

Swordfish Scalable Storage Management API Specification

Swordfish Technical Position Notice

Version 1.0.3 Technical Position

Last Updated 24 January 2017

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

Last Revised January 24, 2017

USAGE

The SNIA hereby grants permission for individuals to use this document for personal use only, and for corporations and other business entities to use this document for internal use only (including internal copying, distribution, and display) provided that:

- 1. Any text, diagram, chart, table or definition reproduced must be reproduced in its entirety with no alteration, and,
- 2. Any document, printed or electronic, in which material from this document (or any portion hereof) is reproduced must acknowledge the SNIA copyright on that material, and must credit the SNIA for granting permission for its reuse.

Other than as explicitly provided above, you may not make any commercial use of this document, sell any or this entire document, or distribute this document to third parties. All rights not explicitly granted are expressly reserved to SNIA.

Permission to use this document for purposes other than those enumerated above may be requested by emailing tcmd@snia.org. Please include the identity of the requesting individual and/or company and a brief description of the purpose, nature, and scope of the requested use.

All code fragments, scripts, data tables, and sample code in this SNIA document are made available under the BSD 3-Clause Software License.

Copyright SNIA 2016-2017 The Storage Networking Industry Association.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of The Storage Networking Industry Association (SNIA) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer:

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,

INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

DISCLAIMER

The information contained in this publication is subject to change without notice. The SNIA makes no warranty of any kind with regard to this specification, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The SNIA shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use.

Suggestions for revisions should be directed to http://www.snia.org/feedback/.

Copyright © 2016-2017 Storage Networking Industry Association.

Revision History

Date	Revision	Notes
19 September 2016	1.0.0	Initial Release
12 October 2016	1.0.1	Errata release for general clean up and formatting consistency
1 November 2016	1.0.2	Errata release to change multiple collections' types from collections (arrays) to ResourceCollections to conform to Redfish usage guidelines Change multiple collections' types from collections (arrays) to ResourceCollections to conform to Redfish usage guidelines and move NavigationProperties from Links section:
24 January 2017	1.0.3	Move complex types and enum to versioned namespace Schedule schema: add property json schema fix (Swordfish to swordfish) Specification enhancements, multiple areas User's guide: multiple new use cases and new document section

 $Suggestion\ for\ changes\ or\ modifications\ to\ this\ document\ should\ be\ sent\ to\ the\ SNIA\ Scalable\ Storage\ Management\ (SSM)\ Technical\ Working\ Group\ at\ http://www.snia.org/feedback/.$

Contact SNIA

SNIA Web Site

Current SNIA practice is to make updates and other information available through their web site at http://www.snia.org.

FEEDBACK AND INTERPRETATIONS

Requests for interpretation, suggestions for improvement and addenda, or defect reports are welcome. They should be sent via the SNIA Feedback Portal at http://www.snia.org/feedback/ or by mail to the Storage Networking Industry Association, 4360 ArrowsWest Drive, Colorado Springs, Colorado 80907, U.S.A.

INTENDED AUDIENCE

This document is intended for use by individuals and companies engaged in storage management.

VERSIONING POLICY

This document is versioned material. Versioned material shall have a three-level revision identifier, comprised of a version number 'v', a release number 'r' and an errata number 'e'. Future publications of this document are subject to specific constraints on the scope of change that is permissible from one revision to the next and the degree of interoperability and backward compatibility that should be assumed between products designed to this standard. This versioning policy applies to all SNIA Swordfish versioned materials.

Version Number: Versioned material having version number 'v' shall be backwards compatible with all of revisions of that material that have the same version number 'v'. There is no assurance of interoperability or backward compatibility between revisions of a versioned material with different version numbers.

Release Number: Versioned material with a version number 'v' and release number 'r' shall be backwards compatible with previous revisions of the material with the same version number, and a lower release number. A minor revision represents a technical change to existing content or an adjustment to the scope of the versioned material. Each minor revision causes the release number to be increased by one.

Errata Number: Versioned material having version number 'v', a release number 'r', and an errata number 'e' should be backwards compatible with previous revisions of the material with the same version number and release number ("errata versions"). An errata revision of versioned material is limited to minor corrections or clarifications of existing versioned material. An errata revision may be backwards incompatible, if the incompatibility is necessary for correct operation of implementations of the versioned material.

Table of Contents

Swordfish Scalable Storage Management API Specification	1
Swordfish Technical Position Notice Version 1.0.3 Technical Position	<u>1</u> 1
SNIA Technical Position	2
Last Revised January 24, 2017	2
USAGE	2
DISCLAIMER	3
Revision History	
Contact SNIA	
FEEDBACK AND INTERPRETATIONS	
INTENDED AUDIENCE	
VERSIONING POLICY	4
Table of Contents	5
Schema Documentation	7
1 Abstract	7
2 Scope	7
3 Normative References	8
3.1 Overview	8
3.2 Approved references	8
3.3 References under development	9
3.4 Other references	9
4 Terms and Definitions	9
4.1 Overview	9
4.2 Swordfish-specific	10
4.3 Reference to Redfish terms	10
4.4 Keywords (normative language terms)	11
5 Swordfish Overview	11
5.1 Introduction	
5.2 Relation to Redfish	12
5.3 Storage Services	14
5.4 The ClassOfService resource	15
5.5 The Endpoint resource	15
5.6 The Endpoint Collection resource	15
5.7 The EndpointGroup resource	15
5.8 The EndpointGroupCollection resource	
5.9 The StorageGroup resource	16
5.10 The StoragePool resource	16
5.11 The Volume resource	16
5.12 The FileSystem resource	
6 Data model	17
6.1 Swordfish extensions to Redfish	17
6.2 Entity Sets	17 18
6.3 Addressing entities within a collection 6.4 Addressing members of a ResourceCollection	
6.5 Schema repository	18
6.6 Referencing other schemas	18
7 Schema Considerations	19
7.1 Schema Introduction and Overview	19
7.1 Scrienta introduction and Overview 7.2 Common schema attributes	19 19
7.3 Default values and NULLABLE attributes	19
7.4 Common schema annotations	20
7.5 Schema repository	21
7.6 Referencing other schemas	21
8 Implementation requirements	21

8.1 Security	21
8.2 General constraints	21
8.3 Discovering Swordfish resources	21
8.4 ClassOfService requirements	22
8.5 StorageSystems requirements	22
8.6 Entity Sets	22
8.7 Addressing entities within a collection	22
8.8 Addressing members of a ResourceCollection	23
9 Swordfish type definitions	23
9.1 Overview	23
9.2 ClassOfService 1.0.0	23
9.3 ClassOfServiceCollection	24
9.4 DataProtectionLoSCapabilities 1.0.0	26
9.5 DataSecurityLoSCapabilities 1.0.0	29
9.6 DataStorageLoSCapabilities 1.0.0	33
9.7 DriveCollection	35
9.8 EndpointCollection	35
9.9 EndpointGroup 1.0.0	36
9.10 EndpointGroupCollection	38
9.11 FileShare 1.0.0	40
9.12 FileSystem 1.0.0	43
9.13 FileSystemCollection	56
9.14 HostedStorageServices	58
9.15 IOConnectivityLoSCapabilities 1.0.0	60
9.16 IOPerformanceLoSCapabilities 1.0.0	62
9.17 StorageGroup 1.0.0	64
9.18 StorageGroupCollection	79
9.19 StoragePool 1.0.0	82
9.20 StoragePoolCollection	86
9.21 StorageService 1.0.0	87
9.22 StorageServiceCollection	94
9.23 StorageSystemCollection	96
9.24 Volume 1.1.0	96
9.25 VolumeCollection	111

Schema Documentation

1 Abstract

The Swordfish Scalable Storage Management API ("Swordfish") defines a RESTful interface and a standardized data model to provide a scalable, customer-centric interface for managing storage and related data services. It extends the Redfish Scalable Platforms Management API Specification (DSPo266) from the DMTF.

2 Scope

Swordfish defines a comprehensive, RESTful API for storage management that addresses block storage, file systems, object storage, and storage network infrastructure. It is centered around common operational and business concerns of storage management, including:

- Configuration and provisioning
- Monitoring
- · Event and log management
- Performance assessment
- Diagnostics
- Fault detection and remediation
- Security
- Accounting and resource consumption

Swordfish's storage model is built around well-defined classes of service, which provide a means to map high-level business goals and objectives to specific, storage-based actions and requirements, in a clear and consistent way that can be applied uniformly across a broad spectrum of storage configurations and storage types (e.g., block storage, file systems, object stores). Common storage management functionality covered by class of service includes snapshots, replication, mapping and masking, and provisioning.

The Redfish specification provides the protocols and a core set of data models and behaviors for the management of systems. It defines the elements and behaviors that are mandatory for all Redfish implementations. Additionally it defines additional elements and behaviors that can be chosen by system vendors or manufacturers. The specifications also defines points at which OEM (system vendor) extensions can be provided by a given implementation. The specifications specifies normative requirements for Redfish Services and associated materials, such as Redfish Schema files. The Redfish specifications does not set requirements for Redfish clients, but will indicate what a Redfish client should do in order to access and utilize a Redfish Service successfully and effectively.

The Swordfish specification defines additional data models and behaviors for the management of storage systems and storage infrastructure. A Swordfish implementation shall conform to all requirements specified in the Redfish specifications.

Swordfish is suitable for a wide range of storage, from small-scale object drives, integrated RAID cards or RBODs providing storage services, to external disk arrays or file servers, to infrastructure providing storage services for converged, hyperscale and large scale cloud environments.

This document defines the Swordfish Scalable Storage Management API.

3 Normative References

3.1 Overview

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

3.2 Approved references

Table 1: Approved normative references

Tag	Title (Version)	Author	URL
ISO- 8601	Data elements and interchange formats Information interchange Representation of dates and times Part 1: Basic rules	ISO/IEC	http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm? csnumber=70907
ISO- Direct	ISO/IEC Directives, Part 2 Principles and rules for the structure and drafting of ISO and IEC documents (Seventh Edition, 2016)	ISO/IEC	http://isotc.iso.org/livelink/livelink/ fetch/2000/2122/4230450/4230456/ ISO_IEC_Directives Part_2 Principles_and_rules_for_the structure_and_drafting_of_ISO_and_IEC documents2016%287th_edition%29PDF.pdf?nodeid=17667902&vernum=-2
Redfish	Redfish Scalable Platforms Management API Specification (v1.0.4)	DMTF	http://www.dmtf.org/sites/default/files/standards/documents/DSP0266_1.0.4.pdf
OData	Open Data Protocol (v. 4.0)	OASIS	https://www.oasis-open.org/standards#odatav4.o

Tag	Title (Version)	Author	URL
RFC3986	Uniform Resource Identifier (URI): Generic Syntax (2005)	The Internet Society	http://www.rfc-base.org/txt/rfc-3986.txt
CSDL	Common Schema Definition Language (4.0)	OASIS	http://docs.oasis-open.org/odata/odata/v4.0/odata-v4.0-part3-csdl.html
ITIL	ITIL Glossary (2011)	ITIL	https://www.axelos.com/Corporate/media/ Files/Glossaries/ ITIL_2011_Glossary_GB-v1-o.pdf
Units	The Unified Code for Units of Measure (v2.0.1)	Regenstrief Institute, Inc. and the UCUM Organization	http://unitsofmeasure.org/trac
TLS	Transport Layer Security (TLS) Protocol Version 1.2	IETF	https://www.ietf.org/rfc/rfc5246.txt
SPC-4	SCSI Primary Commands - 4 (SPC-4) INCITS 513- 2015	T10	http://www.techstreet.com/cgi-bin/joint.cgi/incits

3.3 References under development

None defined in this document.

3.4 Other references

None defined in this document.

4 Terms and Definitions

4.1 Overview

In this document, some terms have a specific meaning beyond the normal English meaning. Those terms are defined in this clause. New terms, frequently used Redfish terms.

4.2 Swordfish-specific

4.2.1 Definitions

The following terms are used in this document.

Table 2: Swordfish terms

Term	Definition
Entity	An element in a model that represents resources. The element may be either a type declaration or a model instance representing an instance of the resource.
Entity Instance	A model element that represents the information and behaviors of a particular instance of an entity.
Entity Type	A model element that specifies the structure, information and behaviors of an entity.
Instance	See Entity Instance.
OData service	A REST-based service that allows resources, identified using Uniform Resource Locators (URLs) and defined in a model, to be published and edited by Web clients using simple HTTP messages.
Metamodel	A model that defines the semantics for the construction of a model.
Model	A set of entities and the relationships between them that define the semantics, behavior and state of that set.
Resource	A named item of interest. The item may be be a collection of other items. A resource may be assigned a URI that allows it to receive and process messages. A particular instance of a resource is represented in the model by an entity instance. The type of a resource is represented in the model by an entity type.
Schema	A formal language representation of a model that conforms to a metamodel.
Service Document	The term Service Document is used to refer to a particular resource that is directly accessed via the OData service entry point. This resource serves as a starting point for locating and accessing the other resources and associated metadata that together make up an instance of a Swordfish Service. See also OData Service Document
Swordfish service	A service that is a Redfish service and that implements Swordfish extensions to the Redfish model that conform to the requirements of this document.

4.2.2 Symbols and abbreviated terms

None in this document.

4.3 Reference to Redfish terms

Many terms in this document were originally defined in the Redfish Specification. Some of the more common terms and definitions are reproduced here, as an aid to the reader.

Table 3: Redfish terms

Term	Definition (as of 24 January 2017)
OData	The Open Data Protocol, as defined in OData-Protocol.
OData Service Document	The name for a resource that provides information about the Service Root. The Service Document provides a standard format for enumerating the resources exposed by the service that enables generic hypermedia-driven OData clients to navigate to the resources of the Redfish Service. See also Service Document
Redfish Schema	The CSDL defintion of Redfish resources.
Redfish service	An OData service that conforms to requirements of the Redfish specification.
Redfish Service Entry Point	Also referred to as "Service Entry Point". An URI through which a particular instance of a Redfish Service is accessed. A Redfish Service may have more than one Service Entry Point
Request	A message from a Client to a Server. It consists of a request line (which includes the Operation), request headers, an empty line and an optional message body.
Service Root	The term Service Root is used to refer to a particular resource that is directly accessed via the Redfish service entry point. This resource serves as a starting point for locating and accessing the other resources and associated metadata that together make up an instance of a Redfish Service.

4.4 Keywords (normative language terms)

This document conforms to ISO/IEC Directives, Part 2 for keyword usage. The most common terms and their intended meanings are summarized below.

Table 4: Normative language terms

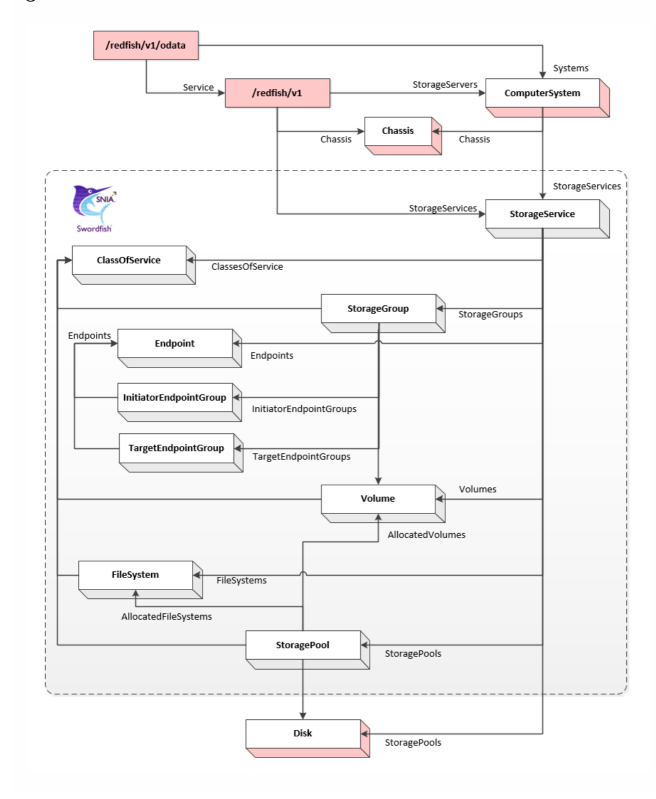
Term(s)	Meaning
shall / shall not	Used to identify objectively verifiable criteria to be fulfilled and from which no deviation is permitted if compliance with the document is to be claimed
should / should not	Used to identify a suggested possible choice or course of action deemed to be particularly suitable without necessarily mentioning or excluding others
may / need not	Used to convey consent or liberty (or opportunity) to do something
can / cannot	Expected or conceivable material, physical or causal outcome
must	Identifies a constraint or obligation on the user of the document, typically due to one or more legal requirements or laws of nature, that is not stated as a provision of the standard NB: "must" is not an alternative for "shall", and should only be used for constraints that arise from outside this standard

5 Swordfish Overview

5.1 Introduction

The Swordfish Scalable Storage Management API ("Swordfish") defines a RESTful interface and a standardized data model to provide a scalable, customer-centric interface for managing storage and related data services. It extends the Redfish Scalable Platforms Management API Specification (DSPo266) from the DMTF.

5.2 Relation to Redfish



The Swordfish service interface extends the Redfish service interface. As such, a Swordfish service is a Redfish service and includes all required elements of the Redfish model.

Storage systems managed by the Swordfish storage service are located in the ServiceRoot (and ServiceContainer) via the StorageSystems resource collection. They are modeled using Redfish ComputerSystems. The physical infrastructure is modeled using Redfish Chassis.

Each Swordfish StorageService is located in the ServiceRoot (and ServiceContainer) via the StorageServices resource collection. All Swordfish defined instances are located through StorageService intances. A Swordfish management client may focus entirely on entities defined by the Swordfish schema.

The combined Redfish and Swordfish models defines information requirements and constraints on the values that are used as input or output of the operations supported by the Swordfish interface. The Swordfish interface relies on the operations specified by the OData REST protocol (#normative-references). Additional operations (known as Actions) are also defined by the model. The information content is defined by a schema specified using the Common Schema Definition Language (CSDL) (#normative-references) defined by the OData organization within OASIS (https://www.oasis-open.org/).

Each Swordfish service is accessed via well known URLs on the system supporting the Swordfish Service. Since Swordfish is an extension of Redfish, these URLs are the same as for accessing the Redfish defined aspects of the service.

5.2.1 The ServiceRoot and ServiceContainer entities

5.2.1.1 Overview

A **GET** of /redfish/v1 will return the ServiceRoot entity. A **GET** of /redfish/v1/odata will return the ServiceContainer instances that represents the OData service document. Each of these instances provides links to the remainder of the system.

The following are the elements utilized for Swordfish management.

- Systems: A reference to a Systems resource collection, as defined in XREF;
- Chassis: A reference to a Chasis resource collection, as defined in XREF;
- StorageSystems: A reference to a StorageSystems resource collection, as defined in XREF;
- StorageServices: A reference to a StorageServices resource collection, as defined in XREF.

5.2.1.2 The Systems resource collection

A resource collection that references a set of ComputerSystem resources that each represents a general purpose application server. Each ComputerSystem resource will have an entry with the value of "ApplicationServer" in its HostingRoles property. A particular ComputerSystem resource can be in both the StorageSystems collection and the Systems collection.

5.2.1.3 The Chassis resource collection

A resource collection that references a set of Chassis resources. Each Chassis resource represents physical containers, (i.e. sheet-metal confined spaces and logical zones like racks, enclosures, chassis and all other containers). Subsystems (like sensors), which operate outside of a system's data plane (meaning the resources are not accessible to software running on the system) are linked either directly or indirectly through this resource.

