# Revision History

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<tr>
<td>NetXtreme-E-UG102</td>
<td>9/5/19</td>
<td>Updated:</td>
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<td>- &quot;Network Link and Activity Indication&quot; on page 16</td>
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<td></td>
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<td>- &quot;Configuring the VM on Linux Guest OS&quot; on page 78</td>
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<tr>
<td></td>
<td></td>
<td>- Added OCP 3.0 card support.</td>
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<tr>
<td>NetXtreme-E-UG102</td>
<td>4/24/19</td>
<td>Updated:</td>
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<td></td>
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<td>- &quot;BCM957414M4140D&quot; on page 21</td>
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</tr>
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<td>NetXtreme-E-UG101</td>
<td>4/1/19</td>
<td>Minor updates.</td>
</tr>
<tr>
<td>NetXtreme-E-UG100</td>
<td>2/26/18</td>
<td>Initial release for 20.6.</td>
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<tr>
<td>DCBX Mode = Enable (IEEE only)</td>
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<tr>
<td>DCBX Willing Bit</td>
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Regulatory and Safety Approvals

The following sections detail the Regulatory, Safety, Electromagnetic Compatibility (EMC), and Electrostatic Discharge (ESD) standard compliance for the NetXtreme-E Network Interface Card.

Regulatory

Table 1: Regulatory Approvals

<table>
<thead>
<tr>
<th>Item</th>
<th>Applicable Standard</th>
<th>Approval/Certificate</th>
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<tr>
<td>CE/European Union</td>
<td>EN 62368-1:2014</td>
<td>CB report and certificate</td>
</tr>
<tr>
<td>UL/USA</td>
<td>IEC 62368-1 ed. 2</td>
<td>CB report and certificate</td>
</tr>
<tr>
<td>CSA/Canada</td>
<td>CSA 22.2 No. 950</td>
<td>CSA report and certificate</td>
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<tr>
<td>Taiwan</td>
<td>CNS14336 Class B</td>
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Safety

Table 2: Safety Approvals

<table>
<thead>
<tr>
<th>Country</th>
<th>Certification Type/Standard</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>International</td>
<td>CB Scheme, ICES 003 – Digital Device, UL 1977 (connector safety), UL 796 (PCB wiring safety), UL 94 (flammability of parts)</td>
<td>Yes</td>
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</table>
Electromagnetic Compatibility (EMC)

Table 3: Electromagnetic Compatibility

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<thead>
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<th>Standard / Country</th>
<th>Certification Type</th>
<th>Compliance</th>
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<tbody>
<tr>
<td>CE/EU</td>
<td>EN 55032:2012/AC:2013 Class B</td>
<td>CE report and CE DoC</td>
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<td></td>
<td>EN 55024:2010</td>
<td></td>
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<tr>
<td></td>
<td>EN 61000-3-2:2014</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 61000-3-3:2013</td>
<td></td>
</tr>
<tr>
<td>FCC/USA</td>
<td>CFR47, Part 15 Class B</td>
<td>FCC/IC DoC and EMC report</td>
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<tr>
<td></td>
<td></td>
<td>referencing FCC and IC standards</td>
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<tr>
<td>IC/Canada</td>
<td>ICES-003 Class B</td>
<td>FCC/IC DoC and report referencing</td>
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<td>FCC and IC standards</td>
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<td></td>
<td></td>
<td>RCM Mark</td>
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<tr>
<td>BSMI/Taiwan</td>
<td>CNS13438 Class B</td>
<td>BSMI certificate</td>
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<tr>
<td>BSMI/Taiwan</td>
<td>CNS15663</td>
<td>BSMI certificate</td>
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<tr>
<td>MIC/S. Korea</td>
<td>KN32 Class B</td>
<td>Korea certificate</td>
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<tr>
<td></td>
<td>KN35</td>
<td>MSIP Mark</td>
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<tr>
<td>VCCI/Japan</td>
<td>V-3/2014/04 (take effect 3/31/2015)</td>
<td>Copy of VCCI on-line certificate</td>
</tr>
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Electrostatic Discharge (ESD) Compliance

Table 4: ESD Compliance Summary

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<thead>
<tr>
<th>Standard</th>
<th>Certification Type</th>
<th>Compliance</th>
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<tbody>
<tr>
<td>EN55024:2010</td>
<td>Air/Direct discharge</td>
<td>Yes</td>
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<tr>
<td>(EN 61000-4-2)</td>
<td></td>
<td></td>
</tr>
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FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Note: Changes or modifications not expressly approved by the manufacture responsible for compliance could void the user’s authority to operate the equipment.
Functional Description

Dell supports 1GBase-T, 10GBase-T, 10G SFP+, and 25G SFP28 Network Interface Cards (NICs). These NICs are described in Table 5.

Table 5: Functional Description

<table>
<thead>
<tr>
<th>Network Interface Card</th>
<th>Description</th>
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<tr>
<td>BCM957402A4020DLPC/BCM957402A4020DC/BCM957412A4120D/BCM957412M4120D/BCM957412N4120DC</td>
<td>Speed: Dual Port 10 Gbps Ethernet&lt;br&gt;PCI-E: Gen 3 x8&lt;sup&gt;a&lt;/sup&gt;&lt;br&gt;Interface: SFP+ for 10 Gbps&lt;br&gt;Device: Broadcom BCM57402/BCM57412 10 Gbps MAC controller with integrated dual channel 10 Gbps SFP transceiver. &lt;br&gt;NDIS Name: Broadcom NetXtreme E-Series Dual-port 10Gb SFP+ Ethernet PCI-E Adapter&lt;br&gt;UEFI Name: Broadcom Dual 10Gb SFP+ Ethernet</td>
</tr>
<tr>
<td>BCM57404A4041DLPC/BCM57404A4041DC/BCM957414A4141D/BCM957414M4140D/BCM957414N4140DC</td>
<td>Speed: Dual Port 25 Gbps or 10 Gbps Ethernet&lt;br&gt;PCI-E: Gen 3 x8&lt;sup&gt;a&lt;/sup&gt;&lt;br&gt;Interface: SFP28 for 25 Gbps and SFP+ for 10 Gbps&lt;br&gt;Device: Broadcom BCM57404/BCM57414 25 Gbps MAC controller with integrated dual channel 25 Gbps SFP transceiver.&lt;br&gt;NDIS Name: Broadcom NetXtreme E-Series Dual-port 25 Gb SFP28 Ethernet PCI-E Adapter&lt;br&gt;UEFI Name: Broadcom Dual 25 Gb SFP 28 Ethernet</td>
</tr>
<tr>
<td>BCM957406A4060DLPC/BCM957406A4060DC/BCM957416A4160D/BCM957416M4160/BCM957416N4160DC</td>
<td>Speed: Dual Port 10GBase-T Ethernet&lt;br&gt;PCI-E: Gen 3 x8&lt;sup&gt;a&lt;/sup&gt;&lt;br&gt;Interface: RJ-45 for 10 Gbps and 1 Gbps&lt;br&gt;Device: Broadcom BCM57406/BCM57416 10 Gbps MAC controller with integrated dual channel 10GbE-T transceiver.&lt;br&gt;NDIS Name: Broadcom NetXtreme E-Series Dual-port 10GBASE-T Ethernet PCI-E Adapter&lt;br&gt;UEFI Name: Broadcom Dual 10GBASE-T Ethernet</td>
</tr>
</tbody>
</table>

<sup>a</sup> The NIC supports PCI-E Gen 3, Gen 2, and Gen 1 speeds, however, PCI-E Gen 3 is recommended to achieve nominal throughput when 2 ports of 25G links transmit and receive traffic at the same time.
Figure 1: BCM957402A4020DC, BCM957412A4120D Network Interface Card
Figure 2: BCM957404A4041DLPC, BCM957414A4141D Network Interface Card
Figure 3: BCM957406A4060DLPC, BCM957416A4160D Network Interface Card

Figure 4: BCM957414M4140D Network Daughter Card (rNDC)
Figure 5: BCM957412M4120D Network Daughter Card (rNDC)

Figure 6: BCM957416M4160 Network Daughter Card (rNDC)
Figure 7: BCM957412N4120 Small-Form-Factor Network Adapter

Figure 8: BCM957414N4140 Small-Form-Factor Network Adapter
Figure 9: BCM957416N4160 Small-Form-Factor Network Adapter
Network Link and Activity Indication

BCM957402AXXXX/BCM957412AXXXX

The SFP+ port has two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 10 and described Table 6.

**Figure 10: BCM957402AXXXX/BCM957412AXXXX Activity and Link LED Locations**

**Table 6: BCM957402AXXXX/BCM957412AXXXX Activity and Link LED Locations**

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>
BCM957404AXXXX/BCM957414AXXXX

The SFP28 port has two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 11 and described Table 7.

Figure 11: BCM957404AXXXX/BCM957414AXXXX Activity and Link LED Locations

Table 7: BCM957404AXXXX/BCM957414AXXXX Activity and Link LED Locations

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 25 Gbps</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>
BCM957406AXXXX/BCM957416AXXXX

Each Ethernet interface has a link LED to indicate Link status and an activity LED to indicate data traffic. The LEDs are shown in Figure 12 and described Table 8.

Figure 12: BCM957406AXXXX/BCM957416AXXXX Activity and Link LED Locations

Table 8: BCM957406AXXXX/BCM957416AXXXX Activity and Link LED Locations

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>Linked at 1 Gbps</td>
</tr>
</tbody>
</table>
BCM957414M4140D

The SFP28 port has two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 13 and described Table 9.

Figure 13: BCM957414M4140D Network Daughter Card (rNDC) Activity and Link LED Locations

Table 9: BCM957414M4140D Network Daughter Card (rNDC) Activity and Link LED Locations

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 25 Gbps</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>

Note: When a XTY28 transceiver is connected to a 25 Gbps controller and if the link establishes at 1 Gbps, the link LED is off and the activity LED will blink.
BCM957412M4120D

This rNDC has SFP+ and RJ-45 ports, each with two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 14 and described Table 10 (Ports 1 and 2)/Table 11 (Ports 3 and 4).

Figure 14: BCM957412M4120D Network Daughter Card (rNDC) Activity and Link LED Locations

Table 10: BCM957412M4120D Network Daughter Card (rNDC) Activity and Link LED Locations SFP+ Port 1 and 2

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>

Note: When a XTY28 transceiver is connected to a 10 Gbps controller and if the link establishes at 1 Gbps, the link LED is off and the activity LED will blink.

Table 11: 1000BaseT Port 3 and 4

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 1 Gbps</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>Linked at 10/100 Mbps</td>
</tr>
</tbody>
</table>
BCM957416M4160

This rNDC has 10GBaseT and 1000BaseT RJ-45 ports, each with two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 16 and described Table 12.

Figure 15: BCM957416M4160 Network Daughter Card (rNDC) Activity and Link LED Locations

Table 12: BCM957416M4160 Network Daughter Card (rNDC) Activity and Link LED Locations 10GBaseT Port 1 and 2

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>Linked at 1 Gbps</td>
</tr>
</tbody>
</table>
BCM957412N4120DC

The SFP+ port supports two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 16 and described Table 13. Its locations and form factors conform to the OCP 3.0 Design Specification.

Figure 16: BCM957412N4120DC Network Adapter Activity and Link LED Locations

Table 13: BCM957412N4120DC Network Adapter Activity and Link LED Locations

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>

Note: When a XTY28 transceiver is connected to a 10 Gbps controller and if the link establishes at 1 Gbps, the link LED is off and the activity LED will blink.
BCM957414N4140DC

The SFP+ port supports two LEDs to indicate traffic activities and link speed. The LEDs are shown in Figure 17 and described Table 14. Its locations and form factors conform to the OCP 3.0 Design Specification.

![Figure 17: BCM957414N4140DC Network Adapter Activity and Link LED Locations](image)

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Off</td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Off</td>
<td>Green</td>
<td>Linked at 25 Gbps</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>Linked at 10 Gbps</td>
</tr>
</tbody>
</table>

**Note:** When a XTY28 transceiver is connected to a 25 Gbps controller and if the link establishes at 1 Gbps, the link LED is off and the activity LED will blink.
Each Ethernet interface has a link LED to indicate Link status and an activity LED to indicate data traffic. The LEDs are shown in Figure 18 and described Table 15. Its locations and form factors conform to the OCP 3.0 Design Specification.

**Table 15: BCM957416N4160DC Network Adapter Activity and Link LED Locations**

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Color/Behavior</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Off</td>
<td>No Activity</td>
</tr>
<tr>
<td></td>
<td>Green blinking</td>
<td>Traffic Flowing Activity</td>
</tr>
<tr>
<td>Link</td>
<td>Off</td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Linked at 10 Gbps</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>Linked at 1 Gbps</td>
</tr>
</tbody>
</table>

**Figure 18: BCM957416N4160DC Network Adapter Activity and Link LED Locations**
Features

Refer to the following sections for device features.

Software and Hardware Features

Table 16 provides a list of host interface features.

