

Redfish

### Redfish Release 2022.2

#### • Redfish Specification v1.16.0

- Adds new optional standard roles
- Adds allowable string pattern, allowable number values, and writeable property payload annotations

#### Redfish Specification v1.15.2

- Errata release
- Clarified URI naming rules
- Clarified usage of HTTP 204 response code
- Added explanation of service-defined filtering of properties based on user identity beyond what is assigned by Redfish privileges.
- Explained some design exceptions to Links definitions

#### Redfish Schema Bundle 2022.1

DSP8010 contains all released Redfish schemas

#### Redfish Message Registry Bundle 2022.1

- DSP8011 contains all released Redfish registries
- NEW Sensor registry defines general events from the Sensor model

#### • 27 updated schemas (highlights)

- Added ResetToDefaults action to various resources
- Added support for clients to create EthernetInterface resources
- Added manager network port information
- See release notes in DSP8010 for errata details
- Download all published material at: <u>http://www.dmtf.org/standards/redfish</u>



### **Schema and Registry Guide documents**

### • **RENAMED** Redfish Data Model Specification (DSP0268)

- Document was previous titled "Redfish Schema Supplement"
- Now includes normative statements ("LongDescription") and informative description details from schema in a single document
- Intended for both Redfish Service and client-side developers
- Redfish Resource and Schema Guide (DSP2046)
  - Presents schema (data model) contents in a more friendly format for end users
  - Includes example payloads for each resource type
- Redfish Message Registry Guide (DSP2065)
  - Presents message registry definitions in a more human-readable format
  - Includes summary table and individual message details
- Redfish Property Guide (DSP2053)
  - Provides an alphabetical list of all properties defined in Redfish schema
  - Useful for schema writers to locate existing definitions or properties
  - Helps avoid re-defining property names already in use

### **NEW SecurityPolicy Resource**

- Provides a central point to configure the security policy of a manager
  - Each Manager resource can contain a SecurityPolicy resource
- Configures SPDM-related connection settings for the manager
  - Enable/disable SPDM
  - Enable/disable secure sessions
  - Allowed/denied SPDM versions and algorithms
  - Trusted/revoked device and CA certificates for SPDM devices
  - For more information, see the Security Protocols and Data Models Working Group: <u>https://www.dmtf.org/standards/spdm</u>
- Configures TLS-related connection settings for the manager
  - Allowed/denied TLS versions and algorithms
  - Trusted/revoked server and CA certificates when the manager acts as a TLS client

### **NEW TrustedComponent Resource**

- Represents a security device for establishing trust
  - Examples include: a TPM, external hardware root of trust, embedded hardware root of trust
- Collection of *TrustedComponent* resources can be found subordinate to the *Chassis* resource
  - Allows for a client to discover containment hierarchy of these devices
- Each *TrustedComponent* resource contains inventory-related information about the device
  - Part number, serial number, model, and other FRU information
  - Certificates installed on the device
  - Software images installed on the device