5.2.1.4 The StorageSystems resource collection

 $A \ reference \ to \ a \ {\tt ComputerSystemCollection} \ with \ members \ of \ type \ {\tt ComputerSystem} \ that \ support \ storage \ services. \ These$

ComputerSystem resources represent systems that support Swordfish storage management services. They will have an entry with the value of "StorageServer" in their HostingRoles property. A resource collection that references a set of ComputerSystem resources that each represents a storage server. Each ComputerSystem resource will have an entry with the value of "StorageServer" in its HostingRoles property. A particular ComputerSystem resource can be a member of both the StorageSystems resource collection and the Systems resource collection.

5.2.1.5 The StorageServices resource collection

A reference to a StorageServiceCollection with members that are of type StorageService. A resource collection that references a set of StorageService resources. Each StorageService resource represents the resources and behaviors supported by that storage service.

5.3 Storage Services

5.3.1 The StorageService resource

The storage service is hosted on a storage system and exposes logical storage, associated resources and related functionality. Storage service resources can be found in the service root or service container via the StorageServices resource collection.

The following are the principal properties of StorageService that point to resources managed or defined by the storage service:

- ClassesOfService: A reference to a resource collection that specifies the supported ClassOfService resources.
- ClientEndpointGroups: A reference to a resource collection that collects ClientEndpointGroup resources.
- Drives: A reference to a resource collection that collects Drive resources used for storage.
- Enclosures: A reference to a resource collection that collects Chassis resources that contain storage related resources.
- Endponts: A reference to a resource collection that collectsEndpoint resources used to access storage.
- $\bullet \ \, \mathtt{FileSystems:} \, A \, reference \, to \, a \, resource \, collection \, that \, collects \, \mathtt{FileSystem} \, resources. \\$
- ServerEndpointGroups: A reference to a resource collection that collects ServerEndpointGroup resources.
- $\bullet \ \, {\tt StorageGroups:} \, A \, reference \, to \, a \, resource \, collection \, that \, collects \, {\tt StorageGroup} \, resources.$
- StoragePools: A reference to a resource collection that collects StorageGroup resources.
- Volumes: A reference to a resource collection that collects Volume resources.
- HostingSystem: A reference to the ComputerSystem instance that hosts this StorageService.

The following properties each include a set of attributes that each describe a range of capabilities that the storage service can support for a particular kind of service.

- $\bullet \ \ \texttt{DataProtectionLoSCapabilities:} \ Replicas \ that \ protects \ data \ from \ loss.$
- DataSecurityLoSCapabilities: Data security service level requirements. The data security characteristics enable the storage system to be used in an environment where compliance with an externally-specified security standard or standards is required. Examples of such standards include FIPS-140, HIPAA and PCI.
- DataStorageLoSCapabilities: Provisioning and access characteristics for storage of the data.
- IOConnectivityLoSCapabilities: IO connectivity requirements for access to the data.
- IOPerformanceLoSCapabilities: IO performance requirements for access to the data.

In each of the above, not all combinations of attribute values are likely to be supported by the storage service.

Known supported combinations of attribute values are used to construct entries in the LinesOfService array property. Not all attributes of a line of service entry need be specified (i.e. some may be Null). If an attribute has no value, the storage service may choose any supported values when provisioning for that entry. Otherwise, the line of service attribute values specifies the kind or level of service

to be provided.

5.4 The ClassOfService resource

A class of service represents a choice of utility or warranty offered to customers by a service. (ITIL uses the term service option. See the Normative References.)

Each ClassOfService resource is a uniquely named description of the characteristics of one choice of utility or warranty for a service. Each ClassOfService is a description of the kind and quality of service to provide and is not intended to describe how the service provides that service.

Each ClassOfService is defined by an aggregation of lines of service. Supported lines of service are listed in the corresponding capabilities attributes of the storage service, (see above).

Currently defined lines of service are:

- Data Protection: Describes the characteristics of a replica that protects data from loss.
- Data Security: Describe data security service level requirements. The data security characteristics enable the storage system to be used in an environment where compliance with an externally-specified security standard or standards is required. Examples of such standards include FIPS-140, HIPAA and PCI.
- Data Storage: Describes provisioning and access characteristics for storage of the data.
- IO Connectivity: Describes IO connectivity requirements for access to the data.
- IO Performance: Describes the IO performance requirements for access to the data under a particular workload.

Some advertised ClassOfService resources are created by the service implementation. These are generally not changeable and are intrinsic to the implementation.

A service may support creation or modification of ClassOfService resources. All must be consistent with the capabilities of the service.

5.5 The Endpoint resource

Endpoints represent one end of a protocol specific connection that supports sending or receiving messages according to a particular protocol.

5.6 The Endpoint Collection resource

The Endpoint Group is resource collection that references a set of Endpoint resources.

5.7 The EndpointGroup resource

The EndpointGroup is a resource that represents a set of Endpoint resources that have the same management characteristics and which will all have the same access state.

5.8 The EndpointGroupCollection resource

The EndpointGroupCollection is resource collection that references a set of EndpointGroup resources.

5.9 The StorageGroup resource

StorageGroups represent a set of volumes that are managed as a group with the same consistency requirements. The volumes of a storage group are collectively exposed or hidden to a set of clients.

The set of volumes is specified by the Volumes attribute, which is a resource collection that references volumes.

The set of client endpoints to which the volumes can be exposed is specified by the ClientEndpointGroupsattribute. The ClientEndpointGroup resource specifies a collection of EndpointGroup resources.

The set of server endpoints to which the volumes can be exposed is specified by the ServerEndpointGroupsattribute. The ServerEndpointGroup resource specifies a collection of EndpointGroup resources.

5.10 The StoragePool resource

The StoragePool resource represents unassigned storage capacity that can be used to produce storage volumes or other storage pools, which conform to one or more classes of service.

The following are the principal properties of StoragePool that are used to identify resources provisioned or supported by the storage pool:

- ClassesOfService: A reference to a resource collection that specifies the set ClassOfService resources that can be specified when provisioning resources from the storage pool.
- AllocatedVolumes: A reference to a resource collection that collects Volume resources that have been provisioned from the storage pool.
- AllocatedPools: A reference to a resource collection that collects StoragePool resources that have been provisioned from the storage pool.
- DefaultClassOfService: A reference to the default ClassOfService resources used for provisioning from the storage pool.

5.11 The Volume resource

Volume resource represents a block-addressable container of storage, sometimes referred to as a "Logical Unit", "LU", "LUN", or "StorageVolume" in the storage industry. Volumes optionally adhere to a ClassOfService, which defines added functionality. Examples include:

- Access capabilities
- Capacity and capacity sources
- Consumption tracking (e.g., LowSpaceWarningThresholdPercents)
- Replication details
- StorageGroup Information

5.12 The FileSystem resource

This FileSystem resource represents a file system. File systems represent file-addressable capacity that are conformant to a ClassOfService. Each FileSystem may contain a collection of FileShares that can be presented to hosts.

6 Data model

6.1 Swordfish extensions to Redfish

6.1.1 Overview

Redfish has added two properties to the ServiceRoot that provide access to Swordfish resources.

The first is StorageSystems. This property references a collection of ComputerSystem resources that each support Swordfish functionality. Each such ComputerSystem shall have:

- an entry in its HostingRoles property with the value of StorageServer
- at least one entry in its StorageServices. Members property.

The second is StorageServices. This property references a collection of StorageService resources. It provides the client an efficient means to search across all StorageService resources, regardless of which ComputerSystem is supporting the service.

6.1.2 Swordfish and Redfish specific OEM or vendor extensions

The Swordfish and Redfish models are extended by subclassing the OEM ComplexTypes that are defined in the Swordfish and Redfish schemas.

6.1.3 OData specific OEM or vendor extensions

In addition to extending the Redfish model as described above. An OEM may extend the Redfish ServiceContainer by defining a new EntityContainer that extends the ServiceContainer found in the Redfish ServiceRoot_v1.xml file, (see OData EntityContainer).

Note: This has the same semantics as subclassing in a typical object oriented environment.

An OEM extended implementation of the Swordfish service would access OEM extensions to EntityContainer via the service entry-point/redfish/v1/odata.

6.2 Entity Sets

The Swordfish model does not currently expose any explicitly defined entity sets. OData specifies that an entity set is defined for each NavigationProperty that is defined as a collection and that has the ContainsTarget attribute set to true. In all other cases, Swordfish assumes that an entity set is defined globally within the implementation for each entity type. This is effectively the same as if the entity

sets were explicitly defined in the ServiceRoot entity container.

6.3 Addressing entities within a collection

An instance (entity) of an EntityType is uniquely identified within its entity set by its key. The URI for the reference may specify the key using one of two general strategies

- 1. OData recommends specifying the key value within parenthesis following the path segment that identifies the referencing entity set. (See clause "Canonical URL" in in OData)
- 2. Redfish common practice is to use an alternative form that adds a path segment having the value of the key following the path segment that identifies the referencing collection. (See clause "Alternate Key-as-Segment Syntax" in OData.)

A Swordfish implementation shall support both strategies.

6.4 Addressing members of a ResourceCollection

Redfish specifies that subclasses of ResourceCollection shall include a Members collection property (See clause "Collection resource response" in DSPo266)

Redfish allows a POST request to a ResourceCollection to be equivalent to the same POST request to the Members property of that ResourceCollection.

For a particular ResourceCollection, if a Swordfish implementation supports either form, it shall support both.

It is common practice in Redfish to also eliminate the Members property from any request URI that navigates through a type hierarchy that includes a Member within a ResourceCollection. Care should be taken when defining and using a ResourceCollection subclass to not introduce ambiguities when an explicit reference to a Members property is dropped from a request URI.

6.5 Schema repository

The primary online source for the Swordfish schema shall be co-located on the DMTF schema site with the Redfish schema: http://redfish.dmtf.org/schemas/swordfish Developers may also download the schema as part of the Swordfish bundle from snia.org (refer to snia.org/swordfish for pointers to the bundle locations).

Implementations should refer either to the versions available on the dmtf.org site or to locally provided instances of the schema.

6.6 Referencing other schemas

Swordfish directly reference the following Redfish schemas. - Chassis - Chassis Collection - ComputerSystem - ComputerSystemCollection - Drive - Endpoint - EthernetInterface - EventService - Location - RedfishExtensions - Redundancy - ResourceTask - Schedule - ServiceContainer - ServiceRoot

Other Redfish schema may be added by inference or directly to implementations. Examples are available in the Swordfish mockups.

7 Schema Considerations

7.1 Schema Introduction and Overview

A complete Swordfish implementation includes a Redfish-defined Service Root, is instantiated upon a StorageSystem/ComputerSystem, and runs on a Redfish Chassis. At the same time, a storage client may focus entirely on the storage schema instantiations and never interact with the Redfish portion of an implementation.

Swordfish is defined in terms of schema extended from Redfish which are defined below. This section provides additional definition and context for these schema.

7.2 Common schema attributes

The following table lists common schema attributes used in the definition of Swordfish, for details see CSDL

Name Applies to Description Abstract ComplexType, If true, the entity may not be instantiated EntityType Names an inherited element. BaseType ComplexType, EntityType DefaultValue Property The value of a property if not explicitly set Name All The name of the schema element Nullable If false, the qualified property shall have a value. The default value is true. A navigation NavigationProperty, property whose Type attribute specifies a collection shall not specify Nullable=false, as the Property collection always exists, but may just be empty. Note: Null is not itself a value, but is an indication of no value. The type of the element Property Type

Table 5: Schema attributes

7.3 Default values and NULLABLE attributes

The interaction of Nullable and DefaultValue needs to be clearly understood by both implementers and client developers. The possible combinations of are summarized in Table 6. The table contains:

- **Nullable**: True, if a given property may be NULL
- DefaultValue: True, if a default value is provided for a given property
- Client: True, if a client value is supplied for a given property in a query or response
- Result: The resultant value of the given property. One of:
 - C: The client-provided value
 - \circ *D*: The default value
 - o Null: Null
 - \circ I: Implementation defined
 - o Error: Error state

Table 6: Default and Nullable Interaction

Nullable	DefaultValue	Client	Value
Т	Т	Т	С
Т	Т	F	D
Т	F	Т	С
Т	F	F	I or Null
F	Т	Т	С
F	Т	F	D
F	F	Т	С
F	F	F	I or Error

7.4 Common schema annotations

The following table lists common annotation used in the definition of Swordfish, for details see OData Capabilities Vocabulary, OData Core Vocabulary, OData Measures Vocabulary, and Redfish Extensions,

Table 7: Schema annotations

Name	Applies to	Description
AllowableValues	Parameter	The set of allowable values for a parameter
AutoExpand	NavigationProperty	If true, return expand the target element
AutoExpandReferences	NavigationProperty	If true, return references to the target element
ConformanceLevel	EntityContainer	Specifies OData conformance level
Deprecated	All	Specifies that the element may be removed in future major revisions, but shall continue to be supported as specified in the current revision.
Description	All	A brief description of a model element
LongDescription	All	A normative description of a model element
Maximum	Parameter, Property	Maximum value that an integer property or parameter may have
Minimum	Parameter, Property	Minimum value that an integer property or parameter may have
Pattern	Parameter, Property	Specifies a pattern that the value shall match
Permissions	NavigationProperty, Property	Access permission for the property.
Required	NavigationProperty, Property	If true, property is required to be supported by the service. The default is optional.
RequiredIOnCreate	NavigationProperty, Property	If true, property is required on creation
Unit	Property	The unit of measure for the value.

7.5 Schema repository

The primary online source for the Swordfish schema shall be co-located on the DMTF schema site with the Redfish schema: http://redfish.dmtf.org/schemas/swordfish Developers may also download the schema as part of the Swordfish bundle from snia.org (refer to snia.org/swordfish for pointers to the bundle locations).

Implementations should refer either to the versions available on the dmtf.org site or to locally provided instances of the schema.

7.6 Referencing other schemas

Swordfish directly reference the following Redfish schemas. - Chassis - Chassis - Chassis - ComputerSystem -

Other Redfish schema may be added by inference or directly to implementations. Examples are available in the Swordfish mockups.

8 Implementation requirements

8.1 Security

This document generally adheres to the security requirements defined in the Redfish Specification. It extends the Redfish security model in one important way:

• Swordfish implementations shall implement TLS version 1.2 or greater.

8.2 General constraints

The Swordfish service interface extends the Redfish service interface. As such, a Swordfish service is a Redfish service and all required elements of the Redfish model shall be present in a Swordfish model.

Swordfish functionality shall not conflict with any previously defined Redfish functionality but it may add to or extend it, and it may add additional constraints on Redfish functionality.

Additionally, any functionality desired in a Swordfish implementation that is specified in Redfish shall follow the requirements as specified in the Redfish specification.

8.3 Discovering Swordfish resources

Each Swordfish implementation supports the following well-known URLs, as defined in Redfish. Specifically:

- $\bullet \ \ | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \$
- /Redfish/v1, which addresses a ServiceRoot instance, which defines the Redfish default principal starting information for

version 1 implementation of an integrated Redfish and Swordfish service. A GET operation to it shall retrieve the value of an instance of a ServiceRoot_EntityType as defined in the ServiceRoot_v1.xml file.

• /Redfish/v1/odata, which addresses a ServiceContainer instance, which defines OData conformant principal starting information for the same version 1 implementation of an integrated Redfish and Swordfish service. A GET operation shall retrieve the value of an instance of a ServiceContainer EntityContainer as defined in the ServiceRoot_v1.xml file.

Note: Since the ServiceContainer is required to return an @odata.context value of /redfish/v1, all other elements accessed via it will be the same elements found via the ServiceRoot.

Note: A Swordfish service is a Redfish service with extensions to support storage management. No additional service entry-points are necessary.

Both the ServiceRoot and ServiceContainer contain a resource collection named Systems that lists ComputerSystem instances. A ComputerSystem instance that supports Swordfish defined services will have a value of "StorageServer" in an entry of its HostingRoles property.

The ServiceContainer additionally has a Service attribute that references the ServiceRoot resource.

Regardless of starting point, the property values of the ServiceRoot instance enable navigation to all other resources exposed by the Swordfish service.

8.4 ClassOfService requirements

Each ClassOfService shall include at least one line of service. The providing server shall assure that the line of service values of a ClassOfService collectively represent a supported choice of service.

8.5 StorageSystems requirements

This property of the ServiceRoot references a collection of ComputerSystem resources that each support Swordfish functionality. Each ComputerSystem included in the StorageSystems entry in the ServiceRoot shall have:

- \bullet an entry in its <code>HostingRoles</code> property with the value of <code>StorageServer</code>
- at least one entry in its StorageServices. Members property.

8.6 Entity Sets

The Swordfish model does not currently expose any explicitly defined entity sets. OData specifies that an entity set is defined for each NavigationProperty that is defined as a collection and that has the ContainsTarget attribute set to true. In all other cases, Swordfish assumes that an entity set is defined globally within the implementation for each entity type. This is effectively the same as if the entity sets were explicitly defined in the ServiceRoot entity container.

8.7 Addressing entities within a collection

An instance (entity) of an EntityType is uniquely identified within its entity set by its key. The URI for the reference may specify the key using one of two general strategies

- 1. OData recommends specifying the key value within parenthesis following the path segment that identifies the referencing entity set. (See clause "Canonical URL" in in OData)
- 2. Redfish common practice is to use an alternative form that adds a path segment having the value of the key following the path segment that identifies the referencing collection. (See clause "Alternate Key-as-Segment Syntax" in OData.)

A Swordfish implementation shall support both strategies.

8.8 Addressing members of a ResourceCollection

Redfish specifies that subclasses of ResourceCollection shall include a Members collection property (See clause "Collection resource response" in DSPo266)

Redfish allows a POST request to a ResourceCollection to be equivalent to the same POST request to the Members property of that ResourceCollection. For a particular ResourceCollection, if a Swordfish implementation supports either form, it shall support both.

It is common practice in Redfish to also eliminate the Members property from any request URI that navigates through a type hierarchy that includes a Member within a ResourceCollection. Care should be taken when defining and using a ResourceCollection subclass to not introduce ambiguities when an explicit reference to a Members property is dropped from a request URI.

9 Swordfish type definitions

9.1 Overview

The following sections define the schema and type definitions that make up a Swordfish implementation. Each data type or entity within the schema includes a description that defines its implementation requirements and their interaction.

9.2 ClassOfService 1.0.0

This resource shall define a service option composed of one or more service options. ITIL defines a service option as a choice of utility or warranty for a service.

