Best Practices for Dell EqualLogic SANs Utilizing Cisco Nexus

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Storage Infrastructure and Solutions Engineering
Dell Product Group
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Acknowledgements

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Mike Kosacek and Ron Bellomio

Feedback

We encourage readers of this publication to provide feedback on the quality and usefulness of this information by sending an email to SISfeedback@Dell.com.

Executive Summary

The networking infrastructure is the glue that binds all computing devices together; therefore it is critical for that infrastructure to be reliable and well understood. This paper studies the design of the Cisco® Nexus® policy engine and highlights configuration recommendations as well as important design considerations.

From the tests and data analysis, we conclude in this paper that:

- The Cisco Nexus architecture, with NX-OS, provides flexible and powerful configuration ability with its policy-map, class-map, and system class configuration structure. When the network design and configuration are carefully considered the Nexus performs in a dedicated iSCSI SAN and in a shared, converged network.
- A correctly designed network infrastructure can provide many practical benefits such as:
  - Increased performance with the use of Jumbo Frames for Large Block IO.
  - Reduction in loss of Ethernet frames with the proper use of Flow Control.
  - Many benefits of a controlled shared network infrastructure can be achieved without the use of the iSCSI TLV, albeit with a few compromises.
1 Introduction

IT professionals and businesses are continually challenged with providing increased services to both internal and external customers. With this comes the need to manage complex data centers with vast amounts of storage, high speed/reliable networks, and large amounts of highly virtualized computing power.

To support the delivery of this new set of IT demands, the concept of a converged, shared data center network has been brought to the forefront for the data center of the future. Several networking and storage vendors have been a driving factor in bringing this concept to the real world. For most of the industry, the new set of IEEE Data Center Bridging standards have provided a mechanism for implementing a shared, converged Ethernet-based data center network. Both Cisco with the Nexus switch family and Dell™ with the EqualLogic™ PS Series storage area network solution have been leaders in making the converged data center a reality.

After introducing both EqualLogic PS Series storage arrays and Cisco’s Nexus switch architecture, this paper presents analysis and provides guidance for incorporating Cisco Nexus and EqualLogic together to form a reliable, stable, and well performing ecosystem that takes advantage of the Nexus networking platform for two specific usage scenarios:

- Dedicated SAN network
- Shared, converged network.

1.1 Audience

This white paper is primarily intended for IT professionals (IT Managers, Solution Architects, Storage/Network Engineers, and Administrators) who are involved in defining or implementing an EqualLogic storage network utilizing the Cisco Nexus architecture. This document assumes the reader is familiar with EqualLogic storage operation and general networking fundamentals.

1.2 EqualLogic peer storage architecture

EqualLogic storage solutions deliver the benefits of consolidated networked storage in a self-managing, iSCSI storage area network that is affordable and easy to use, regardless of scale. By eliminating complex tasks and enabling fast and flexible storage provisioning, these solutions dramatically reduce the costs of storage acquisition and ongoing operations.

Patented page-based volume management enables automatic movement of data while it is in use. This technology provides the foundation for online expansion, automatic configuration and load balancing, performance optimization, and advanced software functionalities — all with continuous access to data. That means there is no downtime for increasing capacity, moving data between storage tiers, or load balancing storage. In addition, most management tasks are handled by the array, not the administrator. As a result, the EqualLogic PS Series arrays make enterprise-class shared-block storage practical for all servers and applications.

With its unique peer storage architecture, the PS Series delivers high performance and availability in a flexible environment with low cost of ownership. Whether you are seeking to consolidate storage, migrate from DAS or NAS, streamline data protection, or expand capacity, the PS Series of proven,
self-managing storage arrays will meet the demanding requirements of your business-critical environment.

With the release of Array Software 5.1 and 10 Gb Array models, EqualLogic now has the ability to leverage the full suite of Data Center Bridging functionality that allows a converged data center Ethernet network to host multiple, disparate streams of traffic such as Fibre Channel, Client-Server LAN, and iSCSI SAN traffic at the same time.
2 Cisco Nexus architecture

The Cisco Nexus series of switches provide a flexible Ethernet data center infrastructure for Layer 2 (Ethernet), Layer 3 (IP), and FCoE traffic in a common data center platform. Depending on the specific Nexus switch model, it offers multipurpose functionality with unified port functionality that can support standard Ethernet, Fibre Channel (native), and Fibre Channel over Ethernet (FCoE). It runs the latest Cisco modular operating system, Cisco NX-OS, providing incredible flexibility in data center design and configuration.

2.1 Quality of Service

The Cisco Nexus 5000 provides a robust set of QoS features that allow the shaping and prioritization of traffic on many parameters. In this paper many of these Data Center Bridging (DCB)/QoS features as well as their use in the development of an EqualLogic storage network are discussed. The following sections provide an overview of the NX-OS class and policy configuration paradigm that will be critical to successfully configuring the Nexus switch environment to support iSCSI storage traffic such as that used by the EqualLogic PS Series storage solution.

2.1.1 System Class

Nexus depends on a set of System Classes that contain all attributes associated with a specific class of predefined or customer defined traffic as it traverses the switch. Every system class is uniquely identified by a QoS-group value. The Nexus allows for the configuration of up to six separate system classes with two predefined by default as shown in the table below. The other four class groups are available for the creation of customer classes to fit the user’s specific traffic shaping needs.

<table>
<thead>
<tr>
<th>System Class</th>
<th>QoS-Group</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default System Class</td>
<td>0</td>
<td>All unicast and multicast Ethernet traffic (Cannot delete, very limited configurability)</td>
</tr>
<tr>
<td>FCoE System Class</td>
<td>1</td>
<td>All FCoE control and data traffic (Cannot delete, can change CoS value associated with class)</td>
</tr>
<tr>
<td>Open</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>5</td>
<td>-</td>
</tr>
</tbody>
</table>
2.1.2 Class maps

Independently, the Cisco Nexus architecture provides the ability to define one or more class maps that are used to classify or represent network traffic based on a variety of user defined criteria. This includes, but is not limited to Access Control Lists (ACL) and Class of Service (CoS)/Differentiated Services Code Point (DSCP) values.

The following diagram shows the breakout of the class map command structure.
2.1.3 Policy maps

Once the Class Maps and the System Classes have been defined, a policy-map is used to *police* or define the policies/actions to be applied to traffic that has been matched by a defined class map.

The following diagram shows breakout of the policy map command structure.

