

SNIA Technology Update

APTS Keynote Update 2020

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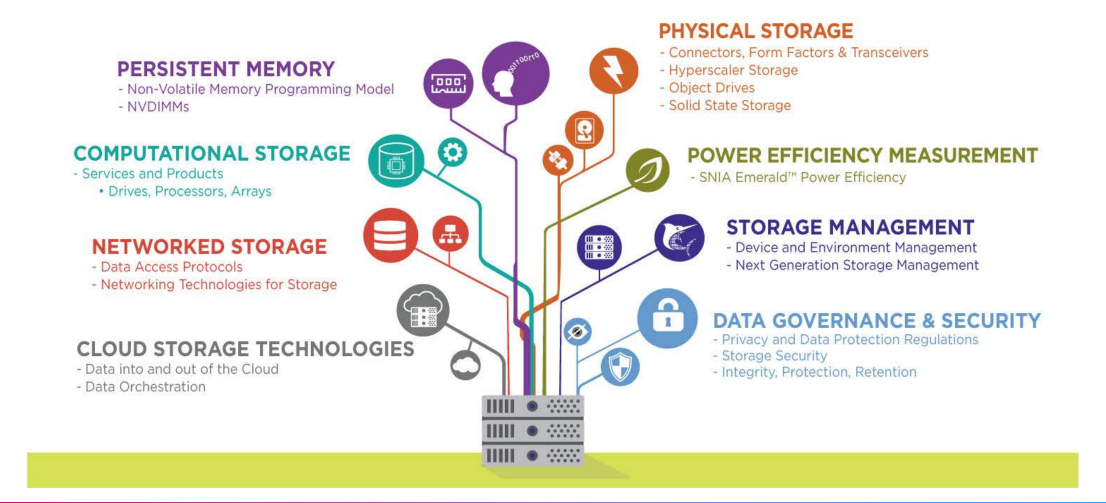
An Update on the Storage Networking Industry Association





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SNIA Areas of Focus





The DMTF Alliance





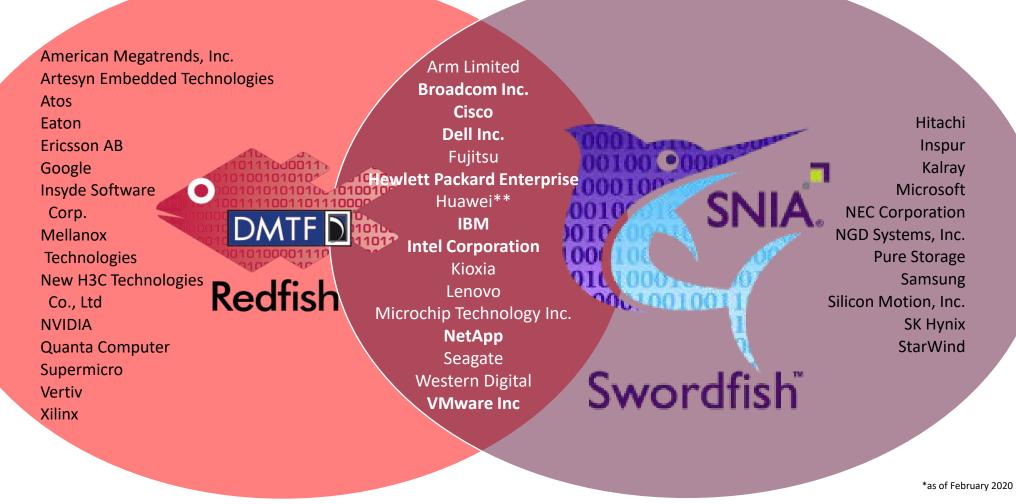






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Who is Developing Redfish and Swordfish*?



