iSCSI: Protocol and Functionality

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Session Goals

• Explain what iSCSI is
  – And the structure of the iSCSI protocol stack
• Explain how iSCSI provides storage access
  – And how it fits into storage and network infrastructure
• Explain how an iSCSI session is established
  – Plus cover security, boot, multipathing, etc.

NOTE: This is a technology session
Product specifics are covered in other sessions
Introduction

- What is iSCSI?
  - Internet Small Computer Systems Interface
  - SCSI storage access over TCP/IP networks

- Why is iSCSI interesting?
  - Reuse existing IP infrastructure and skills
  - IP protocols have better interoperability track records
  - Security can be better in IP networks

- iSCSI reuses networking and storage concepts
  - Next few slides: Review important basic concepts
IP Network Layers

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<td>2 - Link</td>
<td>Access/Framing</td>
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### IP Network Layers - In Practice

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Fibre Channel Layers

- **FC-4 (ULP)**
  - Upper layer protocols
  - (FCP (SCSI), VI, FICON, IP, etc.)

- **FC-3**
  - Common services

- **FC-2**
  - Frames and signaling protocols

- **FC-1**
  - 8b/10b coding and protocol

- **FC-0**
  - Wire/fiber and transceivers
SCSI Concepts

• **Initiator** connects to **Target**
  – Host connects to storage device

• **Target** exports **Logical Units**
  – Storage device exports volumes

• **Logical Units** have **Logical Unit Numbers** (LUNs)
  – Numbering is per target
  – Same LU may have different LUNs at different targets

• Active discovery
  – SCSI “Bus Walker” finds accessible targets
IP Storage Network Scenarios and Protocols

Native
- All Ethernet (no Fibre Channel)
- iSCSI protocol
- Standard Ethernet switches and routers

Bridging
- Servers Ethernet attached
- Storage Fibre Channel attached
- iSCSI protocol

Extension
- Servers and storage on SAN
- FCIP or iFCP protocol
- Host-to-storage or replication

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iSCSI Overview

- Internet Small Computer Systems Interface
- Provides storage access over TCP/IP networks
  - Maps SCSI functionality to TCP/IP protocol
  - Similar to mapping SCSI over Fibre Channel (FCP)
- Network Protocol
  - Peer to HTTP, NFS, FTP, Telnet, etc. (uses TCP)
- Can be used with existing IP & Ethernet networks
  - NICs, switches, routers, etc.
Dedicated Native iSCSI
Add-On Bridged iSCSI (Switch Blade)

Existing FC SAN

Servers With Std.NICs

IP Network

iSCSI Bridge in Switch (Blade)
iSCSI Relationship to Other SCSI Protocols

- SCSI Architecture (SAM) & Commands (SCSI-3)
- Parallel SCSI
- iSCSI
- TCP
- IP
- Fibre Channel
  - VI
  - FICON
  - IP (RFC 4338)
  - FC-4 (ULP)
  - FC-2
  - FC-1
  - FC-0
  - FC Fibers, Hubs, Switches

SCSI Cables
Any IP Network
iSCSI Protocol Stack

**Initiator**
- Link
- IPsec
- IP
- TCP
- iSCSI
- SCSI

**Target**
- Link
- IPsec
- IP
- TCP
- iSCSI
- SCSI

**IP Network**
Data Encapsulation Into Network Packets

- **Ethernet Header**
- **IP**
- **TCP**
- **iSCSI**
- **DATA**
- **CRC**

**Delivery of iSCSI Protocol Data Unit (PDU) for SCSI functionality (initiator, target, data read/write, etc.)**

- Reliable data transport and delivery (TCP Windows, ACKs, ordering, etc.) Also demux within node (port numbers)

- Provides IP “routing” capability so that packet can find its way through the network

- Provides physical network capability (Cat 5, MAC, etc.)
SCSI to iSCSI Mapping

SCSI Command and Data

iSCSI PDU
Header | Data

iSCSI PDU
Header | Data

iSCSI PDU
Header | Data

iSCSI PDU
Header | Data

IP packet

IP packet

IP packet

IP packet

IP packet

IP packet

IP packet

iSCSI PDU alignment with packets varies
iSCSI Concepts

• iSCSI Session: One Initiator and one Target
  – Multiple TCP connections allowed in a session
    ▪ Exploit network parallelism
    ▪ Error recovery possible across connections

• Most communication is based on SCSI
  – e.g., Ready to Transmit (R2T) for target flow control

• Important iSCSI additions to SCSI
  – Immediate and unsolicited data to avoid roundtrip
  – Login phase for connection setup
    ▪ Text-based parameter negotiation
  – Explicit logout for clean teardown
iSCSI Read Example

**Initiator**
- SCSI Read Command
- Receive Data
- Command Complete

**Target**
- Data in PDU
- Data in PDU
- Data in PDU
- Status

**Optimization:**
Good status can be included with last “Data in” PDU
iSCSI Write Example

Initiator

SCSI Write Command

Data out PDU
Data out PDU
...
Data out PDU

Target

Ready to Transmit (R2T)

