Network Partition (NPAR) Technology and VMware Virtual Switch comparison using QLogic BCM57800

Dell Network Solutions Engineering
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This application note discusses the pros and cons of the QLogic BCM57800 series network partition (NPAR) technology and VMware’s virtual standard switch (VSS) as well as virtual distributed switch (VDS) with traffic shaping.
Network Partition (NPAR) Technology and VMware Virtual Switch comparison using QLogic BCM57800

Revisions

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Description</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 2016</td>
<td>1.0</td>
<td>Initial Release</td>
<td>Neal Beard</td>
</tr>
</tbody>
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Overview

When designing networks, one very important consideration is how much bandwidth to allocate to the different devices that need varying levels of throughput. Where this bandwidth management occurs is generally based on:

- Where bottlenecks occur
- What traffic types need prioritization (for example, Multicast, e-commerce applications, VoIP)
- General business needs

Techniques for bandwidth management include:

- Data compression to reduce the size of the data being transmitted
- Caching to store frequently used data locally instead of transmitting it multiple times
- Traffic shaping/bandwidth prioritization to optimize or guarantee performance, improve latency and/or increase usable bandwidth for some kinds of packets by delaying other kinds

Numerous bandwidth management techniques can alleviate multiple throughput issues on a network. This application note focuses on traffic shaping to achieve optimal throughput through prioritization using the tools provided by the QLogic BCM57800 series Converged Network Adapter (CNA), VMware and VMware’s two virtual switch types: the vSphere Standard Switch (VSS) and the vSphere Distributed Switch (VDS).

This document provides four configuration examples utilizing:

- QLogic NPAR with a VMware VSS
- VMware VSS with traffic shaping and NPAR
- VMware VDS with traffic shaping and NPAR
- VMware VDS with VM network resource pools and NPAR

**Note:** The QLogic BCM57800 series network adapter’s bandwidth allocation fields take precedence over any VSS or VDS traffic shaping settings.
QLogic BCM57800 Series NPAR with VMware’s VSS

QLogic’s NPAR technology helps simplify a data center’s network and storage infrastructure in two distinct ways:

- When using chassis-based blade servers that are limited to two or three PCIe slots, NPAR can increase the uplink ports in VMware by a factor of eight
  - Rack-based servers, which typically ship with up to eight PCIe slots, can supply enough physical dual- or quad-port network adapters for uplink ports. Since VMware 6.0’s maximum limitation per ESXi host of uplink ports is sixteen 10GbE ports and four 1GbE ports, NPAR is not needed
- When implementing bandwidth management, QLogic’s BCM57800 series network adapters have an easy-to-use, transmit-based global bandwidth allocation configuration menu

QLogic’s NPAR technology also offers the following benefits:

- Support for up to eight partitions per CNA and up to four partitions per CNA port
- Support for monolithic operating systems and hypervisors—Microsoft Windows, Linux, and VMware operating systems (OS)
- No OS or BIOS changes required
- Pre-OS operations for boot from SAN or PXE
- Agnostic switch support for industry-standard 10 Gigabit Ethernet (10 GbE) switches
- NIC control of the transmit flow rate from the server
- Flexible and dynamic bandwidth allocation
- Comprehensive support for standard network offload technologies including:
  - Large send offload
  - TCP/IP and TCP/UDP
  - TCP checksum offload
  - Receive-side scaling
  - Transparent Packet Aggregation (TPA)
- Support for the TCP/IP Offload Engine (TOE) and Internet SCSI (iSCSI) host bus adapters (HBAs).
- Support for Fibre Channel over Ethernet (FCoE)
The QLogic BCM57840 network adapter provisioning in Figure 1 provides for no minimum traffic shaping restrictions and full availability of the transmitted (TX) bandwidth. Administrators can tune these minimum and maximum bandwidth allocation percentages after they know the I/O profile of the application using these NIC partitions.

![QLogic BCM57840 bandwidth allocation menu](image)

Figure 1  QLogic BCM57840 bandwidth allocation menu
Figure 2 identifies the BCM57840 NPAR partitions 1 and 2 for port 1 assigned to the VMware ESXi host’s VSS and VDS networking functions.

