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6 Platform Level Data Model (PLDM) for Redfish

7 Device Enablement

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268		Introduction		
269 270 271 272 273 274 275 276 277 278 279	and data structures used for enabling PLDM-capable devices to participate in Redfish-based management without needing to support either JavaScript Object Notation (JSON, used for operation data payloads) or [Secure] Hypertext Transfer Protocol (HTTP/HTTPS, used to transport and configure operations). This document specifies how to convert Redfish operations into a compact binary-encoded JSON (BEJ) format transported over PLDM, including the encoding and decoding of JSON and the manner in which HTTP/HTTPS headers and query options may be supported under PLDM. In this specification, Redfish management functionality is divided between the three roles: the client, which initiates management operations; the RDE Device, which ultimately services requests; and the management controller (MC), which translates requests and serves as an intermediary between the client			
280	Docu	ment conventions		
281	Claus	e naming conventions		
282 283 284	few cla	all clauses of this specification are relevant from the perspective of both MCs and RDE Devices, a clauses are primarily targeted at one or the other. This document uses the following naming antions for clauses:		
285	•	The titles of clauses that are primarily of interest to MCs are prefixed with "[MC]".		
286	•	The titles of clauses that are primarily of interest to RDE Devices are prefixed with "[Dev]"		
287 288	•	Unless explicitly marked, the subclauses of a clause marked as being primarily of interest to one role are also primarily of interest to that same role		
289	•	Clauses that are of primary interest to more than one role are not prefixed		
290 291	NOTE	This specification is designed such that clients have no need to be aware whether the RDE Device whose data they are interacting with is supporting Redfish directly or through an MC proxy.		
292	Турод	graphical conventions		
293 294	This do	ocument uses the following typographical conventions: Document titles are marked in <i>italics</i> .		

Platform Level Data Model (PLDM) for Redfish Device Enablement

1 Scope

This specification defines messages and data structures used for enabling PLDM devices to participate in Redfish-based management without needing to support either JavaScript Object Notation (JSON, used for operation data payloads) or [Secure] Hypertext Transfer Protocol (HTTP/HTTPS, used to transport and configure operations). This document specifies how to convert Redfish operations into a compact binary-encoded JSON (BEJ) format transported over PLDM, including the encoding and decoding of JSON and the manner in which HTTP/HTTPS headers and query options shall be supported under PLDM. This document does not specify the resources (data models) for use with RDE Devices or any details of handling the Redfish security model. Transferring firmware images is not intended to be within the scope of this specification as this function is the primary scope of the DSP0267, the PLDM for Firmware Update specification.

In this specification, Redfish management functionality is divided between the three roles: the client, which initiates management operations; the RDE Device, which ultimately services requests; and the management controller (MC), which translates requests and serves as an intermediary between the client and the RDE Device. Of these roles, the RDE Device and MC roles receive extensive treatment in this specification; however, the client role is no different from standard Redfish. An implementer of this specification is only required to support the features of one of the RDE Device or MC roles. In particular, an RDE Device is not required to implement MC-specific features and vice versa.

This specification is not a system-level requirements document. The mandatory requirements stated in this specification apply when a particular capability is implemented through PLDM messaging in a manner that is conformant with this specification. This specification does not specify whether a given system is required to implement that capability. For example, this specification does not specify whether a given system shall support Redfish Device Enablement over PLDM. However, if a system does support Redfish Device Enablement over PLDM or other functions described in this specification, the specification defines the requirements to access and use those functions over PLDM.

Portions of this specification rely on information and definitions from other specifications, which are identified in clause 2. Several of these references are particularly relevant:

- DMTF <u>DSP0266</u>, Redfish Scalable Platforms Management API Specification Redfish Scalable Platforms Management API Specification, defines the main Redfish protocols.
- DMTF <u>DSP0240</u>, *Platform Level Data Model (PLDM) Base Specification*, provides definitions of common terminology, conventions, and notations used across the different PLDM specifications as well as the general operation of the PLDM messaging protocol and message format.
- DMTF <u>DSP0245</u>, *Platform Level Data Model (PLDM) IDs and Codes Specification*, defines the values that are used to represent different type codes defined for PLDM messages.
- DMTF <u>DSP0248</u>, Platform Level Data Model (PLDM) for Platform Monitoring and Control Specification, defines the event and Redfish PDR data structures referenced in this specification.

334	2	Nori	native	refe	rences
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- 335 The following referenced documents are indispensable for the application of this document. For dated or
- versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies.
- 337 For references without a date or version, the latest published edition of the referenced document
- 338 (including any corrigenda or DMTF update versions) applies. Earlier versions may not provide sufficient
- 339 support for this specification.
- 340 DMTF DSP0222. Network Controller Sideband Interface (NC-SI) Specification 1.1.
- 341 https://www.dmtf.org/sites/default/files/standards/documents/DSP0222_1.1.pdf
- 342 DMTF DSP0236, MCTP Base Specification 1.2,
- 343 http://dmtf.org/sites/default/files/standards/documents/DSP0236 1.2.pdf
- 344 DMTF DSP0240, Platform Level Data Model (PLDM) Base Specification 1.0,
- 345 http://dmtf.org/sites/default/files/standards/documents/DSP0240_1.0.pdf
- 346 DMTF DSP0241, Platform Level Data Model (PLDM) Over MCTP Binding Specification 1.0,
- 347 http://dmtf.org/sites/default/files/standards/documents/DSP0241_1.0.pdf
- 348 DMTF DSP0245, Platform Level Data Model (PLDM) IDs and Codes Specification 1.3,
- 349 http://dmtf.org/sites/default/files/standards/documents/DSP0245 1.3.pdf
- 350 DMTF DSP0248, Platform Level Data Model (PLDM) for Platform Monitoring and Control Specification
- 351 1.2, http://dmtf.org/sites/default/files/standards/documents/DSP0248 1.2.pdf
- 352 DMTF DSP0266, Redfish Scalable Platforms Management API Specification 1.6,
- 353 http://www.dmtf.org/sites/default/files/standards/documents/DSP0266 1.6.pdf
- 354 DMTF DSP0267, PLDM for Firmware Update Specification 1.0,
- 355 https://www.dmtf.org/sites/default/files/standards/documents/DSP0267_1.0.pdf
- 356 DMTF DSP4004, DMTF Release Process 2.4.
- 357 http://dmtf.org/sites/default/files/standards/documents/DSP4004 2.4.pdf
- 358 ECMA International Standard ECMA-404, The JSON Data Interchange Syntax, http://www.ecma-
- 359 international.org/publications/files/ECMA-ST/ECMA-404.pdf
- 360 IETF RFC2781, *UTF-16, an encoding of ISO 10646*, February 2000,
- 361 http://www.ietf.org/rfc/rfc2781.txt
- 362 IETF STD63, UTF-8, a transformation format of ISO 10646 http://www.ietf.org/rfc/std/std63.txt
- 363 IETF RFC4122, A Universally Unique Identifier (UUID) URN Namespace, July 2005,
- 364 http://www.ietf.org/rfc/rfc4122.txt
- 365 IETF RFC4646, Tags for Identifying Languages, September 2006.
- 366 http://www.ietf.org/rfc/rfc4646.txt

- 367 <u>IETF RFC7231</u>, R. Fielding et al., <u>Hypertext Transfer Protocol (HTTP/1.1)</u>: Semantics and Content,
- 368 https://tools.ietf.org/html/rfc7231 IETF RFC 7232, R. Fielding et al., Hypertext Transfer Protocol
- 369 (HTTP/1.1): Conditional Requests, http://www.ietf.org/rfc/rfc7232.txt
- 370 IETF RFC 7234, R. Fielding et al., Hypertext Transfer Protocol (HTTP/1.1): Caching,
- 371 https://tools.ietf.org/rfc/rfc7234.txt
- 372 ISO 8859-1, Final Text of DIS 8859-1, 8-bit single-byte coded graphic character sets Part 1: Latin
- 373 *alphabet No.1,* February 1998
- 374 ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards,
- 375 http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype
- 376 ITU-T X.690 (08/2015), Information technology ASN.1 encoding rules: Specification of Basic Encoding
- 377 Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER),
- 378 http://handle.itu.int/11.1002/1000/12483
- Open Data Protocol, https://www.oasis-open.org/standards#odatav4.0

3 Terms and definitions

- 381 Refer to DSP0240 for terms and definitions that are used across the PLDM specifications, DSP0248 for
- 382 terms and definitions used specifically for PLDM Monitoring and Control, and to DSP0266 for terms and
- definitions specific to Redfish. For the purposes of this document, the following additional terms and
- 384 definitions apply.
- 385 3.1

380

- 386 Action
- 387 Any standard Redfish action defined in a standard Redfish Schema or any custom OEM action defined in
- 388 an OEM schema extension
- 389 **3.2**
- 390 Annotation
- 391 Any of several pieces of metadata contained within BEJ or JSON data. Rather than being defined as part
- of the major schema, annotations are defined in a separate, global annotation schema.
- 393 **3.3**
- 394 Client
- 395 Any agent that communicates with a management controller to enable a user to manage Redfish-
- 396 compliant systems and RDE Devices
- 397 **3.4**
- 398 Collection
- 399 A Redfish container holding an array of independent Redfish resource Members that in turn are typically
- 400 represented by a schema external to the one that contains the collection itself.
- 401 **3.5**
- 402 **Device Component**
- 403 A top-level entry point into the schema hierarchy presented by an RDE Device

404	3.6

- 405 **Dictionary**
- 406 A binary lookup table containing translation information that allows conversion between BEJ and JSON
- 407 formats of data for a given resource
- 408 3.7
- 409 **Discovery**
- 410 The process by which an MC determines that an RDE Device supports PLDM for Redfish Device
- 411 Enablement
- 412 **3.8**
- 413 Major Schema
- 414 The primary schema defining the format of a collection of data, usually a published standard Redfish
- 415 schema.
- 416 **3.9**
- 417 Member
- 418 Any of the independent resources contained within a collection
- 419 **3.10**
- 420 Metadata
- Information that describes data of interest, such as its type format, length in bytes, or encoding method
- 422 **3.11**
- 423 OData
- 424 The Open Data protocol, a source of annotations in Redfish, as defined by OASIS.
- 425 **3.12**
- 426 **OEM Extension**
- 427 Any manufacturer-specific addition to major schema
- 428 **3.13**
- 429 Property
- 430 An individual datum contained within a Resource
- 431 **3.14**
- 432 RDE Device
- 433 Any PLDM terminus containing an RDE Provider that requires the intervention of an MC to receive
- 434 Redfish communications
- 435 **3.15**
- 436 RDE Provider
- 437 Any RDE Device that responds to RDE Operations. See also **Redfish Provider**.
- 438 **3.16**
- 439 RDE Operation
- The sequence of PLDM messages and operations that represent a Redfish Operation being executed by
- an MC and/or an RDE Device on behalf of a client. See also **Redfish Operation**.

- 442 **3.17**
- 443 Redfish Operation
- 444 Any Redfish operation transmitted via HTTP or HTTPS from a client to an MC for execution. See also
- 445 **RDE Operation**.
- 446 **3.18**
- 447 Redfish Provider
- 448 Any entity that responds to Redfish Operations. See also **RDE Provider**.
- 449 **3.19**
- 450 Registration
- The process of enabling a compliant RDE Device with an MC to be an RDE Provider
- 452 **3.20**
- 453 Resource
- A hierarchical set of data organized in the format specified in a Redfish Schema.
- 455 **3.21**
- 456 Schema
- 457 Any regular structure for organizing one or more fields of data in a hierarchical format
- 458 **3.22**
- 459 **Task**
- 460 Any Operation for which an RDE Device cannot complete execution in the time allotted to respond to the
- 461 PLDM triggering command message sent from the MC and for which the MC creates standard Redfish
- 462 Task and TaskMonitor objects
- 463 **3.23**
- 464 Triggering Command
- 465 The PLDM command that supplies the last bit of data needed for an RDE Device to begin execution of an
- 466 RDE Operation
- 467 **3.24**
- 468 Truncated
- When applied to a dictionary, one that is limited to containing conversion information for properties
- 470 supported for an RDE Device

471 4 Symbols and abbreviated terms

- 472 Refer to DSP0240 for symbols and abbreviated terms that are used across the PLDM specifications. For
- 473 the purposes of this document, the following additional symbols and abbreviated terms apply.
- 474 **4.1**
- 475 **BEJ**
- 476 Binary Encoded JSON, a compressed binary format for encoding JSON data
- 477 **4.2**
- 478 **JSON**
- 479 JavaScript Object Notation

- 480 **4.3**
- 481 **RDE**

498

482 Redfish Device Enablement

483 **5 Conventions**

- 484 Refer to DSP0240 for conventions, notations, and data types that are used across the PLDM
- 485 specifications.

486 5.1 Reserved and unassigned values

- Unless otherwise specified, any reserved, unspecified, or unassigned values in enumerations or other numeric ranges are reserved for future definition by the DMTF.
- Unless otherwise specified, numeric or bit fields that are designated as reserved shall be written as 0
- 490 (zero) and ignored when read.

491 **5.2 Byte ordering**

- 492 As with all PLDM specifications, unless otherwise specified, the byte ordering of multibyte numeric fields
- 493 or multibyte bit fields in this specification shall be "Little Endian": The lowest byte offset holds the least
- 494 significant byte and higher offsets hold the more significant bytes.

5.3 PLDM for Redfish Device Enablement data types

- Table 1 lists additional abbreviations and descriptions for data types that are used in message field and data structure definitions in this specification.
 - Table 1 PLDM for Redfish Device Enablement data types and structures

Data Type	Interpretation
varstring	A multiformat text string per clause 5.3.1
schemaClass	An enumeration of the various schemas associated with a collection of data, encoded per clause 5.3.2
nnint	A nonnegative integer encoded for BEJ per clause 5.3.3
bejEncoding	JSON data encoded for BEJ per clause 5.3.4
bejTuple	A BEJ tuple, encoded per clause 5.3.5
bejTupleS	A BEJ Sequence Number tuple element, encoded per clause 5.3.6
bejTupleF	A BEJ Format tuple element, encoded per clause 5.3.7
bejTupleL	A BEJ Length tuple element, encoded per clause 5.3.8
bejTupleV	A BEJ Value tuple element, encoded per clause 5.3.9
bejNull	Null data encoded for BEJ per clause 5.3.10
bejInteger	Integer data encoded for BEJ per clause 5.3.11
bejEnum	Enumeration data encoded for BEJ per clause 5.3.12
bejString	String data encoded for BEJ per clause 5.3.13
bejReal	Real data encoded for BEJ per clause 5.3.14
bejBoolean	Boolean data encoded for BEJ per clause 5.3.15

Data Type	Interpretation
bejBytestring	Bytestring data encoded for BEJ per clause 5.3.16
bejSet	Set data encoded for BEJ per clause 5.3.17
bejArray	Array data encoded for BEJ per clause 5.3.18
bejChoice	Choice data encoded for BEJ per clause 5.3.19
bejPropertyAnnotati on	Property Annotation encoded for BEJ per clause 5.3.20
bejResourceLink	Resource Link data encoded for BEJ per clause 5.3.21
bejResourceLinkEx pansion	Resource Link data expanded to include schema data encoded for BEJ per clause 5.3.22
bejLocator	An intra-schema locator for Operation targeting; formatted per clause 5.3.23
rdeOpID	An Operation identifier used to link together the various command messages that comprise a single RDE Operation; formatted per clause 5.3.24

5.3.1 varstring PLDM data type

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516 517 The varstring PLDM data type encapsulates a PLDM string that can be encoded in of any of several formats.

502 Table 2 – varstring data structure

Туре	Description	
enum8	stringFormat	
	Values: { UNKNOWN = 0, ASCII = 1, UTF-8 = 2, UTF-16 = 3, UTF-16LE = 4, UTF-16BE = 5 }	
uint8	stringLengthBytes	
	Including null terminator	
variable	stringData	
	Must be null terminated	

5.3.2 schemaClass PLDM data type

The schemaClass PLDM data type enumerates the different categories of schemas used in Redfish. RDE uses 5 main classes of schemas:

- MAJOR: the main schema containing the data for a Redfish resource. This class covers the vast majority of schemas for Redfish resources.
- EVENT: the standard DMTF-published event schema, for occurrences that clients may wish to be notified about.
- ANNOTATION: the standard DMTF-published annotation schema that captures metadata about a major schema or payload.
- ERROR: the standard DMTF-published error schema that documents an extended error when a Redfish operation cannot be completed.
- COLLECTION_MEMBER_TYPE: for resources that correspond to Redfish collections, this class enables access to the major schema for members of that collection from the context of the collection resource. (Unlike regular resources, collections in Redfish are unversioned and contain multiple members.)

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Table 3 - schemaClass enumeration

Туре	Description
enum8	schemaType Values: { MAJOR = 0, EVENT = 1, ANNOTATION = 2, COLLECTION_MEMBER_TYPE = 3, ERROR = 4 }

5.3.3 nnint PLDM data type

- 520 The nnint PLDM data type captures the BEJ encoding of nonnegative Integers via the following encoding:
- The first byte shall consist of metadata for the number of bytes needed to encode the numeric value in
- 522 the remaining bytes. Subsequent bytes shall contain the encoded value in little-endian format. As
- examples, the value 65 shall be encoded as 0x01 0x41; the value 130 shall be encoded as 0x01 0x82;
- and the value 1337 shall be encoded as 0x02 0x39 0x05.
- 525 NOTE This type is NOT to be used for the generalized encoding of BEJ Integer data in the Value tuple element, 526 bejTupleV (clause 5.3.9).

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Table 4 - nnint encoding for BEJ

Туре	Description
uint8	Length (N) in bytes of data for the integer to be encoded
uint8	Integer data [0] (Least significant byte)
uint8	Integer data [1] (Second least significant byte)
uint8	Integer data [N-1] (Most significant byte)

5.3.4 bejEncoding PLDM data type

The bejEncoding PLDM data type captures an overall hierarchical BEJ-encoded block of hierarchical data.

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Table 5 - bejEncoding data structure

Туре	Description
ver32	BEJ Version; shall be 1.0.0 (0xF1F0F000) for this specification
uint16	Reserved for BEJ flags
schemaClass	Defines the primary schema type for the data encoded in bejTuple below. Shall not be ANNOTATION
bejTuple	The encoded tuple data, defined in clause 5.3.5

5.3.5 bejTuple PLDM data type

The bejTuple PLDM data type encapsulates all the data for a single piece of data encoded in BEJ format.

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Table 6 - bejTuple encoding for BEJ

Туре	Description
bejTupleS	Tuple element for the Sequence Number field, defined in clause 5.3.6 and described in clause 8.2.1
bejTupleF	Tuple element for the Format field, defined in clause 5.3.7 and described in clause 8.2.2
bejTupleL	Tuple element for the Length field, defined in clause 5.3.8 and described in clause 8.2.3
bejTupleV	Tuple element for the Value field, defined in clause 5.3.9 and described in clause 8.2.4

5.3.6 bejTupleS PLDM data type

The bejTupleS PLDM data type captures the Sequence Number BEJ tuple element described in clause 8.2.1

538 Table 7 – bejTupleS encoding for BEJ

Туре	Description
nnint	Sequence number indicating the specific data item contained within this tuple. The sequence number is encoded as a nonnegative integer (nnint type) and is enhanced to indicate the dictionary to which it refers. More specifically, the low-order bit of the encoded integer is metadata used to select the dictionary within which the property encoded in the tuple may be found, and shall be one of the following values:
	0b: Primary schema (including any OEM extensions) dictionary as was selected in the outermost bejEncoding PLDM data type element containing this bejTupleS
	1b: Annotation schema dictionary
	The remainder of the integer corresponds to the sequence number encoded in the dictionary. Dictionary encodings do not include the dictionary selector flag bit.

