ECE590-03 Enterprise Storage Architecture

Fall 2016

Storage Area Network (SAN) Tyler Bletsch Duke University

Adapted from the course "Information Storage and Management v2" (module 5-6), published by <u>EMC corporation</u>.

Includes additional content cited inline.

Fibre Channel SAN

Module 5: Fibre Channel Storage Area Network (FC SAN)

Lesson 1: Overview of FC SAN

During this lesson the following topics are covered:

- Evolution of FC SAN
- Components of FC SAN
- FC interconnectivity options
- FC port types

What is a SAN?

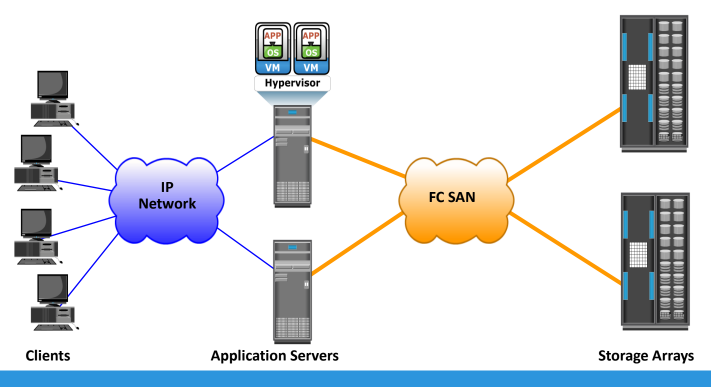
SAN

It is a high-speed, dedicated network of servers and shared storage devices.

- Centralizes storage and management
- Enables sharing of storage resources across multiple servers at block level
- Meets increasing storage demands efficiently with better economies of scale
- Common SAN deployments are:
 - Fibre Channel (FC) SAN: uses FC protocol for communication
 - IP SAN: uses IP-based protocols for communication

Understanding Fibre Channel

- High-speed network technology
 - Latest FC implementation supports speed up to 16 Gb/s
- Highly scalable
 - Theoretically, accommodate approximately 15 million devices

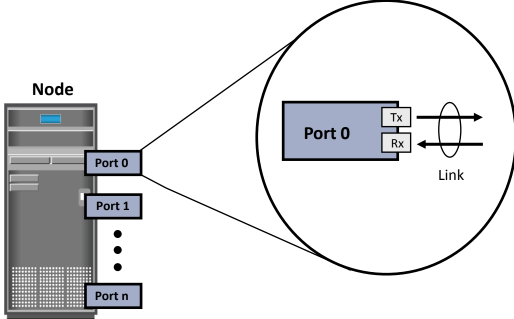


Components of FC SAN

- Node (server and storage) ports
- Cables
- Connectors
- Interconnecting devices such as FC switches and hubs
- SAN management software

Node Ports

- Provide physical interface for communicating with other nodes
- Exist on
 - HBA in server
 - Front-end adapters in storage
- Each port has a transmit (Tx) link and a receive (Rx) link



Cables

- SAN implementation uses
 - Copper cables for short distance
 - Optical fiber cables for long distance
- Two types of optical cables: single-mode and multimode

| | | Cladding Core |
|------------------------------|----------------------------------------------------------------------------------------------------|-------------------|
| Single-mode | Multimode | Light In |
| Carries single beam of light | Can carry multiple beams of light simultaneously | Single-mode Fiber |
| Distance up to 10km | Used for short distance (Modal dispersion weakens signal strength after certain distance) | Cladding Core |
| | | Multimode Fiber |

Connectors

- Attached at the end of a cable
- Enable swift connection and disconnection of the cable to and from a port
- Commonly used connectors for fiber optic cables are:
 - Standard Connector (SC)
 - Duplex connectors
 - Lucent Connector (LC)
 - Duplex connectors
 - Straight Tip (ST)
 - Patch panel connectors
 - Simplex connectors



Standard Connector



Lucent Connector



Straight Tip Connector

Interconnecting Devices

- Commonly used interconnecting devices in FC SAN are:
 - Hubs, switches, and directors
- Hubs provide limited connectivity and scalability
- Switches and directors are intelligent devices
 - Switches are available with fixed port count or modular design
 - Directors are always modular, and its port count can be increased by inserting additional 'line cards' or 'blades'
 - High-end switches and directors contain redundant components

SAN Management Software

- A suite of tools used in a SAN to manage interfaces between host and storage arrays
- Provides integrated management of SAN environment
- Enables web-based management using GUI or CLI

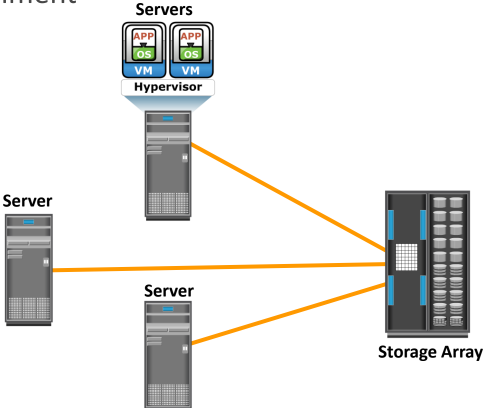


FC Interconnectivity Options

- Point-to-Point
- Fibre Channel Arbitrated Loop (FC-AL)
- Fibre Channel Switched Fabric (FC-SW)