ClassOfServiceVersion	string, null read- write	The version describing the creation or last modification of this service option specification. The string representing the version shall be in the form: M + '.' + N + '.' + U Where: M - The major version (in numeric form). N - The minor version (in numeric form). U - The update (e.g. errata or patch in numeric form).
Description	null read- write	TOPTILL).
I	write	

Id		
10		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	,	
	read-	
	write	
LinesOfService {	object,	The value of this property shall define the required choices of utility or
	null	warranty.
	read-	
	write	
DataProtectionLinesOfService		The value shall be a set of data protection service options. Within a class of
[{}]	array	service, one data protection service options. Within a class of
[0]	read-	session.
	write	
DataSecurityLinesOfService [array	The value shall be a set of data security service options.
{}]	urray	The value shall be a set of data security service options.
	read-	
	write	
DataStorageLinesOfService [array	The value shall be a set of data protection service options.
81		
	read-	
	write	
IOConnectivityLinesOfService	array	The value shall be a set of IO connectivity service options. Within a class of
[{}]		service, at most one IO connectivity service option may be present for a value
	read-	of AccessProtocol.
	write	
IOPerformanceLinesOfService	array	The value shall be a set of IO performance service options.
[8]		
	read-	
	write	
}		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	_	
	read-	
	write	

9.3 ClassOfServiceCollection

 $This \ collection \ shall \ contain \ references \ to \ all \ Class Of Service \ resource \ instances \ sharing \ the \ same \ parent \ resource.$

Description	null	
	read-	
	write	
Members [{	array	The value of each member entry shall reference a ClassOfService resource.
	read-	
	only	
ClassOfServiceVersion	string,	The version describing the creation or last modification of this service option
	null	specification. The string representing the version shall be in the form: M + '.' + N + '.' +
	read-	U Where: M - The major version (in numeric form). N - The minor version (in numeric form). U - The update (e.g. errata or patch in numeric form).
	write	form). 0 - The update (e.g. errata of patch in humeric form).
Description	null	
	read-	
	write	
Id		
	read- write	
Identifier	null	The value shall be unique within the managed ecosystem.
ruentinei	nun	The value shall be unique within the managed ecosystem.
	read-	
	write	
LinesOfService {}	object,	The value of this property shall define the required choices of utility or warranty.
	null	
	read-	
	write	
Name		
	,	
	read- write	
Oem	write	The value of this string shall be of the format for the reserved word <i>Oem</i> .
	7	
	read- write	
}]	w. 110	
Name		
	read-	
	write	

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	

9.4 DataProtectionLoSCapabilities 1.0.0

The capabilities to protect data from loss by the use of a replica. The requirements shall be met collectively by the communication path and the replica. There should be one instance associated to a class of service for each replica. Each replica independently should have a class of service that describes its characteristics.

Description	null	
	_	
	read-	
	write	
Id		
	,	
	read- write	
-1		
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {	object	The value of this property shall contains links to other resources
22220 (0.5,000	that are not contained in this resource.
	read-	
	only	
Oem		This object represents the Oem property. All values for resources
		described by this schema shall comply to the requirements as
	read-	described in the Redfish specification.
	write	
SupportedReplicaOptions [{}]	array	The collection shall contain known and supported replica Classes
		of Service.
	read-	
	write	
}		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved
		word Oem.
	read-	
	write	

SupportedDataProtectionLinesOfService [array	The collection shall contain known and supported DataProtectionLinesOfService.
{	read- write	DataProtectionLinesOfService.
IsIsolated	boolean, null	True shall indicate that the replica is in a separate fault domain from its source. The default value of this property is false.
	read- write	
MinLifetime	number, null read- write	The value of each entry shall be an ISO 8601 duration that shall specify the minimum supported lifetime. Note: The maximum number of replicas can be determined using this value together with the replicaSchedule.
Name	null read- write	If present, the name shall be a friendly name for this line of service.
RecoveryGeographicObjective	string, null read-	The value specifies the geographic scope of the failure domain. See Property Details, below, for more information about this property.
RecoveryPointObjective	write string,	The value of each entry shall be an ISO 8601 duration that shall
	null read- write	specify a bound on the the amount of source data that can be lost on failure.
RecoveryTimeObjective	string, null read- write	The maximum time required to access an alternate replica shall be less than this time interval. See Property Details, below, for more information about this property.
ReplicaAccessLocation {}	object, null read-	This value shall be used if the data access location of the replica is required to be at a specific location. Note 1: The location value may be granular. Note 2: A value may be required for some regulatory compliance.
ReplicaClassOfService {}	write object, null	The value shall reference the class of service that defines the required service levels of the replica.
	read- write	

ReplicaType	string,	The type of replica shall conform to this value. See Property
	null	Details, below, for more information about this property.
	read-	
	write	
Schedule {}	object,	If a replica is made periodically, the value shall define the
	null	schedule.
	read-	
	write	
}]		
SupportedMinLifetime [{}]	array	The value of each entry shall be an ISO 8601 duration that shall
		specify the minimum lifetime or the replica.
	read-	
	write	
SupportedRecoveryGeographicObjectives	array	The value of each entry shall specify a supported failure domain.
[8]		
	read-	
	write	
SupportedRecoveryPointObjectiveSeconds	array	The value of each entry shall specify a supported time interval
[8]		defining the maximum source information that may be lost on
	read- write	failure
SupportedRecoveryTimeObjectives [{ }]		The value of each entry shall specify a supported expectation for
Supported Recovery Time Objectives [\(\)]	array	time to access an alternate replica.
	read-	tano to docoso da ditornato repriedi
	write	
SupportedReplicaTypes [{}]	array	The value of each entry shall specify a supported replica type
	read-	
	write	
SupportsIsolated	boolean,	A value of true shall indicate that allocating a replica in a separate
	null	fault domain is supported. The default value for this property is
	7	false.
	read-	
	write	

9.4.1 Property Details

${\bf 9.4.1.1\ Recovery Geographic Objective:}$

string	Description
Datacenter	A facility that provides communication, power, or cooling infrastructure to a co-located set of servers, networking and storage.
Rack	A container within a datacenter that provides communication, power, or cooling to a set of components.
RackGroup	A set of racks that may share common communication, power, or cooling.

string	Description			
Region	A set of resources that are required to be either geographically or politically isolated from resources not in the resources.			
Row	A set of adjacent racks or rackgroups that may share common communication, power, or cooling.			
Server	Components of a CPU/memory complex that share the same infrastructure.			

9.4.1.2 RecoveryTimeObjective:

string	Description			
Immediate	Access to synchronous replicas shall be instantaneous.			
Nearline	Access to a replica shall be consistent with switching access to a different path through a different front-end interconnection infrastructure. Some inconsistency may occur. A restore step may be required before recovery can commence.			
Offline	Access to a replica may take a significant amount of time. No direct connection to the replica is assumed. Some inconsistency loss may occur. A restore step is likely to be required.			
Online	Access to a synchronous replica shall be consistent with switching access to a different path the same front-end interconnect. A restore step shall not be required.			

9.4.1.3 ReplicaType:

string	Description			
Clone	This enumeration literal shall indicate that replication shall create a point in time, full copy the source.			
Mirror	This enumeration literal shall indicate that replication shall create and maintain a copy of the source.			
Snapshot	This enumeration literal shall indicate that replication shall create a point in time, virtual copy of the source.			
TokenizedClone	This enumeration literal shall indicate that replication shall create a token based clone.			

9.5 DataSecurityLoSCapabilities 1.0.0

This resource may be used to describe data security capabilities.

Description	null	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within the
		managed ecosystem.
	read-	
	write	
!	1	

Mana		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
SupportedAntivirusEngineProviders [array	The entry values shall specify supported AntiVirus providers.
01	read-	
	write	
Cumported Antivirus Coop Policies [()]		The anymoration literal shall are sift supported religion that this gave an
SupportedAntivirusScanPolicies [{}]	array	The enumeration literal shall specify supported policies that trigger an AntiVirus scan.
	read-	
	write	
SupportedChannelEncryptionStrengths	array	The enumeration literal shall specify supported key sizes in a
[8]		symmetric encryption algorithm (AES) for transport channel
	read-	encryption.
	write	
${\bf SupportedDataSanitizationPolicies} [\{ \} $	array	The enumeration literal shall specify supported data sanitization
]		policies.
	read-	
	write	
SupportedDataSecurityLinesOfService [array	The collection shall contain supported DataSecurity service options.
{	read-	
	write	
AntivirusEngineProvider	string,	The value shall specify an AntiVirus provider.
AntivirusEnginerrovider	null	The value shall specify all Antivitus provider.
	11411	
	read-	
	write	
AntivirusScanPolicies [{}]	array	The enumeration literal shall specify the policy for triggering an
		AntiVirus scan.
	read-	
	write	
ChannelEncryptionStrength	string,	The enumeration literal shall specify a key size in a symmetric
	null	encryption algorithm for transport channel encryption. See Property
		Details, below, for more information about this property.
	read-	
Date Control of the Party	write	
DataSanitizationPolicy	string, null	The enumeration literal shall specify the data sanitization policy. See Property Details, below, for more information about this property.
	11011	Troperty Details, below, for more information about this property.
	read-	
	write	

HostAuthenticationType	string,	The enumeration literal shall specify the authentication type for hosts
	null	(servers) or initiator endpoints. See Property Details, below, for more
		information about this property.
	read-	
	write	
MediaEncryptionStrength	string,	The enumeration literal shall specify a key size in a symmetric
	null	encryption algorithm for media encryption. See Property Details,
		below, for more information about this property.
	read-	
	write	
Name	null	If present, the name shall be a friendly name for this line of service.
	read-	
	write	
SecureChannelProtocol	string,	The enumeration literal shall specify the protocol that provide
	null	encrypted communication. See Property Details, below, for more
		information about this property.
	read-	
	write	
UserAuthenticationType	string,	The enumeration literal shall specify the authentication type for users
	null	(or programs). See Property Details, below, for more information
	,	about this property.
	read-	
	write	
}]		
$Supported Host Authentication Types\ [$	array	The enumeration literal shall specify supported authentication types
81	7	for hosts (servers) or initiator endpoints.
	read-	
	write	
SupportedMediaEncryptionStrengths [array	The enumeration literal shall specify supported key sizes in a symmetric encryption algorithm (AES) for media encryption.
01	read-	symmetric encryption algorithm (AES) for media encryption.
	write	
SupportedSecureChannelProtocols [{}]	array	The enumeration literal shall specify supported protocols that provide
oupporteuoceureonamien rotocois [\(\)]	array	encrypted communication.
	read-	oner, pred communications
	write	
SupportedUserAuthenticationTypes [{}	array	The enumeration literal shall specify supported authentication types
]		for users (or programs).
	read-	
	write	

9.5.1 Property Details

9.5.1.1 ChannelEncryptionStrength:

string	Description			
Bits_o	This enumeration literal specifies that there is no key.			
Bits_112	This enumeration literal specifies a 3DES 112 bit key.			
Bits_128	This enumeration literal specifies an AES 128 bit key.			
Bits_192	This enumeration literal specifies an AES 192 bit key.			
Bits_256	This enumeration literal specifies an AES 256 bit key.			

9.5.1.2 DataSanitizationPolicy:

string	Description	
Clear	This enumeration literal specifies to sanitize data in all user-addressable storage locations for protection against simple non-invasive data recovery techniques.	
CryptographicErase	This enumeration literal specifies to leverages the encryption of target data by enabling sanitization of the target data's encryption key. This leaves only the ciphertext remaining on the media, effectively sanitizing the data by preventing read-access. For more information, see NIST800-88 and ISO/IEC 27040.	
None	This enumeration literal specifies no sanitization.	

9.5.1.3 HostAuthenticationType:

string	Description			
None	This enumeration literal specifies No authentication.			
PKI	This enumeration literal specifies a Public Key Infrastructure. Customers with the highest assurance requirements roll PKI out to hosts and users (it is more common for hosts than users. User PKI-based authentication has significant operational complications and administrative overheads, e.g., smart cards may be involved.			
Password	This enumeration literal specifies Password/shared-secret: Absent an distributed authentication infrastructure, this is what is typically done.			
Ticket	This enumeration literal specifies Ticket-based (e.g., Kerberos): This is the most common class of authentication infrastructure used in enterprises. Kerberos is the best known example, and Windows usage of that via Active Directory is so widely deployed as to be a de facto standard. In other areas (e.g., academia) there are comparable ticket-based systems.			

9.5.1.4 MediaEncryptionStrength:

string	Description			
Bits_o	This enumeration literal specifies that there is no key. $$			
Bits_112	This enumeration literal specifies a 3DES 112 bit key.			
Bits_128	This enumeration literal specifies an AES 128 bit key.			
Bits_192	This enumeration literal specifies an AES 192 bit key.			
Bits_256	This enumeration literal specifies an AES 256 bit key.			

9.5.1.5 SecureChannelProtocol:

string	Description		
IPsec	This enumeration literal specifies Internet Protocol Security (IPsec), as defined by IETF RFC 2401.		
None	This enumeration literal specifies no encryption.		
RPCSEC_GSS	This enumeration literal specifies RPC access to the Generic Security Services Application Programming Interface (GSS-API), as defined by IETF RPC 2203.		
TLS	This enumeration literal specifies Transport Layer Security (TLS), as defined by IETF RFC 5246.		

9.5.1.6 UserAuthenticationType:

string	Description			
None	This enumeration literal specifies No authentication.			
PKI	This enumeration literal specifies a Public Key Infrastructure. Customers with the highest assurance requirements roll PKI out to hosts and users (it is more common for hosts than users. User PKI-based authentication has significant operational complications and administrative overheads, e.g., smart cards may be involved.			
Password	This enumeration literal specifies Password/shared-secret: Absent an distributed authentication infrastructure, this is what is typically done.			
Ticket	This enumeration literal specifies Ticket-based (e.g., Kerberos): This is the most common class of authentication infrastructure used in enterprises. Kerberos is the best known example, and Windows usage of that via Active Directory is so widely deployed as to be a de facto standard. In other areas (e.g., academia) there are comparable ticket-based systems.			

9.6 DataStorageLoSCapabilities 1.0.0

Each instance of DataStorageLoSCapabilities describes capabilities of the system to support various data storage service options.

Description	null	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Name		
	read-	
	write	
•	ı	•

0		
Oem		The value of this string shall be of the format for the reserved word
	1	Oem.
	read-	
	write	
${\bf Supported Access Capabilities} \ [\ \{\}\]$	array	Each entry specifies a storage access capability.
	read-	
	write	
${\bf Supported Data Storage Lines Of Service}$	array	The collection shall contain known and supported
[{		DataStorageLinesOfService.
	read-	
	write	
IsSpaceEfficient	boolean,	A value of true shall indicate that the storage is compressed or
	null	deduplicated. The default value for this property is false.
	read-	
	write	
Name	null	If present, the name shall be a friendly name for this line of service.
	read-	
	write	
ProvisioningPolicy	string,	The enumeration literal shall define the provisioning policy for storage.
1 Tovisioning oney	null	See Property Details, below, for more information about this
	nun	property.
	read-	property.
	write	
RecoveryTimeObjectives	null	The enumeration literal specifies the time after a disaster that the client
RecoveryTimeObjectives	IIuII	shall regain conformant service level access to the primary store,
	read-	typical values are 'immediate' or 'offline'. The expectation is that the
	write	services required to implement this capability are part of the
	write	advertising system.
11		
}]		
${\bf Supported Provisioning Policies} \ [\ \{\}\]$	array	This collection specifies supported storage allocation policies.
	7	
	read-	
	write	
${\bf Supported Recovery Time Objectives}\ [$	array	This collection specifies supported expectations for time to access the
81		primary store after recovery.
	read-	
	write	
SupportsSpaceEfficiency	boolean,	The value specifies whether storage compression or deduplication is
	null	supported. The default value for this property is false.
	read-	
	read	

9.6.1 Property Details

9.6.1.1 ProvisioningPolicy:

string	Description		
Fixed	This enumeration literal specifies storage shall be fully allocated.		
Thin	This enumeration literal specifies storage may be over allocated.		

9.7 DriveCollection

An instance of this resource shall reference the set of Drive resources known in the scope of its use.

Description	null	
	7	
	read-write	
Members [{}]	array	The value of each entry of this property shall reference a Drive resource.
	read-only	
Name		
	read-write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-write	

9.8 EndpointCollection

An instance of this resource shall reference the set of Endpoint resources known in the scope of its use.

Description	null	
	read-write	
Members [{}]	array	The value of each member entry shall reference an Endpoint resource.
	read-only	
Name		
	read-write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-write	

9.9 EndpointGroup 1.0.0

An EndpointGroup represents a collection of endpoints that are managed as a unit. By grouping together a collection of Endpoints, the EndpointGroup allows a collection of entities from differing sources or hosts to be manipulated uniformly and efficiently.

For any given EndpointGroup, all of its endpoints act exclusively as either server endpoints or client endpoints, as indicated by the value of the EndpointType property. Similarly, each Endpoint within a group has the same AccessState.

A server or client may define multiple EndpointGroup entities that access the same set of resources or functionality. A group may be designated as preferred, which signifies that access should be directed through its members in preference to the Endpoints listed in other EndpointGroups. If the value of EndpointType is Server, an EndpointGroup entity can be used to represent target port group as defined by SCSI. In that mode, the value of the TargetEndpointGroupIdentifier should correspond to the target port group number. (See clause "Device Identification VPD page" as defined in the SCSI Primary Commands specification.)

AccessState	string,	Access to all associated resources through all aggregated endpoints shall share
	null	this access state. See Property Details, below, for more information about
		this property.
	read-	
	write	
Description	null	
	_	
	read-	
	write	
Endpoints {	object,	The value of each entry shall reference an Endpoint resource.
	null	
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference an Endpoint resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
	1	

GroupType	string, null read- write	The group contains only endpoints of a given type Client/Initiator or Server/Target. If this endpoint group represents a SCSI target group, the value of GroupType shall be Server. See Property Details, below, for more information about this property.
	read- write	
Identifier	null read- write	The value shall be unique within the managed ecosystem.
Links {	object read- only	This structure shall contain references to resources that are not contained within this resource.
Oem	read- write	This object represents the Oem property. All values for resources described by this schema shall comply to the requirements as described in the Redfish specification.
}		
Name		
	read- write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	
Preferred	boolean, null read- write	A value of True in this property shall indicate that access to the associated resource through the endpoints in this endpoint group is preferred over access through other endpoints. The default value for this property is false.
TargetEndpointGroupIdentifier	number, null read- write	If this endpoint group represents a SCSI target group, the value of this property shall contain a SCSI defined identifier for this group, which corresponds to the TARGET PORT GROUP field in the REPORT TARGET PORT GROUPS response and the TARGET PORT GROUP field in an INQUIRY VPD page 85 response, type 5h identifier. See the INCITS SAM-5 specification.

9.9.1 Property Details

9.9.1.1 AccessState:

string	Description
NonOptimized	In the context of this enumeration literal, each endpoint shall be in an Active/NonOptimized state.
Optimized	In the context of this enumeration literal, each endpoint shall be in an Active/Optimized state.
Standby	In the context of this enumeration literal, each endpoint shall be in a Standby state.
Transitioning	In the context of this enumeration literal, at least one endpoint shall be transitioning to a new AccesState.
Unavailable	In the context of this enumeration literal, each endpoint shall be in an unavailable state.

9.9.1.2 **GroupType**:

string	Description
Client	The group contains the client (initiator) endpoints.
Server	The group contains the server (target) endpoints.

9.10 EndpointGroupCollection

An instance of this resource shall reference the set of Endpoint group resources known in the scope of its use.

Decemention	null	
Description	nuii	
	7	
	read-	
	write	
Members [{	array	The value of each member entry shall reference an endpoint group
		resource.
	read-	
	only	
AccessState	string,	Access to all associated resources through all aggregated endpoints shall
	null	share this access state. See Property Details, below, for more information
		about this property.
	read-	
	write	
Description	null	
	read-	
	write	
Endpoints {}	object,	The value of each entry shall reference an Endpoint resource.
_	null	
	read-	
	write	
GroupType	string,	The group contains only endpoints of a given type Client/Initiator or
	null	Server/Target. If this endpoint group represents a SCSI target group, the
		value of GroupType shall be Server. See Property Details, below, for
	read-	more information about this property.
	write	

	1	
Id		
	read-	
	write	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not contained
		within this resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	_	
	read-	
	write	
Preferred	boolean,	A value of True in this property shall indicate that access to the associated
	null	resource through the endpoints in this endpoint group is preferred over
	read-	access through other endpoints. The default value for this property is false.
	write	
TargetEndpointGroupIdentifier	number, null	If this endpoint group represents a SCSI target group, the value of this property shall contain a SCSI defined identifier for this group, which
	nun	corresponds to the TARGET PORT GROUP field in the REPORT
	read-	TARGET PORT GROUPS response and the TARGET PORT GROUP field
	write	in an INQUIRY VPD page 85 response, type 5h identifier. See the INCITS
		SAM-5 specification.
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
		<u> </u>
	read-	
	write	
<u> </u>	•	

9.10.1 Property Details

9.10.1.1 AccessState:

string	Description
NonOptimized	In the context of this enumeration literal, each endpoint shall be in an Active/NonOptimized state.
Optimized	In the context of this enumeration literal, each endpoint shall be in an Active/Optimized state.
Standby	In the context of this enumeration literal, each endpoint shall be in a Standby state.
Transitioning	In the context of this enumeration literal, at least one endpoint shall be transitioning to a new AccesState.
Unavailable	In the context of this enumeration literal, each endpoint shall be in an unavailable state.

