IP-Based Drive Management Specification

Version 1.0

ABSTRACT: This document describes the management features and functions of a storage device class known as IP Based Drives. It includes a taxonomy covering the scope of involved device capabilities.

This document has been released and approved by the SNIA. The SNIA believes that the ideas, methodologies and technologies described in this document accurately represent the SNIA goals and are appropriate for widespread distribution. Suggestions for revision should be directed to http://www.snia.org/feedback/.

SNIA Technical Position

January 10, 2017
USAGE

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## Revision History

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Intended Audience

This document is intended for use by individuals and companies engaged in developing storage systems utilizing IP-Based Drive devices and/or related sub-systems.

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Each publication of this document is uniquely identified by a three-level identifier, comprised of a version number, a release number and an update number. The current identifier for this document is listed on the title page of this document. Future publications of this document are subject to specific constraints on the scope of change that is permissible from one publication to the next and the degree of interoperability and backward compatibility that should be assumed between products designed to different publications of this standard. The SNIA has defined three levels of change to a specification:

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1 Introduction

The growing popularity of object based storage has resulted in the development of Ethernet-connected storage devices, herein referred to as IP-Based Drives and subsystems supporting object interfaces and in some cases the ability to run localized applications. This document specifies management features of these devices.

A number of storage solutions, as part of open source and other projects, are architected to scale out by incrementally adding and removing functional storage nodes. Example projects include Hadoop HDFS, Ceph, and Swift (OpenStack object storage).

Typical scale-out storage nodes consist of relatively inexpensive enclosures with IP network connectivity, CPU, Memory and Direct Attached Storage (DAS). While inexpensive to deploy, these solutions become harder to manage over time. Power and space requirements of data centers are difficult to meet with this type of solution. IP-Based Drive vendors look to enable solutions that better meet data center requirements by re-partitioning solutions into drive-based storage nodes and creating points of interoperability.

Some of the aspects in this document may be met by various designs that fall outside of a typical drive form factor and yet may still interoperate at some level, such as the object protocol. Examples are an interposer that has two different interfaces (e.g. converting Ethernet to SATA) or an entire enclosure comprised of standard storage devices fronted by an object interface processing unit that pools the individual drives.
## 2 Normative References

Table 1 lists the standards, specifications and other documents related to this document.

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3 Scope

This document focuses on devices and interfaces within drive (e.g. HDD and SSD) form factors. Larger and smaller form factors and varying physical connectivity are not precluded. Additionally, there is no bias or advocacy toward any particular data persistence technology. IP-Based Drive devices can utilize spinning media of virtually any recording technology along with flash and non-volatile solid state technology.

This document is focused on an in-band management API that can be used for scale-out management of IP-Based Drives using the IP protocol.

This document is divided into several sections. The first lists key definitions, conventions, etc. The second describes fundamental attributes of IP-Based Drives. The third details management functionality and represents the main content of this document. A separate IP-Based Drive Mgmt Spec.zip file is provided that shows examples.
4 Definitions, Symbols, Abbreviations, and Conventions

4.1 Overview
For the purposes of this document, the terms and definitions given in the SNIA 2016 Dictionary (www.snia.org/education/dictionary) apply. In cases where the current definitions in the SNIA dictionary conflict with those presented in this document, the definitions in this document shall be assumed to be correct.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp

4.2 Definitions

4.2.1 key value storage
Type of object storage interface where a key is used to address the associated object

4.2.2 object
Encapsulation of data and associated meta-data

4.2.3 object drive
Storage element that directly provides object services

4.2.4 object service
Object-level access to storage

4.2.5 object storage
Storage device that provides object services. Object storage includes DSaaS
4.3 Acronyms and Abbreviated Terms

API Application Programming Interface
ATA Advanced Technology Attachment
CDMI Cloud Data Management Interface
DAS Direct Attached Storage
DHCP Dynamic Host Configuration Protocol
DMTF Distributed Management Task Force
DNS Domain Name Service
DSaaS Data Storage as a Service
GbE Gigabit Ethernet
HDFS Hadoop Distributed File System
HDD Hard Disk Drive
HTTP HyperText Transfer Protocol
I2C Inter-Integrated Circuit
IEC International Electrotechnical Commission
INCITS International Committee on Information Technology Standards
IP Internet Protocol (Alt. Intellectual Property)
ISO International Standards Organization
LLDP Link Level Discovery Protocol
KV Key Value
NTP Network Time Protocol
NVM Non-Volatile Memory
NVMe Non-Volatile Memory Express
OCP Open Compute Project
OS Operating System
PCIe Peripheral Component Interface Express
PMR Perpendicular Magnetic Recording
RFC Request For Comment
SAS Serial Attached SCSI
SATA Serial ATA Interface
SCSI Small Computer Systems Interface
SFF Small Form Factor
SNIA Storage Network Industry Association
SMR Shingled Magnetic Recording
SSD Solid State Drive
SSDP Simple Service Discovery Protocol
4.4 Keywords

4.4.1

**expected**
A keyword used to describe the behavior of the hardware or software in the design models presumed by this standard. Other hardware and software design models may also be implemented.