Table 16: Host Interface Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Interface</td>
<td>PCI-E v3.0 (Gen 3: 8 GT/s; Gen 2: 5 GT/s; Gen 1: 2.5 GT/s).</td>
</tr>
<tr>
<td>Number of PCI-E lanes</td>
<td>PCI-E edge connector: x8.</td>
</tr>
<tr>
<td>Vital Product Data (VPD)</td>
<td>Supported</td>
</tr>
<tr>
<td>Alternate Routing ID (ARI)</td>
<td>Supported</td>
</tr>
<tr>
<td>Function Level Reset (FLR)</td>
<td>Supported</td>
</tr>
<tr>
<td>Advanced Error Reporting</td>
<td>Supported</td>
</tr>
<tr>
<td>PCI-E ECNs</td>
<td>Support for TLP Processing Hints (TPH), Latency Tolerance Reporting (LTR), and Optimized Buffer Flush/Fill (OBFF).</td>
</tr>
<tr>
<td>MSI-X Interrupt vector per queue</td>
<td>1 per RSS queue, 1 per NetQueue, 1 per Virtual Machine Queue (VMQ).</td>
</tr>
<tr>
<td>IP Checksum Offload</td>
<td>Support for transmit and receive side.</td>
</tr>
<tr>
<td>TCP Checksum Offload</td>
<td>Support for transmit and receive side.</td>
</tr>
<tr>
<td>UDP Checksum Offload</td>
<td>Support for transmit and receive side.</td>
</tr>
<tr>
<td>NDIS TCP Large Send Offload</td>
<td>Support for LSOV1 and LSOV2.</td>
</tr>
<tr>
<td>NDIS Receive Segment Coalescing (RSC)</td>
<td>Support for Windows environments.</td>
</tr>
<tr>
<td>TCP Segmentation Offload (TSO)</td>
<td>Support for Linux and VMware environments.</td>
</tr>
<tr>
<td>Large Receive Offload (LRO)</td>
<td>Support for Linux and VMware environments.</td>
</tr>
<tr>
<td>Generic Receive Offload (GRO)</td>
<td>Support for Linux and VMware environments.</td>
</tr>
<tr>
<td>Receive Side Scaling (RSS)</td>
<td>Support for Windows, Linux, and VMware environments. Up to 8 queues/port supported for RSS.</td>
</tr>
<tr>
<td>Header-Payload Split</td>
<td>Enables the software TCP/IP stack to receive TCP/IP packets with header and payload data split into separate buffers. Supports Windows, Linux, and VMware environments.</td>
</tr>
</tbody>
</table>
Virtualization Features

Table 17 lists the virtualization features of the NetXtreme-E.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux KVM Multiqueue</td>
<td>Supported.</td>
</tr>
<tr>
<td>VMware NetQueue</td>
<td>Supported.</td>
</tr>
<tr>
<td>NDIS Virtual Machine Queue (VMQ)</td>
<td>Supported.</td>
</tr>
<tr>
<td>Virtual eXtensible LAN (VXLAN) – Aware stateless offloads (IP/UDP/TCP checksum offloads)</td>
<td>Supported.</td>
</tr>
<tr>
<td>Generic Routing Encapsulation (GRE) – Aware stateless offloads (IP/UDP/TCP checksum offloads)</td>
<td>Supported.</td>
</tr>
<tr>
<td>Network Virtualization using Generic Routing Encapsulation (NVGRE) – Aware stateless offloads</td>
<td>Supported.</td>
</tr>
<tr>
<td>IP-in-IP aware stateless offloads (IP/UDP/TCP checksum offloads)</td>
<td>Supported</td>
</tr>
<tr>
<td>SR-IOV v1.0</td>
<td>128 Virtual Functions (VFs) for Guest Operating Systems (GOS) per device. MSI-X vector per VF is set to 16.</td>
</tr>
<tr>
<td>MSI-X vector port</td>
<td>74 per port default value (two port configuration). 16 per VF and is configurable in HII and CCM.</td>
</tr>
</tbody>
</table>
**VXLAN**

A Virtual eXtensible Local Area Network (VXLAN), defined in IETF RFC 7348, is used to address the need for overlay networks within virtualized data centers accommodating multiple tenants. VXLAN is a Layer 2 overlay or tunneling scheme over a Layer 3 network. Only VMs within the same VXLAN segment can communicate with each other.

**NVGRE/GRE/IP-in-IP/Geneve**

Network Virtualization using GRE (NVGRE), defined in IETF RFC 7637, is similar to a VXLAN.

**Stateless Offloads**

**RSS**

Receive Side Scaling (RSS) uses a Toeplitz algorithm which uses 4 tuple match on the received frames and forwards it to a deterministic CPU for frame processing. This allows streamlined frame processing and balances CPU utilization. An indirection table is used to map the stream to a CPU.

Symmetric RSS allows the mapping of packets of a given TCP or UDP flow to the same receive queue.

**TPA**

Transparent Packet Aggregation (TPA) is a technique where received frames of the same 4 tuple matched frames are aggregated together and then indicated to the network stack. Each entry in the TPA context is identified by the 4 tuple: Source IP, destination IP, source TCP port, and destination TCP port. TPA improves system performance by reducing interrupts for network traffic and lessening CPU overhead.

**Header-Payload Split**

Header-payload split is a feature that enables the software TCP/IP stack to receive TCP/IP packets with header and payload data split into separate buffers. The support for this feature is available in both Windows and Linux environments. The following are potential benefits of header-payload split:

- The header-payload split enables compact and efficient caching of packet headers into host CPU caches. This can result in a receive side TCP/IP performance improvement.
- Header-payload splitting enables page flipping and zero copy operations by the host TCP/IP stack. This can further improve the performance of the receive path.

**UDP Fragmentation Offload**

UDP Fragmentation Offload (UFO) is a feature that enables the software stack to offload fragmentation of UDP/IP datagrams into UDP/IP packets. The support for this feature is only available in the Linux environment. The following is a potential benefit of UFO:

- The UFO enables the NIC to handle fragmentation of a UDP datagram into UDP/IP packets. This can result in the reduction of CPU overhead for transmit side UDP/IP processing.
Stateless Transport Tunnel Offload

Stateless Transport Tunnel Offload (STT) is a tunnel encapsulation that enables overlay networks in virtualized data centers. STT uses IP-based encapsulation with a TCP-like header. There is no TCP connection state associated with the tunnel and that is why STT is stateless. Open Virtual Switch (OVS) uses STT.

An STT frame contains the STT frame header and payload. The payload of the STT frame is an untagged Ethernet frame. The STT frame header and encapsulated payload are treated as the TCP payload and TCP-like header. The IP header (IPv4 or IPv6) and Ethernet header are created for each STT segment that is transmitted.

Multiqueue Support for OS

NDIS VMQ

The NDIS Virtual Machine Queue (VMQ) is a feature that is supported by Microsoft to improve Hyper-V network performance. The VMQ feature supports packet classification based on the destination MAC address to return received packets on different completion queues. This packet classification combined with the ability to DMA packets directly into a virtual machine’s memory allows the scaling of virtual machines across multiple processors.

Refer to the “Windows Driver Advanced Properties and Event Log Messages” on page 39 for information on VMQ.

VMWare NetQueue

The VMware NetQueue is a feature that is similar to Microsoft’s NDIS VMQ feature. The NetQueue feature supports packet classification based on the destination MAC address and VLAN to return received packets on different NetQueues. This packet classification combined with the ability to DMA packets directly into a virtual machine’s memory allows the scaling of virtual machines across multiple processors.

KVM/Xen Multiqueue

KVM/Multiqueue returns the frames to different queues of the host stack by classifying the incoming frame by processing the received packet’s destination MAC address and or 802.1Q VLAN tag. The classification combined with the ability to DMA the frames directly into a virtual machine’s memory allows scaling of virtual machines across multiple processors.

SR-IOV Configuration Support Matrix

- Windows VF over Windows hypervisor
- Windows VF and Linux VF over VMware hypervisor
- Linux VF over Linux KVM
SR-IOV

The PCI-SIG defines optional support for Single-Root IO Virtualization (SR-IOV). SR-IOV is designed to allow access of the VM directly to the device using Virtual Functions (VFs). The NIC Physical Function (PF) is divided into multiple virtual functions and each VF is presented as a PF to VMs.

SR-IOV uses IOMMU functionality to translate PCI-E virtual addresses to physical addresses by using a translation table.

The number of Physical Functions (PFs) and Virtual Functions (VFs) are managed through the UEFI HII menu, the CCM, and through NVRAM configurations. SRIOV can be supported in combination with NPAR mode.

Network Partitioning (NPAR)

The Network Partitioning (NPAR) feature allows a single physical network interface port to appear to the system as multiple network device functions. When NPAR mode is enabled, the NetXtreme-E device is enumerated as multiple PCI-E physical functions (PF). Each PF or “partition” is assigned a separate PCI-E function ID on initial power on. The original PCI-E definition allowed for eight PFs per device. For Alternative Routing-ID (ARI) capable systems, Broadcom NetXtreme-E adapters support up to 16 PFs per device. Each partition is assigned its own configuration space, BAR address, and MAC address allowing it to operate independently. Partitions support direct assignment to VMs, VLANs, etc., just as any other physical interface.

Note: In the System Setup > Device Settings > [Broadcom 5741x Device] > Device Level Configuration page, the user can enable NParEP to allow the NXE adapter to support up to 16 PFs per device. For 2 port devices, this means up to eight PFs for each port.

RDMA over Converged Ethernet – RoCE

Remote Direct Memory Access (RDMA) over Converged Ethernet (RoCE) is a complete hardware offload feature in the BCM5741X that allows RDMA functionality over an Ethernet network. RoCE functionality is available in user mode and kernel mode application. RoCE Physical Functions (PF) and SRIOV Virtual Functions (VF) are available in single function mode and in multi-function mode (NIC Partitioning mode). Broadcom supports RoCE in Windows, Linux, and VMWare.

Please refer to the following links for RDMA support for each operating system:

Windows


Redhat Linux


VMware

Supported Combinations

The following sections describe the supported feature combinations for this device.

**NPAR, SR-IOV, and RoCE**

*Table 18* provides the supported feature combinations of NPAR, SR-IOV, and RoCE.

<table>
<thead>
<tr>
<th><em>SW Feature</em></th>
<th><em>Notes</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>NPAR</td>
<td>Up to 8 PFs or 16 PFs</td>
</tr>
<tr>
<td>SR-IOV</td>
<td>Up to 128 VF (total per chip)</td>
</tr>
<tr>
<td>RoCE on PFs</td>
<td>Up to 4 PFs</td>
</tr>
<tr>
<td>RoCE on VFs</td>
<td>Valid for VF (attached to RoCE-enabled PFs)</td>
</tr>
<tr>
<td>Host OS</td>
<td>Linux, Windows, ESXi (no VRDMA support)</td>
</tr>
<tr>
<td>Guest OS</td>
<td>Linux and Windows</td>
</tr>
<tr>
<td>DCB</td>
<td>Up to two COS per port with non-shared reserved memory</td>
</tr>
</tbody>
</table>

**NPAR, SR-IOV, and DPDK**

*Table 19* provides the supported feature combinations of NPAR, SR-IOV, and DPDK.

<table>
<thead>
<tr>
<th><em>SW Feature</em></th>
<th><em>Notes</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>NPAR</td>
<td>Up to 8 PFs or 16 PFs</td>
</tr>
<tr>
<td>SR-IOV</td>
<td>Up to 128 VF (total per chip)</td>
</tr>
<tr>
<td>DPDK</td>
<td>Supported only as a VF</td>
</tr>
<tr>
<td>Host OS</td>
<td>Linux</td>
</tr>
<tr>
<td>Guest OS</td>
<td>DPDK (Linux)</td>
</tr>
</tbody>
</table>

**Unsupported Combinations**

The combination of NPAR, SR-IOV, RoCE, and DPDK is not supported.
Installing the Hardware

Safety Precautions

Caution! The adapter is being installed in a system that operates with voltages that can be lethal. Before removing the cover of the system, observe the following precautions to protect yourself and to prevent damage to the system components:

- Remove any metallic objects or jewelry from your hands and wrists.
- Make sure to use only insulated or nonconducting tools.
- Verify that the system is powered OFF and unplugged before you touch internal components.
- Install or remove adapters in a static-free environment. The use of a properly grounded wrist strap or other personal antistatic devices and an antistatic mat is strongly recommended.

System Requirements

Before you install the Broadcom NetXtreme-E Ethernet adapter, verify that the system meets the requirements listed for the operating system.

Hardware Requirements

Refer to the following list of hardware requirements:

- Dell 13G or above systems that meet operating system requirements.
- Dell 13G or above systems that support NetXtreme-E Ethernet cards.
- One open PCI-E Gen 3 x8 slot or an open PCI-E Gen3 rNDC slots for a NIC Adapter with rNDC form factor.
- One open OCP 3.0 slot.
- 4 GB memory or more (32 GB or more is recommended for virtualization applications and nominal network throughput performance).

Preinstallation Checklist

Refer to the following list before installing the NetXtreme-E device.

1. Verify that the server meets the hardware and software requirements listed in “System Requirements”.
2. Verify that the server is using the latest BIOS.
3. If the system is active, shut it down.
4. When the system shutdown is complete, turn off the power and unplug the power cord.
5. Holding the adapter card by the edges, remove it from its shipping package and place it on an antistatic surface.
6. Check the adapter for visible signs of damage, particularly on the card edge connector. Never attempt to install a damaged adapter.
Installing the Adapter

The following instructions apply to installing the Broadcom NetXtreme-E Ethernet adapter (add-in NIC) into most servers. Refer to the manuals that are supplied with the server for details about performing these tasks on this particular server.

1. Review the “Safety Precautions” on page 31 and “Preinstallation Checklist” before installing the adapter. Ensure that the system power is OFF and unplugged from the power outlet, and that proper electrical grounding procedures have been followed.

2. Open the system case and select any empty PCI Express Gen 3 x8 slot.

3. Remove the blank cover-plate from the slot.

4. Align the adapter connector edge with the connector slot in the system.

5. Secure the adapter with the adapter clip or screw.

6. Close the system case and disconnect any personal antistatic devices.

Note: For NIC Adapters with rNDC form factor, locate an open RNDC slot or remove replace exiting default rNDC with the NetXtreme rNDC.

Connecting the Network Cables

Dell Ethernet switches are productized with SFP+/SFP28/QSFP28 ports that support up to 100 Gbps. These 100 Gbps ports can be divided into 4 x 25 Gbps SFP28 ports. QSFP ports can be connected to SFP28 ports using 4 x 25G SFP28 breakout cables.

Supported Cables and Modules

Table 20: Supported Cables and Modules

<table>
<thead>
<tr>
<th>Optical Module</th>
<th>Dell Part Number Adapters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTLX8571D3BCL-DL</td>
<td>3G84K</td>
<td>BCM957404A4041DLPC, BCM957404A4041DC, BCM957402A4020DLPC, BCM957402A4020DC</td>
</tr>
<tr>
<td>FCLF-8521-3</td>
<td>8T47V</td>
<td>BCM957406A4060DLPC, BCM957406A4060DC</td>
</tr>
<tr>
<td>FTLF8536P4BCL</td>
<td>P7D7R</td>
<td>BCM957404A4041DLPC, BCM957404A4041DC</td>
</tr>
<tr>
<td>Methode DM7051</td>
<td>PGYJT</td>
<td>BCM57402X, BCM57404X, BCM57412X, BCM57414X</td>
</tr>
<tr>
<td>FTLX1471D3BCL-FC</td>
<td>RN84N</td>
<td>BCM57402X, BCM57404X, BCM57412X, BCM57414X</td>
</tr>
<tr>
<td>FTLX8574D3BNL</td>
<td>N8TDR</td>
<td>BCM57402X, BCM57404X, BCM57412X, BCM57414X</td>
</tr>
<tr>
<td>FTLF8536P4BNL-FC</td>
<td>HHHHC</td>
<td>BCM57402X, BCM57404X, BCM57412X, BCM57414X</td>
</tr>
</tbody>
</table>
Copper

The BCM957406AXXX, BCM957416AXXX, and BCM957416XXXX adapters have two RJ-45 connectors used for attaching the system to a CAT 6E Ethernet copper-wire segment.

SFP+

The BCM957402AXXX, BCM957412AXXX, and BCM957412MXXXX adapters have two SFP+ connectors used for attaching the system to a 10 Gbps Ethernet switch.

SFP28

The BCM957404AXXX, BCM957414XXXX, and BCM957414AXXX adapters have two SFP28 connectors used for attaching the system to a 100 Gbps Ethernet switch.

Table 20: Supported Cables and Modules (Cont.)