9.10.1.2 GroupType:

string	Description
Client	The group contains the client (initiator) endpoints.
Server	The group contains the server (target) endpoints.

9.11 FileShare 1.0.0

This resource shall be used to represent a shared set of files with a common directory structure.

CASupported	boolean,	The value of this property shall indicate that Continuous Availability is
	null	supported. Client/Server mediated recovery from network and server
		failure with application transparency. This property shall be NULL
	read-	unless the FileSharingProtocols property includes SMB. The default
	write	value for this property is false.
DefaultAccessPrivileges [{}]	array	The value of this property shall be an array containing entries for the
		default access privileges for the file share. Each entry shall specify a
	read-	defaul access privilege. The types of default access can include Read,
	only	Write, and/or Execute.
Description	null	
	read-	
	write	
EthernetInterfaces		The value shall be a link to an EthernetInterfaceCollection with
		members that provide access to the file share.
	read-	
	only	
ExecuteSupport	boolean,	The value of this property shall indicate whether Execute access is
	null	supported by the file share. The default value for this property is false.
	read-	
	only	
FileSharePath	string,	The value of this property shall be a path (relative to the file system
	null	root) to the exported file or directory on the file system where this file
		share is hosted.
	read-	
	only	
1	1	

FileShareQuotaType	string,	If FileShareQuotaType is present, a value of Soft shall specify that
Thesharequotatype	null	quotas are not enforced, and a value of Hard shall specify that writes
		shall fail if the space consumed would exceed the value of the
	read-	FileShareTotalQuotaBytes property. See Property Details, below, for
	write	more information about this property.
FileShareRemainingQuotaBytes	number,	If present, the value of this property shall indicate the remaining
	null	number of bytes that may be consumed by this file share.
	(By)	
	7	
	read-	
	write	
FileShareTotalQuotaBytes	number,	If present, the value of this property shall indicate the maximum
	null	number of bytes that may be consumed by this file share.
	(By)	
	read-	
	write	
FileSharingProtocols [{}]	array	This property shall be an array containing entries for the file sharing
		protocols supported by this file share. Each entry shall specify a file
	read-	sharing protocol supported by the file system.
	only	
Id		
	read-	
	write	
Links {	object	This property shall contain links to other resources that are related to
		this resource.
	read-	
	only	
ClassOfService {}	object,	This value shall be a link to the ClassOfService for this file share.
	null	
	read-	
	write	
FileSystem {}	object,	The value shall be a link to the file system containing the file share.
	null	
	read-	
	write	
Oem	Witte	This object represents the Compressive All values for reserve
Oem		This object represents the Oem property. All values for resources described by this schema shall comply to the requirements as
	read-	described by this schema shall comply to the requirements as described in the Redfish specification.
	reau-	described in the Kedish specification.
	write	
	write	

LowSpaceWarningThresholdPercents	array	This property shall be an array containing entries for the percentages
[{}]		of file share capacity at which low space warning events are be issued.
	read-	A LOW_SPACE_THRESHOLD_WARNING event shall be triggered
	write	each time the remaining file share capacity value becomes less than one
		of the values in the array. The following shall be true: Across all
		CapacitySources entries, percent = (SUM(AllocatedBytes) -
		SUM(ConsumedBytes))/SUM(AllocatedBytes)
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
RootAccess	boolean,	The value of this property shall indicate whether Root access is allowed
	null	by the file share. The default value for this property is false.
	read-	
	only	
Status	null	This value of this property shall indicate the status of the file share.
	read-	
	write	
WritePolicy	string,	The value of this property shall define how writes are replicated to the
	null	shared source. See Property Details, below, for more information
		about this property.
	read-	
	write	

9.11.1 Property Details

9.11.1.1 FileShareQuotaType:

string	Description
Hard	This value shall indicate that quotas are enabled and enforced.
Soft	This value shall indicate that quotas are enabled but not enforced.

9.11.1.2 WritePolicy:

string	Description
Active	This enumeration literal shall indicate Active-Active (i.e. bidirectional) synchronous updates.
Adaptive	This enumeration literal shall indicate that an implementation may switch between synchronous and asynchronous modes.
Asynchronous	This enumeration literal shall indicate Asynchronous updates.

string	Description	
Synchronous	This enumeration literal shall indicate Synchronous updates.	

9.12 FileSystem 1.0.0

This resource shall be used to represent an instance of a hierarchical namespace of files.

IO access capabilities. Each entry shall specify a current storage access capability. BlockSizeBytes	AccessComphilities [()]	annarr	This property shall be an array containing entries for the supported
RlockSizeBytes	AccessCapabilities [{}]	array	
BlockSizeBytes number, null (By) read- only Capacity { object, null vrite Data {} Data {} IsThinProvisioned Metadata {} Metadata {} Metadata {} Metadata {} Snapshot {} Snapshot {} Snapshot {} Snapshot {} The value of this property shall be the block size of the file system in bytes. The value of this property shall be the capacity allocated to the file system in bytes. The value of this property shall be the capacity allocated to the file system in bytes. The value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data.		road	
The value of this property shall be the block size of the file system in bytes.			access capability.
mull (By) read- only Capacity { object, null data. Pata {} IsThinProvisioned Metadata {} Metadata {} Metadata {} Snapshot {} Snapshot {} Snapshot {} Is pobject, null data. Is property shall be the capacity allocated to the file system in bytes. The value of this property shall be the capacity allocated to the file system in bytes. The value shall be capacity information relating to provisioned user data. The value is false, the capacity shall be fully allocated. The default value shall be false. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data.			
Capacity { read-only	BlockSizeBytes		
Capacity { object, null system in bytes. Data {} object, null system in bytes. The value of this property shall be the capacity allocated to the file system in bytes. Data {} object, null data. read-write IsThinProvisioned boolean, null value shall be capacity information relating to provisioned user data. read-write Metadata {} Metadata {} object, null system (non-user accessible) data. Snapshot {} object, null system (non-user accessible) data. read-write The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write The value shall be capacity information relating to provisioned snapshot or backup data.			in bytes.
Capacity { object, null read-write Data {} object, null read-write IsThinProvisioned Metadata {} Metadata {} object, null boolean, null read-write The value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. The value shall be capacity shall be fully allocated. The default value shall be false. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data.		(By)	
Capacity { object, null read-write Data {} object, null read-write IsThinProvisioned Metadata {} Metadata {} object, null boolean, null read-write The value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. The value shall be capacity shall be fully allocated. The default value shall be false. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data.		7	
Capacity { object, null read-write Data {} object, null object, null object, null system in bytes. The value of this property shall be the capacity allocated to the file system in bytes. The value shall be capacity information relating to provisioned user data. read-write IsThinProvisioned boolean, null boolean, null read-write Metadata {} object, null object, null system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write Snapshot {} object, null read-write The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write The value shall be capacity information relating to provisioned snapshot or backup data.			
Data {} Data {} Data {} Object, null data. Fead-write IsThinProvisioned Doolean, null value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. Pread-write The value shall be capacity information relating to provisioned system (non-user accessible) data. Pread-write The value shall be capacity information relating to provisioned system (non-user accessible) data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data. Pread-write The value shall be capacity information relating to provisioned snapshot or backup data.		only	
Data {} Dat	Capacity {	object,	The value of this property shall be the capacity allocated to the file
Data {} Data {} object, null data. read-write IsThinProvisioned boolean, null value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. Metadata {} Metadata {} object, null system (non-user accessible) data. read-write Snapshot {} object, null shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data. read-write The value shall be capacity information relating to provisioned snapshot or backup data.		null	system in bytes.
Data {} Data {} object, null data. read-write IsThinProvisioned boolean, null value shall be capacity information relating to provisioned user data. If the value is false, the capacity shall be fully allocated. The default value shall be false. Metadata {} Metadata {} object, null system (non-user accessible) data. read-write Snapshot {} object, null shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data. read-write The value shall be capacity information relating to provisioned snapshot or backup data.			
Data {} object, null data. read- write IsThinProvisioned boolean, null value is false, the capacity shall be fully allocated. The default value shall be false. Metadata {} object, null value shall be capacity information relating to provisioned system (non-user accessible) data. read- write Snapshot {} object, null value shall be capacity information relating to provisioned system (non-user accessible) data. read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. read- write The value shall be capacity information relating to provisioned snapshot or backup data.		read-	
IsThinProvisioned boolean, null value is false, the capacity shall be fully allocated. The default value shall be false. Metadata {} object, null system (non-user accessible) data. Feadwrite Snapshot {} object, null shall be capacity information relating to provisioned system (non-user accessible) data. Feadwrite The value shall be capacity information relating to provisioned system (non-user accessible) data. Feadwrite The value shall be capacity information relating to provisioned snapshot or backup data.		write	
IsThinProvisioned boolean, null value is false, the capacity shall be fully allocated. The default value shall be false. read-write Metadata {} object, null system (non-user accessible) data. read-write Snapshot {} object, null shall be capacity information relating to provisioned system (non-user accessible) data. read-write The value shall be capacity information relating to provisioned snapshot or backup data.	Data {}	object,	The value shall be capacity information relating to provisioned user
IsThinProvisioned boolean, null read- write Metadata {} boolean, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. Snapshot {} object, null read- write Snapshot {} object, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. read- write read- write snapshot or backup data.		null	data.
IsThinProvisioned boolean, null read- write Metadata {} boolean, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. Snapshot {} object, null read- write Snapshot {} object, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. read- write read- write snapshot or backup data.			
IsThinProvisioned boolean, null read- write Metadata {} object, null read- write Snapshot {} object, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data. The value shall be capacity information relating to provisioned snapshot or backup data.		read-	
null value shall be false. read- write Metadata {} object, null system (non-user accessible) data. read- write Snapshot {} object, null system (non-user accessible) data. read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. read- write read- write write		write	
read-write Object, null Snapshot {} Object, null Snapshot or backup data. Pread-write Object, null Snapshot or backup data. Pread-write Object, null Object, n	IsThinProvisioned	boolean,	If the value is false, the capacity shall be fully allocated. The default
Metadata {} Metadata {} Object, null The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write Snapshot {} Object, null Snapshot or backup data. read-write read-write The value shall be capacity information relating to provisioned snapshot or backup data.		null	value shall be false.
Metadata {} Metadata {} Object, null The value shall be capacity information relating to provisioned system (non-user accessible) data. read-write Snapshot {} Object, null Snapshot or backup data. read-write read-write The value shall be capacity information relating to provisioned snapshot or backup data.			
Metadata {} object, null read- write Snapshot {} object, null read- write The value shall be capacity information relating to provisioned system (non-user accessible) data. The value shall be capacity information relating to provisioned snapshot or backup data. read- write The value shall be capacity information relating to provisioned snapshot or backup data.		read-	
null system (non-user accessible) data. read- write Snapshot {} object, null shall be capacity information relating to provisioned snapshot or backup data. read- write		write	
null system (non-user accessible) data. read- write Snapshot {} object, null shall be capacity information relating to provisioned snapshot or backup data. read- write	Metadata {}	object.	The value shall be capacity information relating to provisioned
read- write Snapshot {} object, null read- snapshot or backup data. read- write read- write	3		
Snapshot {} object, The value shall be capacity information relating to provisioned snapshot or backup data. read-write			
Snapshot {} object, null read- write The value shall be capacity information relating to provisioned snapshot or backup data.		read-	
Snapshot {} object, null read- write The value shall be capacity information relating to provisioned snapshot or backup data.		write	
null snapshot or backup data. read- write	Snanshot ()		The value shall be canacity information relating to provisioned
read- write	omponor ()	-	
write		nun	onuponot of backup data.
write		read-	
}	1	67.40	
ı l	}		

CapacitySources [{	array	This property shall be an array containing entries for all the
	read-	capacity sources for the file system. Each entry shall provide capacity allocation information from a named resource.
	write	capacity anotation information from a named resource.
ProvidedCapacity {}	object,	The value shall be the amount of space that has been provided from
	null	the ProvidingDrives, ProvidingVolumes or ProvidingPools.
	read-	
	write	
ProvidedClassOfService {}	object,	The value shall reference the provided ClassOfService from the
	null	ProvidingDrives, ProvidingVolumes or ProvidingPools.
	read-	
	write	
ProvidingDrives {}	object,	The value shall be a reference to a contributing drive or drives.
	null	
	read-	
	write	
ProvidingPools {}	object,	The value shall be a reference to a contributing storage pool or
	null	storage pools.
	read-	
	write	
ProvidingVolumes {}	object,	The value shall be a reference to a contributing volume or volumes
	null	
	read-	
	write	
}]		
CasePreserved	boolean,	This property shall indicate that the case of file names is preserved
	null	by the file system. A value of True shall indicate that case of file names shall be preserved.
	read-	The state of the s
	write	
CaseSensitive	boolean,	This property shall indicate that case sensitive file names are
	null	supported by the file system. A value of True shall indicate that file
	read-	names are case sensitive.
	write	
CharacterCodeSet [{}]	array	This property shall be an array containing entries for the character
		sets or encodings supported by the file system. Each entry shall
	read-	specify a character set encoding supported by the file system.
	read- write	

ClusterSizeBytes	number,	This value shall specify the minimum file allocation size imposed by
	null (By)	the file system. This minimum allocation size shall be the smallest amount of storage allocated to a file by the file system. Under stress
	_	conditions, the file system may allocate storage in amounts smaller
	read-	than this value.
	write	
Description	null	
	read-	
	write	
ExportedShares [{	array	This property shall be an array of exported file shares of this file system. Each entry shall define an exported file share of this file
	read-	system.
	only	
CASupported	boolean,	The value of this property shall indicate that Continuous Availabilit
	null	is supported. Client/Server mediated recovery from network and server failure with application transparency. This property shall be
	read-	NULL unless the FileSharingProtocols property includes SMB. The
	write	default value for this property is false.
DefaultAccessPrivileges [{}]	array	The value of this property shall be an array containing entries for the default access privileges for the file share. Each entry shall
	read-	specify a defaul access privilege. The types of default access can
	only	include Read, Write, and/or Execute.
Description	null	
	read-	
	write	
EthernetInterfaces		The value shall be a link to an EthernetInterfaceCollection with members that provide access to the file share.
	read-	
	only	
ExecuteSupport	boolean,	The value of this property shall indicate whether Execute access is
	null	supported by the file share. The default value for this property is false.
	read-	
	only	
FileSharePath	string,	The value of this property shall be a path (relative to the file system
	null	root) to the exported file or directory on the file system where this file share is hosted.
	read-	
	only	
FileShareQuotaType	string,	If FileShareQuotaType is present, a value of Soft shall specify that
	null	quotas are not enforced, and a value of Hard shall specify that writes shall fail if the space consumed would exceed the value of the
	read-	${\it File Share Total Quota Bytes \ property.} \textit{See Property Details, below,}$
	write	for more information about this property.

FileShareRemainingQuotaBytes	number, null (By)	If present, the value of this property shall indicate the remaining number of bytes that may be consumed by this file share.
	read- write	
FileShareTotalQuotaBytes	number, null (By)	If present, the value of this property shall indicate the maximum number of bytes that may be consumed by this file share.
	read- write	
FileSharingProtocols [{}]	array read- only	This property shall be an array containing entries for the file sharing protocols supported by this file share. Each entry shall specify a file sharing protocol supported by the file system.
Id		
	read- write	
Links {}	object	This property shall contain links to other resources that are related to this resource.
	read- only	
LowSpaceWarningThresholdPercents	array read- write	This property shall be an array containing entries for the percentages of file share capacity at which low space warning event are be issued. A LOW_SPACE_THRESHOLD_WARNING event shall be triggered each time the remaining file share capacity value becomes less than one of the values in the array. The following shall be true: Across all CapacitySources entries, percent = (SUM(AllocatedBytes) - SUM(ConsumedBytes))/SUM(AllocatedBytes)
Name		
	read- write	
Oem	read- write	The value of this string shall be of the format for the reserved word Oem.
RootAccess	boolean,	The value of this property shall indicate whether Root access is allowed by the file share. The default value for this property is false
	read- only	

Status	null	This value of this property shall indicate the status of the file share.
	7	
	read- write	

WritePolicy	string, null	The value of this property shall define how writes are replicated to the shared source. See Property Details, below, for more
	nun	information about this property.
	read-	age
	write	
}]		
Id		
	read-	
	write	
Links {	object	This property shall contain links to other resources that are related
	read-	to this resource.
	only	
ClassOfService {}	object,	This value shall be a link to the ClassOfService for this file system.
	null	
	read-	
	write	
Oem		This object represents the Oem property. All values for resources
	read-	described by this schema shall comply to the requirements as described in the Redfish specification.
	write	desertible in the reduish specimenton.
ReplicaCollection [{}]	array	This property shall be an array of links to replicas for this file
		system. Each entry shall be a link to a replica for this file system.
	read-	
	only	
}		
LowSpaceWarningThresholdPercents [array	This property shall be an array containing entries for the
01	read-	percentages of file system capacity at which low space warning events are be issued. A LOW_SPACE_THRESHOLD_WARNING
	write	event shall be triggered each time the remaining file system
		capacity value becomes less than one of the values in the array. Th
		following shall be true: Across all CapacitySources entries, percent
		(SUM(AllocatedBytes) -
		SUM(ConsumedBytes))/SUM(AllocatedBytes)
MaxFileNameLengthBytes	number,	If specified, this value shall specify the maximum length of a file
	null	name within the file system.
	(By)	
	read-	
	1	

Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
RemainingCapacity {	object,	The value of this property shall be the remaining capacity allocated
	null	to the file system in bytes.
	,	
	read-	
	write	
Data {}	object,	The value shall be capacity information relating to provisioned user
	null	data.
	read-	
	write	
IsThinProvisioned	boolean,	If the value is false, the capacity shall be fully allocated. The defaul
1s1 mmrrovisioned	null	value shall be false.
	nun	value shall be laise.
	read-	
	write	
Metadata {}	object,	The value shall be capacity information relating to provisioned
	null	system (non-user accessible) data.
	read-	
	write	
Snapshot {}	object,	The value shall be capacity information relating to provisioned
	null	snapshot or backup data.
	read-	
	write	
}		
ReplicaInfo {	object,	If this file system is a replica, this value shall describe its replication
	null	attributes. This value shall not be present if this file system is not a
	_	replica. A file system may be both a source and a replica.
	read-	
	write	
ConsistencyEnabled	boolean,	If true, consistency shall be enabled across the source and its
	null	associated target replica(s). The default value for this property is
	7	false.
	read-	
	only	

ConsistencyState	string, null	The Consistency State enumeration literal shall indicate the current state of consistency. See Property Details, below, for more information about this property.
	read- write	ago
ConsistencyStatus	string, null	The ConsistencyStatus enumeration literal shall specify the curren status of consistency. Consistency may have been disabled or is experiencing an error condition. See Property Details, below, for
	read- write	more information about this property.
ConsistencyType	string, null	The ConsistencyType enumeration literal shall indicate the consistency type used by the source and its associated target group See Property Details, below, for more information about this
	read- write	property.
FailedCopyStopsHostIO	boolean, null	If true, the storage array shall stop receiving data to the source element if copying to a remote element fails. The default value for this property is false.
	read- only	
PercentSynced	number, null (%)	Specifies the percent of the work completed to reach synchronization. Shall not be instantiated if implementation is not capable of providing this information. If related to a group, then PercentSynced shall be an average of the PercentSynced across all
	read- only	members of the group.
Replica	null	The value shall reference the resource that is the source of this replica.
	read- write	
ReplicaPriority	string, null	The enumeration literal shall specify the priority of background copy engine I/O to be managed relative to host I/O operations during a sequential background copy operation. See Property
	read- write	Details, below, for more information about this property.
ReplicaProgressStatus	string, null	The ReplicaProgressStatus enumeration literal shall specify the status of the session with respect to Replication activity. See Property Details, below, for more information about this property
	read- write	
ReplicaReadOnlyAccess	string, null	The enumeration literal shall specify whether the source, the targe or both elements are read only to the host. See Property Details, below, for more information about this property.
	read- write	

ReplicaRecoveryMode	string,	The enumeration literal shall specify whether the copy operation continues after a broken link is restored. See Property Details,
	read-	below, for more information about this property.
	write	
ReplicaRole	string, null	The ReplicaRole enumeration literal shall represent the source or target role of this replica as known to the containing resource. See Property Details, below, for more information about this propert
	read- write	
ReplicaSkewBytes	number, null (By)	Applies to Adaptive mode and it describes maximum number of bytes the SyncedElement (target) can be out of sync. If the numbe of out-of-sync bytes exceeds the skew value, ReplicaUpdateMode shall be switched to synchronous.
	read- only	
ReplicaState	string, null	The ReplicaState enumeration literal shall specify the state of the relationship with respect to Replication activity. See Property Details, below, for more information about this property.
	read- write	
ReplicaType	string, null	The ReplicaType enumeration literal shall describe the intended outcome of the replication. See Property Details, below, for more information about this property.
	read- write	
ReplicaUpdateMode	string, null	The enumeration literal shall specify whether the target elements will be updated synchronously or asynchronously. See Property Details, below, for more information about this property.
	read- write	
RequestedReplicaState	string, null	The last requested or desired state for the relationship. The actual state of the relationship shall be represented by ReplicaState. Whe RequestedState reaches the requested state, this property shall be
	read- write	null. See Property Details, below, for more information about this property.
SyncMaintained	boolean, null	If true, Synchronization shall be maintained. The default value for this property is false.
	read- only	
UndiscoveredElement	string, null	The enumeration literal shall specify whether the source, the targetor both elements involved in a copy operation are undiscovered. As element is considered undiscovered if its object model is not known
	read- write	to the service performing the copy operation. See Property Details below, for more information about this property.