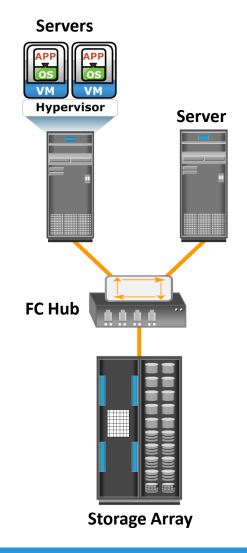
Point-to-Point Connectivity

- Enables direct connection between nodes
- Offers limited connectivity and scalability
- Used in DAS environment



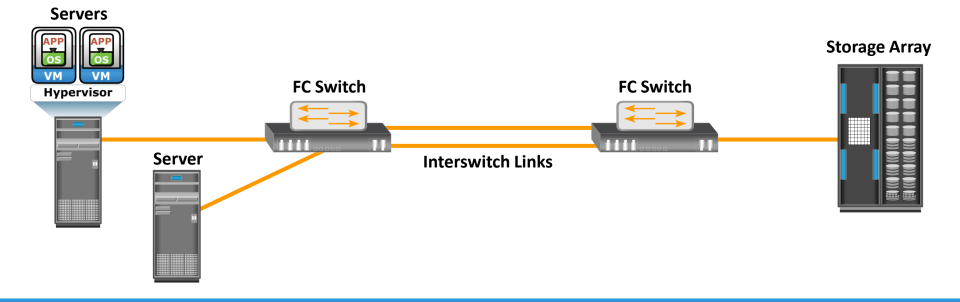
FC-AL Connectivity

- Provides shared loop to attached nodes
 - Nodes must arbitrate to gain control
- Implemented using ring or star topology
- Limitations of FC-AL
 - Only one device can perform I/O operation at a time
 - Supports up to 126 nodes
 - Addition or removal of a node causes momentary pause in loop traffic

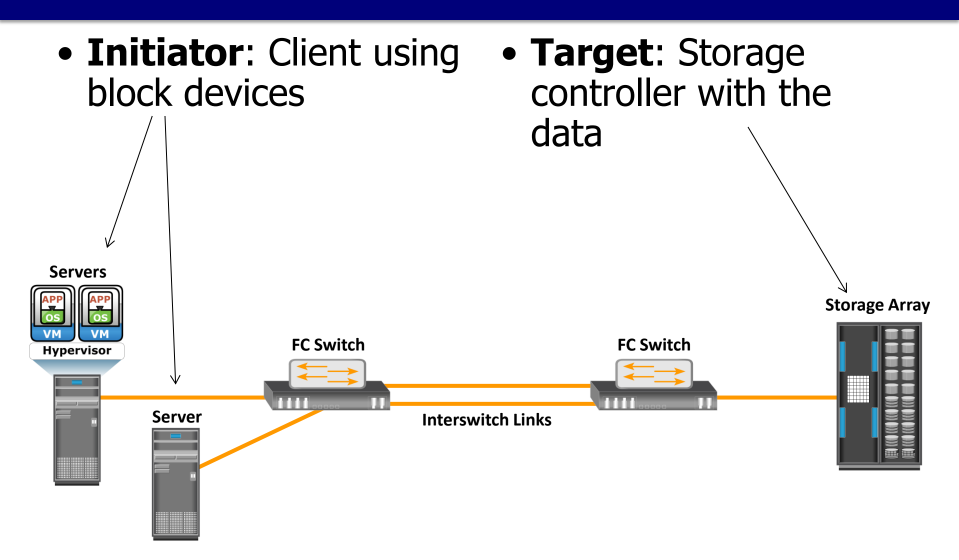


FC-SW Connectivity

- Creates a logical space (called fabric) in which all nodes communicate with one another using switches
 - Interswitch links (ISLs) enable switches to be connected together
- Provides dedicated path between nodes
- Addition/removal of node does not affect traffic of other nodes



Terminology



Module 5: Fibre Channel Storage Area Network (FC SAN)

Lesson 2: Fibre Channel (FC) Architecture

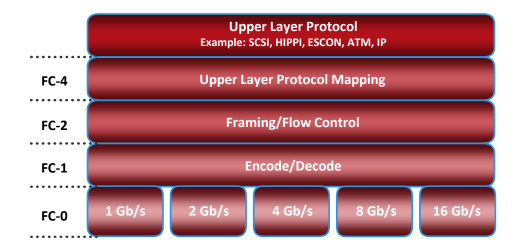
During this lesson the following topics are covered:

- FC protocol stack
- FC addressing
- WWN addressing
- Structure and organization of FC data
- Fabric services
- Fabric login types

FC Architecture Overview

- Provides benefits of both channel and network technologies
 - Provides high performance with low protocol overheads
 - Provides high scalability with long distance capability
- Implements SCSI over FC network
 - Transports SCSI data through FC network
- Storage devices, attached to SAN, appear as local storage devices to host operating system

Fibre Channel Protocol Stack



| FC Layer | Function | Features Specified by FC Layer |
|----------|-----------------------|-------------------------------------------------------------|
| FC-4 | Mapping interface | Mapping upper layer protocol (e.g. SCSI) to lower FC layers |
| FC-3 | Common services | Not implemented |
| FC-2 | Routing, flow control | Frame structure, FC addressing, flow control |
| FC-1 | Encode/decode | 8b/10b or 64b/66b encoding, bit and frame synchronization |
| FC-0 | Physical layer | Media, cables, connector |

World Wide Name (WWN)

