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System z FICON and FCP Fabrics – Intermixing Best Practices

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1 March 2011 (3:00pm – 4:00pm)

Session Number 8488

Room 211B



Abstract

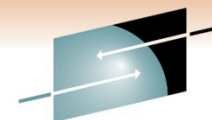
In this jointly presented session, the major players in storage networking will discuss:

1. Decision criteria for deciding whether to merge Open and FICON fabrics
2. DOs and DONTs for FICON/OPEN merged fabrics - best practices
3. How NPIV plays into the fabric definition and how to best to zone for zSeries Linux environment.
4. Management options / best practices for merge Fabrics.

At the end, there will be time for Q&A.

Agenda

- Merging Open System and FICON Fabrics
 - Intermix Mode
 - Converged / Merged Fabrics
 - Consolidation / Virtualization
- Considerations when consolidating fabrics
 - Asset Utilization
 - Management
 - Human Factors
 - Application Goals
- Managing Merged Fabrics
 - Virtualization (NPIV)
 - Fabric Virtualization (VSAN / Virtual Fabrics)
 - Isolation of Resources (Zoning)
 - CUP



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Intermix Mode

Converged / Merged Fabrics

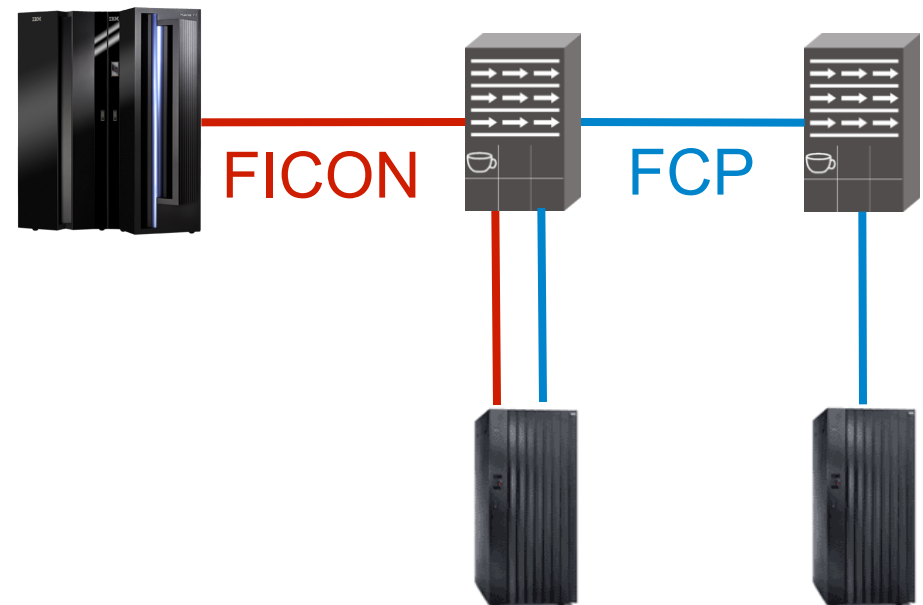
Consolidation / Virtualization

MERGING OPEN SYSTEM AND FICON FABRICS

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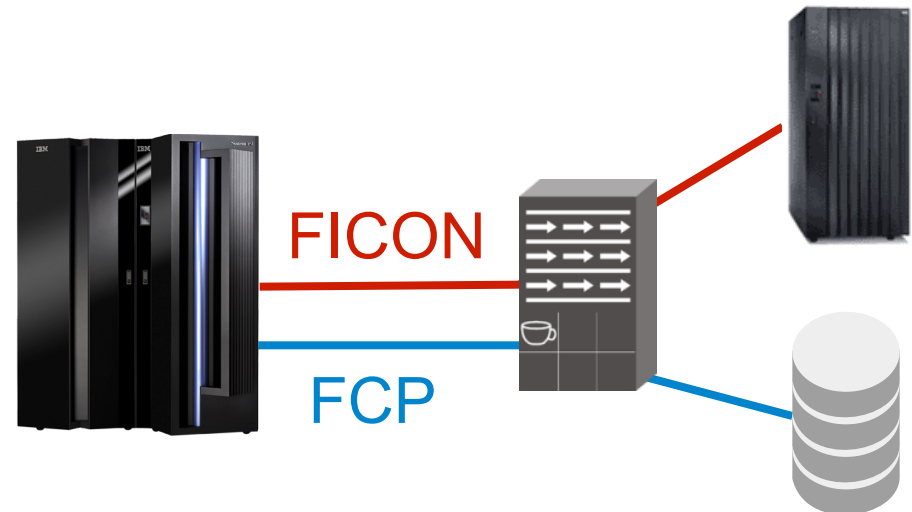
Intermix and Replication

- Production Operations
 - Access ECKD
 - FICON channel
- Replication
 - Array to Array
 - FCP Interface



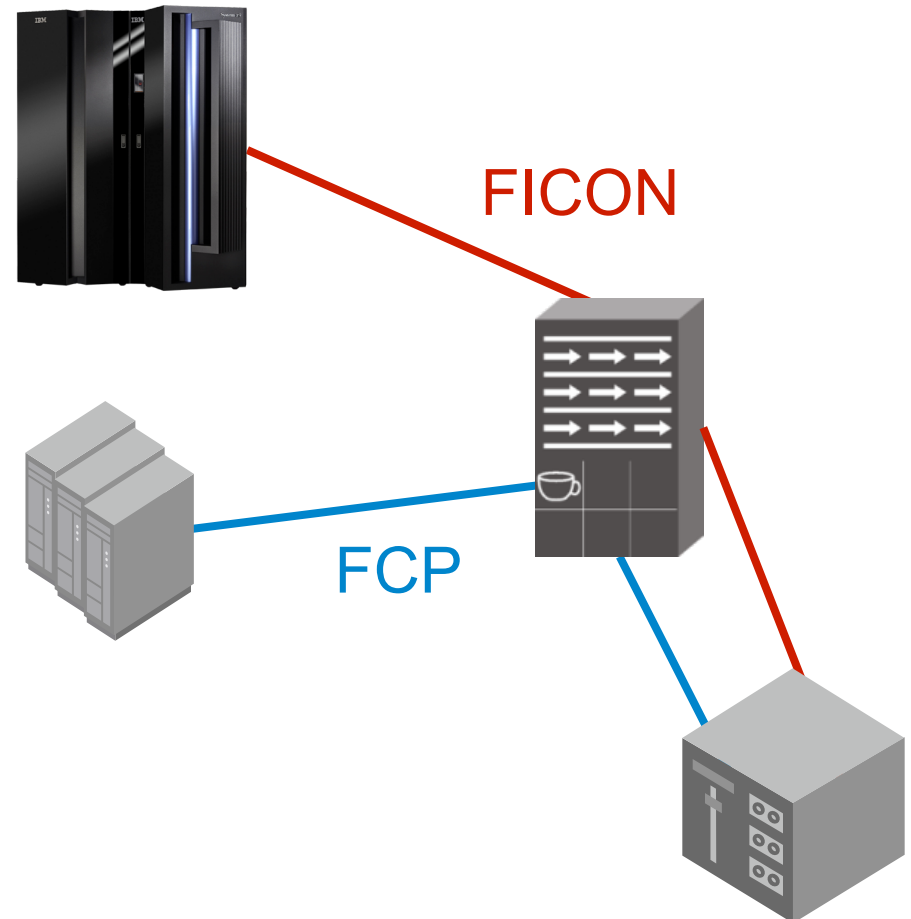
Intermix and FCP Channel

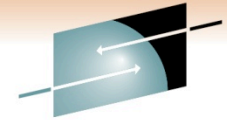
- FICON
 - zOS
 - ECKD Storage
- FCP
 - Linux for System z
 - Open Systems Storage