** Membership suspended



The Latest Joint Work: Mapping NVMe to RF and SF

- A three-way effort, hosted by the SNIA SSM TWG (develops Swordfish)
- Chartered work from RF/SF/NVM Discussions in 2019:
 - How will NVMe (and NVMe-oF) be managed in large scale environments? This is where RF (and SF) are targeting
 - Also: Come up with a common way, that all orgs agree with, to represent NVMe and NVMe-oF in RF/SF (RF had some NVMe drive properties added, but not a comprehensive view)

• Other goals:

- Provide a clear "map" for NVMe folks that don't know RF/SF to understand
- Provide commonality where possible between existing RF and SF models and NVMe solutions

Fitting the Standards Together

- RF/SF use the available low-level transports to get device / transport specific information into the common models
 - RF/SF uses the commands that are provided in the NVMe/NVMe-oF/NVMe-MI specs
 - NVMe-MI can be used as the low-level to get the information into the high-level management environment as OOB access mechanism when appropriate

Scope:

NVMe Subsystem, NVMe-oF and NVMe Domain Models



A Partial View: The Overall NVMe Subsystem Model

- Model reflects a unified view of all NVMe device types.
- Devices will instantiate an appropriate subset of the model
- The model diagrams do not reflect all available schema elements.
- Model leverages and coarsely maps to existing (Redfish and) Swordfish storage model



Major NVM Objects Mapped to RF/SF

NVM Subsystem

An NVM subsystem includes one or more controllers, zero or more namespaces, and one or more ports. Examples of NVM subsystems include Enterprise and Client systems that utilize PCI Express based solid state drives and/or fabric connectivity.

NVM Controller (IO, Admin and Discovery)

- The interface between a host and an NVM subsystem
- Admin controller: controller that exposes capabilities that allow a host to manage an NVM subsystem
- Discovery: controller that exposes capabilities that allow a host to retrieve a Discovery Log Page
- I/O: controller that implements I/O queues and is intended to be used to access a non-volatile memory storage medium

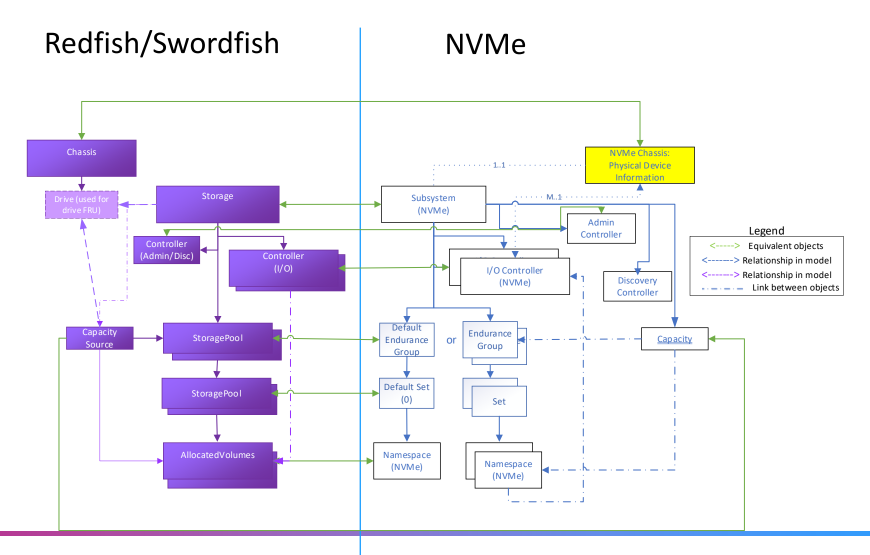
Namespace

A quantity of non-volatile memory that may be formatted into logical blocks. When formatted, a namespace of size n is a collection of logical blocks with logical block addresses from 0 to (n-1)

Endurance Group

- A portion of NVM in the NVM subsystem whose endurance is managed as a group
- NVM Set
 - An NVM Set is a collection of NVM that is separate (logically and potentially physically) from NVM in other NVM Sets.
- NVM Domain
 - A domain is the smallest indivisible unit that shares state (e.g., power state, capacity information).
 - Domain members can be NVM controllers, endurance groups, sets or namespaces

NVMe Subsystem Model





Sample instantiations

Sample Instantiations – Mockups correspond to these



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Mapped Models and Documented Permutations

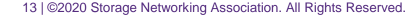
Device Model – NVMe

- Simple SSD
 - Default Endurance Group / Default Set
 - Single Endurance Group / Single Set
- JBOF PCIe front-end attach to set of drives
- EBOF Ethernet front-end attach to set of drives
- Fabric Attach Array
 - RBOF Simple RAID front-end attach to set of drives
- Opaque Array
 - Front end is NVMe, back end is vendor choice (may incorporate existing technologies with NVMe)