- Unique 64 bit identifier
- Static to node ports on an FC network
 - Similar to MAC address of NIC
 - World Wide Node Name (WWNN) and World Wide Port Name (WWPN) are used to uniquely identify nodes and ports respectively

| | World Wide Node Name (for the array) | | | | | | | | | | | | | | |
|----------------|--------------------------------------|------|------|------|------|------|------|-----------------------|------|------|------|------|------|------|------|
| 5 | 0 0 6 0 1 6 | | | | | 0 | 0 | 0 | 6 | 0 | 0 | 1 | В | 2 | |
| 0101 | 0000 | 0000 | 0110 | 0000 | 0001 | 0110 | 0000 | 0000 | 0000 | 0110 | 0000 | 0000 | 0001 | 1011 | 0010 |
| Format Type | | | | | | | Port | Model Seed 32 bits | | | | | | | |

| | World Wide Port Name (for the HBA port) | | | | | | | | | |
|----------------|-----------------------------------------|--|--|--|--|--|--|--|--|--|
| 1 | 0 0 0 0 0 0 0 0 c 9 2 0 d c 4 0 | | | | | | | | | |
| Format Type | | | | | | | | | | |

Fabric Services

• FC switches provide fabric services as defined in FC standards

| Fabric Services | Description |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fabric Login Server | Used during the initial part of the node's fabric login process Located at pre-defined address of FFFFE |
| Name Server | Responsible for name registration and management of node ports Located at pre-defined address FFFFC |
| Fabric Controller | Responsible for managing and distributing Registered State Change Notifications (RSCNs) to attached node ports Responsible for distributing SW-RSCNs to every other switch SW-RSCNs keep the name server up-to-date on all switches Located at pre-defined address FFFFD |
| Management Server | Enables FC SAN management using fabric management software Located at pre-defined address FFFFA |

Login Types in Switched Fabric

- Fabric login (FLOGI)
 - Occurs between an endpoint and switch
 - Node sends a FLOGI frame with WWN to Fabric Login Server on switch
 - Node obtains FC address from switch
 - Immediately after FLOGI, endpoint registers with Name Server on switch, indicating its WWN, port type, assigned FC address, etc.
 - Endpoint queries name server about all other logged in ports

Module 5: Fibre Channel Storage Area Network (FC SAN)

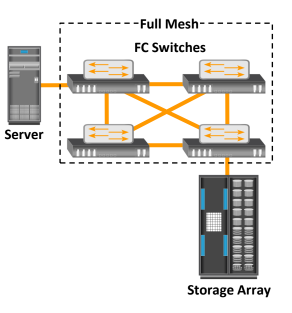
Lesson 3: FC SAN Topologies and Zoning

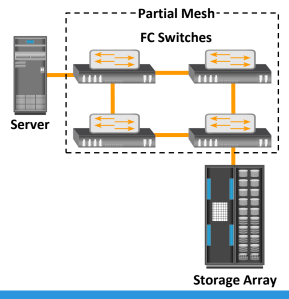
During this lesson the following topics are covered:

- Mesh and core-edge topologies
- Benefits of zoning
- Types of zoning

Mesh Topology

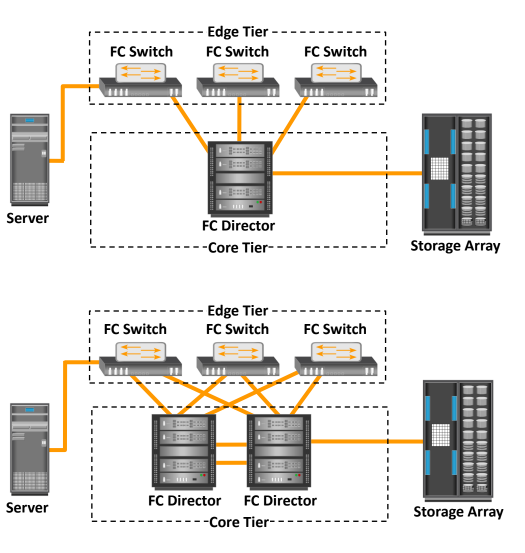
- Full mesh
 - Each switch is connected to every other switch
 - Maximum of one ISL or hop is required for host-to-storage traffic
 - Host and storage can be connected to any switch
- Partial mesh
 - Not all the switches are connected to every other switch





Core-edge Topology

- Consists of edge and core switch tiers
- Network traffic traverses core tier or terminate at core tier
- Storage is usually connected to the core tier
- Benefits
 - High availability
 - Medium scalability
 - Medium to maximum connectivity