![Policy Map Breakout Diagram](image-url)
2.1.4 Putting it all together
A system class along with one or more class maps and one or more policy maps combine together to form a single, cohesive picture with Cisco’s System QoS Class. To utilize the policy maps in an efficient manner, apply policies to the entire switch, not just individual ports.

![System QoS Class diagram](image)

The System QoS Class provides a QoS target where policies can be applied and affect the entire switch, while policies may still be applied to individual QoS targets such as individual ports. When doing this, note that the policy applied to the most specific entity takes priority over policies applied to the system QoS target. In other words, the policy that sits the closest to a QoS target—such as an individual port—takes precedence.

Dell recommends a top-down approach to designing a network infrastructure built on the Nexus policy architecture to ensure that consistent configuration of the switches within the network can be applied throughout the network.

2.2 Flow Control
Ethernet was originally designed to provide a best effort delivery networking solution. There is no delivery guarantee scheme in place, and no method for pacing the delivery of frames from one device to the next. Ethernet accomplishes this by relying on the remaining layers of the OSI stack, such as the TCP protocol at Layer 4. In an attempt to bring more control (and fewer retransmissions) to the Ethernet layer, IEEE defined the optional ability to stop traffic briefly with the MAC PAUSE functionality.

2.2.1 MAC PAUSE
The link level flow control or Media Access Control (MAC) PAUSE was created as an attempt to resolve the issue described above and has been defined by the IEEE in standard 802.3x. MAC PAUSE operates by sending a MAC Control frame with the pause command to the reserved destination multicast address of 01-80-C2-00-00-01. This process pauses all traffic on the affected link or port, regardless of type or class of service settings potentially resulting in unfortunate, but unavoidable delays to
network traffic that may have a higher priority than the traffic that caused the PAUSE frame to be generated. Each PAUSE frame includes a specific period of time for the traffic to be paused. The traffic can be unpaused at any time by sending a PAUSE frame with a pause time of zero. The net result of this feature is fewer in-flight data frames from being dropped entirely and thus requiring retransmission by higher-level networking protocols such as TCP.

2.2.2 Priority Flow Control
Priority Flow Control is part of a larger, more recent set of standards set forth by the IEEE called Data Center Bridging (DCB). The DCB standards are comprised of the following IEEE standards.

- **Priority-based Flow Control**: (PFC; IEEE 802.1Qbb) Expands the function of the standard class of service structure of Ethernet to provide a mechanism to allow for lossless classes of service since a non-lossless class cannot be paused.
- **Enhanced Transmission Selection**: (ETS; IEEE 802.1Qaz) Provides administrators with the ability to group multiple classes of service together and then define a guaranteed minimum bandwidth allocation from the shared network connection.
- **Datacenter Bridging Capability Exchange**: (DCBx) The glue that binds all of the standards by allowing networking components to understand the settings required to operate within the DCB environment. DCBx is an exchange protocol that conveys configuration of features between neighboring devices to ensure consistent configuration throughout the ecosystem.
  - **iSCSI TLV**: The iSCSI TLV in conjunction with DCBx is used to tell the end device (server or storage) to place iSCSI traffic into a user configured PFC class. The ability for the end device to separate iSCSI traffic from LAN traffic allows both traffic types to be passed along the same physical wire and yet controlled or paused independently, decreasing the amount of physical connections required. Cisco does not (as of March 2012) support the iSCSI TLV function needed to utilize DCB with EqualLogic storage.
- **Congestion Notification**: (CN; IEEE 802.1Qau) Enables DCB switches to identify primary bottlenecks and take preventative action to ensure that these primary points of congestion do not spread to other parts of the network infrastructure.


PFC operates by providing more granularity on the traffic to pause. This is achieved with the ability to pause one of the multiple CoS traffic priorities instead pausing all traffic on a link, this allows traffic in other classes of service the ability to still utilize the link.

2.2.3 Drop vs. no-drop class
Applying a no-drop policy to a QoS target results in the enabling of flow control. No-drop policies default to Per Class Flow Control (PFC), however when a no-drop policy is applied to a link where the attached device (e.g. network controller, switch, or storage array) either is not operating in PFC mode or does not understand PFC, it reverts to link level flow control (MAC PAUSE). To enable flow control on any traffic there must be a no-drop policy applied to the desired network-QoS class type and policy-map type.
A drop policy is simply the absence of the `pause no-drop` configuration command in a network-QoS policy map.

The following policy map sample shows a user created class (class-iSCSI) with the no-drop policy enabled and a built-in class (class-default) without the no-drop class applied (implicitly creating a drop policy).

```plaintext
policy-map type network-qos policy-nq
   class type network-qos class-iSCSI
      mtu 9216
      pause no-drop
   class type network-qos class-default
      mtu 9216
      multicast-optimize
```

**Note**: Class-default has very limited configuration ability, for more flexibility use a custom class for other forms of traffic as shown in the example above with the user created class `class-iSCSI`.

### 2.3 Virtual PortChannel (vPC)

Virtual PortChannel is a Cisco proprietary feature that provides the ability to reduce the spanning tree footprint and the ability to configure a Link Aggregation Group (LAG), commonly referred to in various switching platforms as port channel or channel group, from a single non-Nexus device with connection split across multiple Nexus devices providing additional redundancy into the network design. See figure below.

![Virtual PortChannel connections](image)

**Figure 4** Virtual PortChannel connections

Virtual PortChannel does not replace traditional LAGs/port channels. Instead it is built upon a standard port-channel and extends and/or enhances the capability of the switch.

**Note**: Using vPC/PortChannel from the host to the network for balancing iSCSI connections over multiple host links is not recommended. Dell recommends using multipath Input/Output (MPIO) with Dell Host Integration Tools for Linux, Windows, or VMware. Please see [https://supports.equallogic.com](https://supports.equallogic.com) for more information.
3 Dedicated iSCSI SAN (single traffic type)

This section provides an explanation of the technology used to test the single traffic type as well as observations and test results gathered.

3.1 Focus of testing

The single traffic type testing analyzed concentrates on providing a reliable and well performing network dedicated for EqualLogic iSCSI storage using Cisco Nexus switches.

3.1.1 Workload

The table below shows the breakdown for the load applied to the EqualLogic storage. Each test was run for a nine hour duration to ensure the configuration exhibited expected stability and consistent performance over an extended period of time. For each test cycle, each workload was run in the order shown, and for the duration shown.