5.3.7 bejTupleF PLDM data type

The bejTupleF PLDM data type captures the Format BEJ tuple element described in clause 8.2.2

Table 8 - bejTupleF encoding for BEJ

Туре	Description	
bitfield8	Format code; the high nibble represents the data type and the low nibble represents a series of flag bits	
	[7:4] - principal data type; see Table 9 below for values [3] - reserved flag. 1b indicates the flag is set	
	 [2] - nullable_property flag***. 1b indicates the flag is set [1] - read_only_property flag **. 1b indicates the flag is set [0] - deferred_binding flag*. 1b indicates the flag is set 	

^{*} The deferred_binding flag shall only be set in conjunction with BEJ String data and shall never be set when encoding the format of a property inside a dictionary. See clause 8.3.

^{**} The read_only_property flag shall only be set when encoding the format of a property inside a dictionary. See clause 7.2.3.2.

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*** The nullable_property flag shall only be set when encoding the format of a property inside a dictionary. See clause 7.2.3.2.

Table 9 – BEJ format codes (high nibble: data types)

Code	BEJ Type	PLDM Type in Value Tuple Field *
0000b	BEJ Set	bejSet
0001b	BEJ Array	bejArray
0010b	BEJ Null	bejNull
0011b	BEJ Integer	bejInteger
0100b	BEJ Enum	bejEnum
0101b	BEJ String	bejString
0110b	BEJ Real	bejReal
0111b	BEJ Boolean	bejBoolean
1000b	BEJ Bytestring	bejBytestring
1001b	BEJ Choice	bejChoice
1010b	BEJ Property Annotation	bejPropertyAnnotation
1011b – 1101b	Reserved	n/a
1110b	BEJ Resource Link	bejResourceLink
1111b	BEJ Resource Link Expansion	bejResourceLinkExpansion

549 5.3.8 bejTupleL PLDM data type

550 The bejTupleL PLDM data type captures the Length BEJ tuple element described in clause 8.2.3

551 **Table 10 – bejTupleL encoding for BEJ**

Туре	Description
nnint	Length in bytes of value tuple field

5.3.9 bejTupleV PLDM data type

The bejTupleV PLDM data type captures the Value BEJ tuple element described in clause 8.2.4

Table 11 - bejTupleV encoding for BEJ

Туре	Description
bejNull, bejInteger, bejEnum, bejString, bejReal, bejBoolean, bejBytestring, bejSet, bejArray, bejChoice, bejPropertyAnnotation, bejResourceLink, or bejResourceLinkExpansion	Value tuple element; exact type shall match that of the Format tuple element contained within the same tuple per Table 9. For example, if a tuple has 0011b (BEJ Integer) as the Format tuple element, then the data encoded in the value tuple element will be of type bejInteger.

5.3.10 bejNull PLDM data type

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The length tuple value for bejNull data shall be zero.

Table 12 - bejNull value encoding for BEJ

Туре	Description
(none)	No fields

5.3.11 bejinteger PLDM data type

Integer data shall be encoded as the shortest sequence of bytes (little endian) that represent the value in twos complement encoding. This implies that if the value is positive and the high bit (0x80) of the MSB in an unsigned representation would be set, the unsigned value will be prefixed with a new null (0x00) MSB to mark the value as explicitly positive.

Table 13 – bejinteger value encoding for BEJ

Туре	Description
uint8	Data [0] (Least significant byte of twos complement encoding of integer)
uint8	Data [1] (Second least significant byte of twos complement encoding of integer)
uint8	Data [N-1] (Most significant byte of twos complement encoding of integer)

5.3.12 bejEnum PLDM data type

Table 14 - bejEnum value encoding for BEJ

Туре	Description
nnint	Integer value of the sequence number for the enumeration option selected

5.3.13 bejString PLDM data type

All BEJ strings shall be UTF-8 encoded and null-terminated.

Table 15 - bejString value encoding for BEJ

Туре	Description	
uint8	Data [0] (First character of string data)	
uint8	Data [1] (Second character of string data)	
uint8	Data [N-1] (Last character of string data) Null terminator 0x00	
uint8		

5.3.14 bejReal PLDM data type

BEJ encoding for whole, fract, and exp that represent the base 10 encoding whole. fract \times 10 exp.

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NOTE There is no need to express special values (positive infinity, negative infinity, NaN, negative zero) because these cannot be expressed in JSON.

Table 16 – bejReal value encoding for BEJ

Туре	Description	
nnint	Length of whole	
bejInteger	whole (includes sign for the overall real number)	
nnint	Leading zero count for fract	
nnint	fract	
nnint	Length of exp exp (includes sign for the exponent)	
bejInteger		

In order to distinguish between the cases where the exponent is zero and the exponent is omitted entirely, an omitted exponent shall be encoded with a length of zero bytes; the exponent of zero shall be encoded with a single byte (of value zero). (These cases are numerically identical but visually distinct in standard text-based JSON encoding.)

As an example, Table 17 shows the encoding of the JSON number "1.0005e+10":

Table 17 - bejReal value encoding example

Туре	Bytes	Description
nnint	0x01 0x01	Length of whole (1 byte)
bejInteger	0x01	whole (1)
nnint	0x01 0x03	leading zero count for fract (3)
nnint	0x01 0x05	fract (5)
nnint	0x01 0x01	Length of exp (1)
bejInteger	0x0A	Exp (10)

5.3.15 bejBoolean PLDM data type

The bejBoolean PLDM data type captures boolean data.

Table 18 – bejBoolean value encoding for BEJ

Туре	Description
uint8	Boolean value { 0x00 = logical false, all other = logical true }

583 5.3.16 bejBytestring PLDM data type

The bejBytestring PLDM data type captures a generic ordered sequence of bytes. As binary data and not a true string type, no null terminator should be applied.

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Table 19 - bejBytestring value encoding for BEJ

Туре	Description	
uint8	Data [0] (First byte of string data)	
uint8	Data [1] (Second byte of string data)	
uint8	Data [N-1] (Last byte of string data)	

5.3.17 bejSet PLDM data type

The bejSet PLDM data type captures a JSON Object that in turn gathers a series of properties that may be of disparate types.

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Table 20 - bejSet value encoding for BEJ

Туре	Description	
nnint	Count of set elements	
bejTuple	First set element	
bejTuple	Second set element	
bejTuple	N th set element (N = Count)	

5.3.18 bejArray PLDM data type

The bejArray PLDM data type captures a JSON Array that in turn gathers an ordered sequence of properties all of a common type.

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Table 21 - bejArray value encoding for BEJ

Туре	Description	
nnint	Count of array elements	
bejTuple	First array element	
bejTuple	Second array element	
bejTuple	N th array element (N = Count)	

5.3.19 bejChoice data PLDM type

The bejChoice PLDM data type captures JSON data encoded when it can be of multiple formats.

Inserting the bejChoice PLDM type alerts a decoding process that multiformat data is coming up in the BEJ datastream.

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Table 22 - bejChoice value encoding for BEJ

Туре	Description
bejTuple	Selected option

5.3.20 bejPropertyAnnotation PLDM data type

The bejPropertyAnnotation PLDM data type captures the encoding of a property annotation in the form property@annotationtype.annotationname. When the bejTupleF format code is set to bejPropertyAnnotation, the sequence number bejTupleS in the outer bejTuple shall be for the annotated

property. The value beiTupleV of the outer beiTuple shall be as follows:

Table 23 – bejPropertyAnnotation value encoding for BEJ

Туре	Description	
bejTupleS	Sequence number for annotation property name, including the schema selector bit to mark this as being from the annotation dictionary	
bejTupleF	Format for annotation data applying to the property indicated by the sequence number above. Implementers should be aware that this format need not match the format for the annotated property.	
bejTupleL	Length in bytes of data in the bejTupleV field following	
bejTupleV	Annotation data applying to the property indicated by the sequence number above	

As an example, Table 24 shows the encoding of the annotation:

"Status@Redfish.RequiredOnCreate": false

Table 24 – beiPropertyAnnotation value encoding example

Туре	Bytes	Description
bejTupleS	0x01 0x27	Sequence number for "Redfish.RequiredOnCreate", The low-order bit is set to mark this sequence number as being from the annotation dictionary.
		Note the actual sequence number provided here is for illustrative purposes only and may not reflect the current number for "Redfish.RequiredOnCreate"
bejTupleF	0x01	BEJ boolean
bejTupleL	0x01 0x01	length of the annotation value: one byte
bejTupleV	0x00	false

5.3.21 bejResourceLink PLDM data type

The bejResourceLink PLDM data type represents the URI that links to another Redfish Resource, specified via a resource ID for the target Redfish Resource PDR. When the bejTupleF format code is set to BEJ Resource Link in BEJ-encoded data, the four bejTupleF flag bits shall each be 0b.

Table 25 - bejResourceLink value encoding for BEJ

Туре	Description	
nnint	ResourceID of Redfish Resource PDR for linked schema	

5.3.22 bejResourceLinkExpansion PLDM data type

- The bejResourceLinkExpansion PLDM data type captures a link to another Redfish Resource, such as a
- related Redfish resource, that is expanded inline in response to a \$expand Redfish request query
- 617 parameter (see clause 7.2.4.3.3). When the bejTupleF format code is set to BEJ Resource Link
- Expansion in BEJ-encoded data, the bejTupleF flag bits must not be set.

Table 26 - bejResourceLinkExpansion value encoding for BEJ

Туре	Description ResourceID of Redfish Resource PDR for linked schema BEJ data for expanded resource	
nnint		
bejEncoding		

5.3.23 bejLocator PLDM data type

- The use of BEJ locators is detailed in clause 8.7. All sequence numbers within a BEJ locator shall
- reference the same schema dictionary. As each of the sequence numbers is of potentially different length,
- 623 reading a sequence number in a BEJ locator must be done by first reading all previous sequence
- numbers in the locator. As is standard for BEJ sequence number assignment, if sequence number M
- 625 corresponds to an array, sequence number M + 1 (if present) will correspond to a zero-based index within
- 626 the array.

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Table 27 – bejLocator value encoding

Туре	Description	
nnint	LengthBytes Total length in bytes of the N sequence numbers comprising this locator	
bejTupleS	Sequence number [0]	
bejTupleS	Sequence number [1]	
bejTupleS	Sequence number [2]	
bejTupleS	Sequence number [N - 1]	

5.3.24 rdeOpID PLDM data type

The rdeOpID PLDM data type is an Operation identifier that can is used to link together the various command messages that comprise a single RDE Operation.

Table 28 - rdeOpID data structure

Туре	Description
uint16	OperationIdentifier
	Numeric identifier for the Operation. Operation identifiers with the MSB set (1b) are reserved for use by the MC when it instantiates Operations. Operation identifiers with the MSB clear (0b) are reserved for use by the RDE Device when it instantiates Operations in response to commands from other protocols that it chooses to make visible via RDE. The value 0x0000 is reserved to indicate no Operation.

632 6 PLDM for Redfish Device Enablement version

- The version of this Platform Level Data Model (PLDM) for Redfish Device Enablement Specification shall
- 634 be 1.0.0 (major version number 1, minor version number 0, update version number 0, and no alpha
- 635 version).

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- In response to the GetPLDMVersion command described in DSP0240, the reported version for Type 6
- 637 (PLDM for Redfish Device Enablement, this specification) shall be encoded as 0xF1F0F000.

7 PLDM for Redfish Device Enablement Overview

- This specification describes the operation and format of request messages (also referred to as
- commands) and response messages for performing Redfish management of RDE Devices contained
- within a platform management subsystem. These messages are designed to be delivered using PLDM
- 642 messaging.
- Traditionally, management has been effected via a myriad of proprietary approaches for limited classes of
- devices. These disparate solutions differ in feature sets and APIs, creating implementation and
- 645 integration issues for the management controller, which ends up needing custom code to support each
- one separately. This consumes resources both for development of the custom code and for memory in
- the management controller to support it. Redfish simplifies matters by enabling a single approach to
- 648 management for all RDE Devices.
- 649 Implementing the Redfish protocol as defined by <u>DSP0266</u> is a big challenge when passing requests to
- and from devices such as network adapters that have highly limited processing capabilities and memory
- space. Redfish's messages are prohibitively large because they are encoded for human readability in
- 652 HTTP/HTTPS using JavaScript Object Notation (JSON). This specification details a compressed
- encoding of Redfish payloads that is suitable for such devices. It further identifies a common method to
- use PLDM to communicate these messages between a management controller and the devices that host
- the data the operations target. The functionality of providing a complete Redfish service is distributed
- across components that function in different roles; this is discussed in more detail in clause 7.1.1.
- The basic format for PLDM messages is defined in DSP0240. The specific format for carrying PLDM
- 658 messages over a particular transport or medium is given in companion documents to the base
- specification. For example, DSP0241 defines how PLDM messages are formatted and sent using MCTP
- as the transport. Similarly, DSP0222 defines how PLDM messages are formatted and sent using NC-SI
- as the transport. The payloads for PLDM messages are application specific. The Platform Level Data
- Model (PLDM) for Redfish Device Enablement specification defines PLDM message payloads that
- support the following items and capabilities:
 - Binary Encoded JSON (BEJ)
 - Simplified compact binary format for communicating Redfish JSON data payloads
 - Captures essential schema information into a compact binary dictionary so that it does not need to be transferred as part of message payloads
 - Defined locators allow for selection of a specific object or property inside the schema's data hierarchy to perform an operation
 - o Encoders and decoders account for the unordered nature of BEJ and JSON properties
 - RDE Device Registration for Redfish
 - A mechanism to determine the schemas the RDE Device supports, including OEM custom extensions
 - A mechanism to determine parameters for limitations on the types of communication the RDE Device can perform, the number of outstanding operations it can support, and other management parameters

- Messaging Support for Redfish Operations via BEJ
 - o Read, Update, Post, Create, Delete Operations
 - Asynchrony support for Operations that spawn long-running Tasks
 - Notification Events for completion of long-running Tasks and for other RDE Devicespecific happenings¹
 - Advanced operations such as pagination and ETag support

7.1 Redfish Provider architecture overview

In PLDM for Redfish Device Enablement, standard Redfish messages are generated by a Redfish client through interactions with a user or a script, and communicated via JavaScript Object Notation (JSON) over HTTP or HTTPS to a management controller (MC). The MC encodes the message into a binary format (BEJ) and sends it over PLDM to an appropriate RDE Device for servicing. The RDE Device processes the message and returns the response back over PLDM to the MC, again in binary format. Next, the MC decodes the response and constructs a standard Redfish response in JSON over HTTP or HTTPS for delivery back to the client.

7.1.1 Roles

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RDE divides the processing of Redfish Operations into three roles as depicted in Figure 1.

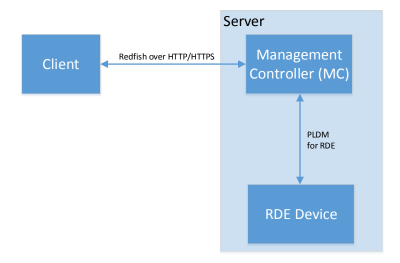


Figure 1 - RDE Roles

The **Client** is a standard Redfish client, and needs no modifications to support operations on the data for a device using the messages defined in this specification.

The **MC** functions as a proxy Redfish Provider for the RDE Device. In order to perform this role, the MC discovers and registers the RDE Device by interrogating its schema support and building a representation of the RDE Device's management topology. After this is done, the MC is responsible for receiving Redfish messages from the client, identifying the RDE Device that supplies the data relevant to the request, encoding any payloads into the binary BEJ format, and delivering them to the RDE Device via PLDM. Finally, the MC is responsible for interacting with the RDE Device as needed to get the response to the

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¹ The format for the data contained within Events is defined in <u>DSP0248</u>. The way that events are used is defined in this specification.

- 705 Redfish message, translating any relevant bits from BEJ back to the JSON format used by Redfish, and
- returning the result back to the client. The MC may also act as a client to manage RDE Devices; for this
- 707 purpose, the MC may communicate directly with the RDE Device using BEJ payloads and the PLDM for
- 708 Redfish Device Enablement commands detailed in this specification.
- 709 The **RDE Device** is an RDE Provider. To perform this role, the RDE Device must define a management
- 710 topology for the resources that organize the data it provides and communicate it to the MC during the
- 711 discovery and registration process. The RDE Device is also responsible for receiving Redfish messages
- encoded in the binary BEJ format over PLDM and sending appropriate responses back to the MC; these
- 713 messages can correspond to a variety of operations including reads, writes, and schema-defined actions.

714 7.2 Redfish Device Enablement concepts

715 This specification relies on several key concepts, detailed in the subsequent clauses.

7.2.1 RDE Device discovery and registration

- 717 The processes by which an RDE Device becomes known to the MC and thus visible to clients are known
- 718 as Discovery and Registration. Discovery consists of the MC becoming aware of an RDE Device and
- 719 recognizing that it supports Redfish management. Registration consists of the MC interrogating specific
- 720 details of the RDE Device's Redfish capabilities and then making it visible to external clients. An example
- 721 ladder diagram and a typical workflow for the discovery and registration process may be found in clause
- 722 9.1.

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723 7.2.1.1 RDE Device discovery

- The first step of the discovery process begins when the MC detects the presence of a PLDM capable
- device on a particular medium. The technique by which the MC determines that a device supports PLDM
- 726 is outside the scope of this specification; details of this process may be found in the PLDM base
- 727 specification (DSP0240). Similarly, the technique by which the MC may determine that a device found on
- one medium is the same device it has previously found on another medium is outside the scope of this
- 729 specification.
- 730 Once the MC knows that a device supports PLDM, the next step is to determine whether the device
- 731 supports appropriate versions of required PLDM Types. For this purpose, the MC should use the base
- 732 PLDM GetPLDMTypes command. In order to advertise support for PLDM for Redfish Device Enablement,
- a device shall respond to the GetPLDMTypes request with a response indicating that it supports both
- 734 PLDM for Platform Monitoring and Control (type 2, <u>DSP0248</u>) and PLDM for Redfish Device Enablement
- 735 (type 6, this specification). If it does, the MC will recognize the device as an RDE Device.
- 736 Next, the MC may use the base PLDM GetPLDMCommands command once for each of the Monitoring
- 737 and Control and Redfish Device Enablement PLDM Types to verify that the RDE Device supports the
- required commands. The required commands for each PLDM Type are listed in Table 47. As with the
- 739 GetPLDMTypes command, use of this command is optional if the MC has some other technique to
- vinderstand which commands the RDE Device supports. At this point, RDE Device discovery at the PLDM
- 741 level is complete.

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- Once the MC has discovered the RDE Device, it invokes the NegotiateRedfishParameters command
- 743 (clause 11.1) to negotiate baseline details for the RDE Device. This step is mandatory unless the MC has
- 744 previously issued the NegotiateRedfishParameters command to the RDE Device on a different medium.
- 745 Baseline Redfish parameters include the following:
 - The RDE Device's RDE Provider name
 - The RDE Device's support for concurrency. This is the number of Operations the RDE Device can support simultaneously
- RDE feature support

The final step in discovery is for the MC to invoke the NegotiateMediumParameters command (clause 11.2) in order to negotiate communication details for the RDE Device. The MC invokes this command on each medium it plans to communicate with the RDE Device on as it discovers the RDE Device on that medium. Medium details include the following:

The size of data that can be sent in a single message on the medium

7.2.1.2 RDE Device registration

In the registration process, the MC interrogates the RDE Device about the hierarchy of Redfish resources it supports in order to act as a proxy, transparently mirroring them to external clients. The MC may skip registration of the RDE Device if the PDR/Dictionary signature retrieved via the

NegotiateRedfishParameters command matches one previously retrieved and the MC still has the PDRs and dictionaries cached.

