Discovery Automation for NVMe® IP-Based SANs

Sponsored by NVM Express organization, the owner of NVMe specifications
Speakers

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Agenda

NVMe-oF™ technology overview and discovery

Discovery types – Direct versus Centralized

Centralized Discovery details

Centralized Discovery walk-through
NVMe-oF™ Discovery Built Around Discovery Controllers

- A Discovery controller is a single location that reports all known NVM subsystem interfaces
- Simplifies administration – A single Discovery controller IP can provide information about subsystem interfaces for multiple subsystems (arrays)
- The concept of a “referral” allows a Discovery controller to point to other Discovery controllers
- Common implementation today: every storage subsystem contains a discovery controller that only describes interfaces on that subsystem
- Until recently, there was no standardized method for Hosts, Subsystems or Discovery controllers to register information with a single Discovery controller (The Centralized Discovery section will cover this)
NVMe® IP-based SAN Terminology

- **Endpoints**: On hosts and storage systems
  - Identified by NVMe Qualified Name (NQN) and IP Address

- **IP Network**:
  - Most modern switches (e.g., 25GbE capable and above) will work.

- **Subsystem**: Storage array, analogous to SCSI target
  - Identified by NVMe Qualified Names (NQN). NQN has a similar function to FQN in FC, and IQN in iSCSI.

- **CDC**: Centralized Discovery Controller Instances
  - Each CDC instance provides a Discovery controller for Endpoints that are taking part in a particular NVMe IP-based SAN instance.

- **DDC**: Direct Discovery Controllers
  - An NVMe Discovery controller that resides on Subsystems
  - Hosts could connect directly to storage via the DDC, but would lose the advantages of Centralization
Deployment Types that Support Automated Discovery

1. **Physically connected**: Host and Storage subsystem are connected by a cable

2. **Direct Discovery**: Multiple Hosts and subsystems without a CDC in the network

3. **Centralized Discovery**: Multiple Hosts and subsystems with a CDC in the network

**CDC (Centralized Discovery Controller)** – A Discovery controller that supports registration and zoning. Typically runs stand-alone (as a VM) or embedded on a switch in the fabric.

**DDC (Direct Discovery Controller)** – A Discovery controller that is not a CDC. Typically associated with a storage subsystem
Configuration Steps with Direct Discovery (Existing)

1. Host sends connect to Discovery Controller at IP Address supplied by admin.
2. Storage admin provisions Namespaces (Storage) to the Host NQN.
3. Host Admin uses nvme connect-all to Discover and connect to IO Controllers on that subsystem.
4. Repeat 1-3 on all Hosts for each subsystem.
Configuration Steps with Centralized Discovery (New)

1. Host and subsystems automatically discover the CDC, connect to it and Register Discovery info.
2. Zoning performed on CDC (optional).
3. Storage admin provisions namespaces to the Host NQN. Storage may send zoning info to CDC.
4. After zoning, Host receives AEN, uses get log page, and connects to each IO Controller.
5. Repeat 1-2 for each Hosts on each subsystem.
Direct vs Centralized Discovery at Scale

Direct Discovery config steps
1. **Host**: Determine subsystem Discovery controller IP -> connect
2. **Storage**: Provision storage
3. **Host**: Discover / connect all

Centralized Discovery config steps
1. **Host**: N/A
2. **CDC**: Configure Zoning (optional)
3. **Storage**: Provision storage

What the chart doesn’t show
1. Direct becomes impractical @ >64 hosts
2. Direct requires interaction with each host every time a storage subsystem is added or removed.
3. Direct may lead to extended discovery time if many subsystem interfaces are present.
Additional Points about Discovery Automation

Discovery Automation does not depend entirely upon a Centralized Discovery Controller (CDC).

Smaller scale environments can make use of mDNS (as described in TP-8009) to automatically discover NVMe® Discovery Controllers.

This approach does not allow for Centralized Control, and this means:

▪ Access control at the network is much more complicated/impractical
▪ Hosts will not be notified when a new storage subsystem is added to the environment

mDNS can become excessively chatty in larger configurations

▪ Especially when there are more than 1000 ports in a single broadcast domain
Centralized Discovery
Discovery Information

• Administrator configures path to a Discovery Subsystem

• Host connects to Discovery Controller in the Discovery Subsystem

• Discovery information is reported in discovery log page entries
The Scaling Problem

Each “Storage” represents a storage system presenting a Discovery Controller for one or more NVM Subsystems.
The Solution: Centralized Discovery Controllers

NVM Express® standard model for cooperating Discovery Controllers

▪ Single Fabric entity that aggregates NVMe® discovery information from cooperating Discovery Controllers