Table 2  Storage load breakdown

<table>
<thead>
<tr>
<th>IO Pattern</th>
<th>Block Size</th>
<th>Read/Write Ratio</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>8 KB</td>
<td>67/33</td>
<td>3 Hours</td>
</tr>
<tr>
<td>Sequential Read</td>
<td>256 KB</td>
<td>100 / 0</td>
<td>3 Hours</td>
</tr>
<tr>
<td>Sequential Write</td>
<td>64 KB</td>
<td>0 / 100</td>
<td>3 Hours</td>
</tr>
</tbody>
</table>

Sample storage load generation configuration files can be found in Appendix B of this white paper.

3.1.2 System Classes

The following table shows the system classes configured when the environment is dedicated to iSCSI traffic. Note the creation of a new system class (class-nodrop) assigned to QoS Group 2. This class is created and configured by the user to match all iSCSI traffic, in the case of a dedicated SAN this implies all traffic on the switch. Also note that the Default system class and the FCoE system class remain as they cannot be deleted.

Table 3  System class details

<table>
<thead>
<tr>
<th>System Class</th>
<th>QoS-Group</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default System Class</td>
<td>0</td>
<td>All unicast and multicast Ethernet traffic (Cannot delete, very limited configurability)</td>
</tr>
<tr>
<td>(Default)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCoE System Class</td>
<td>1</td>
<td>All FCoE control and data traffic (Cannot delete, can change CoS value associated with class)</td>
</tr>
<tr>
<td>(Default)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class-nodrop</td>
<td>2</td>
<td>User created Matches all traffic on switch Enables Flow Control and jumbo frames</td>
</tr>
<tr>
<td>Open</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>5</td>
<td>-</td>
</tr>
</tbody>
</table>
3.1.3 Network topology
The following diagram represents the high level network topology used. It consists of two Cisco Nexus 5548UP switches, six Dell™ PowerEdge™ R815 servers, and six EqualLogic storage arrays. Additionally, a PowerEdge R610 server and a PowerConnect™ 6248 switch are included for management and monitoring of the environment.

![Network Topology Diagram](image)

**Figure 5  Testing network topology**

3.2 Virtual Port Channel

3.2.1 Switch interconnect strategy
The two Cisco Nexus 5548 switches are interconnected via six 10 Gigabit twinax Ethernet cables which have been placed into a single LACP port-channel. Switch 1 port-channel 1 is configured to operate in active mode and will be initiating the LACP link while Switch 2 port-channel 1 is operating in passive mode. Port-channel 1 is functioning as the vPC peer-link while the peer-keepalive link is configured to utilize the management virtual routing and forwarding (VRF) feature. The exact configuration is below.
There are several things to note about the configuration:

- The vPC domain is the same on each switch (vpc domain 1)
- The peer-keepalive destination IP address is just that, the destination IP address of the remote switch in the vPC configuration.
- Port-channel 1 and the member ports have been configured to operate in switchport mode trunk, and to allow VLAN 101.

### Table 4  Interconnect configuration

<table>
<thead>
<tr>
<th>Switch 1</th>
<th>Switch 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>vpc domain 1</td>
<td>vpc domain 1</td>
</tr>
<tr>
<td>peer-keepalive destination</td>
<td>peer-keepalive destination</td>
</tr>
<tr>
<td>192.168.2.9</td>
<td>192.168.2.8</td>
</tr>
</tbody>
</table>

interface mgmt0
- ip address 192.168.2.8/24

interface port-channel1
- switchport mode trunk
- vpc peer-link
- switchport trunk allowed vlan 101
- spanning-tree port type network
- flowcontrol receive on
- flowcontrol send on

interface Ethernet1/1
- switchport mode trunk
- switchport trunk allowed vlan 101
- flowcontrol receive on
- flowcontrol send on
- channel-group 1 mode active

interface Ethernet1/2
- switchport mode trunk
- switchport trunk allowed vlan 101
- flowcontrol receive on
- flowcontrol send on
- channel-group 1 mode active

interface Ethernet1/3
- switchport mode trunk
- switchport trunk allowed vlan 101
- flowcontrol receive on
- flowcontrol send on
- channel-group 1 mode active

interface Ethernet1/2
- switchport mode trunk
- switchport trunk allowed vlan 101
- flowcontrol receive on
- flowcontrol send on
- channel-group 1 mode passive

interface Ethernet1/3
- switchport mode trunk
- switchport trunk allowed vlan 101
- flowcontrol receive on
- flowcontrol send on
- channel-group 1 mode passive
<table>
<thead>
<tr>
<th>Switch 1</th>
<th>Switch 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface Ethernet1/4</td>
<td>interface Ethernet1/4</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101</td>
<td>switchport trunk allowed vlan 101</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td>flowcontrol send on</td>
<td>flowcontrol send on</td>
</tr>
<tr>
<td>channel-group 1 mode active</td>
<td>channel-group 1 mode passive</td>
</tr>
<tr>
<td>interface Ethernet1/29</td>
<td>interface Ethernet1/29</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101</td>
<td>switchport trunk allowed vlan 101</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td>flowcontrol send on</td>
<td>flowcontrol send on</td>
</tr>
<tr>
<td>channel-group 1 mode active</td>
<td>channel-group 1 mode passive</td>
</tr>
<tr>
<td>interface Ethernet1/30</td>
<td>interface Ethernet1/30</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101</td>
<td>switchport trunk allowed vlan 101</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td>flowcontrol send on</td>
<td>flowcontrol send on</td>
</tr>
<tr>
<td>channel-group 1 mode active</td>
<td>channel-group 1 mode passive</td>
</tr>
</tbody>
</table>

**Interconnect results**

When compared to a traditional LACP LAG interconnect vPC shows no noticeable difference in performance rates or retransmission rates. Specific results are summarized below.

- The highest TCP retransmission rate measured from any array during any of the vPC test runs was well below warning thresholds at 0.0002359%. For a frame of reference Dell Storage Infrastructure and Solutions EqualLogic reference architectures are tested and must pass below 0.5%


- All performance numbers (I/Ops for small block random, and MBps for sequential read and write) were always within a 5% margin, regardless of the configuration (vPC vs. traditional LAG).

