# Ubuntu Server 20.04 LTS for Dell EMC PowerEdge Servers

Release Notes

#### Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

© 2020-2021 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

## **Contents**

| Chapter 1: Release summary  | 4  |
|---|----|
| Version   | 4  |
| Release date  | 4  |
| Priority and recommendations  | 4  |
| Chapter 2: Compatibility  | 5  |
| Supported systems   | 5  |
| Chapter 3: New and enhanced in this release   | 6  |
| Chapter 4: Important notes  | 7  |
| Chapter 5: Fixes  | 8  |
| USB devices connected to high-speed USB hubs may not be detected in Ubuntu 20.04.2  | 8  |
| Chapter 6: Known issues   | 9  |
| NVIDIA out-of-box driver fails to load when system has NVIDIA GPGPUs on Ubuntu 20.04  | 9  |
| A bus fatal error is detected on BCM57XX card   | 9  |
| Intel E810 and X710-T4L(device id 0x15ff) network cards are not detected after Ubuntu 20.04 is installed                        |    |
| Ubuntu deployment through MaaS fails with Broadcom network cards BCM57xx  |    |
| The name of the NVMe device may change when it is hot-inserted after a surprise removal   | 10 |
| NVMe devices are enumerated in namespace 2 when hot-inserted into the server after being surprise removed                       | 11 |
| /proc/mdstat and mdadm -D commands display incorrect statuses when two NVMe devices are surprise removed from a RAID 5 MD array | 11 |
| Status of the RAID 0 LV is displayed as Available when one of the members of the RAID array is surprise removed                 | 11 |
| BIOS Dell Update Packages (DUPs) will not run on Ubuntu 20.04   | 12 |
| Ubuntu Server 20.04 live image installation fails due to a loss of network connectivity   |    |
| CCP initialization failed error encountered after Ubuntu.20.04 is installed   | 12 |
| NVMe drive is not detected after multiple hot plug operations   | 12 |
| Chapter 7: Limitations  | 14 |
| Chapter 8: Updating Ubuntu  | 15 |
| Chapter 9: Resources and support  | 16 |
| Identifying the series of your Dell EMC PowerEdge servers   |    |
| Latest Release Notes  |    |
| Related documents and links   | 17 |
| Accessing documents using product selector  | 17 |
| Chapter 10: Contacting Dell EMC   | 18 |

### Release summary

#### **Topics:**

- Version
- Release date
- Priority and recommendations

### **Version**

Ubuntu Server 20.04 LTS

### Release date

September 2020

### **Priority and recommendations**

RECOMMENDED: Dell EMC highly recommends applying this update as soon as possible. The update contains changes to improve the reliability and availability of your Dell EMC system.

### Compatibility

#### Topics:

Supported systems

### **Supported systems**

yx4x and yx5x Dell EMC PowerEdge servers.

### New and enhanced in this release

For information about the new and enhanced features of Ubuntu 20.04 LTS, see <a href="https://www.ubuntu.com/server">www.ubuntu.com/server</a>.

### Important notes

The default server ISO image is the general availability (GA) kernel-Linux 5.4. To download Ubuntu Server installer media and ISO images, go to <a href="https://www.ubuntu.com/download/server">www.ubuntu.com/download/server</a>. Links to download Ubuntu Server 20.04.1 LTS and the canonical Ubuntu 20.04 release notes are found on this page.

i NOTE: By default, the Subiquity installer download is available. Ubuntu 20.04 does not support the Debian-installer.

### **Fixes**

#### **Topics:**

USB devices connected to high-speed USB hubs may not be detected in Ubuntu 20.04.2

# USB devices connected to high-speed USB hubs may not be detected in Ubuntu 20.04.2

**Description:** USB keyboard and other USB devices connected to high-speed hubs may not be detected in Ubuntu

20.04.2 kernel version 5.4.0-78 and later. The issue is intermittent.

**Applies to:** Ubuntu 20.04.2 kernel version 5.4.0-78 and later.

Work around: Not available. A reboot may restore the device function, but it is not guaranteed.