WhenActivated WhenDeactivated	string, null (%) read- only string, null (%) read-	The value shall be an ISO 8601 conformant time of day that specifies when the point-in-time copy was taken or when the replication relationship is activated, reactivated, resumed or reestablished. This property shall be null if the implementation is not capable of providing this information. The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is deactivated. Do not instantiate this property if implementation is not capable of providing this information.
	only	
WhenEstablished	string, null (%) read- only	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is established. Do not instantiate this property if implementation is not capable of providing this information.
WhenSuspended	string, null (%) read- only	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is suspended. Do not instantiate this property if implementation is not capable of providing this information.
WhenSynced	string, null read- only	The value shall be an ISO 8601 conformant time of day that specifies when the elements were synchronized.
WhenSynchronized	string, null (%) read- only	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is synchronized. Do not instantiate this property if implementation is not capable of providing this information.
}		
L	1	

9.12.1 Property Details

9.12.1.1 ConsistencyState:

string	Description
Consistent	This enumeration literal shall indicate that the source and target shall be consistent.
Inconsistent	This enumeration literal shall indicate that the source and target are not required to be consistent.

9.12.1.2 ConsistencyStatus:

string	Description
Consistent	This enumeration literal shall indicate that the source and target are consistent.
Disabled	This enumeration literal shall indicate that the source and target have consistency disabled.
InError	This enumeration literal shall indicate that the source and target are not consistent.
InProgress	This enumeration literal shall indicate that the source and target are becoming consistent.

9.12.1.3 ConsistencyType:

string	Description
Sequentially Consistent	This enumeration literal shall indicate that the source and target shall be sequentially consistent.

9.12.1.4 FileShareQuotaType:

string	Description
Hard	This value shall indicate that quotas are enabled and enforced.
Soft	This value shall indicate that quotas are enabled but not enforced.

9.12.1.5 ReplicaPriority:

string	Description
High	Copy engine I/O shall have a higher priority than host I/O.
Low	Copy engine I/O shall have a lower priority than host I/O.
Same	Copy engine I/O shall have the same priority as host I/O.
Urgent	Regardless of the host I/O requests, the Copy operation shall be performed as soon as possible.

9.12.1.6 ReplicaProgressStatus:

string	Description
Aborting	This enumeration literal shall indicate that replication has an abort in progress.
Completed	This enumeration literal shall indicate that the request is completed. Data flow is idle.
Detaching	This enumeration literal shall indicate that replication has a detach in progress.
Dormant	This enumeration literal shall indicate that the data flow is inactive, suspended or quiesced.
FailingBack	This enumeration literal shall indicate that replication is undoing the result of failover.
FailingOver	This enumeration literal shall indicate that replication is in the process of switching source and target.
Fracturing	This enumeration literal shall indicate that replication has a fracture in progress.
Initializing	This enumeration literal shall indicate that replication is in the process of establishing source/replica relationship and the data flow has not started.
Mixed	This enumeration literal shall indicate that replication status is mixed across element pairs in a replication group. Generally, the individual statuses need to be examined.
Pending	This enumeration literal shall indicate that the flow of data has stopped momentarily due to limited bandwidth or a busy system.

string	Description
Preparing	This enumeration literal shall indicate that replication has preparation in progress.
RequiresActivate	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be activated before further copy operations can be issued.
RequiresDetach	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be detached before further copy operations can be issued.
RequiresFracture	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be fractured before further copy operations can be issued.
RequiresResume	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resumed before further copy operations can be issued.
RequiresResync	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resynced before further copy operations can be issued.
RequiresSplit	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be split before further copy operations can be issued.
Restoring	This enumeration literal shall indicate that replication has a restore in progress.
Resyncing	This enumeration literal shall indicate that replication has resynchronization in progess.
Splitting	This enumeration literal shall indicate that replication has a split in progress.
Suspending	This enumeration literal shall indicate that replication has a copy operation in the process of being suspended.
Synchronizing	This enumeration literal shall indicate that replication has synchronization in progress.
Terminating	This enumeration literal shall indicate that the replication relationship is in the process of terminating.

${\bf 9.12.1.7}\ Replica Read Only Access:$

string	Description
Both	Both the source and the target elements shall be read only to the host.
ReplicaElement	The replica element shall be read-only to the host.
SourceElement	The source element shall be read-only to the host.

9.12.1.8 ReplicaRecoveryMode:

string	Description
Automatic	The copy operation shall resume automatically.
Manual	The ReplicaState shall be set to Suspended after the link is restored. It is required to issue the Resume operation to continue.

9.12.1.9 ReplicaRole:

string	Description
Source	This enumeration literal shall indicate a source element.
Target	This enumeration literal shall indicate target element.

9.12.1.10 ReplicaState:

string	Description
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync Replica operation can be used to restart the copy operation.
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the target, the path between the two or space constraints.
Failedover	This enumeration literal shall indicate that the reads and writes are sent to the target element. The source element may not be reachable.
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent.
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replication relationship, for example, after the connection is restored; however, either source or target elements have an unknown status.
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.
Restored	This enumeration literal shall indicate that the source element was restored from the target element.
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element.

9.12.1.11 **ReplicaType**:

string	Description
Clone	This enumeration literal shall indicate that replication shall create a point in time, full copy the source.
Mirror	This enumeration literal shall indicate that replication shall create and maintain a copy of the source.
Snapshot	This enumeration literal shall indicate that replication shall create a point in time, virtual copy of the source.
TokenizedClone	This enumeration literal shall indicate that replication shall create a token based clone.

9.12.1.12 ReplicaUpdateMode:

string	Description
Active	This enumeration literal shall indicate Active-Active (i.e. bidirectional) synchronous updates.

string	Description
Adaptive	This enumeration literal shall indicate that an implementation may switch between synchronous and asynchronous modes.
Asynchronous	This enumeration literal shall indicate Asynchronous updates.
Synchronous	This enumeration literal shall indicate Synchronous updates.

${\bf 9.12.1.13}\ Requested Replica State:$

string	Description			
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync Replica operation can be used to restart the copy operation.			
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the target, the path between the two or space constraints.			
Failedover This enumeration literal shall indicate that the reads and writes are sent to the target element. The sou element may not be reachable.				
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent.			
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.			
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.			
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replication relationship, for example, after the connection is restored; however, either source or target elements have an unknown status.			
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.			
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.			
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.			
Restored	This enumeration literal shall indicate that the source element was restored from the target element.			
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.			
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.			
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.			
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.			
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element.			

9.12.1.14 UndiscoveredElement:

string	Description
ReplicaElement	This enumeration literal shall indicate that the replica element is undiscovered.

string		Description
	SourceElement	This enumeration literal shall indicate that the source element is undiscovered.

9.12.1.15 WritePolicy:

string	Description			
Active	This enumeration literal shall indicate Active-Active (i.e. bidirectional) synchronous updates.			
Adaptive	This enumeration literal shall indicate that an implementation may switch between synchronous and asynchronous modes.			
Asynchronous	This enumeration literal shall indicate Asynchronous updates.			
Synchronous	This enumeration literal shall indicate Synchronous updates.			

9.13 FileSystemCollection

This resource shall contain a collection of references to FileSystem resource instances.

Description	null	
	read-	
	write	
Members [{	array	This property shall contain references to the members of this FileSystem collection.
	read-	
	only	
AccessCapabilities [{}]	array	This property shall be an array containing entries for the supported IO access capabilities. Each entry shall specify a current storage
	read-	access capability.
	write	
BlockSizeBytes	number,	The value of this property shall be the block size of the file system
	null	in bytes.
	(By)	
	read-	
	only	
Capacity {}	object,	The value of this property shall be the capacity allocated to the file
	null	system in bytes.
	read-	
	write	
CapacitySources [{}]	array	This property shall be an array containing entries for all the capacity sources for the file system. Each entry shall provide
	read-	capacity allocation information from a named resource.

CasePreserved	boolean,	This property shall indicate that the case of file names is preserved
	null	by the file system. A value of True shall indicate that case of file names shall be preserved.
	read-	1
	write	
CaseSensitive	boolean,	This property shall indicate that case sensitive file names are
	null	supported by the file system. A value of True shall indicate that file names are case sensitive.
	read-	
	write	
CharacterCodeSet [{}]	array	This property shall be an array containing entries for the character sets or encodings supported by the file system. Each entry shall
	read-	specify a character set encoding supported by the file system.
	write	
ClusterSizeBytes	number,	This value shall specify the minimum file allocation size imposed by
	null	the file system. This minimum allocation size shall be the smallest
	(By)	amount of storage allocated to a file by the file system. Under stress
	7	conditions, the file system may allocate storage in amounts smaller
	read- write	than this value.
Decement		
Description	null	
	read-	
	write	
ExportedShares [{}]	array	This property shall be an array of exported file shares of this file system. Each entry shall define an exported file share of this file
	read-	system.
	only	
Id		
	read-	
	write	
Links {}	object	This property shall contain links to other resources that are related
	7	to this resource.
	read- only	
I C	_	
LowSpaceWarningThresholdPercents [{}]	array	This property shall be an array containing entries for the percentages of file system capacity at which low space warning
[0]	read-	events are be issued. A LOW_SPACE_THRESHOLD_WARNING
	write	event shall be triggered each time the remaining file system
		capacity value becomes less than one of the values in the array. The
		following shall be true: Across all Capacity Sources entries, percent =
		(SUM(AllocatedBytes) -
		SUM(ConsumedBytes))/SUM(AllocatedBytes)

May Eila Nama Langth Pytag	number,	If specified, this value shall specify the maximum length of a file
MaxFileNameLengthBytes	null	
		name within the file system.
	(By)	
	1	
	read-	
	write	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
RemainingCapacity {}	object,	The value of this property shall be the remaining capacity allocated
graph of the	null	to the file system in bytes.
		.,
	read-	
	write	
ReplicaInfo {}	object,	If this file system is a replica, this value shall describe its replication
Replicatino ()	null	attributes. This value shall not be present if this file system is not a
	Hull	replica. A file system may be both a source and a replica.
	read-	replica. A life system may be both a source and a replica.
	write	
	write	
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
	1	I .

9.14 HostedStorageServices

A Collection of Hosted Storage Service resource instances.

Description	null	
	read- write	
Members [{	array	The value of each member entry shall reference a StorageService resource.
	read- write	

Actions {}	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
ClassesOfService {}	object,	The value of each enty in the array shall reference a ClassOfService supported by
	null	this service.
	_	
	read- write	
ClientEndpointGroups	object, null	The value of each entry in the array shall reference an EndpointGroup.
{}	nun	
	read-	
	write	
Description	null	
	read-	
	write	
Drives {}	object	A collection that indicates all the drives managed by this storage service.
	read- write	
Endpoints {}	object,	The value of each enty in the array shall reference an Endpoint managed by this
Enupoints ()	null	service.
	read-	
	write	
FileSystems {}	object	An array of references to FileSystems managed by this storage service.
	_	
	read- write	
* 1	wrue	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within the managed
		ecosystem.
	read-	
	write	
Links {}	object	Contains links to other resources that are related to this resource.
	mag d	
	read- only	
Name	orag	
Tunic		
	read-	
	write	
•	•	1

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
		The value of this stand on the south to the following the volume of the south
	read-	
	write	
Redundancy [{}]	array	Redundancy information for the storage subsystem
	read- only	
Comparend noint Crosses		The value of each entwy in the anney shall reference a Endneint Crown
ServerEndpointGroups {}	object, null	The value of each entry in the array shall reference a EndpointGroup.
Ü	IIdii	
	read-	
	write	
Status	null	
	7	
	read- write	
Change of Courses ()		
StorageGroups {}	object, null	The value of each enty in the array shall reference a StorageGroup.
	read-	
	write	
StoragePools {}	object	An array of references to StoragePools.
	7	
	read- write	
Volumes {}	object	An array of references to Volumes managed by this storage service.
volumes \}	object	An array of references to volumes managed by this storage service.
	read-	
	write	
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word Oem .
	read-	
	write	

9.15 IOConnectivityLoSCapabilities 1.0.0

Each instance of IOConnectivity LoSCapabilities describes capabilities of the system to support various IO Connectivity service options.

Description	null	
Description	nun	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within
	read-	the managed ecosystem.
	write	
MaxSupportedIOPS	number,	The value shall be the maximum IOPS that a connection can
	null	support.
	read-	
	write	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
${\bf SupportedAccessProtocols} \ [\ \{\}\]$	array	Access protocols supported by this service option. NOTE:
		SMB+NFS* requires that SMB and at least one of NFSv3 or NFXv4
	read- write	are also selected, (i.e. {'SMB', 'NFSv4', 'SMB+NFS*'}).
SupportedIOConnectivityLinesOfService	array	The collection shall contain known and supported
[{	array	IOConnectivity Lines Of Service.
	read-	
	write	
AccessProtocol	string,	The Enumeration Literal shall specify the Access protocol for this
	null	service option. NOTE: If SMB+NFS* is specified, the corresponding
	ma - J	MaxSupportedIOPS governs the max achieved across both protocol
	read- write	uses. This may be less than the sum of the individual max values. See Property Details, below, for more information about this
		property.
MaxIOPS	number,	The value shall be the maximum IOs per second that the connection
	null	shall allow for the selected access protocol.
	read-	
	write	

Name	null	If present, the name shall be a friendly name for this line of service.
	read- write	
}]		

9.15.1 Property Details

9.15.1.1 AccessProtocol:

string	Description
FC	This enumeration literal shall indicate the Fibre Channel Framing and Signaling Interface.
FCOE	This enumeration literal shall indicate the FC2 over Ethernet protocol.
FCP	This enumeration literal shall indicate the Fibre Channel SCSI Protocol.
FICON	This enumeration literal shall indicate the FICON protocol.
FTP	This enumeration literal shall indicate the File Transfer Protocol.
FTPS	This enumeration literal shall indicate the Secure FTP protocol.
HTTP	This enumeration literal shall indicate the Hypertext Transfer Protocol.
HTTPS	This enumeration literal shall indicate the Secure HTTP protocol.
NFSv3	This enumeration literal shall indicate the NFSv3 protocol.
NFSv4	This enumeration literal shall indicate the NFSv4 protocol.
SAS	This enumeration literal shall indicate the Serial Attached SCSI protocol.
SMB	This enumeration literal shall indicate the SMB protocol.
SMBAndNFS	This enumeration literal shall indicate that both SMB and an NFS protocol are supported.
SecureNFS	This enumeration literal shall indicate the Secure NFS protocol.
iSCSI	This enumeration literal shall indicate the Internet SCSI protocol.

9.16 IOPerformanceLoSCapabilities 1.0.0

Each instance of IOPerformanceLoSCapabilities shall describe the capabilities of the system to support various IO performance service options.

Description	null	
	read-	
	write	
IOLimitingIsSupported	boolean,	If true, the system should limit IOPS to
	null	MaxIOOperationsPerSecondPerTerabyte * (Volume
		Size in Terabytes). Otherwise, the system shall not
	read-	inforce a limit. The default value for this property is
	write	false.
I	I	

Id		
	nos J	
	read- write	
Identifier	null	The value shall be unique within the managed
	7	ecosystem.
	read-	
	write	
MaxSamplePeriod	string,	The value shall be an ISO 8601 duration specifying the
	null	maximum sampling period over which average values are calculated.
	(s)	are calculated.
	read-	
	write	
MinSamplePeriod	string,	The value shall be an ISO 8601 duration specifying the
vanisampier eriou	null	minimum sampling period over which average values are
	(s)	calculated.
	(5)	cabalatea
	read-	
	write	
MinSupportedIoOperationLatencyMicroseconds	number,	The value shall be the minimum supported average IO
T. T	null	latency in microseconds calculated over the
	(us)	SamplePeriod
	read-	
	write	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the
		reserved word Oem.
	read-	
	write	
${\bf Supported IOPer formance Lines Of Service} \ [\ \{$	array	The value shall be a collection supported IO performance
		service options.
	read-	
	write	
Average IOO peration Latency Microseconds	number,	The value shall be the expected average IO latency in
	null	microseconds calculated over sample periods (see
	(us)	SamplePeriodSeconds).
	7	
	read- write	

IOOperationsPerSecondIsLimited	boolean, null read- write	If true, the system should not allow IOPS to exceed MaxIoOperationsPerSecondPerTerabyte * VolumeSize. Otherwise, the system shall not enforce a limit. The default value for this property is false.
IOWorkload {}	object, null read- write	The value shall be a description of the expected workload. The workload provides the context in which the values of MaxIOOperationsPerSecondPerTerabyte and AverageIOOperationLatencyMicroseconds are expected to be achieveable.
MaxIOOperationsPerSecondPerTerabyte	number, null (1/s/TBy) read- write	The value shall be the amount of IOPS a volume of a given committed size in Terabytes can support. This IOPS density value is useful as a metric that is independent of capacity. Cost is a function of this value and the AverageIOOperationLatencyMicroseconds.
Name	null read- write	If present, the name shall be a friendly name for this line of service.
SamplePeriod	string, null read- write	The value shall be an ISO 8601 duration specifying the sampling period over which average values are calculated.
}]		
SupportedIOWorkloads [{	array read- write	The value shall be a collection of supported workloads.
Components [{}]	array read- write	The value shall be an array of IO workload component descriptions.
Name	string, null read- write	The value shall be a name of the workload. It should be constructed as OrgID:WorkloadID. Examples: ACME:DSS, ACME:DSS-REP, ACME:Exchange, ACME:OLTP, ACME:OLTP-REPA. An organization may define a set of well known workloads.
}]		

9.17 StorageGroup 1.0.0

The primary purposes of the collection shall be to govern access to the storage by clients or to add service requirements for the members of the collection. Access to the collected storage by a specified set of hosts shall be made available or unavailable atomically. Requirements

specified by the class of service shall be satisfied by each collected element to which they apply. The storage group may contain: block, file, or object storage; local storage system access points through which the collection is made available; and hosts, or host access points to which the collection is made available.