### 3.3 Flow Control recommendations

All testing done with flow control enabled shows a minimal retransmission rate (less than 0.1%). All testing completed with flow control disabled shows higher retransmission rates (greater than 1%). For this reason, it is recommended to enable flow control.
3.4 Layer 2 frame size

The layer 2 frame size portion of this paper examines the benefits of adjusting the default MTU size on the Cisco Nexus 5548. With Cisco positioning the 5548 as a very capable FCoE switch, the effects of EqualLogic Storage running on a network infrastructure configured at common frame sizes were examined; 1500 MTU for standard Ethernet frame size, 2500 MTU for standard FCoE frame size and 9000 MTU for generally agreed jumbo frame size.

**Note:** EqualLogic storage will only negotiate to 1500 and 9000 MTU.

Note: In the graphs below, each physical server is driving two NICs while each virtual machine is driving a single NIC.

- No change is observed when going from 1500MTU to 2500MTU
- The number of I/Os per second remained constant with the varying frame size, and all three variations resulted in numbers within 4% of each other.

- The number of MBps for sequential reads shows a minimum increase of three times when going from 1500MTU to 9216MTU

![8 KB Random Read/Write Graph](image)

![256 KB Sequential Read Graph](image)
- The number of MBps for sequential writes shows an increase of 1.5 times when going from 1500MTU to 9216MTU
3.5 Configuring Flow Control and jumbo frames

Enabling Flow Control on the Cisco Nexus platform is a multistep process as shown below. Configure each switch identically.

**Note:** The numbers in Figure 6 correspond to the numbers in the paragraphs that follow.

**Figure 6** Flow Control for single traffic
Quality of Service

In a single traffic type (dedicated iSCSI) environment, all traffic should be in the no-drop policy. To configure this, create an IP access list that will match all traffic, and then configure a class-map of type QoS to match all traffic matched by the IP access list. Finally, configure a policy-map of type QoS to place all traffic matched by the class map into QoS group 2.

1. Define IP access list
   ```
   sw1(config)# ip access-list all_traffic
   sw1(config-acl)# permit ip any any
   ```

2. Define qos class-map
   ```
   sw1(config)# class-map type qos class-nodrop
   sw1(config-cmap-qos)# match access-group name all_traffic
   ```

3. Define qos policy-map
   ```
   sw1(config)# policy-map type qos policy-qos
   sw1(config-pmap-qos)# class type qos class-nodrop
   sw1(config-pmap-c-qos)# set qos-group 2
   ```

Network-QoS

The type network QoS policy is used to match (class map) the specified system class (qos-group 2) and then apply (policy map) the desired changes, in this case maximum transmission unit (MTU) and to enable the no-drop action.

4. Define network-qos Class-Map
   ```
   sw1(config)# class-map type network-qos class-nodrop
   sw1(config-cmap-nq)# match qos-group 2
   ```

5. Define network-qos Policy-map with no-drop and add jumbo frames
   ```
   sw1(config)# policy-map type network-qos policy-nq
   sw1(config-pmap-nq)# class type network-qos class-nodrop
   sw1(config-pmap-nq-c)# mtu 9216
   sw1(config-pmap-nq-c)# pause no-drop
   ```

Queuing

The type queuing policy is used to match (class map) the specified system class (QoS group 2) and then to apply (policy map) the specified queuing parameters, in this scenario the bandwidth utilization.

6. Define queuing Class-map
   ```
   sw1(config)# class-map type queuing class-nodrop
   sw1(config-cmap-qos)# match qos-group 2
   ```
7. Define queuing Policy-map

```bash
sw1(config-cmap-qos)# policy-map type queuing policy-queuing
sw1(config-policy-c-que)# class type queuing class-default
sw1(config-policy-c-que)# bandwidth percent 5
sw1(config-policy-c-que)# class type queuing class-fcoe
sw1(config-policy-c-que)# bandwidth percent 0
sw1(config-policy-c-que)# class type queuing class-nodrop
sw1(config-policy-c-que)# bandwidth percent 95
```

**QoS target: system**

Each of the previously defined policy maps are then attached to their respective types at the system level QoS target: system QoS.

8. Apply new policy-maps to system qos target

```bash
sw1(config)# system qos
sw1(config-sys-qos)# service-policy type qos input policy-qos
sw1(config-sys-qos)# service-policy type queuing output policy-queuing
sw1(config-sys-qos)# service-policy type network-qos policy-nq
```

9. Enable PAUSE for all interfaces and PortChannel

```bash
sw1(config)interface e1/1
sw1(config-if)# flowcontrol send on
sw1(config-if)# flowcontrol receive on
```

3.6 Single traffic results

When using the configuration detailed above for a dedicated iSCSI network, iSCSI traffic is able to traverse the network successfully. Success is defined as minimal TCP/IP retransmissions for iSCSI traffic, no iSCSI disconnects, and no major failures (BSoD, PSoD, etc).
4 Shared network (iSCSI and LAN)

Cisco provides support for DCB and DCBx for FCoE. However, Cisco does not (as of March 2012) support the iSCSI TLV function needed to utilize DCB with EqualLogic storage. This paper outlines designing a network that safely transports iSCSI traffic along with LAN traffic in lieu of Cisco providing iSCSI TLV support.

4.1 Focus of testing

The mixed traffic types testing analyzed in this section concentrates on providing a reliable and well performing network for EqualLogic iSCSI storage and LAN traffic using Cisco Nexus switches. Several varying workloads (Storage and LAN) were used to simulate network load.

4.1.1 Workload

The table below shows the breakdown for the load applied to the EqualLogic storage. Each test was run for nine hour duration to ensure the configuration exhibited expected stability and consistent performance over an extended period of time. For each test cycle, each workload was run in the order shown, and for the duration shown.

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<td>3 Hours</td>
</tr>
<tr>
<td>Sequential</td>
<td>256 KB</td>
<td>100 / 0</td>
<td>3 Hours</td>
</tr>
<tr>
<td>Read</td>
<td>64 KB</td>
<td>0 / 100</td>
<td>3 Hours</td>
</tr>
</tbody>
</table>

During mixed workload scenarios, LAN traffic (IP traffic) load was provided using an IP load generation tool; the load consumed 70% of the pipe when at a steady state with no storage traffic running. More information is provided in the section titled, "Mixed traffic types through a single Ethernet Core" on page 22.

Sample storage load and IP load generation configurations can be found in Appendix B of this whitepaper.
4.1.2 System Classes

The following table shows the system classes configured when the environment is used for both iSCSI and traditional LAN traffic. Note the creation of a new system class (class-iSCSI) assigned to QoS Group 3 is created and configured by the user. Also note that the Default system class and the FCoE system class remain as they cannot be deleted.