![Figure 2: VMware Vmnic partition identification](image)

Table 1 lists the pros and cons of the QLogic BCM57840 NPAR technology:

<table>
<thead>
<tr>
<th>QLogic BCM57800 Series NPAR characteristics</th>
<th>PROs</th>
<th>CONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of use</td>
<td>Unable to adjust bandwidth allocation within VMware ESXi</td>
<td></td>
</tr>
<tr>
<td>Reduced network cabling</td>
<td>Teaming support only available between partitions of separate physical ports</td>
<td></td>
</tr>
<tr>
<td>Switch agnostic</td>
<td>Bandwidth allocation for TX traffic only</td>
<td></td>
</tr>
<tr>
<td>Up to 8 NPAR partitions per network adapter</td>
<td>NPAR technology can only be enabled per adapter not per port of the same adapter</td>
<td></td>
</tr>
<tr>
<td>Superior solution for servers with limited PCIe slots (ex. Blade servers)</td>
<td>Can be confusing if a server with a large number of PCIe slots has NPAR enabled on multiple adapters</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: QLogic BCM57800 Series NPAR characteristics
3 VMware’s VSS with traffic shaping

VMware’s VSS traffic shaping is allowed on outbound traffic from a VM, VMkernel port, or VSS port group. The VMware vSphere client labels this “ingress/RX traffic” since it refers to data being transmitted to the VSS from virtual devices. VSS traffic shaping includes three configurable settings per port group.

- **Average Bandwidth** (Kbps) – sets an upper limit on how much data the port can transmit.
- **Peak Bandwidth** (Kbps) – specified in Kbits/sec, allows the port to exceed the upper limit set by the “Average Bandwidth” field up to the value set in the “Burst Size” field.
- **Burst Size** (KB) – ensures that the “Peak Bandwidth” values do not create unnecessary congestion.

The VSS traffic shaping “Average Bandwidth,” “Peak Bandwidth” and “Burst Size” fields allow administrators to set limits in increments of 100Mbps for a 10GbE NIC. This 100Mbps granularity allows bandwidth adjustments for production environments to better service mission-critical application network I/O needs. Figure 3 shows a graphical representation of the relationship between average bandwidth, peak bandwidth and burst size traffic shaping fields.

![Diagram](image)

Figure 3 Average Bandwidth, Peak Bandwidth, and Burst Size traffic shaping fields
Figure 4 shows the VSS Traffic Shaping tab in VMware vSphere 6.0U1 with the status set to "enabled" and the remaining three fields set to allow the maximum throughput of the network adapter. Adjust these fields in production environments based on business needs after determining an I/O profile for the application(s) utilizing the VM, VMkernel port or VSS port group.

![Traffic Shaping Tab](image)

Figure 4  VMware’s standard VSS traffic shaping policy
Table 2 lists the pros, and cons of the VMware VSS traffic shaping technology:

<table>
<thead>
<tr>
<th>VMware’s VSS traffic shaping characteristics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROs</strong></td>
<td><strong>CONs</strong></td>
</tr>
<tr>
<td>Able to adjust bandwidth allocation within VMware vSphere</td>
<td>Bandwidth allocation for “ingress/RX” VM/VMkernel traffic only</td>
</tr>
<tr>
<td>Able to change traffic shaping parameters without rebooting ESXi host</td>
<td>Peak Bandwidth and Burst Size fields difficult to understand</td>
</tr>
<tr>
<td>No VMware vSphere Enterprise Plus license required</td>
<td>Additional NPAR complexity when allocating uplinks to a VSS</td>
</tr>
<tr>
<td>Allows experienced VMware administrators to manage traffic shaping</td>
<td></td>
</tr>
</tbody>
</table>

Table 2  VMware VSS traffic shaping pros and cons
VMware VDS with traffic shaping

VMs, VMkernel ports and VDS port groups support VMware VDS traffic shaping on outbound and inbound traffic. VMware vSphere calls this “ingress or egress” traffic since it refers to the fact that data is being transmitted to the VDS from virtual devices or from the VDS to virtual devices. Figure 5 shows a graphical view of VMware vSphere’s “ingress and egress” traffic shaping model:

![VMware egress and ingress traffic shaping view](image)

Each dvportgroup includes the following three, configurable VDS traffic shaping settings:

- **Average Bandwidth** – specified in Kbits/sec, sets an upper limit on how much data the port can transmit.
- **Peak Bandwidth** – specified in Kbits/sec, allows the port to exceed the upper limit set by the “Average Bandwidth” field up to the value of “Burst Size.”
- **Burst Size** – specified in Kbytes ensures that the “Peak Bandwidth” values do not create unnecessary congestion.

The VDS traffic shaping “Average Bandwidth,” “Peak Bandwidth” and “Burst Size” fields allow administrators to set limits in increments of 100Mbps for a 10GbE NIC. This 100Mbps granularity allows bandwidth adjustments for production environments to better service mission-critical application network I/O needs.
Figure 6 shows the VDS port group Traffic Shaping settings in VMware vSphere 6.0 with the top status set to Enabled and the remaining three fields in each section configured to allow the maximum throughput possible. Adjust these fields in production environments based on business needs after determining an I/O profile for the application(s) utilizing the VM, VMkernel port or VDS port group.

![Image of VMware's VDS Traffic Shaping Policy](image)

**Figure 6** VMware’s VDS Traffic Shaping Policy
Table 3 lists the pros and cons of the VMware VDS traffic shaping technology.

