



## Application Note

# Addressing FCoE and iSCSI Load Failures in Linux

### Products Affected

HPE® Model	Part Number
HPE Synergy 4820C 10/20/25Gb Converged Network Adapter	876449-B21
HPE StoreFabric® CN1300R 10/25Gb Converged Network Adapter	Q0F09A
HPE StoreFabric CN1200R-T Converged Network Adapter	Q0F26A
HPE Ethernet 10/25Gb 622FLR-SFP28 Converged Network Adapter	867334-B21

## 1 Introduction

This application note addresses potential issues in Linux® OSes where FCoE and iSCSI drivers fail to load when using certain HPE adapters based on Cavium 41xxx and 45xxx Ethernet technology. The drivers fail to load because there are not enough MSI-X vectors available to the OS.

## 2 Issue

On HPE server platforms running Linux OSes with limited MSI-X vectors available, the `qedf` and `qedi` drivers may fail to load with an error message similar to the following:

```
[__qedf_probe:3359]:13: Cannot load a driver due to a lack of MSI-X vectors
```

In boot-from-SAN cases utilizing either the `qedf` or `qedi` driver, this issue can result in one of the following:

- A Kernel panic during OS boot
- The OS was not installed because the installer could not detect the intended boot disk.

---

This issue occurs because the OS loads the drivers for the HPE adapter in a certain order (`qede`, followed by `qedf` and `qedi`). When the OS tries to load the `qedf` and `qedi` drivers, it may not have enough MSI-X vectors remaining to allocate to the adapter.

### 3 Workaround

This issue can be solved by using one or both of the techniques described in the following sections.

#### 3.1 Increase the Available MSI-X Vectors

To increase the number of MSI-X vectors available to a PCIe® endpoint in the system, turn on processor X2APIC support in the HPE UEFI System Utilities:

1. During system boot, press **F9** when prompted to enter the system configuration screens.
2. From the System Utilities screen, select **System Configuration** ▶ **BIOS/Platform Configuration (RBSU)** ▶ **System Options** ▶ **Processor Options** ▶ **Processor X2APIC Support**, and then press **Enter**.
3. Select **Enabled**.
4. Press **F10** to save the configuration.

#### 3.2 Decrease the Number of `qede` Driver Vectors Requested

---

**NOTE**

Implementing this workaround may impact RDMA over Converged Ethernet (RoCE) performance of the adapter.

---

To decrease the number of MSI-X vectors requested by the `qede` driver during system boot, set the `qed` module parameter `limit_msix_vectors` to 16 by adding the following kernel command line parameter to the `grub` entry for your OS:

```
qed.limit_msix_vectors=16
```



<b>Document Revision History</b>	
Revision A, September 18, 2018	
<b>Changes</b>	
Initial release of new application note.	



**Corporate Headquarters** Cavium, Inc. 2315 N. First Street San Jose, CA 95131 408-943-7100

**International Offices** UK | Ireland | Germany | France | India | Japan | China | Hong Kong | Singapore | Taiwan | Israel

Copyright © 2018 Cavium, Inc. All rights reserved worldwide. QLogic Corporation is a wholly owned subsidiary of Cavium, Inc. QLogic is a registered trademark of Cavium, Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.

This document is provided for informational purposes only and may contain errors. Cavium reserves the right, without notice, to make changes to this document or in product design or specifications. Cavium disclaims any warranty of any kind, expressed or implied, and does not guarantee that any results or performance described in the document will be achieved by you. All statements regarding Cavium's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.