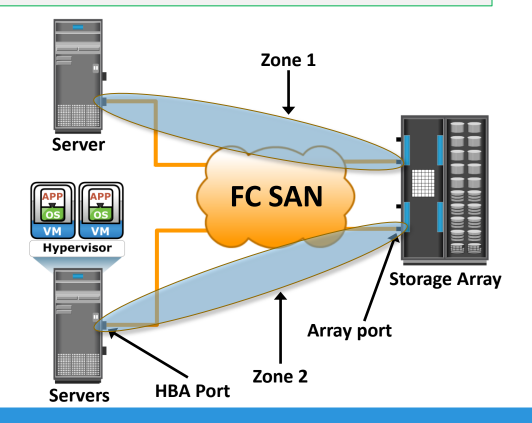


Zoning

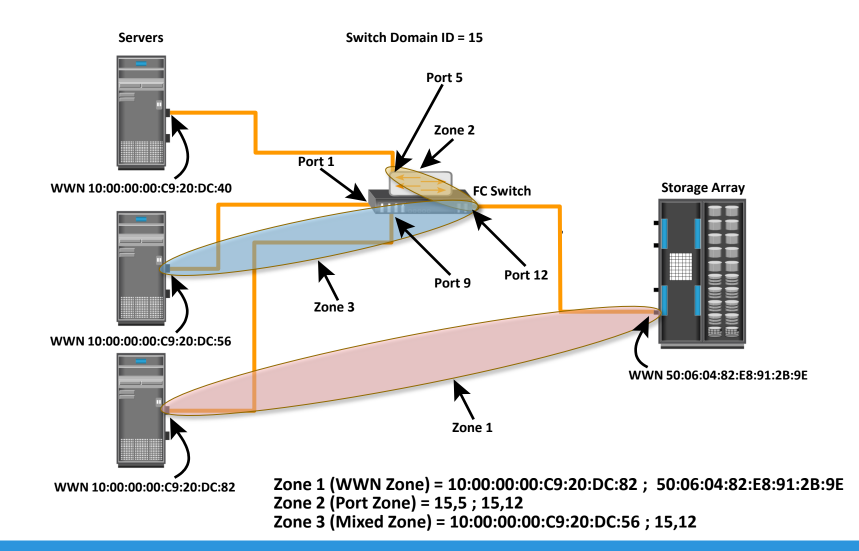
Zoning

It is an FC switch function that enables node ports within the fabric to be logically segmented into groups, and communicate with each other within the group.

- Zone set comprises zones
- Each zone comprises zone members (HBA and array ports)
- Benefits
 - Restricts RSCN traffic
 - Provides access control



Types of Zoning



Module 5: Fibre Channel Storage Area Network (FC SAN)

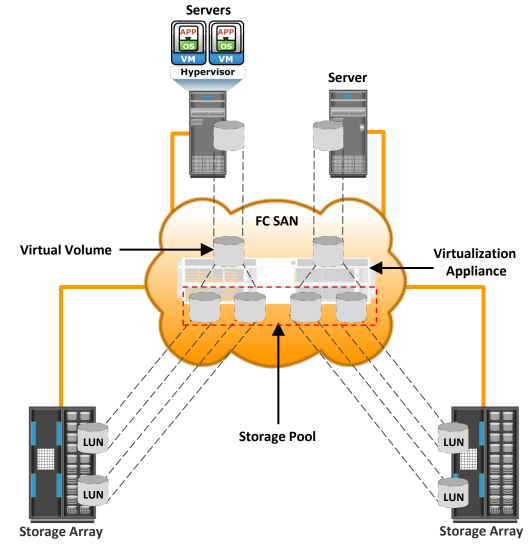
Lesson 4: Virtualization in SAN

During this lesson the following topics are covered:

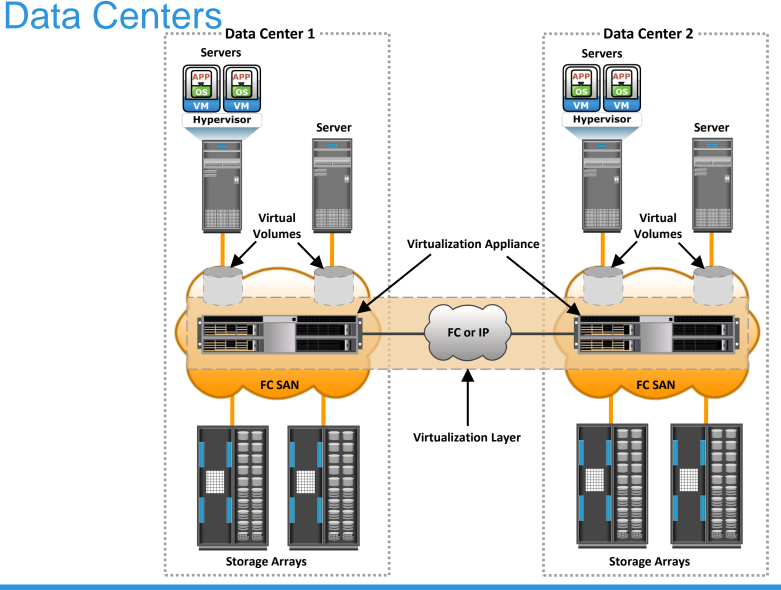
- Block-level storage virtualization
- Virtual SAN

Block-level Storage Virtualization

- Provides a virtualization layer in SAN
- Abstracts block storage devices and creates a storage pool by aggregating LUNs
- Virtual volumes are created from storage pool and assigned to hosts
 - Virtualization layer maps virtual volumes to LUNs
- Benefits
 - Online volume expansion
 - Nondisruptive migration



Use Case: Block-level Storage Virtualization across

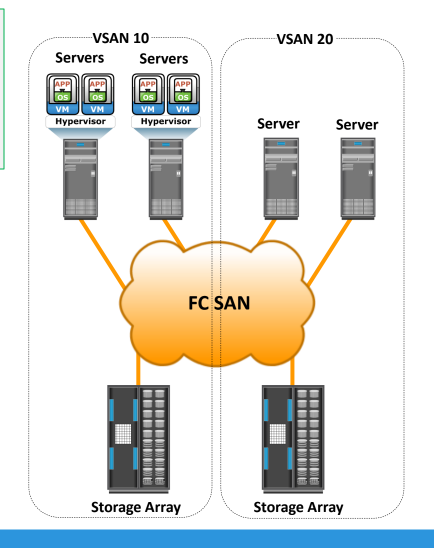


Virtual SAN (VSAN)/Virtual Fabric

VSAN

It is a logical fabric on an FC SAN, enabling communication among a group of nodes, regardless of their physical location in the fabric.