<table>
<thead>
<tr>
<th>Optical Module</th>
<th>Dell Part Number Adapters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTLX8574D3BCL-FC or PLRXPLSCS43811</td>
<td>WTRD1 BCM57402X, BCM57404X, BCM57412X, BCM57414X</td>
<td>10 Gbps-SR SFP+ Transceiver</td>
</tr>
<tr>
<td>SFP+ to 1000BASET Tranceiver</td>
<td>XTY28 BCM57412X, BCM57414X</td>
<td>SFP+ to 1000BASET Tranceiver</td>
</tr>
<tr>
<td>SFP+ to 10GBASET Tranceiver</td>
<td>PGYJT BCM57412X, BCM57414X</td>
<td>SFP+ to 10GBASET Tranceiver</td>
</tr>
</tbody>
</table>

**Note:**
1. Direct Attach Cables (DAC) that conform to IEEE standards can be connected to the adapter.
2. Dell part HHHHC and N8TDR are required for the BCM957414M4140D.
Software Packages and Installation

Refer to the following sections for information on software packages and installation.

Supported Operating Systems

Table 21 provides a list of supported operating systems.

<table>
<thead>
<tr>
<th>OS Flavor</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Windows 2012 R2, 2016, or 2019</td>
</tr>
<tr>
<td>Linux</td>
<td>Redhat RHEL 6.10, RHEL 7.5, RHEL 7.6, RHEL 8.0, SLES 15 SP1</td>
</tr>
<tr>
<td>VMWare ESXi</td>
<td>6.5 U3 or 6.7 U2</td>
</tr>
</tbody>
</table>

Installing Drivers

Refer to the following sections for driver installation.

Windows

Dell DUP

Broadcom NetXtreme E series controller drivers can be installed using the driver DUP. The installer is provided in x64 executable format.

GUI Install

When the file is executed, a dialog box appears requesting user input. The installer supports the driver only option.

Silent Install

The executable can be silently executed using the command shown below.

Example:

```
Network_Driver_<version>.EXE /s /driveronly
```

INF Install

The Dell DUP is used to install drivers for Broadcom NetXreme-E Ethernet controllers. Use the following command to extract the driver INF files from the Dell DUP:

```
Network_Driver_<version>.EXE /s /v"EXTRACTDRIVERS=c:\dell\drivers\network"
```
Once the files are extracted, INF installation is executed through “upgrade driver” functionality using the Device Manager (devmgmt.msc). Open the Device Manager, select the desired NIC, right click and select the upgrade driver to update it.

**Linux**

The Linux drivers are supplied in RPM, KMP, and source code format. To build the device driver from the source code using Linux, refer to the following example:

1. As a root user, log on to the Linux system.
2. scp or cp the driver tar ball on to the Linux system. A typical example is:
   ```
   cp /var/run/media/usb/bnxt_en-<version>.tar.gz /root/
   ```
3. Execute the following command:
   ```
   tar -zxvf /root/bnxt_en-<version>.tar.gz
   ```
4. Execute the following command:
   ```
   cd bnxt_en-<version>
   ```
5. Execute the following command:
   ```
   make; make install; modprobe -r bnxt_en; modprobe bnxt_en
   ```

For RDMA functionality, install both the `bnxt_en` and `bnxt_re` driver. Use `netxtreme-bnxt_en-<version>.tar.gz` instead of `bnxt_en-<version>.tar.gz`.

**Module Install**

**RHEL**

The driver image can be installed with one of the following options:

- Mount the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image using the Dell iDRAC Virtual console.
- Mount the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image from a CD/DVD.
- Copy the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image to a USB device and mount the device.

Start the OS install, push the tab key, and enter “linux dd”. Continue the installation until the driver disk is requested and select the `bnxt_en` driver. Newer Linux installations can use “inst.dd” as the kernel command parameter.

**SLES**

The driver image can be installed with one of the following options:

- Mount the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image using the Dell iDRAC Virtual console.
- Mount the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image from a CD/DVD.
- Extract the `bnxt_en-x.x.x-rhelYuZ-x86_64-dd.iso` image, copy the contents to a USB device, and mount the USB device.
Linux Ethtool Commands

**Note:** In Table 22, ethX should be replaced with the actual interface name.

### Table 22: Linux Ethtool Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ethtool -s ethX speed 25000 autoneg off</code></td>
<td>Set the speed. If the link is up on one port, the driver will not allow the other port to be set to an incompatible speed.</td>
</tr>
<tr>
<td><code>ethtool -i ethX</code></td>
<td>Output includes Package version, NIC BIOS version (boot code).</td>
</tr>
<tr>
<td><code>ethtool -k ethX</code></td>
<td>Show offload features.</td>
</tr>
<tr>
<td><code>ethtool -K ethX tso off</code></td>
<td>Turn off TSO.</td>
</tr>
<tr>
<td><code>ethtool -K ethX gro off lro off</code></td>
<td>Turn off GRO / LRO.</td>
</tr>
<tr>
<td><code>ethtool -g ethX</code></td>
<td>Show ring sizes.</td>
</tr>
<tr>
<td><code>ethtool -C ethX rx 0 tx 0 combined M</code></td>
<td>Set number of rings.</td>
</tr>
<tr>
<td><code>ethtool -x ethX</code></td>
<td>Show RSS flow hash indirection table and RSS key.</td>
</tr>
<tr>
<td><code>ethtool -s ethX autoneg on speed 10000 duplex full</code></td>
<td>Enable Autoneg (see “Auto-Negotiation Configuration” on page 45 for more details)</td>
</tr>
<tr>
<td><code>ethtool --show-eee ethX</code></td>
<td>Show EEE state.</td>
</tr>
<tr>
<td><code>ethtool --set-eee ethX eee off</code></td>
<td>Disable EEE.</td>
</tr>
<tr>
<td><code>ethtool --set-eee ethX eee on tx-lpi off</code></td>
<td>Enable EEE, but disable LPI.</td>
</tr>
<tr>
<td><code>ethtool -K ethX ntuple off</code></td>
<td>Disable Accelerated RFS by disabling ntuple filters.</td>
</tr>
<tr>
<td><code>ethtool -K ethX ntuple on</code></td>
<td>Enable Accelerated RFS.</td>
</tr>
<tr>
<td><code>ethtool -t ethX</code></td>
<td>Performs various diagnostic self-tests.</td>
</tr>
<tr>
<td><code>echo 32768 &gt; /proc/sys/net/core/rps_sock_flow_entries</code></td>
<td>Enable RFS for Ring X.</td>
</tr>
<tr>
<td><code>echo 2048 &gt; /sys/class/net/ethX/queues/rx-X/rps_flow_cnt</code></td>
<td>Enable RFS for Ring X.</td>
</tr>
<tr>
<td><code>sysctl -w net.core.busy_read=50</code></td>
<td>This sets the time to busy read the device’s receive ring to 50 usecs. For socket applications waiting for data to arrive, using this method can decrease latency by 2 or 3 usecs typically at the expense of higher CPU utilization.</td>
</tr>
<tr>
<td><code>echo 4 &gt; /sys/bus/pci/devices/0000:82:00.0/sriov_numvfs</code></td>
<td>Enable SR-IOV with four VFs on bus 82, Device 0 and Function 0.</td>
</tr>
</tbody>
</table>
VMware

The ESX drivers are provided in VMware standard VIB format.

1. To install the Ethernet and RDMA driver, issue the commands:

   ```$ esxcli software vib install --no-sig-check -v <bnxtnet>-<driver version>.vib```
   ```$ esxcli software vib install --no-sig-check -v <bnxtroce>-<driver version>.vib```

2. A system reboot is required for the new driver to take effect.

Other useful VMware commands shown in Table 23.

Note: In Table 23, vmnicX should be replaced with the actual interface name.

Note: $ kill -HUP $(cat /var/run/vmware/vmkdevmgr.pid) This command is required after vmkload_mod bnxtnet for successful module bring up.

Table 23: VMware Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`esxcli software vib list</td>
<td>grep bnx`</td>
</tr>
<tr>
<td><code>esxcfg-module --l bnxtnet</code></td>
<td>Print module info on to screen.</td>
</tr>
<tr>
<td><code>esxcli network get --n vmnicX</code></td>
<td>Get vmnicX properties.</td>
</tr>
<tr>
<td><code>esxcfg-module --g bnxtnet</code></td>
<td>Print module parameters.</td>
</tr>
<tr>
<td><code>esxcfg-module --s 'multi_rx_filters=2 disable_tap=0 max_vfs=0,0 RSS=0'</code></td>
<td>Set the module parameters.</td>
</tr>
<tr>
<td><code>vmkload_mod --u bnxtnet</code></td>
<td>Unload bnxtnet module.</td>
</tr>
<tr>
<td><code>vmkload_mod bnxtnet</code></td>
<td>Load bnxtnet module.</td>
</tr>
<tr>
<td><code>esxcli network nic set --n vmnicX --D full --S 25000</code></td>
<td>Set the speed and duplex of vmnicX.</td>
</tr>
<tr>
<td><code>esxcli network nic down --n vmnicX</code></td>
<td>Disable vmnicX.</td>
</tr>
<tr>
<td><code>esxcli network nic up --n vmnic6</code></td>
<td>Enable vmnicX.</td>
</tr>
<tr>
<td><code>bnxtnetcli --s --n vmnic6 --S &quot;25000&quot;</code></td>
<td>Set the link speed. Bnxtnetcli is needed for older ESX versions to support the 25G speed setting.</td>
</tr>
</tbody>
</table>
Firmware Update

The NIC firmware can be updated using one of the following methods:

- Using the Dell Update Package (DUP) when the system is in the OS booted state. This method only applies to the Windows and Linux operating systems.
- Using the Dell iDRAC – Lifecycle Controller. This method can be used regardless of the operating system. If the system is running VMware, use the Lifecycle Controller to upgrade the firmware.

Refer to product support page at http://www.dell.com/support

Dell Update Package

Refer to the following sections to use the Dell Update Package (DUP):

Windows

Broadcom NetXtreme-E series controller firmware can be upgraded using the Dell DUP package. The executable is provided in standard Windows x64 executable format. Double-click on the file to execute it.

DUP packages can be downloaded from http://support.dell.com

Linux

The Dell Linux DUP is provided in x86_64 executable format. Use the standard Linux chmod to update the execute permission and run the executable. Refer to the following example:

1. Login to Linux.
2. scp or cp the DUP executable on to file system. A typical example is:

   cp /var/run/media/usb/Network_Firmware_<version>.BIN /root/

3. Execute the following command:

   chmod 755 Network_Firmware_<version>.BIN

4. Execute the following command:

   ./Network_Firmware_<version>.BIN

A reboot is needed to activate the new firmware.
**Windows Driver Advanced Properties and Event Log Messages**

**Driver Advanced Properties**

The Windows driver advanced properties are shown in Table 24.

<table>
<thead>
<tr>
<th>Driver Key</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encapsulated Task offload</td>
<td>Enable or Disable</td>
<td>Used for configuring NVGRE encapsulated task offload.</td>
</tr>
<tr>
<td>Energy Efficient Ethernet</td>
<td>Enable or Disable</td>
<td>EEE enabled for Copper ports and Disabled for SFP+ or SFP28 ports. This feature is only enabled for the BCM957406A4060 adapter.</td>
</tr>
<tr>
<td>Flow control</td>
<td>TX or RX or TX/RX enable</td>
<td>Configure flow control on RX or TX or both sides.</td>
</tr>
<tr>
<td>Interrupt Moderation</td>
<td>Enable or Disable</td>
<td>Default Enabled. Allows frames to be batch processed by saving CPU time.</td>
</tr>
<tr>
<td>Jumbo packet</td>
<td>1514 or 4088 or 9014</td>
<td>Jumbo packet size.</td>
</tr>
<tr>
<td>Large Send offload V2 (IPV4)</td>
<td>Enable or Disable</td>
<td>LSO for IPV4.</td>
</tr>
<tr>
<td>Large Send offload V2 (IPV6)</td>
<td>Enable or Disable</td>
<td>LSO for IPV6.</td>
</tr>
<tr>
<td>Locally Administered Address</td>
<td>User entered MAC address.</td>
<td>Override default hardware MAC address after OS boot.</td>
</tr>
<tr>
<td>Max Number of RSS Queues</td>
<td>2, 4 or 8.</td>
<td>Default is 8. Allows user to configure Receive Side Scaling queues.</td>
</tr>
<tr>
<td>Priority and VLAN</td>
<td>Priority and VLAN enabled, Priority enabled, VLAN enabled.</td>
<td>Default Enabled. Used for configuring 802.1Q and 802.1P.</td>
</tr>
<tr>
<td>Receive Buffer (0=Auto)</td>
<td>Increments of 500.</td>
<td>Default is Auto.</td>
</tr>
<tr>
<td>Receive Side Scaling</td>
<td>Enable or Disable.</td>
<td>Default Enabled</td>
</tr>
<tr>
<td>Receive Segment Coalescing (IPV4)</td>
<td>Enable or Disable.</td>
<td>Default Enabled</td>
</tr>
<tr>
<td>Receive Segment Coalescing (IPV6)</td>
<td>Enable or Disable.</td>
<td>Default Enabled</td>
</tr>
<tr>
<td>RSS load balancing profile</td>
<td>NUMA scaling static, Closest processor, Closest processor static, conservative scaling, NUMA scaling.</td>
<td>Default NUMA scaling static.</td>
</tr>
<tr>
<td>Speed and Duplex</td>
<td>1 Gbps or 10 Gbps or 25 Gbps or Auto Negotiation.</td>
<td>10 Gbps Copper ports can Auto negotiate speeds, whereas 25 Gbps ports are set to forced speeds.</td>
</tr>
</tbody>
</table>
**Event Log Messages**

Table 25 provides the Event Log messages logged by the Windows NDIS driver to the Event Logs.

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>Failed Memory allocation.</td>
</tr>
<tr>
<td>0x0002</td>
<td>Link Down Detected.</td>
</tr>
<tr>
<td>0x0003</td>
<td>Link up detected.</td>
</tr>
<tr>
<td>0x0009</td>
<td>Link 1000 Full.</td>
</tr>
<tr>
<td>0x000A</td>
<td>Link 2500 Full.</td>
</tr>
<tr>
<td>0x000b</td>
<td>Initialization successful.</td>
</tr>
<tr>
<td>0x000c</td>
<td>Miniport Reset.</td>
</tr>
<tr>
<td>0x000d</td>
<td>Failed Initialization.</td>
</tr>
<tr>
<td>0x000E</td>
<td>Link 10Gb successful.</td>
</tr>
<tr>
<td>0x000F</td>
<td>Failed Driver Layer Binding.</td>
</tr>
<tr>
<td>0x0011</td>
<td>Failed to set Attributes.</td>
</tr>
<tr>
<td>0x0012</td>
<td>Failed scatter gather DMA.</td>
</tr>
<tr>
<td>0x0013</td>
<td>Failed default Queue initialization.</td>
</tr>
<tr>
<td>0x0014</td>
<td>Incompatible firmware version.</td>
</tr>
<tr>
<td>0x0015</td>
<td>Single interrupt.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0016</td>
<td>Firmware failed to respond within allocated time.</td>
</tr>
<tr>
<td>0x0017</td>
<td>Firmware returned failure status.</td>
</tr>
<tr>
<td>0x0018</td>
<td>Firmware is in unknown state.</td>
</tr>
<tr>
<td>0x0019</td>
<td>Optics Module is not supported.</td>
</tr>
</tbody>
</table>

---

Table 24: Windows Driver Advanced Properties (Cont.)