**mandatory**
A keyword indicating an item that is required to be implemented as defined in this document to claim compliance with this document.

**may**
A keyword that indicates flexibility of choice with no implied preference.

**obsolete**
A keyword indicating that an item was defined in prior revisions to this document but has been removed from this revision.

**optional**
A keyword that describes features that are not required to be operational. However, if any optional feature is operational, it shall be implemented as defined in this document.

**prohibited**
A keyword used to describe a feature or behavior that is not allowed to be present.

**required**
A keyword used to describe a behavior that shall be implemented.

**reserved**
A keyword referring to bits, bytes, words, fields, and code values that are set aside for future standardization.

Note 1 to entry: A reserved bit, byte, word or field shall be set to zero, or in accordance with a future extension to this standard.

Note 2 to entry: Recipients are not required to check reserved bits, bytes, words or fields for zero values; receipt of reserved code values in defined fields shall be reported as an error.

**shall**
A keyword indicating a mandatory requirement.

**should**
A keyword indicating flexibility of choice with a preferred alternative; equivalent to the phrase “it is recommended”.

4.5 Conventions

Certain words and terms used in this document have a specific meaning beyond their normal English meaning. These words and terms are defined either in 4.2 or in the text where they first appear.

Numbers that are not immediately followed by lower-case b or h are decimal values.

Numbers immediately followed by lower-case b (xxb) are binary values.

Numbers immediately followed by lower-case h (xxh) are hexadecimal values.

Hexadecimal digits that are alphabetic characters are upper case (i.e., ABCDEF, not abcdef).

Hexadecimal numbers may be separated into groups of four digits by spaces. If the number is not a multiple of four digits, the first group may have fewer than four digits (e.g., AB CDEF 1234 5678h)

Storage capacities shall be reported in base-10. IO transfer sizes and offsets shall be reported in base-2. The associated units and abbreviations used in this document are:

- A kilobyte (KB) is equal to 1,000 \((10^3)\) bytes.
- A megabyte (MB) is equal to 1,000,000 \((10^6)\) bytes.
- A gigabyte (GB) is equal to 1,000,000,000 \((10^9)\) bytes.
- A terabyte (TB) is equal to 1,000,000,000,000 \((10^{12})\) bytes.
- A petabyte (PB) is equal to 1,000,000,000,000,000,000 \((10^{15})\) bytes.
- An exabyte (EB) is equal to 1,000,000,000,000,000,000,000,000,000,000,000,000 \((10^{18})\) bytes.
- A kibibyte (KiB) is equal to 2^{10} bytes.
- A mebibyte (MiB) is equal to 2^{20} bytes.
- A gibibyte (GiB) is equal to 2^{30} bytes.
- A tebibyte (TiB) is equal to 2^{40} bytes.
- A pebibyte (PiB) is equal to 2^{50} bytes.
- An exibyte (EiB) is equal to 2^{60} bytes.
5 IP-Based Drive Characteristics and Requirements

5.1 Physical Layer – Form Factor

Drives may be delivered in different standard physical dimensions. Example form factors as defined in the references noted in Table 1 include:

- SFF-8201 2.5" Drive Form Factor Dimensions;
- SFF-8223 2.5" Drive Form Factor with Serial Connector;
- SFF-8301 3.5" Drive Form Factor Dimensions; or
- SFF-8323 3.5" Drive Form Factor with Serial Connector.

5.2 Electrical

This document is for Ethernet connected media. Other media are possible and would not be outside the definition of an IP-Based Drive.

A standard for the modified pin-out of SFF-8639 (Serial Attachment 12 Gb/s 6X Unshielded Connector) is documented in SFF-9639.

IP-Based Drives shall implement the pin out in the SFF-9639 (overlay of SFF-8639) SNIA Ethernet Drive.

The utilization of I2C and Power Disable between chassis and drives based on type is shown in Table 2.

Table 2 - Utilization of I2C and Power Disable between chassis and drives based on type

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<tr>
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<th>OCP Kinetic Drive</th>
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<td>Drive and/or chassis may support Power Disable and/or I2C</td>
<td>Drive supports I2C; chassis may support I2C</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>OCP Kinetic Drive</td>
<td>Chassis supports I2C; Drive may support I2C</td>
<td>Drive and chassis support I2C</td>
</tr>
<tr>
<td>chassis</td>
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<td></td>
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</table>

5.3 Link Layer

An IP-Based Drive shall support IPv4 (see RFC 791) and should support IPv6 (see RFC 2460).

An IP-Based Drive shall support operation at 1 Gb/s, and may support 2.5 Gb/s, 5 Gb/s, or higher in any combination. If more than one speed is supported, then an IP-Based Drive shall perform speed auto-negotiation at power-on (see SFF-8601 and IEEE 802.3cb). The goal of speed negotiation is to achieve the highest speed possible by both sides of a connection.

