

Brocade Data Center Technology Leadership At-A-Glance

HIGHLIGHTS

- Combines up to 16 Inter-Switch Links (ISLs) into a single logical trunk that provides up to 160 Gigabits per second (Gbps) data transfers (with 10 Gbps solutions)
- ISL on each 10 GbE breakout of a 40 GbE port
- Optimizes link usage by evenly distributing traffic across all ISLs at the frame level in hardware
- Maintains in-order delivery to ensure data reliability
- Helps ensure VCS fabric reliability and availability even if a link in the trunk fails
- Simplifies VCS fabric management by reducing the number of ISLs required

ISL Trunking for Brocade VCS Fabrics

The Brocade[®] VCS[®] fabrics utilize hardware-based ISL Trunking to provide high-performance, high-throughput Inter-Switch Links (ISLs), to simplify interconnect configuration, to provide automatic link failover with no interruption of traffic on unaffected links, and to provide plug-and-play fabric scalability. Instead of manually configuring Link Aggregation Groups (LAGs) on individual ports on multiple switches, Brocade VCS fabrics automatically form trunks when multiple ISL connections are added between switches.

ISL Trunking and Ethernet Fabric Networks

Classic Ethernet networks are hierarchical, with three or more tiers, creating congestion on ISLs. Spanning Tree Protocol (STP) allows only one ISL between any two switches. This means that ISL bandwidth is limited to a single connection, since multiple paths between switches are prohibited. LAGs enable multiple links between switches to be treated as a single connection without forming loops. But a LAG must be manually configured on each port in the LAG, is not very flexible, and does not provide guarantees that bandwidth will be handled evenly across ISL links, as shown in Figure 1.

Ethernet fabrics prevent loops without using STP. Flatter networks built using Ethernet fabric technologies such as Brocade VCS fabrics require self-forming and multipathing connections between end points. This eliminates manual configuration of LAG ports while providing non-disruptive, scalable bandwidth within the fabric. Brocade VCS fabrics support any network topology (tree, ring, mesh, or core/edge) and avoid bottlenecks on paths as traffic volume grows, since traffic flows are load-balanced between multiple shortest paths.

Brocade ISL Trunking

Brocade ISL Trunking is a built-in capability of Brocade VCS Fabric technology, which is supported on all Brocade VDX® Data Center Switches. Brocade ISL Trunking is ideal for optimizing performance and simplifying the management of Brocade VCS fabrics by automatically aggregating multiple eligible ISL links without configuration into one physical layer trunk. This link aggregation method is very different from standard IEEE 802.3ad LAGs, which can ride on top of Brocade ISL trunks. Brocade ISL Trunking traffic is load-balanced among the trunk members by distributing frames in round-robin fashion.

When a Brocade VDX switch joins a VCS fabric, ISLs automatically form between directly connected switches within the fabric. If more than one ISL exists between two switches, then Brocade ISL trunks will automatically form. All

ISLs connected to the same neighboring Brocade VDX switch attempt to form a trunk. No user intervention is necessary to form these trunks, and the trunks are formed only when the ports belong to the same port group. For successful trunk formation, all ports on the local switch must be part of the same port group and must be configured at the same speed.

Increased VCS Fabric Performance

ISL Trunking is designed to significantly reduce traffic congestion in Brocade VCS fabrics. Up to 16 ISLs can be combined into a single logical ISL with a total bandwidth of 160 Gbps, which can support any number of devices. Each 10 GbE breakout from a 40 GbE port can form its own ISL. To balance workloads across all of the ISLs in the trunk, each incoming frame is sent across the first available physical ISL in the trunk, as shown in Figure 2.

As a result, transient workload peaks are much less likely to impact the performance of other parts of the VCS fabric and bandwidth is not wasted by inefficient traffic routing. ISL Trunking can help simplify fabric design, lower provisioning time, and limit the need for additional ISLs or switches. Brocade ISL Trunking technology also accounts for frame sizes going on the member links of the trunk, which further results in a very even flow of traffic across these ISLs in the trunk group.

If throughput greater than 160 Gbps is required between adjacent switches in the fabric, several Brocade ISL Trunks can be further aggregated using standard IEEE 802.3ad-based LAGs. This balances traffic flows between adjacent switches using hashing algorithms that take into account "6-tuples" in the frame headers.