Intermix for Tape Archive

- Limited Resource
- Shared Across LOBs
- Dual Personality
 - FICON
 - FCP

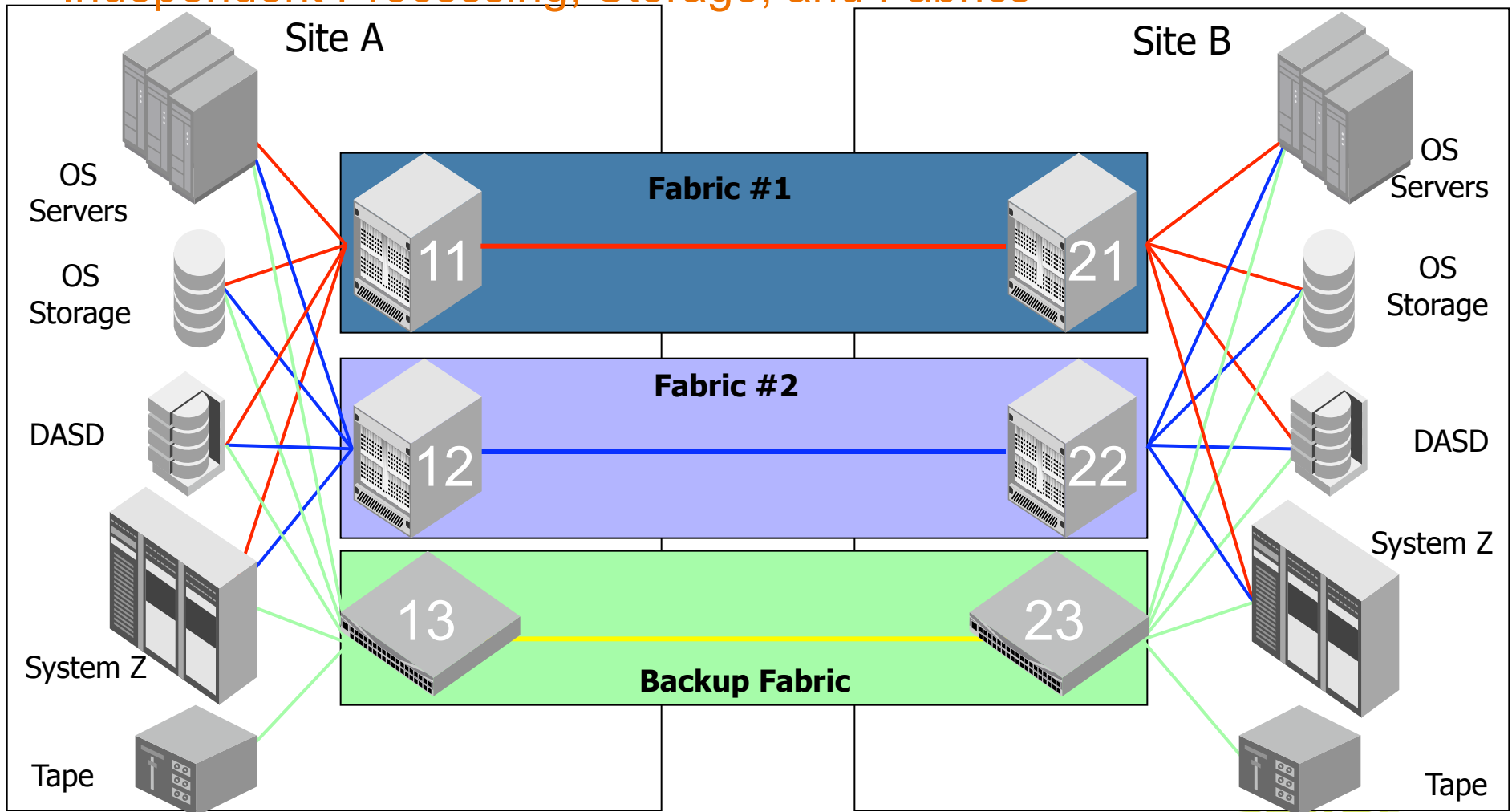




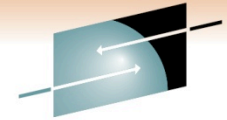
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Fabric Migration Stages

Independent Processing, Storage, and Fabrics



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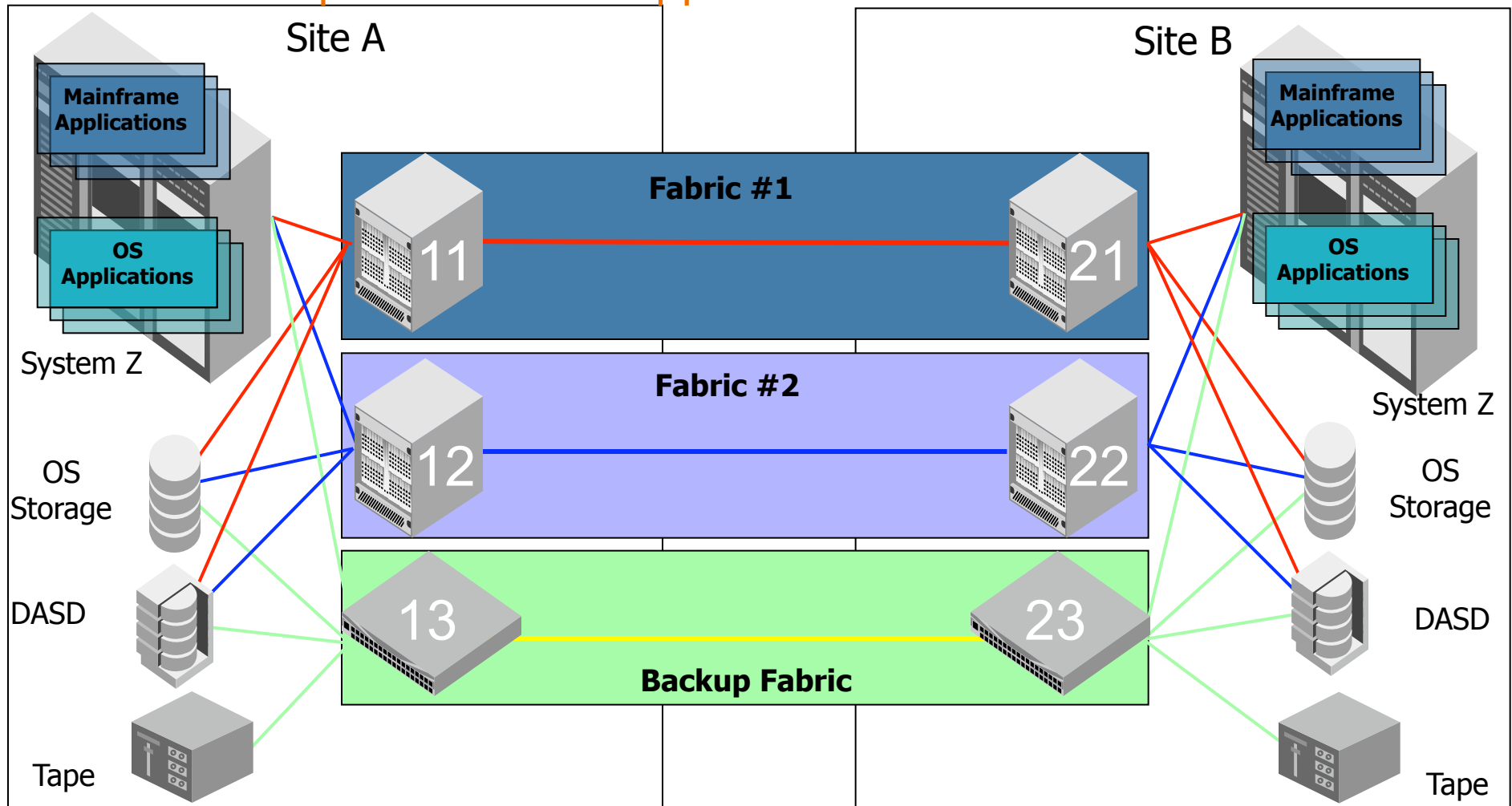


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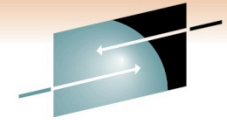
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Fabric Migration Stages

Processor Optimization for Application Consolidation



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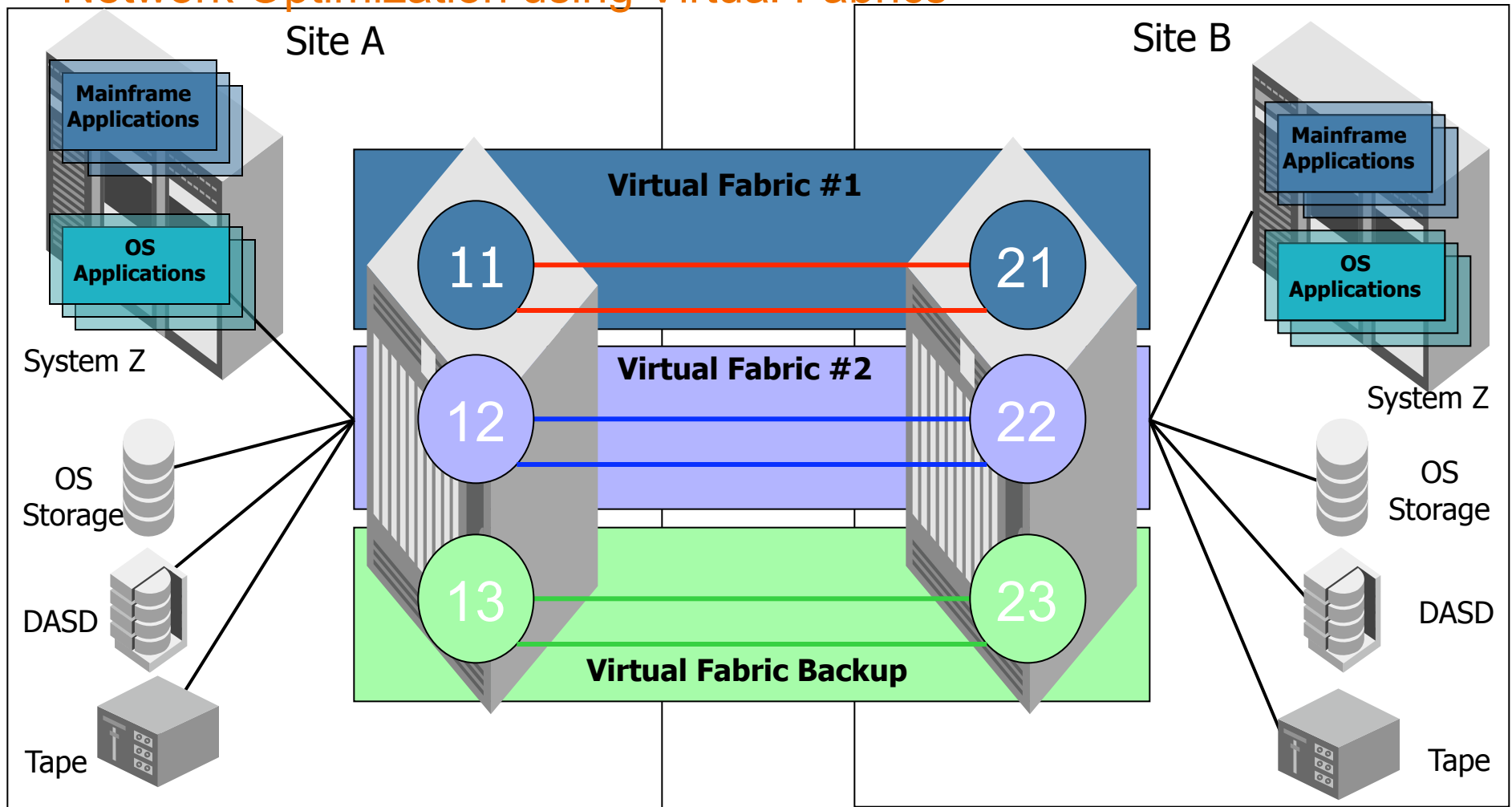


