



Ubuntu Server LTS Certification Matrix for Dell PowerEdge Servers

August 16, 2023



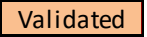

Dell PowerEdge Linux Team

Introduction

- This set of matrices attempt to represent the certification status between different versions of Ubuntu Server LTS and Dell PowerEdge servers
- Prior to the availability of Dell's 14th Generation Servers, Ubuntu Server was Canonical supported on Dell PE servers, but with the release of 14G and later Servers Dell offer L1 & L2 support for Ubuntu Server LTS OEM on PowerEdge servers.
- Dell's policy is to offer 'validation' support for a new release of Ubuntu Server LTS at GA or as soon as possible afterward
 - Customers with an existing Dell ProSupport contract who purchased their Ubuntu Server LTS subscription with their Dell PE server will continue to be covered by their ProSupport contract.



Support levels for a platform/release combination

- There are three levels of status :
 - **Not Supported** : The absence of an icon indicates that this release is not supported or certified for the referenced platform. Not Supported is indicated by: 
 - **Certified**: The release has been successfully certified, or the cert has been carried forward from a previous cert, and will appear on the Ubuntu certification page, no additional validation has been carried out. Certified is indicated by: 
 - **Validated** : The release has been successfully certified and tested and will appear on the Ubuntu hardware certification page. The contents of the distribution are supported by Dell Technologies for their Ubuntu OEM customers and contain functioning drivers for the hardware platform. In the following matrices, Validated is indicated by : 
 - **Fully Supported** : The contents of the distribution are **Validated** AND the Dell Technologies Systems Management tools are available for this combination of Ubuntu Server LTS release and the hardware. In the following matrices, Fully Supported is indicated by: 



Ubuntu Server
22.04 LTS

PowerEdge
Support
Matrix



Ubuntu Server 22.04 LTS PE Servers

PowerEdge Server	22.04 LTS Support Level	Important Notes
C6620	Supported	System was tested with 22.04 LTS, running the 5.15.0-57-generic kernel.
HS5610	Supported	System was tested with 22.04 LTS, running the 5.15.0-60-generic kernel.
HS5620	Supported	System was tested with 22.04 LTS, running the 5.15.0-60-generic kernel.
MX760c	Supported	System was tested with 22.04 LTS, running the 5.15.0-58-generic kernel.
R660	Supported	System was tested with 22.04 LTS, running the 5.15.0-58-generic kernel.
R660xs	Supported	System was tested with 22.04 LTS, running the 5.15.0-60-generic kernel.
R6615	Supported	System was tested with 22.04 LTS, running the 5.15.0-56-generic kernel. Bergamo was tested with 22.04 LTS running the 5.15.0-71-generic kernel.
R6625	Supported	System was tested with 22.04 LTS, running the 5.15.0-57-generic kernel. Bergamo was tested with 22.04 LTS running the 5.15.0-71-generic kernel.
R760	Supported	System was tested with 22.04 LTS, running the 5.15.0-58-generic kernel.
R760xa	Supported	System was tested with 22.04 LTS, running the 5.15.0-69-generic kernel.
R760xd2	Supported	System was tested with 22.04 LTS, running the 5.15.0-67-generic kernel.
R760xs	Supported	System was tested with 22.04 LTS, running the 5.15.0-60-generic kernel.
R7615	Supported	System was tested with 22.04 LTS, running the 5.15.0-56-generic kernel.
R7625	Supported	System was tested with 22.04 LTS, running the 5.15.0-57-generic kernel. Bergamo was tested with 22.04 LTS running the 5.15.0-69-generic kernel.
R860	Supported	System was tested with 22.04 LTS, running the 5.15.0-70-generic kernel.
R960	Supported	System was tested with 22.04 LTS, running the 5.15.0-71-generic kernel.
T560	Supported	System was tested with 22.04 LTS, running the 5.15.0-70-generic kernel.
XE8640	Supported	System was tested with 22.04 LTS, running the 5.15.0-69-generic kernel.
XE9680	Supported	System was tested with 22.04 LTS, running the 5.15.0-67-generic kernel.
XR5610	Supported	System was tested with 22.04 LTS, running the 5.15.0-69-generic kernel.
XR7620	Supported	System was tested with 22.04 LTS, running the 5.15.0-69-generic kernel.

