
"MessageId": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None",
↪"Severity": "OK"}}}
FW update started, Task Id: 6
Wait for Firmware Update to Start...
Wait for Firmware Update to Start...
TaskState: Completed
PercentComplete: 100
TaskStatus: OK
Firmware update successful!
Overall Time Taken: 0:00:08
Refer to 'DGX H100 Firmware Update Document' on activation steps for new firmware
↪to take effect.
-----
↪-----

Updating ip address: ip=192.168.1.20
...
```

Chapter 25. Performing a Factory Reset

- ▶ Reset the DGX system firmware to factory default values:

```
nvfwupd --target ip=<bmc-ip-address> user=admin password=admin perform_factory_
↪reset
```

Example Output

```
Factory Reset request successful
Task State:
{"@odata.context": "/redfish/v1/$metadata#Task.Task", "@odata.id": "/redfish/v1/
↪TaskService/Tasks/2", "@odata.type": "#Task.v1_4_2.Task", "Description": "Task
↪for Manager ResetToDefaults", "Id": "2", "Name": "Manager ResetToDefaults",
↪"TaskState": "New"}
```

Chapter 26. Forcing a Firmware Downgrade

26.1. Prerequisites

- ▶ Refer to *Viewing the Installed Firmware and Package Versions* to confirm that the firmware package has the firmware version that you want.

26.2. Procedure

1. Enable the ForceUpdate flag on the BMC:

```
nvfwupd --target ip=<bmc-ip-address> user=admin password=admin force_update enable
```

Example Output

```
ForceUpdate flag was successfully set True on the system.
```

2. Confirm the ForceUpdate flag status:

```
nvfwupd --target ip=<bmc-ip-address> user=admin password=admin force_update status
```

Example Output

```
ForceUpdate is set to True
```

3. Perform the firmware update.
4. Disable the ForceUpdate flag on the BMC:

```
nvfwupd --target ip=<bmc-ip-address> user=admin password=admin force_update  
↪disable
```

Example Output

```
ForceUpdate flag was successfully set False on the system.
```

5. Confirm the ForceUpdate flag status:

```
nvfwupd --target ip=<bmc-ip-address> user=admin password=admin force_update status
```

Example Output

```
ForceUpdate is set to False
```

Chapter 27. Troubleshooting an Unsuccessful Firmware Update

27.1. Firmware Update Terminates due to Component Not Found

When performing a firmware update of the GPU tray with the motherboard firmware package, the firmware update stops with the following output message:

```
...
{
  "@odata.type": "#Message.v1_0_8.Message",
  "Message": "Given PLDMBundle Status Message : Requested component was not found in
↳ the firmware bundle.",
  "MessageArgs": [
    "Requested component was not found in the firmware bundle."
  ],
  "MessageId": "UpdateService.1.0.FwUpdateStatusMessage",
  "Resolution": "None",
  "Severity": "Warning"
},
...
```

The message indicates that the firmware file specified by the `-p` argument of the `nvfwupd` command is invalid. Retry the update and specify the firmware file that matches the component. For example, use the GPU firmware file, which contains the HGX string, for the GPU tray update. Refer to [Version 24.09.1](#) for the firmware file names and components.

27.2. No Devices Where Detected for Handle ID 0

When performing a firmware update with the Redfish API, the following output message indicates that the firmware file specified in the `-F UpdateFile=` argument is not the correct file for the component specified in the JSON file.

```
...
{
  "@odata.type": "#Message.v1_0_8.Message",
  "Message": "Given PLDMBundle Status Message : No devices where detected for handle
↪ id 0.",
  "MessageArgs": [
    "No devices where detected for handle id 0"
  ],
  "MessageId": "UpdateService.1.0.FwUpdateStatusMessage",
  "Resolution": "None",
  "Severity": "Warning"
},
...
```

Retry the update and specify the firmware file that matches the component. Refer to [Version 1.1.3](#) for the firmware file names and components. Refer to [Redfish APIs Support](#) in the *NVIDIA DGX H100 and H200 System User Guide* for information about using the Redfish API.

27.3. Wait for Firmware Update Started ID

The output for an unsuccessful firmware update using the `nvfwupd` command can look like the following example:

```
FW recipe: ['nvfw_DGXH100_xxxx_xxxxxx.x.x.fwpkg']
{"@odata.type": "#UpdateService.v1_6_0.UpdateService", "Messages": [{"@odata.type": "
↪ #Message.v1_0_8.Message", "Message": "A new task /redfish/v1/TaskService/Tasks/4
↪ was created.", "MessageArgs": ["/redfish/v1/TaskService/Tasks/4"], "MessageId":
↪ "Task.1.0.New", "Resolution": "None", "Severity": "OK"}, {"@odata.type": "#Message.
↪ v1_0_8.Message", "Message": "The action UpdateService.MultipartPush was submitted
↪ to do firmware update.", "MessageArgs": ["UpdateService.MultipartPush"], "MessageId
↪ ": "UpdateService.1.0.StartFirmwareUpdate", "Resolution": "None", "Severity": "OK"}
↪ ]}
FW update started, Task Id: 4