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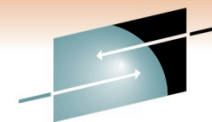
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Fabric Migration Stages

Network Optimization using Virtual Fabrics



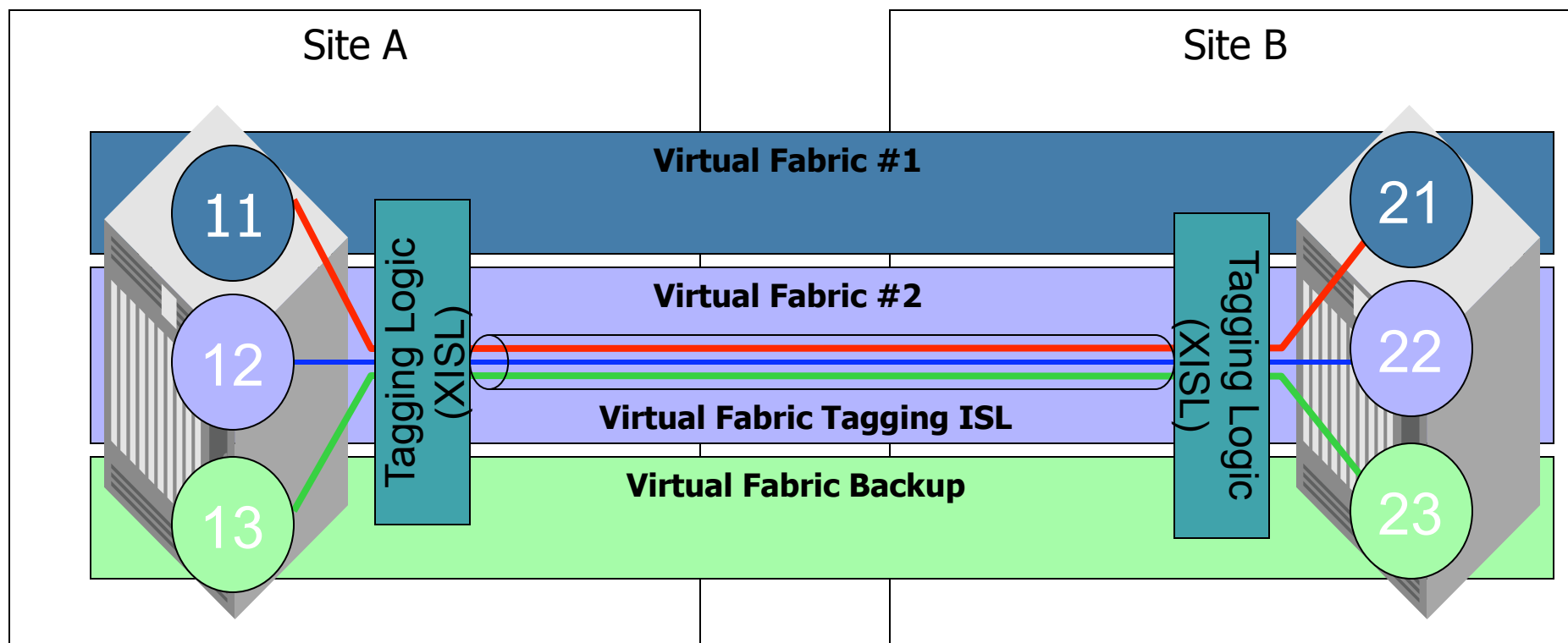
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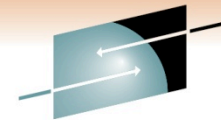
Fabric Migration Stages

I/O Optimization



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Integrated or Isolated ISLs per VSAN / VF



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■ Isolated

Production, Dev/Test and Linux are all running on a z9

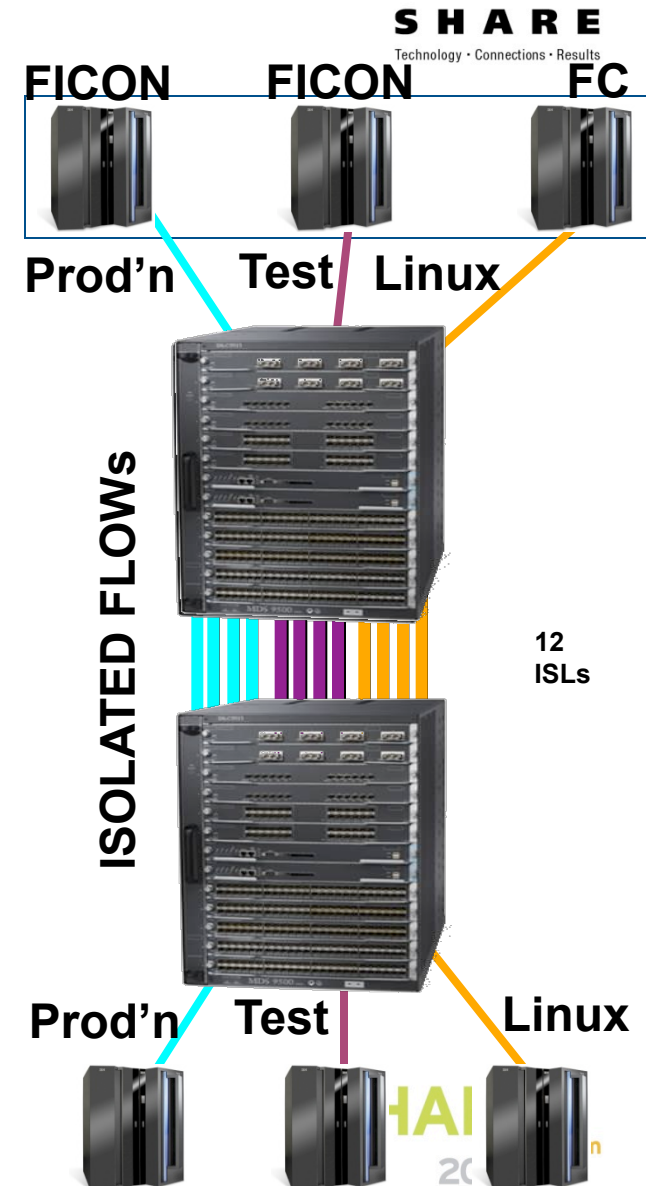
Isolate the ISL usage between these systems

4 ISLs per each of the three environments

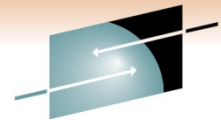
Solution:

- Define 4 ISLs only used by single VSAN
- Port Channel for High Availability

Gives Total Isolation – no interference



Integrated or Isolated ISLs per VSAN / VF



■ Integrated

Production, Dev/Test and Linux are all running on a z9

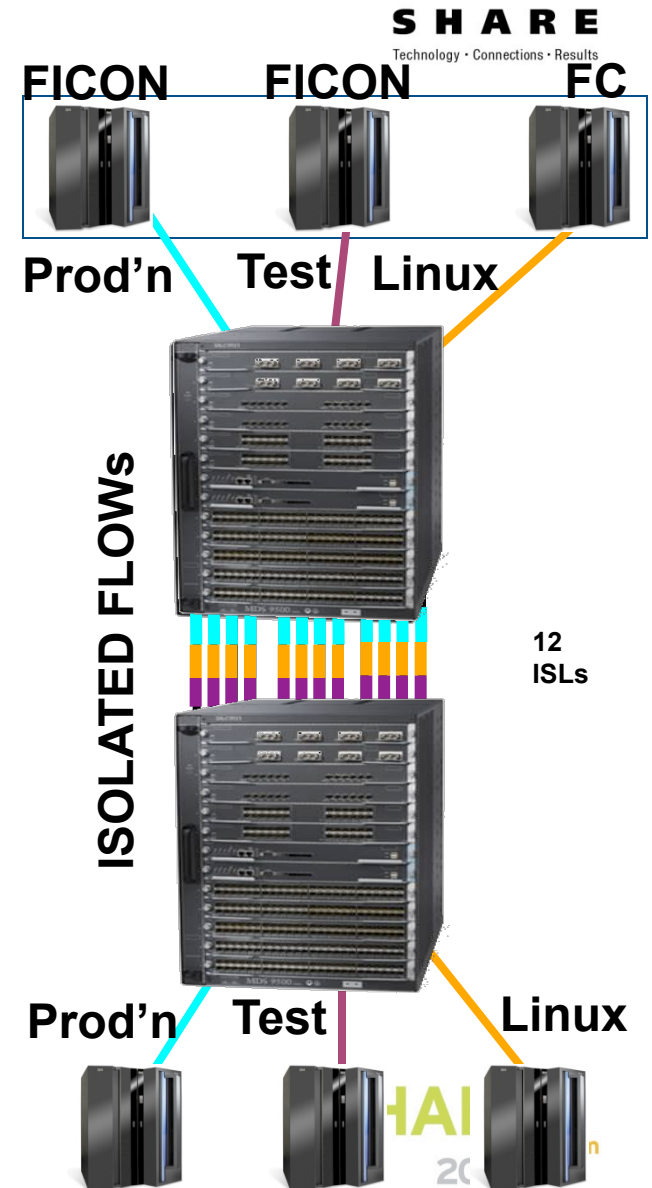
Integrate ISLs for highest availability

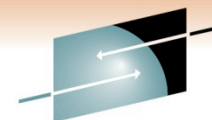
All 12 ISLs bandwidth are available for peak usage

Solution:

- Define 12 ISLs carrying all 3 VSANs
- Port Channel for High Availability
- Potentially use QOS to prioritize