<table>
<thead>
<tr>
<th>Driver Key</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR-IOV</td>
<td>Enable or Disable.</td>
<td>Default Enabled. This parameter works in conjunction with HW configured SR-IOV and BIOS configured SR-IOV setting.</td>
</tr>
<tr>
<td>TCP/UDP checksum offload IPV4</td>
<td>TX/RX enabled, TX enabled or RX RX and TX enabled. Enabled or offload disabled.</td>
<td></td>
</tr>
<tr>
<td>TCP/UDP checksum offload IPV6</td>
<td>TX/RX enabled, TX enabled or RX RX and TX enabled. Enabled or offload disabled.</td>
<td></td>
</tr>
<tr>
<td>Transmit Buffers (0=Auto)</td>
<td>Increment of 50.</td>
<td>Default Auto.</td>
</tr>
<tr>
<td>Virtual Machine Queue</td>
<td>Enable or Disable.</td>
<td>Default Enabled.</td>
</tr>
<tr>
<td>VLAN ID</td>
<td>User configurable number.</td>
<td>Default 0.</td>
</tr>
</tbody>
</table>

---

Table 25: Windows Event Log Messages
### Table 26: Event Log Messages (Cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x001A</td>
<td>Incompatible speed selection between Port 1 and Port 2. Reported link speeds are correct and might not match Speed and Duplex setting.</td>
</tr>
<tr>
<td>0x001B</td>
<td>Incompatible speed selection between Port 1 and Port 2. Link configuration became illegal.</td>
</tr>
<tr>
<td>0x001C</td>
<td>Network controller configured for 25Gb full-duplex link.</td>
</tr>
<tr>
<td>0x0020</td>
<td>RDMA support initialization failed.</td>
</tr>
<tr>
<td>0x0021</td>
<td>Device’s RDMA firmware is incompatible with this driver.</td>
</tr>
<tr>
<td>0x0022</td>
<td>Doorbell BAR size is too small for RDMA.</td>
</tr>
<tr>
<td>0x0023</td>
<td>RDMA restart upon device reset failed.</td>
</tr>
<tr>
<td>0x0024</td>
<td>RDMA restart upon system power up failed</td>
</tr>
<tr>
<td>0x0025</td>
<td>RDMA startup failed. Not enough resources.</td>
</tr>
<tr>
<td>0x0026</td>
<td>RDMA not enabled in firmware.</td>
</tr>
<tr>
<td>0x0027</td>
<td>Start failed, a MAC address is not set.</td>
</tr>
<tr>
<td>0x0028</td>
<td>Transmit stall detected. TX flow control will be disabled from now on.</td>
</tr>
</tbody>
</table>
Teaming

Windows

The Broadcom NetXtreme-E devices installed on Dell platforms can participate in NIC teaming functionality using the Microsoft teaming solution.

Microsoft LBFO is a native teaming driver that can be used in the Windows OS. The teaming driver also provides VLAN tagging capabilities.

Linux

Linux bonding is used for teaming under Linux. The concept is loading the bonding driver and adding team members to the bond which would load-balance the traffic.

Use the following steps to setup Linux bonding:

1. Execute the following command:

   `modprobe bonding mode="balance-alb"`. This will create a bond interface.

2. Add bond clients to the bond interface. An example is shown below:

   `ifenslave bond0 ethX; ifenslave bond0 ethY`

3. Assign an IPV4 address to bond the interface using `ifconfig bond0 IPV4Address netmask NetMask up`. The IPV4Address and NetMask are an IPV4 address and the associated network mask.

   **Note:** IPV4 address should be replaced with the actual network IPV4 address. NetMask should be replaced by the actual IPV4 network mask.

4. Assign an IPV6 address to bond the interface using `ifconfig bond0 IPV6Address netmask NetMask up`. The IPV6Address and NetMask are an IPV6 address and the associated network mask.

   **Note:** IPV6 address should be replaced with the actual network IPV6 address. NetMask should be replaced by the actual IPV6 network mask.

   Refer to the Linux Bonding documentation for advanced configurations.
System-level Configuration

Refer to the following sections for information on system-level NIC configuration.

UEFI HII Menu

Broadcom NetXtreme-E series controllers can be configured for preboot, iSCSI and advanced configuration such as SR-IOV using HII (Human Interface) menu.

To configure the settings, during system boot select F2 -> System Setup -> Device Settings. Select the desired network adapter for viewing and changing the configuration.

Main Configuration Page

This page displays current network link status, PCI-E Bus:Device:Function, MAC address of the adapter and the Ethernet device.

10GBaseT card will allow the user to enable or disable Energy Efficient Ethernet (EEE).

Firmware Image Properties

Main configuration page -> Firmware Image properties displays, Family version which consists of version numbers of controller BIOS, Multi Boot Agent (MBA), UEFI, iSCSI and Comprehensive Configuration Management (CCM) version numbers.

Device Level Configuration

Main configuration page -> Device level configuration allows the user to enable SR-IOV mode, number of virtual functions per physical function, MSI-X vectors per Virtual function, and the Max number of physical function MSI-X vectors.

NIC Configuration

NIC configuration -> Legacy boot protocol is used to select and configure PXE, iSCSI, or disable legacy boot mode. The boot strap type can be Auto, int18h (interrupt 18h), int19h (interrupt 19h), or BBS.

MBA and iSCSI can also be configured using CCM. Legacy BIOS mode uses CCM for configuration. The hide setup prompt can be used for disabling or enabling the banner display.

VLAN for PXE can be enabled or disabled and the VLAN ID can be configured by the user. Refer to the “Auto-Negotiation Configuration” on page 45 for details on link speed setting options.

iSCSI Configuration

iSCSI boot configuration can be set through the Main configuration page -> iSCSI configuration. Parameters such as IPV4 or IPV6, iSCSI initiator, or the iSCSI target can be set through this page.
Refer to "ISCSI Boot" on page 54 for detailed configuration information.

**Comprehensive Configuration Management**

Preboot configuration can be configured using the Comprehensive Configuration Management (CCM) menu option. During the system BIOS POST, the Broadcom banner message will be displayed with an option to change the parameters through the Control-S menu. When Control-S is pressed, a device list will be populated with all the Broadcom network adapters found in the system. Select the desired NIC for configuration.

**Device Hardware Configuration**

Parameters that can be configured using this section are the same as the HII menu "Device level configuration".

**MBA Configuration Menu**

Parameters that can be configured using this section are the same as HII menu "NIC configuration".

**iSCSI Boot Main Menu**

Parameters that can be configured using this section are same as HII menu "iSCSI configuration".
Auto-Negotiation Configuration

Note: In NPAR (NIC partitioning) devices where one port is shared by multiple PCI functions, the port speed is preconfigured and cannot be changed by the driver.

The Broadcom NetXtreme-E controller supports the following auto-negotiation features:

- Link speed auto-negotiation
- Pause/Flow Control auto-negotiation
- FEC – Forward Error Correction auto-negotiation

Note: Regarding link speed AN, when using SFP+, SFP28 connectors, use DAC or Multimode Optical transceivers capable of supporting AN. Ensure that the link partner port has been set to the matching auto-negotiation protocol. For example, if the local Broadcom port is set to IEEE 802.3by AN protocol, the link partner must support AN and must be set to IEEE 802.3by AN protocol.

Note: For Dual ports NetXtreme-E network controllers, 10 Gbps and 25 Gbps are not supported combination of link speed.

The supported combination of link speed settings for two ports NetXtreme-E network controller are shown in Table 27 on page 46.
## System-level Configuration

### Table 27: Supported Combination of Link Speed Settings

<table>
<thead>
<tr>
<th>Port 1 Link Speed Setting</th>
<th>Port 2 Link Setting</th>
<th>Forced 1G</th>
<th>Forced 10G</th>
<th>Forced 25G</th>
<th>AN Enabled (1G)</th>
<th>AN Enabled (10G)</th>
<th>AN Enabled (25G)</th>
<th>AN Enabled (1/10G)</th>
<th>AN Enabled (1/25G)</th>
<th>AN Enabled (10/25G)</th>
<th>AN Enabled (1/10/25G)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forced 1G</td>
<td></td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
</tr>
<tr>
<td>Forced 10G</td>
<td></td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Forced 25G</td>
<td></td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>P1: no AN</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>AN Enabled (1G)</td>
<td></td>
<td>P1: (1G)</td>
<td>P1: (1G)</td>
<td>P1: (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
<td>P1: AN (1G)</td>
</tr>
</tbody>
</table>

**Note:** See Table 20 on page 32 for a list of supported optical transceivers.

- P1 – port 1 setting
- P2 – port 2 setting
- AN – auto-negotiation
- No AN – forced speed
• (link speed) – expected link speed
• AN {link speeds} – advertised supported auto-negotiation link speeds.

The expected link speeds based on the local and link partner settings are shown in Table 28.

Table 28: Expected Link Speeds

<table>
<thead>
<tr>
<th>Local Speed Settings</th>
<th>Forced 1G</th>
<th>Forced 10G</th>
<th>Forced 25G</th>
<th>AN Enabled {1G}</th>
<th>AN Enabled {10G}</th>
<th>AN Enabled {25G}</th>
<th>AN Enabled {1/10G}</th>
<th>AN Enabled {1/25G}</th>
<th>AN Enabled {10/25G}</th>
<th>AN Enabled {1/10/25G}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forced 1G</td>
<td>1G</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>Forced 10G</td>
<td>No link</td>
<td>10G</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>Forced 25G</td>
<td>No link</td>
<td>No link</td>
<td>25G</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>AN (1G)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
</tr>
<tr>
<td>AN (10G)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>10G</td>
<td>No link</td>
<td>10G</td>
<td>No link</td>
<td>No link</td>
<td>10G</td>
</tr>
<tr>
<td>AN (25G)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>25G</td>
<td>No link</td>
<td>25G</td>
<td>No link</td>
<td>25G</td>
</tr>
<tr>
<td>AN {1/10G}</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
<td>10G</td>
<td>No link</td>
<td>1G</td>
<td>No link</td>
<td>No link</td>
<td>10G</td>
</tr>
<tr>
<td>AN (1/25G)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
<td>No link</td>
<td>25G</td>
<td>1G</td>
<td>25G</td>
<td>25G</td>
<td>25G</td>
</tr>
<tr>
<td>AN (10/25G)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>10G</td>
<td>25G</td>
<td>10G</td>
<td>25G</td>
<td>25G</td>
<td>25G</td>
</tr>
<tr>
<td>AN {1/10/25G}</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>1G</td>
<td>10G</td>
<td>25G</td>
<td>10G</td>
<td>25G</td>
<td>25G</td>
<td>25G</td>
</tr>
</tbody>
</table>

Note: Media Auto Detect must be enabled when enabling link speed auto-negotiation when connected via an optical transceiver module/cable.

System BIOS->Device Settings->NetXtreme-E NIC->Device Level Configuration

Operational Link Speed

This option configures the link speed used by the preboot (MBA and UEFI) drivers (Linux, ESX), OS driver, and firmware. This setting is overridden by the driver setting in the OS present state. The Windows driver (bnxtnd_.sys) uses linkspeed settings in the driver .inf file.
Firmware Link Speed
This option configures the link speed used by the firmware when the device is in D3.

Auto-negotiation Protocol
This is the supported auto-negotiation protocol used to negotiate the link speed with the link partner. This option must match the AN protocol setting in the link partner port. The Broadcom NetXtreme-E NIC supports the following auto-negotiation protocols: IEEE 802.3by, 25G/50G consortiums and 25G/50G BAM. By default, this option is set to IEEE 802.3by and falls back to 25G/50G consortiums.

Link speed and Flow Control/Pause must be configured in the driver in the host OS.

Windows Driver Settings
To access the Windows driver settings:

Open Windows Device Manager -> Broadcom NetXtreme E Series adapter -> Advanced Properties -> Advanced tab

Flow Control = Auto-Negotiation
This enables Flow Control/Pause frame AN.

Speed and Duplex = Auto-Negotiation
This enables link speed AN.

Linux Driver Settings

Note: For 10GBase-T NetXtreme-E network adapters, auto-negotiation must be enabled.

The 25G advertisement is a newer standard first defined in the 4.7 kernel's ethtool interface. To fully support these new advertisement speeds for auto-negotiation, a 4.7 (or newer) kernel and a newer ethtool utility (version 4.8) are required.

```
ettool -s eth0 speed 25000 autoneg off
```
This command turns off auto-negotiation and forces the link speed to 25 Gbps.

```
ettool -s eth0 autoneg on advertise 0x0
```
This command enables auto-negotiation and advertises that the device supports all speeds: 1G, 10G, 25G.

The following are supported advertised speeds.

- 0x020 – 1000baseT Full
- 0x1000 – 10000baseT Full
- 0x80000000 – 25000baseCR Full
ethtool -A eth0 autoneg on|off
Use this command to enable/disable Pause frame auto-negotiation.

ethtool -a eth0
Use this command to display the current flow control auto-negotiation setting.

**ESXi Driver Settings**

Note: For 10GBase-T NetXtreme-E network adapters, auto-negotiation must be enabled. Using forced speed on 10GBase-T adapter results in esxcli command failure.

Note: VMWare does not support 25G speeds in ESX6.0. In this case, use the second utility (BNXTNETCLI) to set 25G speed. For ESX6.0U2, the 25G speed is supported.

$ esxcli network nic get -n <iface>
This command shows the current speed, duplex, driver version, firmware version and link status.

$ esxcli network nic set -S 10000 -D full -n <iface>
This command sets the forced speed to 10 Gbps.

$ esxcli network nic set -a -n <iface>
This enables linkspeed auto-negotiation on interface <iface>.

$ esxcli network nic pauseParams list
Use this command to get Pause Parameters list.

$ esxcli network nic pauseParams set --auto <1/0> --rx <1/0> --tx <1/0> -n <iface>
Use this command to set Pause Parameters.

Note: Flow control/pause auto-negotiation can be set only when the interface is configured in link speed auto-negotiation mode.
FEC Auto-Negotiation

To enable/disable Link FEC auto-negotiation, the following options can be enabled in the system BIOS HII menu or in CCM:

- **System BIOS->Device Settings->NetXtreme-E NIC->Device Level Configuration**

The FEC auto-negotiation uses two parameters during negotiation exchange: FEC capable and FEC request.

If the NIC advertises it as FEC Auto-negotiation capable, then the FEC settings are driven by the Switch. It can then link up with a switch which enables FEC or a switch which disables FEC.

**Example:**
- switch – capable=1, request = 1 then, the link is a FEC link.
- switch – capable= N/A, request= 0 = then the FEC is disabled.