Table 6 System class details

<table>
<thead>
<tr>
<th>System Class</th>
<th>QoS-Group</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default System Class</td>
<td>0</td>
<td>All unicast and multicast Ethernet traffic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Cannot delete, very limited configurability)</td>
</tr>
<tr>
<td>FCoE System Class</td>
<td>1</td>
<td>All FCoE control and data traffic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Cannot delete, can change CoS value associated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with class)</td>
</tr>
<tr>
<td>Open</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Class-iSCSI</td>
<td>3</td>
<td>User created</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured to match CoS 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enables Flow Control and Jumbo Frames</td>
</tr>
<tr>
<td>Open</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Open</td>
<td>5</td>
<td>-</td>
</tr>
</tbody>
</table>

The result of this configuration is that all TCP/IP based traffic EXCEPT the iSCSI traffic will be managed by the default system class as defined by QoS Group 0. This default system class is managed by a drop policy. All iSCSI traffic will be managed by the system class Class-iSCSI as defined by QoS group 3 and, as seen later, will have a no-drop policy applied.
4.2 Mixed traffic topology

Below is the network topology for the mixed traffic configuration. Note that there are now four network connections from each server into the Nexus Fabric: two are used exclusively for iSCSI traffic and are placed into vlan 101 (iSCSI_VLAN), and two are used exclusively for LAN or other IP traffic and are placed into vlan 102 (LAN_VLAN). For exact port mapping details please see Appendix D.

![Mixed traffic network topology](image)

**Figure 7** Mixed traffic network topology
4.2.1 Switch interconnect strategy

The two Cisco Nexus 5548 switches are interconnected via six 10 Gigabit twinax connections which have been placed into a single LACP port-channel. Switch 1 port-channel 1 is active in initiating the LACP link, while Switch 2 port-channel 1 is passive. Port-channel 1 is functioning as the vPC peer-link while the peer-keepalive link is configured to utilize the management virtual routing and forwarding (VRF). The exact configuration is below.

There are several things to note about the configuration:

- The vPC domain is the same on each switch (vpc domain 1)
- The peer-keepalive destination IP address is just that, the destination IP address of the remote switch in the vPC configuration.
- Port-Channel 1 and the member ports have been configured to operate in switchport mode trunk, and to allow both VLAN 101 and VLAN 102.

<table>
<thead>
<tr>
<th>Table 7</th>
<th>Interconnect configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch 1</strong></td>
<td><strong>Switch 2</strong></td>
</tr>
<tr>
<td>vpc domain 1</td>
<td>vpc domain 1</td>
</tr>
<tr>
<td>peer-keepalive destination 192.168.2.9</td>
<td>peer-keepalive destination 192.168.2.8</td>
</tr>
<tr>
<td>interface mgmt0</td>
<td>interface mgmt0</td>
</tr>
<tr>
<td>ip address 192.168.2.8/24</td>
<td>ip address 192.168.2.9/24</td>
</tr>
<tr>
<td>interface port-channel1</td>
<td>interface port-channel1</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>vpc peer-link</td>
<td>vpc peer-link</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101-102</td>
<td>switchport trunk allowed vlan 101-102</td>
</tr>
<tr>
<td>spanning-tree port type network</td>
<td>spanning-tree port type network</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td>flowcontrol send on</td>
<td>flowcontrol send on</td>
</tr>
<tr>
<td>interface Ethernet1/1</td>
<td>interface Ethernet1/1</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101-102</td>
<td>switchport trunk allowed vlan 101-102</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td>flowcontrol send on</td>
<td>flowcontrol send on</td>
</tr>
<tr>
<td>channel-group 1 mode active</td>
<td>channel-group 1 mode passive</td>
</tr>
<tr>
<td>interface Ethernet1/2</td>
<td>interface Ethernet1/2</td>
</tr>
<tr>
<td>switchport mode trunk</td>
<td>switchport mode trunk</td>
</tr>
<tr>
<td>switchport trunk allowed vlan 101-102</td>
<td>switchport trunk allowed vlan 101-102</td>
</tr>
<tr>
<td>flowcontrol receive on</td>
<td>flowcontrol receive on</td>
</tr>
<tr>
<td><strong>Switch 1</strong></td>
<td><strong>Switch 2</strong></td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| flowcontrol send on  
channel-group 1 mode active | flowcontrol send on  
channel-group 1 mode passive |
| **interface Ethernet1/3**  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode active | **interface Ethernet1/3**  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode passive |
| interface Ethernet1/4  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode active | interface Ethernet1/4  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode passive |
| interface Ethernet1/29  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode active | interface Ethernet1/29  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode passive |
| interface Ethernet1/30  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode active | interface Ethernet1/30  
switchport mode trunk  
switchport trunk allowed vlan 101-102  
flowcontrol receive on  
flowcontrol send on  
channel-group 1 mode passive |
4.3 Configuration details

This section describes configuring class maps and policy maps for a mixed traffic environment. The configuration shows how to create separate policies for iSCSI and LAN traffic, how to enable Flow Control and jumbo frames for iSCSI traffic, and how to match iSCSI traffic without the assistance of the iSCSI TLV (manual classification).

![Flow Control for mixed traffic](image)

**Figure 8** Flow Control for mixed traffic
Quality of Service

In a mixed traffic (iSCSI and LAN) environment, iSCSI traffic should be in a separate system class with the no-drop policy, and LAN traffic left in the default class. To configure this, we manually placed each port used for iSCSI traffic in CoS 4, and VLAN 101. Then configured a class-map of type QoS to match all traffic tagged with CoS 4. Thirdly, we configured a policy-map of type QoS to place all traffic matched by the class map into QoS group 3.

**Note:** the VLAN ID setting on the array should remain on the default setting; it is not used in this scenario.

1. Manually configure CoS 4
   ```
   sw1(config)# interface Ethernet 1/5 (Repeat for all iSCSI interfaces)
   sw1(config-if)# untagged cos 4
   sw1(config-if)# switchport access vlan 101
   ```

2. Define qos class-map
   ```
   sw1(config)# class-map type qos class-iSCSI
   sw1(config-cmap-qos)# match cos 4
   ```

3. Define qos policy-map
   ```
   sw1(config)# policy-map type qos policy-qos
   sw1(config-pmap-qos)# class type qos class-iSCSI
   sw1(config-pmap-c-qos)# set qos-group 3
   ```

Network-QoS

The type network QoS policy is used to match (class map) the specified system class (qos-group 3) and then to apply (policy map) the desired changes, in this case maximum transmission unit (MTU) and to enable the no-drop action.