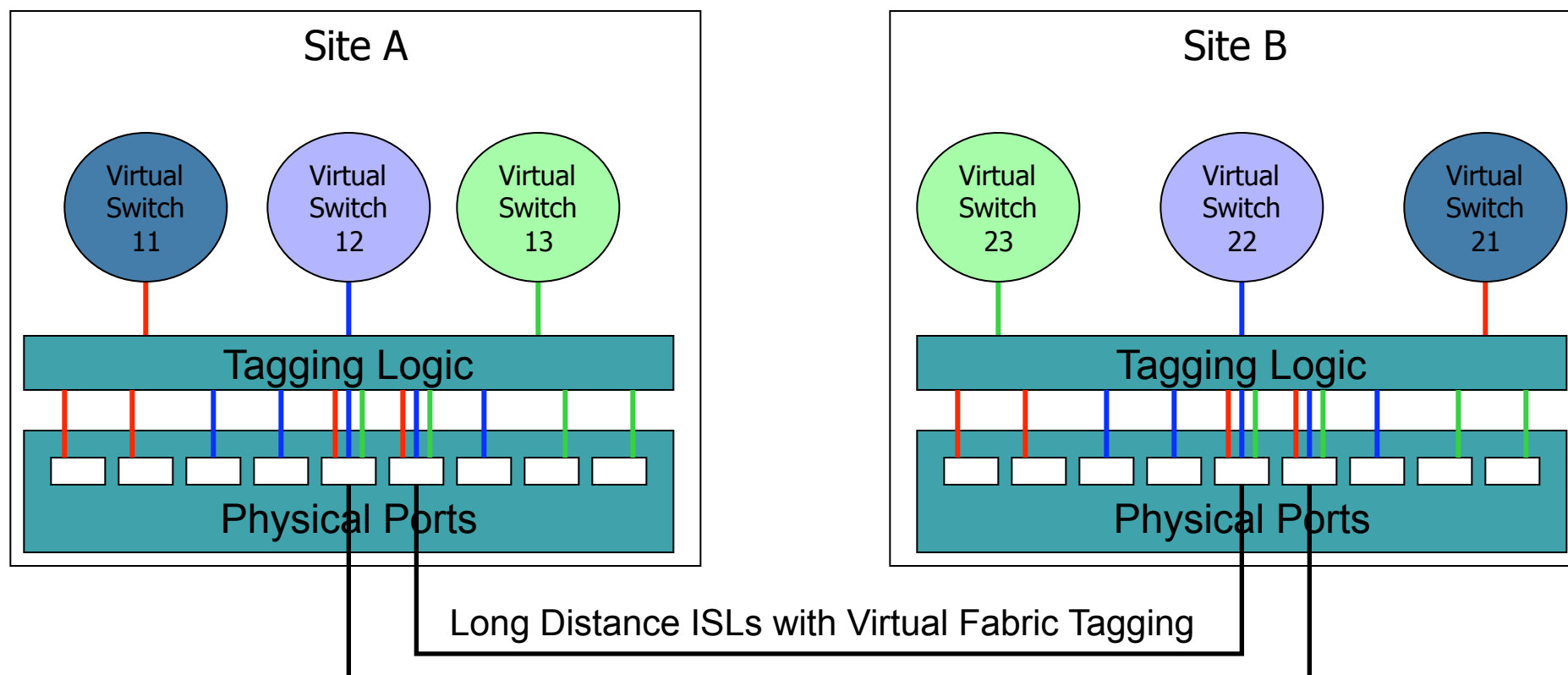
Great for if peak usage at different times





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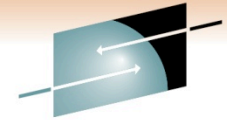
Virtual Fabric Tagging



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Asset Utilization
Management
Human Factors
Application Goals

CONSIDERATIONS WHEN CONSOLIDATING FABRICS



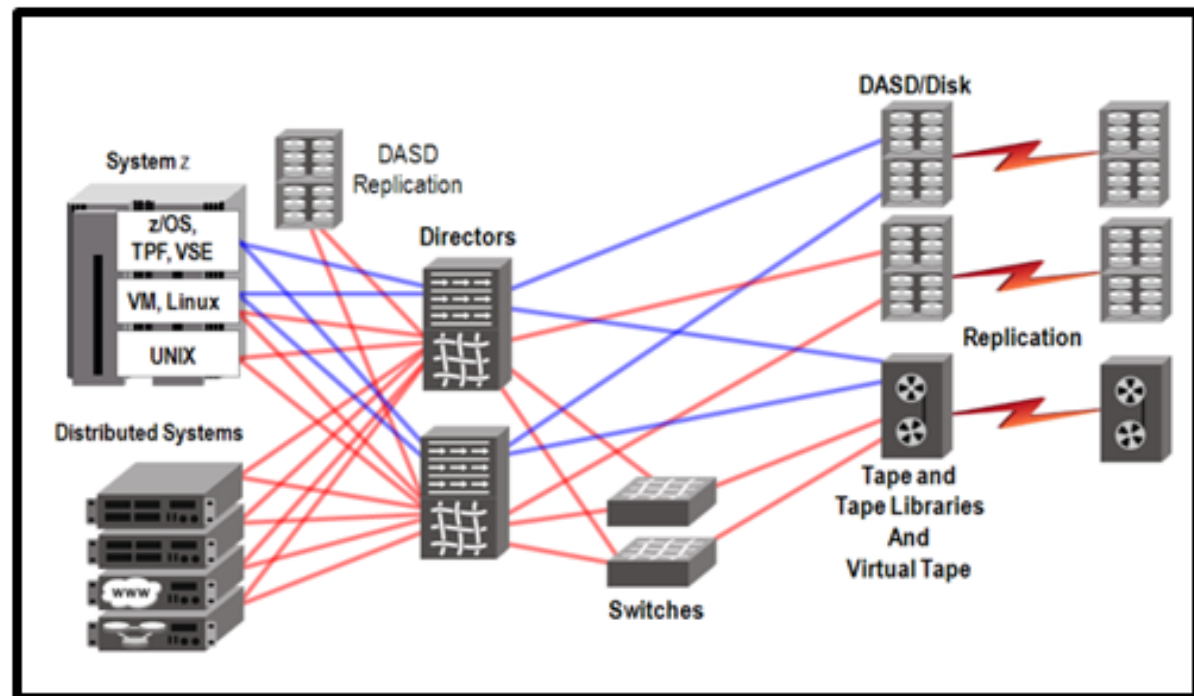
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Considering Intermix

Fabrics overview, enablers, and challenges

- Isolation of heterogeneous FC fabrics has been a standard practice in the data center
- Why—or why not—deploy intermix in your data center now?



Customers Today

Separate Mainframe and Distributed Environments

- Distributed processing
 - It's different ;-)
 - Supports a broad mix of availability levels
 - Mainframe supports only the “gold standard”
- Availability requirements are different
 - Risk adverse environments
 - Call home if errors happen
 - Risk tolerant environments
 - Retry/reboot
 - Both run mission-critical applications
- Merged environments
 - Strictest requirements are deployed for all
 - Application goals and expectations must be understood

Mainframe Environments

PREDICTABILITY

- Avoid risk and design for redundancy
 - Directors instead of switches
 - Avoid unscheduled outages
 - Minimize or eliminate scheduled outages
- Workload predictability and stability
 - Moved from one set of resources to another
 - Measure what's currently going on
- I/O Behavior
 - Influenced or directed by Operating System / Hypervisor
 - Predictability in path selection (RMF)
 - Orchestrate “network connectivity” to optimize performance
- Conservative deployment of new features

Distributed Environments

EASE of DEPLOYMENT and MANAGEMENT

- Accept risk and design for flexibility
 - Switches instead of Directors
 - Accommodate unplanned outages
 - Cost sensitive
 - Redundancy deploy only when mission critical
 - Regularly scheduled outages
- Workload flexibility
 - Performance can vary – not typically a concern
 - Movement is allowed to be disruptive
- I/O Behavior
 - Layer-2 and layer-3 routing exploited for connectivity
 - Path selection or influence is a low priority
 - It's the SAN's job

Consolidation Drivers

Enablers that make it worth your consideration

- Reduce operational cost
 - Footprint
 - Energy
 - UPS demand
 - Increase efficiency
- Optimize asset cost and utilization
 - Virtualization
- Consolidate applications to fewer platforms
 - Linux on System z
- Long-term IT Strategy
 - Cloud computing

Protocol Intermix Considerations

A different way to think about provisioning I/O

- Common Architecture
 - Accommodate most highly available applications
 - Avoid single points of failure (Five-9's)
 - Avoid over provisioning (optimal performance)
- Component Utilization
 - Port density
 - Feature options (wide area capabilities)
- Change Management
 - Consumption of resources
 - Isolation of change management
 - Authorization of changes
 - Set and “don’t touch”
 - “Plug and play” environment

Virtualization (NPIV)