For the NetXtreme-E Ethernet controllers, only Base-R FEC (CL74) is supported. Table 29 shows all supported configurations with a link partner.

### Table 29: Supported FEC Configurations for the BCM5730X/BCM5740X

<table>
<thead>
<tr>
<th>Local SFEC Setting</th>
<th>Force Speed No FEC</th>
<th>Force Speed Base-R FEC CL74</th>
<th>AN (None)</th>
<th>AN (None, Base-R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force Speed No FEC</td>
<td>Link w/ no FEC</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>Force Speed Base-R FEC CL74</td>
<td>No link</td>
<td>Base-R FEC CL74</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>AN (None)</td>
<td>No link</td>
<td>No link</td>
<td>Link w/ no FEC</td>
<td>Base-R FEC CL74</td>
</tr>
<tr>
<td>AN (None, Base-R)</td>
<td>No link</td>
<td>No link</td>
<td>Base-R FEC CL74</td>
<td>Base-R FEC CL74</td>
</tr>
</tbody>
</table>

**Note:** For force speed, it must be the same speed setting on both sides.

**Note:** AN {None} means AN advertises the Base-R capable bit. Set the F0 bit on IEEE802.3by and the F2 bit on Consortium.

**Note:** AN {None, Base-R} means the AN advertises the Base-R capable bit and requested bit. Set the F0 and F1 bits on IEEE802.3by and the F2 and F4 bits on Consortium.

For the NetXtreme-E Ethernet controller, the FEC supports Base-R FEC (CL74) and RS-FEC (CL91/CL108). Table 30 shows all supported configurations with a link partner.
Link Training

Link training allows both endpoints, the Broadcom adapter and the other side, to adjust power settings and other tuning parameters to maximize the reliability and efficiency of the communication channel between the two devices. The goal is to eliminate the need for channel-specific tuning between different cable lengths and types. Link training is performed for CR/KR speeds and it precedes auto-negotiation. Link training is operational when auto-negotiation is enabled. The link policy automatically disables link training if link training does not result in a link up with the link partner. This link policy ensures compatibility with a link partner that does not support link training.

Table 31 shows the relationship between media type and speed for the BCM5730X, BCM5740X, and BCM5741X Ethernet controllers.

<table>
<thead>
<tr>
<th>Local FEC Setting</th>
<th>Force Speed No FEC</th>
<th>Force Speed Base-R FEC CL74</th>
<th>Force Speed RS-FEC CL91/CL108</th>
<th>AN (None)</th>
<th>An (None, Base-R)</th>
<th>AN (None, Base-R, RS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force No FEC</td>
<td>Link w/no FEC</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>Force Speed Base-R FEC CL74</td>
<td>No link</td>
<td>Base-R FEC CL74</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>Force RS-FEC CL91/CL108</td>
<td>No link</td>
<td>No link</td>
<td>RS-FEC CL91/CL108</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
</tr>
<tr>
<td>AN (None)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>Link w/ no FEC</td>
<td>Base-R FEC CL74</td>
<td>RS-FEC CL91/CL108</td>
</tr>
<tr>
<td>AN (None, Base-R)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>Base-R FEC CL74</td>
<td>Base-R FEC CL74</td>
<td>RS-FEC CL91/CL108</td>
</tr>
<tr>
<td>AN (None, Base-R, RS)</td>
<td>No link</td>
<td>No link</td>
<td>No link</td>
<td>RS-FEC CL91/CL108</td>
<td>RS-FEC CL91/CL108</td>
<td>RS-FEC CL91/CL108</td>
</tr>
</tbody>
</table>

Note: For force speed, it must be the same speed setting on both sides.

Note: AN {None} means AN advertises the Base-R capable bit. Set the F0 bit on IEEE802.3by and the F2 bit on Consortium.

Note: AN {None, Base-R} means the AN advertises the Base-R capable bit and requested bit. Set the F0 and F1 bits on IEEE802.3by and the F2 and F4 bits on Consortium.
Media Auto Detect

Since parallel detection is not supported in SerDes, the firmware has implemented a method to enhance link detection called **Media Auto Detect**. This feature is controlled by CCM/HII as shown in Figure 19.

When **Media Auto Detect** is enabled, the link policy follows the state machine (see Figure 19) to establish a link with a link partner. This behavior is dependent on the media type. For DAC cables, the method falls back to different force modes and stops when there is a link-up.

**NOTE:** Parallel detection is not supported when auto-negotiating at 25G or 10GbE. This means that if one side is auto-negotiating and the other side is not, the link will not come up.

**Table 31: Link Training Relationship Between Media Type and Speed**

<table>
<thead>
<tr>
<th>Local and Media Cable Type</th>
<th>Link Partner Link Training Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Force Speed Link Training Disabled</td>
</tr>
<tr>
<td>Force Speed DAC (SFP+/SFP28/QSFP28)</td>
<td>Link without Link Training</td>
</tr>
<tr>
<td>Force Speed optical (Transceiver/AOC)</td>
<td>Link without Link Training</td>
</tr>
<tr>
<td>AN DAC (SFP+SFP28/QSFP28)</td>
<td>No Link</td>
</tr>
</tbody>
</table>

**Media Auto Detect**

Since parallel detection is not supported in SerDes, the firmware has implemented a method to enhance link detection called **Media Auto Detect**. This feature is controlled by CCM/HII as shown in Figure 19.

When **Media Auto Detect** is enabled, the link policy follows the state machine (see Figure 19) to establish a link with a link partner. This behavior is dependent on the media type. For DAC cables, the method falls back to different force modes and stops when there is a link-up.

**NOTE:** Parallel detection is not supported when auto-negotiating at 25G or 10GbE. This means that if one side is auto-negotiating and the other side is not, the link will not come up.

**Figure 19: State Machine for the Media Auto Detect Feature**

- SFP+ with optical: 10G Forced
- SFP28 with optical: 25G Forced
- SFP28 with DAC: AN => 25G Forced => 10G Forced
Table 32 and Table 33 show the link results with the **Media Auto Detect** feature enabled.

**Table 32: Media Auto Detect for the BCM5730X and BCM5740X**

<table>
<thead>
<tr>
<th>Link Partner Settings</th>
<th>Media Auto Detect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEC</strong></td>
<td><strong>No FEC</strong></td>
</tr>
<tr>
<td>10G</td>
<td>Link</td>
</tr>
<tr>
<td>Base-R</td>
<td>No Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>25G</td>
<td>Link</td>
</tr>
<tr>
<td>Base-R</td>
<td>No Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>AN</td>
<td>Disabled</td>
</tr>
<tr>
<td>Link</td>
<td></td>
</tr>
<tr>
<td>Auto FEC</td>
<td>Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>Base-R</td>
<td>Link with Base-R</td>
</tr>
</tbody>
</table>

**Table 33: Media Auto Detect for the BCM5741X**

<table>
<thead>
<tr>
<th>Link Partner Settings</th>
<th>Media Auto Detect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEC</strong></td>
<td><strong>No FEC</strong></td>
</tr>
<tr>
<td>10G</td>
<td>Link</td>
</tr>
<tr>
<td>Base-R</td>
<td>No Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>No Link</td>
</tr>
<tr>
<td>No Link</td>
<td></td>
</tr>
<tr>
<td>Link with RS-FEC</td>
<td></td>
</tr>
<tr>
<td>25G</td>
<td>Link</td>
</tr>
<tr>
<td>Base-R</td>
<td>No Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>No Link</td>
</tr>
<tr>
<td>No Link</td>
<td></td>
</tr>
<tr>
<td>Link with RS-FEC</td>
<td></td>
</tr>
<tr>
<td>AN</td>
<td>Disabled</td>
</tr>
<tr>
<td>Link</td>
<td></td>
</tr>
<tr>
<td>Auto FEC</td>
<td>Link</td>
</tr>
<tr>
<td>Link with Base-R</td>
<td></td>
</tr>
<tr>
<td>Base-R</td>
<td>Link with Base-R</td>
</tr>
<tr>
<td>Link with RS-FEC</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>Link with RS</td>
</tr>
<tr>
<td>Link with RS-FEC</td>
<td></td>
</tr>
</tbody>
</table>
ISCSI Boot

Broadcom NetXtreme-E Ethernet adapters support iSCSI boot to enable the network boot of operating systems to diskless systems. iSCSI boot allows a Windows, Linux, or VMware operating system to boot from an iSCSI target machine located remotely over a standard IP network.

Supported Operating Systems for iSCSI Boot

The Broadcom NetXtreme-E Gigabit Ethernet adapters support iSCSI boot on the following operating systems (see Table 21):

Table 34: Supported Operating System List for iSCSI Boot

<table>
<thead>
<tr>
<th>OS Flavor</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Windows 2012 R2, 2016, or 2019</td>
</tr>
<tr>
<td>Linux</td>
<td>Redhat RHEL 6.10, RHEL 7.5, RHEL 7.6, RHEL 8.0 SLES 15 SP1</td>
</tr>
<tr>
<td>VMware ESXi</td>
<td>6.5 U3 or 6.7 U2</td>
</tr>
</tbody>
</table>

Note: Windows 2016 (or older) may have an outdated inbox driver which only supports forced Linkspeed. To avoid installation issues such as the inability to link up to a mismatching link partner, it is highly recommended that the user customize the Windows Installation image/media with the latest available NIC driver which supports Linkspeed Auto-negotiation.

Setting up iSCSI Boot

Refer to the following sections for information on setting up iSCSI boot.

Configuring the iSCSI Target

Configuring the iSCSI target varies per the target vendor. For information on configuring the iSCSI target, refer to the documentation provided by the vendor. The general steps include:

1. Create an iSCSI target.
2. Create a virtual disk.
3. Map the virtual disk to the iSCSI target created in Step 1 on page 54.
4. Associate an iSCSI initiator with the iSCSI target.
5. Record the iSCSI target name, TCP port number, iSCSI Logical Unit Number (LUN), initiator Internet Qualified Name (IQN), and CHAP authentication details.
6. After configuring the iSCSI target, obtain the following:
   - Target IQN
   - Target IP address
• Target TCP port number
• Target LUN
• Initiator IQN
• CHAP ID and secret

Configuring iSCSI Boot Parameters

Configure the Broadcom iSCSI boot software for either static or dynamic configuration. Refer to Table 35 for configuration options available from the General Parameters menu. Table 35 lists parameters for both IPv4 and IPv6. Parameters specific to either IPv4 or IPv6 are noted.

Table 35: Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP parameters via DHCP</td>
<td>This option is specific to IPv4. Controls whether the iSCSI boot host software acquires the IP address information using DHCP (Enabled) or use a static IP configuration (Disabled).</td>
</tr>
<tr>
<td>IP Autoconfiguration</td>
<td>This option is specific to IPv6. Controls whether the iSCSI boot host software will configure a stateless link-local address and/or stateful address if DHCPv6 is present and used (Enabled). Router Solicit packets are sent out up to three times with 4 second intervals in between each retry. Or use a static IP configuration (Disabled).</td>
</tr>
<tr>
<td>iSCSI parameters via DHCP</td>
<td>Controls whether the iSCSI boot host software acquires its iSCSI target parameters using DHCP (Enabled) or through a static configuration (Disabled). The static information is entered through the iSCSI Initiator Parameters Configuration screen.</td>
</tr>
<tr>
<td>CHAP Authentication</td>
<td>Controls whether the iSCSI boot host software uses CHAP authentication when connecting to the iSCSI target. If CHAP Authentication is enabled, the CHAP ID and CHAP Secret are entered through the iSCSI Initiator Parameters Configuration screen.</td>
</tr>
<tr>
<td>DHCP Vendor ID</td>
<td>Controls how the iSCSI boot host software interprets the Vendor Class ID field used during DHCP. If the Vendor Class ID field in the DHCP Offer packet matches the value in the field, the iSCSI boot host software looks into the DHCP Option 43 fields for the required iSCSI boot extensions. If DHCP is disabled, this value does not need to be set.</td>
</tr>
<tr>
<td>Link Up Delay Time</td>
<td>Controls how long the iSCSI boot host software waits, in seconds, after an Ethernet link is established before sending any data over the network. The valid values are 0 to 255. As an example, a user may need to set a value for this option if a network protocol, such as Spanning Tree, is enabled on the switch interface to the client system.</td>
</tr>
<tr>
<td>Use TCP Timestamp</td>
<td>Controls if the TCP Timestamp option is enabled or disabled.</td>
</tr>
<tr>
<td>Target as First HDD</td>
<td>Allows specifying that the iSCSI target drive will appear as the first hard drive in the system.</td>
</tr>
<tr>
<td>LUN Busy Retry Count</td>
<td>Controls the number of connection retries the iSCSI Boot initiator will attempt if the iSCSI target LUN is busy.</td>
</tr>
<tr>
<td>IP Version</td>
<td>This option specific to IPv6. Toggles between the IPv4 or IPv6 protocol. All IP settings will be lost when switching from one protocol version to another.</td>
</tr>
</tbody>
</table>
MBA Boot Protocol Configuration

To configure the boot protocol:

1. Restart the system.
2. From the PXE banner, select CTRL+S. The MBA Configuration Menu displays.
3. From the MBA Configuration Menu, use the UP ARROW or DOWN ARROW to move to the Boot Protocol option. Use the LEFT ARROW or RIGHT ARROW to change the Boot Protocol option for iSCSI.
4. Select iSCSI Boot Configuration from Main Menu.

iSCSI Boot Configuration

There are two ways to configure iSCSI boot:
- Static iSCSI Boot Configuration.
- Dynamic iSCSI Boot Configuration.

Static iSCSI Boot Configuration

In a static configuration, you must enter data for the system's IP address, the system's initiator IQN, and the target parameters obtained in “Configuring the iSCSI Target” on page 54. For information on configuration options, see Table 35 on page 55.

To configure the iSCSI boot parameters using static configuration:

1. From the General Parameters menu, set the following:
   - TCP/IP parameters via DHCP – Disabled. (For IPv4.)
   - IP Autoconfiguration – Disabled. (For IPv6, non-offload.)
   - iSCSI parameters via DHCP – Disabled
   - CHAP Authentication – Disabled
   - DHCP Vendor ID – BRCM ISAN
   - Link Up Delay Time – 0
   - Use TCP Timestamp – Enabled (for some targets such as the Dell/EMC AX100i, it is necessary to enable Use TCP Timestamp)
   - Target as First HDD – Disabled
   - LUN Busy Retry Count – 0
   - IP Version – IPv6. (For IPv6, non-offload.)

2. Select ESC to return to the Main menu.
3. From the Main menu, select Initiator Parameters.
4. From the Initiator Parameters screen, enter values for the following:
   - IP Address (unspecified IPv4 and IPv6 addresses should be "0.0.0.0" and "::", respectively)
   - Subnet Mask Prefix
   - Default Gateway
   - Primary DNS
• Secondary DNS
• iSCSI Name (corresponds to the iSCSI initiator name to be used by the client system)

Note: Enter the IP address. There is no error-checking performed against the IP address to check for duplicates or incorrect segment/network assignment.