- Each VSAN has its own fabric services (name server, zoning), configuration, and set of FC addresses
- VSANs improve SAN security, scalability, availability, and manageability



Module 5: Fibre Channel Storage Area Network (FC SAN)

Concept in Practice:

- EMC Connectrix
- EMC VPLEX

EMC Connectrix

- Connectrix family includes networked storage connectivity products
 - Offers high-speed FC connectivity, highly resilient switching technology, intelligent IP storage networking, and I/O consolidation with Fibre Channel over Ethernet
- Connectrix family consist of enterprise directors, departmental switches, and multi-purpose switches



EMC VPLEX

- Provides solution for block-level storage virtualization and data mobility – both within and across data centers
- Enables multiple hosts located across two locations to access a single copy of data
- Provides capability to mirror a virtual volume both within and across locations
 - Allows hosts at different data centers to simultaneously access cache-coherent copies of the same virtual volume
- VPLEX family consists of three products
 - VPLEX Local
 - VPLEX Metro
 - VPLEX Geo

Module 5: Summary

Key points covered in this module:

- FC SAN components and connectivity options
- FC protocol stack and addressing
- Structure and organization of FC data
- Fabric services
- Fabric topologies
- Types of zoning
- Block-level storage virtualization and virtual SAN

Ethernet SAN: iSCSI and FCoE

Module 6: IP SAN and FCoE

Lesson 1: IP SAN

During this lesson the following topics are covered:

- Drivers for IP SAN
- IP SAN Protocols: iSCSI and FCIP
- Components, topologies, and protocol stack for iSCSI and FCIP

Drivers for IP SAN

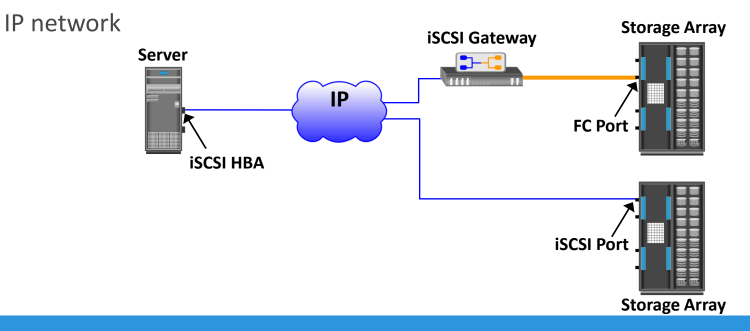
- IP SAN transports block-level data over IP network
- IP is being positioned as a storage networking option because:
 - Existing network infrastructure can be leveraged
 - Reduced cost compared to investing in new FC SAN hardware and software
 - Many long-distance disaster recovery solutions already leverage IPbased network
 - Many robust and mature security options are available for IP network

IP SAN Protocol: iSCSI

- IP based protocol that is used to connect host and storage
- Encapsulates SCSI commands and data into an IP packet and transports them using TCP/IP

Components of iSCSI

- iSCSI initiator
 - Example: iSCSI HBA (hardware, rare nowadays)
 - Example: iSCSI software initiator (pure software, common)
- iSCSI target
 - Storage array with iSCSI support
 - iSCSI gateway enables communication with FC storage array

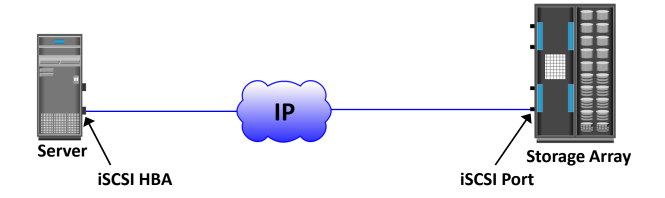


iSCSI Host Connectivity Options

- Standard NIC with software iSCSI initiator
 - NIC provides network interface
 - Software initiator provides iSCSI functionality
 - Requires host CPU cycles for iSCSI and TCP/IP processing
- TCP Offload Engine (TOE) NIC with software iSCSI initiator
 - Moves TCP processing load off the host CPU onto the NIC card
 - Software initiator provides iSCSI functionality
 - Requires host CPU cycles for iSCSI processing
- iSCSI HBA
 - Offloads both iSCSI and TCP/IP processing from host CPU
 - Simplest option for boot from SAN

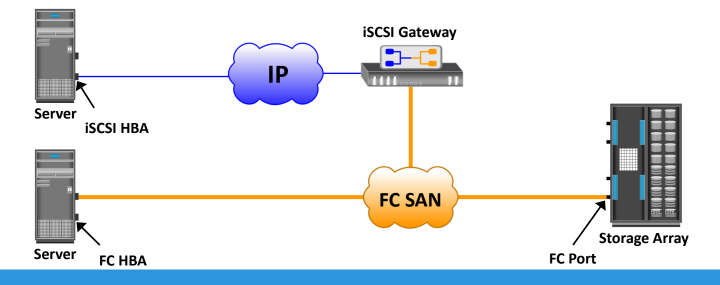
iSCSI Topologies: Native iSCSI

- iSCSI initiators are either directly attached to storage array or connected through IP network
 - No FC component
- Storage array has iSCSI port
- Each iSCSI port is configured with an IP address



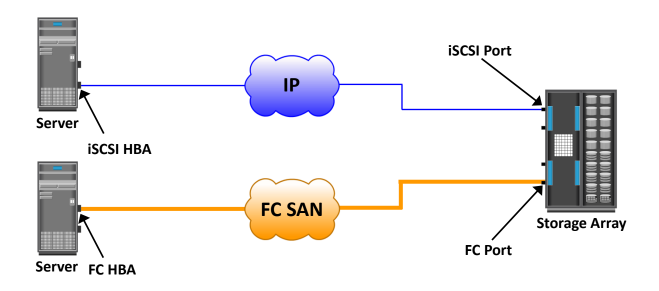
iSCSI Topologies: Bridged iSCSI

- iSCSI gateway is used to enable communication between iSCSI host and FC storage
- iSCSI gateway works as bridge between FC and IP network
 - Converts IP packets to FC frames and vice versa
- iSCSI initiator is configured with gateway's IP address as its target
- iSCSI gateway is configured as FC initiator to storage array