Wait for FirmwareUpdateStarted Id in Messages
Wait for FirmwareUpdateStarted Id in Messages
Task Message: Task /redfish/v1/UpdateService/upload has stopped due to an exception
↪ condition.
Firmware update failed, retry the firmware update
```

Retry the firmware update, as indicated in the command output.

Chapter 28. Version 1.1.3

28.1. Highlights

- ▶ Added support
 - ▶ Support for Gen5 NVME drives.
 - ▶ U.2 drive temperature sensor fix.
 - ▶ Updated power supply firmware.
 - ▶ Included the latest GPU tray firmware.
 - ▶ Included the latest network (cluster and storage) card firmware.
 - ▶ Added support for securing KCS.
- ▶ The `nvfwupd` command is updated with the following enhancements:
 - ▶ Support for abbreviated firmware update package names.
 - ▶ Enhanced the `show_update_progress` output to provide a full status report for Redfish.
 - ▶ Support for custom log file path.
 - ▶ The command exits with an error code 1 for any update failure or tool failure.

28.2. BMC Fixes

- ▶ Fixed where SEL logs might fill up for NVMe drives.
- ▶ Fixed low occurrence where HMC might not be visible in the BMC after BMC reboot.
- ▶ Added ability to control IPMI visibility for Host (Allow All, Limited Command, Hide).
- ▶ Higher resolution for CPU and GPU energy telemetry via Redfish.
- ▶ Improved reliability of Redfish inventory.
- ▶ Improved overall stability of telemetry collection and handling invalid/missing values.
- ▶ General improvements to WebUI.

28.3. Firmware Package Details

This firmware release supports the following hardware:

- ▶ NVIDIA DGX H100

This firmware release supports the following operating systems:

- ▶ NVIDIA DGX OS 6.1, 6.0.11, and higher
- ▶ NVIDIA DGX Software for EL9.2, 23.12 and 23.08
- ▶ NVIDIA DGX Software for EL8 23.08

Refer to the [NVIDIA Base OS](#) documentation for more information about the operating systems.

You can download firmware packages from the NVIDIA Enterprise Support Portal at <https://enterprise-support.nvidia.com/s/>.

Download two firmware package files:

Components	Sample File Name
Combined Archive	DGXH100_1.1.3.tar The combined archive includes the firmware for the system components, firmware for the GPU tray, and the <i>nvwupd</i> executable.
Motherboard Tray	nvw_DGXH100_231206.1.0.fwpkg
GPU Tray	nvw_HGX_DGXH100_231101.1.0.fwpkg

If you are updating from 1.1.1, the total update time is approximately

- ▶ 88 minutes for the CPU tray using sequential updates.
- ▶ 33 minutes for the CPU tray using parallel updates.
- ▶ 11 minutes for the GPU tray using parallel updates.

The following table shows the information about component firmware versions and update time breakdown.

Component	Version	Update time from 1.1.1 (minutes)
Host BMC	24.01.05 Refer to DGX H100 System BMC Changes for the list of changes.	25
Host BMC EROT	04.0026	2
SBIOS EROT	04.0026	0
SBIOS	v1.01.03 Refer to DGX H100 System SBIOS Changes for the list of changes.	7
Motherboard CPLD	0.2.1.8	18
Midplane CPLD	0.2.1.1	14
PSU (Delta ECD16020137)	Primary 2.4 Secondary 2.1 Community 2.2	PSU_0: 2 PSU_1: 2 PSU_2: 2 PSU_3: 2 PSU_4: 2 PSU_5: 2
Broadcom Gen5 PCIe Switch (PEX89072-B01)	Switch 0: v0.0.7 Switch 1: v1.0.7	Switch 0: 1 Switch 1: 1
Astera Labs Gen5 PCIe Retimer (PT5161L)	v2.07.19	Retimer 0: 3 Retimer 1: 3
Network (Cluster) Card - ConnectX-7	v28.39.1002	
Network (Storage) Card - ConnectX-7	v28.39.1002	
VBIOS (H100 80GB)	96.00.89.00.01	GPU Tray (total): 11
NVSwitch (GPU Tray)	96.10.4A.00.01	
EROT (GPU Tray)	02.0150	
HMC (GPU Tray)	HGX-22.10-1-rc57	
FPGA (GPU Tray)	2.37	
PCIe Switch (GPU Tray)	1.7.5F	
28.3. Firmware Package Details	2.07.19	85

28.4. Firmware Update Procedure

Refer to *Firmware Update Steps*.

Chapter 29. Version 1.1.1

29.1. Features

- ▶ The `nvfwupd` command is updated with the following enhancements:
 - ▶ You can update all the system components on the motherboard tray at one time. Previously, you had to update the components individually.
 - ▶ You can create a JSON file with network addresses and credentials for multiple systems and automatically update multiple systems serially. Refer to [Updating Multiple Systems](#) for more information.