Data out PDU
Data out PDU
...
Data out PDU

Optimization:
Immediate and/or unsolicited data avoid roundtrip

Status

Command Complete
Establishing an iSCSI Session

• Naming: Identify storage to access (target) [What]
  – Also identify initiator that wants to access storage
  – Naming is location-independent (unlike Fibre Channel)

• Discovery: Find storage to access [Where]
  – SCSI “Bus Walker” doesn’t scale to IP networks

• Login: Establish connections to storage [How]
  – Parameter negotiation prior to reads/writes
  – Login occurs on each TCP connection
iSCSI Naming [What]

• Design rationale
  – Targets may share <IP address, TCP port>
  – Initiators and targets may have multiple IP addresses
  – Unique names are important for third-party commands

• iSCSI names: Globally unique
  – EUI-based (type of WWN)
    ▪ eui.5006048dc7dfb1af
  – IQN: Reversed hostname (DNS) as naming authority
    ▪ iqn.1991-05.com.microsoft:WindowsSystem1
  – NAA-based (more WWNs, including long WWNs)
    ▪ naa.62004567BA64678D0123456789ABCDEF

• Intended usage: One iSCSI name per host
  – Regardless of the number of interfaces (NICs/HBAs)
iSCSI Discovery [Where]

- **SCSI discovery paradigm**
  - “Bus Walker” looks for targets
  - Exhaustive search doesn’t work in IP networks

- **iSCSI discovery mechanisms**
  - Small scale: Static configuration and SendTargets
    - Simple configuration mechanisms
  - Intermediate scale: SLP
    - Based on multicast or simple directory agent
  - Large scale: iSNS
    - Rich name service, similar to services provided by FC fabric
    - SLP can be used to discover iSNS Server
Static Configuration and SendTargets

• **Static Configuration: Tell initiator about target(s)**
  – iSCSI target name and location (e.g., IP address, port)
    ▪ iSCSI default TCP port: 3260
  – Simple mechanism, does not scale well
    ▪ Especially if information is entered manually

• **SendTargets command: Better scaling**
  – Initiator issues SendTargets
  – Target responds with iSCSI names of targets
    ▪ Also IP addresses and TCP ports if they differ
  – Moves most configuration from initiator to target
    ▪ Only have to tell initiator an address of target system
    ▪ Target provides the rest of the information
SLP (Service Location Protocol)

- **Major SLP components**
  - User Agent (UA) – Find services to use
  - Service Agent (SA) – Advertise services for use
  - Directory Agent (DA) – Connect users to services

- **SLP function for iSCSI**
  - Target advertises name:IP address:port
    - Either to DA in the network or on its own
  - Initiator contacts DA for target information
    - If no DA configured, use multicast to find targets
    - DA usage recommended if multicast is restricted
  - iSCSI template identifies iSCSI services in SLP
SLP Structures

Directory Agent structure has better scalability
iSNS (Storage Name Service)

- Modeled on Fibre Channel Nameserver
  - Discovery domains: Similar to soft FC zones
- Scalable discovery and configuration management
  - Asynchronous notification of changes
- Initiator retrieves all iSCSI target info from iSNS
  - Rich information repository (e.g., IPsec config info)
  - Enables more centralization of management
iSNS Structure

iSNS can be integral to the cloud or management station

Two Discovery Domains

Domains are similar to Fibre Channel zones, e.g., Host C will not discover Device B
Login [How]

• Two types of login sessions
  – Discovery (SendTargets)
  – Normal (after any discovery mechanism)

• Normal login phases
  1. Security negotiation
  2. Operational parameter negotiation
  3. Full feature (perform I/O)

• Login uses text-based parameter negotiation
  – Syntax: key=value (or list of values)
  – Designed for extensibility
Additional iSCSI Topics

- Security – Protect valuable data
- Error handling – Things will go wrong
- Implementation classes – NICs and HBAs
- Multipathing – Important HA mechanisms
- Boot – Yes, it can be done
Security Properties

- **Authentication**: Who are you? Prove it!
  - Mutual Authentication: Initiator to Target AND vice-versa

- **Integrity**: Has this data been tampered with?
  - Cryptographic integrity, not just checksum or CRC
  - Linked to authentication to prevent regeneration attack

- **Authorization**: What are you allowed to do?
  - iSCSI: Who can connect to which Target
  - LUN masking & mapping handled by SCSI, not iSCSI

- **Confidentiality**: Has this data been disclosed?