**Solution:** The issue is resolved in Ubuntu 20.04.2 kernel version 5.4.0-84.94.

Systems All Dell EMC PowerEdge systems

affected:

Tracking number: 207765

### **Known issues**

#### Topics:

- NVIDIA out-of-box driver fails to load when system has NVIDIA GPGPUs on Ubuntu 20.04
- A bus fatal error is detected on BCM57XX card
- Intel E810 and X710-T4L(device id 0x15ff) network cards are not detected after Ubuntu 20.04 is installed
- Ubuntu deployment through MaaS fails with Broadcom network cards BCM57xx
- The name of the NVMe device may change when it is hot-inserted after a surprise removal
- NVMe devices are enumerated in namespace 2 when hot-inserted into the server after being surprise removed
- /proc/mdstat and mdadm -D commands display incorrect statuses when two NVMe devices are surprise removed from a RAID 5 MD array
- Status of the RAID 0 LV is displayed as Available when one of the members of the RAID array is surprise removed
- BIOS Dell Update Packages (DUPs) will not run on Ubuntu 20.04
- Ubuntu Server 20.04 live image installation fails due to a loss of network connectivity
- CCP initialization failed error encountered after Ubuntu.20.04 is installed
- NVMe drive is not detected after multiple hot plug operations

# NVIDIA out-of-box driver fails to load when system has NVIDIA GPGPUs on Ubuntu 20.04

Description

NVIDIA out-of-box (OOB) driver fails to load when the system has four NVIDIA GPGPUs on Ubuntu 20.04. The dmesg displays the following message:

```
nvidia: probe of 0000:17:00.0 failed with error -1 nvidia: probe of 0000:65:00.0 failed with error -1
```

Dmesg also displays the following messages indicating that setting up of standard BAR registers for the GPGPUs has failed:

```
pci 0000:17:00.0: BAR 1: no space for [mem size 0x200000000 64bit pref]
pci 0000:17:00.0: BAR 1: failed to assign [mem size 0x2000000000 64bit
pref]
pci 0000:17:00.0: BAR 0: no space for [mem size 0x01000000]
pci 0000:17:00.0: BAR 0: failed to assign [mem size 0x01000000]
```

Workaround Pass pci=realloc=off kernel parameter.

Systems affected All Dell EMC PowerEdge systems supporting NVIDIA GPGPUs.

**Applies to** Ubuntu 18.04 and later.

Tracking number 203262

#### A bus fatal error is detected on BCM57XX card

**Description:** The operating system and iDRAC reports a bus fatal error on BCM57XX card when the reboot command

is issued from the operating system. The error message is due to the driver accessing the device when it

is powered off by the shutdown process. This error message can be ignored.

Applies to: Ubuntu 20.04

**Systems** All Dell EMC PowerEdge systems with BCM57XX network card.

affected:

Tracking number: 190284, 190236, 190026, and 190852

# Intel E810 and X710-T4L(device id 0x15ff) network cards are not detected after Ubuntu 20.04 is installed

Description: On installing Ubuntu 20.04, the Intel E810 and X710-T4L(device id 0x15ff) network cards are not detected

due to the missing enablement patches in the server generic kernel.

Workaround: The operating system kernel must be updated with HWE kernel with the following command:

sudo apt-get install --install-recommends linux-generic-hwe-20.04

Applies to: Ubuntu 20.04

Systems All Dell EMC PowerEdge servers with Intel E810 and X710-T4L(device id 0x15ff) network cards.

affected:

Tracking number: 190732

# Ubuntu deployment through MaaS fails with Broadcom network cards BCM57xx

**Description:** MaaS PXE boot stops responding while loading kernel and initial RAM disk (initrd). This behavior was

observed only with the AMD systems with BIOS version 2.0.3.

Workaround: Use BIOS version 1.7.4

Applies to: Ubuntu 20.04

**Systems** All Dell EMC PowerEdge systems with AMD Rome processors.

affected:

Tracking number: 195848

# The name of the NVMe device may change when it is hot-inserted after a surprise removal

**Description:** If an NVMe device is hot inserted after it was previously surprise removed when I/O operations are

accessing the device, the name of the NVMe device may change or will not retain the same name that is

assigned prior to surprise removal. Dmesg displays the following messages:

kernel: nvme nvme3: failed to mark controller CONNECTING kernel: nvme nvme3: Removing after probe failure status: -16

The functionality of the NVMe device is not affected.

Applies to: Ubuntu 20.04.01

Systems Dell EMC PowerEdge R740XD, Dell EMC PowerEdge R740XD2 Dell EMC PowerEdge R7525.

affected:

Tracking number: 181799

# NVMe devices are enumerated in namespace 2 when hot-inserted into the server after being surprise removed

**Description:** When an NVMe device from a RAID 1 MD array is hot-inserted after being surprise removed, the device

is enumerated in namespace 2 although only one namespace is enabled. The device is named as nvme2n2 instead of nvme2n1. This issue is observed on Dell Express Flash PM1725a device. The functionality of the

NVMe device is not affected.