In PLDM for Redfish Device Enablement, each² Redfish resource is uniquely identified by a Resource Identifier that maps from the identifier to a collection of schemas that define the data for it. The identifiers in turn are collected together into Redfish Resource PDRs; resources that share a common set of schemas and are linked to from a common parent (such as sibling collections members) are enumerated within the same PDR. Data for secondary schemas such as annotations or the message registry is linked together with the major schema in the PDR structure. The resources link together to form a management topology of one or more trees called device components; each resource corresponds to a node in one (or more) of these trees.

The first step in performing the registration is for the MC to collect an inventory of the PDRs supported by the RDE Device. There are three main PDRs of potential interest here: Redfish Resource PDRs, that represent an instance of data provided by the RDE Device; Redfish Entity Association PDRs, that represent the logical linking of data; and Redfish Action PDRs that represent special functions the RDE Device supports. While every RDE Device must support at least one resource and thus at least one Redfish Resource PDR, Redfish Action PDRs are only required if the device supports schema-defined actions and Redfish Entity Association PDRs are only required under limited circumstances detailed in clause 7.2.2. The MC shall collect this information by first calling the PLDM Monitoring and Control GetPDRRepositoryInfo command to determine the total number of PDRs the RDE Device supports. It shall then use the PLDM Monitoring and Control GetPDR command to retrieve details for each PDR from the RDE Device.

As it retrieves the PDR information, the MC should build an internal representation of the data hierarchy for the RDE Device, using parent links from the Redfish Resource PDRs and association links from the Redfish Entity Association PDRs to define the management topology trees for the RDE Device.

After the MC has built up a representation of the RDE Device's management topology, the next step is to understand the organization of data for each of the tree nodes in this topology. To this end, the MC should first check the schema name and version indicated in each Redfish Resource PDR to understand what the RDE Device supports. For any of these schemas, the MC may optionally retrieve a binary dictionary containing information that will allow it to translate back and forth between BEJ and JSON formats. It may do this by invoking the GetSchemaDictionary (clause 11.2) command with the ResourceID contained in the corresponding Redfish Resource PDR.

NOTE While the MC may typically be expected to retrieve Redfish PDRs and dictionaries when it first registers an RDE Device, there is no requirement that implementations do so. In particular, some implementations may determine that one or more dictionaries supported by an RDE Device are already supported by other

² The LogEntryCollection and LogEntry resources are an exception to this; see clause 14.2.7 for a description of special handling for them.

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793 dictionaries the MC has stored. In such a case, downloading them anew would be an unnecessary expenditure of resources.

After the MC has all the schema information it needs to support the RDE Device's management topology, it can then offer (by proxy) the RDE Device's data up to external clients. These clients will not know that the MC is interpreting on behalf of an RDE Device; from the client perspective, it will appear that the client is accessing the RDE Device's data directly.

7.2.2 Data instances of Redfish schemas: Resources

In the Redfish model, data is collected together into logical groupings, called resources, via formal schemas. One RDE Device might support multiple such collections, and for each schema, might have multiple instances of the resource. For example, a RAID disk controller could have an instance of a disk resource (containing the data corresponding to the Redfish disk schema) for each of the disks in its RAID set.

Each resource is represented in this specification by a resource identifier contained within a Redfish
Resource PDR (defined in <u>DSP0248</u>). OEM extensions to Redfish resources are considered to be part of
the same resource (despite being based on a different schema) and thus do not require distinct Redfish
Resource PDRs.

Each RDE Device is responsible for identifying a management topology for the resources it supports and reflecting these topology links in the Redfish Resource and Redfish Entity Association PDRs presented to the MC. This topology takes the form of a directed graph rooted at one or more nodes called device components. Each device component shall proffer a single Redfish Resource PDR as the logical root of

its own portion of the management topology within the RDE Device.

Links between resources can be modeled in three different ways. Direct subordinate linkage, such as physical enclosure or being a component in a ComputerSystem, may be represented by setting the ContainingResourceID field of the Redfish Resource PDR to the Resource ID for the parent resource. In Redfish terminology, this relation is used to show subordinate resources. The parent field for the logical root of a device component is set to EXTERNAL, 0x0000.

Logical links between resources can also be modeled. In cases where a resource and the resource to which it is related are both contained within an RDE Device, these links are handled implicitly by filling in the Links section of the Redfish resource when data for the resource is retrieved from the RDE Device.

Alternatively, logical links between resources may be represented by creating instances of Redfish Entity Association PDRs (defined in <u>DSP0248</u>) to capture these links. In Redfish terminology, this relation is used to show related resources. For example, as shown in Figure 2, the drives in a RAID subsystem are subordinate to the storage controller that manages them, but are also linked to the standard Chassis object. A Redfish Entity Association PDR shall only be used when a resource meets all three of the following criteria:

- 1) The resource is contained within the RDE Device. If it is not, it does not need to be part of the RDE Device's management topology model.
- 2) The resource is subordinate to another resource contained within the RDE Device. If it is not, the resource can be linked directly to the resource outside the RDE Device by setting its parent field to EXTERNAL.
- The resource needs to be linked to another resource outside the RDE Device.

7.2.2.1 Alignment of resources

While determining how to lay out the Redfish Resource PDRs for an RDE Device may seem to be a daunting task at first glance, it is actually relatively straightforward. By examining the Links section of the various schemas that the RDE Device needs to support, one will see that the tree hierarchy for them is already defined. Simply put, then, the RDE Device manufacturer will set up one PDR per resource or

- group of sibling resources that share the same schema definitions, and reflect the same parentage trees for the PDRs as is already present for the resources in their corresponding Redfish schema definitions.
- NOTE For collections, the RDE Device shall offer one PDR for the collection as a whole and one PDR for each set of sibling entries within the collection. This is necessary to enable the MC to use the correct dictionary when encoding data for a Create operation applied to an empty collection.

7.2.2.2 Example linking of PDRs within RDE Devices

- This clause presents examples of the way an RDE Device can link Redfish Resource PDRs together to present its data for management.
- The example in Figure 2 models a simple rack-mounted server with local RAID storage. In this example, we see a Redfish Resource PDR offering an instance of the standard Redfish Storage resource, with ResourceID 123. This PDR has ContainingResourceID (abbreviated ContainingRID in the figure) set to EXTERNAL as the RDE Device should be subordinate to the Storage Collection under ComputerSystem.
- NOTE It is up to the MC to make final determinations as to where resources should be added within the Redfish hierarchy. While general guidance may be found in clause 14.2.6, the technique by which MCs may ultimately make such decisions is out of scope for this specification.
- The StorageController has two Redfish Resource PDRs that list it as their container: one that offers data in the VolumeCollection resource and one that offer data for four Disk resources. Finally, the PDR that offers VolumeCollection resource is marked as the container for a Redfish Resource PDR that offers data for the Volume resource.
- 858 The connections discussed so far are all direct parent linkages in the Redfish Resource PDRs because 859 the links they represent are the direct subordinate resource links from the standard Redfish storage 860 model. However, the Redfish storage model also includes notations that drives are related to (contained 861 within) a volume and that drives are related to (present inside) a chassis. These resource relations can be 862 modeled using Redfish Entity Association PDRs if the MC is managing the links. Alternatively, they can 863 be implicitly managed by the RDE Device. In this case, the RDE Device will expose the links itself by 864 filling in a Links section of the relevant resource data with references to the linked resources. While the 865 RDE Device could in theory provide a Redfish Entity Association PDR for this case, it serves no purpose 866 for the MC.
- In general, a Redfish Entity association PDR should be used when a resource is subordinate to another resource within the RDE Device but must also be linked to from another resource external to the RDE Device.
- In the example in Figure 2, the relation between the drives and the outside Chassis resource is promulgated with a Redfish Entity Association PDR. This PDR lists the four drives as the four ContainingResourceIDs for the association, marking them to be contained within the chassis. The ContainingResourceID for this relation contains the value EXTERNAL, to show that the drives are visible outside the resource hierarchy maintained by the RDE Device. By contrast, the linkage between the drives and the Volume resource is implicitly maintained by the RDE Device. This is shown in the figure via the dashed arrows.
- Finally, each of the drives supports a Sanitize operation. This is shown by instantiating a Redfish Action PDR naming the Sanitize action and linking it to each of the drives.
- As an alternative to the PDR layout of Figure 2, in Figure 3, the RDE Device exposes its own chassis resource (labeled as Resource ID 890) rather than having the drives be part of an external chassis. The PDR for this chassis resource shows ContainingResourceID EXTERNAL to demonstrate that it belongs in the system chassis collection resource. With this modification, the links between the chassis resource and the drives can be managed internally by the RDE Device and hence no Redfish Entity Association PDR is

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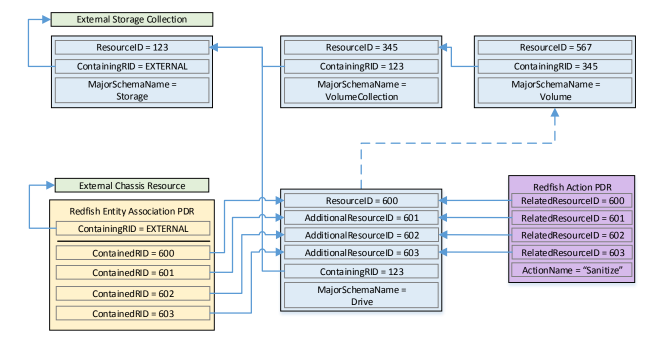
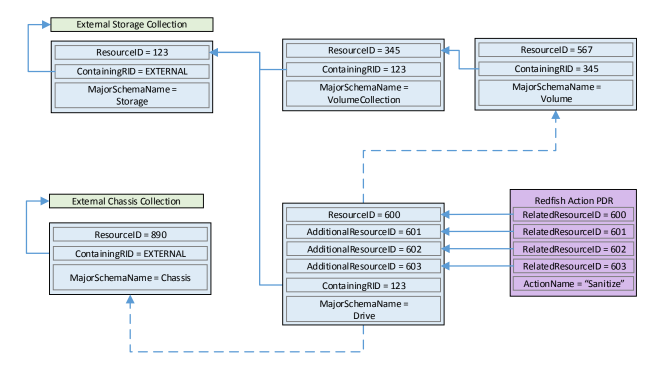


Figure 2 - Example linking of Redfish Resource and Redfish Entity Association PDRs



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Figure 3 – Schema linking without Redfish entity association PDRs

7.2.3 Dictionaries

In standard Redfish, data is encoded in JSON. In this specification, data is encoded in Binary Encoded JSON (BEJ) as defined in clause 8. In order to translate between the two encodings, the MC uses a

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schema lookup table that captures key metadata for fields contained within the schema. The dictionary is necessary because some of the JSON tokens are omitted from the BEJ encoding in order to achieve a level of compactness necessary for efficient processing by RDE Devices with limited memory and computational resources. In particular, the names of properties and the string values of enumerations are skipped in the BEJ encoding.

898 Each Redfish resource PDR can reference up to four classes of dictionaries for the schemas it can use³:

- Standard Redfish data schema (aka the major schema)
- Standard Redfish Event schema
- Standard Redfish Annotation schema
- 902 Standard Redfish Error schema
- Major and Event Dictionaries may be augmented to contain OEM extension data as defined in the Redfish base specification, <u>DSP0266</u>.
- 905 Event, Error, and Annotation Dictionaries shall be common to all resources that an RDE Device provides.
- 906 Dictionaries for standard Redfish schemas are published on the DMTF Redfish website at
- 907 http://redfish.dmtf.org/dictionaries. Naturally, these dictionaries do not include OEM extensions. RDE
- 908 Devices may support their resources with either the standard dictionaries or with custom dictionaries that
- 909 may include OEM extensions, and that may also be truncated to contain only entries for properties
- 910 supported by the RDE Device.

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7.2.3.1 Canonizing a schema into a dictionary

In Redfish schemas, the order of properties is indeterminate and properties are identified by name identifiers that are of unbounded length. While this is beneficial from a human readability perspective, from a strict information-theoretical point of view, using long strings for this purpose is grossly inefficient: a numeric value of Log₂(nChildren) bits ought to be sufficient. To make this work in practice, we impose a canonical ordering that assigns each property or enumeration value a numeric sequence number. Sequence numbers shall be assigned according to the following rules:

- 1) The children properties (properties immediately contained within other properties such as sets or arrays) shall collectively receive an independent set of sequence numbers ranging from zero to N 1, where N is the number of children. Sequence numbers for properties that do not share a common parent are not related in any way.
- 2) For the initial revision of a Redfish schema (usually v1.0), sequence numbers shall be assigned according to a strict alphabetical ordering of the property names from the schema.
- 3) In order to preserve backwards compatibility with earlier versions of schemas, for subsequent revisions of Redfish schemas, the sequence numbers for child properties added in that revision shall be assigned sequence numbers N to N + A 1, where N is the number of sequence numbers assigned in the previous revision and A is the number of properties added in the present revision. (In other words, we append to the existing set and use sequence numbers beginning with the next one available.) The new sequence numbers shall be assigned according to a strict alphabetical ordering of their names from the schema.
- 4) In the event that a property is deleted from a schema, its sequence number shall not be reused; the sequence number for the deleted property shall forever remain allocated to that property.

³ The COLLECTION_MEMBER_TYPE schema class from clause 5.3.2 is not represented in the PDR. It can be retrieved on demand by the MC from the RDE Device via the GetSchemaDictionary command of clause 11.3.

- 933 5) As with properties, the values of an enumeration shall collectively receive an independent set of sequence numbers ranging from zero to N 1, where N is the number of enumeration values.

 935 Sequence numbers for enumeration values not belonging to the same enumeration are not related in any way.
 - 6) For the initial version of a Redfish schema, sequence numbers for enumeration values shall be assigned according to a strict alphabetical ordering of the enumeration values from the schema.
 - 7) In order to preserve backwards compatibility with earlier versions of schemas, for subsequent revisions of Redfish schemas, the sequence numbers for enumeration values added in that revision shall be assigned sequence numbers N to N + A 1, where N is the number of sequence numbers assigned in the previous revision and A is the number of enumeration values added in the present revision. The new sequence numbers shall be assigned according to a strict alphabetical ordering of their value strings from the schema.
 - 8) In the event that an enumeration value is deleted from a schema, its sequence number shall not be reused; the sequence number for the deleted enumeration value shall forever remain allocated to that enumeration value.

After the sequence numbers for properties and enumeration values are assigned, they shall be collected together with other information from the Redfish and OEMs schema to build a dictionary in the format detailed in clause 7.2.3.2. For every Redfish Resource PDR the RDE Device offers, it shall maintain a dictionary that it can send to the MC on demand in response to a GetSchemaDictionary command (clause 11.2).

NOTE Rules 2 and 3 above imply that schema child properties may not be in strict alphabetical order. For example, suppose a property node in a schema started with child fields "red", "orange", and "yellow" in version 1.0. Because this is the initial version, the fields would be alphabetized: "orange" would get sequence number 0; "red", 1; and "yellow" would get 2. If version 1.1 of the schema were to add "blue" and "green", they would be assigned sequence numbers 3 and 4 respectively (because that is the alphabetical ordering of the new properties). The initial three properties retain their original sequence numbers.

For all custom dictionaries, including all truncated dictionaries, the sequence numbers listed for standard Redfish schema properties supported by the RDE Device shall match the sequence numbers for those same properties from the standard dictionary. This allows MCs to potentially merge related dictionaries from RDE Devices that share a common class.

Sequence numbers for array elements shall be assigned to match the zero-based index of the array element.

NOTE The ordering rules provided in this clause apply to dictionaries only. In particular, data encoded in either JSON or BEJ format is by definition unordered.

7.2.3.2 Dictionary binary format

The binary format of dictionaries shall be as follows. All integer fields are stored little endian:

Table 29 – Redfish dictionary binary format

Туре	Dictionary Data			
uint8	VersionTag Dictionary format version tag: 0x00 for DSP0218 v1.0.0			
bitfield8	DictionaryFlags Flags for this dictionary:			
	[7:1] - reserved for future use [0] - truncation_flag; if 1b, the dictionary is truncated and provides entries for a subset of the full Redfish schema			

Туре	Dictionary Data			
uint16	EntryCount			
	Number N of entries contained in this dictionary			
uint32	SchemaVersion			
	Version of the Redfish schema encapsulated in this dictionary, in standard PLDM format. 0xFFFFFFF for an unversioned schema. The version of the schema may be read from the filename of the schema file.			
uint32	DictionarySize			
	Size in bytes of the dictionary binary file. This value can be used as a safeguard to compare the various offsets given in subsequent fields against: buffer overruns can be avoided by validating that the offsets remain within the binary dictionary space.			
bejTupleF	Format [0]			
	Entry 0 property format. The read_only_property flag in the bejTupleF structure shall be set if the property is annotated as read only in the Redfish schema. The nullable_property in the bejTupleF structure shall be set if the property is annotated as nullable in the Redfish schema.			
uint16	SequenceNumber [0]			
	Entry 0 property sequence number			
uint16	ChildPointerOffset [0]			
	Entry 0 property child pointer offset in bytes from the beginning of the dictionary. Shall be 0x0000 if Format [0] is not one of {BEJ Set, BEJ Array, BEJ Enum and BEJ Choice} or in cases where a set or array contains no children elements.			
uint16	ChildCount [0]			
	Entry 0 child count; shall be 0x0000 if Format [0] is not one of {BEJ Set, BEJ Array, BEJ Enum}. For a BEJ Array, the child count shall be expressed as 1.			
uint8	NameLength [0]			
	Entry 0 property/enumeration value name string length. Name length, including null terminator, shall be a maximum of 255 characters. Shall be 0x00 for an anonymous format option of a BEJ Choice-formatted property or for anonymous array entries.			
uint16	NameOffset [0]			
	Entry 0 property name string offset in bytes from the beginning of the dictionary. Shall be 0x0000 for an anonymous format option of a BEJ Choice-formatted property or for anonymous array entries.			
bejTupleF	Format [N – 1]			
	Entry (N – 1) property format. The read_only_property flag in the bejTupleF structure shall be set if the property is annotated as read only in the Redfish schema. The nullable_property in the bejTupleF structure shall be set if the property is annotated as nullable in the Redfish schema.			
uint16	SequenceNumber [N – 1]			
	Entry (N – 1) property sequence number			
uint16	ChildPointerOffset [N – 1]			
	Entry (N – 1) property child pointer offset in bytes from the beginning of the dictionary. Shall be 0x0000 if Format [N – 1] is not one of {BEJ Set, BEJ Array, BEJ Enum and BEJ Choice}.			
uint16	ChildCount [N – 1]			
	Entry (N – 1) child count; shall be 0x0000 if Format [N] is not one of {BEJ Set, BEJ Array, BEJ Enum}. For a BEJ Array, the child count shall be expressed as 1.			