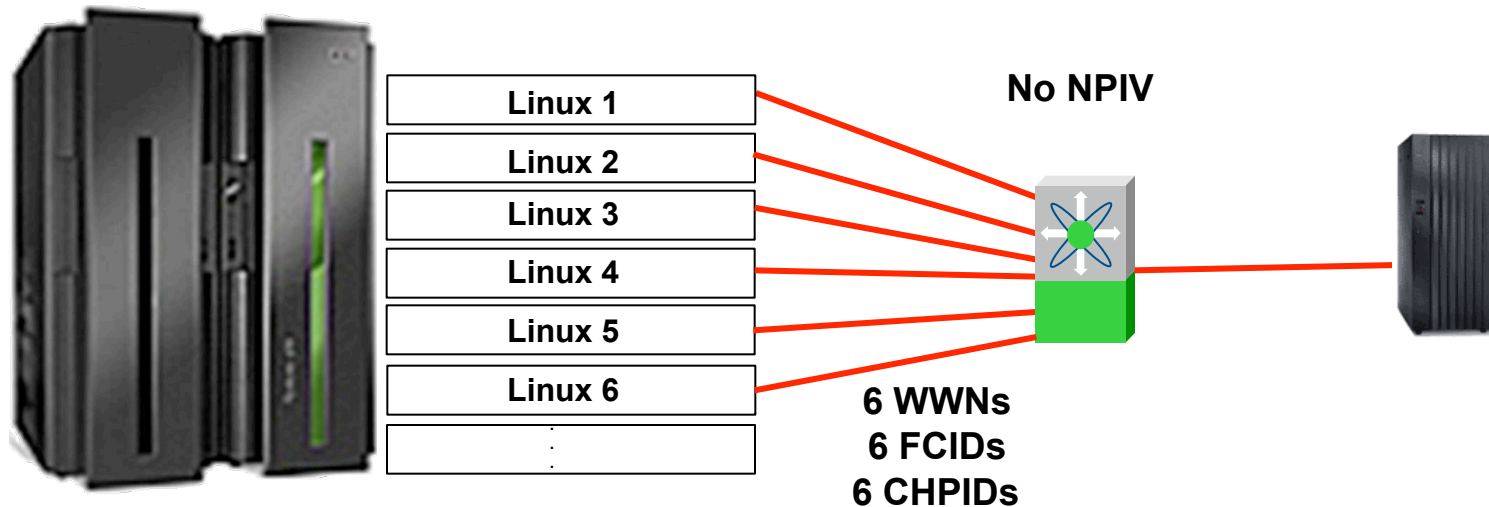
Fabric Virtualization (VSAN / Virtual Fabrics)

Isolation of Resources (Zoning)

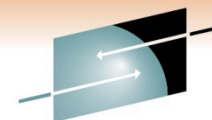
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MANAGING MERGED FABRICS

What is NPIV?

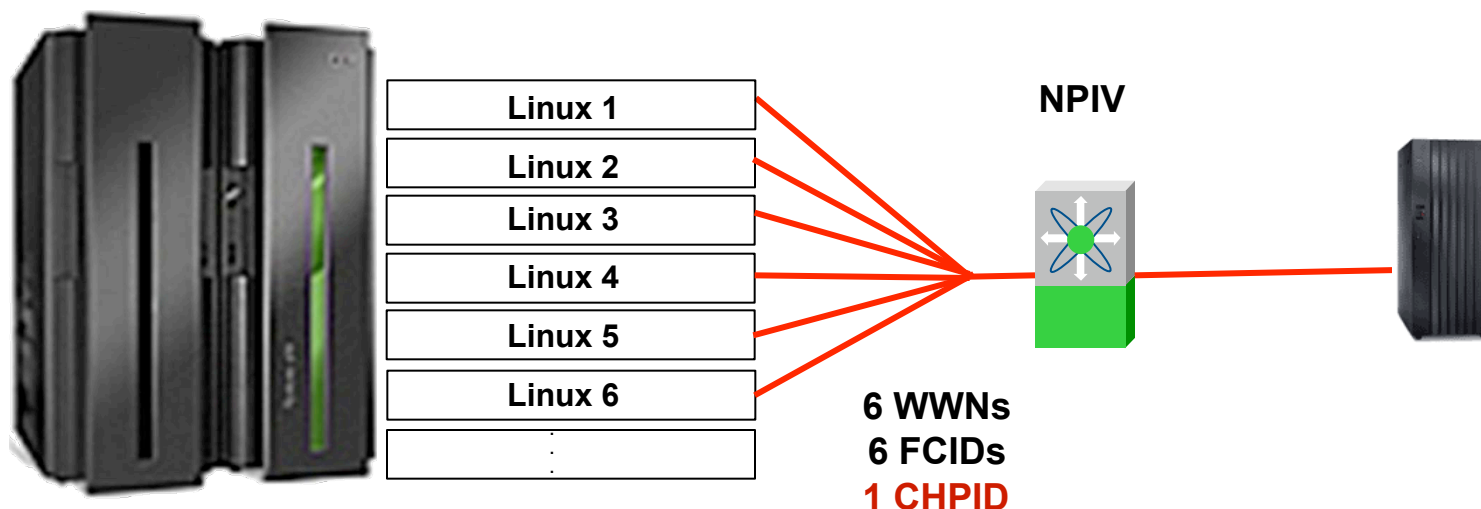


- Each Linux Guest / Machine has their own CHPID
 - Each has own WWN / FCID
 - Each can be zoned independently to protect for data Isolation
 - Wasteful of channel resources (ie. does this guest push 8G ?)
 - Limits the amount of consolidation to the System Z
 - Higher cost per image when considering consolidation



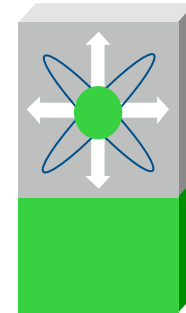
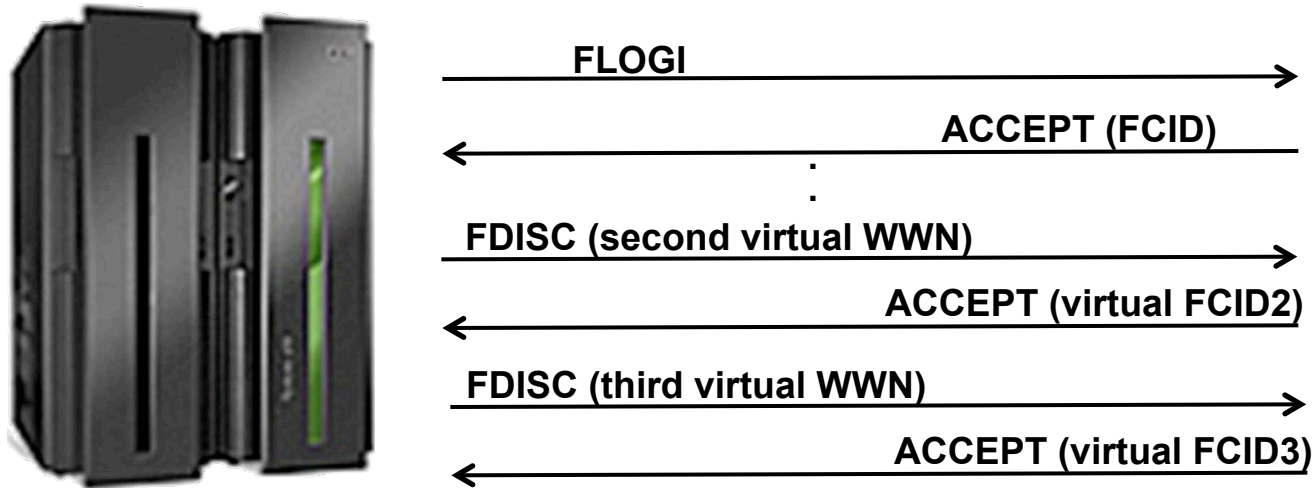
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What is NPIV?



- All 6 Linux Guests / Machines share the same CHPID
 - Each has own WWN / FCID
 - Each can be zoned independently to protect for data Isolation
 - Good utilization of channel resources
 - Number of channels is no longer limiting factor to consolidation
 - Lower cost per image when considering consolidation

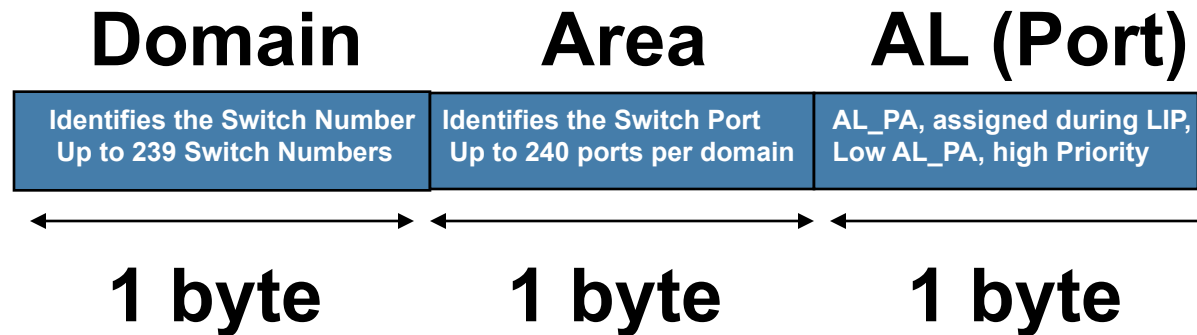
How does NPIV work ?



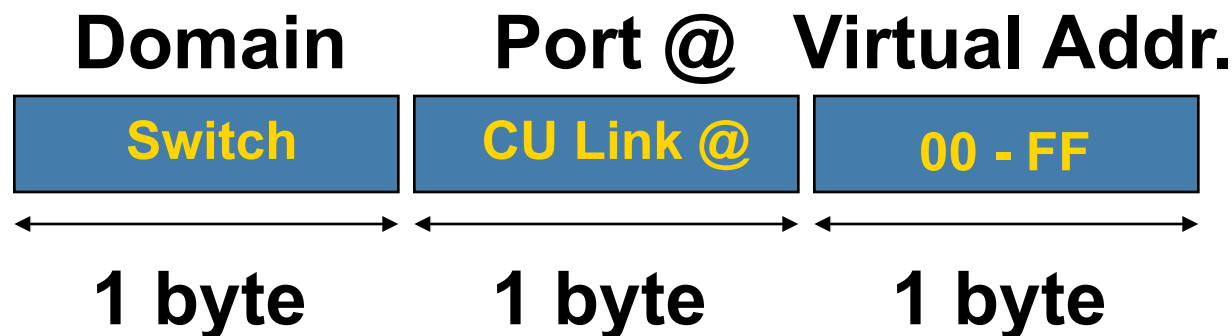
- Both System z and adjacent FC Director must be NPIV enabled
- System Z has a pool of virtual WWNs for each NPIV defined CHPID
- Switch will create unique FCID per FDISC
 - Based FCID will be 0xDDPP00 (DD = Domain PP = Port 00 is constant)
 - NPIV FCIDs will be 0xDDPPxx (xx is 01, 02, 03)
- Number of NPIV virtual connections per real is variable