AccessState	null	The value of this property shall describe the access characteristics of this
	,	storage group. All associated logical units through all aggregated ports shall
	read-	share this access state.
	write	
Actions {	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
#StorageGroup.ExposeVolumes	object	Exposes the storage of this group via the target endpoints named in the
{}		ServerEndpointGroups to the initiator endpoints named in the
	read-	ClientEndpointGroups. The property VolumesAreExposed shall be set to
	write	true when this action is completed.
${\tt\#StorageGroup.HideVolumes}~\{\}$	object	Hide the storage of this group from the initiator endpoints named in the ClientEndpointGroups. The property VolumesAreExposed shall be set to
	read-	false when this action is completed.
	write	The state of the s
Oem {}	object	
	read-	
	write	
}		
${\bf ChildStorageGroups}\ [\ \{$	array	An array of references to StorageGroups are incorporated into this StorageGroup
	read-	
	write	
AccessState	null	The value of this property shall describe the access characteristics of this storage group. All associated logical units through all aggregated ports shall
	read-	share this access state.
	write	
Actions {}	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
ChildStorageGroups [{}]	array	An array of references to StorageGroups are incorporated into this StorageGroup
	read-	
	write	
ClassOfService {}	object,	The ClassOfService that all storage in this StorageGroup conforms to.
	null	to the state of th
	read-	
	reaa- write	
	wrue	

ClientEndpointGroups {}	object,	An array of references to ClientEndpointGroups that contain the Endpoints
	null	that may be used by clients to make requests to the storage exposed by this StorageGroup.
	read-	
	write	
Description	null	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not contained within this resource.
	read-	William table resources.
	only	
MembersAreConsistent	boolean,	The value of this property shall be set to true if all members are in a
	null	consistent state. The default value for this property is false.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
ParentStorageGroups [{}]	array	An array of references to StorageGroups that incorporate this StorageGroup
	read-	Storageoroup
	only	
ReplicaInfos [{}]	array	This property shall describe the replication relationship between this storage group and a corresponding source and/or target storage group.
	read-	storage group and a corresponding source and/or target storage group.
	only	
ServerEndpointGroups {}	object,	An array of references to ServerEndpointGroups that contain the
	null	Endpoints that may be used by the storage service to receive requests
		from clients for storage exposed by this StorageGroup.
	read-	
	write	

Status	null	
	mand	
	read- write	
V-1 ()		A., f., f., t. V.l d h., this Ot C
Volumes {}	object, null	An array of references to Volumes managed by this StorageGroup.
	nun	
	read-	
	write	
VolumesAreExposed	boolean,	The value of this property shall be set to true if storage volumes are
	null	exposed to the initiator endpoints. The default value for this property is
		false.
	read-	
	only	
}]		
ClassOfService {	object,	The ClassOfService that all storage in this StorageGroup conforms to.
	null	
	read-	
	write	
ClassOfServiceVersion	string,	The version describing the creation or last modification of this service
	null	option specification. The string representing the version shall be in the form: $M + '.' + N + '.' + U$ Where: $M - The$ major version (in numeric form).
	read-	N - The minor version (in numeric form). U - The update (e.g. errata or
	write	patch in numeric form).
Description	null	
•		
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
LinesOfService {}	object,	The value of this property shall define the required choices of utility or
Efficsoliser vice \}	null	warranty.
	read-	
	write	
Name		
	read-	
	write	

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
${\bf Client Endpoint Groups}\ \{$	object,	An array of references to ClientEndpointGroups that contain the Endpoints
	null	that may be used by clients to make requests to the storage exposed by
	read-	this StorageGroup.
	write	
Description	null	
2 esemption		
	read-	
	write	
$\mathbf{Members} \ [\ \{\}\]$	array	The value of each member entry shall reference an endpoint group
	_	resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
Description	null	
	read- write	
Id	write	
Iu		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {	object	This structure shall contain references to resources that are not contained
	read-	within this resource.
	only	
ChildStorageGroups [{}]	array	An array of references to StorageGroups are incorporated into this
	array	StorageGroup
	read-	
	write	

ClassOfService {}	object, null	The ClassOfService that all storage in this StorageGroup conforms to.
	read- write	
Oem	read- write	This object represents the Oem property. All values for resources described by this schema shall comply to the requirements as described in the Redfish specification.
ParentStorageGroups [{}]	array	An array of references to StorageGroups that incorporate this
I mioniotorage or out of [()]	urruy	StorageGroup
	read- only	
}		
MembersAreConsistent	boolean, null	The value of this property shall be set to true if all members are in a consistent state. The default value for this property is false.
	read- only	
Name		
	read- write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	
ParentStorageGroups [{	array	An array of references to StorageGroups that incorporate this StorageGroup
	read- only	
AccessState	null	The value of this property shall describe the access characteristics of this storage group. All associated logical units through all aggregated ports shall
	read- write	share this access state.
Actions {}	object	The Actions property shall contain the available actions for this resource.
	read-	
ChildStorageGroups [{}]	only array	An array of references to StorageGroups are incorporated into this
	read- write	StorageGroup

ClassOfService {}	object,	The ClassOfService that all storage in this StorageGroup conforms to.
	null	
	read-	
	write	
${\bf ClientEndpointGroups} \left. \{ \right\}$	object,	An array of references to ClientEndpointGroups that contain the Endpoint
	null	that may be used by clients to make requests to the storage exposed by this StorageGroup.
	read-	
	write	
Description	null	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not contained within this resource.
	read-	
	only	
MembersAreConsistent	boolean,	The value of this property shall be set to true if all members are in a
	null	consistent state. The default value for this property is false.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
${\bf ParentStorageGroups} [\{\}]$	array	An array of references to StorageGroups that incorporate this StorageGroup
	read-	G F
	only	
ReplicaInfos [{}]	array	This property shall describe the replication relationship between this storage group and a corresponding source and/or target storage group.
	read-	, J J J J J J J J J J J J J J J J J J J
	only	

ServerEndpointGroups {}	object, null	An array of references to ServerEndpointGroups that contain the Endpoints that may be used by the storage service to receive requests
	read-	from clients for storage exposed by this StorageGroup.
	write	
Status	null	
	read-	
	write	
Volumes {}	object, null	An array of references to Volumes managed by this StorageGroup.
	read- write	
VolumesAreExposed	boolean, null	The value of this property shall be set to true if storage volumes are exposed to the initiator endpoints. The default value for this property is false.
	read-	
	only	
}]		
ReplicaInfos [{	array	This property shall describe the replication relationship between this storage group and a corresponding source and/or target storage group.
	read-	
	only	
ConsistencyEnabled	boolean,	If true, consistency shall be enabled across the source and its associated
	null	target replica(s). The default value for this property is false.
	read-	
	only	
ConsistencyState	string,	The ConsistencyState enumeration literal shall indicate the current state of
	null	consistency. See Property Details, below, for more information about this property.
	read-	
	write	
ConsistencyStatus	string,	The Consistency Status enumeration literal shall specify the current status
	null	of consistency. Consistency may have been disabled or is experiencing an error condition. See Property Details, below, for more information about
	read-	this property.
	write	
ConsistencyType	string,	The ConsistencyType enumeration literal shall indicate the consistency
	null	type used by the source and its associated target group. See Property Details, below, for more information about this property.
	read-	201am, octobergo more agormation about this property.
	write	

FailedCopyStopsHostIO	boolean, null	If true, the storage array shall stop receiving data to the source element if copying to a remote element fails. The default value for this property is false.
	read- only	
PercentSynced	number, null (%) read- only	Specifies the percent of the work completed to reach synchronization. Shannot be instantiated if implementation is not capable of providing this information. If related to a group, then PercentSynced shall be an average of the PercentSynced across all members of the group.
Replica	null read- write	The value shall reference the resource that is the source of this replica.
ReplicaPriority	string, null read- write	The enumeration literal shall specify the priority of background copy engine I/O to be managed relative to host I/O operations during a sequential background copy operation. See Property Details, below, for more information about this property.
ReplicaProgressStatus	string, null read- write	The ReplicaProgressStatus enumeration literal shall specify the status of the session with respect to Replication activity. See Property Details, below, for more information about this property.
ReplicaReadOnlyAccess	string, null read- write	The enumeration literal shall specify whether the source, the target, or both elements are read only to the host. See Property Details, below, for more information about this property.
ReplicaRecoveryMode	string, null read- write	The enumeration literal shall specify whether the copy operation continue after a broken link is restored. See Property Details, below, for more information about this property.
ReplicaRole	string, null read- write	The ReplicaRole enumeration literal shall represent the source or target role of this replica as known to the containing resource. See Property Details, below, for more information about this property.
ReplicaSkewBytes	number, null (By) read- only	Applies to Adaptive mode and it describes maximum number of bytes the SyncedElement (target) can be out of sync. If the number of out-of-sync bytes exceeds the skew value, ReplicaUpdateMode shall be switched to synchronous.

ReplicaState	string, null read-	The ReplicaState enumeration literal shall specify the state of the relationship with respect to Replication activity. See Property Details, below, for more information about this property.
	write	
ReplicaType	string, null	The ReplicaType enumeration literal shall describe the intended outcome of the replication. See Property Details, below, for more information about this property.
	read- write	
ReplicaUpdateMode	string, null	The enumeration literal shall specify whether the target elements will be updated synchronously or asynchronously. See Property Details, below, for more information about this property.
	read- write	
RequestedReplicaState	string, null read-	The last requested or desired state for the relationship. The actual state of the relationship shall be represented by ReplicaState. When RequestedState reaches the requested state, this property shall be null. See Property Details, below, for more information about this property.
	write	
SyncMaintained	boolean, null	If true, Synchronization shall be maintained. The default value for this property is false.
	read- only	
UndiscoveredElement	string, null read-	The enumeration literal shall specify whether the source, the target, or both elements involved in a copy operation are undiscovered. An element considered undiscovered if its object model is not known to the service performing the copy operation. See Property Details, below, for more
	write	information about this property.
WhenActivated	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the point-in-time copy was taken or when the replication relationship is activated, reactivated, resumed or re-established. This property shall be null if the implementation is not capable of providing this information.
	read- only	
WhenDeactivated	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is deactivated. Do not instantiate this property if implementation is not capable of providing this information.
	read- only	

WhenEstablished	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is established. Do not instantiate this property is implementation is not capable of providing this information.
	read- only	
WhenSuspended	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is suspended. Do not instantiate this property if implementation is not capable of providing this information.
	read- only	
WhenSynced	string, null	The value shall be an ISO 8601 conformant time of day that specifies when the elements were synchronized.
	read- only	
WhenSynchronized	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is synchronized. Do not instantiate this property if implementation is not capable of providing this information.
	read- only	
}]		
ServerEndpointGroups {	object, null	An array of references to ServerEndpointGroups that contain the Endpoints that may be used by the storage service to receive requests from clients for storage exposed by this StorageGroup.
	read- write	
Description	null	
	read- write	
Members [{}]	array	The value of each member entry shall reference an endpoint group resource.
	read- only	
Name		
	read- write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	
}		

Status	null	
	,	
	read-	
	write	
Volumes {	object,	An array of references to Volumes managed by this StorageGroup.
	null	
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a Volume resource.
	read-	
	write	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
VolumesAreExposed	boolean,	The value of this property shall be set to true if storage volumes are
	null	exposed to the initiator endpoints. The default value for this property is
		false.
	read-	
	only	

9.17.1 Property Details

9.17.1.1 ConsistencyState:

string	Description
Consistent	This enumeration literal shall indicate that the source and target shall be consistent.
Inconsistent	This enumeration literal shall indicate that the source and target are not required to be consistent.

9.17.1.2 ConsistencyStatus:

string	Description
Consistent	This enumeration literal shall indicate that the source and target are consistent.
Disabled	This enumeration literal shall indicate that the source and target have consistency disabled.

string	Description
InError	This enumeration literal shall indicate that the source and target are not consistent.
InProgress	This enumeration literal shall indicate that the source and target are becoming consistent.

9.17.1.3 ConsistencyType:

string	Description
Sequentially Consisten	This enumeration literal shall indicate that the source and target shall be sequentially consistent.

9.17.1.4 ReplicaPriority:

string	Description
High	Copy engine I/O shall have a higher priority than host I/O.
Low	Copy engine I/O shall have a lower priority than host I/O.
Same	Copy engine I/O shall have the same priority as host I/O.
Urgent	Regardless of the host I/O requests, the Copy operation shall be performed as soon as possible.

9.17.1.5 ReplicaProgressStatus:

string	Description
Aborting	This enumeration literal shall indicate that replication has an abort in progress.
Completed	This enumeration literal shall indicate that the request is completed. Data flow is idle.
Detaching	This enumeration literal shall indicate that replication has a detach in progress.
Dormant	This enumeration literal shall indicate that the data flow is inactive, suspended or quiesced.
FailingBack	This enumeration literal shall indicate that replication is undoing the result of failover.
FailingOver	This enumeration literal shall indicate that replication is in the process of switching source and target.
Fracturing	This enumeration literal shall indicate that replication has a fracture in progress.
Initializing	This enumeration literal shall indicate that replication is in the process of establishing source/replica relationship and the data flow has not started.
Mixed	This enumeration literal shall indicate that replication status is mixed across element pairs in a replication group. Generally, the individual statuses need to be examined.
Pending	This enumeration literal shall indicate that the flow of data has stopped momentarily due to limited bandwidth or a busy system.
Preparing	This enumeration literal shall indicate that replication has preparation in progress.
RequiresActivate	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be activated before further copy operations can be issued.
RequiresDetach	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be detached before further copy operations can be issued.
RequiresFracture	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be fractured before further copy operations can be issued.
RequiresResume	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resumed before further copy operations can be issued.

string	Description
RequiresResync	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resynced before further copy operations can be issued.
RequiresSplit	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be split before further copy operations can be issued.
Restoring	This enumeration literal shall indicate that replication has a restore in progress.
Resyncing	This enumeration literal shall indicate that replication has resynchronization in progess.
Splitting	This enumeration literal shall indicate that replication has a split in progress.
Suspending	This enumeration literal shall indicate that replication has a copy operation in the process of being suspended.
Synchronizing	This enumeration literal shall indicate that replication has synchronization in progress.
Terminating	This enumeration literal shall indicate that the replication relationship is in the process of terminating.

9.17.1.6 ReplicaReadOnlyAccess:

string	Description
Both	Both the source and the target elements shall be read only to the host.
ReplicaElement	The replica element shall be read-only to the host.
SourceElement	The source element shall be read-only to the host.

9.17.1.7 ReplicaRecoveryMode:

string	Description
Automatic	The copy operation shall resume automatically.
Manual	The ReplicaState shall be set to Suspended after the link is restored. It is required to issue the Resume operation to continue.

9.17.1.8 ReplicaRole:

string	Description			
Source	This enumeration literal shall indicate a source element.			
Target	This enumeration literal shall indicate target element.			

9.17.1.9 ReplicaState:

string	Description			
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync			
	Replica operation can be used to restart the copy operation.			
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the			
	target, the path between the two or space constraints.			
Failedover	This enumeration literal shall indicate that the reads and writes are sent to the target element. The source			
	element may not be reachable.			
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent.			
1				

string	Description					
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.					
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.					
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replication relationship, for example, after the connection is restored; however, either source or target elements have an unknown status.					
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.					
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.					
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.					
Restored	This enumeration literal shall indicate that the source element was restored from the target element.					
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.					
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.					
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.					
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.					
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element.					

9.17.1.10 ReplicaType:

string	Description			
Clone	This enumeration literal shall indicate that replication shall create a point in time, full copy the source.			
Mirror	This enumeration literal shall indicate that replication shall create and maintain a copy of the source.			
Snapshot	This enumeration literal shall indicate that replication shall create a point in time, virtual copy of the source			
TokenizedClone	This enumeration literal shall indicate that replication shall create a token based clone.			

9.17.1.11 ReplicaUpdateMode:

string	Description			
Active	This enumeration literal shall indicate Active-Active (i.e. bidirectional) synchronous updates.			
Adaptive	This enumeration literal shall indicate that an implementation may switch between synchronous and asynchronous modes.			
Asynchronous	This enumeration literal shall indicate Asynchronous updates.			
Synchronous	This enumeration literal shall indicate Synchronous updates.			

9.17.1.12 RequestedReplicaState:

string	Description					
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync Replica operation can be used to restart the copy operation.					
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the target, the path between the two or space constraints.					
Failedover	This enumeration literal shall indicate that the reads and writes are sent to the target element. The source element may not be reachable.					
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent.					
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.					
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.					
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replical relationship, for example, after the connection is restored; however, either source or target elements have a unknown status.					
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.					
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.					
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.					
Restored	This enumeration literal shall indicate that the source element was restored from the target element.					
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.					
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.					
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.					
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.					
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element.					

9.17.1.13 UndiscoveredElement:

string	Description
ReplicaElement	This enumeration literal shall indicate that the replica element is undiscovered.
SourceElement	This enumeration literal shall indicate that the source element is undiscovered.

9.18 StorageGroupCollection

 $This \ collection \ shall \ contain \ references \ to \ all \ Storage Group \ resource \ instances \ sharing \ the \ same \ parent \ resource.$

		T
Description	null	
	read-	
	write	
Manakana [(
Members [{	array	The value of each member entry shall reference a StorageGroup resource.
	read-	
	only	
AccessState	null	The value of this property shall describe the access characteristics of this storage
	noad	group. All associated logical units through all aggregated ports shall share this access
	read- write	state.
Actions {}	object	The Actions property shall contain the available actions for this resource.
110110110 ()		The rections property chain contains the decimal tot this reconnect.
	read-	
	only	
ChildStorageGroups [{}]	array	An array of references to StorageGroups are incorporated into this StorageGroup
	read-	
	write	
ClassOfService {}	object,	The ClassOfService that all storage in this StorageGroup conforms to.
	null	
	read-	
	write	
ClientEndpointGroups	object,	An array of references to ClientEndpointGroups that contain the Endpoints that may
{}	null	be used by clients to make requests to the storage exposed by this StorageGroup.
	read- write	
Description	null	
20001.ption	11411	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not contained within this resource.
	read-	
	only	

MembersAreConsistent	boolean,	The value of this property shall be set to true if all members are in a consistent state.
	null	The default value for this property is false.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
ocm		The value of this string shall be of the format for the reserved word own.
	read-	
	write	
ParentStorageGroups [array	An array of references to StorageGroups that incorporate this StorageGroup
{}]		
	read-	
	only	
$\textbf{ReplicaInfos} [\{\}]$	array	This property shall describe the replication relationship between this storage group
		and a corresponding source and/or target storage group.
	read-	
	only	
ServerEndpointGroups	object,	An array of references to ServerEndpointGroups that contain the Endpoints that may
{}	null	be used by the storage service to receive requests from clients for storage exposed by this StorageGroup.
	read-	this Storage Group.
	write	
Status	null	
	read-	
	write	
Volumes {}	object,	An array of references to Volumes managed by this StorageGroup.
	null	
	_	
	read- write	
VolumesAreExposed	boolean, null	The value of this property shall be set to true if storage volumes are exposed to the
	Hull	initiator endpoints. The default value for this property is false.
	read-	
	only	
}]		
Name		
	read-	

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	

9.19 StoragePool 1.0.0

A container of data storage capable of providing capacity conforming to one of its supported classes of service. The storage pool does not support IO to its data storage.

