## Document History

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Introduction

NVIDIA® Grace systems are capable of running a variety of Linux distributions that support the AArch64 architecture. With the proper kernel support and configurations in place, you can run a Linux distro of your choice and take advantage of the advanced Grace features. This document provides information about how to install a generic Linux distribution on Grace systems and recommends solutions to issues that might occur.

Attention: Although it is possible to use other Linux distributions, only Ubuntu 22.04, RHEL 9.2, and SLES 15 SP5 have been tested and pre-validated by NVIDIA for Grace platforms.

Related Documentation

Refer to the Grace Release Notes for more information about Grace platforms.

Prerequisites

This section lists the required (or recommended) prerequisites:

Linux Kernel

One of the key components to having a successful experience with a generic Linux distro on the Grace platform is the Linux kernel version. Generally speaking, the closer that the kernel version for your distribution of choice is to the most recently released upstream Linux kernel version, the less likely it is that an issue will be encountered. The majority of Grace enablement is present in Linux kernel v6.2 and earlier and the majority of fixes for issues found post-enablement are present in Linux kernel versions 6.4 and 6.5. NVIDIA recommends selecting Linux distributions that directly (or indirectly via backport) use one of these kernel versions (or later).

Additionally, the configuration of the kernel is also important. These settings dictate the scale of the platform that is supported, the features of the hardware that are exploited, and can also greatly impact the overall performance of the system given. While the upstream arm64 defconfig can be a good starting point for these settings, NVIDIA recommends consulting the Grace Platform Software Support document, the NVIDIA Grace Performance Tuning Guide, and the NVIDIA GH200 Benchmarking Guide. These documents
can be used to help determine whether the kernel for your Linux distro is adequate for supporting the Grace platform and also list required and recommended kernel configuration settings.

**NVIDIA Reference Kernel**

As an additional resource, NVIDIA recommends consulting the public [git repository](https://gitlab.com/GracePlatformLinux/linux-nvidia) for the Ubuntu linux-nvidia kernel variant. This has all of the patches required for the Grace platform and can be considered as a reference for the system software stack. It provides an additional stream of kernel patch and configuration information and in some circumstances may be more up-to-date than the *Grace Platform Software Support - Software Patches and Configurations* (NVOnline: 1106744) guide. Additionally, as a Git repository, it allows for cherry picking specific commits which some users may find useful, those that roll their own kernel for example.

**Installing Linux**

Most Linux distributions support several installation methods. This section describes how to initiate an installation on the Grace system remotely through facilities hosted on the BMC. **Before you install**, review the [platform-dependent workarounds](https://docs.nvidia.com/cuda/platform-dependent-workarounds/) section in this document to determine whether there are any modifications that are required for your environment. That section is also a good place to start troubleshooting should you encounter any issues with getting your Linux distribution running on the Grace platform.

**Obtaining a Linux ISO**

Obtain the ISO for Arm® image (aarch64) for your Linux distribution and store it on the local disk of the system that will be serving the media. Many Linux distributions offer both a full DVD ISO and a network-based ISO to support different installation strategies and preferences. Where possible, NVIDIA recommends using network-based installations due to the smaller storage footprint of the ISO and because these installations are typically faster. In particular, while the virtual media installation method described in this section is convenient, it sometimes has difficulty serving large ISO images. This can cause issues for some installers, Ubuntu for example, that have been shown to be very picky with respect to latency and timeouts.
Remotely Booting a Linux ISO Image

Attention: Here is some important information to know before you begin:

- The Grace BMC comes with default login credentials, and NVIDIA recommends that you create a unique user ID and password. Contact the system vendor if you have issues logging into the BMC.
- As a performance consideration, for networks that are distributed across a wide geographical area, such as a corporate VPN, we recommend that you use a browser from a host near the target server. This can be accomplished by using a remote application software solution, for example VNC, or by exporting the application X session and tunneling over SSH.
- This sequence is intended for the NVIDIA reference BMC, and your results might vary when using an IBV BMC.

1. Connect to the BMC.
   a. Open a browser in your LAN, navigate to https://<BMC-IP-address>/, and log in.

   Figure 1. BMC Login

2. Download the ISO image to a location that can be accessed by the browser.
3. Set up the ISO image as virtual media.
   a. From the left hand menu, expand Operations.
b. Select **Virtual media**.
c. Click **Add file**, navigate to the downloaded ISO image, and select it.
d. To begin serving the ISO image to the target server, click **Start**.

Figure 2. **BMC Virtual Media**

4. Boot from the virtual media.
   Typically, the default boot order does not boot the CD-ROM image. You can change this in the BIOS or as a one-time option in the boot menu.
   a. Connect to the console.
      i. From the left hand menu, expand **Operations**, and select the SOL **console**.
      ii. Alternatively, SSH to the BMC from a terminal emulator, log in, and at the prompt, run the `obmc-console-client` command.
   b. To bring up the boot menu, press **Escape** or **F11** at the beginning of the boot process.
Figure 3. Console Splash Screen

![Console Splash Screen]

Figure 4. Boot Manager Menu

![Boot Manager Menu]
c. In the boot menu, select **UEFI OpenBMC Virtual Media Device** as the boot device and press **Enter**.
d. Follow the instructions in **Installing Linux**.

**Figure 5. Boot Manager**

![Boot Manager](image)

## Installing Linux

**Prerequisites:** This section assumes you have already booted the Linux ISO image.

- After booting the ISO image, most Linux distributions will display the GRUB menu for the installer and select a default option after a timeout period.