Release	LTS Kernel	HWE Kernel
22.04 LTS	5.15.0-25	
22.04.1 LTS	5.15.0-52	
22.04.2 LTS	5.15.0-60	5.19.0-32
22.04.3 LTS	5.15.0-78	6.2.0-26

Note: Check the [Ubuntu Server certified hardware site](#) for details on the minimum kernel version used for the certification of each server

PERC H965i controllers require SRU update that includes mpi3mr driver=v8.0.0.69.0 or greater
PERCCLI2 v8.4.0.22,A01 is also required

Note: 22.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server 22.04 LTS PE Servers

PowerEdge Server	22.04 LTS Support Level	Important Notes
C6520	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
C6525	Supported	Milan was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
MX750c	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R250	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R350	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R450	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R550	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R650	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R650xs	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R6515	Supported	Milan was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R6525	Supported	Milan was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R750	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R750xa	Supported	System was tested with 22.04 LTS, running the 5.15.0-52-generic kernel.
R750xs	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R7515	Supported	Milan was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
		Rome was tested with 22.04 LTS, running the 5.15.0-52-generic kernel.
R7525	Supported	Milan was tested with 22.04 LTS, running the 5.15.0-52-generic kernel.
T150	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
T350	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
T550	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
XE8545	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
XR11	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
XR12	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
XR4510c	Supported	System was tested with 22.04 LTS, running the 5.15.0-53-generic kernel.
XR4520c	Supported	System was tested with 22.04 LTS, running the 5.15.0-53-generic kernel.

Release	LTS Kernel	HWE Kernel
22.04 LTS	5.15.0-25	
22.04.1 LTS	5.15.0-52	
22.04.2 LTS	5.15.0-60	5.19.0-32
22.04.3 LTS	5.15.0-78	6.2.0-26

Note: Check the [Ubuntu Server certified hardware site](#) for details on the minimum kernel version used for the certification of each server

Note: 22.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server 22.04 LTS PE Servers

PowerEdge Server	22.04 LTS Support Level	Important Notes
C4140	NO	
C6420	NO	
D5S8440	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
F640	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
M640	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
M640p	NO	
MX740c	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
MX840c	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R240	NO	
R340	NO	
R440	NO	
R540	NO	
R640	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R6415	NO	
R740	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R740xd	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R740xd2	Supported	System was tested with 22.04 LTS, running the 5.15.0-52-generic kernel.
R7415	NO	
R7425	NO	
R840	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
R940	Supported	System was tested with 22.04 LTS, running the 5.15.0-50-generic kernel.
R940xa	Supported	System was tested with 22.04 LTS, running the 5.15.0-48-generic kernel.
T140	NO	
T340	NO	
T40	NO	
T440	Supported	System was tested with 22.04 LTS, running the 5.15.0-52-generic kernel.
T640	NO	
XE2420	NO	
XE7420	NO	
XE7440	NO	
XR2	NO	

Release	LTS Kernel	HWE Kernel
22.04 LTS	5.15.0-25	
22.04.1 LTS	5.15.0-52	
22.04.2 LTS	5.15.0-60	5.19.0-32
22.04.3 LTS	5.15.0-78	6.2.0-26

Note: Check the [Ubuntu Server certified hardware site](#) for details on the minimum kernel version used for the certification of each server