AllocatedPools {	object,	The value of this property shall contain a reference to the collection of
	null	storage pools allocated from this storage pool.
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a StoragePool
		resource.
	read-	
	only	
Name		
	read- write	
Oem	wite	The color of this station of all he of the form of for the manner of color
Gem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
AllocatedVolumes {	object,	The value of this property shall contain a reference to the collection of
	null	volumes allocated from this storage pool.
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a Volume resource.
	7	
	read- write	
	write	

Name		
	,	
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
	read-	Oem.
	write	
}	to rate	
BlockSizeBytes	number,	Maximum size in bytes of the blocks which form this Volume. If the
210012512023,000	null	block size is variable, then the maximum block size in bytes should be
	(By)	specified. If the block size is unknown or if a block concept is not valid
		(for example, with Memory), enter a 1.
	read-	
	only	
Capacity {	object,	The value of this property shall provide an information about the actual
	null	utilization of the capacity within this storage pool.
	_	
	read-	
	write	
Data {}	object,	The value shall be capacity information relating to provisioned user
	null	data.
	read-	
	write	
IsThinProvisioned	boolean,	If the value is false, the capacity shall be fully allocated. The default
	null	value shall be false.
	read-	
	write	
Metadata {}	object,	The value shall be capacity information relating to provisioned system
	null	(non-user accessible) data.
	7	
	read-	
	write	
Snapshot {}	object,	The value shall be capacity information relating to provisioned
	null	snapshot or backup data.
	read-	
	write	
}		
CapacitySources [{	array	Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source resource.
	read-	
	only	

ProvidedCapacity {}	object, null	The value shall be the amount of space that has been provided from the ProvidingDrives, ProvidingVolumes or ProvidingPools.
	1	
	read- write	
n il lei om i o		
ProvidedClassOfService {}	object, null	The value shall reference the provided ClassOfService from the ProvidingDrives, ProvidingVolumes or ProvidingPools.
	read- write	
ProvidingDrives {}	object,	The value shall be a reference to a contributing drive or drives.
	read-	
	write	
ProvidingPools {}	object, null	The value shall be a reference to a contributing storage pool or storage pools.
	read- write	
ProvidingVolumes {}	object,	The value shall be a reference to a contributing volume or volumes.
	read- write	
	write	
}]		
ClassesOfService {	object, null	This property shall contain references to all classes of service supported by this storage pool. Capacity allocated from this storage pool shall conform to one of the referenced classes of service.
	read- write	
Description	null	
	read- write	
Members [{}]	array	The value of each member entry shall reference a ClassOfService resource.
	read- only	
Name		
	read- write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	

}		
Description	null	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within the
		managed ecosystem.
	read-	
	write	
Links {	object	This structure shall contain references to resources that are not
	read-	contained within this resource.
	only	
DefaultClassOfService {}	object,	If present, this property shall reference the default class of service for
	null	entities allocated from this storage pool. If the ClassesOfService
		collection is not empty, then the value of this property shall be one of
	read-	its entries. If not present, the default class of service of the containing
	write	StorageService entity shall be used.
Oem		This object represents the Oem property. All values for resources described by this schema shall comply to the requirements as
	read-	described by this schema shall comply to the requirements as described in the Redfish specification.
	write	F
}		
LowSpaceWarningThresholdPercents	array	Each time the following value is less than one of the values in the array
[{}]		the LOW_SPACE_THRESHOLD_WARNING event shall be triggered:
	read-	Across all CapacitySources entries, percent = (SUM(AllocatedBytes) -
	write	SUM(ConsumedBytes))/SUM(AllocatedBytes).
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	OCH.
	write	
Status	null	
	read-	
	write	

9.20 StoragePoolCollection

 $This \ collection \ shall \ contain \ references \ to \ all \ Storage Pool \ resource \ instances \ sharing \ the \ same \ parent \ resource.$

Description	null	
	read-	
	write	
Members [{	array	The value of each member entry shall reference a StoragePool
		resource.
	read-	
	only	
${\bf AllocatedPools}\left\{\right\}$	object,	The value of this property shall contain a reference to the collection
	null	of storage pools allocated from this storage pool.
	read-	
	write	
AllocatedVolumes {}	object,	The value of this property shall contain a reference to the collection
	null	of volumes allocated from this storage pool.
	read-	
	write	
BlockSizeBytes	number,	Maximum size in bytes of the blocks which form this Volume. If the
	null	block size is variable, then the maximum block size in bytes should
	(By)	be specified. If the block size is unknown or if a block concept is not valid (for example, with Memory), enter a 1.
	read-	runa (101 Onumpto, with Fromoty), onto a 1.
	only	
Capacity {}	object,	The value of this property shall provide an information about the
	null	actual utilization of the capacity within this storage pool.
	read-	
a t. a	write	
CapacitySources [{}]	array	Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source
	read-	resource.
	only	
ClassesOfService {}	object,	This property shall contain references to all classes of service
J	null	supported by this storage pool. Capacity allocated from this storage
		pool shall conform to one of the referenced classes of service.
	read-	
	write	
Description	null	
	naad	
	read- write	
	write	

_	1	
Id		
	7	
	read- write	
Identifier	null	The value identifies this resource. The value shall be unique within
	7	the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not
		contained within this resource.
	read-	
	only	
Low Space Warning Threshold Percents	array	Each time the following value is less than one of the values in the
[{ }]		array the LOW_SPACE_THRESHOLD_WARNING event shall be
	read-	triggered: Across all CapacitySources entries, percent =
	write	(SUM(AllocatedBytes) -
		SUM(ConsumedBytes))/SUM(AllocatedBytes).
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
Status	null	
	read-	
	write	
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	

9.21 StorageService 1.0.0

Collection of resources that the system can make available to one or more host systems. The collection can contain: block, file, or object storage; local system access points through which the collection is made available; hosts, or host access points to which the collection is made available.

Actions {	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
#StorageService.SetEncryptionKey	object	This defines the name of the custom action supported on this resource.
{}		
	read-	
	write	
Oem {}	object	
	7	
	read- write	
	write	
}		
ClassesOfService {	object,	The value of each enty in the array shall reference a ClassOfService
	null	supported by this service.
	read-	
	write	
Description	null	
Sescription	Tiun	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a ClassOfService
		resource.
	read-	
	only	
Name		
	7	
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i>
	read-	
	write	
}		
ClientEndpointGroups {	object,	The value of each entry in the array shall reference an EndpointGroup.
Chefit Endpoint Groups {	null	The value of each entry in the array shall reference an Endpoint Group.
	11411	
	read-	
	write	
Description	null	
	read-	
	write	

Name Oem Description	read- only read- write read- write	The value of this string shall be of the format for the reserved word <i>Oem</i> .
Oem }	read- write read- write	The value of this string shall be of the format for the reserved word Oem
Oem }	read- write read- write	The value of this string shall be of the format for the reserved word <i>Oem</i>
Oem }	write read- write	The value of this string shall be of the format for the reserved word <i>Oem</i>
}	write read- write	The value of this string shall be of the format for the reserved word <i>Oem</i>
}	write read- write	The value of this string shall be of the format for the reserved word <i>Oem</i>
}	read- write	The value of this string shall be of the format for the reserved word <i>Oem</i>
}	write	The value of this string shall be of the format for the reserved word <i>Oem</i> .
	write	
	write	
Description	11	
	null	
	read-	
	write	
Drives {	object	A collection that indicates all the drives managed by this storage service.
•		
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each entry of this property shall reference a Drive resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
Endpoints {	object,	The value of each enty in the array shall reference an Endpoint managed
	null	by this service.
	read-	
	write	
	1	

<i>p</i>	11	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference an Endpoint resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}	1	
FileSystems {	object	An array of references to FileSystems managed by this storage service.
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	This property shall contain references to the members of this FileSystem collection.
	read-	Concerton
	only	
Name		
	read- write	
0	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
Id		
	read- write	
Idout:for	_	The rights identified this reserves. The stable of the little of the stable of the sta
Identifier	null	The value identifies this resource. The value shall be unique within the managed ecosystem.
	read-	managed ecosystem.
	write	
	1	•

	1	T
Links {	object	Contains links to other resources that are related to this resource.
	read-	
	only	
DataProtectionLoSCapabilities {}	object,	The value shall reference the data protection capabilities of this service.
	null	
	read-	
	write	
DataSecurityLoSCapabilities {}	object,	The value shall reference the data security capabilities of this service.
Dataseeurity Loss capabilities ()	null	The value shall reference the data seed by expandices of this service.
	read-	
	write	
DataStorageLoSCapabilities {}	object,	The value shall reference the data storage capabilities of this service.
	null	
	read-	
	write	
DefaultClassOfService {}	object,	If present, this property shall reference the default class of service for
	null	entities allocated by this storage service. This default may be overridden
		by the DefaultClassOfService property values within contained
	read- write	StoragePools.
II a shi na a Carabana		
HostingSystem	null	The value shall reference the ComputerSystem that hosts this service.
	read-	
	write	
IOConnectivityLoSCapabilities {}	object,	The value shall reference the IO connectivity capabilities of this service.
	null	
	read- write	
IOPerformanceLoSCapabilities {}	object,	The value shall reference the IO performance capabilities of this service.
Tot errormance dos capabilities ()	null	The value shall reference the 10 performance capabilities of this service.
	read-	
	write	
Oem		This object represents the Oem property. All values for resources
	read-	described by this schema shall comply to the requirements as described in the Redfish specification.
	write	
}		
Name		
	read-	
	write	

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
Redundancy [{}]	array	Redundancy information for the storage subsystem
	read-	
	only	
ServerEndpointGroups {	object,	The value of each entry in the array shall reference a EndpointGroup.
	null	
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference an endpoint group resource.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
1	write	
} Status	null	
Status	nun	
	read-	
	write	
StorageGroups {	object,	The value of each enty in the array shall reference a StorageGroup.
	null	
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a StorageGroup
		resource.
	read-	
	only	

Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
1	w rac	
}	1	A C C P I
StoragePools {	object	An array of references to StoragePools.
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a StoragePool resource.
	read-	
	only	
Name		
	read- write	
Oem	w i i	The value of this string shall be of the format for the reserved word <i>Oem</i> .
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
}		
Volumes {	object	An array of references to Volumes managed by this storage service.
•		
	read-	
	write	
Description	null	
	read-	
	write	
Members [{}]	array	The value of each member entry shall reference a Volume resource.
	read-	
	write	
Name		
1Value		
	read-	
	write	
	I	1

Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read- write	
}		

9.22 StorageServiceCollection

An instance of this resource shall reference the set of StorageService resources known in the scope of its use.

Description	null	
	read-	
	write	
Members [{	array	The value of each member entry shall reference a StorageService resource.
	read-	
	only	
Actions {}	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
ClassesOfService {}	object,	The value of each enty in the array shall reference a ClassOfService supported by
C market and C	null	this service.
	read-	
	write	
ClientEndpointGroups {}	object, null	The value of each entry in the array shall reference an EndpointGroup.
V	nun	
	read-	
	write	
Description	null	
	7	
	read- write	
Drives {}	object	A collection that indicates all the drives managed by this storage service.
DITTO ()	Object	The storage between
	read-	
	write	
Endpoints {}	object,	The value of each enty in the array shall reference an Endpoint managed by this
	null	service.
	read-	
	write	
I	I	

FileSystems {}	object	An array of references to FileSystems managed by this storage service.
	,	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within the managed
		ecosystem.
	read-	
	write	
Links {}	object	Contains links to other resources that are related to this resource.
	read-	
	only	
Name		
	read-	
	write	
0		
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
Redundancy [{}]	array	Redundancy information for the storage subsystem
	7	
	read-	
	only	
ServerEndpointGroups	object,	The value of each entry in the array shall reference a EndpointGroup.
{}	null	
	_	
	read-	
	write	
Status	null	
	read-	
	write	
${\bf Storage Groups} \left. \{ \right\}$	object,	The value of each enty in the array shall reference a StorageGroup.
	null	
	read-	
	write	
StoragePools {}	object	An array of references to StoragePools.
	read-	
	write	
	•	

Volumes {}	object	An array of references to Volumes managed by this storage service.
	read-	
	write	
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	

9.23 StorageSystemCollection

An instance of this resource shall reference the set of ComputerSystem resources known in the scope of its use and and that has a HostingRoles entry with a value of 'StorageServer'.

Description	null	
	read-	
	write	
Members [array	The value of each member entry shall reference a ComputerSystem resource that shall have a
{}]		HostingRoles entry with a value of 'StorageServer'.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	

9.24 Volume 1.1.0

This resource shall be used to represent a volume, virtual disk, logical disk, LUN, or other logical storage for a Redfish implementation.

AccessCapabilities (v1.1+) [{}]	array	Each entry shall specify a current storage access capability.
	,	
	read-	
	write	
	ļ	1

Actions {	object	The Actions property shall contain the available actions for this resource.
	read-	
	only	
#Volume.Initialize {}	object	This defines the name of the custom action supported on this resource.
	read-	
	write	
Oem {}	object	
	read-	
	write	
}		
AllocatedPools (v1.1+) [{	array	The value of this property shall contain references to all storage
	33.233	pools allocated from this volume.
	read-	1
	only	
AllocatedPools {}	object,	The value of this property shall contain a reference to the collection
1210041041 0010 ()	null	of storage pools allocated from this storage pool.
		0.1
	read-	
	write	
AllocatedVolumes {}	object,	The value of this property shall contain a reference to the collection
0	null	of volumes allocated from this storage pool.
		0.1
	read-	
	write	
BlockSizeBytes	number,	Maximum size in bytes of the blocks which form this Volume. If the
-	null	block size is variable, then the maximum block size in bytes should
	(By)	be specified. If the block size is unknown or if a block concept is not
		valid (for example, with Memory), enter a 1.
	read-	
	only	
Capacity {}	object,	The value of this property shall provide an information about the
2 0 "	null	actual utilization of the capacity within this storage pool.
	null	
CapacitySources [{}]	null read-	
	null read- write	actual utilization of the capacity within this storage pool.
	null read- write	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each
	null read- write array	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source
	null read- write array read-	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source
CapacitySources [{}]	null read- write array read- only	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source resource.
CapacitySources [{}]	null read- write array read- only object,	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source resource. This property shall contain references to all classes of service
CapacitySources [{}]	null read- write array read- only object,	actual utilization of the capacity within this storage pool. Fully or partially consumed storage from a source resource. Each entry shall provide capacity allocation data from a named source resource. This property shall contain references to all classes of service supported by this storage pool. Capacity allocated from this storage

Description	null	
Description	Hull	
	read-	
	write	
Id		
	read-	
	write	
Identifier	null	The value identifies this resource. The value shall be unique within
	read-	the managed ecosystem.
	write	
Links {}	object	This structure shall contain references to resources that are not
	J. J. L.	contained within this resource.
	read-	
	only	
Low Space Warning Threshold Percents	array	Each time the following value is less than one of the values in the
[{}]	_	array the LOW_SPACE_THRESHOLD_WARNING event shall be
	read-	triggered: Across all CapacitySources entries, percent =
	write	(SUM(AllocatedBytes) - SUM(ConsumedBytes))/SUM(AllocatedBytes).
Name		SOM(Consumetary tes))/ SOM(Anocated by tes).
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
Status	null	
	read-	
	write	
}]		
BlockSizeBytes	number,	This property shall contain size of the smallest addressable unit of
DiocholizeDytes	null	the associated volume.
	(By)	
	read-	
	only	
Capacity (v1.1+) {	object,	Information about the utilization of capacity allocated to this storage
	null	volume.
	read-	

Data ()	-l-:+	
Data {}	object, null	The value shall be capacity information relating to provisioned user data.
	nun	uata.
	read-	
	write	
IsThinProvisioned	boolean,	If the value is false, the capacity shall be fully allocated. The default
	null	value shall be false.
	7	
	read- write	
Metadata {}	object,	The value shall be capacity information relating to provisioned
	null	system (non-user accessible) data.
	read-	
	write	
Snapshot {}	object,	The value shall be capacity information relating to provisioned
Shapshot \frac{1}{3}	null	snapshot or backup data.
	nun	shapshot of backup data.
	read-	
	write	
}		
CapacityBytes	number,	This property shall contain the size in bytes of the associated
	null	volume.
	(By)	
	read-	
	only	
CapacitySources $(v1.1+)$ [$\{$	array	Fully or partially consumed storage from a source resource. Each
		entry provides capacity allocation information from a named source
	read-	resource.
	write	
ProvidedCapacity {}	object,	The value shall be the amount of space that has been provided from
	null	the ProvidingDrives, ProvidingVolumes or ProvidingPools.
	read-	
	write	
ProvidedClassOfService {}	object,	The value shall reference the provided ClassOfService from the
	null	ProvidingDrives, ProvidingVolumes or ProvidingPools.
	nacd	
	read- write	
D . II D		
ProvidingDrives {}	object,	The value shall be a reference to a contributing drive or drives.
	null	
	read-	
	write	
	wille	

ProvidingPools {}	object,	The value shall be a reference to a contributing storage pool or
	null	storage pools.
	read-	
	write	
ProvidingVolumes {}	object, null	The value shall be a reference to a contributing volume or volumes
	1	
	read- write	
}]	0.100	
Description	null	
	read- write	
P 1		
Encrypted	boolean, null	This property shall contain a boolean indicator if the Volume is currently utilizing encryption or not.
		entrently delizing enery priori of not.
	read-	
	write	
EncryptionTypes [{}]	array	This property shall contain the types of encryption used by this Volume.
	read-	
	write	
Id		
	read-	
	write	
Identifiers [{}]	array	This property shall contain a list of all known durable names for th associated volume.
	read-	
	only	
Links {	object	The Links property, as described by the Redfish Specification, shall contain references to resources that are related to, but not
	read-	contained by (subordinate to), this resource.
	only	
ClassOfService {}	object, null	This property shall contain a reference to the ClassOfService that this storage volume conforms to.
	read-	
	write	
Drives [{}]	array	The value of this property shall be a reference to the resources that this volume is associated with and shall reference resources of type
	read-	Drive. This property shall only contain references to Drive entities
	only	which are currently members of the Volume, not hot spare Drives
		which are not currently a member of the volume.