Туре	Dictionary Data			
uint8	NameLength [N – 1] Entry (N – 1) property/enumeration value name string length. Name length, including null terminator, shall be a maximum of 255 characters. Shall be 0x00 for an anonymous format option of a BEJ Choice-formatted property or for anonymous array entries.			
uint16	NameOffset [N – 1] Entry (N – 1) property name string offset in bytes from the beginning of the dictionary. Shall be 0x0000 for an anonymous format option of a BEJ Choice-formatted property or for anonymous array entries.			
strUTF-8	Name [0] Entry 0 property name string (not present for children nodes of BEJ Choice format properties or anonymous array entries)			
strUTF-8	Name [N – 1] Entry (N – 1) property name string (not present for children nodes of BEJ Choice format properties or anonymous array entries)			
uint8	CopyrightLength Dictionary copyright statement string length. Copyright, including null terminator, shall be a maximum of 255 characters. May be 0x00 in which case the Copyright field below shall be omitted.			
strUTF-8	Copyright Copyright statement for the dictionary. Shall be omitted if CopyrightLength is 0.			

Intuitively, the dictionary binary format may be thought of as a header (orange) followed by an array of entry data (blue) followed by a table of the strings (green) naming the properties and enumeration values for the entries. Figure 4 displays this data in graphical format:

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	Byte offset				
DWORD	+0	+1	+2	+3	
00	VersionTag 0x00	DictionaryFlags	EntryCount₁	EntryCount₂	
01	SchemaVersion₁	SchemaVersion ₂	SchemaVersion ₃	SchemaVersion₄	
02	DictionarySize ₁	DictionarySize ₂	DictionarySize ₃	DictionarySize ₄	
03	Format[0]	SequenceNumber[0] ₂	SequenceNumber[0] ₁	ChildPointerOffset[0] ₂	
04	ChildPointerOffset [0] ₁	ChildCount[0] ₂	ChildCount[0] ₁	NameLength[0]	
05	NameOffset[0] ₂	NameOffset[0] ₁			
06					
	Format[N-1]	SequenceNumber[N-1] ₂	SequenceNumber[N-1] ₁	ChildPointerOffset[N-1] ₂	
	ChildPointerOffset [N-1] ₁	ChildCount[N-1] ₂	ChildCount[N-1] ₁	NameLength[N-1]	

	Byte offset				
DWORD	+0	+1	+2	+3	
	NameOffset[N-1] ₂	NameOffset[N-1] ₁	Name[0] ₁ *	Name[0] ₂ *	
	Name[0] ₃ *		Name[0] _{terminator} *		
	Name[N-1] ₁ *	Name[N-1] ₂ *	Name[N-1] ₃ *		
	Name[N-1] _{terminator} *	CopyrightLength	Copyright₁		
	Copyright _{terminator}				

975 Figure 4 – Dictionary binary format

* Name strings will not be present in the dictionary for anonymous format options of BEJ Choice-formatted properties or for anonymous array entries.

7.2.3.2.1 Hierarchical organization of entries

Within this binary format, the entries shall be sorted into clusters representing a breadth-first traversal of the hierarchy presented by a schema. Each cluster shall in turn consist of all the sibling nodes contained within a common parent, sorted by sequence number per the rules defined in clause 7.2.3 above. An example of this organization may be found in clause 8.6.1.

NOTE While not mandatory, it is acceptable that multiple dictionary entries may point to a common complex subtype to allow reuse of that information and reduce the overall size of the dictionary. For example, Resource.status is commonly used multiple times within the same schema, so having a single offset for it can trim some length from the dictionary.

7.2.3.3 Properties that support multiple formats

For properties that support multiple formats, the dictionary shall contain an entry linking the property name string to the BEJ Choice format. This choice entry shall in turn link to a series of anonymous child entries (name offset = 0x0000) that are of the various data formats supported by the property. For example, if a TCP/IP hostname property supports both string ("www.dmtf.org") and numeric (the 32-bit equivalent of 72.47.235.184) values, the dictionary might contain rows such as the following:

Table 30 – Dictionary entry example for a property supporting multiple formats

Row	Sequence Number	Format	Name	Child Pointer
15	0	choice	"hostname"	18
18	0	string	null	null

Row	Sequence Number	Format	Name	Child Pointer
19	1	integer	null	null

NOTE Following the rules for sequence number assignment (see clause 7.2.3.1), each cluster of properties contained within a given set and each cluster of enumeration values are numbered separately. Hence sequence numbers may be repeated within a dictionary.

An exception to this rule is that properties that support null and exactly one other data format shall be collapsed into a single entry in the dictionary listing only the non-null data format. The nullable_property bit in the bejTupleF value of the format entry in the dictionary shall be set to 1b in this case. This case is common in the standard Redfish schemas, where most properties are nullable. This is flagged with the "nullable" keyword in the CSDL schemas, but in the JSON schemas, it manifests as the supported type list for the property consisting of NULL and either a solitary second type or a collection of strings that form an enumeration.

7.2.3.4 Annotation dictionary format

Standard Redfish annotations are derived from three sources: the Redfish, odata, and message schemas. The annotations that can be part of a JSON payload are collected together into the redfish-payload-annotations.vX.Y.Z.json schema file. This clause details special notes that apply to building the annotation dictionary:

- The dictionary entries for properties in the annotation dictionary shall include the entire name of the annotation, beginning with the '@' sign and including both the annotation source (one of redfish, message, or odata) and the annotation's name itself. For example, the dictionary Name field for the @odata.id property shall be an offset to the string "@odata.id".
- The dictionary entries for patternProperties in the annotation dictionary shall be stripped of the wildcard patterns before the '@' sign and of the trailing '\$' sign but shall otherwise treated identically to standard properties. For example, the dictionary Name field for the "^([a-zA-Z_][a-zA-Z0-9_]*)?@Message.ExtendedInfo\$" patternProperty shall be an offset to the string "@Message.ExtendedInfo".
- In accordance with the rules presented in clause 7.2.3, the top-level entries for annotations (those containing the names of the annotations themselves) shall be sorted alphabetically together for the initial version of the schema's dictionary, and shall be appended to the list with each schema revision. Stated explicitly, the annotations from the properties and patternProperties shall be comingled together within the entries for each revision of the dictionary.
- Dictionary entries for children properties of annotations, such as the anonymous string value array entries for @Redfish.AllowableValues shall be structured and formatted per the rules presented in clause 7.2.3.

7.2.4 Redfish Operation support

Redfish Operations are sent from a client to a Redfish Provider that is able to process them and respond appropriately. These operations are encoded in JSON and transported via either the HTTP or the HTTPS protocol.

In this specification, the MC is the Redfish Provider that the client sends operations to. However, rather than responding directly, the MC is a proxy that conveys these operations to the RDE Devices that maintain the data and can provide responses to client requests. The proxied operations (that are transmitted to the RDE Device as RDE Operations) are encoded in BEJ (clause 8) and transported via

- 1035 PLDM. The MC, in its role as proxy Redfish Provider for the RDE Devices, translates the JSON/HTTP(S)
- requests from the client into BEJ/PLDM for the RDE Device, and then translates the BEJ/PLDM response
- from the RDE Device into a JSON/HTTP(S) response for the client.

7.2.4.1 Primary Operations

1039 There are seven primary Redfish Operations. These are summarized in Table 31.

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Table 31 – Redfish operations

Operation	Verb	Description	
Read	GET	Retrieve data values for all properties contained within a resource	
Update	PATCH	Write updates to properties within a resource. May be to either the entire resource, to a subtree rooted at any point within the resource, or to a leaf node	
Replace	PUT	Write replacements for all properties within a resource	
Create	POST	Append a new set of child data to a collection (array).	
Delete	DELETE	Remove a set of child data from a collection	
Action	POST	Invoke a schema-defined Redfish action	
Head	HEAD	Retrieve just headers for the data contained in a schema	

- The only Redfish Operation that is required to be supported in RDE is Read; however, it is expected that
- implementations will support Update as well. Create and Delete are conditionally required for RDE
- 1043 Devices that contain collections; Action is conditionally required for RDE Devices that support Redfish
- 1044 schema-defined actions. The Head and Replace Redfish Operations are strictly optional.

1045 7.2.4.1.1 HTTP/HTTPS and Redfish

- 1046 A full discussion of the HTTP/HTTPS protocol is beyond the scope of this specification; however, a
- 1047 minimalist overview of key concepts relevant to Redfish Device Enablement follows. Readers are directed
- 1048 to DSP0266 for more detailed information on the usage of HTTP and HTTPS with Redfish and to
- 1049 standard documentation for more general information on the HTTP/HTTPS protocols themselves.

7.2.4.1.1.1 Redfish Operation requests

- 1051 Every Redfish request has a target URI to which it should be applied; this URI is the target of the
- 1052 HTTP/HTTPS verb listed in Table 31. The URI may consist of several parts of interest for purposes of this
- 1053 specification: a prefix that points to the RDE Device being managed, a subpath within the RDE Device
- management topology, a specific resource selection preceded by an octothorp character (#), and one or
- more guery options preceded by a guestion mark (?) character.
- Many, but not all, Redfish requests have a JSON payload associated with them. For example, a POST
- 1057 operation to create a new child element in a collection would normally contain a JSON payload for the
- data being supplied for that new child element.
- 1059 Finally, every Redfish HTTP/HTTPS request will contain a series of headers, each of which modifies it in
- 1060 some fashion.

7.2.4.1.1.2 Redfish Operation responses

The response to a Redfish HTTP/HTTPS request will also contain several elements. First, the response

1063 will contain a status code that represents the result of the operation. Like for requests, <u>DSP0266</u> defines

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several response headers that may need to be supplied in conjunction with a Redfish response. Finally, a JSON payload may be present such as in the case of a read operation.

7.2.4.1.1.3 Generic handling of Redfish Operations

Generically, to handle processing of a Redfish HTTP/HTTPS request, the MC will typically implement the following steps (This overview ignores error conditions, timeouts, and long-lived Tasks. A much more detailed treatment may be found in clause 9.):

- 1) Parse the prefix of the supplied URI to pinpoint the RDE Device that the operation targets
- Parse the RDE Device portion of the URI to identify the specific place in the RDE Device's management topology targeted by the operation
 - 3) Identify the Redfish Resource PDR that represents that portion of the data
- 4) Using the HTTP/HTTPS verb and other request information, determine the type of Redfish operation that the client is trying to perform
 - 5) Translate any request headers (clause 7.2.4.2) and query options (clause 7.2.4.3) into parameters to the corresponding PLDM request message(s)
 - 6) Translate the JSON payload, if present, into a corresponding BEJ (clause 8) payload for the request, using a dictionary appropriate for the target Redfish Resource PDR
 - 7) Send the PLDM for Redfish Device Enablement RDEOperationInit command (clause 12.1) to begin the Operation
 - 8) Send any BEJ payload to the RDE Device via one or more PLDM for Redfish Device Enablement MultipartSend commands (clause 13.1) unless it was small enough to be inlined in the RDEOperationInit command
 - 9) Send any request parameters to the RDE Device via the PLDM for Redfish Device Enablement SupplyCustomRequestParameters command (clause 12.2)
 - 10) If there was a payload but no request parameters, send the RDEOperationStatus command (clause 12.5)
 - 11) Retrieve and decode any BEJ-encoded JSON data for any Operation response payloads via one or more PLDM for Redfish Device Enablement MultipartReceive commands (clause 13.2)
 - 12) Retrieve any response parameters via the PLDM for Redfish Device Enablement RetrieveCustomResponseHeaders command (clause 12.3)
 - 13) Send the PLDM for Redfish Device Enablement RDEOperationComplete command (clause 12.4) to inform the RDE Device that it may discard any data structures associated with the Task
 - 14) Translate the BEJ response payload, if present, into JSON format for return to the client, using an appropriate dictionary
 - 15) Prepare and send the final response to the client, adding the various HTTP/HTTPS response headers (clause 7.2.4.2) appropriate to the type of Redfish operation that was just performed

7.2.4.2 Redfish operation headers

Several HTTP/HTTPS transport layer headers modify Redfish operations when translated in the context of RDE Operations. These are summarized in Table 32. Implementation notes for how the MC and RDE Device shall support some of these modifiers – when attached to Redfish operations – may be found in the indicated subsections. For headers not listed here, the implementation is outside the scope of this specification; implementers shall refer to <u>DSP0266</u> and standard HTTP/HTTPS documentation for more information on processing these headers.

Table 32 - Redfish operation headers

Header	Clause	Where Used	Description		
Request Headers					
If-Match	7.2.4.2.1	Request	If-Match shall be supported on PUT and PATCH requests for resources for which the RDE Device returns ETags, to ensure clients are updating the resource from a known state.		
If-None-Match	7.2.4.2.2	Request	If this HTTP header is present, the RDE Device will only return the requested resource if the current ETag of that resource does not match the ETag sent in this header. If the ETag specified in this header matches the resource's current ETag, the status code returned from the GET will be 304.		
Custom HTTP/ HTTPS Headers	7.2.4.2.3	Request and Response	Non-standard headers used for custom purposes.		
		Res	sponse Headers		
ETag	7.2.4.2.4	Response	An identifier for a specific version of a resource, often a message digest.		
Link	7.2.4.2.5	Response	Link headers shall be returned as described in the clause on Link Headers in DSP0266.		
Location	7.2.4.2.6	Response	Indicates a URI that can be used to request a representation of the resource. Shall be returned if a new resource was created.		
Cache-Control	7.2.4.2.7	Response	This header shall be supported and is meant to indicate whether a response can be cached or not		
Allow	7.2.4.2.8	Response	Shall be returned with a 405 (Method Not Allowed) response to indicate the valid methods for the specified Request URI. Should be returned with any GET or HEAD operation to indicate the other allowable operations for this resource.		
Retry-After	7.2.4.2.9	Response	Used to inform a client how long to wait before requesting the Task information again.		

1107 7.2.4.2.1 If-Match request header

- The MC shall support the If-Match header when applied to Redfish HTTP/HTTPS PUT and PATCH 1108 1109
- operations; support for other Redfish operations is optional.
- 1110 The parameter for this header is an ETag.
- 1111 In order to support this header, the MC shall convey the supplied ETag to the RDE Device via the
- 1112 ETag[0] field of the PLDM SupplyCustomRequestParameters command (clause 12.2) request message
- 1113 and supply the value ETAG_IF_MATCH for the ETagOperation field of the same message. For this
- header, the MC shall supply the value 1 for the ETagCount field of the request message. 1114
- 1115 When the RDE Device receives an ETAG IF MATCH within the ETagOperation field in the
- 1116 SupplyCustomRequestParameters command, it shall verify that the ETag matches the current state of the
- 1117 targeted schema data instance before proceeding with the RDE Operation. In the event of a mismatch, it
- 1118 shall respond to the SupplyCustomRequestParameters command with completion code
- 1119 ERROR_ETAG_MATCH.

1120	In the event that both ar	If-Match and If-	None-Match requ	est header are s	supplied by the	e client, the MC

- shall respond with HTTP status code 400 Bad Request to the client and stop processing the request.
- 1122 The MC shall not send such a malformed request to the RDE Device.

1123 **7.2.4.2.2 If-None-Match request header**

- 1124 The MC may optionally support the If-None-Match header when applied to Redfish HTTP/HTTPS PUT
- 1125 and PATCH operations.
- 1126 The parameter for this header is a comma-separated list of ETags.
- 1127 In order to support this header, the MC shall convey the supplied ETag(s) to the RDE Device via the
- 1128 ETag[i] fields of the PLDM SupplyCustomRequestParameters command (clause 12.2) request message
- and supply the value ETAG_IF_NONE_MATCH for the ETagOperation field of the same message. For
- this header, the MC shall supply the value N for the ETagCount field of the request message where N is
- the number of entries in the comma-separated list.
- 1132 When the RDE Device receives an ETAG_IF_NONE_MATCH within the ETagOperation field in the
- 1133 SupplyCustomRequestParameters command, it shall verify that none of the supplied ETags matches the
- 1134 current state of the targeted schema data instance before proceeding with the RDE Operation. In the
- event of a match, it shall respond to the SupplyCustomRequestParameters command with completion
- 1136 code ERROR_ETAG_MATCH.
- 1137 In the event that both an If-Match and If-None-Match request header are supplied by the client, the MC
- shall respond with HTTP status code 400 Bad Request to the client and stop processing the request.
- 1139 The MC shall not send such a malformed request to the RDE Device.

1140 **7.2.4.2.3 Custom HTTP headers**

- 1141 The MC shall support custom headers when applied to any Redfish HTTP/HTTPS operation. For
- purposes of this specification, the term custom headers shall refer to any HTTP/HTTPS header for which
- 1143 no standard handling is described either in this specification or in DSP0266. Per the HTTP/HTTPS
- 1144 specifications, custom headers typically have their header name prefixed with "X-".
- 1145 The parameters for custom headers will vary by actual header type.
- 1146 In order to support custom headers, the MC shall bundle them into the request message for an invocation
- 1147 of the SupplyCustomRequestParameters command (clause 12.2). To do so, the MC shall set the
- HeaderCount request parameter to the number of custom request parameters. For each custom request
- parameter n, the MC shall set HeaderName[n] and HeaderParameter[n] to the name and value of the
- 1150 request parameter, respectively.
- 1151 When the RDE Device receives custom request parameters, it may perform any custom handling for the
- 1152 parameter. If it does not support a specific custom request parameter received, the RDE Device shall
- 1153 respond with the ERROR UNRECOGNIZED CUSTOM HEADER completion code.
- Similarly, when the RDE Device has custom response parameters to send back to a client, it shall set the
- 1155 HaveCustomResponseParameters flag in the OperationExecutionFlags response field of the
- 1156 RDEOperationInit, SupplyCustomRequestParameters, or RDEOperationStatus command to ask the MC
- 1157 to retrieve these parameters. Then, in response to the RetrieveCustomResponseParameters command
- 1158 (clause 12.3), the RDE Device shall set the ResponseHeaderCount field to the number of custom
- 1159 response headers it wants to send back to the client. For each custom response parameter n, the RDE
- 1160 Device shall set HeaderName[n] and HeaderParameter[n] to the name and value of the response
- 1161 parameter, respectively.
- 1162 Following completion of the main Operation, the MC shall check the HaveCustomResponseParameters
- 1163 flag in the OperationExecutionFlags response field to see if the RDE Device is supplying custom
- 1164 response headers. If the flag is set (with value 1b), the MC shall use the

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1165 1166	RetrieveCustomResponseParameters command (clause 12.3) to recover them from the RDE Device. The MC shall then append the recovered headers to the Redfish Operation response.				
1167	7.2.4.2.4 ETag response header				
1168 1169	The MC shall provide an ETag header in response to every Redfish HTTP/HTTPS GET or HEAD operation.				
1170	The parameter for this header is an ETag.				
1171 1172 1173 1174 1175 1176	In order to support this header, the RDE Device shall generate a digest of the schema data instance after each modification to the data in accordance with RFC 7232. When the MC begins a GET or HEAD operation to the RDE Device via a PLDM RDEOperationInit command (clause 12.1), the RDE Device shall populate the ETag field in the response message to the command where the RDE Operation has completed (one of RDEOperationInit, SupplyCustomRequestParameters, or RDEOperationStatus) with this digest.				
1177 1178	When it receives an ETag field in the response message for a completed RDE Operation, the MC shall then populate this header with the digest it receives.				
1179	7.2.4.2.5 Link response header				
1180 1181	The MC shall provide one or more Link headers in response to every Redfish HTTP/HTTPS GET and HEAD operation as described in DSP0266 .				
1182	The parameter for this header is a URI.				
1183 1184	This header has three forms as described in <u>DSP0266</u> ; all three shall be supported by MCs. The handling for these three forms is detailed in the next three clauses.				
1185 1186	No special action is needed on the part of an RDE Device to support any form of the link response header.				
1187	7.2.4.2.5.1 Schema form				
1188 1189 1190	The MC shall provide a link header with "rel=describedby" to provide a schema link for the data that is or would be returned in response to a Redfish HTTP/HTTPS GET or HEAD operation. The MC may obtain this link in any of several manners:				
1191	 An @odata.context annotation in read data may contain the schema reference. 				
1192	The MC may have the schema reference cached.				
1193 1194	 The MC may retrieve the schema reference directly from the PDR encapsulating the instance of the schema data by invoking the PLDM GetSchemaURI command (clause 11.4). 				