5. Select ESC to return to the Main menu.

6. From the Main menu, select 1st Target Parameters.

Note: For the initial setup, configuring a second target is not supported.

7. From the 1st Target Parameters screen, enable Connect to connect to the iSCSI target. Type values for the following using the values used when configuring the iSCSI target:
   • IP Address
   • TCP Port
   • Boot LUN
   • iSCSI Name

8. Select ESC to return to the Main menu.

9. Select ESC and select Exit and Save Configuration.

10. Select F4 to save the MBA configuration.

**Dynamic iSCSI Boot Configuration**

In a dynamic configuration, specify that the system's IP address and target/initiator information are provided by a DHCP server (see IPv4 and IPv6 configurations in "Configuring the DHCP Server to Support iSCSI Boot" on page 60. For IPv4, with the exception of the initiator iSCSI name, any settings on the Initiator Parameters, 1st Target Parameters, or 2nd Target Parameters screens are ignored and do not need to be cleared. For IPv6, with the exception of the CHAP ID and Secret, any settings on the Initiator Parameters, 1st Target Parameters, or 2nd Target Parameters screens are ignored and do not need to be cleared. For information on configuration options, see Table 35 on page 55.

Note: When using a DHCP server, the DNS server entries are overwritten by the values provided by the DHCP server. This occurs even if the locally provided values are valid and the DHCP server provides no DNS server information. When the DHCP server provides no DNS server information, both the primary and secondary DNS server values are set to 0.0.0.0. When the Windows OS takes over, the Microsoft iSCSI initiator retrieves the iSCSI Initiator parameters and configures the appropriate registries statically. It will overwrite whatever is configured. Since the DHCP daemon runs in the Windows environment as a user process, all TCP/IP parameters have to be statically configured before the stack comes up in the iSCSI Boot environment.
• If DHCP Option 17 is used, the target information is provided by the DHCP server, and the initiator iSCSI name is retrieved from the value programmed from the Initiator Parameters screen. If no value was selected, then the controller defaults to the name:

    iqn.1995-05.com.broadcom.<11.22.33.44.55.66>.iscsiboot

    where the string **11.22.33.44.55.66** corresponds to the controller's MAC address.

• If DHCP option 43 (IPv4 only) is used, then any settings on the Initiator Parameters, 1st Target Parameters, or 2nd Target Parameters screens are ignored and do not need to be cleared.

To configure the iSCSI boot parameters using a dynamic configuration:

1. From the **General Parameters** menu screen, set the following parameters:
   - TCP/IP parameters via DHCP – Enabled. (For IPv4.)
   - IP Autoconfiguration – Enabled. (For IPv6, non-offload.)
   - iSCSI parameters via DHCP – Enabled
   - CHAP Authentication – Disabled
   - DHCP Vendor ID – BRCM ISAN
   - Link Up Delay Time – 0
   - Use TCP Timestamp – Enabled (for some targets such as the Dell/EMC AX100i, it is necessary to enable Use TCP Timestamp)
   - Target as First HDD – Disabled
   - LUN Busy Retry Count – 0
   - IP Version – IPv6. (For IPv6, non-offload.)

2. Select **ESC** to return to the **Main** menu.

   **Note:** Information on the Initiator Parameters, and 1st Target Parameters screens are ignored and do not need to be cleared.

3. Select **Exit** and **Save Configurations**.

### Enabling CHAP Authentication

Ensure that CHAP authentication is enabled on the target.

To enable CHAP authentication:

1. From the **General Parameters** screen, set **CHAP Authentication** to **Enabled**.

2. From the **Initiator Parameters** screen, enter the parameters for the following:
   - CHAP ID (up to 128 bytes)
   - CHAP Secret (if authentication is required, and must be 12 characters in length or longer)

3. Select **ESC** to return to the **Main** menu.

4. From the **Main** menu, select the **1st Target Parameters**.
5. From the **1st Target Parameters** screen, type values for the following using the values used when configuring the iSCSI target:
   - CHAP ID (optional if two-way CHAP)
   - CHAP Secret (optional if two-way CHAP, and must be 12 characters in length or longer)

6. Select **ESC** to return to the **Main** menu.

7. Select **ESC** and select **Exit** and **Save Configuration**.
Configuring the DHCP Server to Support iSCSI Boot

The DHCP server is an optional component and it is only necessary for dynamic iSCSI Boot configuration setup (see "Dynamic iSCSI Boot Configuration" on page 57).

Configuring the DHCP server to support iSCSI boot is different for IPv4 and IPv6. Refer to the following sections:

DHCP iSCSI Boot Configurations for IPv4

The DHCP protocol includes a number of options that provide configuration information to the DHCP client. For iSCSI boot, Broadcom adapters support the following DHCP configurations:

DHCP Option 17, Root Path

Option 17 is used to pass the iSCSI target information to the iSCSI client. The format of the root path as defined in IETF RFC 4173 is:

iscsi"<servername>":<protocol>:"<port>:"<LUN>:"<targetname>

The parameters are defined in Table 36.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;iscsi:&quot;</td>
<td>A literal string.</td>
</tr>
<tr>
<td>&lt;servername&gt;</td>
<td>The IP address or FQDN of the iSCSI target</td>
</tr>
<tr>
<td>&quot;:&quot;</td>
<td>Separator.</td>
</tr>
<tr>
<td>&lt;protocol&gt;</td>
<td>The IP protocol used to access the iSCSI target. Currently, only TCP is supported so the protocol is 6.</td>
</tr>
<tr>
<td>&lt;port&gt;</td>
<td>The port number associated with the protocol. The standard port number for iSCSI is 3260.</td>
</tr>
<tr>
<td>&lt;LUN&gt;</td>
<td>The Logical Unit Number to use on the iSCSI target. The value of the LUN must be represented in hexadecimal format. A LUN with an ID OF 64 would have to be configured as 40 within the option 17 parameter on the DHCP server.</td>
</tr>
<tr>
<td>&lt;targetname&gt;</td>
<td>The target name in either IQN or EUI format (refer to RFC 3720 for details on both IQN and EUI formats). An example IQN name would be &quot;iqn.1995-05.com.broadcom:iscsi-target&quot;.</td>
</tr>
</tbody>
</table>

DHCP Option 43, Vendor-Specific Information

DHCP option 43 (vendor-specific information) provides more configuration options to the iSCSI client than DHCP option 17. In this configuration, three additional suboptions are provided that assign the initiator IQN to the iSCSI boot client along with two iSCSI target IQNs that can be used for booting. The format for the iSCSI target IQN is the same as that of DHCP option 17, while the iSCSI initiator IQN is simply the initiator's IQN.

Note: DHCP Option 43 is supported on IPv4 only.

The suboptions are listed below.
Using DHCP option 43 requires more configuration than DHCP option 17, but it provides a richer environment and provides more configuration options. Broadcom recommends that customers use DHCP option 43 when performing dynamic iSCSI boot configuration.

**Configuring the DHCP Server**

Configure the DHCP server to support option 17 or option 43.

**Note:** If Option 43 is used, configure Option 60. The value of Option 60 should match the DHCP Vendor ID value. The DHCP Vendor ID value is BRCM ISAN, as shown in General Parameters of the iSCSI Boot Configuration menu.

**DHCP iSCSI Boot Configuration for IPv6**

The DHCPv6 server can provide a number of options, including stateless or stateful IP configuration, as well as information to the DHCPv6 client. For iSCSI boot, Broadcom adapters support the following DHCP configurations:

**Note:** The DHCPv6 standard Root Path option is not yet available. Broadcom suggests using Option 16 or Option 17 for dynamic iSCSI Boot IPv6 support.

**DHCPv6 Option 16, Vendor Class Option**

DHCPv6 Option 16 (vendor class option) must be present and must contain a string that matches the configured DHCP Vendor ID parameter. The DHCP Vendor ID value is BRCM ISAN, as shown in General Parameters of the iSCSI Boot Configuration menu.

The content of Option 16 should be <2-byte length> <DHCP Vendor ID>.

**DHCPv6 Option 17, Vendor-Specific Information**

DHCPv6 Option 17 (vendor-specific information) provides more configuration options to the iSCSI client. In this configuration, three additional suboptions are provided that assign the initiator IQN to the iSCSI boot client along with two iSCSI target IQNs that can be used for booting.

The suboptions are listed in Table 38 on page 62.
Configuring the DHCP Server

Configure the DHCP server to support Option 16 and Option 17.

Table 38: DHCP Option 17 Suboption Definition

<table>
<thead>
<tr>
<th>Suboption</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>First iSCSI target information in the standard root path format&lt;br&gt;&quot;iscsi:[&lt;servername&gt;]:&quot;&lt;protocol&gt;&quot;:&quot;&lt;port&gt;&quot;:&quot;&lt;LUN&gt;&quot;&quot;:&quot;&lt;targetname&gt;&quot;</td>
</tr>
<tr>
<td>203</td>
<td>iSCSI initiator IQN</td>
</tr>
</tbody>
</table>

Note: In Table 38, the brackets [ ] are required for the IPv6 addresses.

The content of option 17 should be <2-byte Option Number 201|202|203> <2-byte length> <data>.

VXLAN: Configuration and Use Case Examples

VXLAN encapsulation permits many layer 3 hosts residing on one server to send and receive frames by encapsulating on to single IP address associated with the NIC card installed on the same server.

This example discusses basic VxLan connectivity between two RHEL servers. Each server has one physical NIC enabled with outer IP address set to 1.1.1.4 and 1.1.1.2.

A VXLAN10 interface with VXLAN ID 10 is created with multicast group 239.0.0.10 and is associated with physical network port pxp1 on each server.

An IP address for the host is created on each server and associated that to VXLAN interface. Once the VXLAN interface is brought up, the host present in system 1 can communicate with host present in system 2. The VLXAN format is shown in Table 39.

Table 39: VXLAN Frame Format

| MAC header | Outer IP header with proto = UDP | UDP header with Destination port= VXLAN | VXLAN header (Flags, VNI) | Original L2 Frame | FCS |

Table 40 provides VXLAN command and configuration examples.
SR-IOV: Configuration and Use Case Examples

SR-IOV can be configured, enabled, and used on 10Gb and 25Gb Broadcom NetExtreme-E NICs.

**Linux Use Case**

1. Enable SR-IOV in the NIC cards:
   a. SR-IOV in the NIC card can be enabled using the HII menu. During system boot, access the system
      BIOS -> Device Settings -> NetXtreme-E NIC -> Device Level Configuration.
   b. Set the Virtualization mode to SR-IOV.
   c. Set the number of virtual functions per physical function.
   d. Set the number of MSI-X vectors per the VF and Max number of physical function MSI-X vectors. If the
      VF is running out of resources, balance the number of MSI-X vectors per VM using CCM.

2. Enable virtualization in the BIOS:
   a. During system boot, enter the system BIOS -> Processor settings -> Virtualization Technologies and
      set it to Enabled.
   b. During system boot, enter the system BIOS -> Integrated Devices -> SR-IOV Global and set it to
      Enabled.

3. Install the desired Linux version with Virtualization enabled (libvirt and Qemu).

4. Enable the iommu kernel parameter.
   a. The IOMMU kernel parameter is enabled by editing /etc/default/grub.cfg and running grub2-mkconfig
      -o /boot/grub2/grub.cfg for legacy mode. For UEFI mode, edit /etc/default/grub.cfg and run grub2-
      mkconfig -o /etc/grub2-efi.cfg. Refer to the following example:

      Linuxefi /vmlinuz-3.10.0-229.el7.x86_64 root=/devmapper/rhel-root rd.lvm.lv=rhel/root rhgb intel_iommu=on quiet LANG=en_US.UTF.8

5. Install bnxt_en driver:
   a. Copy the bnxt_en driver on to the OS and run make; make install; modprobe bnxt_en.

---

**Table 40: VXLAN Command and Configuration Examples**

<table>
<thead>
<tr>
<th>System 1</th>
<th>System 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PxPy: ifconfig PxPy 1.1.1.4/24</td>
<td>PxPy: ifconfig PxPy 1.1.1.2/24</td>
</tr>
<tr>
<td>ip link add vxlan10 type vxlan id 10 group 239.0.0.10 dev PxPy dstport 4789</td>
<td>ip link add vxlan10 type vxlan id 10 group 239.0.0.10 dev PxPy dstport 4789</td>
</tr>
<tr>
<td>ip link set vxlan10 up</td>
<td>ip link set vxlan10 up</td>
</tr>
<tr>
<td>ping 192.168.1.10</td>
<td>ifconfig vxlan10 (MTU 1450) (SUSE and RHEL)</td>
</tr>
</tbody>
</table>

*Note:* x represents the PCI-E bus number of the physical adapter found in the system. y represents the port number on the physical adapter.
**Note:** Use `netxtreme-bnxt_en<version>.tar.gz` to install both `bnxt_re` and `bnxt_en` for RDMA functionality on SRIOV VFs.

6. **Enable Virtual Functions through Kernel parameters:**
   a. Once the driver is installed, `lspci` will display the NetXtreme-E NICs present in the system. Bus, device, and Function are needed for activating Virtual functions.
   b. To activate Virtual functions, enter the command shown below:

   ```
   echo X > /sys/bus/pci/device/0000:Bus:Dev.Function/sriov_numvfs
   ```
   A typical example would be:

   ```
   echo 4 > /sys/bus/pci/devices/0000:04:00.0/sriov_numvfs
   ```

   **Note:** Ensure that the PF interfaces are up. VFs are only created if PFs are up. X is the number of VFs that will be exported to the OS.

7. **Check the PCI-E virtual functions:**
   a. The `lspci` command will display the virtual functions with DID set to 16D3 for BCM57402/BCM57404/BCM57406, 16DC for non-RDMA BCM57412/BCM57414/BCM57416, and 16C1 or RDMA enabled BCM57412/BCM57414/BCM57416.

8. **Use the Virtual Manager to install a Virtualized Client system (VMs).**
   Refer to the Linux documentation for Virtual Manager installation. Ensure that the hypervisor's built in driver is removed. An example would be `NIC:d7:73:a7 rtl8139`. Remove this driver.

9. **Assign a virtual function to the guest VMs.**
   a. Assign this adapter to a guest VM as a physical PCI Device. Refer to the Linux documentation for information on assigning virtual functions to a VM guest.

10. **Install `bnxt_en` drivers on VMs:**
    a. On the guest VMs, copy the `netxtreme-bnxt_en<version>.tar.gz` source file and extract the `tar.gz` file. Change directory to each driver and run `make; make install; modprobe bnxt_en` (and `bnxt_re` if enabling RDMA). Make sure that the driver loads properly by checking the interface using `modinfo` command. The user may need to run `modprobe -r bnxt_en` to unload existing or inbox `bnxt_en` module prior to loading the latest built module.

11. **Test the guest VM connectivity to external world:**
    a. Assign proper IP address to the adapter and test the network connectivity.