4. Define network-qos Class-Map
   ```
   sw1(config)# class-map type network-qos class-iSCSI
   sw1(config-cmap-nq)# match qos-group 3
   ```

5. Define network-qos Policy-map with no-drop and add jumbo frames
   ```
   sw1(config)# policy-map type network-qos policy-nq
   sw1(config-pmap-nq)# class type network-qos class-iSCSI
   sw1(config-pmap-nq-c)# mtu 9216
   sw1(config-pmap-nq-c)# pause no-drop
   ```

Queuing

The type queuing policy is used to match (class map) the specified system class (QoS group 3) and then apply (policy map) the specified queuing parameters (bandwidth utilization in this scenario).
6. Define queuing Class-map

```
sw1(config)# class-map type queuing class-iSCSI
sw1(config-cmap-qos)# match qos-group 3
```

7. Define queuing Policy-map

```
sw1(config-cmap-qos)# policy-map type queuing policy-queuing
sw1(config-policy-c-que)# class type queuing class-default
sw1(config-policy-c-que)# bandwidth percent 50
sw1(config-policy-c-que)# class type queuing class-fcoe
sw1(config-policy-c-que)# bandwidth percent 0
sw1(config-policy-c-que)# class type queuing class-iSCSI
sw1(config-policy-c-que)# bandwidth percent 50
```

QoS Target: System

Next, each of the previously defined policy maps are attached to their respective types at the system level QoS target: system QoS.

8. Apply new policy-maps to system qos target

```
sw1(config)# system qos
sw1(config-sys-qos)# service-policy type qos input policy-qos
sw1(config-sys-qos)# service-policy type queuing output policy-queuing
sw1(config-sys-qos)# service-policy type network-qos policy-nq
```

9. Enable PAUSE for all interfaces and PortChannel

```
sw1(config)interface Ethernet 1/1
sw1(config-if)# flowcontrol send on
sw1(config-if)# flowcontrol receive on
```

4.4 Results

When using the configuration detailed above, both iSCSI and simulated LAN traffic were able to traverse the network successfully. Success is defined as minimal TCP/IP retransmissions for iSCSI traffic, no iSCSI disconnects, and no major failures (BSoD, PSoD, etc).

To ensure appropriate flow control response, the switch interconnect was reduced to two 10 Gb links, creating a network bottleneck and guaranteeing resource contention when under a heavy workload (large block sequential reads). Even in this scenario, retransmission rates remained below 0.01% with no iSCSI disconnects and storage traffic was able to sustain 50% of the total available as allocated in the policy-map.

**Note:** creating a network bottleneck is *not recommended* as storage performance will be degraded while in this state, although, data loss remained minimal.
5 Conclusions

The most secure and most reliable method of transporting iSCSI traffic is to dedicate at least one pair of switches for a dedicated iSCSI network. This provides many benefits while avoiding overly complex scenarios and organizational issues.

As Data Center Bridging capable infrastructures are deployed, the reality of a shared, converged data center network infrastructure requires that networked storage solutions be able to coexist while continuing to provide deterministic, reliable performance. By following the recommendations in this paper, EqualLogic can provide consistent, high-performance storage services within a shared network environment built on the Cisco Nexus network platform.

Planning for a shared network will take additional planning and coordination and the following general recommendations should be considered:

- **Separation of traffic**: Many forms of Ethernet traffic can be chatty. At a minimum, place iSCSI traffic on a separate VLAN to reduce noise from other networks.
- **Priority of traffic**: The network design should be carefully examined to ensure that every network device in the path can and will recognize the priority of CoS 4 as a no-drop class to ensure proper flow control management.
- **Size switch interconnects**: When designing the network, be sure to appropriately size interconnects between switches. This is fairly simple for two switches, but becomes increasingly complex as the number of switches grows. For this reason, exam every network device in the path individually and then examine all the paths holistically to guarantee reliable service.
- **Provide adequate bandwidth for storage traffic**: DCB provides the ability to configure bandwidth guarantees through the ETS protocol by using the Nexus queuing policy bandwidth parameter. Designing your bandwidth map for multiple traffic types needs to be tested to ensure that storage network traffic bandwidth is adequate to support your application storage needs.
- **Flexibility is powerful and dangerous**: The Cisco Nexus architecture, with NX-OS, provides flexible and powerful configuration ability with its policy map, class map, and system class configuration structure. But be aware that a seemingly simple change in the configuration file can have sweeping impacts.

A correctly designed shared network infrastructure provides many practical benefits. This paper describes a safe way to accommodate a shared infrastructure utilizing Cisco Nexus and many of the benefits of DCB even without the use of the iSCSI TLV and still protecting iSCSI traffic.
Appendix A  Test configuration details

This appendix contains the required information to reproduce the environment and simulated scenarios described throughout the paper.

A.1  Server configuration

Table 8  Physical load server

<table>
<thead>
<tr>
<th>Dell PowerEdge R815 Configuration (x3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>Processors</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>BIOS</td>
</tr>
<tr>
<td>Onboard NIC</td>
</tr>
<tr>
<td>iSCSI test network interface</td>
</tr>
<tr>
<td>LAN test network interface</td>
</tr>
<tr>
<td>Embedded Management</td>
</tr>
<tr>
<td>Operating System</td>
</tr>
</tbody>
</table>

Table 9  PowerEdge R815 server

<table>
<thead>
<tr>
<th>PowerEdge R815 Configuration (x3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>Processors</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>BIOS</td>
</tr>
<tr>
<td>Onboard NIC</td>
</tr>
<tr>
<td>iSCSI test network interface</td>
</tr>
<tr>
<td>LAN test network interface</td>
</tr>
<tr>
<td>Embedded Management</td>
</tr>
<tr>
<td>Operating System</td>
</tr>
</tbody>
</table>

Table 10  PowerEdge R610 server

<table>
<thead>
<tr>
<th>PowerEdge R610 Configuration (x1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>Processors</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>BIOS</td>
</tr>
<tr>
<td>Onboard NIC</td>
</tr>
<tr>
<td>Embedded Management</td>
</tr>
<tr>
<td>Operating System</td>
</tr>
</tbody>
</table>
### Table 11  Network configuration