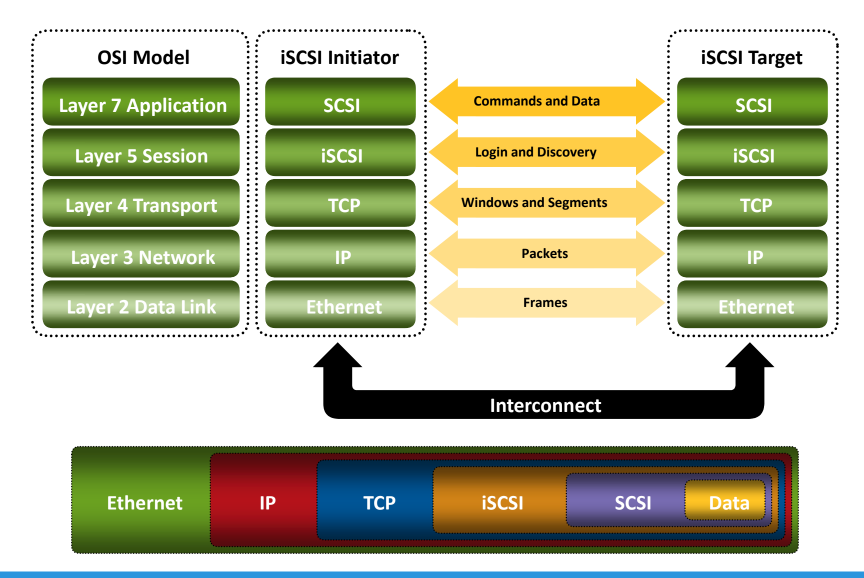


Combining FC and Native iSCSI Connectivity

- Array provides both FC and iSCSI ports
 - Enable iSCSI and FC connectivity in the same environment
 - No bridge devices needed



iSCSI Protocol Stack



iSCSI Discovery

- For iSCSI communication, initiator must discover location and name of target on a network
- iSCSI discovery takes place in two ways:
 - SendTargets discovery
 - Initiator is manually configured with the target's network portal
 - Initiator issues SendTargets command; target responds with required parameters
 - Internet Storage Name Service (iSNS)
 - >> Initiators and targets register themselves with iSNS server
 - Initiator can query iSNS server for a list of available targets

iSCSI Name

- iSCSI name is a unique iSCSI identifier that is used to identify initiators and targets within an iSCSI network
- Two common types of iSCSI names are:
 - iqn: iSCSI Qualified Name
 - iqn.2008-02.com.example:optional_string
 - eui: Extended Unique Identifier
 - ▶ eui.0300732A32598D26

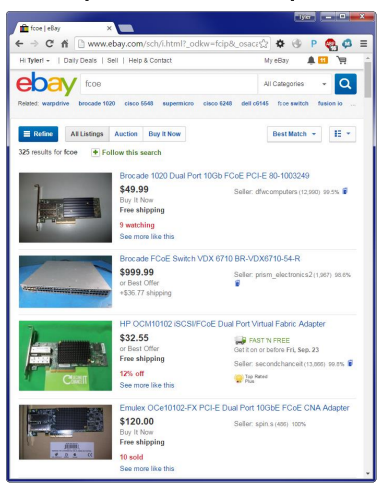
IP SAN Protocol: FCIP

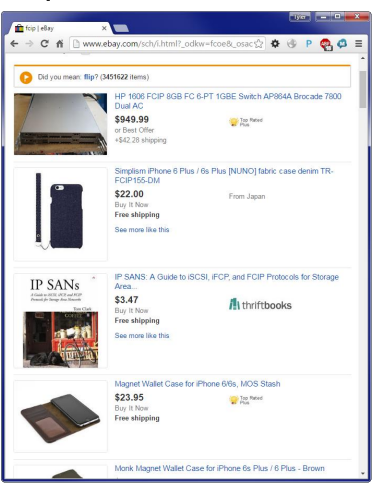
- IP-based protocol that is used to connect distributed FC SAN islands
- Creates virtual FC links over existing IP network that is used to transport FC data between different FC SANs
- Encapsulates FC frames onto IP packet
- Provides disaster recovery solution



FCIP is mostly dead

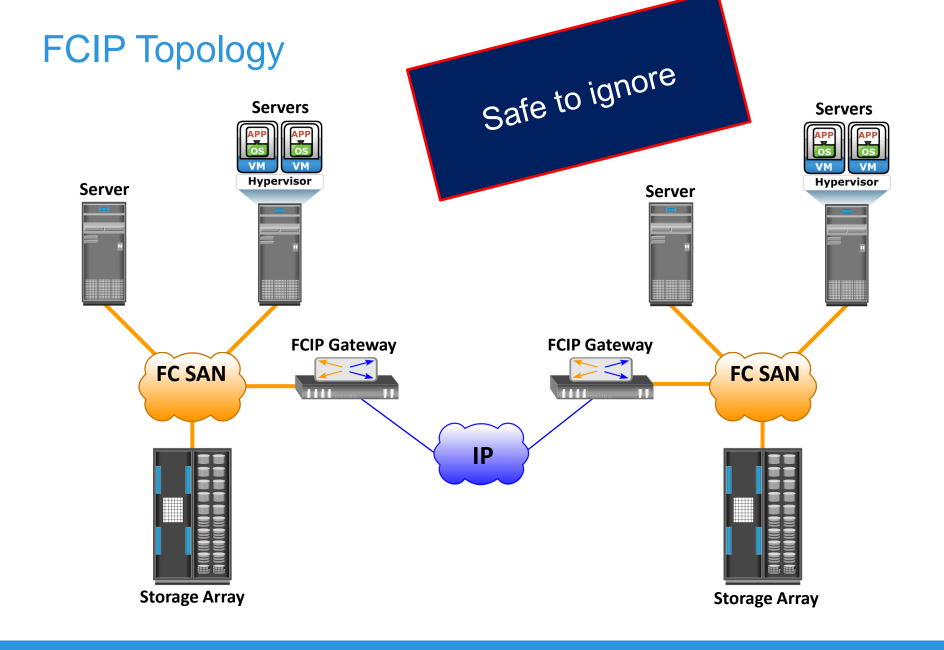
• FCIP is mostly dead, and here's how you can check. This is what you see when you search ebay for "FCOE" vs "FCIP":