### **Creating (POST) EthernetInterface Resources**

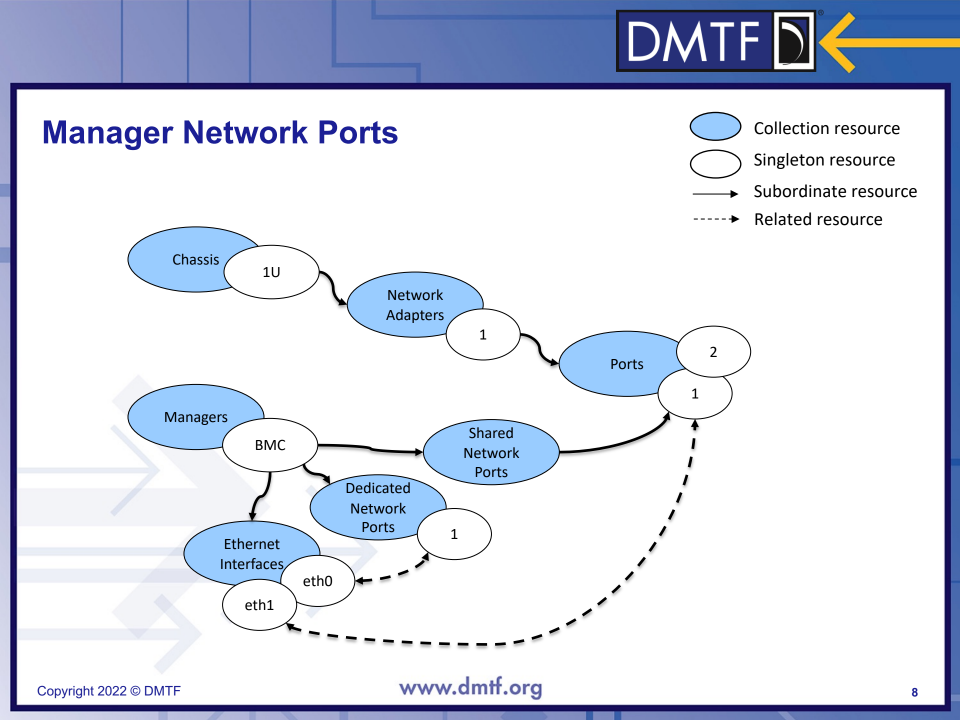
- *EthernetInterfaceCollection* allows for POST operations
  - Clients can create a VLAN based off an existing interface (replaces the deprecated VLanNetworkInterfaceCollection resource)
  - Clients can create interface teams or bonds from a set of interfaces
- *TeamMode* and *RelatedInterfaces* were added to *EthernetInterface* 
  - Clients provide these properties in the POST operation
  - *TeamMode*: The teaming/bonding policy for the new interface
  - RelatedInterfaces: The parent interface for the new VLAN or the set of interfaces to team/bond
- Existing properties, such as VLAN, IPv4Addresses, and IPv4StaticAddresses, are used in the same manner as physical interfaces

### **Manager Network Ports**

- DedicatedNetworkPorts added to Manager
  - Represents physical network ports on the manager
  - Example: 1GbE MAC on a BMC

### • SharedNetworkPorts added to Manager

- Represents physical network ports on the manager that are shared with a host system
- Example: Shared port provided via NCSI from a host system NIC
- Collection members reference *Port* resources found in *NetworkAdapter*
- Added links between EthernetInterface and Port
  - Links are only provided when there is a physical association between a port and Ethernet interface
  - Allows a client to find port attributes of an Ethernet interface, such as LLDP information



### **Redfish Schema Minor Revisions (1 of 5)**

- ActionInfo v1.3.0
  - Added AllowableNumbers and AllowablePattern to Parameters
- Assembly v1.4.0
  - Added Replaceable to Assemblies
- Battery v1.2.0
  - Added Replaceable
- Chassis v1.21.0
  - Added TrustedComponents, HotPluggable, Replaceable, and Version
- Circuit v1.7.0
  - Added "DC16V", "DC12V", "DC9V", "DC5V", "DC3\_3V", and "DC1\_8V" to NominalVoltageType
- ComponentIntegirty v1.2.0
  - Added TPMGetSignedMeasurements action
  - Added NonceSizeBytesMaximum to TPM

### **Redfish Schema Minor Revisions (2 of 5)**

- ComputerSystem v1.19.0
  - Deprecated *TrustedModules* in favor of *TrustedComponents* in *Links*
  - Added Recovery to BootSource
- Control v1.2.0
  - Added ResetToDefaults action
- EnvironmentMetrics v1.3.0
  - Added ResetToDefaults action
- EthernetInterface v1.9.0
  - Added *TeamMode*
  - Added Ports and RelatedInterfaces to Links
- FabricAdapter v1.4.0
  - Added LocationIndicatorActive
- Fan v1.3.0
  - Added Replaceable