System z N-port ID Virtualization

FC-FS 24 bit fabric addressing – Destination ID (D_ID)



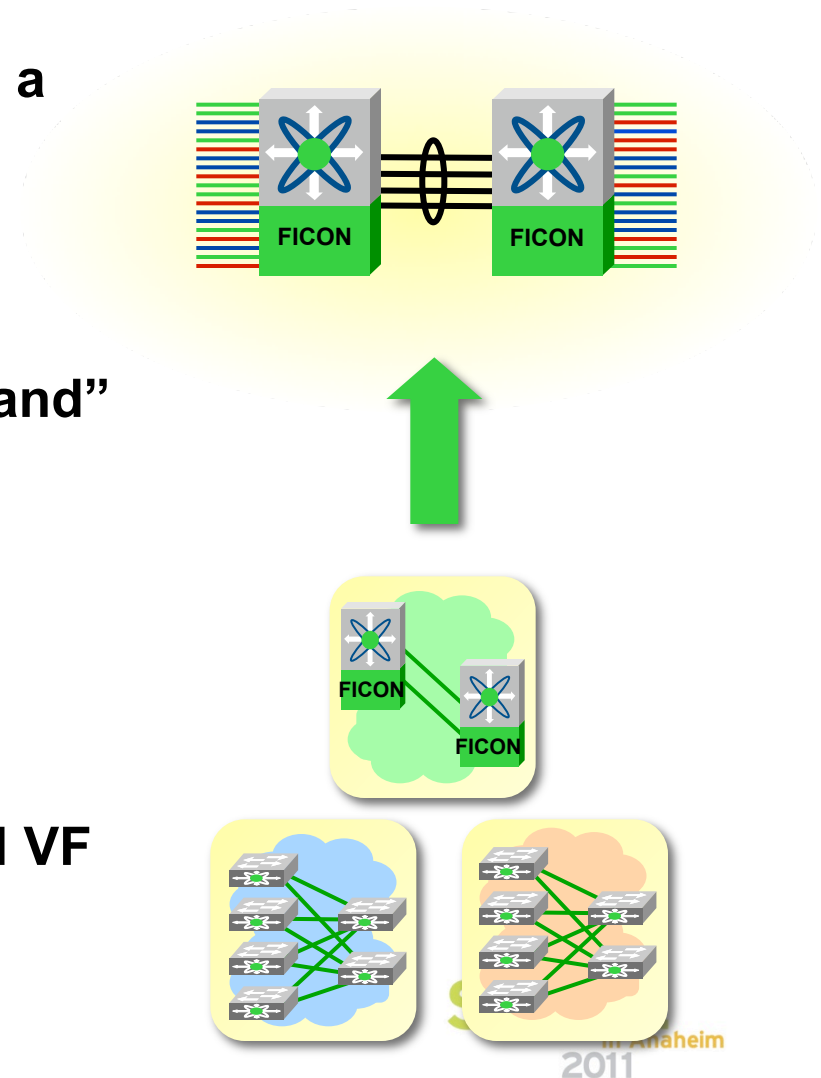
FICON Express2, Express4 and Express 8 adapters now support NPIV

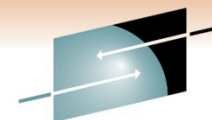


Virtual Fabric (VSAN)

A way to Partition a Switch or SAN into a Virtual/Logical environment

- Virtual SANs created from larger cost-effective redundant physical fabric
- Reduces wasted ports of the older “island” approach
- Hardware-based isolation
- Statistics can be gathered per VF
- Management per VF
- Unique Serial Number / CUP per FICON VF



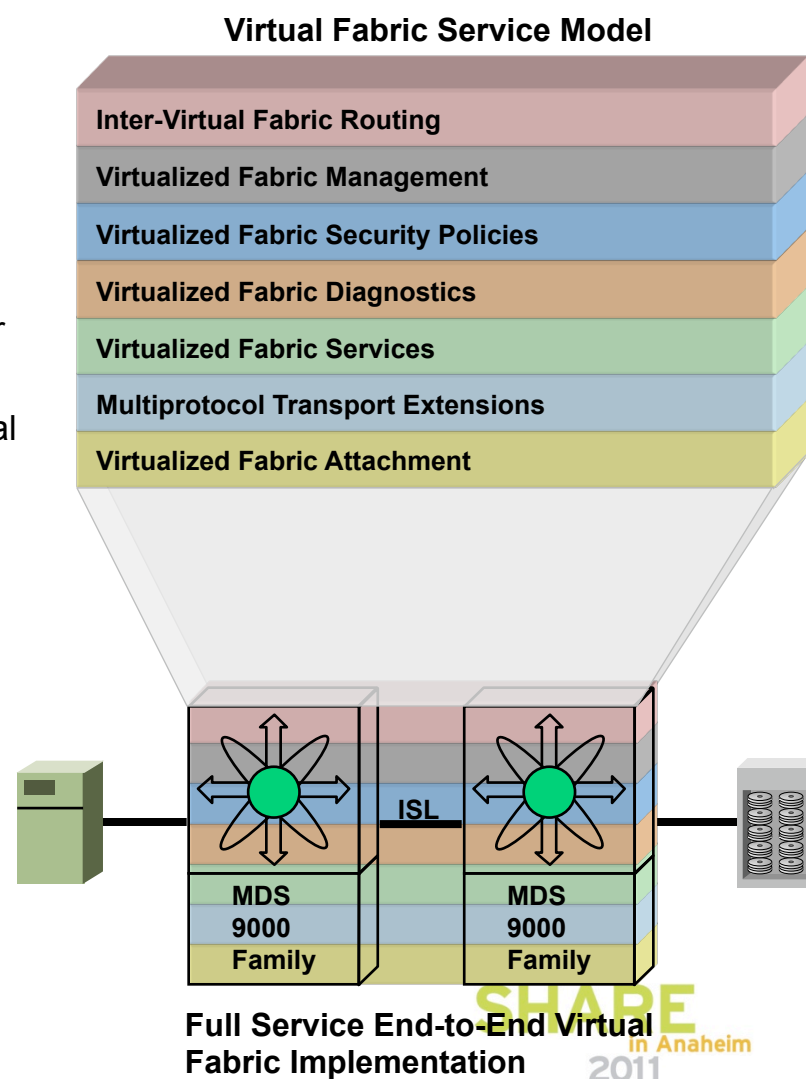


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Virtualizing the Fabric – The Full Solution

To build a cost saving fabric virtualization solution, 7 key services are required:

- **Virtual Fabric Attachment** – the ability to assign virtual fabric membership at the port level
- **Multiprotocol Extensions** – the ability to extend virtual fabric service to iSCSI, FCIP, FICON, etc.
- **Virtual Fabric Services** – the ability to create fabric services per virtual fabric (Login, Name, RSCNs, QoS, etc.)
- **Virtual Fabric Diagnostics** – the ability to troubleshoot per virtual fabric problems
- **Virtual Fabric Security** – the ability to define separate security policies per virtual fabric
- **Virtual Fabric Management** – the ability to map and manage virtual fabrics independently
- **Inter-Fabric Routing** – the ability to provide connectivity across virtual fabrics – *without merging the fabrics*



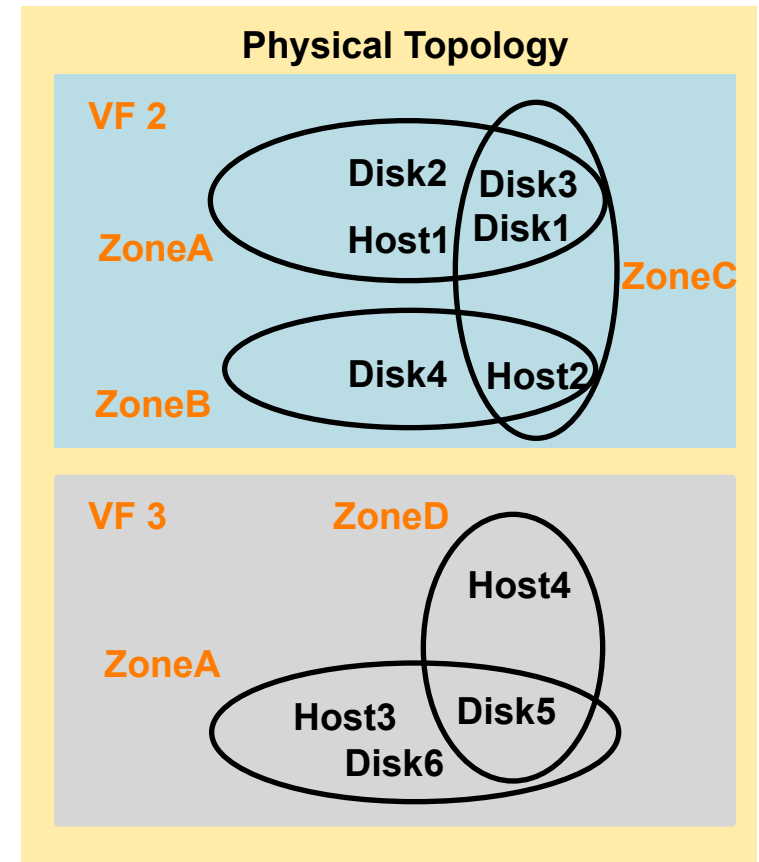
Mixing FICON AND FCP

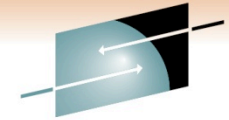
Zoning

- Zoning is a method used with a FICON/FCP switching devices to enable or disable communication between different attached devices
- Zoning can be done by WWN, domain/index (sometimes called port zoning), or a combination of both
 - FCP typically uses WWN zoning
 - FICON typically uses D/I zoning
- A best-practice recommendation is to continue to segregate FICON devices in one zone and FCP devices in one or more other zones
- You would normally continue to use D/I zoning for FICON while using WWN for FCP traffic zoning even on the same switching device and fabric