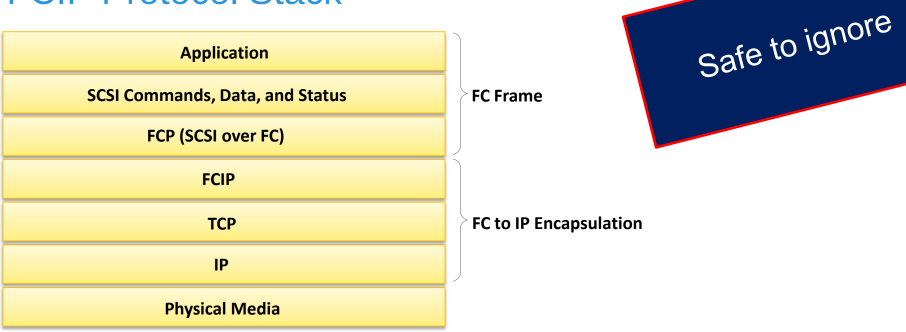


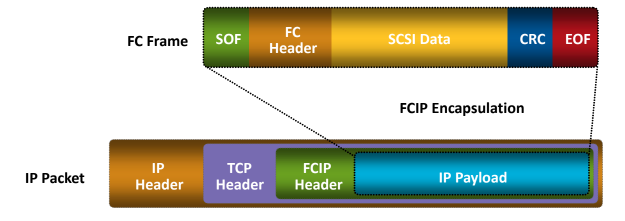
One switch, a \$3 book, and iPhone accessories (also a spellcheck warning)

Lots of hardware



FCIP Protocol Stack





Module 6: IP SAN and FCoE

Lesson 2: Fibre Channel over Ethernet (FCoE)

During this lesson the following topics are covered:

- Drivers for FCoE
- Components of FCoE network
- FCoE frame mapping
- Converged Enhanced Ethernet (CEE)

Drivers for FCoE

- FCoE is a protocol that transports FC data over Ethernet network (Converged Enhanced Ethernet)
- FCoE is being positioned as a storage networking option because:
 - Enables consolidation of FC SAN traffic and Ethernet traffic onto a common Ethernet infrastructure
 - Reduces the number of adapters, switch ports, and cables
 - Reduces cost and eases data center management
 - Reduces power and cooling cost, and floor space

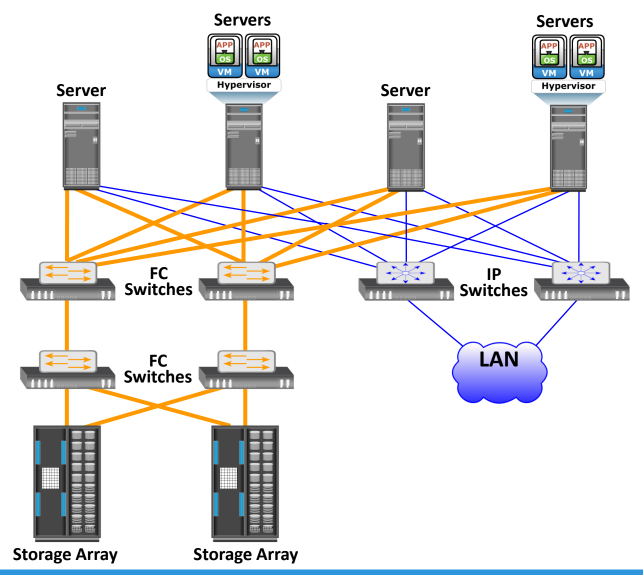
(My personal take on the evolution of FCoE)

Pro-FCoE: "Oh my god, can we stop running two networks with separate hardware, terminology, cables, and teams? It's just data!"

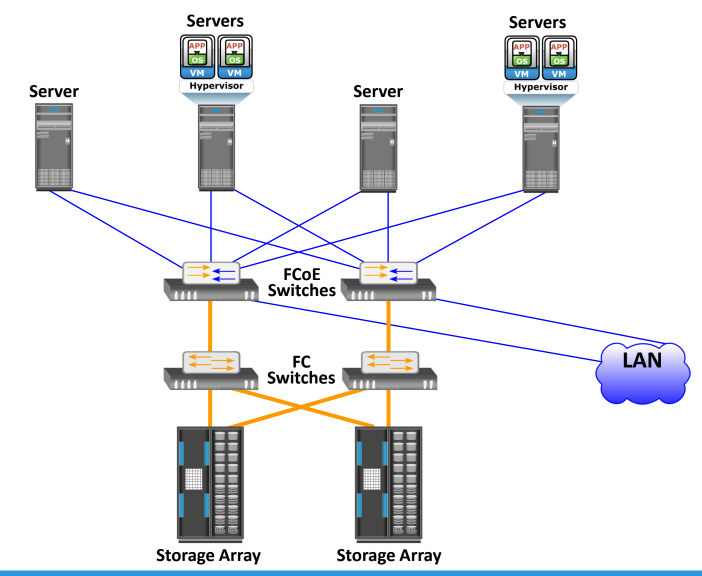
Anti-FCoE: "But-but-but- my job security!! I mean, uh, your packets will be haunted if they don't pass through this special network that costs 10 times a commodity Ethernet network!"