Applies to: Ubuntu 20.04.01

**Workaround:** Pass the multipath=N module parameter to the nvme\_core driver.

Systems affected:

Dell EMC PowerEdge R740XD, Dell EMC PowerEdge R740XD2 Dell EMC PowerEdge R7525.

arrected:

Tracking number: 181814

# /proc/mdstat and mdadm -D commands display incorrect statuses when two NVMe devices are surprise removed from a RAID 5 MD array

**Description:** When two of three NVMe devices are surprise removed from a RAID 5 MD array, the command cat/

proc/mdstat displays the array status incorrectly as active. Similarly, when the status of the MD RAID is queried using the mdadm -D /dev/mdNcommand, the number of active and working devices displayed is two. Only the status of the array reported is incorrect. However, when I/O operations

are performed, I/O errors are observed as expected.

Applies to: Ubuntu 20.04.01

Cause: When the number of devices that are surprise removed exceeds the number of devices that are required

for the array to function, the MD status is not updated.

Systems

All Dell EMC PowerEdge systems

affected:

Tracking number: 182820

# Status of the RAID 0 LV is displayed as Available when one of the members of the RAID array is surprise removed

**Description:** When Logical Volume Manager (LVM) is used to create a RAID 0 array and a member of the RAID array is

surprise removed, the  ${\tt lvdisplay}$  command shows the LV status as  ${\tt Available}.$ 

Applies to: Ubuntu 20.04.01

Solution: Use the command lvs -o +lv\_health\_status to check the status of the RAID array. The command

displays the output Partial when a member of the RAID array is removed.

Systems All Dell EMC PowerEdge systems

affected:

Tracking number: 175865

# BIOS Dell Update Packages (DUPs) will not run on Ubuntu 20.04

**Description** When the operating system DUP method is used to update the system BIOS, the firmware update fails to

run on Dell EMC PowerEdge R240, R340, T140, T340 severs.

Cause This issue is specific to Intel Mehlow platforms where the Intel MEI driver is causing the firmware update

from running.

Workaround Perform the firmware updates through iDRAC or Lifecycle Controller (LC). Excluding the Intel MEI and

mei\_me drivers allows the BIOS DUP to function.

Systems affected Dell EMC PowerEdge R240, R340, T140, T340 severs.

**Applies to** Ubuntu 20.04 **Tracking number** 178459

# Ubuntu Server 20.04 live image installation fails due to a loss of network connectivity

**Description** The Ubuntu Server 20.04 live image installation fails due to a loss of network connectivity. The live image

is designed to update all the packages to the latest version and then proceed with installation.

**Solution** For seamless installation of Ubuntu Server 20.04, at least one network connection is required.

**Systems affected** All yx4x and yx5x Dell EMC PowerEdge servers.

**Applies to** Ubuntu 20.04

Tracking number 168103

# CCP initialization failed error encountered after Ubuntu.20.04 is installed

**Description** The following error message is displayed after Ubuntu 20.04 is installed:

ccp initialization failed

Functionality of the operating system is not affected, and the error message can be ignored.

Cause The CCP engine is disabled in the system BIOS. The operating system recognizes the CCP engine

however, it is not initialized.

**Systems affected** All yx4x and yx5x Dell EMC PowerEdge servers.

Applies to Ubuntu 20.04

Tracking number 169087

# NVMe drive is not detected after multiple hot plug operations

**Description** NVMe drive is not detected when multiple hot plug operations are performed.

Cause A race condition that is related to MSI interrupts and their handling in the pciehp driver interrupt service

routine causes this issue.

#### Workaround

 Read the Slot Status Register in the PCI Express Capability structure by running the following command:

```
setpci -s e0:03.2 CAP_EXP+0x1a.w
Output: 0148 (value returned)
```

2. Clear the event bits that are impacted by running the following command:

```
setpci -s e0:03.2 CAP_EXP+0x1a.w=0x0108
```

3. Read the Slot Status Register again to confirm that event bits are cleared by running the following command:

```
setpci -s e0:03.2 CAP_EXP+0x1a.w
Output: 0040 (value returned)
```

**4.** Unplug the drive and then plug-in the drive after clearing the event bits.

**Systems affected** All yx4x and yx5x Dell EMC PowerEdge servers.

Applies to Ubuntu 20.04

Tracking number 172420

### Limitations

- Installing a graphical user interface on servers is not recommended by Ubuntu. For more information, see https://help.ubuntu.com/community/ServerGUI.
- Dell EMC PowerEdge RAID Controller S150 is not supported on Ubuntu 20.04 LTS.