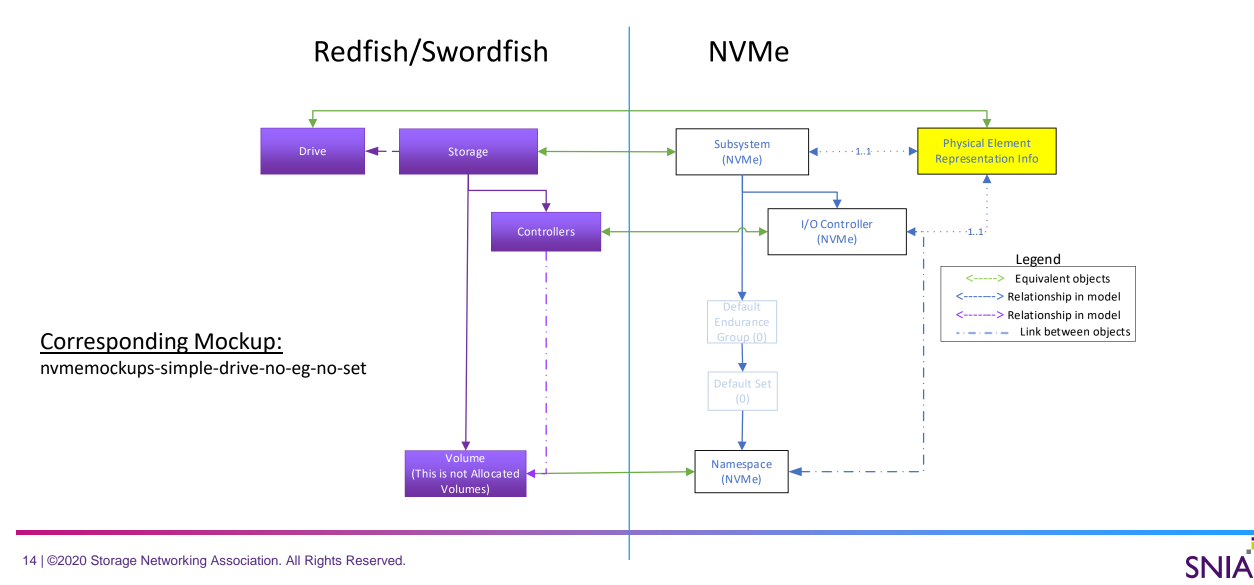
Subsystem (Fabric) Model – NVMe-oF

- Fabric-attached subsystem presenting logical subsystem, controller, namespace, port and allowed host
- Simple SSD with NVMe-oF Attach
 - Default Endurance Group / Default Set
- NVMe Domains