An example of a schema form link header is as follows; readers are referred to <u>DSP0266</u> for more detail:

Link: </redfish/v1/JsonSchemas/ManagerAccount.v1_0_2.json>; rel=describedby

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1147	1141	7	Annotation	TOTH

- The MC should provide a link header to provide an annotation link for the data that is or would be returned in response to a Redfish HTTP/HTTPS GET or HEAD operation. The MC may obtain this link in any of several manners:
- The MC may inspect annotations to determine whether @odata or @Redfish annotations are used.
 - The MC may retrieve the schema reference directly from the PDR encapsulating the instance of the schema data by invoking the PLDM GetSchemaURI command (clause 11.4)
- An example of an annotation form link header is as follows; readers are referred to <u>DSP0266</u> for more detail:
- 1207 Link: http://redfish.dmtf.org/schemas/Settings.json

1208 **7.2.4.2.5.3 Passthrough form**

- 1209 The MC shall translate link annotations returned from the RDE Device in response to a Redfish
- 1210 HTTP/HTTPS GET operation into link headers. In this form, the MC shall also include the schema path to
- 1211 the link.

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- 1212 An example of a passthrough form link header is as follows; readers are referred to <u>DSP0266</u> for more
- 1213 detail:
- 1214 Link: </redfish/v1/AccountService/Roles/Administrator>; path=/Links/Role

1215 **7.2.4.2.6 Location response header**

- 1216 The MC shall provide a Location header in response to every Redfish HTTP/HTTPS POST that effects a
- 1217 successful create operation. The MC shall also provide a Location header in response to every Redfish
- 1218 Operation that spawns a long-running Task when executed as an RDE Operation.
- 1219 The parameter for this header is a URI.
- 1220 In order to support this header for completed create operations, the RDE Device shall populate the
- 1221 NewResourceID response parameter in the response message for the
- 1222 RetrieveCustomResponseParameters command (clause 12.3) with the Resource ID of the newly created
- 1223 collection element. Upon receipt, the MC shall combine this resource ID with the topology information
- contained in the Redfish Resource PDRs for the targeted PDR up through the device component root to
- 1225 create a local URI portion that it shall then combine with its external management URI for the RDE Device
- 1226 to build a complete URI for the newly-added collection element. The MC shall then populate this header
- 1227 with the resulting URI.
- 1228 In order to support this header for Redfish Operations that spawn long-running Tasks when executed as
- 1229 RDE Operations, the MC shall generate a TaskMonitor URL for the Operation and populate the Location
- header with the generated URL. See clause 7.2.6 for more details.

1231 7.2.4.2.7 Cache-Control response header

- 1232 The MC shall provide a Cache-Control header in response to every Redfish HTTP/HTTPS GET or HEAD
- 1233 operation.
- 1234 In order to support this header for HTTP/HTTPS GET operations, the RDE Device shall mark the
- 1235 CacheAllowed flag in the OperationExecutionFlags field of the response message for the triggering
- 1236 command for the read or head Operation with an indication of the caching status of data read.

- 1237 When the MC reads the CacheAllowed flag in the OperationExecutionFlags field of the response
- message for a completed RDE Operation, it shall populate the Cache-Control response header with an
- 1239 appropriate value. Specifically, if the RDE Device indicates that the data is cacheable, the MC shall
- 1240 interpret this as equivalent to the value "public" as defined in RFC 7234; otherwise, the MC shall interpret
- this as equivalent to the value "no-store" as defined in RFC 7234.

7.2.4.2.8 Allow response header

- 1243 The MC shall provide an Allow header in response to every Redfish HTTP/HTTPS operation that is
- 1244 rejected by the RDE Device specifically for the reason of being a disallowed operation, giving the
- 1245 ERROR_NOT_ALLOWED completion code (clause 7.5). The MC shall additionally provide an Allow
- response header in response to every GET (or HEAD, if supported) Redfish Operation.
- 1247 In order to support this header, when the RDE Device responds to an RDE command with
- 1248 ERROR_NOT_ALLOWED, it shall populate the PermissionFlags field of its response message with an
- indication of the operations that are permitted.
- 1250 When the MC reads the PermissionFlags field of the response message for a completed RDE Operation,
- the MC shall populate this header with the supplied information.

1252 **7.2.4.2.9 Retry-After response header**

- 1253 The MC shall provide a Retry-After header in response to every non-HEAD Redfish Operation that when
- 1254 conveyed to the RDE Device results in any transient failure (ERROR_NOT_READY; see clause 7.5).
- 1255 The parameter for this header is the length of time in seconds the client should wait before retrying the
- 1256 request.

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- 1257 When the RDE Device needs to defer an RDE Operation, it shall return ERROR NOT READY in
- 1258 response to the RDEOperationInit command that begins the Operation. The RDE Device must now
- 1259 choose whether to supply a specific deferral timeframe or to use the default deferral timeframe. To specify
- a specific deferral timeframe, the RDE Device shall also set the HaveCustomResponseParameters flag in
- the OperationExecutionFlags response field of the RDEOperationInit command to inform the MC that it
- should retrieve deferral information. Then, if it did set the HaveCustomResponseParameters flag, in
- response to the RetrieveCustomResponseParameters command (clause 12.3), the RDE Device shall set
- the DeferralTimeframe and DeferralUnits parameters appropriately to indicate how long it is requesting
- the client to wait before resubmitting the request.
- 1266 As an alternative to specifying a deferral timeframe via the response message for
- 1267 RetrieveCustomResponseParameters, the RDE Device may skip setting the
- 1268 HaveCustomResponseParameters flag in the OperationExecutionFlags response field of the
- 1269 RDEOperationInit command to request that the MC supply a default deferral timeframe on its behalf.
- 1270 When it receives the response to the RDEOperationInit command, the MC shall check the
- 1271 HaveCustomResponseParameters flag in the OperationExecutionFlags response field to see if the RDE
- Device has an extended response. If the flag is set (with value 1b), the MC shall use the
- 1273 RetrieveCustomResponseParameters command (clause 12.3) to recover the deferral timeframe from the
- 1274 DeferralTimeframe and DeferralUnits fields of the response message. If the flag was not set, or if the RDE
- Device supplied an unknown deferral timeframe (0xFF), the MC shall use a default value of 5 seconds. It
- shall then populate this header with the deferral value.
- 1277 Both the MC and RDE Device shall be prepared for possibility that the client may retry the operation
- 1278 before this deferral timeframe elapses: Operations can be re-initiated by impatient end users.

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7.2.4.3 Redfish Operation request query options

In addition to HTTP/HTTPS headers, the standard Redfish management protocol defines several query options that a client may specify in a URI to narrow the request in Redfish GET Operations. For any query option not listed here, the MC may support it in a fashion as described in DSP0266.

Table 33 – Redfish operation request query options

Query Option	Clause	Description	Example
\$skip	7.2.4.3.1	Integer indicating the number of Members in the Resource Collection to skip before retrieving the first resource.	http://resourcecollection?\$sk ip=5
\$top	7.2.4.3.2	Integer indicating the number of Members to include in the response.	http://resourcecollection?\$to p=30
\$expand	7.2.4.3.3	Expand schema links, gluing data together into a single response. Collection: Collection by name * = all links . = all but those in Links	http://resourcecollection?\$ex pand=collection(\$levels=4)
\$levels	7.2.4.3.4	Qualifier on \$expand; number of links to expand out	http://resourcecollection?\$ex pand=collection(\$levels=4)
\$select	7.2.4.3.5	Top-level or a qualifier on \$expand; says to return just the specified properties	http://resourcecollection\$ select=FirstName,LastName http://resourcecollection\$exp and=collection(\$select=FirstN ame,LastName;\$levels=4)

1284 **7.2.4.3.1** \$skip query option

- The MC should support \$skip query options when provided as part of a target URI for a Redfish HTTP/HTTPS GET operation.
- The parameter for this query option is an integer representing the number of members of a resource collection to skip over. See DSP0266 for more details on the usage of \$skip.
- To support this query option, the MC shall supply the \$skip parameter in the CollectionSkip field of the SupplyCustomRequestParameters (clause 12.2) request message. In the event that this query option is not supplied as part of the target URI for an HTTP/HTTPS GET operation, the MC shall supply a value of zero in this field if it otherwise needs to supply extended request parameters; it shall not send the SupplyCustomRequestParameters just to supply a value of zero for the CollectionSkip field.
- When processing an RDE read Operation for a resource collection, the RDE Device shall check the
 CollectionSkip parameter from the SupplyCustomRequestParameters request message to determine the
 number of members to skip over in its response, per <u>DSP0266</u>. In the event that the MC did not indicate
 the presence of extended request parameters, the RDE Device shall interpret this as a CollectionSkip
 value of zero.

7.2.4.3.2 **\$top guery option**

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The MC should support \$top query options when provided as part of the target URI for a Redfish HTTP/HTTPS GET operation.

- 1302 The parameter for this query option is an integer representing the number of members of a resource
- 1303 collection to return. See <u>DSP0266</u> for more details on the usage of \$top.
- To support this query option, the MC shall supply the \$top parameter in the CollectionTop field of the
- 1305 SupplyCustomRequestParameters (clause 12.2) request message. In the event that this guery option is
- not supplied as part of the target URI for an HTTP/HTTPS GET operation, the MC shall supply a value of
- 1307 0xFFFF in this field; it shall not send the SupplyCustomRequestParameters just to supply a value of
- 1308 unlimited for the CollectionTop field.
- 1309 When processing an RDE read Operation for a resource collection, the RDE Device shall check the
- 1310 CollectionTop parameter from the SupplyCustomRequestParameters request message to determine the
- number of members to respond with, per DSP0266. The RDE Device shall interpret a value of 0xFFFF as
- indicating that there is no limit to the number of members it should return for the referenced resource
- 1313 collection. In the event that the MC did not indicate the presence of extended request parameters, the
- 1314 RDE Device shall interpret this as a CollectionTop value of unlimited.

1315 **7.2.4.3.3 \$expand query option**

- 1316 The MC should support \$expand query options when provided as part of the target URI for a Redfish
- 1317 HTTP/HTTPS GET operation.
- 1318 The parameter for this query option is a string representing the links (Navigation properties) to expand in
- place, "gluing together" the results of multiple reads into a single JSON response payload. This parameter
- may be an absolute string specifying the exact link to be expanded, or it may be any of three wildcards.
- The first wildcard, an asterisk (*), means that all links should be expanded. The second wildcard, a dot (.),
- 1322 means that subordinate links (those that are directly referenced i.e., not in the Links Property section of
- the resource) should be expanded. The third wildcard, a tilde (~), means that dependent links (those that
- are not directly referenced i.e. in the Links Property section of the resource) should be expanded. See
- 1325 DSP0266 for more details on the usage of \$expand.
- No special action is required of the MC to support this query option other than tracking that it is present
- for use with the \$levels and \$select qualifiers. If the \$levels query option qualifier is not present in
- 1328 conjunction with the \$expand query option, the MC shall treat this as equivalent to \$levels=1.
- 1329 No action is needed on the part of an RDE Device to support this query option.

1330 7.2.4.3.4 \$levels query option qualifier

- 1331 The MC should support the \$levels qualifier to the \$expand query option when provided as part of the
- 1332 target URI for a Redfish HTTP/HTTPS GET operation or when provided implicitly by having \$expand
- provided as part of a Redfish HTTP/HTTPS GET operation without having the \$levels query option
- 1334 qualifier supplied.
- The parameter for this query option is an integer representing the number of schema links to expand into.
- 1336 If no \$level qualifier is present, the MC shall interpret this as equivalent to \$levels=1.
- To support this parameter, the MC can select between two choices: passing it on to the RDE Device or
- 1338 supporting it itself. The method by which this choice is made is implementation-specific and out of scope
- 1339 for this specification. If the RDE Device indicates that it cannot support \$levels expansion by setting the
- 1340 expand_support bit to zero in the DeviceCapabilitiesFlags in the response message to the
- 1341 NegotiateRedfishParameters command (clause 11.1), or if the expansion type is not "All Links" (see
- 1342 clause 7.2.4.3.3), the MC shall not select passing it to the RDE Device.
- 1343 If the MC chooses to pass this query option to the RDE Device, it shall transmit the supplied value to the
- 1344 RDE Device via the SupplyCustomRequestParameters command in the LinkExpand parameter.

1345	If the MC chooses	to handle this query	v ontion itself it shall r	ecursively issue re	ads to "expand out" data
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- for links embedded in data it reads. Such links may be identified during the BEJ decode process as tuples
- with a format of beiResourceLink (clause 5.3.21). The corresponding value of the node represents the
- 1348 Resource ID for the Redfish Resource PDR representing the data to embed within the structure of data
- 1349 already read. The \$levels qualifier dictates the depth of recursion for this process.
- 1350 When the RDE Device receives a LinkExpand value of greater than zero in extended request parameters
- as part of an RDE read operation, it shall "expand out" all resource links (as defined in DSP0266) to the
- 1352 indicated depth by encoding them as beiResourceLinkExpansions in the response BEJ data for the
- 1353 command. If the RDE Device previously did not set the expand_support flag in the
- 1354 DeviceCapabilitiesFlags field of the NegotiateRedfishParameters command, it may instead ignore the
- 1355 value (treating it as zero).
- 1356 Implementers should refer to DSP0266 for more details and caveats to be applied when expanding links
- 1357 with \$levels > 1.

1358 7.2.4.3.5 \$select query option qualifier

- 1359 The MC may support \$select as a qualifier to the \$expand query option or as a standalone query option,
- provided in either case as part of the target URI for a Redfish HTTP/HTTPS GET operation.
- 1361 The parameter for this query option is a string containing a comma-separated list of properties to be
- 1362 retrieved from the GET operation; the caller is asking that all other properties be suppressed. See
- 1363 DSP0266 for more details on the usage of \$select.
- 1364 If it supports this parameter, the MC should perform the GET operation normally up to the point of
- 1365 retrieving BEJ-formatted data from the RDE Device. When decoding the BEJ data, however, the MC
- should silently discard any property not part of the \$select list.
- 1367 No action is needed on the part of an RDE Device to support this query option.

1368 7.2.4.4 HTTP/HTTPS status codes

- The MC shall comply with <u>DSP0266</u> in all matters pertaining to the HTTP/HTTPS status codes returned
- 1370 for Redfish GET, PATCH, PUT, POST, DELETE, and HEAD operations. Typical status codes for
- operational errors may be found in clause 7.5.

1372 7.2.4.5 Multihosting and Operations

- 1373 A single RDE Device may find that it is attached to multiple MCs. This can introduce complications from
- 1374 concurrency if conflicting Operations are issued and requires an RDE Device to decide whether an
- Operation should be visible to an MC other than the one that issued it. Support for multiple MCs is out of
- 1376 scope for this specification. In particular, the behavior of the RDE Device in the face of concurrent
- 1377 commands from multiple MCs is undefined.

7.2.5 PLDM RDE Events

- 1379 An Event is an abstract representation of any happening that transpires in the context of the RDE Device,
- particularly one that is outside of the normal command request/response sequence. A Redfish Message
- 1381 Event consists of JSON data that includes elements such as the index of a standardized text string and a
- 1382 collection of parameters that provide clarification of the specifics of the Event that has transpired. The full
- 1383 schema for Events may be found in the standard Redfish Message schema; additionally, OEM extensions
- 1384 to this schema are possible.

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- 1385 In this specification, a second class of events, Task Executed Events, allow RDE Devices to report that a
- Task has finished executing and that the MC should retrieve Operation results. The data for these events

- includes elements such as the Operation identifier and the resource with which the Operation is associated.
- As with any other PLDM eventing, the RDE Device advertises that it supports Events by listing support for
- the PLDM for Platform Monitoring and Control SetEventReceiver command (see <u>DSP0248</u>). The MC, for
- its part, may then select between two methods by which it will know that Events are available. If the MC
- 1392 configured the RDE Device to use asynchronous events through the SetEventReceiver command, the
- 1393 RDE Device shall use the PLDM for Platform Monitoring and Control PlatformEventMessage command
- 1394 (see DSP0248) to inform the MC by sending the Event directly. Otherwise, the RDE Device is configured
- to be polled by the MC for its Events. The MC uses the PLDM for Platform Monitoring and Control
- 1396 PollForPlatformEventMessage command (see DSP0248) for this purpose. The selection of any polling
- 1397 interval is determined by the MC and is outside the scope of this specification.
- 1398 Whether retrieved synchronously or asynchronously, once the MC gets the Event, it may process it.
- 1399 Redfish Message Events are packaged using the redfishMessageEvent eventClass; Task Executed
- 1400 Events are packaged using the redfishTaskExecutedEvent eventClass (see DSP0248 for both
- 1401 eventClasses).

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- 1402 Handling of Task Executed Events is described with Tasks in clause 7.2.6. For Redfish Message Events,
- 1403 the MC may decode the BEJ-formatted payload of Event data using the appropriate Event schema
- 1404 dictionary specific to the PDR from which the message was sent.
- 1405 For a more detailed view of the Event lifecycle, see clause 9.3.
- 1406 NOTE Events are optional in standard Redfish; however, support for Task Executed Events is mandatory in this specification if the RDE Device supports asynchronous execution for long-running Operations.

7.2.5.1 [MC] Event subscriptions

- 1409 In Redfish, a client may request to be notified whenever a Redfish Event occurs. Per DSP0266, to do so,
- the client uses a Redfish CREATE operation to add a record to the EventSubscription collection. This
- record in turn contains information on the various Event types that the client wishes to receive Events for.
- To unsubscribe, the client uses a Redfish DELETE operation to remove its record. Among other
- 1413 properties, the EventSubscription record contains a URI to which the Event should be forwarded. MCs
- that support Events shall support at least one Redfish event subscription.
- 1415 Event types are global across all schemas; there is no provision at this time (DSP0266 v1.6) in Redfish
- 1416 for a client to subscribe to just one schema at a time. Further, there is generally no capacity for an RDE
- 1417 Device to send an HTTP/HTTPS record directly to an external recipient. Events are optional in Redfish;
- 1418 however, if the MC chooses to provide Event subscription support, it must comply with the following
- 1419 requirements:
- The MC shall provide full support for the EventSubscription collection as a Redfish Provider per DSP0266.
 - When it receives an Event subscription request (in the form of a Redfish CREATE operation on the EventSubscription collection), the MC shall parse the EventTypes array property of the request to identify the type or types of Events the client is interested in receiving
 - When the MC receives a Redfish Message Event from an RDE Device, it shall check the
 EventType of the Event received against the desired EventTypes for each active client. For each
 match, the MC shall forward the Event (translating any @Message.ExtendedInfo annotations, of
 course, from BEJ to JSON) to the client as a standard Redfish Provider for the Event service.