Oem		This object represents the Oem property. All values for resources
	7	described by this schema shall comply to the requirements as
	read-	described in the Redfish specification.
	write	
}		
Low Space Warning Threshold Percents	array	Each time the following value is less than one of the values in the
(v1.1+)[{}]		array the LOW_SPACE_THRESHOLD_WARNING event shall be
	read-	triggered: Across all CapacitySources entries, percent =
	write	(SUM(AllocatedBytes) -
		SUM(ConsumedBytes))/SUM(AllocatedBytes)
Manufacturer (v1.1+)	string,	This property shall contain a value that represents the
	null	manufacturer or implementer of the storage volume.
	7	
	read-	
	only	
MaxBlockSizeBytes (v1.1+)	number,	This property shall contain size of the largest addressable unit of
	null	this storage volume.
	(By)	
	read-	
	only	
Model (v1.1+)	string,	The value is assigned by the manufacturer and shall represents a
Model (01.11)	null	specific storage volume implementation.
		specific storage volume implementation
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
Operations [{	array	This property shall contain a list of all currently running on the
		Volume.
	read-	
	only	
AssociatedTask		A reference to the task associated with the operation if any.
	read-	
	only	
OperationName	string,	The name of the operation.
	null	
	read-	
	only	

PercentageComplete	number,	The percentage of the operation that has been completed.
PercentageComplete	number,	The percentage of the operation that has been completed.
	nun	
	read-	
	only	
}]		
OptimumIOSizeBytes	number,	This property shall contain the optimum IO size to use when
	null	performing IO on this volume. For logical disks, this is the stripe
	(By)	size. For physical disks, this describes the physical sector size.
	read-	
	only	
ReplicaInfos (v1.1+) [{	array	This property shall describe the replica relationship between this
		storage volume and a corresponding source and/or target volume.
	read-	
	only	
ConsistencyEnabled	boolean,	If true, consistency shall be enabled across the source and its
	null	associated target replica(s). The default value for this property is
	mad	false.
	read- only	
ConsistencyState	string,	The ConsistencyState enumeration literal shall indicate the current
consistencystate	null	state of consistency. See Property Details, below, for more
		information about this property.
	read-	
	write	
ConsistencyStatus	string,	The ConsistencyStatus enumeration literal shall specify the current
	null	status of consistency. Consistency may have been disabled or is
	mad	experiencing an error condition. See Property Details, below, for
	read- write	more information about this property.
ConsistencyType	string,	The ConsistencyType enumeration literal shall indicate the
consistency Type	null	consistency type used by the source and its associated target group.
		See Property Details, below, for more information about this
	read-	property.
	write	
FailedCopyStopsHostIO	boolean,	If true, the storage array shall stop receiving data to the source
	null	element if copying to a remote element fails. The default value for
	read-	this property is false.
	only	
PercentSynced	number,	Specifies the percent of the work completed to reach
	null	synchronization. Shall not be instantiated if implementation is not
	(%)	capable of providing this information. If related to a group, then
		PercentSynced shall be an average of the PercentSynced across all
	read-	members of the group.
	only	

Replica	null	The value shall reference the resource that is the source of this replica.
	read-	
	write	
ReplicaPriority	string,	The enumeration literal shall specify the priority of background
	null	copy engine I/O to be managed relative to host I/O operations
		during a sequential background copy operation. See Property
	read-	Details, below, for more information about this property.
	write	
ReplicaProgressStatus	string,	The ReplicaProgressStatus enumeration literal shall specify the
	null	status of the session with respect to Replication activity. See
		Property Details, below, for more information about this propert
	read-	
	write	
ReplicaReadOnlyAccess	string,	The enumeration literal shall specify whether the source, the targe
	null	or both elements are read only to the host. See Property Details,
		below, for more information about this property.
	read-	
	write	
ReplicaRecoveryMode	string,	The enumeration literal shall specify whether the copy operation
	null	continues after a broken link is restored. See Property Details,
		below, for more information about this property.
	read-	
	write	
ReplicaRole	string,	The ReplicaRole enumeration literal shall represent the source or
	null	target role of this replica as known to the containing resource. See
	_	Property Details, below, for more information about this propert
	read-	
n l' cl. n ·	write	
ReplicaSkewBytes	number,	Applies to Adaptive mode and it describes maximum number of
	null	bytes the SyncedElement (target) can be out of sync. If the number of out-of-sync bytes exceeds the skew value, ReplicaUpdateMode
	(By)	shall be switched to synchronous.
	read-	shall be switched to synchronous.
	only	
ReplicaState	string,	The ReplicaState enumeration literal shall specify the state of the
Reproductive	null	relationship with respect to Replication activity. See Property
	TAUL	Details, below, for more information about this property.
	read-	
	write	
ReplicaType	string,	The ReplicaType enumeration literal shall describe the intended
	null	outcome of the replication. See Property Details, below, for more
	7	information about this property.
	read-	
	write	

ReplicaUpdateMode	string, null	The enumeration literal shall specify whether the target elements will be updated synchronously or asynchronously. See Property Details, below, for more information about this property.
	read- write	
RequestedReplicaState	string, null	The last requested or desired state for the relationship. The actual state of the relationship shall be represented by ReplicaState. When RequestedState reaches the requested state, this property shall be
	read- write	null. See Property Details, below, for more information about this property.
SyncMaintained	boolean,	If true, Synchronization shall be maintained. The default value for this property is false.
	read- only	
UndiscoveredElement	string, null read- write	The enumeration literal shall specify whether the source, the target or both elements involved in a copy operation are undiscovered. An element is considered undiscovered if its object model is not known to the service performing the copy operation. See Property Details, below, for more information about this property.
WhenActivated	string, null (%) read- only	The value shall be an ISO 8601 conformant time of day that specifies when the point-in-time copy was taken or when the replication relationship is activated, reactivated, resumed or reestablished. This property shall be null if the implementation is not capable of providing this information.
WhenDeactivated	string, null (%) read- only	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is deactivated. Do not instantiate this property if implementation is not capable of providing this information.
WhenEstablished	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is established. Do not instantiate this property if implementation is not capable of providing this information.
	read- only	
WhenSuspended	string, null (%)	The value shall be an ISO 8601 conformant time of day that specifies when the replication relationship is suspended. Do not instantiate this property if implementation is not capable of providing this information.
	read- only	

WhenSynced	string,	The value shall be an ISO 8601 conformant time of day that
	null	specifies when the elements were synchronized.
	read-	
	only	
WhenSynchronized	string,	The value shall be an ISO 8601 conformant time of day that
	null	specifies when the replication relationship is synchronized. Do not
	(%)	instantiate this property if implementation is not capable of
		providing this information.
	read-	
	only	
}]		
Status		
	read-	
	write	
StorageGroups (v1.1+) [{	array	The value of this property shall contain references to all storage
		groups that include this volume.
	read-	
	only	
AccessState	null	The value of this property shall describe the access characteristics
		of this storage group. All associated logical units through all
	read-	aggregated ports shall share this access state.
	write	
Actions {}	object	The Actions property shall contain the available actions for this
		resource.
	read-	
	only	
ChildStorageGroups [{}]	array	An array of references to StorageGroups are incorporated into this
		StorageGroup
	read-	
	write	
ClassOfService {}	object,	The ClassOfService that all storage in this StorageGroup conforms
	null	to.
	read-	
	write	
ClientEndpointGroups {}	object,	An array of references to ClientEndpointGroups that contain the
	null	Endpoints that may be used by clients to make requests to the
		storage exposed by this StorageGroup.
	read-	
	write	
Description	null	
	read-	
	write	

Id		
	read-	
	write	
Identifier	null	The value shall be unique within the managed ecosystem.
	read-	
	write	
Links {}	object	This structure shall contain references to resources that are not contained within this resource.
	read-	
	only	
MembersAreConsistent	boolean,	The value of this property shall be set to true if all members are in
	null	consistent state. The default value for this property is false.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word <i>Oem</i> .
	read-	
	write	
ParentStorageGroups [{}]	array	An array of references to StorageGroups that incorporate this StorageGroup
	read-	
	only	
ReplicaInfos [{}]	array	This property shall describe the replication relationship between this storage group and a corresponding source and/or target storage.
	read-	group.
	only	
${\bf ServerEndpointGroups}~\{\}$	object,	An array of references to ServerEndpointGroups that contain the
	null	Endpoints that may be used by the storage service to receive requests from clients for storage exposed by this StorageGroup.
	read-	
	write	
Status	null	
	read-	
	write	
Volumes {}	object,	An array of references to Volumes managed by this StorageGroup.
	read-	
	, , ,	

VolumesAreExposed	boolean, null read-	The value of this property shall be set to true if storage volumes are exposed to the initiator endpoints. The default value for this property is false.
	only	
}]		
VolumeType	string,	This property shall contain the type of the associated Volume. See
	null	Property Details, below, for more information about this property.
	read-	
	write	

9.24.1 Property Details

9.24.1.1 ConsistencyState:

string	Description
Consistent	This enumeration literal shall indicate that the source and target shall be consistent.
Inconsistent	This enumeration literal shall indicate that the source and target are not required to be consistent.

9.24.1.2 ConsistencyStatus:

string	Description
Consistent	This enumeration literal shall indicate that the source and target are consistent.
Disabled	This enumeration literal shall indicate that the source and target have consistency disabled.
InError	This enumeration literal shall indicate that the source and target are not consistent.
InProgress	This enumeration literal shall indicate that the source and target are becoming consistent.

9.24.1.3 ConsistencyType:

string	Description
SequentiallyConsistent	This enumeration literal shall indicate that the source and target shall be sequentially consistent.

9.24.1.4 ReplicaPriority:

string	Description
High	Copy engine I/O shall have a higher priority than host I/O.
Low	Copy engine I/O shall have a lower priority than host I/O.
Same	Copy engine I/O shall have the same priority as host I/O.
Urgent	Regardless of the host I/O requests, the Copy operation shall be performed as soon as possible.

9.24.1.5 ReplicaProgressStatus:

string	Description
Aborting	This enumeration literal shall indicate that replication has an abort in progress.
Completed	This enumeration literal shall indicate that the request is completed. Data flow is idle.
Detaching	This enumeration literal shall indicate that replication has a detach in progress.
Dormant	This enumeration literal shall indicate that the data flow is inactive, suspended or quiesced.
FailingBack	This enumeration literal shall indicate that replication is undoing the result of failover.
FailingOver	This enumeration literal shall indicate that replication is in the process of switching source and target.
Fracturing	This enumeration literal shall indicate that replication has a fracture in progress.
Initializing	This enumeration literal shall indicate that replication is in the process of establishing source/replica relationship and the data flow has not started.
Mixed	This enumeration literal shall indicate that replication status is mixed across element pairs in a replication group. Generally, the individual statuses need to be examined.
Pending	This enumeration literal shall indicate that the flow of data has stopped momentarily due to limited bandwidth or a busy system.
Preparing	This enumeration literal shall indicate that replication has preparation in progress.
RequiresActivate	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be activated before further copy operations can be issued.
RequiresDetach	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be detached before further copy operations can be issued.
RequiresFracture	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be fractured before further copy operations can be issued.
RequiresResume	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resumed before further copy operations can be issued.
RequiresResync	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be resynced before further copy operations can be issued.
RequiresSplit	This enumeration literal shall indicate that the requested operation has completed, however, the synchronization relationship needs to be split before further copy operations can be issued.
Restoring	This enumeration literal shall indicate that replication has a restore in progress.
Resyncing	This enumeration literal shall indicate that replication has resynchronization in progess.
Splitting	This enumeration literal shall indicate that replication has a split in progress.
Suspending	This enumeration literal shall indicate that replication has a copy operation in the process of being suspended.
Synchronizing	This enumeration literal shall indicate that replication has synchronization in progress.
Terminating	This enumeration literal shall indicate that the replication relationship is in the process of terminating.

9.24.1.6 ReplicaReadOnlyAccess:

string	Description
Both	Both the source and the target elements shall be read only to the host.
ReplicaElement	The replica element shall be read-only to the host.
SourceElement	The source element shall be read-only to the host.

9.24.1.7 ReplicaRecoveryMode:

string	Description	
Automatic	The copy operation shall resume automatically.	
Manual	The ReplicaState shall be set to Suspended after the link is restored. It is required to issue the Resume operation to continue.	

9.24.1.8 ReplicaRole:

string	Description
Source	This enumeration literal shall indicate a source element.
Target	This enumeration literal shall indicate target element.

9.24.1.9 ReplicaState:

string	Description
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync Replica operation can be used to restart the copy operation.
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the target, the path between the two or space constraints.
Failedover	This enumeration literal shall indicate that the reads and writes are sent to the target element. The source element may not be reachable.
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replication relationship, for example, after the connection is restored; however, either source or target elements have an unknown status.
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.
Restored	This enumeration literal shall indicate that the source element was restored from the target element.
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element

9.24.1.10 ReplicaType:

string	Description
Clone	This enumeration literal shall indicate that replication shall create a point in time, full copy the source.
Mirror	This enumeration literal shall indicate that replication shall create and maintain a copy of the source.
Snapshot	This enumeration literal shall indicate that replication shall create a point in time, virtual copy of the source.
TokenizedClone	This enumeration literal shall indicate that replication shall create a token based clone.

9.24.1.11 ReplicaUpdateMode:

string	Description
Active	This enumeration literal shall indicate Active-Active (i.e. bidirectional) synchronous updates.
Adaptive	This enumeration literal shall indicate that an implementation may switch between synchronous and asynchronous modes.
Asynchronous	This enumeration literal shall indicate Asynchronous updates.
Synchronous	This enumeration literal shall indicate Synchronous updates.

9.24.1.12 RequestedReplicaState:

string	Description
Aborted	This enumeration literal shall indicate that the copy operation is aborted with the Abort operation. The Resync Replica operation can be used to restart the copy operation.
Broken	This enumeration literal shall indicate that the relationship is non-functional due to errors in the source, the target, the path between the two or space constraints.
Failedover	This enumeration literal shall indicate that the reads and writes are sent to the target element. The source element may not be reachable.
Fractured	This enumeration literal shall indicate that the Target is split from the source. The target may not be consistent.
Inactive	This enumeration literal shall indicate that data flow has stopped, writes to source element shall not be sent to target element.
Initialized	This enumeration literal shall indicate that the link to enable replication is established and source/replica elements are associated, but the data flow has not started.
Invalid	This enumeration literal shall indicate that the storage server is unable to determine the state of the replication relationship, for example, after the connection is restored; however, either source or target elements have an unknown status.
Mixed	This enumeration literal shall indicate the ReplicaState of GroupSynchronized. The value indicates the StorageSynchronized relationships of the elements in the group have different ReplicaState values.
Partitioned	This enumeration literal shall indicate that the state of replication relationship can not be determined, for example, due to a connection problem.
Prepared	This enumeration literal shall indicate that initialization is completed, however, the data flow has not started.
Restored	This enumeration literal shall indicate that the source element was restored from the target element.
Skewed	This enumeration literal shall indicate that the target has been modified and is no longer synchronized with the source element or the point-in-time view.
Split	This enumeration literal shall indicate that the target element was gracefully (or systematically) split from its source element consistency shall be guaranteed.

string	Description
Suspended	This enumeration literal shall indicate that the data flow between the source and target elements has stopped. Writes to source element shall be held until the relationship is Resumed.
Synchronized	This enumeration literal shall indicate that for Mirror, Snapshot, or Clone replication, the target represents a copy of the source.
Unsynchronized	This enumeration literal shall indicate that not all the source element data has been copied to the target element.

9.24.1.13 UndiscoveredElement:

string	Description
ReplicaElement	This enumeration literal shall indicate that the replica element is undiscovered.
SourceElement	This enumeration literal shall indicate that the source element is undiscovered.

9.24.1.14 VolumeType:

string	Description
Mirrored	The volume is a mirrored device
NonRedundant	The volume is a non-redundant storage device
RawDevice	The volume is a raw physical device without any RAID or other virtualization applied
SpannedMirrors	The volume is a spanned set of mirrored devices
SpannedStripesWithParity	The volume is a spanned set of devices which uses parity to retain redundant information
StripedWithParity	The volume is a device which uses parity to retain redundant information

9.25 VolumeCollection

This collection shall contain references to all Volume resource instances sharing the same parent resource.

Description	null	
	read-	
	write	
Members [{	array	The value of each member entry shall reference a Volume resource.
	read-	
	write	
AccessCapabilities [{}]	array	Each entry shall specify a current storage access capability.
	read-	
	write	
Actions {}	object	The Actions property shall contain the available actions for this
		resource.
	read-	
	only	
1	į	

AllocatedPools [{}]	array	The value of this property shall contain references to all storage pools allocated from this volume.
	read-	
	only	
BlockSizeBytes	number,	This property shall contain size of the smallest addressable unit of
	null	the associated volume.
	(By)	
	read-	
	only	
Capacity {}	object,	Information about the utilization of capacity allocated to this storage
	null	volume.
	read-	
	write	
CapacityBytes	number,	This property shall contain the size in bytes of the associated
	null	volume.
	(By)	
	read-	
	only	
CapacitySources [{}]	array	Fully or partially consumed storage from a source resource. Each
	mad	entry provides capacity allocation information from a named source
	read- write	resource.
Description	null	
	read-	
	write	
Encrypted	boolean,	This property shall contain a boolean indicator if the Volume is
	null	currently utilizing encryption or not.
	read-	
	write	
EncryptionTypes [{}]	array	This property shall contain the types of encryption used by this Volume.
	read-	· ordine.
	write	
Id		
	1	
	read-	
Identifiers [{}]	write array	This property shall contain a list of all known durable names for th
2.0.3		associated volume.
	read-	
	only	

-1.1.0		_, _, _, _
Links {}	object	The Links property, as described by the Redfish Specification, shall
	read-	contain references to resources that are related to, but not contained by (subordinate to), this resource.
	only	contained by (subordinate to), this resource.
7 G 717 L MI 1 110		
LowSpaceWarningThresholdPercents	array	Each time the following value is less than one of the values in the
[()]	read-	array the LOW_SPACE_THRESHOLD_WARNING event shall be triggered: Across all CapacitySources entries, percent =
	write	(SUM(AllocatedBytes) -
	write	SUM(ConsumedBytes))/SUM(AllocatedBytes)
Manufacturer	-1	
wanulacturer	string, null	This property shall contain a value that represents the manufacturer or implementer of the storage volume.
	nun	manufacturer of implementer of the storage volume.
	read-	
	only	
MaxBlockSizeBytes	number,	This property shall contain size of the largest addressable unit of
MadblocksizeBytes	null	this storage volume.
	(By)	this storage volume.
	read-	
	only	
Model	string,	The value is assigned by the manufacturer and shall represents a
	null	specific storage volume implementation.
	read-	
	only	
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	
Operations [$\{\}$]	array	This property shall contain a list of all currently running on the
		Volume.
	read-	
	only	
OptimumIOSizeBytes	number,	This property shall contain the optimum IO size to use when
	null	performing IO on this volume. For logical disks, this is the stripe
	(By)	size. For physical disks, this describes the physical sector size.
	noad	
	read- only	
D. P. J. C. F.O.		
ReplicaInfos [{}]	array	This property shall describe the replica relationship between this
	noad	storage volume and a corresponding source and/or target volume.
	read-	
	only	

Status		
	read- write	
StorageGroups [{}]	array	The value of this property shall contain references to all storage groups that include this volume.
	read-	
	only	
VolumeType	string,	This property shall contain the type of the associated Volume. See
	null	Property Details, below, for more information about this property.
	read-	
	write	
}]		
Name		
	read-	
	write	
Oem		The value of this string shall be of the format for the reserved word
		Oem.
	read-	
	write	

9.25.1 Property Details

9.25.1.1 VolumeType:

string	Description
Mirrored	The volume is a mirrored device
NonRedundant	The volume is a non-redundant storage device
RawDevice	The volume is a raw physical device without any RAID or other virtualization applied
SpannedMirrors	The volume is a spanned set of mirrored devices
SpannedStripesWithParity	The volume is a spanned set of devices which uses parity to retain redundant information
StripedWithParity	The volume is a device which uses parity to retain redundant information