The SFF 8601 specification defines the speed negotiation process for Ethernet drives, and the LLDP-based port auto-negotiation protocol for Ethernet drives that do not support IEEE 802.3 CL73 auto-negotiation.

IP-Based Drives:

- Shall implement SFF-8601;
- May implement the OCP I2C management functionality defined in “Storage device with Ethernet Interface” v4; and
- May implement manual link speed assignment (run at other than negotiated speed).
5.4 Environmental

This document specifies a discovery and reporting mechanism to provide information on device environmental characteristics (e.g. power and temperature).

5.5 Taxonomy

An IP-Based Drive may be defined in many forms. This taxonomy lists several forms with the idea that innovation could expand this list over time.

A tabular taxonomy is shown in Table 3.

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<th>Host Connect</th>
<th>Protocol Examples</th>
<th>Management Defined In...</th>
<th>Comments</th>
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<td>Traditional</td>
<td>SAS</td>
<td>T10 SCSI/block</td>
<td>T10/T13/</td>
<td>Low level interface. Complex host stack. Host sees block interface (PMR, SMR …). Lossless SAS/SATA with limited routability. Typically single host/client.</td>
</tr>
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<td>SATA</td>
<td>T13 SATA/block</td>
<td>NVMe</td>
<td></td>
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<tr>
<td></td>
<td>NVMe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key-Value (KV)</td>
<td>GbE</td>
<td>e.g., Kinetic/KV</td>
<td></td>
<td></td>
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<tr>
<td>Pre-Configured In-Storage Compute</td>
<td>GbE</td>
<td>Object/other</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>e.g., Kinetic/Ceph</td>
<td></td>
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<tr>
<td>User-Configured Embedded Compute</td>
<td>GbE</td>
<td>Object/other</td>
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<td>Interposer (addition to drive)</td>
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<td>Object/other</td>
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</tbody>
</table>

The taxonomy row items are depicted in Figure 1, Figure 2, and Figure 3, with a composite depiction in Figure 4.
Figure 1 – Traditional Drive and Kinetic KV Drive

Figure 2 – Pre-configured and User-configured
Figure 3 - Interposers

Figure 4 - Taxonomy Composite Depiction
6 IP-Based Drive Management

This section describes management functionality at the device level. This can be expanded to include subsystem enclosures and multi-rack configurations.

6.1 Overview

There are two aspects to device discovery and management:

1. Management Discovery;
2. Service Discovery.

Management Discovery is described in this section. Service Discovery is the responsibility of the service (application) operating on the device and is beyond the scope of this document.

Management Discovery has the following structure and sequence further described in this section:

- Establish Physical link (Ethernet, LLDP);
- Assign IP Address (DHCP);
- Discover Basic Services (DNS-Name, NTP-Time);
- Provide Management Services (Redfish).

6.2 Establish Physical Link

It is assumed that a physical Ethernet link has been established using LLDP. See section 5.3.

6.3 Assign IP Address

IP-Based Drives shall support IPv4 and shall support IPv6.

If more than one port is implemented, such ports may be configured for redundancy or other purposes.

Link aggregation, if needed may be done through LLDP and as such is not part of this document.

6.4 Discover Basic Services

The discovery of IP-Based Drive basic services involves finding its access point on a network and perhaps its position in whatever enclosure it is located. It also involves determining the IP-Based Drive’s capabilities. At a high level, if the drive serves up a native protocol (Key/Value or other) the type and protocol version are important (other lower level capabilities should be discovered through the protocol itself). If the drive is capable of hosting software in a general purpose computing environment, that capability should be discoverable as well. In this case, an interoperable means to load and manage the software on the drive is required.

Redfish references SSDP (Simple Service Discovery Protocol) for discovery. IP-Based Drives should use the Redfish optional discovery mechanism.
6.5 Redfish Manageability

The following standard Redfish services off the Redfish Service Root shall be implemented:

- Account Service
- Session Service
- Chassis Collection
- Manager Collection
- Computer System Collection

The following standard Redfish services off the Redfish Service Root should be implemented:

- Update Service

The Chassis resources shall report the “ChassisType” property as “IPBasedDrive”.

The Chassis resources should support the following properties: “Status”, “Manufacturer”, “Model”, “SKU”, “PartNumber”, “SerialNumber”, “AssetTag”, “IndicatorLED”.

The Manager resources shall contain an Ethernet Interface Collection. This is required to manage IP address settings of the manager of the IP Based Drive.

The Computer System resources shall contain an Ethernet Interface Collection. This is required to manage IP address settings of the IP-Based Drive.

The Computer System resources should support the following properties: “Status”, “Manufacturer”, “Model”, “SKU”, “PartNumber”, “SerialNumber”, “AssetTag”, “IndicatorLED”.

The Redfish implementation should support the Redfish standard Drive entity.

The Drive resources should support the following properties: “Status”, “Manufacturer”, “Model”, “SKU”, “PartNumber”, “SerialNumber”, “AssetTag”, “IndicatorLED”, “BlockSizeBytes”.