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1429 **7.2.6 Task support**

- 1430 In PLDM for Redfish Device Enablement, every Redfish HTTP/HTTPS operation is effected as an RDE
- 1431 Operation. Most Operations, once sent to the RDE Device for execution, may be executed quickly and
- the results sent directly in the response message to the request message that triggered them.
- 1433 It may however transpire that in order for an RDE Device to complete an Operation, it requires more time
- than the available window within which the RDE Device is required to send a response. In this case, the
- 1435 RDE Device has two possible paths to follow. If the current number of extant Tasks is less than the RDE
- 1436 Device/MC capability intersection (as determined from the call to NegotiateRedfishParameters; see
- 1437 clause 11.1), the RDE Device shall mark the Operation as a long-running Task and execute it
- 1438 asynchronously. Otherwise, the RDE Device shall return ERROR CANNOT CREATE TASK in its
- 1439 response message to indicate that no new Task slots are available (see clause 7.5).
- 1440 While the internal data structures used by an RDE Device to manage an Operation are outside the scope
- of this specification, they should include at a minimum the rdeOpID assigned (usually by the MC) when
- the Operation was first created. This allows the MC to reference the Task in subsequent commands to kill
- 1443 it (RDEOperationKill, clause 12.6) or query its status (RDEOperationStatus, clause 12.5).
- 1444 For its part, the MC shall provide full support for the Task collection as a Redfish Provider per <u>DSP0266</u>.
- When the MC finds that an Operation has spawned a Task, it shall perform the following steps in order to comply with the requirements of DSP0266:
- 1447 1) The MC shall instantiate a new TaskMonitor URL and a new member of the Task collection. The
 1448 TaskMonitor URL should incorporate or reference (such as via a lookup table) the following data so
 1449 that it can map from the TaskMonitor URL back to the correct Redfish resource and thus the
 1450 correct dictionary for providing status query updates:
 - a) The ResourceID for the resource to which the RDE Operation was targeted
- b) The rdeOpID for the Operation itself
- The MC shall return response code 202, Accepted to the client and include the Location response header populated with the TaskMonitor URL.
- In response to a subsequent Redfish GET Operation applied to the TaskMonitor URL or to the Task collection member, the MC shall invoke the RDEOperationStatus (see clause 12.5) command to obtain the latest status for the Operation and communicate it to the client in accordance with DSP0266. If the GET was applied to a TaskMonitor URL and the Operation has completed, the MC shall supply the complete results to the client.
 - a) If the result of the RDEOperationStatus command was that the Operation has finished execution, the MC shall delete both the TaskMonitor URL and the Task collection member associated with the Operation.
 - 4) In response to a Redfish DELETE Operation applied to the TaskMonitor URL or to the Task collection member, the MC shall attempt to abort the associated Operation via the RDEOperationKill (see clause 12.6) command. It shall then remove both the TaskMonitor URL and the Task collection member.
- 1467 5) If the RDE Operation finishes before the client polls the TaskMonitor URL, the MC may collect and store the results of the Operation.
 - a) In accordance with <u>DSP0266</u>, the MC should retain Operation results until the client retrieves them. It may refuse to accept further Operations until previous results have been claimed.
 - b) If the client attempts to collect Operation results after the MC has discarded them, the MC shall respond with an error HTTP status code as defined in DSP0266.
- When the RDE Device finishes execution of a Task, it generates a Task Executed Event to inform the MC of this status change. The MC can then retrieve the results (via RDEOperationStatus) and eventually

- 1475 forward them to the client. To mark the Task as complete and allow the RDE Device to discard any
- internal data structures used to manage the Task, the MC shall call RDEOperationComplete (clause
- 1477 12.4).
- 1478 For a more detailed overview of the Operation/Task lifecycle from the MC's perspective, see clause
- 1479 7.2.4.1.1.3. A detailed flowchart of the Operation/Task lifecycle may be found in clause 9.2.1.4, and a
- 1480 finite state machine for the Task lifecycle (from the RDE Device's perspective) may be found in clause
- 1481 9.2.3.

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7.3 Type code

- 1483 Refer to DSP0245 for a list of PLDM Type Codes in use. This specification uses the PLDM Type Code
- 1484 000110b as defined in DSP0245.

7.4 Transport protocol type supported

- 1486 PLDM can support bindings over multiple interfaces; refer to <u>DSP0245</u> for the complete list. All transport
- protocol types can be supported for the commands defined in Table 47.

7.5 Error completion codes

- Table 34 lists PLDM completion codes for Redfish Device Enablement. The usage of individual error
- 1490 completion codes are defined within each of the PLDM command clauses.

Table 34 – PLDM for Redfish Device Enablement completion codes

Value	Name	Description	HTTP Error Code
Various	PLDM_BASE_CODES	Refer to <u>DSP0240</u> for a full list of PLDM Base Code Completion values that are supported.	See below.
0x80	ERROR_BAD_CHECKSUM	A transfer failed due to a bad checksum and should be restarted.	MC should retry transfer. If retry fails, 500 Internal Server Error
0x81	ERROR_CANNOT_CREATE_OPERATION	An Operation-based command failed because the RDE Device could not instantiate another Operation at this time.	500 Internal Server Error
0x82	ERROR_NOT_ALLOWED	The client and/or MC is not allowed to perform the requested Operation.	403 Forbidden
0x83	ERROR_WRONG_LOCATION_TYPE	A Create, Delete, or Action Operation attempted against a location that does not correspond to the right type.	405 Method Not Allowed
0x84	ERROR_OPERATION_ABANDONED	An Operation-based command other than completion was attempted with an Operation that has timed out waiting for the MC to progress it in the Operation lifecycle.	410 Gone
0x85	ERROR_OPERATION_UNKILLABLE	An attempt was made to kill an Operation that has already finished execution or that cannot be aborted.	409 Conflict

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Value	Name	Description	HTTP Error Code
0x86	ERROR_OPERATION_EXISTS	An Operation initialization was attempted with an rdeOpID that is currently active.	N/A – MC retries with a new rdeOpID
0x87	ERROR_OPERATION_FAILED	An Operation-based command other than completion was attempted with an Operation that has encountered an error in the Operation lifecycle.	400 Bad Request
0x88	ERROR_UNEXPECTED	A command was sent out of context, such as sending SupplyCustomRequestParameters when Operation initialization flags did not indicate that the Operation requires them	500 Internal Server Error
0x89	ERROR_UNSUPPORTED	An attempt was made to initialize an operation not supported by the RDE Device, to write to a property that the RDE Device does not support, or a command was issued containing a text string in a format that the recipient cannot interpret.	400 Bad Request
0x90	ERROR_UNRECOGNIZED_CUSTOM_ HEADER	The RDE Device received a custom X-header (via SupplyCustomRequestParameters) that it does not support	412 Precondition Failed
0x91	ERROR_ETAG_MATCH	The RDE Device received one or more ETags that did not match an If-Match or If-None-Match request header	412, Precondition Failed (If-Match) or 304, not modified (If- None-Match)
0x92	ERROR_NO_SUCH_RESOURCE	An Operation command was invoked with a resource ID that does not exist	404, Not Found

HTTP Error codes returned when Operations complete with standard PLDM completion codes shall be as follows:

Table 35 – HTTP codes for standard PLDM completion codes

Name	Description	HTTP Error Code
SUCCESS	Normal success	200 Success, 202 Accepted for an Operation that spawned a Task, or 204 No Content for an Action that has no response
ERROR	Generic error	400 Bad Request

Name	Description	HTTP Error Code
ERROR_INVALID_DATA	Invalid data or a bad parameter value	500 Internal Server Error
ERROR_INVALID_LENGTH	Incorrectly formatted request method	500 Internal Server Error
ERROR_NOT_READY	Device transiently busy	503 Service Unavailable
ERROR_UNSUPPORTED_PLDM_CMD	Command not supported	501 Not Implemented
ERROR_INVALID_PLDM_TYPE	Not a supported PLDM type	501 Not Implemented

7.6 Timing specification

Table 36 below defines timing values that are specific to this document. The table below defines the timing parameters defined for the PLDM Redfish Specification. In addition, all timing parameters listed in DSP0240 for command timeouts, command response times, and number of retries shall also be followed.

Table 36 - Timing specification

Timing specification	Symbol	Min	Max	Description
PLDM Base Timing	PNx PTx (see DSP0240)	(see <u>DSP0240</u>)	(see <u>DSP0240</u>)	Refer to <u>DSP0240</u> for the details on these timing values.
Operation abandonment	T _{abandon}	120 seconds	none	Time between when the RDE Device is ready to advance an Operation through the Operation lifecycle and when the MC must have initiated the next step. If the MC fails to do so, the RDE Device may consider the Operation as abandoned.

8 Binary Encoded JSON (BEJ)

This clause defines a binary encoding of Redfish JSON data that will be used for communicating with RDE Devices. At its core, BEJ is a self-describing binary format for hierarchical data that is designed to be straightforward for both encoding and decoding. Unlike in ASN.1, BEJ uses no contextual encodings; everything is explicit and direct. While this requires the insertion of a bit more metadata into BEJ encoded data, the tradeoff benefit is that no lookahead is required in the decoding process. The result is a significantly streamlined representation that fits in a very small memory footprint suitable for modern embedded processors.

8.1 BEJ design principles

The core design principles for BEJ are focused around it being a compact binary representation of JSON that is easy for low-power embedded processors to encode, decode, and manipulate. This is important because these ASICs typically have highly limited memory and power budgets; they must be able to

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- process data quickly and efficiently. Naturally, it must be possible to fully reconstruct a textual JSON message from its BEJ encoding.
- 1514 The following design principles guided the development of BEJ:
 - 1) It must be possible to support full expressive range of JSON.
 - 2) The encoding should be binary and compact, with as much of the encoding as possible dedicated to the JSON data elements. The amount of space afforded to metadata that conveys elements such as type format and hierarchy information should be carefully limited.
 - 3) There is no need to support multiple encoding techniques for one type of data; there is therefore no need to distinguish which encoding technique is in use.
 - 4) Schema information such as the names of data items does not need to be encoded into BEJ because the recipient can use a prior knowledge of the data organization to determine semantic information about the encoded data. In contrast to JSON, which is unordered, BEJ must adopt an explicit ordering for its data to support this goal.
 - 5) The need for contextual awareness should be minimized in the encoding and decoding process. Supporting context requires extra lookup tables (read: more memory) and delays processing time. Everything should be immediately present and directly decodable. Giving up a few bytes of compactness in support of this goal is a worthwhile tradeoff.

8.2 SFLV tuples

- 1530 Each piece of JSON data is encoded as a tuple of PLDM type bejTuple and consists of the following:
- 1531 1) Sequence number: the index within the canonical schema at the current hierarchy level for the datum. For collections and arrays, the sequence number is the 0-based array index of the current element.
- 1534 2) Format: the type of data that is encoded.
- 1535 3) Length: the length in bytes of the data.
- 1536 4) Value: the actual data, encoded in a format-specific manner.
- These tuple elements collectively describe a single piece of JSON data; each piece of JSON data is described by a separate tuple. Requirements for each tuple element are detailed in the following clauses.
- 1539 SFLV tuples are represented by elements of the bejTuple PLDM type defined in clause 5.3.5.

1540 **8.2.1 Sequence number**

- The Sequence Number tuple field serves as a stand-in for the JSON property name assigned to the data element the tuple encodes. Sequence numbers align to name strings contained within the dictionary for a
- 1543 given schema. Sequence numbers are represented by elements of the beiTupleS PLDM type defined in
- 1544 clause 5.3.6.
- The low-order bit of a sequence number shall indicate the dictionary to which it belongs according to the
- 1546 following table:

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Table 37 – Sequence number dictionary indication

Bit Pattern	Dictionary
0b	Main Schema Dictionary (as was defined in the bejEncoding PLDM object for this tuple)
1b	Annotation Dictionary

1548 **8.2.2 Format**

- 1549 The Format tuple field specifies the kind of data element that the tuple is representing.
- 1550 Formats are represented by elements of the bejTupleF PLDM type defined in clause 5.3.7.

1551 **8.2.3 Length**

- 1552 The Length tuple field details the length in bytes of the contents of the Value tuple field.
- Lengths are represented by elements of the bejTupleL PLDM type defined in clause 5.3.8.

1554 **8.2.4 Value**

- The Value tuple field contains an encoding of the actual data value for the JSON element described by this tuple. The format of the value tuple field is variable but follows directly from the format code in the Format tuple field.
- 1558 The following JSON data types are supported in BEJ:

1559 Table 38 – JSON data types supported in BEJ

BEJ Type	JSON Type	Description
Null	null	An empty data type
Integer	number	A whole number: any element of JSON type number that contains neither a decimal point nor an exponent
Enum	enum	An enumeration of permissible values in string format
String	string	A null-terminated UTF-8 text string
Real	number	A non-whole number: any element of JSON type number that contains at least one of a decimal point or an exponent
Boolean	boolean	Logical true/false
Bytestring	string (of base- 64 encoded data)	Binary data
Set	No named type; data enclosed in { }	A named collection of data elements that may have differing types
Array	No named type; data enclosed in []	A named collection of zero or more copies of data elements of a common type

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BEJ Type	JSON Type	Description	
Choice	special	The ability of a named data element to be of multiple types	
Property Annotation	special	An annotation targeted to a specific property, in the format property@annotation	
Unrecognized	special	Used to perform a pass-through encoding of a data element for which the name cannot be found in a dictionary for the corresponding schema	
Schema Link	special	Used to capture JSON references to external schemas	
Expanded Schema Link	special	Used to expand data from a linked external schema	

1560 If the deferred binding flag (see the beiTupleF PLDM type definition in clause 5.3.7) is set, the string encoded in the value tuple element contains substitution macros that the MC is to supply on behalf of the 1562 RDE Device when populating a message to send back to the client. See clause 8.3 for more details.

Values are represented by elements of the beiTupleV PLDM type defined in clause 5.3.9.

8.3 Deferred binding of data

The data returned to a client from a Redfish operation typically contains annotation metadata that specify URIs and other bits of information that are assigned by the MC when it performs RDE Device discovery and registration. In practice, the only way for an RDE Device to know the values for these annotations would be for it to somehow query the MC about them. Instead, we define substitution macros that the RDE Device may use to ask the MC to supply these bits of information on its behalf. RDE Devices shall not invoke substitution macros for information that they know and can provide themselves.

All substitution macros are bracketed with the percent sign (%) character. While it would in theory be possible for the MC to check every string it decodes for the presence of this escape character, in practice that would be an inefficient waste of MC processing time. Instead, the RDE Device shall flag any string containing substitution macros with the deferred binding bit to inform the MC of their presence; the MC shall only perform macro substitution if the deferred binding bit is set. The MC shall support the deferred bindings listed in Table 39.

Table 39 – BEJ deferred binding substitution parameters

Macro	Data to be substituted	Example substitutions
%%	A single % character	%
%LINK.PDR <resource-id>%</resource-id>	The MC-assigned URI of an RDE Provider defined resource (specified by a resource ID within the target PDR), or /invalid.PDR <resource-id> if unrecognized resource ID</resource-id>	/invalid.PDR123
%LINK.PDR <resource- ID>.PAGE<pagination-offset>%</pagination-offset></resource- 	The MC-assigned URI of an RDE Provider defined resource (specified by a resource ID within the target PDR) with a given numerical pagination offset, or /invalid.PDR <resource- id="">.PAGE<pagination-offset> if unrecognized resource ID or pagination offset < 1</pagination-offset></resource->	/invalid.PDR101.PAGE-1
%LINK.SYSTEM%	The MC-assigned link to the ComputerSystem resource within which the RDE Device is located	/redfish/v1/Systems/437XR1138R2

Macro	Data to be substituted	Example substitutions
%LINK.CHASSIS%	The MC-assigned link to the Chassis resource within which the RDE Device is located	/redfish/v1/Chassis/1U
%METADATA_URL %	The metadata URL for the service	/redfish/v1/\$metadata
%TARGET. <resource- ID>.<n>%</n></resource- 	The MC-assigned target URI for the n th Action from the Redfish Action PDR or PDRs linked to a resource within a Redfish Resource PDR, or "/invalid. <resource-id>.<n>" if no such action exists</n></resource-id>	/redfish/v1/Systems/437XR1138R2/ Storage/1/Actions/Storage.SetEncr yptionKey /invalid.123.6
%INSTANCE_ID. <resource-id>%</resource-id>	The MC-assigned instance identifier for the top-level collection element representing an RDE Device (specified by the resource ID of the target PDR), or "invalid" if the PDR does not correspond to a resource immediately contained within a collection managed by the MC	437XR1138R2 invalid
%UEFI_DEVICE_PATH%	The UEFI Device Path assigned to the RDE Device by the MC and/or BIOS	PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0, 0x0)/Scsi(0xA, 0x0)
Anything else bracketed in % characters, or any macro lacking a closing % character	None – the MC shall pass the sequence exactly as found	%DEVICE_PREFIX %UNKNOWN_SUBSTITITUTION%

8.4 BEJ encoding

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- This clause presents implementation considerations for the BEJ encoding process. For standard resource
- encoding (as opposed to annotations), the BEJ conversion dictionary is built to encode the same
- 1581 hierarchical data format as the schema itself. Implementations should therefore track their context inside
- the dictionary in parallel with tracking their location in the data to be encoded. While not mandatory, a
- recursive implementation will prove in most cases to be the easiest approach to realize this tracking.
- Like with JSON encodings of data, there is no defined ordering for properties in BEJ data; encoders are
- therefore free to encode properties in any order.

8.4.1 Conversion of JSON data types to BEJ

- 1587 Recognition of JSON data types enables them to be encoded properly. In Redfish, every property is
- 1588 encoded in the format "property_name" : property_value. Whitespace between syntactic elements is
- 1589 ignored in JSON encodings.

8.4.1.1 JSON objects

- 1591 A JSON object consists of an opening curly brace ('{'}), a nonempty comma-separated list of properties,
- and then a closing curly brace ('\cong '). JSON objects shall be encoded as BEJ sets with the properties inside
- the curly braces encoded recursively as the value tuple contents of the BEJ set. Following the precedent
- established in JSON, the properties contained within a JSON object may be encoded in BEJ in any order.
- 1595 In particular, the encoding order for a collection of properties is not required to match their respective
- 1596 sequence numbers.

1597	8.4.1.2	JSON	arrays

- 1598 A JSON array consists of an opening square brace ('j'), a nonempty comma-separated list of JSON
- values all of a common data type (typically objects in Redfish), and then a closing square brace. JSON
- 1600 arrays shall be encoded as BEJ arrays with the data inside the square braces encoded recursively as
- instances of the value tuple contents of the BEJ array. The immediate contents of a JSON array shall be
- 1602 encoded in order corresponding to their array indices.
- 1603 The sequence numbers for BEJ array immediate child elements shall match the zero-based array index
- of the children. These sequence numbers are not represented in the dictionary; it is the responsibility of a
- 1605 BEJ encoder/decoder to understand that this is how array data instances are handled.

1606 8.4.1.3 JSON numbers

- 1607 In JSON, there is no distinction between integer and real data; both are collected together as the number
- 1608 type. For BEJ, numeric data shall be encoded as a BEJ integer if it contains neither a decimal point nor
- an exponentiation marker ('e' or 'E') and as a BEJ real otherwise.
- 1610 **8.4.1.4 JSON strings**
- When converting JSON strings to BEJ format, a null terminator shall be appended to the string.
- 1612 **8.4.1.5 JSON Boolean**
- 1613 In JSON, Boolean data consists of one of the two sentinels "true" or "false". These sentinels shall be
- 1614 encoded as BEJ Boolean data with an appropriate value field.
- 1615 **8.4.1.6 JSON null**
- 1616 In JSON, null data consists of the sentinel "null". This sentinel shall be encoded as BEJ Null data only if
- the datatype for the property in the schema is null. For a nullable property (identified via the third tag bit
- 1618 from the dictionary entry or by the schema), null data shall be encoded as its standard type (from the
- dictionary) with length zero and no value tuple element.
- 1620 **8.4.2 Resource links**
- Most schemas contain links to other schemas within their properties, formatted as @odata.id annotations.
- 1622 When encoding these links in BEJ, the bejResourceLink (simple links) or bejResourceLinkExpansion
- 1623 (links expanded to include the full resource data for the link target) type shall be used to encode the
- 1624 ResourceID of the Redfish Resource PDR for the link target. Either type may be supplied for a property or
- annotation indicated in the dictionary as being of type beiResourceLink.