- **iSCSI**: Usage is optional – subject to negotiation
iSCSI Security: Protect valuable data

• Secure IP connection
  – Integrity, authentication, and confidentiality
  – Based on IKE and ESP (IPsec components)

• Extensive applied security requirements
  – Selection of Integrity (MAC) and encryption algorithms
  – Profile for usage of IKE authentication and key management

• Inband authentication (part of Login)
  – SRP, CHAP, Kerberos, and other mechanisms
  – CHAP with strong secrets is required
    ▪ Can’t use passwords
  – iSCSI CHAP: Stronger than basic CHAP
    ▪ When specification is followed
CHAP Authentication Protocol

- Based on shared secret, random challenge
  - Uses a secure (one-way) hash, usually MD5
  - One-way hash: Computationally infeasible to invert
iSCSI Error Detection

• Sequence numbers detect missing things
  – Commands, responses, data blocks
  – Goal: Avoid SCSI retry if at all possible
  – Command sequencing also used for flow control
    ▪ Sliding window of commands target will accept
    ▪ Data flow control: R2T (Ready to Transmit) mechanism

• Optional digests improve communication integrity
  – In addition to TCP checksum and Ethernet CRC
  – New 32-bit CRC polynomial (not the Ethernet CRC-32)
  – Separate CRCs computed over header and data
    ▪ Allows an iSCSI proxy (e.g., router) to preserve data CRC
iSCSI Error Recovery: Three Levels

- **Error recovery level 0: Session recovery**
  - Basic recovery mechanism that always works
  - Recover by session restart (close all TCP connections)

- **Error recovery level 1: Digest failure recovery**
  - Recover from digest failure without session restart
  - Recover by reissuing commands, data and/or status on same connection

- **Error recovery level 2: Connection recovery**
  - Open new TCP connection to replace failed connection
  - New connection picks up at point where old one failed

- **Error recovery level negotiated during login**
iSCSI Implementation Classes

• **NIC: iSCSI driver in software, standard NIC**
  – Utilizes operating system TCP/IP stack
  – Link aggregation is below iSCSI driver
  – Digests and IPsec handled by software
  – Higher CPU utilization (but not prohibitive)

• **HBA: Offload both TCP/IP and iSCSI**
  – Appears as a SCSI controller to the operating system
  – Digests and IPsec handled by hardware
  – Lower CPU utilization due to full offload
  – Harder to support link aggregation and iSCSI sessions that span multiple HBAs
iSCSI Multipathing Mechanisms

- **Ethernet trunking**
  - Link layer (2), below TCP, transparent to iSCSI

- **Multiple TCP connections**
  - In a single iSCSI session (layer 5)
  - Same or different hardware (Ethernet) ports
  - Difficult when TCP and iSCSI are offloaded

- **Multiple iSCSI sessions**
  - Multipathing software (e.g., PowerPath) above iSCSI
  - Same or different hardware (e.g., Ethernet) ports

- **iSCSI also supports HTTP-style redirects**
  - Target has been temporarily or permanently moved
iSCSI Boot

• Have to discover the boot target
  – Can use DHCP (root path option) for this
  – Boot is usually from LUN zero

• Boot requires early access to system volume
  – Must be available prior to operating system running
  – iSCSI protocol can support booting

• NIC and iSCSI software driver: Have to modify OS
  – PXE (DHCP + TFTP) can download modified OS image
  – Int 13 BIOS boot: Need iSCSI driver in system BIOS

• HBA: No OS modifications needed
  – Int 13 BIOS boot: iSCSI can be in HBA card BIOS
iSCSI Status

- iSCSI protocol specification: Done
  - IETF RFC 3720 – April 2004

- iSCSI ancillary documents: Done
  - Naming, discovery, management - most published as RFCs
  - Final MIB documents (iSCSI, iSNS) to be published during 2006

- New protocol document: iSCSI Implementers Guide
  - Clarification of issues that have arisen in implementations

- New work area: iSER
  - iSER = iSCSI extensions for RDMA
    - RDMA = Remote Direct Memory Access (remote DMA)
  - Extend iSCSI to exploit RDMA
    - IP RDMA – IETF Remote Direct Data Placement (rddp) WG
iSCSI: Summary and Conclusion

- **iSCSI**: SCSI storage access over TCP/IP networks
  - Protocol stack: SCSI, iSCSI, TCP, IP (& IPsec), Ethernet
  - Works over any IP network, not just Ethernet
- **iSCSI** transports SCSI commands and data
  - Native iSCSI storage access
  - Bridged access to Fibre Channel storage
- **iSCSI** session establishment
  - Target naming (multiple formats) [*What*]
  - Target discovery (multiple mechanisms) [*Where*]
  - Login negotiation (multiple parameters) [*How*]
  - Followed by: Full feature phase (e.g., reads and writes)
SCSI Protocols and Standards Organizations

SCSI Architecture (SAM) & Commands (SCSI-3)

T10

Parallel SCSI

iSCSI
TCP
IP

SCSI Cables

IETF

iFCP
FCIP

Any IP Network

FC Fibers, Hubs, Switches

Any IP Network

T11

Fibre Channel

VI
FICON
IP (RFC 4338)
Standards Organizations

• SCSI: T10
  – www.t10.org

• Fibre Channel: T11
  – www.t11.org

• IETF IP Storage Working Group
    ▪ Latest versions of drafts are linked to that page
  – Chair: David L. Black (EMC)

• Active coordination on overlapping matters