**Windows Case**

1. **Enable SR-IOV in the NIC cards:**
   a. SR-IOV in the NIC card can be enabled using the HII menu. During the system boot, access the system BIOS -> Device Settings -> NetXtreme-E NIC -> Device Level Configuration.
   b. Set the Virtualization mode to SR-IOV.
c. Set the number of virtual functions per physical function.

d. Set the number of MSI-X vectors per the VF and Max number of physical function MSI-X vectors. If the VF is running out of resources, balance the number of MSI-X vectors per VM using CCM.

2. Enable virtualization in the BIOS:
   a. During system boot, enter the system **BIOS -> Processor settings -> Virtualization Technologies** and set it to **Enabled**.
   b. During system boot, enter the system **BIOS -> Integrated Devices -> SR-IOV Global** and set it to **Enabled**.

3. Install the latest KB update for your Windows 2012 R2 or Windows 2016 OS.

4. Install the appropriate Virtualization (Hyper-V) options. For more detailed requirements and steps on setting up Hyper-V, Virtual Switch, and Virtual Machine, please visit Microsoft.com.

5. Install the latest NetXtreme-E driver on the Hyper-V.

6. Enable SR-IOV in the NDIS miniport driver advanced properties.

7. In Hyper-V Manager, create your Virtual Switch with the selected NetXtreme-E interface.

8. Check the **Enable Single-Root I/O Virtualization (SR-IOV)** box while creating the Hyper-V Virtual Adapter.

9. Create a Virtual Machine (VM) and add the desired number of Virtual Adapters

10. Under the Virtual Machine’s Network Adapter settings for each Virtual Adapter, check **Enable SR-IOV** under the **Hardware Acceleration** section.

11. Launch your VM and install the desired guest OS.

12. Install the corresponding NetXtreme-E driver for each guest OS.

**Note:** The Virtual Function (VF) driver for NetXtreme-E is the same driver as the base driver. For example, if the guest OS is Windows 2012 R2, the user needs to install Bnxtnd64.sys in VM. The user can do this by running the NetXtreme-E Driver Installer executable. Once the driver has been installed in the guest OS, the user can see the VF driver interface(s) appearing in Device Manager of the guest OS in the VM.

**VMWare SRIOV Case**

1. Enable SR-IOV in the NIC cards:
   a. SR-IOV in the NIC card can be enabled using the HII menu. During the system boot, access the system **BIOS -> Device Settings -> NetXtreme-E NIC -> Device Level Configuration**.
   b. Set the Virtualization mode to SR-IOV.
   c. Set the number of virtual functions per physical function.
   d. Set the number of MSI-X vectors per the VF and Max number of physical function MSI-X vectors. If the VF is running out of resources, balance the number of MSI-X vectors per VM using CCM.

2. Enable virtualization in the BIOS:
   a. During system boot, enter the system **BIOS -> Processor settings -> Virtualization Technologies** and set it to **Enabled**.
b. During system boot, enter the system **BIOS -> Integrated Devices -> SR-IOV Global** and set it to **Enabled**.

3. On ESXi, install the Bnxtnet driver using the following steps:
   a. Copy the `<bnxtnet>-<driver version>.vib` file in `/var/log/vmware`.

      ```shell
      $ cd /var/log/vmware.
      $ esxcli software vib install --no-sig-check -v <bnxtnet>-<driver version>.vib.
      ``
   b. Reboot the machine.
   c. Verify that whether drivers are correctly installed:

      ```shell
      $ esxcli software vib list | grep bnxtnet
      ```

4. Install the Broadcom provided BNXTNETCLI (esxcli bnxtnet) utility to set/view the miscellaneous driver parameters that are not natively supported in esxcli, such as: link speed to 25G, show driver/firmware chip information, show NIC configuration (NPAR, SRIOV). For more information, please see the bnxtnet driver README.txt.

   To install this utility:

      ```shell
      $ cd /var/log/vmware
      $ esxcli software vib install --no-sig-check -v /BCM-ESX-bnxtnetcli-<version>.vib
      ```
   b. Reboot the system.
   c. Verify whether vib is installed correctly:

      ```shell
      $ esxcli software vib list | grep bcm-esx-bnxtnetcli
      ```
   d. Set speed 10/20/25

      ```shell
      $ esxcli bnxtnet link set -S <speed> -D full -n <iface>
      ```
      This will return OK message if the speed is correctly set.
      Example:

      ```shell
      $ esxcli bnxtnet link set -S 25000 -D full -n vmnic5
      ```
   e. Show the link stats

      ```shell
      $ esxcli bnxtnet link get -n vmnic6
      ```
   f. Show the driver/firmware/chip information

      ```shell
      $ esxcli bnxtnet drvinfo get -n vmnic4
      ```
   g. Show the NIC information (e.g. BDF; NPAR, SRIOV configuration)

      ```shell
      $ esxcli bnxtnet nic get -n vmnic4
      ```

5. Enabling SRIOV VFs:

   Only the PFs are automatically enabled. If a PF supports SR-IOV, the PF(vmnicX) is part of the output of the command shown below.
esxcli network sriovnic list

To enable one or more VFs, the driver uses the module parameter "max_vfs" to enable the desired number of VFs for PFs. For example, to enable four VFs on PF1:

```
esxcfg-module -s 'max_vfs=4' bnxtnet (reboot required)
```

To enable VFs on a set of PFs, use the command format shown below. For example, to enable four VFs on PF 0 and 2 VFs on PF 2:

```
esxcfg-module -s 'max_vfs=4,2' bnxtnet (reboot required)
```

The required VFs of each supported PF are enabled in order during the PF bring up. For more information on how to map a VF to a VM, refer to the VMware documentation.
NPAR – Configuration and Use Case Example

Features and Requirements

- OS/BIOS Agnostic – The partitions are presented to the operating system as "real" network interfaces so no special BIOS or OS support is required like SR-IOV.
- Additional NICs without requiring additional switch ports, cabling, PCI-E expansion slots.
- Traffic Shaping – The allocation of bandwidth per partition can be controlled so as to limit or reserve as needed.
- Can be used in a Switch Independent manner – The switch does not need any special configuration or knowledge of the NPAR enablement.
- Can be used in conjunction with RoCE and SR-IOV.
- Supports stateless offloads such as, LSO, TPA, RSS/TSS, and RoCE (two PFs per port only).
- Alternative Routing-ID support for greater than eight functions per physical device.

Note: In the Dell UEFI HII Menu-> Main Configuration -> Device Level Configuration page, the user can enable NParEP to allow the NXE adapter to support up to 16 PFs per device on an ARI capable system. For a 2 port device, this means up to 8 PFs for each port.

Limitations

- Shared settings must be suppressed to avoid contention. For example: Speed, Duplex, Flow Control, and similar physical settings are hidden by the device driver to avoid contention.
- Non-ARI systems enable only eight partitions per physical device.
- RoCE is only supported on the first two partitions of each physical port, or a total of four partitions per physical device. In NPAR + SRIOV mode, only two VFs from each parent physical port can enable RDMA support, or total of four VFs + RDMA per physical device.

Configuration

NPAR can be configured using BIOS configuration HII menus or by using the Broadcom CCM utility on legacy boot systems. Some vendors also expose the configuration via additional proprietary interfaces.

To enable NPAR:

1. Select the target NIC from the BIOS HII Menu or CCM interface and set the Multi-Function Mode or Virtualization Mode option.
NPAR is enabled in combination with SR-IOV. For some ARI capable OEM systems, the NParEP button is available to explicitly allow the BCM5741X to support up to 16 partitions. Switching from Single Function mode to Multifunction mode, the device needs to be re-enumerated, therefore changes will not take effect until a system reboot occurs.

2. Once NPAR is enabled, the NIC Partitioning Main Configuration Menu option is available from the main NIC Configuration Menu associated with each physical port.

3. The NIC Partition Configuration Menu (shown below) allows the user to choose the number of partitions that should be allocated from the selected physical port. Each BCM5741X NIC can support a maximum of 16 partitions on an ARI capable server. By default, dual-port adapters are configured for eight partitions per physical port. Configuration options for each partition are also accessible from this menu. For some OEM systems, the HII menu also includes a Global Bandwidth Allocation page where the minimum (reserved) and maximum (limit) TX Bandwidth for all partitions can be configured simultaneously.
4. Set the NIC Partition Configuration parameters (see Table 41 on page 70).

Table 41: NPAR Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Valid Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW Reservation</td>
<td>Percentage of total available bandwidth that should be reserved for this partition. 0 indicates equal division of bandwidth between all partitions.</td>
<td>Value 0-100</td>
</tr>
<tr>
<td>BW Limit</td>
<td>Maximum percentage of available bandwidth this partition is allowed. Value 0-100</td>
<td></td>
</tr>
<tr>
<td>BW Reservation Valid</td>
<td>Functions as an on/off switch for the BW Reservation setting.</td>
<td>True/False</td>
</tr>
<tr>
<td>BW Limit Valid</td>
<td>Functions as an on/off switch for the BW Limit setting.</td>
<td>True/False</td>
</tr>
<tr>
<td>Support RDMA</td>
<td>Functions as an on/off switch for RDMA support on this partition. Please note, only two partitions per physical port can support RDMA. For a dual port device, up to 4 NPAR partitions can support RDMA.</td>
<td>Enabled/Disabled</td>
</tr>
<tr>
<td>MAC Address</td>
<td>MAC Address for this partition.</td>
<td>–</td>
</tr>
</tbody>
</table>
Notes on Reducing NIC Memory Consumption

Because of the faster link speeds supported in this NIC, the default number of receive buffers is larger. More packets can arrive within a given time interval when the link speed is higher, and if the host system is delayed in processing the receive interrupts, the NIC must drop packets if all available receive buffers are in use.

The default value of receive buffers was selected to work well for typical configurations. But if you have many NIC’s in a system, have enabled NPAR on multiple NIC’s, or if you have only a small amount of RAM, you may see a Code 12 “yellow bang” in the Device Manager for some of the NIC’s. Code 12 means that the driver failed to load because there were not enough resources. In this case, the resource is a specific type of kernel memory called Non-Paged Pool (NPP) memory.

If you are getting a Code 12, or for other reasons wish to reduce the amount of NPP memory consumed by the NIC:

• Reduce the number of RSS queues from the default of 8 to 4 or 2. Each RSS queue has its own set of receive buffers allocated, so reducing the number of RSS queues reduces the allocated NPP memory. There can be performance implications from reducing the number of RSS queues, as fewer cores participate in processing receive packets from that NIC. Per processor CPU utilization should be monitored to ensure that there are no “hot” processors after this change.

• Reduce memory allocation by reducing the number of receive buffers allocated. The default value of 0 means the driver should automatically determine the number of receive buffers. For typical configurations, a setting of 0 (=auto) will map to XXXX receive buffers per queue. You can choose a smaller value such as 1500, 1000, or 500. (The value needs to be in multiples of 500 between the range of 500 and 15000.) As mentioned above, a smaller number of receive buffers increases the risk of packet drop and a corresponding impact to packet retransmissions and decreased throughput.

The parameters “Maximum Number of RSS Queues” and “Receive Buffers (0=Auto)” can be modified using the Advanced properties tab for each NIC in the Device Manager. If you want to modify multiple NIC’s at the same time, it is faster to use the Set-NetAdapterAdvancedProperty PowerShell cmdlet. For example, to assign two RSS queues for all NIC’s in a system whose NIC name starts with “Sl”, run the following command:

Set-NetAdapterAdvancedProperty Sl* -RegistryKeyword *NumRSSQueues -RegistryValue 2

Similarly, to set the number of Receive buffers to 1500, run the following command:

Set-NetAdapterAdvancedProperty Sl* -RegistryKeyword *ReceiveBuffers -RegistryValue 1500

For an overview of how to use PowerShell to modify NIC properties, refer to Microsoft.com.
RoCE – Configuration and Use Case Examples

This section provides configuration and use case examples for RoCE.

To enable RoCE for PFs or VFs, the user must enable the RDMA selection in the HII menu in the BIOS before the RDMA option takes effect in the host or guest OS.

To enable RDMA in single function mode (if Virtualization Mode is None or SR-IOV):

1. During the system boot, access the System Setup -> Device Settings -> NetXtreme-E NIC -> Main Configuration Page and set NIC+ RMDA Mode to Enabled.

To enable RDMA if Virtualization Mode is NPAR or NPAR+SR-IOV:

1. During the system boot, access the System Setup -> Device Settings -> NetXtreme-E NIC -> NIC Partitioning Configuration-> Partition 1 (or 2) Configuration and set NIC+ RMDA Mode to Enabled.

Note: If using NPAR+SRIOV mode, only two VFs from each parent physical port can enable RDMA support, or a total of four VFs + RDMA per physical device.

Linux Configuration

Requirements

To configure RoCE in Linux, the following items are required:

- bnxt_en-roce (RoCE supported bnxt_en driver which is part of released gzip compressed tar archive)
- bnxt_re (RoCE driver)
- libbnxtre (User mode RoCE library module)

BNXT_RE Driver Dependencies

The Bnxt_re driver requires a special RoCE enabled version of bnxt_en which is included in the netxtreme-bnxt_en-1.7.9.tar.gz (or newer) package. The bnxt_re driver compilation depends on whether IB stack is available along with the OS distribution or an external OFED is required.

Note: It is necessary to load the correct bnxt_en version that is included in the same netxtreme-bnxt_en-1.7.x.tar.gz package. Bnxt_re and Bnxt_en function as a pair to enable RoCE traffic. Using mismatching versions of these two drivers produces unreliable or unpredictable results.

- Distros that have an IB Stack available along with OS distribution:
  RH7.1/7.2/7.3/6.7/6.8, SLES12SP2 and Ubuntu 16.04
  If not already installed, the IB stack and useful utilis can be installed in Redhat with the following commands prior to compiling bnxt_re:
  yum -y install libibverbs* inifiniband-diag perftest qperf librdmacm utils
To compile bnxt_re:

$make

- Distros that need external OFED to be installed:
  
  SLES11SP4

  Please refer OFED release notes from the following link and install OFED before compiling bnxt_re driver.
  
  http://downloads.openfabrics.org/downloads/OFED/release_notes/OFED_3.18-2_release_notes

  To compile bnxt_re:

  $export OFED_VERSION=OFED-3.18-2
  $make

### Installation

To install RoCE in Linux:

1. Upgrade the NIC NVRAM using the RoCE supported firmware packages from Software Release 20.06.04.01 or newer.

2. In the OS, uncompress, build, and install the BCM5741X Linux L2 and RoCE drivers.
   a. # tar -xzf netxtreme-bnxt_en-1.7.9.tar.gz
   b. # cd netxtreme-bnxt_en-bnxt_re
   c. # make build && make install

3. Uncompress, build, and install the NetXtreme-E Linux RoCE User Library.
   a. # tar xzf libbnxtre-0.0.18.tar.gz
   b. #cd libbnxtre-0.0.18
   c. # configure && make && make install.
   d. # cp bnxtre.driver /etc/ibverbs.d/
   e. # echo "/usr/local/lib" >> /etc/ld.so.conf
   f. # ldconfig -v

Please refer to the bnxt_re README.txt for more details on configurable options and recommendations.