▪ Standard API for sharing discovery information between a Centralized Discovery Controller (CDC), Hosts, and NVM Express storage system Discovery Controllers (Direct Discovery Controllers, DDCs)

▪ Single location for storage systems to register discovery information

▪ Single location for Hosts to query discovery information

Additional new functionality for both CDCs and DDCs

▪ Mechanism for Hosts to register Host information into Discovery Controllers

▪ Mechanism for sharing connectivity rules, “Fabric Zoning”, information
Discovery Changes for Hosts

Clean evolution of existing Host discovery

CDC reports available NVM Subsystems
- Same format Discovery log pages as today
- Same Host specific accessible NVM Subsystems filtering as today is allowed

Only completely new functionality is Host registering with the storage fabric
Same Discovery Information: Centralized

Discovery Information from each of several discovery controllers in NVMe® Storage Systems (Direct Discovery Controllers) aggregated and reported in a single discovery information bundle.
Playing Nicely Together

Each “Storage” represents a cooperating storage system sharing a Centralized Discovery Controller
New Capability: Host Registrations

Push Registrations
- Proactive registration from a Host or a Storage System into a CDC
- Only registration model defined for Hosts
- For Direct Discovery Controllers (DDCs) this requires host functionality and ability to send commands to CDC
- NVMe-oF™ connections established with CDC
- Hosts and CDCs use same registration commands with slightly different data formats

Pull Registrations
- Only for Direct Discovery Controllers (DDCs) in storage systems
- Storage systems discover CDC and request Pull Registration
- CDC uses existing Get Log Page commands to read existing Discovery Log Pages
- DDC that supports CDC discovery reports full list of all available NVM Subsystems to CDC
Example Simple Centralized Discovery Sequence

1. Hosts and storage systems discover the CDC
2. Hosts and storage systems register with the CDC
3. Hosts read discovery information from CDC (accessible NVM subsystems)
4. Hosts connect to NVM Subsystems
5. Hosts discover namespaces
6. Go!
How Does the CDC Filter Responses by Host?

Today’s storage systems often implement access controls and the Discovery Controllers only report information about “accessible NVM Subsystems”

The CDC has to get the full list of all “available” NVM Subsystems

How does the CDC know which NVM Subsystems are “accessible” by which Hosts?

Answer: Fabric Zoning
Fabric Zoning Quick Intro

- Zoning database in CDC stores **configured** and **active** Zones
  - **Configured Zones** is list of
    - All Fabric ZonesGroups; and
    - All Fabric ZoneAliases (a related set of Zone members)
  - **Active Zones** is list of ZoneGroups that are being enforced
- ZoneGroups contain Zone members
  - Hosts, NVM Subsystems, ZoneAliases
  - Member identification NQN, NQN/IP tuple, NQN/PortID tuple, etc.
- Admin commands defined for CDC and NVM Subsystem to share Fabric Zone information
- Multiple active ZoneGroups allowed
NVMe® IP SAN operations

1. Automated deployment of the fabric based on defined policies

Orchestrator

User Interface

NVMe IP SAN Fabric

Switches

CDC

Automated Underlay Config

(NVMe/TCP Hosts)

(NVMe/TCP Subsystems)
NVMe® IP SAN operations

1. Automated deployment of the fabric based on defined policies

2. Server and storage systems discover CDC

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Server and storage systems (NVMe/TCP Hosts)

Server and storage systems (NVMe/TCP Subsystems)
NVMe® IP SAN operations

1. Automated deployment of the fabric based on defined policies

2. Server and storage systems discover CDC

3. Server and storage systems register with CDC

4. Operator or orchestrator reads the CDC Name Server database and sets up server/storage zones

(NVMe/TCP Hosts)

(NVMe/TCP Subsystems)
Automated deployment of the fabric based on defined policies

Operator or orchestrator reads the CDC Name Server database and sets up server/storage zones

CDC notifies servers and storage systems of a zoning change

Server and storage systems register with CDC

Server and storage systems discover CDC

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Automated Underlay Config

(NVMe/TCP Hosts)

(NVMe/TCP Subsystems)

CDC

1

2

3

4

5

Automated Underlay Config
NVMe® IP SAN operations

1. Automated deployment of the fabric based on defined policies
2. Server and storage systems discover CDC
3. Server and storage systems register with CDC
4. Operator or orchestrator reads the CDC Name Server database and sets up server/storage zones
5. CDC notifies servers and storage systems of a zoning change
6. Servers connect to storage and start transferring data

Orchestrator

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Automated Underlay Config

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Server and storage systems (NVMe/TCP Hosts)

Server and storage systems (NVMe/TCP Subsystems)
Questions?
Architected for Performance