Note: 22.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server
20.04 LTS

PowerEdge
Support
Matrix



Ubuntu Server 20.04 LTS PE Servers

PowerEdge Server	20.04 LTS Support Level	Important Notes
C6520	Supported	System was tested with 20.04 LTS, running the 5.4.0-72-generic kernel.
C6525	Supported	Rome was tested with 20.04 LTS, running the 5.4.0-37-generic kernel.
MX750c	Supported	System was tested with 20.04 LTS, running the 5.4.0-72-generic kernel.
R250	Supported	System was tested with 20.04 LTS, running the 5.11.0-34-generic kernel.
R350	Supported	System was tested with 20.04 LTS, running the 5.11.0-34-generic kernel.
R450	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
R550	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
R650	Supported	System was tested with 20.04 LTS, running the 5.4.0-71-generic kernel.
R650xs	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
R6515	Supported	Rome was tested with 20.04 LTS, running the 5.4.0-26-generic kernel.
R6525	Supported	Rome was tested with 20.04 LTS, running the 5.4.0-28-generic kernel.
R750	Supported	System was tested with 20.04 LTS, running the 5.4.0-72-generic kernel.
R750xa	Supported	System was tested with 20.04 LTS, running the 5.4.0-72-generic kernel.
R750xs	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
R7515	Supported	Rome was tested with 20.04 LTS, running the 5.4.0-26-generic kernel.
R7525	Supported	Rome was tested with 20.04 LTS, running the 5.4.0-26-generic kernel Milan was tested with 20.04 LTS, running the 5.4.0-72-generic kernel
T150	Supported	System was tested with 20.04 LTS, running the 5.11.0-34-generic kernel.
T350	Supported	System was tested with 20.04 LTS, running the 5.4.0-84-generic kernel.
T550	Supported	System was tested with 20.04 LTS, running the 5.4.0-81-generic kernel.
XE8545	NO	
XR11	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
XR12	Supported	System was tested with 20.04 LTS, running the 5.4.0-77-generic kernel.
XR4510c	NO	
XR4520c	NO	

Release	LTS Kernel	HWE Kernel
20.04 LTS	5.4.0-26	
20.04.1 LTS	5.4.0-42	
20.04.2 LTS	5.4.0-65	5.8.0-xx
20.04.3 LTS	5.4.0-86	5.11.0-xx
20.04.4 LTS	5.4.0-100	5.13.0-xx
20.04.5 LTS	5.4.0-131	5.15.0-xx
20.04.6 LTS	5.4.0.144	5.15.0.67

Note: Check the [Ubuntu Server certified hardware site](#) for details on the minimum kernel version used for the certification of each server

H750/HBA350i/HBA355e require 20.04.2 minimum

Intel E810 & X710-T4L NIC cards require 20.04.2 **HWE**, minimum kernel version 5.8.0-50

Note: 20.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server 20.04 LTS PE Servers

PowerEdge Server	20.04 LTS Support Level	Important Notes
	20.04 LTS	
C4140	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.
C6420	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.
FC640	Supported	System was tested with 20.04 LTS, running the 5.4.0-48-generic kernel.
M640	Supported	System was tested with 20.04 LTS, running the 5.4.0-29-generic kernel.
M640p	NO	
MX740c	Supported	System was tested with 20.04 LTS, running the 5.4.0-29-generic kernel.
MX840c	Supported	System was tested with 20.04 LTS, running the 5.4.0-28-generic kernel.
R240	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
R340	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
R440	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.
R540	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.
R640	Supported	System was tested with 20.04 LTS, running the 5.4.0-28-generic kernel.
R6415	NO	
R740	Supported	System was tested with 20.04 LTS, running the 5.4.0-28-generic kernel.
R740xd	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.
R740xd2	Supported	System was tested with 20.04 LTS, running the 5.4.0-28-generic kernel.
R7415	NO	
R7425	Supported	System was tested with 20.04 LTS, running the 5.4.0-51-generic kernel.
R840	Supported	System was tested with 20.04 LTS, running the 5.4.0-29-generic kernel.
R940	Supported	System was tested with 20.04 LTS, running the 5.4.0-48-generic kernel.
R940xa	Supported	System was tested with 20.04 LTS, running the 5.4.0-29-generic kernel.
T140	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
T340	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
T40	NO	
T440	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
T640	Supported	System was tested with 20.04 LTS, running the 5.4.0-42-generic kernel.
XE2420	Supported	System was tested with 20.04 LTS, running the 5.4.0-40-generic kernel.
XE7420	Supported	System was tested with 20.04 LTS, running the 5.4.0-54-generic kernel.
XE7440	Supported	System was tested with 20.04 LTS, running the 5.4.0-48-generic kernel.
XR2	Supported	System was tested with 20.04 LTS, running the 5.4.0-47-generic kernel.