### Limitations

In dual port NICs, if both ports are on same subnet, rdma perftest commands may fail. The possible cause is due to an arp flux issue in the Linux OS. To workaround this limitation, use multiple subnets for testing or bring the second port/interface down.
Windows

Kernel Mode

Windows Server 2012 R12 and beyond invokes the RDMA capability in the NIC for SMB file traffic if both ends are enabled for RDMA. Broadcom NDIS miniport bnxtnd.sys v20.6.2 and beyond support RoCEv1 and RoCEv2 via the NDKPI interface. The default setting is RoCEv1.

To enable RDMA:
1. Upgrade the NIC NVRAM using the appropriate board packages. In CCM or in UEFI HII, enable support for RDMA.
2. Go to the adapter Advanced Properties page and set NetworkDirect Functionality to Enabled for each BCM5741X miniport, or using PowerShell window, run the following command:
   ```powershell
   Set-NetAdapterAdvancedProperty -RegistryKeyword *NetworkDirect -RegistryValue 1
   ```
3. The following PowerShell commands returns true if NetworkDriect is enabled.
   a. Get-NetOffloadGlobalSetting
   b. Get-NetAdapterRDMA

Verifying RDMA

To verify RDMA:
1. Create a file share on the remote system and open that share using Windows Explorer or "net use ....". To avoid hard disk read/write speed bottleneck, a RAM disk is recommended as the network share under test.
2. From PowerShell run the following commands:
   ```powershell
   Get-SmbMultichannelConnection | fl *RDMA*
   ClientRdmaCapable : True
   ServerRdmaCapable : True
   ```
   If both Client and Server show True, then any file transfers over this SMB connection use SMB.
3. The following commands can be used to enable/disable SMB Multichannel:
   **Server Side:**
   - Enable: Set-SmbServerConfiguration -EnableMultiChannel $true
   - Disable: Set-SmbServerConfiguration -EnableMultiChannel $false
   **Client Side:**
   - Enable: Set-SmbClientConfiguration -EnableMultiChannel $true
   - Disable: Set-SmbClientConfiguration -EnableMultiChannel $false
User Mode

Before you can run a user mode application written to NDSPI, copy and install the bxndspi.dll user mode driver. To copy and install the user mode driver:

1. Copy bxndspi.dll to C:\Windows\System32.
2. Install the driver by running the following command:

   rundll32.exe .\bxndspi.dll,Config install more
VMware ESX

Limitations

The current version of the RoCE supported driver requires ESXi-6.5.0 GA build 4564106 or above.

BNXT RoCE Driver Requirements

The BNXTNET L2 driver must be installed with the `disable_roce=0` module parameter before installing the driver.

To set the module parameter, run the following command:

```
esxcfg-module -s "disable_roce=0" bnxtnet
```

Please use the ESX6.5 L2 driver version 20.6.9.0 (RoCE supported L2 driver) or above.

Installation

To install the RoCE driver:

1. Copy the `<bnxtroce>-<driver version>.vib` file in `/var/log/vmware` using the following commands:

   ```
   $ cd /var/log/vmware
   $ esxcli software vib install --no-sig-check -v <bnxtroce>-<driver version>.vib
   ```

2. Reboot the machine.

3. Verify that the drivers are correctly installed using the following command:

   ```
   esxcli software vib list | grep bnxtroce
   ```

4. To disable ECN (enabled by default) for RoCE traffic use the "tos_ecn=0" module parameter for bnxtroce.
Configuring Paravirtualized RDMA Network Adapters

Refer to VMware.com for additional information on setting up and using Paravirtualized RDMA (PVRDMA) network adapters.

Configuring a Virtual Center for PVRDMA

To configure a Virtual Center for PVRDMA:
1. Create DVS (requires a Distributed Virtual Switch for PVRDMA)
2. Add the host to the DVS.

Tagging vmknic for PVRDMA on ESX Hosts

To tag a vmknic for PVRDMA to use on ESX hosts:
1. Select the host and right-click on Settings to switch to the settings page of the Manage tabs.
2. In the Settings page, expand System and click Advanced System Settings to show the Advanced System Settings key-pair value and its summary.
3. Click Edit to bring up the Edit Advanced System Settings.
   Filter on PVRDMA to narrow all the settings to just Net.PVRDMA\vmknic.
4. Set the Net.PVRDMA\vmknic value to vmknic, as in example vmk0

Setting the Firewall Rule for PVRDMA

To set the firewall rule for PVRDMA:
1. Select the host and right-click on Settings to switch to the settings page of the Manage tabs.
2. In the Settings page, expand System and click Security Profile to show the firewall summary.
3. Click Edit to bring up the Edit Security Profile.
4. Scroll down to find pvrdma and check the box to set the firewall.

Adding a PVRDMA Device to the VM

To add a PVRDMA device to the VM:
1. Select the VM and right-click on Edit Settings.
2. Add a new Network Adapter.
3. Select the network as a Distributed Virtual Switch and Port Group.
4. For the Adapter Type, select PVRDMA and click OK.
Configuring the VM on Linux Guest OS

Note: The user must install the appropriate development tools including git before proceeding with the configuration steps below.

1. Install the PVRDMA userpace library using `yum install libibverbs rdma-core rdma-core-devel`.
2. Load IB modules using `modprobe rdma_ucm`.
3. If `vmw-pvrdma` is installed, `modinfo vmw_pvrdma` shows the path of the module. Load the module using `modinfo vmw_pvrdma`.
4. Assign an IP address to the PVRDMA interface.
5. Verify whether the IB device is created by running the `ibv_devinfo -v` command.
**DCBX – Data Center Bridging**

Broadcom NetXtreme-E controllers support IEEE802.1Qaz DCBX as well as the older CEE DCBX specification. DCB configuration is obtained by exchanging the locally configured settings with the link peer. Since the two ends of a link may be configured differently, DCBX uses a concept of 'willing' to indicate which end of the link is ready to accept parameters from the other end. This is indicated in the DCBX protocol using a single bit in the ETS Configuration and PFC TLV. This bit is not used with ETS Recommendation and Application Priority TLV.

By Default, the NetXtreme-E NIC is in 'willing' mode while the link partner network switch is in 'non-willing' mode. This ensures the same DCBX setting on the Switch propagates to the entire network.

Users can manually set NetXtreme-E NIC to non-willing mode and perform various PFC, Strict Priority, ETS, APP configurations from the host side. Please refer to the driver readme.txt for more details on available configurations. This document will provide an example of how such setting can be done in Windows with Windows PowerShell. Additional information on DCBX, QoS, and associated use cases are described in more details in a separate white paper, beyond the scope of this user manual.

The following settings in the UEFI HII menu are required to enable DCBX support:

**System Setup->Device Settings->NetXtreme-E NIC->Device Level Configuration**

**QoS Profile – Default QoS Queue Profile**

Quality of Server (QoS) resources configuration is necessary to support various PFC and ETS requirements where finer tuning beyond bandwidth allocation is needed. The NetXtreme-E allows the administrator to select between devoting NIC hardware resources to support Jumbo Frames and/or combinations of lossy and lossless Class of Service queues (CoS queues). Many combinations of configuration are possible and therefore can be complicated to compute. This option allows a user to select from a list of precomputed QoS Queue Profiles. These precomputed profiles are design to optimize support for PFC and ETS requirements in typical customer deployments.

The following is a summary description for each QoS Profile.

**Table 42: QoS Profiles**

<table>
<thead>
<tr>
<th>Profile No.</th>
<th>Jumbo Frame Support</th>
<th>No. of Lossy CoS Queues/Port</th>
<th>No. of Lossless CoS Queues/Port</th>
<th>Support for 2-Port SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile #1</td>
<td>Yes</td>
<td>0</td>
<td>1 (PFC Supported)</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Profile #2</td>
<td>Yes</td>
<td>4</td>
<td>2 (PFC Supported)</td>
<td>No</td>
</tr>
<tr>
<td>Profile #3</td>
<td>No. (MTU &lt;= 2 KB)</td>
<td>6</td>
<td>2 (PFC Supported)</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Profile #4</td>
<td>Yes</td>
<td>1</td>
<td>2 (PFC Supported)</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Profile #5</td>
<td>Yes</td>
<td>1</td>
<td>0 (No PFC Support)</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Profile #6</td>
<td>Yes</td>
<td>8</td>
<td>0 (No PFC Support)</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Profile #7</td>
<td>This Configuration maximizes packet-buffer allocations to two lossless CoS Queues to maximize RoCE performance while trading off flexibility.</td>
<td>Yes</td>
<td>2</td>
<td>Yes (25 Gbps)</td>
</tr>
<tr>
<td>Default</td>
<td>Yes</td>
<td>Same as Profile #4</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
**DCBX Mode = Enable (IEEE only)**

This option allows a user to enable/disable DCBX with the indicated specification. IEEE only indicates that IEEE802.1Qaz DCBX is selected.

Windows Driver setting:

After enabling the indicated options in the UEFI HII menu to set firmware level settings, perform the follow selection in the Windows driver advanced properties.

Open **Windows Device Manager -> Broadcom NetXtreme E Series adapter -> Advanced Properties -> Advanced tab**

- Quality of Service = Enabled
- Priority & VLAN = Priority& VLAN enabled
- VLAN = <ID>
- Set desired VLAN id

To exercise the DCB related command in Windows PowerShell, install the appropriate DCB Windows feature.

1. In the **Task Bar**, right-click the Windows PowerShell icon and then click **Run as Administrator**. Windows PowerShell opens in elevated mode.
2. In the Windows PowerShell console, type:

   Install-WindowsFeature "data-center-bridging"

**DCBX Willing Bit**

The DCBX willing bit is specified in the DCB specification. If the Willing bit on a device is true, the device is willing to accept configurations from a remote device through DCBX. If the Willing bit on a device is false, the device rejects any configuration from a remote device and enforces only the local configurations.

Use the following to set the willing bit to True or False. 1 for enabled, 0 for disabled.

**Example**

```
set-netQoSdcbxSetting -Willing 1
```

Use the following to create a Traffic Class.

```
C:\> New-NetQosTrafficClass -name "SMB class" -priority 4 -bandwidthPercentage 30 -Algorithm ETS
```

**Note:** By default, all 802.1p values are mapped to a default traffic class, which has 100% of the bandwidth of the physical link. The command shown above creates a new traffic class to which any packet tagged with eight IEEE 802.1p value 4 is mapped, and its Transmission Selection Algorithm (TSA) is ETS and has 30% of the bandwidth.

It is possible to create up to seven new traffic classes. In addition to the default traffic class, there is at most eight traffic classes in the system.

Use the following in displaying the created Traffic Class:
C:\> Get-NetQoSTrafficClass
Name Algorithm Bandwidth(%) Priority
----------------------------------------
[Default]   ETS       70    0-3,5-7
SMB class    ETS       30    4

Use the following in modifying the Traffic Class:

PS C:\> Set-NetQoSTrafficClass -Name "SMB class" -BandwidthPercentage 40
PS C:\> get-NetQosTrafficClass
Name Algorithm Bandwidth(%) Priority
----------------------------------------
[Default]   ETS       60    0-3,5-7
SMB class    ETS       40    4

Use the following to remove the Traffic Class:

PS C:\> Remove-NetQosTrafficClass -Name "SMB class"
PS C:\> Get-NetQosTrafficClass
Name Algorithm Bandwidth(%) Priority
----------------------------------------
[Default]   ETS         100     0-7

Use the following to create Traffic Class (Strict Priority):

C:\> New-NetQosTrafficClass -name "SMB class" -priority 4 -bandwidthPercentage 30-Algorithm Strict

Enabling PFC:

PS C:\> Enable-NetQosFlowControl -priority 4
PS C:\> Get-NetQosFlowControl -priority 4
Priority Enabled
----------------------------------------
4 True
PS C:\> Get-NetQosFlowControl

Disabling PFC:

PS C:\> disable-NetQosflowControl -priority 4
PS C:\> get-NetQosFlowControl -priority 4
Priority Enabled
----------------------------------------
4 False

Use the following to create QoS Policy:

PS C:\> New-NetQosPolicy -Name "SMB policy" -SMB -PriorityValue8021Action 4

Name : SMB policy
Owner : Group Policy (Machine)
NetworkProfile : All
Precedence : 127
Use the following to create QoS Policy based on the Source/Destination Address:

PS C:\> New-NetQosPolicy "Network Management" -IPDstPrefixMatchCondition 10.240.1.0/24 -IPProtocolMatchCondition both -NetworkProfile all -PriorityValue 8021Action 7
Name : Network Management
Owner : Group Policy (Machine)
Network Profile : All
Precedence : 127
IPProtocol : Both
IPDstPrefix : 10.240.1.0/24
PriorityValue : 7

Use the following to display QoS Policy:

PS C:\> Get-NetQosPolicy
Name : Network Management
Owner : (382ACFAD-1E73-46BD-A0A-6-4EE0E587B95)
NetworkProfile : All
Precedence : 127
IPProtocol : Both
IPDstPrefix : 10.240.1.0/24
PriorityValue : 7
Name : SMB policy
Owner : (382AFAD-1E73-46BD-A0A-6-4EE0E587B95)
NetworkProfile : All
Precedence : 127
Template : SMB
PriorityValue : 4

Use the following to modify the QoS Policy:

PS C:\> Set-NetQosPolicy -Name "Network Management" -IPSrcPrefixMatchCondition 10.235.2.0/24 -IPProtocolMatchCondition both -PriorityValue 802.1Action 7
PS C:\> Get-NetQosPolicy -name "network management"
Name : Network Management
Owner : {382ACFD-1E73-46BD-A0A0-4EE0E587B95}
NetworkProfile : All
Precedence : 127
IPProtocol : Both
IPSrcPrefix : 10.235.2.0/24
IPDstPrefix : 10.240.1.0/24
PriorityValue : 7

Note: The above command creates a new policy for SMB. -SMB is an inbox filter that matches TCP port 445 (reserved for SMB). If a packet is sent to TCP port 445 it will be tagged by the operating system with 802.1p value of 4 before the packet is passed to a network miniport driver.

In addition to –SMB, other default filters include –iSCSI (matching TCP port 3260), -NFS (matching TCP port 2049), -LiveMigration (matching TCP port 6600), -FCOE (matching EtherType 0x8906) and –NetworkDirect.

NetworkDirect is an abstract layer we create on top of any RDMA implementation on a network adapter. –NetworkDirect must be followed by a Network Direct port.

In addition to the default filters, a user can classify traffic by application’s executable name (as in the first example below), or by IP address, port, or protocol.
Use the following to remove QoS Policy:

    PS C:\> Remove-NetQosPolicy -Name "Network Management"