  While the menu entries will vary, there is typically an **Install** entry and a **Rescue** entry. The contents of these entries dictate the kernel to load and which boot options to enable. These can be viewed and/or modified by pressing the **e** key.

- The kernel parameters for workarounds and tunables can be applied during the installation by modifying the **Install** GRUB entry.

  **Caution:** Linux distros will often carry these parameters forward to the installed system, which may or may not be desirable. Advanced installers may also interpret kernel parameters specified at install time and carry them forward in a different manner. For example, a blacklisted module may continue as kernel parameter while other, more advanced installers, may move the blacklist to a `/etc/modprobe.d/*`.conf script.
Some implementations of the BMC virtual media interface suffer from slow performance, which can lengthen the installation process and possibly cause some Linux installers to experience timeout failures.

NVIDIA recommends using a network installation method where possible. This can include a hybrid approach, where the initrd and kernel are loaded from virtual media and then the appropriate parameters applied at the Install GRUB entry to perform the installation over the network from the ISO directly or from a repository hosted on the network. For example, Ubuntu supports accessing an ISO using HTTP with the url=http://path-to-image.iso parameter and RHEL support accessing an ISO using NFS with the inst.repo=nfs:[options:]<server>:<path> parameter.

| Note: | The UEFI shell supports the ifconfig and ping network utilities. These can be helpful when troubleshooting network configuration issues. |

Appendix A: Known Issues

This section highlights items that are documented elsewhere but are likely to be encountered during the installation process or in your early days with a freshly installed Grace system. This is not an exhaustive list but rather focuses on items that NVIDIA has encountered multiple times in the labs and may be helpful to new users of the Grace platform.

A.1 CPU Frequency Governor

Some distros default the CPU frequency governor to a setting other than performance. This may result in overall system performance that does not meet expectations. NVIDIA recommends setting the default frequency governor for the Grace platform to the performance governor, which sets the frequency to the maximum value for that core. For most distros, this can be accomplished with the cpufreq.default_governor=performance kernel parameter. See the Section 4.3 of the NVIDIA Grace Performance Tuning Guide for further details.

A.2 Network Time Protocol

Some distros do not enable the network time protocol (NTP) by default. This can result in inconsistent time settings on the system that can lead to unintended side effects. For example, SSL certificates may fail verification. NVIDIA recommends that you enable NTP on your distro of choice.
A.3 Page Size

Most distros install a kernel that uses the 4K page size by default. While the Grace platform supports both 4K and 64K page sizes, NVIDIA recommends using the 64K page size as it can benefit applications that have a large memory footprint. Many distros support a 64K kernel that can be installed with the package manager for the distro. Refer to Page Size in the *NVIDIA Grace Performance Tuning Guide* for more information.

| Note: | The page size of the current kernel can be displayed with getconf PAGE_SIZE. |

Appendix B: Platform-Dependent Workarounds

Some Grace platforms require temporary (or permanent) alterations to their configurations to work around known issues, such as hardware errata. These workarounds are described in the following sections by the corresponding Grace platform.

| Note: | Depending on the kernel support for your distro, at least one of these workarounds might be required to install Linux on the Grace platform. |

B.1 All Grace Platforms

**AST2600 BMC Workaround**

Distros that are based on a Linux kernel earlier than v6.4 and do not carry this ast driver patch require a workaround on all Grace platforms to avoid undefined behaviors. The absence of this patch can manifest a variety of issues, including kernel hangs and distorted output from the on-board VGA port.

To workaround this issue, NVIDIA recommends blacklisting the ast driver. For most distros, this can be accomplished by adding the `modprobe.blacklist=ast` kernel parameter or by creating a file in `/etc/modprobe.d` that contains a blacklist directive. As a side effect of this
workaround, because the on-board VGA port is inaccessible, a serial console solution (for example, SOL) must be used for console access to the system.

**CUDA Application Workaround**

CUDA applications on the Grace-Hopper platform require ATS support, and currently, ATS is not enabled on the arm64 platform when IOMMU passthrough is enabled. NVIDIA is working with the Linux kernel community to resolve this issue.

Linux provides the `iommu.passthrough` kernel parameter to configure the DMA to use (or not use) the IOMMU to access the memory for addressing. If your Linux distro of choice sets the IOMMU in passthrough mode by default, for example `CONFIG_IOMMU_DEFAULT_PASSTHROUGH=y`, it will prevent CUDA applications from running. We recommend that you add the `iommu.passthrough=0` kernel parameter until this issue is resolved.

**B.2 Multi-Socket Grace Platforms**

**NVIDIA Hardware Erratum T241-FABRIC-4 Workaround**

Distros that are based on a Linux kernel earlier than v6.4 or do not carry the patch require a workaround on Grace systems with three-and four-socket configurations. The absence of this patch can manifest a variety of issues, including kernel hangs, timeouts, and other undefined behaviors. See [NVIDIA hardware erratum T241-FABRIC-4](#) for more information.

To workaround this issue, NVIDIA recommends restricting the system to a one socket configuration. For most distros, this can be accomplished by adding the `nr_cpus=72` kernel parameter to limit the number of cores supported by the Linux kernel to the number of cores found in a Grace processor. As a side effect of this workaround, the server is reduced to one quarter of its total compute capacity.

⚠️ **Caution:** Be careful when profiling a system with this temporary workaround.
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