Release	LTS Kernel	HWE Kernel
20.04 LTS	5.4.0-26	
20.04.1 LTS	5.4.0-42	
20.04.2 LTS	5.4.0-65	5.8.0-xx
20.04.3 LTS	5.4.0-86	5.11.0-xx
20.04.4 LTS	5.4.0-100	5.13.0-xx
20.04.5 LTS	5.4.0-131	5.15.0-xx
20.04.6 LTS	5.4.0.144	5.15.0.67

Note: Check the [Ubuntu Server certified hardware site](#) for details on the minimum kernel version used for the certification of each server

H750/HBA350i/HBA355e require 20.04.2 minimum

Intel E810 & X710-T4L NIC cards require 20.04.2 **HWE**, minimum kernel version 5.8.0-50

Note: 20.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server
18.04 LTS

PowerEdge
Support
Matrix



Ubuntu Server 18.04 LTS PE Servers

PowerEdge Server	18.04 LTS Support Level	Important Notes
	18.04 LTS	
C6520	NO	
C6525	Supported	System was tested with 18.04 LTS, running the 4.15.0-64-generic kernel. AMD EPYC 3rd Generation (Milan) Processors are not supported with 18.04
MX750	NO	
R250	NO	
R350	NO	
R450	NO	
R550	NO	
R650	NO	
R650xs	NO	
R6515	Supported	System was tested with 18.04 LTS, running the 4.15.0-62-generic kernel. AMD EPYC 3rd Generation (Milan) Processors are not supported with 18.04
R6525	Supported	System was tested with 18.04 LTS, running the 4.15.0-64-generic kernel. AMD EPYC 3rd Generation (Milan) Processors are not supported with 18.04
R750	NO	
R750xa	NO	
R750xs	NO	
R7515	Supported	System was tested with 18.04 LTS, running the 4.15.0-62-generic kernel. AMD EPYC 3rd Generation (Milan) Processors are not supported with 18.04
R7525	Supported	System was tested with 18.04 LTS, running the 4.15.0-76-generic kernel. AMD EPYC 3rd Generation (Milan) Processors are not supported with 18.04
T150	NO	
T350	NO	
T550	NO	
XE8545	NO	
XR11	NO	
XR12	NO	

Release	LTS Kernel	HWE Kernel
18.04 LTS	4.15.0-20	
18.40.1 LTS	4.15.0-29	
18.04.2 LTS	4.15.0-45	4.18.0-xx
18.04.3 LTS	4.15.0-55	5.0.0-xx
18.04.4 LTS	4.15.0-76	5.3.0-xx
18.04.5 LTS	4.15.0-112	5.4.0-26
18.04.6 LTS	4.15.0-189	5.4.0-122

Note: Check the [Ubuntu Server certified hardware matrix](#) for details on the minimum kernel version used for certification of each server

H730 & H740p require minimum kernel version 4.15.0-46 on AMD platforms

H330 requires BIOS v1.8.7 on AMD Platforms

The 4.15.0-29 and 4.15.0-32 kernels do not support the HBA330 on R6415 and R7415

Note: 18.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server 18.04 LTS PE Servers

PowerEdge Server	18.04 LTS Support Level	Important Notes
	18.04 LTS	
C4140	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.
C6420	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
FC640	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.
M640	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.
M640p	NO	
MX740c	Supported	System was tested with 18.04 LTS, running the 4.15.0-34-generic kernel.
MX840c	Supported	System was tested with 18.04 LTS, running the 4.15.0-36-generic kernel.
R240	Supported	System was tested with 18.04 LTS, running the 4.15.0-39-generic kernel.
R340	Supported	System was tested with 18.04 LTS, running the 4.15.0-39-generic kernel.
R440	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
R540	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
R640	Supported	System was tested with 18.04 LTS, running the 4.15.0-20-generic kernel.
R6415	Supported	System was tested with 18.04 LTS, running the 4.15.0-45-generic kernel.
R740	Supported	System was tested with 18.04 LTS, running the 4.15.0-20-generic kernel.
R740xd	Supported	System was tested with 18.04 LTS, running the 4.15.0-20-generic kernel.
R740xd2	Supported	System was tested with 18.04 LTS, running the 4.15.0-39-generic kernel.
R7415	Supported	System was tested with 18.04 LTS, running the 4.15.0-45-generic kernel.
R7425	Supported	System was tested with 18.04 LTS, running the 4.15.0-45-generic kernel.
R840	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
R940	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
R940xa	Supported	System was tested with 18.04 LTS, running the 4.15.0-22-generic kernel.
T140	Supported	System was tested with 18.04 LTS, running the 4.15.0-39-generic kernel.
T340	Supported	System was tested with 18.04 LTS, running the 4.15.0-39-generic kernel.
T40	Supported	System was tested with 18.04 LTS, running the 4.15.0-58-generic kernel.
T440	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.
T640	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.
XE2420	Supported	System was tested with 18.04 LTS, running the 4.15.0-106-generic kernel.
XE7420	NO	
XE7440	NO	
XR2	Supported	System was tested with 18.04 LTS, running the 4.15.0-23-generic kernel.