#### www.dmtf.org

### **Redfish Schema Minor Revisions (3 of 5)**

- LogEntry v1.13.0
  - Added SpecificEventExistsInGroup
- Manager v1.16.0
  - Added SecurityPolicy, DedicatedNetworkPorts, and SharedNetworkPorts
- ManagerDiagnosticData v1.1.0
  - Added UptimeSeconds, RestartCount, and RestartAfterFailureCount to TopProcesses
- ManagerNetworkProtocol v1.9.0
  - Added NetworkSuppliedServers to NTP
- Memory v1.16.0
  - Added ResetToDefaults action
- MetricReport v1.5.0
  - Deprecated MetricDefinition in favor of MetricId

### **Redfish Schema Minor Revisions (4 of 5)**

#### NetworkDeviceFunction v1.9.0

- Added "HTTP" to BootMode
- Added HTTPBoot

### • PCIeDevice v1.10.0

- Added Switch to Links
- Added "Retimer" to *DeviceType*
- PCIeFunction v1.4.0
  - Added Processor to Links
- PowerSupply v1.5.0
  - Added "DCRegulator" to PowerSupplyType
  - Added OutputNominalVoltageType and Replaceable
- Processor v1.16.0
  - Added Throttled, ThrottleCauses, Replaceable, ProcessorIndex, and Family
  - Added ResetToDefaults action

### **Redfish Schema Minor Revisions (5 of 5)**

- ProcessorMetrics v1.6.0
  - Added PowerLimitThrottleDuration and ThermalLimitThrottleDuration
- Sensor v1.6.0
  - Added ResetToDefaults action
- Session v1.5.0
  - Added Context
- SoftwareInventory v1.8.0
  - Added OSDistribution to AdditionalVersions

### **Redfish Schema Errata Revisions (1 of 3)**

### AccountService v1.x.x

• Clarified that *OAuthServiceSigningKeys* and *Issuer* are configured by the client when the OAuth 2.0 mode is set to "Offline"

### • ComponentIntegrity v1.x.x

- Updated the description for *TargetComponentURI* to allow it to reference a *TrustedComponent* resource for TPM devices
- Clarified the nonce provided in the SPDMGetSignedMeasurements action is sent to the SPDM Responder in the 'GET\_MEASUREMENTS' request
- Added regular expression to *ComponentIntegrityTypeVersion* when *ComponentIntegrityType* is "SPDM"

### ExternalAccountProvider v1.x.x

- Clarified that OAuthServiceSigningKeys and Issuer are configured by the client when the OAuth 2.0 mode is set to "Offline"
- Job v1.x.x
  - Added guidance for mapping values to JobStatus

Copyright 2022 © DMTF

### **Redfish Schema Errata Revisions (2 of 3)**

- MemoryChunks v1.x.x
  - Clarified the usage of InterleaveSets if not specified by the client
  - Added missing required term for AddressRangeType
- MetricDefinition v1.x.x
  - Clarified that *MetricProperties* and *CalculationParameters* should not be present in the same resource instance

### • MetricReport v1.x.x

- Clarified the usage of *MetricId* and *MetricProperty*
- MetricReportDefinition v1.x.x
  - Clarified that *MetricProperties* and *MetricId* should not be present in the same object instance in the *Metrics* array
  - Clarified that calculations performed on metrics are optional

### **Redfish Schema Errata Revisions (3 of 3)**

- Port v1.x.x
  - Corrected regular expression patterns for LLDP transmit properties to allow for empty strings
  - Corrected the description for LLDP receive properties to state they should be omitted rather than be empty strings
- Schedule v1.x.x
  - Clarified that *RecurrenceInterval* specifies the duration between intervals
- Settings v1.x.x
  - Clarified the behavior of "Immediate" in @*Redfish.SettingsApplyTime* and @*Redfish.OperationApplyTime* to allow for side effects
- Task v1.x.x
  - Added guidance for mapping values to *TaskStatus*
- UpdateService v1.x.x
  - Updated the descriptions for the StartUpdate action to clarify that it's tied to usage with the operation apply time value "OnStartUpdateRequest"
  - Clarified that non-resource URIs should not contain URIs of Redfish resources

### www.dmtf.org