Compromise: We'll just make a variant of Ethernet so the hardware still costs 10 times as much, then everyone's happy!

Data Center Infrastructure – Before Using FCoE



Data Center Infrastructure – After Using FCoE

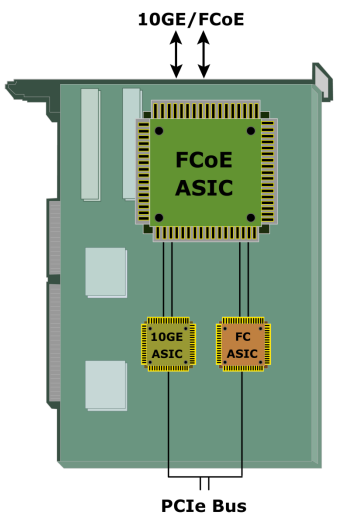


Components of an FCoE Network

- Converged Network Adapter (CNA)
- Cable
- FCoE switch

Converged Network Adapter (CNA)

- Provides functionality of both a standard NIC and an FC HBA
 - Eliminates the need to deploy separate adapters and cables for FC and Ethernet communications
- Contains separate modules for 10 Gigabit Ethernet, FC, and FCoE ASICs
 - FCoE ASIC encapsulates FC frames into Ethernet frames



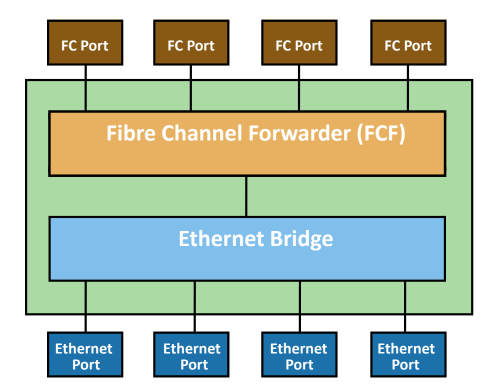
Cable

- Two options are available for FCoE cabling
 - Copper based Twinax cable
 - Standard fiber optical cable

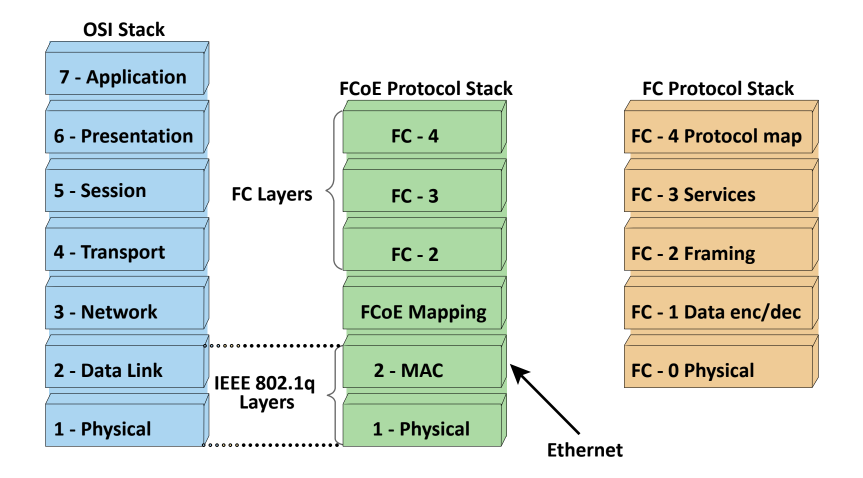
| Twinax Cable | Fiber Optical Cable |
|---------------------------------------------------------------------|-----------------------------------------------------------|
| Suitable for shorter distances (up to 10 meters) | Can run over longer distances |
| Requires less power and are less expensive than fiber optical cable | Relatively more expensive than Twinax cables |
| Uses Small Form Factor Pluggable Plus (SFP+) connector | Uses Small Form Factor Pluggable Plus (SFP+) connector |

FCoE Switch

- Provides both Ethernet and FC switch functionalities
- Consists of FCF, Ethernet bridge, and set of CEE ports and FC ports (optional)
 - FCF encapsulates and deencapsulates FC frames
- Forwards frames based on Ethertype

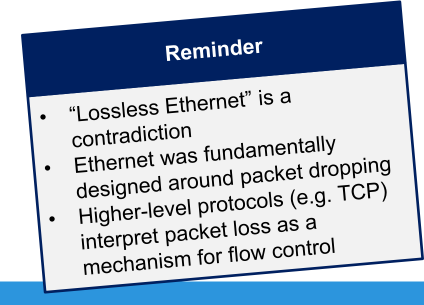


FCoE Frame Mapping



Converged Enhanced Ethernet

- Provides lossless Ethernet
- Lossless Ethernet requires following functionalities:
 - Priority-based flow control (PFC)
 - Enhanced transmission selection (ETS)
 - Congestion notification (CN)
 - Data center bridging exchange protocol (DCBX)



Module 6: Summary

Key points covered in this module:

- IP SAN protocols, their components, and topologies
- FCoE protocol, its components, and topology