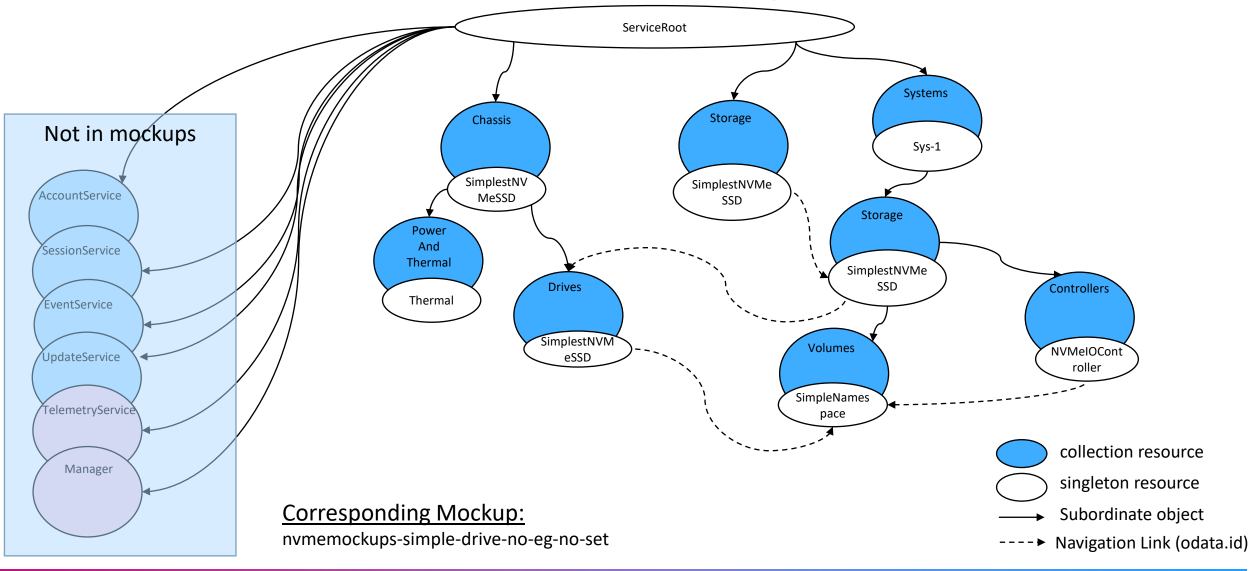
Yellow – TBD Mockups



Simple SSD Implementation: Default Endurance Group and Set (Not Implemented in RF / SF)



Simple NVMe Drive: No Namespace Mgmt, No EG, No Set





Practical Applications



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The Evolution of Storage Networks

- Direct attached storage: Single host owns storage
- Storage Area Networks: Multiple hosts share storage
 - Avoid "silos" of storage and enables storage efficiencies
 - Examples include Fibre Channel & iSCSI storage networks
 - But require "Storage Controllers" to front storage
- Hyperscale: DAS storage on commodity systems
 - Special software manages many hyperscale nodes in a solution
- Industry moving to NVMe / NVMe-oF[™] technology
 - Now, systems AND devices on native Ethernet as a Storage Network



The Ethernet as a Storage Network

Initially, just a transport

- End points performed all the storage services (iSCSI)
- Use of Ethernet matured: Specialized protocols
 - Key/value protocol to access data in mainframe context
 - Object protocol to access massive amounts of unstructured data
- Now, NVMe over Ethernet: Storage in a queuing paradigm
 - High performance / low latency / few or no processing blockages
 - No longer gated by transaction paradigm (wait for ACK)
- Next step, NVMe over Ethernet to the drive
 - Removes "Storage Controller" processing blockage



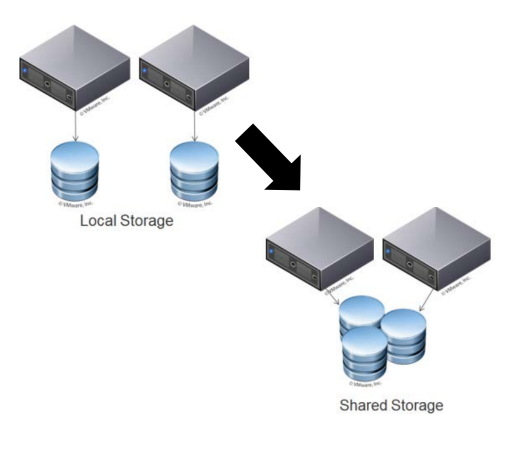
NVMe over Fabrics (NVMe-oF)

Sharing NVMe based storage across a Network

- Better utilization: capacity, rack space, power
- Better scalability: management, fault isolation

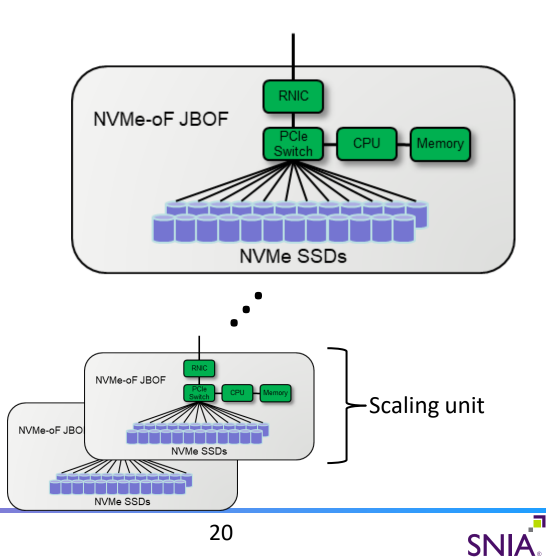
NVMe-oF standard at NVMe.org

- 50+ contributors
- Version 1.0 released in 2016
- Fabrics: Ethernet, InfiniBand, Fibre Channel
- Products now in the market from most major storage system vendors