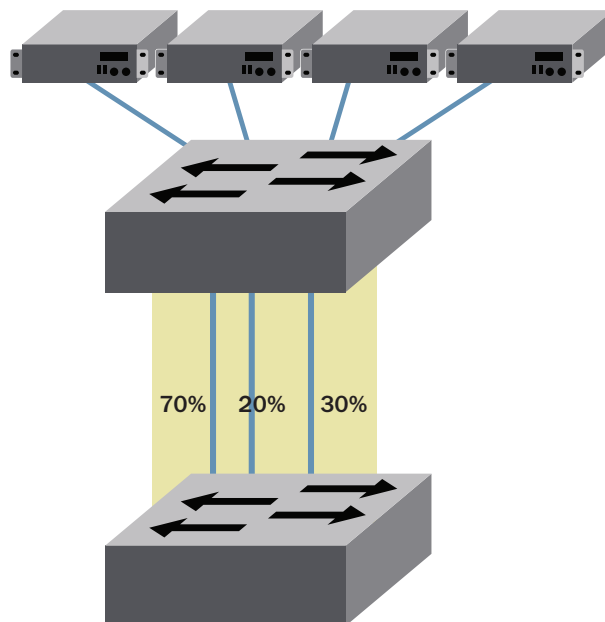


Figure 1: Hashing algorithms in traditional switch-to-switch link aggregation can cause imbalances.

Dynamic Path Selection for Optimized Routing

To further optimize network performance, Brocade VCS technology supports Dynamic Path Selection (DPS). Available as a standard feature in Brocade Network OS (NOS), flow-based DPS optimizes VCS fabric-wide performance by automatically routing data to the most efficient, available path in the fabric and load-balancing across multiple shortest paths if available. DPS augments ISL Trunking to provide more effective load-balancing in certain configurations, such as routing data between multiple trunk groups.

Simplified Management and Design

In almost any network, management costs increase with complexity—rising with the number of elements managed. With ISL

Trunking, Brocade VCS views the group of physical ISLs as a single logical ISL, a design that:

- Reduces the number of lines on a logical topology map
- Improves traffic and capacity provisioning to keep systems and applications running at full speed
- Simplifies network design, capacity planning, and fabric administration
- Leads to fewer management touch points in VCS fabrics, since trunks are self-provisioning and auto-forking

Summary

Brocade ISL Trunking is a built-in capability available for all Brocade VDX Data Center Switches. This technology is ideal for optimizing performance and simplifying the management of

multiswitch Brocade VCS fabrics. In summary, ISL Trunking for Brocade VDX offers:

- Optimal VCS fabric performance and throughput while enabling simplified network design
- Simplified management of VCS fabrics by reducing the number of logical entities to manage
- Improved fabric resiliency if individual ISL links fail

About Brocade

From enterprise data centers to the service provider core, Brocade develops comprehensive end to end networking solutions that connect the world's critical information. Delivered directly and through global partners, these solutions help today's service-driven organizations operate more efficiently and maximize the business value of their data center infrastructure.

To learn more, visit www.brocade.com.

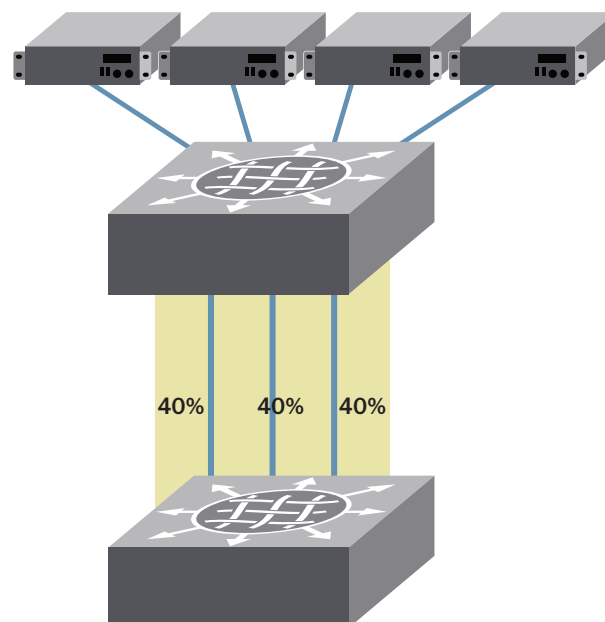


Figure 2: Frame-based ISL Trunking in Brocade VCS Fabric technology ensures even link utilization.

Corporate Headquarters

San Jose, CA USA
T: +1-408-333-8000
info@brocade.com

European Headquarters

Geneva, Switzerland
T: +41-22-799-56-40
emea-info@brocade.com

Asia Pacific Headquarters

Singapore
T: +65-6538-4700
apac-info@brocade.com



© 2015 Brocade Communications Systems, Inc. All Rights Reserved. 05/15 GA-AG-372-02

ADX, Brocade, Brocade Assurance, the B-wing symbol, DCX, Fabric OS, HyperEdge, ICX, MLX, MyBrocade, OpenScript, The Effortless Network, VCS, VDX, Vplane, and Vyatta are registered trademarks, and Fabric Vision and vADX are trademarks of Brocade Communications Systems, Inc., in the United States and/or in other countries. Other brands, products, or service names mentioned may be trademarks of others.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment features, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This information document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