Zoning

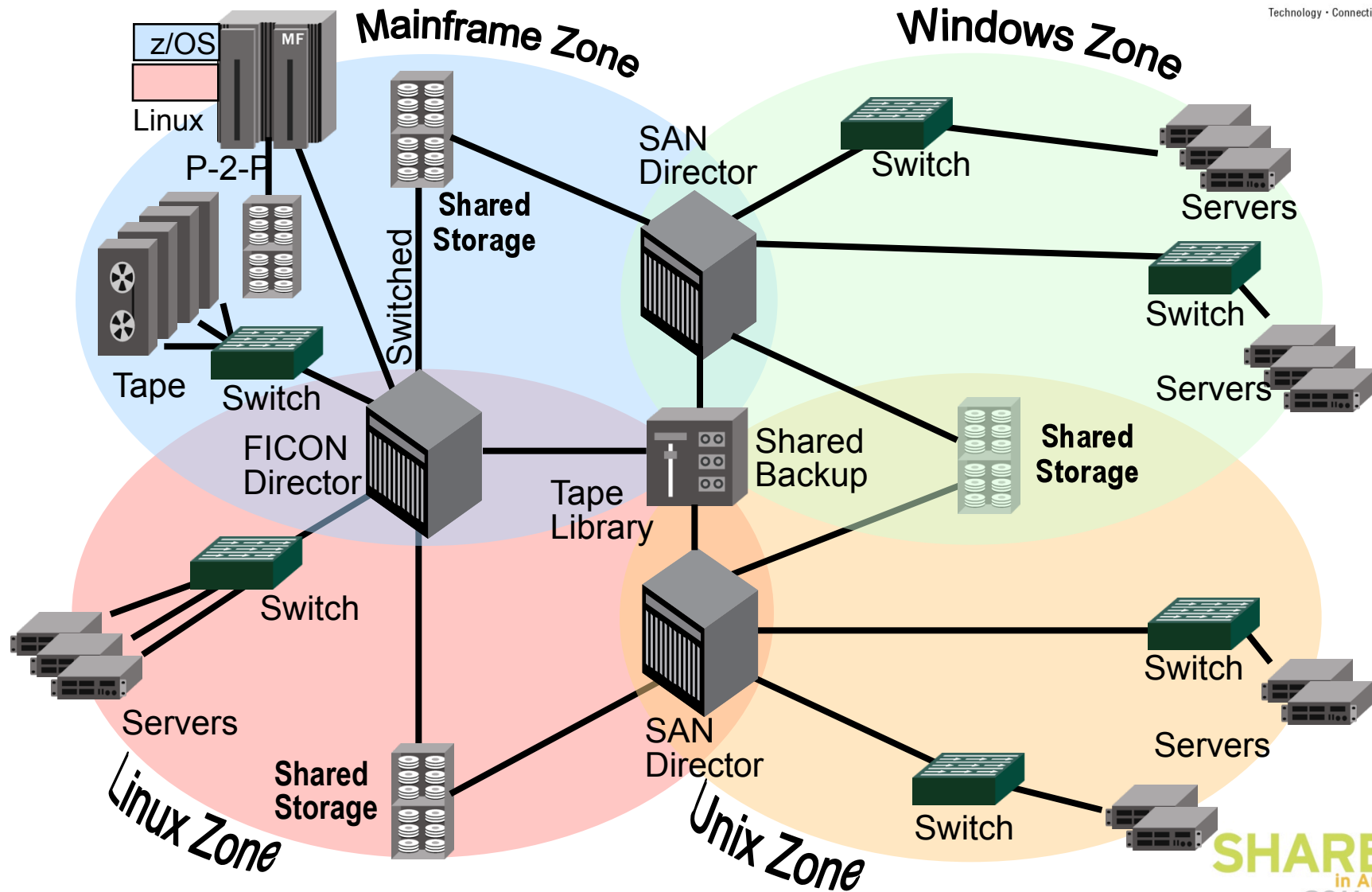
- A logical grouping of fabric connected devices within a SAN (or virtual fabric)
- Zoning establishes access control
 - Devices within a zone can access each other
- Zoning increases security
 - Limiting access prevents unauthorized access
- Zone membership might be configured by:
 - Port World Wide Name (pWWN)—device
 - Fabric World Wide Name (fWWN)—fabric
 - Fibre Channel Identifier (FCID)
 - Fibre Channel Alias (FC_Alias)
 - IP address
 - Domain ID/port number
 - Interface





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Mixing FICON AND FCP: Zoning

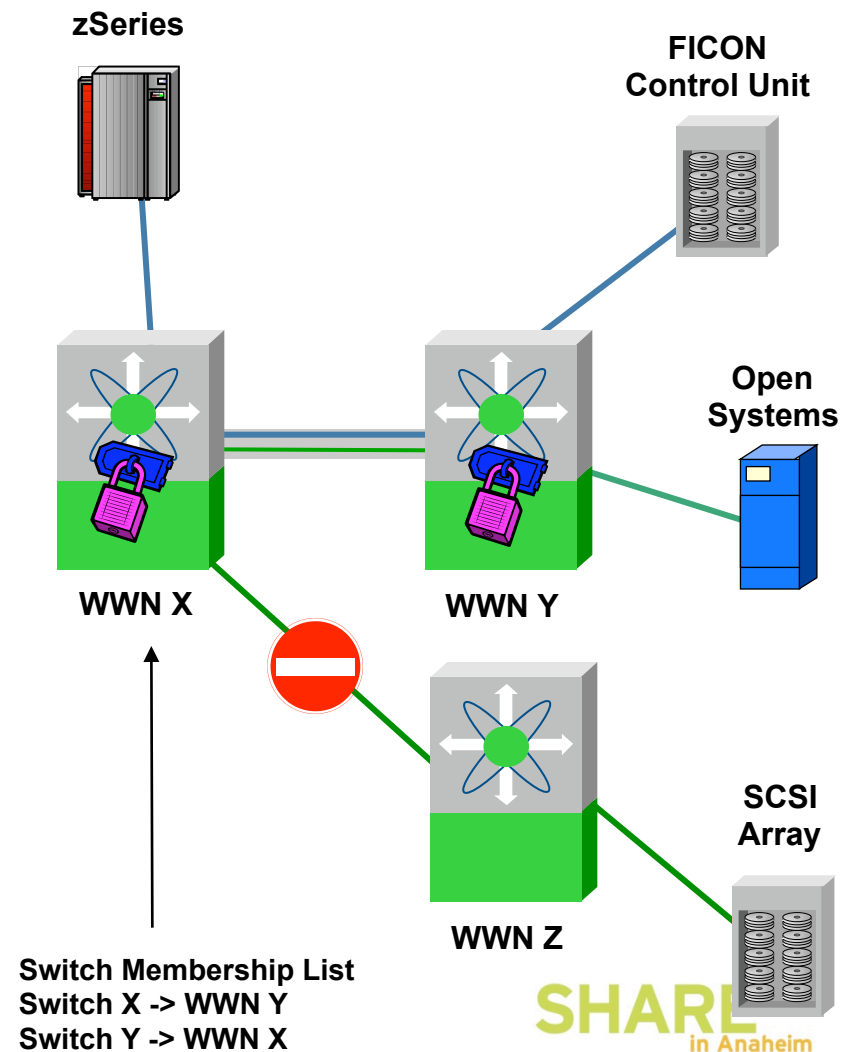


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Fabric Binding for Enhanced Cascading Security

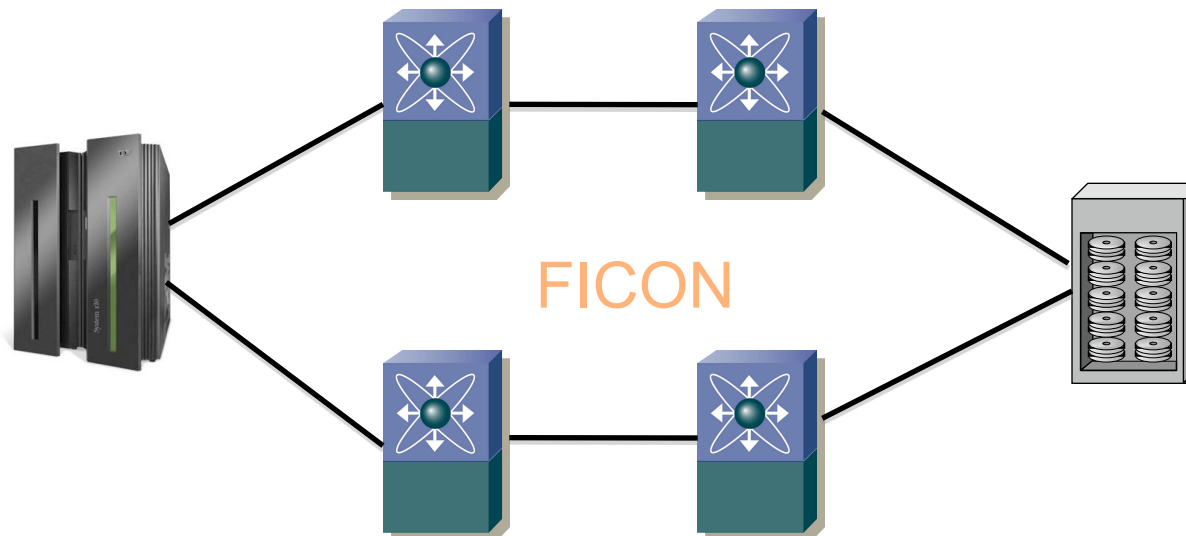


- Two Switches / One Hop
- Based on Switch WWNs
- Only authorized switches can connect to a secure fabric
 - Unauthorized switches result in attachment port being placed in 'Invalid Attachment' state
 - Query Security Attributes and Exchange Security Attributes ensure compliance
- Predictable error recovery
- Requires Insistent (static) Domain IDs