<table>
<thead>
<tr>
<th>Function</th>
<th>Test Fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expansion Card</td>
<td>Not installed</td>
</tr>
<tr>
<td>NX-OS Version</td>
<td>BIOS: version 3.5.0</td>
</tr>
<tr>
<td></td>
<td>loader: version N/A</td>
</tr>
<tr>
<td></td>
<td>kickstart: version 5.0(3)N2(2)</td>
</tr>
<tr>
<td></td>
<td>system: version 5.0(3)N2(2)</td>
</tr>
</tbody>
</table>

### Table 12  Array

<table>
<thead>
<tr>
<th>Dell PowerConnect 6248</th>
<th>Out-of-Band Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td></td>
</tr>
</tbody>
</table>

### Table 13  Storage

<table>
<thead>
<tr>
<th>Dell EqualLogic PS6010E (x6)</th>
<th>iSCSI SAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>Disks</td>
<td>7.2K 500GB SATA-II</td>
</tr>
<tr>
<td>Firmware</td>
<td>V5.1.2</td>
</tr>
</tbody>
</table>
Appendix B  Load generation configuration file

Multiple tools were utilized for load generation. To provide storage traffic to the disks, VDBench was used for its simplicity and script ability. To provide TCP traffic, emulated LAN traffic iPerf was used for its simplicity and script ability.

VDBench Config Server01 (Physical Windows Host)

| sd=A-a, lun=\\.PhysicalDrive1 |
| sd=A-b, lun=\\.PhysicalDrive2 |
| sd=A-c, lun=\\.PhysicalDrive3 |
| sd=A-d, lun=\\.PhysicalDrive4 |
| sd=B-a, lun=\\.PhysicalDrive1, range=(30m,60m) |
| sd=B-b, lun=\\.PhysicalDrive2, range=(30m,60m) |
| sd=B-c, lun=\\.PhysicalDrive3, range=(30m,60m) |
| sd=B-d, lun=\\.PhysicalDrive4, range=(30m,60m) |

| wd=wd1, sd=A-*, seekpct=100, rdpct=67, xfersize=8k, iorate=9999999, priority=1 |
| wd=wd2, sd=B-*, seekpct=0, rdpct=100, xfersize=256k, iorate=9999999, priority=1 |
| wd=wd3, sd=B-*, seekpct=0, rdpct=0, xfersize=64k, iorate=9999999, priority=1 |

| rd=rd1, wd=wd1, elapsed=10800, interval=30, forthreads=20 |
| rd=rd2, wd=wd2, elapsed=10800, interval=30, forthreads=5 |
| rd=rd3, wd=wd3, elapsed=10800, interval=30, forthreads=5 |

B.1  iPerf configs, traffic server (Win_vm04)

iperf.exe -f M -i 3 -l 256K -w 256K -s -B 192.168.15.70

<table>
<thead>
<tr>
<th>Flag</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f</td>
<td>[kmKM] Format to report: Kbits, Mbits, Kbytes, MBytes</td>
</tr>
<tr>
<td>-i</td>
<td># Seconds between periodic bandwidth reports</td>
</tr>
<tr>
<td>-l</td>
<td>[KM] Length of buffer to read or write</td>
</tr>
<tr>
<td>-w</td>
<td>[KM] TCP Window size</td>
</tr>
<tr>
<td>-s</td>
<td>Run in server mode</td>
</tr>
<tr>
<td>-B</td>
<td>[IP Address] Bind to local interface at local IP Address</td>
</tr>
</tbody>
</table>

Traffic Generator (Win_vm01)

iperf.exe -f M -i 3 -l 256k -w 256k -c 192.168.15.70 -B 192.168.15.65 -P 48 -t 57600

<table>
<thead>
<tr>
<th>Flag</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>[IP Address] Run in client mode and connect to Sink at IP Address</td>
</tr>
<tr>
<td>-P</td>
<td># Number of parallel client threads to run</td>
</tr>
<tr>
<td>-t</td>
<td># Time in seconds to transmit</td>
</tr>
</tbody>
</table>
Appendix C  Switch running-config files

C.1  Switch 1

!Command: show running-config
!Time: Thu Feb 2 17:16:45 2012

version 5.0(3)N2(2)
feature telnet
cfs eth distribute
feature lacp
feature vpc
feature lldp

username admin password 5 $1$x8xyDrUL$1kh1gBh2kG8F6HA2wZDWY/ role
network-admin
no password strength-check
ip domain-lookup
hostname admin
class-map type qos class-fcoe
class-map type qos match-all class-temp
class-map type qos match-all class-iSCSI
  match cos 4
class-map type queuing class-fcoe
  match qos-group 1
class-map type queuing class-iSCSI
  match qos-group 3
class-map type queuing class-all-flood
  match qos-group 2
class-map type queuing class-ip-multicast
  match qos-group 2
policy-map type qos policy-qos
  class class-iSCSI
    set qos-group 3
policy-map type queuing policy-queuing
  class type queuing class-fcoe
    bandwidth percent 0
  class type queuing class-iSCSI
    bandwidth percent 50
  class type queuing class-default
    bandwidth percent 50
class-map type network-qos class-fcoe
  match qos-group 1
class-map type network-qos class-iSCSI
  match qos-group 3
class-map type network-qos class-nodrop
    match qos-group 2
class-map type network-qos class-all-flood
    match qos-group 2
class-map type network-qos class-ip-multicast
    match qos-group 2
policy-map type network-qos policy-nq
    class type network-qos class-iSCSI
        mtu 9216
        pause no-drop
    class type network-qos class-default
        mtu 9216
        multicast-optimize
system qos
    service-policy type qos input policy-qos
    service-policy type network-qos policy-nq
    service-policy type queuing output policy-queuing
snmp-server user admin network-admin auth md5 0xcbacad45ab1363cf74d40d069a60454f priv 0xcbacad45ab1363cf74d40d069a60454f localizedkey
ntp server 192.168.110.1 use-vrf management
    clock format 12-hours
vrf context management
    ip route 0.0.0.0/0 192.168.2.1
vlan 1
vlan 101
    name iSCSI_VLAN
vlan 102
    name LAN_VLAN
spanning-tree port type edge default
vpc domain 1
    peer-keepalive destination 192.168.2.9
interface port-channel1
    switchport mode trunk
    vpc peer-link
    switchport trunk allowed vlan 101-102
    spanning-tree port type network
    flowcontrol receive on
    flowcontrol send on
interface Ethernet1/1
    switchport mode trunk
    switchport trunk allowed vlan 101-102
    flowcontrol receive on
flowcontrol send on
channel-group 1 mode active