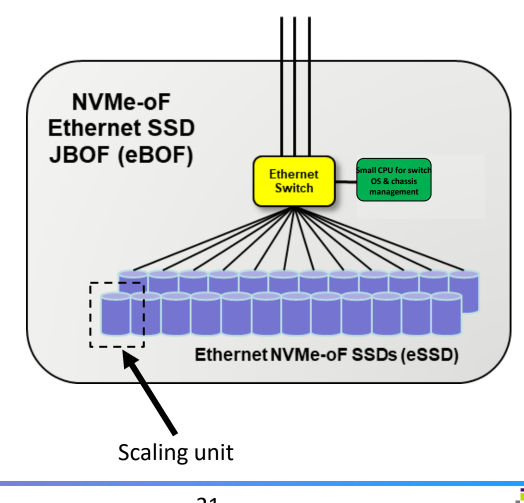
NVMe-oF Storage Targets Today

- Systems terminate the NVMe-oF connection and use PCIe based SSDs internally
 - SSDs behind an array/JBOF controller
- Performance Limits
 - SSD performance increasing faster than CPU NVMe-over-Ethernet-to-drive use cases
 - NIC performance
 - Latency Store and Forward architecture
- Cost CPU, SOC/rNICs, Switches, Memory don't scale well to match increasing SSD performance



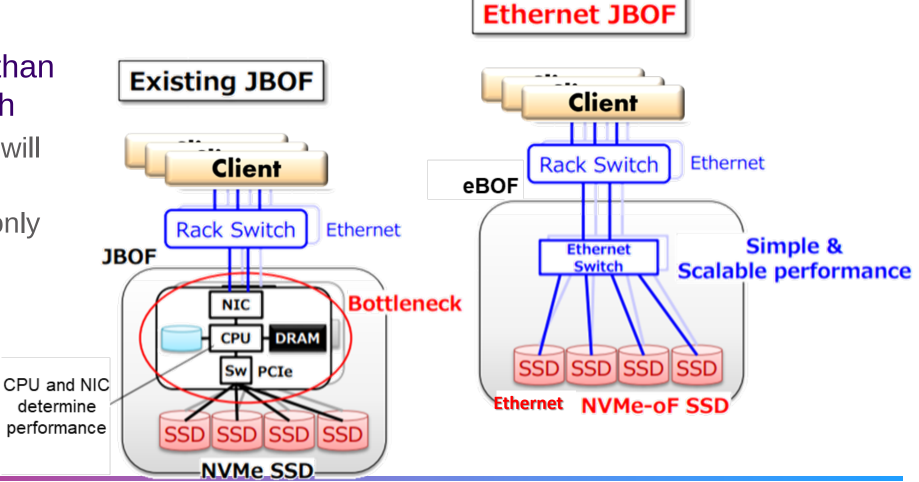
NVMe-oF Ethernet SSDs

- With NVMe-oF termination on the drive itself, controller functionality is now distributed
 - Scaling point becomes a single drive in an inexpensive enclosure
 - Enables eBOFs (Ethernet-attached Bunch Of Flash)
 - Power, cooling, SSDs, and an Ethernet Switch
- Does this make each drive more expensive?
 - Maybe initially, but now customer buys their "controller" incrementally, as needed for new capacity
 - Efficiencies of scale now are applied to controller functionality
 - Lower cost/bandwidth and cost/IOPS



JBOF CPU/NIC Complex can be a Bottleneck

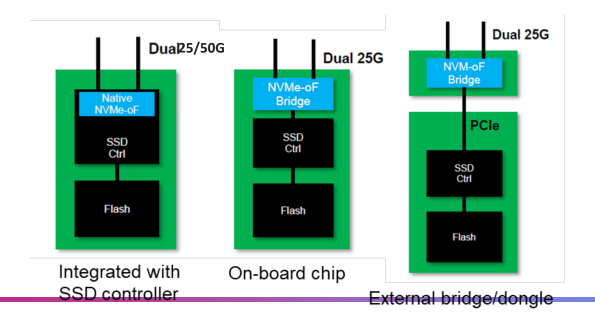
- SSD throughput increasing faster than network bandwidth
 - SSD throughput will triple
 - Network speed only doubles