Release	LTS Kernel	HWE Kernel
18.04 LTS	4.15.0-20	
18.40.1 LTS	4.15.0-29	
18.04.2 LTS	4.15.0-45	4.18.0-xx
18.04.3 LTS	4.15.0-55	5.0.0-xx
18.04.4 LTS	4.15.0-76	5.3.0-xx
18.04.5 LTS	4.15.0-112	5.4.0-26
18.04.6 LTS	4.15.0-189	5.4.0-122

Note: Check the [Ubuntu Server certified hardware matrix](#) for details on the minimum kernel version used for certification of each server

H730 & H740p require minimum kernel version 4.15.0-46 on AMD platforms

H330 requires BIOS v1.8.7 on AMD Platforms

The 4.15.0-29 and 4.15.0-32 kernels do not support the HBA330 on R6415 and R7415

Note: 18.04 does not support the S140/S150 SWRAID configuration



Ubuntu Server
16.04 LTS

PowerEdge
Support
Matrix



Ubuntu Server 16.04 LTS PE Servers

PowerEdge Server	16.04 LTS Support Level	Important Notes
	16.04 LTS	
C4140	Supported	System was tested with 16.04 LTS, running the 4.10.0-42-generic kernel.
C6420	Supported	System was tested with 16.04 LTS, running the 4.4.0-83-generic kernel.
FC640	Supported	System was tested with 16.04 LTS, running the 4.4.0-96-generic kernel.
M640	Supported	System was tested with 16.04 LTS, running the 4.4.0-96-generic kernel.
M640p	NO	
MX740c	Validated	System was tested with 16.04 LTS, running the 4.15.0-33-generic kernel.
MX840c	Validated	System was tested with 16.04 LTS, running the 4.15.0-33-generic kernel.
R240	NO	
R340	NO	
R440	Supported	System was tested with 16.04 LTS, running the 4.4.0-96-generic kernel.
R540	Supported	System was tested with 16.04 LTS, running the 4.4.0-96-generic kernel.
R640	Supported	System was tested with 16.04 LTS, running the 4.4.0-83-generic kernel.
R6415	Validated	System was tested with 16.04 LTS, running the 4.4.0-45-generic kernel.
R740	Supported	System was tested with 16.04 LTS, running the 4.4.0-81-generic kernel.
R740xd	Supported	System was tested with 16.04 LTS, running the 4.4.0-83-generic kernel.
R740xd2	NO	
R7415	Validated	System was tested with 16.04 LTS, running the 4.4.0-45-generic kernel.
R7425	Validated	System was tested with 16.04 LTS, running the 4.4.0-45-generic kernel.
R840	Validated	System was tested with 16.04 LTS, running the 4.4.0-43-generic kernel.
R940	Supported	System was tested with 16.04 LTS, running the 4.10.0-33-generic kernel.
R940xa	Validated	System was tested with 16.04 LTS, running the 4.4.0-43-generic kernel.
T140	NO	
T340	NO	
T40	NO	
T440	Supported	System was tested with 16.04 LTS, running the 4.4.0-96-generic kernel.
T640	Supported	System was tested with 16.04 LTS, running the 4.10.0-33-generic kernel.
XE2420	NO	
XE7420	NO	
XE7440	NO	
XR2	NO	

Release	LTS Kernel	HWE Kernel
16.04.5 LTS	4.4.0-131	4.15.0-29
16.04.6 LTS	4.4.0-142	4.15.0-45
16.04.7 LTS	4.4.0-186	4.15.0-112

H730 & H740p require minimum kernel version 4.15.0-46 on AMD platforms
H330 requires BIOS v1.8.7 on AMD Platforms
Cascade Lake Servers are not generally supported with 16.04
H730 & H740p require minimum kernel version 4.15.0-46
H330 requires BIOS version 1.8.7