For more information about the limitations of this release, see Ubuntu 20.04 (Focal Fossa) Release Notes.

## **Updating Ubuntu**

For instructions on how to update Ubuntu 20.04 from Ubuntu 18.04, see <a href="https://www.help.ubuntu.com/community/FocalUpgrades">www.help.ubuntu.com/community/FocalUpgrades</a>.

### Resources and support

 $For more information about the features of this release, see {\tt www.wiki.ubuntu.com/FocalFossa/ReleaseNotes\#Ubuntu\_Server}.$ 

#### Topics:

- Identifying the series of your Dell EMC PowerEdge servers
- Latest Release Notes
- Related documents and links
- Accessing documents using product selector

# Identifying the series of your Dell EMC PowerEdge servers

The PowerEdge series of servers from Dell EMC are divided into different categories based on their configuration. They are referred as YX2X, YX3X, YX4XX, or YX5XX series of servers. The structure of the naming convention is described below:

The letter Y denotes the character in the server model number. The character denotes the form factor of the server. The form factors are listed below:

- C- Cloud
- F- Flexible
- M or MX- Modular
- R- Rack
- T- Tower

The letter X denotes the numbers in the server model number. The number denotes multiple characteristics about the server. They are listed as follows:.

- The first digit (X) denotes the value stream or class of the server.
  - o 1-5—iDRAC basic
  - o 6-9—iDRAC Express
- The second digit denotes the series of the server. It is retained in the server naming convention and does not replace the letter X.
  - o 0—series 10
  - o 1—series 11
  - o 2—series 12
  - 3—series 134—series 14
  - o 5—series 15
- The last digit (X) always denotes the make of the processor as described below:
  - o 0-Intel
  - o 5-AMD
- NOTE: For servers that use an AMD processor, the model number is made up of four digits instead of three. The third digit (X) denotes the number of processor sockets that the series of server supports.
  - 1-one socket server
  - 2-two socket server

#### Table 1. PowerEdge servers naming convention and examples

| YX3X servers   | YX4X systems   | YX4XX systems   | YX5XX           |
|----------------|----------------|-----------------|-----------------|
| PowerEdge M630 | PowerEdge M640 | PowerEdge R6415 | PowerEdge R6515 |

Table 1. PowerEdge servers naming convention and examples (continued)

| YX3X servers   | YX4X systems   | YX4XX systems   | YX5XX           |
|----------------|----------------|-----------------|-----------------|
| PowerEdge M830 | PowerEdge R440 | PowerEdge R7415 | PowerEdge R7515 |
| PowerEdge T130 | PowerEdge R540 | PowerEdge R7425 | PowerEdge R6525 |

### **Latest Release Notes**

To access the latest Release Notes for this version:

- 1. Go to www.dell.com/support/home/en-us/products/software\_int/software\_operating\_systems.
- 2. Click the link for this version of Ubuntu.
- 3. Click Documentation.

### Related documents and links

Following are the documents and links that are related to Ubuntu 18.04:

Table 2. Related documents and links

| URL   | For information about           |
|---|---------------------------------|
| www.discourse.ubuntu.com/c/support-help-requests            | Online support for Ubuntu 20.04 |
| www.linux.dell.com/repo/community/ubuntu/                   | Dell EMC Ubuntu repository      |
| www.help.ubuntu.com/lts/installation-guide/amd64/index.html | Installation Guide              |

### Accessing documents using product selector

You can also access documents by selecting your product.

- 1. Go to www.dell.com/manuals.
- 2. In the Choose from all products section, click View products.
- 3. Click Software and Security, and then click Operating Systems.
- 4. To view the document, click the wanted product version.

## **Contacting Dell EMC**

Dell EMC provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell EMC for sales, technical support, or customer service issues, go to <a href="https://www.dell.com/contactdell">www.dell.com/contactdell</a>.

If you do not have an active Internet connection, you can contact information on your purchase invoice, packing slip, bill, or the product catalog.