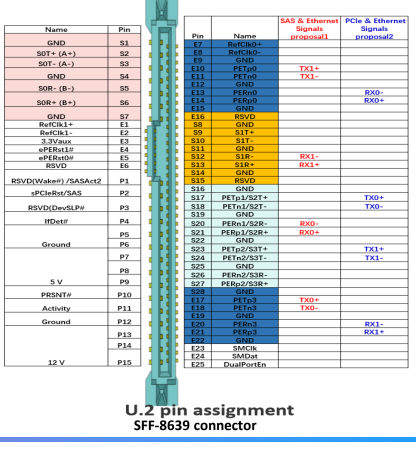


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eSSDs

- Different eSSD designs today
- Some will support multiple interfaces and protocols
 - Ethernet, PCIe, SAS, SATA
 - RoCE, TCP







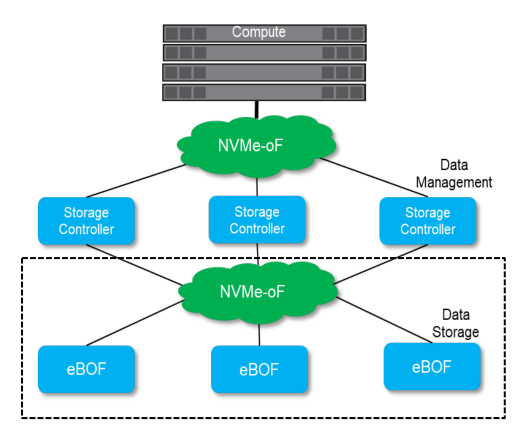
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Use Case: Behind the Controller

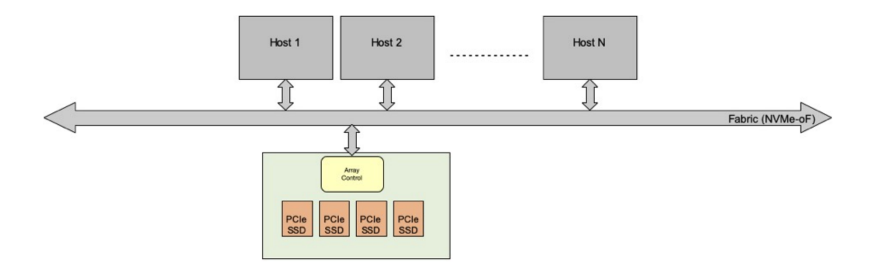
Scale storage capacity with large pools of disks

- Many NVMe SSDs in many enclosures
- PCIe only scales so far and at JBOF increments
- Using eSSDs allows much higher scaling
 - Still hiding individual SSD management from users
- Data services in the storage controllers
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 - Orchestration between hosts and large pools of disks
 - Whole disks or slices of disks that provide massive pools effectively
 - Robust data protection schemes / distributed solution controllers

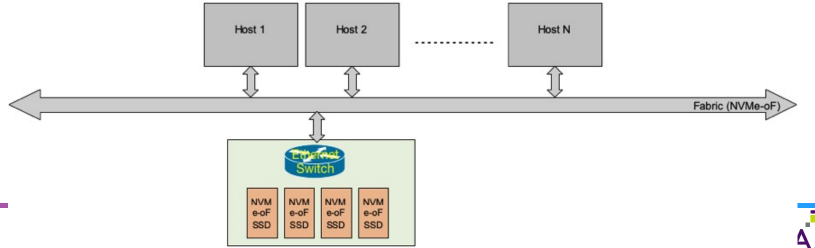


Use Case: Disaggregated SSD Storage

 Today: Array controller handles conversion from NVMe-oF to PCIe based drives



 With eSSD: Ethernet drives only require an Ethernet Switch and fit into an eBOF for power and cooling



SNIA Native NVMe-oF Drive Specification

- Discover and Configure: the drives, their interfaces, the speeds, the management capabilities
- Connectors
 - Some connectors may need to configure the PHY signals based on the type of drive interface
 - Survivability and mutual detection is important
- Pin-outs
 - For common connectors and form factors
- NVMe-oF integration
 - Discovery controllers / Admin controllers
- Management
 - Through Ethernet/TCP for Datacenter-wide management



Management

- Scale out orchestration of 10's of thousands of drives possible by using a RESTful API such as DTMF Redfish[™]
- Redfish/SNIA Swordfish[™] follow a principal that each element report it's own management information
 - Follow links in higher level management directly to the drive's management endpoint
 - HTTP/TCP/Ethernet based

NVMe-oF Drive Interoperability Profile

- Mock up to start
- Push new models through Swordfish contributions
- Publish Interoperability Profile at DMTF
- Map the profile to NVMe & NVMe-MI properties and actions