<table>
<thead>
<tr>
<th>PROs</th>
<th>CONs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Able to adjust bandwidth allocation within VMware vSphere ESXi</td>
<td>VMware vSphere Enterprise plus license required</td>
</tr>
<tr>
<td>Able to change traffic shaping parameters without rebooting ESXi host</td>
<td>Peak Bandwidth and Burst Size fields difficult to understand</td>
</tr>
<tr>
<td>Bandwidth allocation for TX/RX VM/VMkernel traffic</td>
<td>Additional complexity calculating TX/RX traffic</td>
</tr>
</tbody>
</table>

Table 3  VMware VDS traffic shaping pros and cons
A VMware VDS with VM network resource pools

In VMware vSphere 6.0, Network I/O Control (NIOC) version 3 provides network resource pools to partition network capacity during a resource contention event. These network resource pools provide predictable networking performance while different network traffic streams contend for the same bandwidth. Following is the list of the nine predefined system network-resource pools:

1. Fault Tolerance (FT) Traffic
2. Management Traffic
3. NFS Traffic
4. VM Traffic
5. Virtual SAN Traffic
6. iSCSI Traffic
7. vMotion Traffic
8. vSphere Data Protection Backup Traffic
9. vSphere Replication (VR) Traffic

NIOC guarantees traffic resource-pool bandwidth at the vNIC level. This allows vSphere administrators to ensure that mission-critical VMs can effectively share the same upstream links.

VM traffic resource-pool configuration includes three editable options:

- **Shares**: Shares, from 1 to 100, reflect the relative priority of a system traffic type against the other system traffic types active on the same pNIC. Network I/O Resource Management totals up all the shares and sets each in relation to the total. A system traffic type’s relative shares and the amount of data that other system features transmit determine the traffic type’s available bandwidth. If a vNIC has a share value of Normal (50 shares), that vNIC is not necessarily entitled to 50% of the bandwidth. Finally, unless a congestion event is occurring on the vNIC that the traffic types are using, the Network I/O Resource Management service allows other traffic types to use available bandwidth dynamically. Following are the relative priorities indicated by the Shares option:
  - High = 100
  - Normal = 50
  - Low = 25
  - Custom = Any value between 1 and 100

- **Reservation**: The minimum bandwidth, in Mbps, that must be guaranteed on a single physical adapter. The total bandwidth reserved among all system traffic types cannot exceed 75 percent of the bandwidth that the lowest capacity physical network adapter provides. For example, the Reservation value for a 10GbE network adapter is 7.5GbE.

- **Limit**: The maximum bandwidth in Mbps or Gbps that a system traffic type can consume on a single physical adapter.

**Note**: VM network resource pools only control outgoing traffic from the VM to the VDS.
Figure 7 shows a Normal Share value of 50, a Reservation value of 1000Mbit/s (1GbE) and a Limit value of 10000 Mbit/s (10GbE). Based on the mission-criticality of virtual machines and their applications, administrators can adjust these values to a Share value of High (100 shares), as well as increasing the Reservation and Limit values.

Figure 7  VM Network Resource Pool Configuration
6 Conclusion

Dell EMC’s standards-based NPAR technology in VMware’s vSphere ESXi 6.0 hypervisor provides the opportunity to engineer bandwidth on a granular basis. This allows any enterprise to customize their network to meet their traffic needs. Traffic shaping customization, along with a detailed I/O profile study, ensures that administrators proactively address all aspects of bandwidth allocation rather than responding to them reactively. This application note shows that, yes, NPAR adds another level of complexity to the initial configuration and management of Dell blade servers. However, NPAR also allows the administrator to add more uplink ports to the OS without requiring a server to have more PCIe slots. This can lower a data center’s Total Cost of Ownership (TCO) immediately if more ports are needed but not bandwidth. NPAR also can increase Return on Investment (ROI), leveraging the advantages of Dell blade servers, including:

- Scalable, flexible networking
- Increased I/O control
- Highly efficient shared-infrastructure solutions
A  Component Revisions

Table 4 shows the hardware components and associated firmware revisions of the equipment used for the examples in this document:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description/Firmware Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerEdge M1000e chassis</td>
<td></td>
</tr>
<tr>
<td>Chassis Management Controller (CMC) Firmware</td>
<td>4.5.A00</td>
</tr>
<tr>
<td>CMC Hardware Version</td>
<td>A03</td>
</tr>
<tr>
<td>Midplane Version</td>
<td>1.1</td>
</tr>
<tr>
<td>PowerEdge M630 Server</td>
<td>BIOS 1.2.5</td>
</tr>
<tr>
<td>QLogic BCM57800 Series Network Adapter</td>
<td>FW 7.12.17</td>
</tr>
</tbody>
</table>

Table 4  Components and Firmware Versions
B Additional Information


http://frankdenneman.nl/2013/01/17/a-primer-on-network-io-control/

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