What's New: Ratified NVMe® Technology that Enables the Future of Storage

Sponsored by NVM Express™ organization, the owner of NVMe® Family of Specifications
Speaker

Mike Allison

SAMSUNG
Since FMS last year, NVM Express ratified 25 technical proposals and 6 ECNs.

I am providing a summary of the following technical proposals:

- TP 4119 Rx Phy Eye Opening Measurement
- TP 4135 NVMe® Specification Version Reporting
- TP 4146 Flexible Data Placement
- TP 6032 Out-of-band Admin Command While Shutdown Enhancement
- TP 8019 Authentication Verification Entity for DH-HMAC-CHAP

All ratified Technical Proposals and ECNs are available on the NVM Express Website
Reporting RX Phy Eye Opening Measurements

Standardizes the gathering and reporting of the Receiver Phy measurements

- Physical Interface Receiver Eye Opening Measurement log page
  - Estimated measurement time
  - Initiate a measurement in the background
  - Status of an on-going measurement
  - Results

NRZ  PAM4
Reporting RX Phy Eye Opening Measurements

Standardizes the gathering and reporting of the Receiver Phy measurements

- Physical Interface Receiver Eye Opening Measurement log page
  - Estimated measurement time
  - Initiate a measurement in the background
  - Status of an on-going measurement
  - Results:
    - PCIe® architecture
      - Per Lane
        - Optional Vendor specific data
        - Optional Printable Eye
### Reporting the NVMe® Family of Specifications

Standardize I/O Command Set version reporting within the NVMe Family of specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Command Sets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NVM</td>
</tr>
<tr>
<td>NVM Express® Base Specification 2.0</td>
<td>✔</td>
</tr>
<tr>
<td>NVM Express NVM Command Set Specification 1.0</td>
<td>✔</td>
</tr>
<tr>
<td>NVM Express Zoned Namespace Command Set Specification 1.1</td>
<td></td>
</tr>
<tr>
<td>NVM Express Key Value Command Set Specification 1.0</td>
<td></td>
</tr>
</tbody>
</table>

**NVM Express Base Specification reported**

- Identify command CNS 01h
  (Identify Controller data structure)

**I/O Command Set specification reported**

- Identify command CNS 06h
  (I/O Command Set specific Identify Controller data structure)
Flexible Data Placement (FDP)

Defines one or more FDP configuration that consists of:

- One or more Reclaim Units (RUs)
- One or more Reclaim Groups (RGs)
- One or more Reclaim Unit Handles (RUHs) that reference to a Reclaim Unit in each RG

Allows a write to a namespace to be placed into a specified Reclaim Group using a specific write resource

Backwards Compatible

- Host defines what SW to update to reduce Write Amplification

Come to the FDP presentation for more details including a comparison between Streams, FDP and Zoned Namespaces
Out-of-Band Admin Commands Work While Shutdown

Standardize Out-of-band Admin command access when Media is shutdown

Media is shutdown after all controllers in a Domain/NVM subsystem have completed shutdown

Controller are shutdown:

- Controller Shutdown
  - Host writes Controller Configuration property

- NVM Subsystem Shutdown
  - In-band: Host writes NVM Subsystem Shutdown property
  - Out of Band: Management Controller issue Shutdown command

If Media is being shutdown or has shutdown and an out-of-band Admin command requires Media:

- Media is brought back online to perform the Admin command and then may be shutdown again
  - Power loss in this state may cause a unsafe shutdown
  - In-band host not aware of this condition
DH-HMAC-CHAP Authentication Verification Entity (AVE)

Standardize a centralized authentication authority for NVMe-oF™ technology applications

- Makes it easier for administrators to manage who can talk to who
- Reduces the number DH-HMAC-CHAP secrets maintained
- Connection with an AVE is required to use TLS version 1.3
- An AVE is allowed to be discovered from a Discovery controller using a new AVE Discovery log page
Questions?