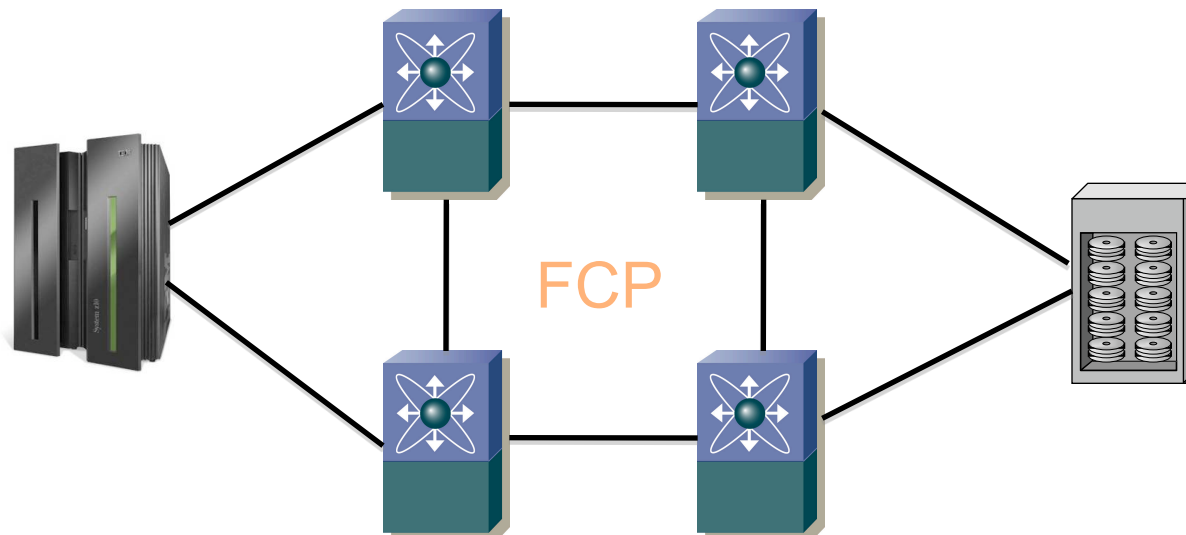


FICON Cascade Topologies

- Only One “Hop” is allowed for FICON
 - “Multi-hop” is not supported but does work – testing and support are why not supported
 - FCIP links are supported
 - Port Channels are supported for FICON



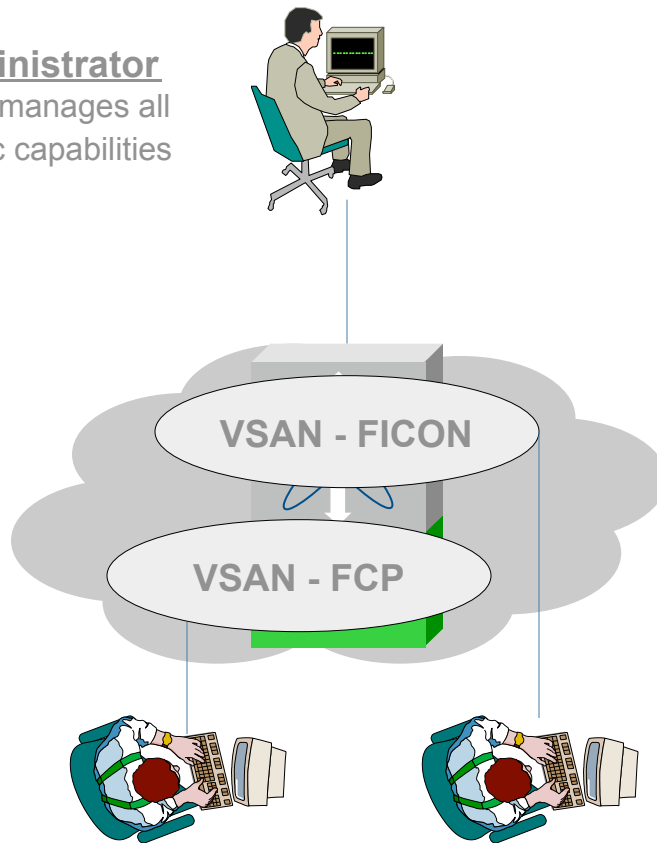
FCP Topologies



VSAN / Virtual Fabric Based Roles

System Administrator

Configures and manages all platform-specific capabilities

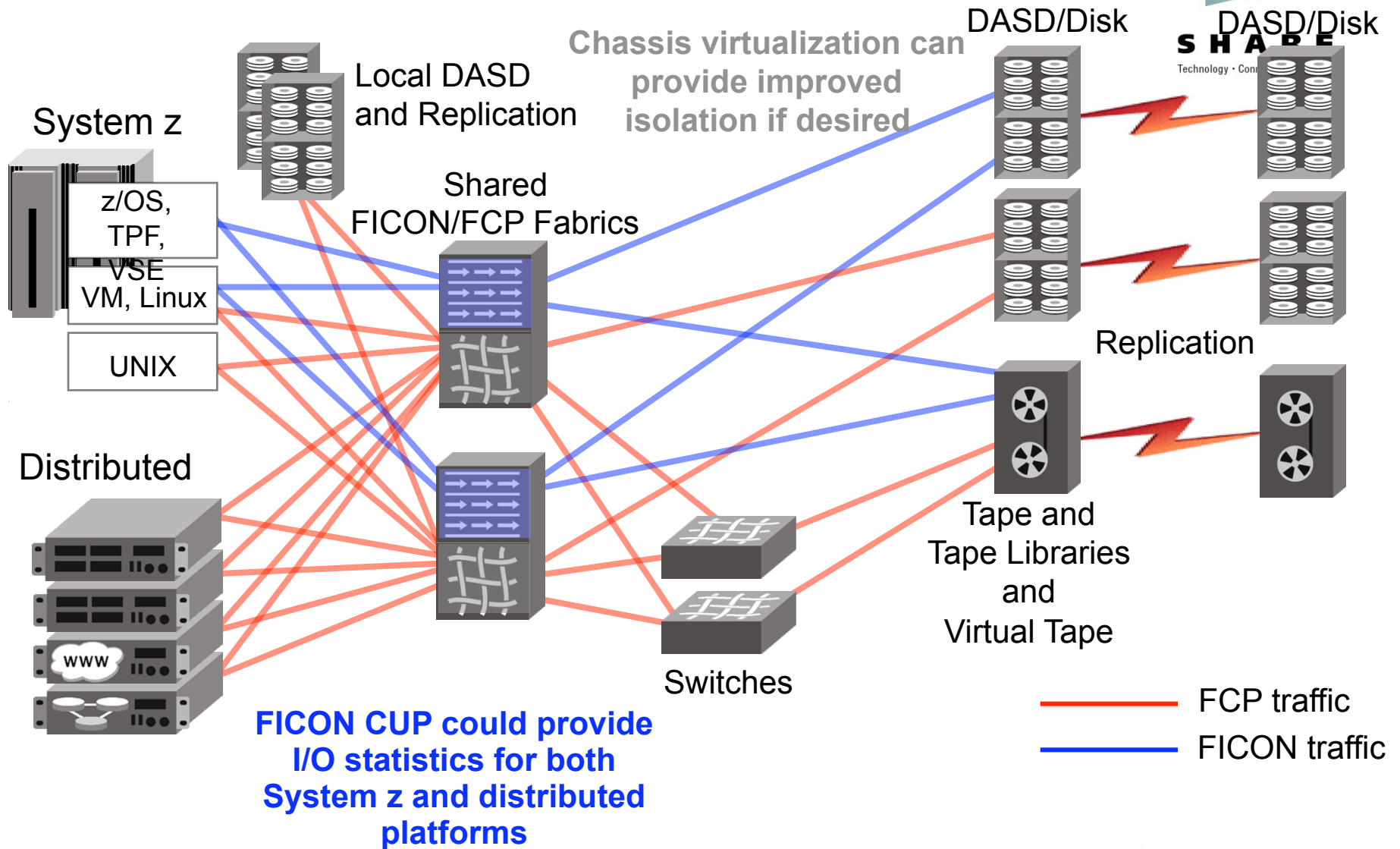


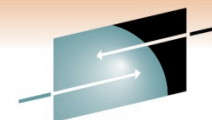
VSAN Administrators

Configure and manages only their VSANs

- Enables deployment of VSANs that fit existing operational models
 - System-admin configures all platform-specific capabilities
 - VSAN-admin(s) configure and manage their own VSANs
- The existing “role” definition is enhanced to include VSAN(s)

CUP in Consolidated Fabric





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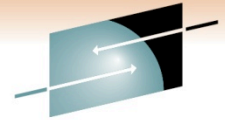
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Standards and NPIV

- FC-FS
 - Describes FDISC use to allocate additional N_Port_IDs
 - Section 12.3.2.41
 - NV_Ports are treated like any other port
 - Exception is they use FDISC instead of FLOGI
- FC-GS-4
 - Describes
 - Permanent Port Name and Get Permanent Port Name command
 - *Based on the N_Port ID (G_PPN_ID)*
 - The PPN may be the F_Port Name
- FC-LS
 - Documents the responses to NV_Port related ELSs
 - FDISC, FLOGI and FLOGO
 - Reference 03-338v1

More Standards on NPIV

- FC-DA
 - Profiles the process of acquiring additional N_Port_IDs
 - Clause 4.9
- FC-MI-2
 - Profiles how the fabric handles NPIV requests
 - New Service Parameters are defined in 03-323v1
 - Name Server Objects in 7.3.2.2 and 7.3.2.3



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