1626 **8.4.3 Annotations**

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- Redfish annotations may be recognized as properties with a name string containing the "at" sign ('@').
- 1628 Several annotations are defined in Redfish, including some that are mandatory for inclusion with any
- Redfish GET Operation. The RDE Device is responsible for ensuring that these mandatory annotations
- are included in the results of an RDE read Operation.
- 1631 Annotations in Redfish have two forms:
 - Standalone form annotations have the form "@annotation_class.annotation_name": annotation_value.
- o Example: "@odata.id": "/redfish/v1/Systems/1/"
- 1635 Standalone annotations shall be encoded with the BEJ data type listed in the annotation dictionary in the row matching the annotation name string

• Property annotation form annotations have the form form "property@annotation_class.annotation_name": annotation_value.

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- Example: "ResetType@Redfish.AllowableValues" : ["On", "PushPowerButton"]
- Property annotation form annotations shall be encoded with the BEJ Property Annotation data type; the annotation value shall be encoded as a dependent child of the annotation entry. See clause 5.3.20.

NOTE Unlike major schema resource properties, annotations have a flat namespace from which sequence numbers are drawn. To identify the sequence number for an annotation, an encoder should start at the root of the annotation dictionary and then find the string matching the annotation name (including the '@' sign and the annotation source) within this set. In particular, the sequence number for an annotation is independent of the current encoding context.

Special handling is required when the RDE Device sends a message annotation to the MC. The related properties property inside the annotation's data structure is formatted as an array of strings, but the RDE Device has only sequence numbers to work with: the RDE Device may not be able to supply the property name for the sequence number. If the RDE Device knows the name of the related property that is relevant for the message annotation, it may supply the name directly as an array element. Otherwise, it shall encode into the array element a BEJ locator by concatenating the following string components:

Table 40 - Message annotation related property BEJ locator encoding

Description
Delimiter
Shall be ':'
ComponentCount
The number N of sequence numbers in the fields below, stringified
Delimiter
Shall be ':'
Locator Component [0]
Sequence number [0], stringified
Delimiter
Shall be ':'
Locator Component [1]
Sequence number [1], stringified
Delimiter
Shall be ':'
Locator Component [2]
Sequence number [2], stringified
Delimiter
Shall be ':'
Delimiter
Shall be ':'
Locator Component [N – 1]
Sequence number [N – 1], stringified

1655	8.4.4	Choice encoding for	properties that su	apport multiple data types

- 1656 If the encoder finds a property that is listed in the dictionary as being of type BEJ choice, it shall encode
- 1657 the property with type bejChoice in the BEJ format tuple element. The actual value and selected data type
- shall be encoded as a dependent child of the tuple containing the bejChoice element. See clauses 5.3.19
- 1659 and 7.2.3.3.

1660 **8.4.5 Properties with invalid values**

- 1661 If the MC is encoding an update request from a client that includes a property value that does not match a
- 1662 required data type according to the dictionary it is translating from, the MC shall in accordance with the
- 1663 Redfish standard <u>DSP0266</u> respond to the client with HTTP status code 400 and a
- @Message.ExtendedInfo annotation specifying the property with the value format error (see
- 1665 PropertyValueFormatError, PropertyValueTypeError in the Redfish base message registry). Similarly, if
- the value supplied for a property such as an enumeration does not match any required values, the MC
- shall in accordance with the Redfish standard <u>DSP0266</u> respond to the client with HTTP status code 400
- and a @Message.ExtendedInfo annotation specifying the property with a value not in the accepted list
- 1669 (see PropertyValueNotInList in the Redfish base message registry).

8.4.6 Properties missing from dictionaries

- 1671 When encoding JSON data, an encoder may find that the name of a property does not correspond to a
- string found in the dictionary. If the encoder is the RDE Device, this should never happen as the RDE
- Device is responsible for the dictionary. This situation therefore represents a non-compliant RDE
- 1674 implementation.

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- 1675 If the MC finds that a property does not correspond to a string found in the dictionary from an RDE
- Device, it should in accordance with the Redfish standard <u>DSP0266</u> respond to the client with HTTP
- status code 200 or 400 and an annotation specifying the property as unsupported (see PropertyUnknown
- 1678 in the Redfish base message registry). The MC may continue to process the client request.

1679 8.5 BEJ decoding

- 1680 This clause presents implementation considerations for the BEJ decoding process.
- Properties in BEJ data may be encoded in any order. Decoders must therefore be prepared to accept
- data in whatever order it was encoded in.

1683 8.5.1 Conversion of BEJ data types to JSON

- When decoding from BEJ to JSON, the following rules shall be followed. In each of the following,
- 1685 "property_name" shall be taken to mean the name of the property or annotation as decoded from the
- 1686 relevant dictionary. For all data types, if the length tuple field is zero, the data shall be decoded as
- 1687 follows:
- 1688 "property_name" : null
- When multiple properties appear sequentially within a set, they shall be delimited with commas.

1690 **8.5.1.1 BEJ Set**

- A BEJ Set shall be decoded to the following format, with the text inside angle brackets ('c', 'b') replaced as
- 1692 indicated:
- 1693 "property name": { <set dependant children decoded individually as a comma-separated list> }

1694 8.5.1.2 BEJ Array 1695 A BEJ Array shall be decoded to the following format, with the text inside angle brackets ('c', 'y') replaced 1696 as indicated: "property name": [<array dependant children decoded individually as a comma-separated list>] 1697 1698 8.5.1.3 BEJ Integer and BEJ Real 1699 BEJ Integers and BEJ Reals shall be decoded to the following format, with the text inside angle brackets 1700 ('<', '>') replaced as indicated: 1701 "property name": "<decoded numeric value>" 1702 8.5.1.4 **BEJ String** 1703 BEJ Strings shall be decoded to the following format, with the text inside angle brackets ('c', 'y') replaced 1704 as indicated. When converting BEJ strings to JSON format, the null terminator shall be dropped as JSON 1705 string encodings do not include null terminators. 1706 "property name": "<decoded string value>" 1707 8.5.1.5 **BEJ Boolean** 1708 BEJ Booleans shall be decoded to the following format, with the text inside angle brackets ('c', 'y') 1709 replaced as indicated (note that the "true" and "false" sentinels are not encased in quote marks): 1710 "property name": <true or false, depending on the decoded value> 1711 8.5.1.6 BEJ Null 1712 BEJ Null shall be decoded to the following format: 1713 "property_name": null 1714 8.5.1.7 BEJ Resource Link 1715 A BEJ Resource Link shall be decoded to the following format, with the text inside angle brackets ('c', 'y') 1716 replaced as indicated. 1717 "property name": "(URI for the resource corresponding the Redfish Resource PDR with the 1718 supplied ResourceID>" 1719 MCs shall be aware that either a BEJ Resource Link or a BEJ Resource Link Expansion may be encoded 1720 for a dictionary entry that lists its type as BEJ Resource Link. 1721 8.5.1.8 BEJ Resource Link expansion 1722 A BEJ Resource Link Expansion shall be decoded to the following format, with the text inside angle 1723 brackets ('c', '>') replaced as indicated.

NOTE property_name is not included in the decoded JSON output in this case.

(full resource data for the Redfish Resource PDR corresponding to the supplied ResourceID)

1724

1725

1726	If the supplied ResourceID	is zero and the	narent resource is a	collection	the MC shall	use the
1/20	ii tile supplied Resoulceid	is zero and the	parent resource is a	Conection	, the MC Shall	use me

- 1727 COLLECTION_MEMBER_TYPE schema dictionary obtained from the collection resource (rather than
- 1728 trying to use a dictionary from the members) to decode resource data.
- 1729 MCs shall be aware that either a BEJ Resource Link or a BEJ Resource Link Expansion may be encoded
- for a dictionary entry that lists its type as BEJ Resource Link.

1731 **8.5.2 Annotations**

1732 This clause documents the approach for decoding the two types of Redfish annotations to JSON text.

1733 8.5.2.1 Standalone annotations

- 1734 Standalone annotations (data from decoded from the annotation dictionary) shall be decoded to the
- 1735 following format, with the bit inside angle brackets ('⟨', '⟩') replaced as indicated:
- 1736 "@annotation_class.annotation_name" : "<decoded annotation value>"

1737 8.5.2.2 BEJ property annotations

- 1738 BEJ Property Annotations shall be decoded to the following format, with the bit inside angle brackets ('c',
- 1739 '>') replaced as indicated:
- 1740 "property_name@annotation_class.annotation_name" : "<decoded annotation value from the
- 1741 annotation's dependent child node>"

1742 8.5.2.3 [MC] Related Properties in message annotations

- 1743 When a message annotation is sent from the RDE Device to the MC, the related properties field of
- 1744 message annotations requires special handling in RDE. Specifically, the array element string values are
- BEJ locators to individual properties, may be encoded as a colon-delimited string (see clause 8.4.3).
- When decoding, the MC shall check the first character of the supplied string. If it is a colon (:), the MC
- 1747 shall extract the individual sequence numbers for the BEJ locator, and then use them to identify the
- 1748 property name to send back to the client for the annotation. If the first character of the supplied string is
- not a colon, the MC shall return the supplied string unmodified.

1750 **8.5.3 Sequence numbers missing from dictionaries**

- 1751 It may transpire that when decoding BEJ data, a decoder finds a sequence number not in its dictionary.
- 1752 The handling of this case differs between the RDE Device and the MC.
- 1753 If the RDE Device finds an unrecognized sequence number as part of the payload for a put, patch, or
- 1754 create operation, the RDE Device shall in accordance with the Redfish standard DSP0266 respond with
- an annotation specifying the sequence number as an unsupported property (see PropertyUnknown in the
- 1756 Redfish base message registry). The RDE Device may continue to decode the remainder of the payload
- and perform the requested Operation upon the portion it understands.
- 1758 If the MC finds an unrecognized sequence number as part of the response payload for a get or action
- 1759 Operation, or as part of a @Message.ExtendedInfo annotation response for any other Operation, it shall
- treat this as a failure on the part of the RDE Device and respond to the client with HTTP status code 500.
- 1761 Internal Server Error.

1762

8.5.4 Sequence numbers for read-only properties in modification Operations

- 1763 If the RDE Device is performing a modification operation (create, put, patch, or some actions), and it finds
- a sequence number corresponding to a property that is read-only, the RDE Device should in accordance
- 1765 with the Redfish standard <u>DSP0266</u> respond with an annotation specifying the sequence number as a

non-updateable property (see PropertyNotWritable in the Redfish base message registry). The RDE
Device may continue to decode and update with the remainder of the payload.

8.6 Example encoding and decoding

- The following examples demonstrate the BEJ encoding and decoding processes. For illustrative purposes, we show the data collected in an XML form that happens to align with the schema; however, there is no requirement that data be stored in this form. Indeed, it is very unlikely that any RDE Device would do so.
- 1773 The examples in this clause use the example dictionary from clause 8.6.1.

8.6.1 Example dictionary

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1813 1814

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1819 1820

1821 1822

1823 1824 The example dictionary is based on the DummySimple JSON schema presented in Figure 5:

```
"$ref": "#/definitions/DummySimple",
    "$schema": "http://json-schema.org/draft-04/schema#",
    "copyright": "Copyright 2018 DMTF. For
          the full DMTF copyright policy, see http://www.dmtf.org/about/policies/copyright",
    "definitions": {
        "LinkStatus": {
            "enum": [
                "NoLink",
                "LinkDown",
                "LinkUp"
            "type": "string"
        "DummySimple" : {
            "additionalProperties": false,
            "description": "The DummySimple schema represents a very simple schema used to
                            demonstrate the BEJ dictionary format.",
            "longDescription": "This resource shall not be used except for illustrative
                            purposes. It does not correspond to any real hardware or software.",
            "patternProperties": {
                "^([a-zA-Z][a-zA-Z0-9]*)?@(odata|Redfish|Message|Privileges)\\.[a-zA-Z][a-zA-
Z0-9 .]+$": {
                    "description": "This property shall specify a valid odata or Redfish
                                    property.",
                    "type": [
                        "array",
                        "boolean",
                        "number",
                        "null",
                        "object",
                        "string"
                    ]
                }
            "properties": {
                "@odata.context": {
                    "http://redfish.dmtf.org/schemas/v1/odata.v4 0 1.json#/definitions/context"
                "@odata.id": {
                    "$ref":
                          "http://redfish.dmtf.org/schemas/v1/odata.v4 0 1.json#/definitions/id"
                "@odata.type": {
                    "$ref":
                        "http://redfish.dmtf.org/schemas/v1/odata.v4 0 1.json#/definitions/type"
                "ChildArrayProperty": {
```

1863

1864

1865

```
1825
                                "items": {
1826
1827
                                     "additionalProperties": false,
                                     "type": "object",
1828
1829
                                     "properties": {
                                         "LinkStatus": {
1830
1831
1832
                                             "anyOf": [
                                                       "$ref": "#/definitions/LinkStatus"
1833
1834
1835
                                                  {
                                                      "type": "null"
1836
1837
1838
                                              "readOnly": true
1839
1840
                                         "AnotherBoolean": {
                                              "type": "boolean"
1841
1842
1843
1844
1845
                                "type": "array"
1846
1847
1848
                       "SampleIntegerProperty": {
                            "type": "integer"
1849
1850
                       },
"Id": {
"+v
1851
1852
                            "type": "string",
1853
                            "readOnly": true
1854
1855
1856
                       "SampleEnabledProperty": {
                            "type": "boolean"
1857
1858
1859
1860
              "title": "#DummySimple.v1 0 0.DummySimple"
1861
```

Figure 5 - DummySimple schema

NOTE This is not a published DMTF Redfish schema.

In tabular form, the dictionary for DummySimple appears as shown in Table 41:

Table 41 – DummySimple dictionary (tabular form)

Row	Sequence Number	Format	Name	Child Pointer	Child Count
0	0	set	DummySimple	1	4
1	0	array	ChildArrayProperty	5	1
2	1	string	Id	null	0
3	2	boolean	SampleEnabledProperty	null	0
4	3	integer	SampleIntegerProperty	null	0
5	0	set	null (anonymous array elements)	6	2
6	0	boolean	AnotherBoolean	null	0

Row	Sequence Number	Format	Name	Child Pointer	Child Count
7	1	enum	LinkStatus	8	3
8	0	string	LinkDown	null	0
9	1	string	LinkUp	null	0
10	2	string	NoLink	null	0

1866 Finally, in binary form, the dictionary appears as shown in Figure 6. (Colors in this example match those used in 1867 Figure 4.) 1868 0x00 0x00 0x0B 0x00 0x00 0xF0 0xF0 0xF1 1869 0x12 0x01 0x00 0x00 0x00 0x00 0x06 1870 0x00 0x04 0x00 0x0C 0x7A 0x00 0x14 0x00 1871 0x00 0x3E 0x00 0x01 0x00 0x13 0x86 0x00 1872 0x56 0x01 0x00 0x00 0x00 0x00 0x00 0x03 1873 0x99 0x00 0x74 0x02 0x00 0x00 0x00 0x00 1874 0x00 0x16 0x9C 0x00 0x34 0x03 0x00 0x00 1875 0x00 0x00 0x00 0x16 0xB2 0x00 0x00 0x00 1876 0x00 0x48 0x00 0x02 0x00 0x00 0x00 0x00 1877 0x74 0x00 0x00 0x00 0x00 0x00 0x00 0x0F 1878 0xC8 0x00 0x46 0x01 0x00 0x5C 0x00 0x03 1879 0x00 0x0B 0xD7 0x00 0x50 0x00 0x00 0x00 1880 0x00 0x00 0x00 0x09 0xE2 0x00 0x50 0x01 1881 0x00 0x00 0x00 0x00 0x00 0x07 0xEB 0x00 1882 0x50 0x02 0x00 0x00 0x00 0x00 0x00 0x07 1883 0xF2 0x00 0x44 0x75 0x6D 0x6D 0x79 0x53 1884 0x69 0x6D 0x70 0x6C 0x65 0x00 0x43 0x68 1885 0x69 0x6C 0x64 0x41 0x72 0x72 0x61 0x79 1886 0x50 0x72 0x6F 0x70 0x65 0x72 0x74 0x79 1887 0x00 0x49 0x64 0x00 0x53 0x61 0x6D 0x70 1888 0x6C 0x65 0x45 0x6E 0x61 0x62 0x6C 0x65 1889 0x64 0x50 0x72 0x6F 0x70 0x65 0x72 0x74 1890 0x79 0x00 0x53 0x61 0x6D 0x70 0x6C 0x65 1891 0x49 0x6E 0x74 0x65 0x67 0x65 0x72 0x50 1892 0x72 0x6F 0x70 0x65 0x72 0x74 0x79 0x00 1893 0x41 0x6E 0x6F 0x74 0x68 0x65 0x72 0x42 1894 0x6F 0x6F 0x6C 0x65 0x61 0x6E 0x00 0x4C

1895

1896

0x69 0x6E 0x6B 0x53 0x74 0x61 0x74 0x75

0x73 0x00 0x4C 0x69 0x6E 0x6B 0x44 0x6F

1904

1905

1906

1907

1908

1909

1928

1929

1947

1948

1949

```
1897 0x77 0x6E 0x00 0x4C 0x69 0x6E 0x6B 0x55
1898 0x70 0x00 0x4E 0x6F 0x4C 0x69 0x6E 0x6B
1899 0x00 0x18 0x43 0x6F 0x70 0x79 0x72 0x69
1900 0x67 0x68 0x74 0x20 0x28 0x63 0x29 0x20
1901 0x32 0x30 0x31 0x38 0x20 0x44 0x4D 0x54
1902 0x46 0x00
```

Figure 6 – DummySimple dictionary – binary form

8.6.2 Example encoding

For this example, we start with the following data (shown here in an XML representation).