- ▶ Various performance enhancements.
- ▶ Enhancements to Redfish and new documentation to clear the BIOS and reset the BIOS to factory defaults. Refer to the [NVIDIA DGX H100/H200 User Guide](#) for more information.
- ▶ Sensor enhancements
- ▶ SEL logging improvements
- ▶ Improved firmware update times
- ▶ KVM enhancements

29.2. BMC Fixes

- ▶ WebUI enhancements
- ▶ Enabled GPU Info in WebUI
- ▶ Enabled NVRAM clear via Redfish
- ▶ Disabled RMCP / MD5 Auth Support after factory reset
- ▶ Enabled EROT background copy
- ▶ Enabled default SNMPv3 MIB
- ▶ The BMC update includes software security enhancements. Refer to the [NVIDIA DGX H100 - August 2023 Security Bulletin](#) for details.

29.3. SBIOS Fixes

- ▶ Fixed Boot options labeling for NIC ports
- ▶ Fix for U.2 bay slot numbering
- ▶ Set RestoreROWritePerf option to expert mode only
- ▶ Expose TDX and IFS options in expert user mode only

29.4. Firmware Package Details

This firmware release supports the following hardware:

- ▶ NVIDIA DGX H100

This firmware release supports the following operating systems:

- ▶ NVIDIA DGX OS 6.0.11 and higher

You can download firmware packages from the NVIDIA Enterprise Support Portal at <https://enterprise-support.nvidia.com/s/>.

Download two firmware package files:

Components	Sample File Name
Combined Archive	DGXH100_1.1.1.tar The combined archive includes the firmware for the system components, firmware for the GPU tray, and the <i>nvfwupd</i> executable.
Motherboard Tray	nvfw_DGXH100_230920.1.0.fwpkg
GPU Tray	nvfw_HGX100x8_002_230705.1.1_prod-signed.fwpkg

Refer to the following table for information about component firmware versions:

Component	Version
Host BMC	23.09.20 Refer to DGX H100 System BMC Changes for the list of changes.
Host BMC EROT	04.0026
SBIOS EROT	04.0026 Refer to DGX H100 System SBIOS Changes for the list of changes.
SBIOS	v1.01.01
Motherboard CPLD	0.2.1.8
Midplane CPLD	0.2.1.0
PSU (Delta ECD16020137)	Primary 2.2 Secondary 2.1 Community 2.2
Broadcom Gen5 PCIe Switch (PEX89072-B01)	Switch 0: v0.0.6 Switch 1: v1.0.6
Astera Labs Gen5 PCIe Retimer (PT5161L)	v1.30.12
Network Controller	ConnectX-7 Package: 5.9-0.5.6.0.127 Firmware: v28.36.2050
VBIOS (H100 80GB)	96.00.74.00.01
NVSwitch (GPU Tray)	96.10.3F.00.01
EROT (GPU Tray)	02.0134
HMC (GPU Tray)	HGX-22.10-1-rc44
FPGA (GPU Tray)	2.2C
PCIe Switch (GPU Tray)	1.7.5F
Astera Labs PCIe Retimer (GPU Tray) (PT5161L)	2.7.9
Intel 10G Ethernet	v3.60
29.4. Firmware Package Details	
Intel 50G Ethernet	v2.5
	GDC7502Q
M.2 NVMe	

29.5. Firmware Update Procedure

Refer to *Firmware Update Steps*.

Chapter 30. Version 1.0.0

Version 1.0.0 is the initial firmware release for NVIDIA DGX H100 Systems.

30.1. Firmware Package Details

This firmware release supports the following hardware:

- ▶ NVIDIA DGX H100

This firmware release supports the following operating systems:

- ▶ NVIDIA DGX OS 6.0.11 and higher

You can download firmware packages from the NVIDIA Enterprise Support Portal at <https://enterprise-support.nvidia.com/s/>.

Download two firmware package files:

Components	Sample File Name
System Components	nvfw_DGX-H100_0003_230310.1.0_custom_prod-signed.fwpkg
GPU Tray	nvfw_DGX-HGX-H100x8_0000_230310.1.0_prod-signed.fwpkg

Refer to the following table for information about component firmware versions:

Component	Version
Host BMC	23.05.11
Host BMC EROT	04.0015
SBIOS EROT	04.0015
SBIOS	v1.00.07
Motherboard CPLD	0.2.1.6
Midplane CPLD	0.2.0.7
PSU (Delta ECD16020137)	Primary 2.2 Secondary 2.1 Community 2.2
Broadcom Gen5 PCIe Switch (PEX89072-B01)	Switch 0: v0.0.6 Switch 1: v1.0.6
Astera Labs Gen5 PCIe Retimer (PT5161L)	v1.30.12
Network Controller	ConnectX-7 Package: 5.9-0.5.6.0.113 Firmware: v28.36.2024
VBIOS (H100 80GB)	96.00.61.00.01
NVSwitch (GPU Tray)	96.10.35.00.01
EROT (GPU Tray)	02.0134
HMC (GPU Tray)	HGX-22.10-1-rc34
FPGA (GPU Tray)	2.11
PCIe Switch (GPU Tray)	1.7.5F
Astera Labs PCIe Retimer (GPU Tray) (PT5161L)	2.4.7
Intel 10G Ethernet	v3.60
Intel 50G Ethernet	v2.5
	GDC7302Q

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