interface Ethernet1/2
  switchport mode trunk
  switchport trunk allowed vlan 101-102
  flowcontrol receive on
  flowcontrol send on
  channel-group 1 mode active

interface Ethernet1/3
  switchport mode trunk
  switchport trunk allowed vlan 101-102
  flowcontrol receive on
  flowcontrol send on
  channel-group 1 mode active

interface Ethernet1/4
  switchport mode trunk
  switchport trunk allowed vlan 101-102
  flowcontrol receive on
  flowcontrol send on
  channel-group 1 mode active

interface Ethernet1/5
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/6
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/7
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/8
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on
interface Ethernet1/9
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/10
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/11
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/12
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/13
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/14
  shutdown

interface Ethernet1/15
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/16
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/17
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
flowcontrol send on

interface Ethernet1/18
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/19
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/20
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/21
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/22
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/23
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/24
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/25
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/26
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/27
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/28
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/29
switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode active

interface Ethernet1/30
switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode active

interface Ethernet1/31
shutdown

interface Ethernet1/32
switchport access vlan 102
flowcontrol receive on
flowcontrol send on

interface mgmt0
ip address 192.168.2.8/24
clock timezone CST -6 0
clock summer-time CDT 2 Sun Mar 2:00 1 Sun Nov 2:00 60
line console
line vty
boot kickstart bootflash:/n5000-uk9-kickstart.5.0.3.N2.2.bin
boot system bootflash:/n5000-uk9.5.0.3.N2.2.bin

Switch 2

!Command: show running-config
!Time: Thu Feb  2 17:18:36 2012

version 5.0(3)N2(2)
feature telnet
cfs eth distribute
feature lacp
feature vpc
feature 11dp

username admin password 5 $1$K1k8cv8B$APGIzKeladpZP0ZQUwxoi. role
network-admin
no password strength-check
ip domain-lookup
hostname admin
class-map type qos class-fcoe
class-map type qos match-all class-iSCSI
  match cos 4
class-map type queuing class-fcoe
  match qos-group 1
class-map type queuing class-iSCSI
  match qos-group 3
class-map type queuing class-all-flood
  match qos-group 2
class-map type queuing class-ip-multicast
  match qos-group 2
policy-map type qos policy-qos
  class class-iSCSI
    set qos-group 3
policy-map type queuing policy-queueing
  class type queuing class-fcoe
    bandwidth percent 0
  class type queuing class-iSCSI
    bandwidth percent 50
  class type queuing class-default
    bandwidth percent 50
policy-map type queuing policy-queueing
  class type queuing class-default
class-map type network-qos class-fcoe
  match qos-group 1
class-map type network-qos class-iSCSI
  match qos-group 3
class-map type network-qos class-all-flood
  match qos-group 2
class-map type network-qos class-ip-multicast
  match qos-group 2
policy-map type network-qos policy-nq
  class type network-qos class-iSCSI
    mtu 9216
    pause no-drop
  class type network-qos class-default
    mtu 9216
    multicast-optimize
system qos
  service-policy type queuing output policy-queuing
  service-policy type qos input policy-qos
  service-policy type network-qos policy-nq
snmp-server user admin network-admin auth md5 0xfd740bf1051903eb9205dfef09e8e5bd priv 0xfd740bf1051903eb9205dfef09e8e5bd localizedkey
ntp server 192.168.110.1 use-vrf management
clock format 12-hours

vrf context management
  ip route 0.0.0.0/0 192.168.2.1
vlan 1
vlan 101
  name iSCSI_VLAN
vlan 102
  name LAN_VLAN
spanning-tree port type edge default
vpc domain 1
  peer-keepalive destination 192.168.2.8

interface port-channel1
  switchport mode trunk
  vpc peer-link
  switchport trunk allowed vlan 101-102
  spanning-tree port type network
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/1
  switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode passive

interface Ethernet1/2
switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode passive

interface Ethernet1/3
switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode passive

interface Ethernet1/4
switchport mode trunk
switchport trunk allowed vlan 101-102
flowcontrol receive on
flowcontrol send on
channel-group 1 mode passive

interface Ethernet1/5
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/6
switchport access vlan 102
flowcontrol receive on
flowcontrol send on

interface Ethernet1/7
untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/8
switchport access vlan 102
flowcontrol receive on
flowcontrol send on

interface Ethernet1/9
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/10
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/11
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/12
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/13
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/14
  switchport access vlan 102
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/15
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/16
  shutdown

interface Ethernet1/17
  untagged cos 4
switchport access vlan 101
flowcontrol receive on
flowcontrol send on

interface Ethernet1/18
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  switchport access vlan 101
  flowcontrol receive on
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interface Ethernet1/19
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interface Ethernet1/20
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interface Ethernet1/21
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interface Ethernet1/22
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interface Ethernet1/26
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  switchport access vlan 101
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  flowcontrol send on

interface Ethernet1/28
  untagged cos 4
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/29
  switchport mode trunk
  switchport trunk allowed vlan 101-102
  flowcontrol receive on
  flowcontrol send on
  channel-group 1 mode passive

interface Ethernet1/30
  switchport mode trunk
  switchport trunk allowed vlan 101-102
  flowcontrol receive on
  flowcontrol send on
  channel-group 1 mode passive

interface Ethernet1/31
  switchport access vlan 101
  flowcontrol receive on
  flowcontrol send on

interface Ethernet1/32
  switchport access vlan 102
  flowcontrol receive on
flowcontrol send on

interface mgmt0
    ip address 192.168.2.9/24
clock timezone CST -6 0
clock summer-time CDT 2 Sun Mar 2:00 1 Sun Nov 2:00 60
line console
line vty
boot kickstart bootflash:/n5000-uk9-kickstart.5.0.3.N2.2.bin
boot system bootflash:/n5000-uk9.5.0.3.N2.2.bin
## Appendix D  Port mapping

### Table 14  Nexus 5548 Switch

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<th>Server/Array</th>
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For EqualLogic best practices white papers, reference architectures, and sizing guidelines for enterprise applications and SANs, refer to Storage Infrastructure and Solutions Team Publications at: http://dell.to/sM4hJT
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