NOTE The names assigned to array elements are fictitious and inserted for illustrative purposes only. Also, the encoding sequence presented here is only one possible approach; any sequence that generates the same result is acceptable. Finally, for illustrative purposes we omit here the header bytes contained within the bejEncoding type that are not part of the bejTuple PLDM type.

```
1910
1911
              <Item name="DummySimple" type="set">
                 <Item name="ChildArrayProperty" type="array">
1912
1913
                    <Item name="array element 0">
1914
                       <Item name="AnotherBoolean" type="boolean" value="true"/>
                       <Item name="LinkStatus" type="enum" enumtype="String">
1915
1916
                          <Enumeration value="NoLink"/>
1917
                       </Item>
1918
                    </Ttem>
1919
                    <Item name="array element 1">
1920
                       <Item name="LinkStatus" type="enum" enumtype="String">
1921
                          <Enumeration value="LinkDown"/>
1922
                        </Item>
1923
                     </Item>
1924
                 </Item>
1925
                 <Item name="Id" type="string" value="Dummy ID"/>
1926
                 <Item name="SampleIntegerProperty" type="number" value="12"/>
1927
              </Item>
```

The first step of the encoding process is to insert sequence numbers, which can be retrieved from the dictionary. Sequence numbers for array elements correspond to their zero-based index within the array.

```
1930
               <Item name="DummySimple" type="set" segno="major/0">
1931
                  1932
1933
                        <Item name="AnotherBoolean" type="boolean" value="true" seqno="major/0"/>
1934
                        <Item name="LinkStatus" type="enum" enumtype="String" segno="major/1">
1935
                           <Enumeration value="NoLink" seqno="major/2"/>
1936
                        </Tt.em>
1937
                     </Item>
1938
                     <Item name="array element 1" seqno="major/1">
                        <Item name="LinkStatus" type="enum" enumtype="String" seqno="major/1">
<Enumeration value="LinkDown" seqno="major/0"/>
1939
1940
1941
                         </Item>
1942
                      </Item>
1943
1944
                  <Item name="Id" type="string" value="Dummy ID" segno="major/1"/>
1945
                  <Item name="SampleIntegerProperty" type="integer" value="12" segno="major/3"/>
1946
```

After the sequence numbers are fully characterized, they can be encoded. We encode the fact that these sequence numbers came from the major dictionary by shifting them left one bit to insert 0b as the low order bit per clause 8.2.1. As the sequence numbers are now assigned, names of properties and

enumeration values are no longer needed:

```
1951
1952
              <Item type="set" seqno="0">
1953
                 <Item type="array" seqno="0">
                    <Item seqno="0">
1954
1955
                       <Item type="boolean" value="true" seqno="0"/>
1956
                       <Item type="enum" enumtype="String" seqno="2">
1957
                          <Enumeration seqno="4"/>
1958
                       </Item>
1959
                    </Item>
1960
                    <Item segno="2">
1961
                       <Item type="enum" enumtype="String" segno="2">
1962
                           <Enumeration seqno="0"/>
1963
                        </Ttem>
1964
                     </It.em>
1965
                 </Item>
1966
                 <Item type="string" value="Dummy ID" seqno="2"/>
1967
                 <Item type="integer" value="12" seqno="6"/>
1968
              </Item>
```

The next step is to convert everything into BEJ SFLV Tuples. Per clause 5.3.12, the value of an enumeration is the sequence number for the selected option.

We now encode the formats and the leaf nodes, following Table 9. For sets and arrays, the value encoding count prefix is a nonnegative Integer; we can encode that now as well per Table 4. Note the null terminator for the string. The encoded sequence numbers for enumeration values do not need a dictionary selector inserted as the LSB as the dictionary was already indicated with the sequence number for the enumeration itself in the format tuple field.

2006

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2022 2023 2024

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2027 2028

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2055 2056

2057

2058

All that remains is to fill in the length values. We begin at the leaves:

```
2007
                    {0x01 0x00, 0x00, [length placeholder], {0x01 0x03,
2008
                        \{0x01\ 0x00,\ 0x01,\ [length\ placeholder],\ \{0x01\ 0x02,
2009
                            {0x01 0x00, 0x00, [length placeholder], {0x01 0x02,
2010
                                \{0x01\ 0x00,\ 0x07,\ 0x01\ 0x01,\ 0xFF\}
2011
                                \{0x01\ 0x02,\ 0x04,\ 0x01\ 0x02,\ 0x01\ 0x02\}
2012
                            {0x01 0x02, 0x00, [length placeholder], {0x01 0x01,
2013
2014
                                \{0 \times 01 \ 0 \times 02, \ 0 \times 04, \ 0 \times 01 \ 0 \times 02, \ 0 \times 01 \ 0 \times 00\}
2015
2016
                        } }
2017
                        \{0 \times 01 \ 0 \times 02, \ 0 \times 05, \ 0 \times 01 \ 0 \times 09, \ 
                            0x44 0x75 0x6D 0x6D 0x79 0x20 0x49 0x44 0x00}
2018
2019
                        \{0 \times 01 \ 0 \times 06, \ 0 \times 03, \ 0 \times 01 \ 0 \times 01, \ 0 \times 0C\}
2020
```

We then work our way from the leaves towards the outermost enclosing tuples. First, the array element sets:

```
{0x01 0x00, 0x00, [length placeholder], {0x01 0x03, 

{0x01 0x00, 0x01, [length placeholder], {0x01 0x02, 

{0x00, 0x00, 0x01 0x0F, {0x01 0x02, 

{0x01 0x00, 0x07, 0x01 0x01, 0xFF} 

{0x01 0x02, 0x04, 0x01 0x02, 0x01 0x02} 

}} 

{0x01 0x02, 0x00, 0x01 0x09, {0x01 0x01, 

{0x01 0x02, 0x04, 0x01 0x02, 0x01 0x00} 

}} 

}} 

{0x01 0x02, 0x05, 0x01 0x09, 

0x44 0x75 0x6D 0x6D 0x79 0x20 0x49 0x44 0x00} 

{0x01 0x06, 0x03, 0x01 0x01, 0x0C} 

}}
```

Next, the array itself:

Finally, the outermost set:

```
{0x01 0x00, 0x00, 0x01 0x3F, {0x01 0x03, 
 {0x01 0x00, 0x01, 0x01 0x24, {0x01 0x02, 
 {0x01 0x00, 0x00, 0x01 0x0F, {0x01 0x02, 
 {0x01 0x00, 0x07, 0x01 0x01, 0xFF} 
 {0x01 0x02, 0x04, 0x01 0x02, 0x01 0x02} 
 }} 
 {0x01 0x02, 0x00, 0x01 0x09, {0x01 0x01,
```

```
2063 {0x01 0x02, 0x04, 0x01 0x02, 0x01 0x00}

2064 }}

2065 }}

2066 {0x01 0x02, 0x05, 0x01 0x09,

2067 0x44 0x75 0x6D 0x6D 0x79 0x20 0x49 0x44 0x00}

2068 {0x01 0x06, 0x03, 0x01 0x01, 0x0C}

2069 }}
```

The encoded bytes may now be read off, and the inner encoding is complete:

```
0x01 0x00 0x00 0x01 : 0x3F 0x01 0x03 0x01

0x00 0x01 0x01 0x24 : 0x01 0x02 0x01 0x00

0x00 0x01 0x0F 0x01 : 0x02 0x01 0x00 0x07

0x01 0x01 0xFF 0x01 : 0x02 0x04 0x01 0x02

0x01 0x02 0x01 0x02 : 0x00 0x01 0x09 0x01

0x01 0x01 0x02 0x04 : 0x01 0x02 0x01 0x00

0x01 0x02 0x05 0x01 : 0x09 0x44 0x75 0x6D

0x6D 0x79 0x20 0x49 : 0x44 0x00 0x01 0x06

0x03 0x01 0x01 0x02
```

8.6.3 Example decoding

2070 2071 2072

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2111

21122113

2114

2115

The decoding process is largely the inverse of the encoding process. For this example, we start with the final encoded data from clause 8.6.1:

```
0x01 0x00 0x00 0x01 : 0x3F 0x01 0x03 0x01

0x00 0x01 0x01 0x24 : 0x01 0x02 0x01 0x00

0x00 0x01 0x0F 0x01 : 0x02 0x01 0x00 0x07

0x01 0x01 0xFF 0x01 : 0x02 0x04 0x01 0x02

0x01 0x02 0x01 0x02 : 0x00 0x01 0x09 0x01

0x01 0x02 0x04 : 0x01 0x02 0x01 0x00

0x01 0x02 0x04 : 0x01 0x02 0x01 0x00

0x01 0x02 0x05 0x01 : 0x09 0x44 0x75 0x6D

0x6D 0x79 0x20 0x49 : 0x44 0x00 0x01 0x06

0x03 0x01 0x01 0x0C
```

The first step of the decoding process is to map the byte data to {SFLV} tuples, using the length bytes and set/array counts to identify tuple boundaries:

```
{S=0x01 0x00, F=0x00, L=0x01 0x3F, V={0x01 0x03,

{S=0x01 0x00, F=0x01, L=0x01 0x24, V={0x01 0x02,

{S=0x01 0x00, F=0x00, L=0x01 0x0F, V={0x01 0x02,

{S=0x01 0x00, F=0x07, L=0x01 0x01, V=0xFF}

{S=0x01 0x02, F=0x04, L=0x01 0x02, V=0x01 0x02}

}}

{S=0x01 0x02, F=0x00, L=0x01 0x09, V={0x01 0x01,

{S=0x01 0x02, F=0x04, L=0x01 0x02, V=0x01 0x00}

}}

{S=0x01 0x02, F=0x04, L=0x01 0x02, V=0x01 0x00}

}}

{S=0x01 0x02, F=0x05, L=0x01 0x09,

V=0x44 0x75 0x6D 0x6D 0x79 0x20 0x49 0x44 0x00}

{0x01 S=0x06, F=0x03, L=0x01 0x01, V=0x0C}
```

After the tuple boundaries are understood, the length and count data are no longer needed:

```
{S=0x01 0x00, F=0x00, V={

{S=0x01 0x00, F=0x01, V={

{S=0x01 0x00, F=0x00, V={
```

```
2116
                                \{S=0x01 \ 0x00, F=0x07, V=0xFF\}
                                {S=0x01 \ 0x02, F=0x04, V=0x01 \ 0x02}
2117
2118
2119
                            \{S=0x01\ 0x02,\ F=0x00,\ V=\{
2120
                                \{S=0x01\ 0x02,\ F=0x04,\ V=0x01\ 0x00\}
2121
                            } }
2122
2123
                        \{S=0\times01\ 0\times02,\ F=0\times05,\ V=0\times44\ 0\times75\ 0\times6D\ 0\times6D\ 0\times79\ 0\times20\ 0\times49\ 0\times44\ 0\times00\}
2124
                        \{S=0x01\ 0x06,\ F=0x03,\ V=0x0C\}
2125
                    } }
```

The next step is to decode format tuple bytes using Table 9. This will tell us how to decode the value data:

```
{S=0x01 0x00, set, V={
    {S=0x01 0x00, array, V={
        {S=0x01 0x00, bet, V={
            {S=0x01 0x00, boolean, V=0xFF}
            {S=0x01 0x02, enum, V=0x01 0x02}
        }
        {S=0x01 0x02, set, V={
            {S=0x01 0x02, enum, V=0x01 0x00}
        }
    }
    {S=0x01 0x02, set, V={
            {S=0x01 0x02, enum, V=0x01 0x00}
    }
}

}

{S=0x01 0x02, string, V=0x44 0x75 0x6D 0x6D 0x79 0x20 0x49 0x44 0x00}
{S=0x01 0x06, integer, V=0x0C}
}
```

We now decode value data:

```
{S=0x01 0x00, set, {
    {S=0x01 0x00, array, {
        {S=0x01 0x00, boolean, true}
        {S=0x01 0x02, enum, <value 2>}
    }}
    {S=0x01 0x02, set, {
        {S=0x01 0x02, set, {
        {S=0x01 0x02, enum, <value 0>}
    }}
}

{S=0x01 0x02, string, "Dummy ID"}
{S=0x01 0x02, string, "Dummy ID"}
{S=0x01 0x06, integer, 12}
}
```

Next we decode the sequence numbers to identify which dictionary they select:

```
2158
               {S=major/0, set, {
2159
2160
                  {S=major/0, array, {
2161
                     {S=major/0, set, {
2162
                        {S=major/0, boolean, true}
2163
                        {S=major/1, enum, <value 2>}
2164
2165
                     {S=major/1, set, {
                        {S=major/1, enum, <value 0>}
2166
2167
                     } }
2168
2169
                  {S=major/1, string, "Dummy ID"}
                  {S=major/3, integer, 12}
2170
2171
```

Next we use the selected dictionary to replace decoded sequence numbers with the strings they represent:

```
2174
2175
               {"DummySimple", set, {
2176
                  {"ChildArrayProperty", array, {
2177
                     {<array element 0>, set, {
2178
                        { "AnotherBoolean", boolean, true}
2179
                        {"LinkStatus", enum, "NoLink"}
2180
2181
                     {<array element 1>, set, {
                        {"LinkStatus", enum, "LinkDown"}
2182
2183
2184
2185
                  {"Id", string, "Dummy ID"}
2186
                  {"SampleIntegerProperty", integer, 12}
2187
              } }
```

We can now write out the decoded BEJ data in JSON format if desired (an MC will need to do this to forward an RDE Device's response to a client, but an RDE Device may not need this step):

8.7 BEJ locators

A BEJ locator represents a particular location within a resource at which some operation is to take place. The locator itself consists of a list of sequence numbers for the series of nodes representing the traversal from the root of the schema tree down to the point of interest. The list of schema nodes is concatenated together to form the locator. A locator with no sequence numbers targets the root of the schema.

NOTE The sequence numbers are absolute as they are relative to the schema, not to the subset of the schema for which the RDE Device supports data. This enables a locator to be unambiguous.

As an example, consider a locator, encoded for the example dictionary of clause 8.6.1:

0x01 0x08 0x01 0x00 0x01 0x00 0x01 0x06 0x01 0x02

Decoding this locator, begins with decoding the length in bytes of the locator. In this case, the first two bytes specify that the remainder of the locator is 8 bytes long. The next step is to decode the bejTupleS-formatted sequence numbers. The low-order bit of each sequence number references the schema to which it refers; in this case, the pattern 0b indicates the major schema. Decoding produces the following list:

2220 0, 0, 3, 1

2224

2228

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2221	Now, referring to the dictionary enables identification of the target location. Remember that all indices are
2222	zero-based:

- The first zero points to DummySimple
 - The second zero points to the first child of DummySimple, or ChildArrayProperty
- The three points to the fourth element in the ChildArrayProperty array, an anonymous instance of the array type (array instances are not reflected in the dictionary, but are implicitly the immediate children of any array)
 - The one points to the second child inside the ChildArray element type, or LinkStatus

2229 9 Operational behaviors

2230 This clause describes the operational behavior for initialization, Operations/Tasks, and Events.

2231 9.1 Initialization (MC perspective)

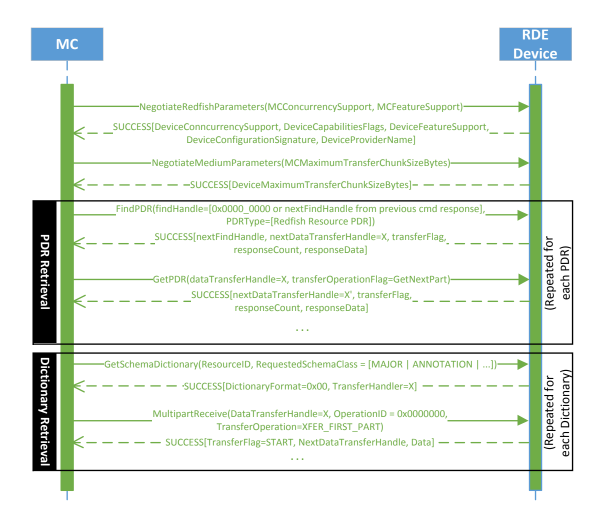
2232 The following clauses present initialization of RDE Devices with MCs.

9.1.1 Sample initialization ladder diagram

- Figure 7 presents the ladder diagram for an example initialization sequence.
- 2235 Once the MC detects the RDE Device, it begins the discovery process by invoking the
- 2236 NegotiateRedfishParameters command to determine the concurrency and feature support for the RDE
- 2237 Device. It then uses the NegotiateMediumParameters command to determine the maximum message
- 2238 size that the MC and the RDE Device can both support. This finishes the RDE discovery process.
- 2239 After discovery comes the RDE registration process. It consists of two parts, PDR retrieval and dictionary
- retrieval. To retrieve the RDE PDRs, the MC utilizes the PLDM for Platform Monitoring and Control
- 2241 FindPDR command to locate PDRs that are specific to RDE⁴. For each such PDR located, the MC then
- 2242 retrieves it via one or more message sequences in the PLDM for Platform Monitoring and Control
- 2243 GetPDR command.
- 2244 After all the PDRs are retrieved, the next step is to retrieve dictionaries. For each Redfish Resource PDR
- 2245 that the MC retrieved, it retrieves the relevant dictionaries via a standardized process in which it first
- 2246 executes the GetSchemaDictionary command to obtain a transfer handle for the dictionary. It then uses
- the transfer handle with the MultipartReceive command to retrieve the corresponding dictionary.
- 2248 Multiple initialization variants are possible; for example, it is conceivable that retrieval of some or all
- 2249 dictionaries could be postponed until such time as the MC needs to translate BEJ and/or JSON code for
- 2250 the relevant schema. Further, the MC may be able to determine that of the dictionaries it has already
- 2251 retrieved is adequate to support a PDR and thus skip retrieving that dictionary anew. Finally, if the
- 2252 DeviceConfigurationSignature from the NegotiateRedfishParameters command matches the one for data
- 2253 that the MC has already cached for the RDE Device, it may elide the retrieval altogether.

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⁴ Note: FindPDR is an optional command. If the RDE Device does not support it, the MC may achieve equivalent functionality by using GetPDR to transfer of each PDR one at a time, discarding any that are not RDE PDRs.



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9.1.2 Initialization workflow diagram

Table 42 details the information presented visually in Figure 8.

Table 42 – Initialization Workflow

Step	Description	Condition	Next Step
1 – DISCOVERY	The MC discovers the presence of the RDE Device through either a medium-specific or other out-of-band mechanism	None	2
2 – NEG_REDFISH	The MC issues the NegotiateRedfishParameters command to the device in order to learn basic information about it	Successful command completion	3
3 – NEG_MEDIUM	The MC issues the NegotiateMediumParameters	Successful command completion	4

Figure 7 - Example Initialization ladder diagram

Step	Description	Condition	Next Step
	command to the RDE Device to learn how the RDE Device intends to behave with this medium		
DICTIONARY_ and PDRs for the RDE Devi	The MC may already have dictionaries and PDRs for the RDE Device cached, such as if this is not the first medium	MC does not need to retrieve PDRs or dictionaries for this RDE Device	6
	the RDE Device has been discovered on. The MC may choose not to retrieve a fresh copy if the DeviceConfigurationSignature	Otherwise	5
	from the NegotiateRedfishParameters command's response message matches what was previously received.		
5 – RETRIEVE_PDR / DICTIONARY	The MC retrieves PDRs and/or dictionaries from the RDE Device	Retrieval complete	6
6 - INIT_COMPLETE	The MC has finished discovery and registration for this device	None	None

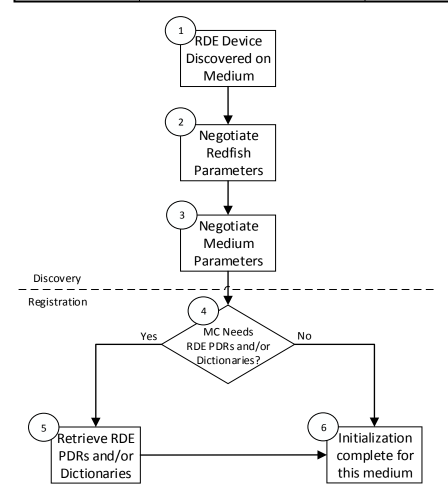


Figure 8 – Typical RDE Device discovery and registration

9.2 Operation/Task lifecycle

The following clauses present the Task lifecycle from two perspectives, first from an Operation-centric viewpoint and then from the RDE Device perspective. MC and RDE Device implementations of RDE shall comply with the sequences presented here.

9.2.1 Example Operation command sequence diagrams

This clause presents request/response messaging sequences for common Operations.

9.2.1.1 Simple read Operation ladder diagram

Figure 9 presents the ladder diagram for a simple read Operation. The Operation begins when the Redfish client sends a GET request over an HTTP connection to the MC. The MC decodes the URI targeted by the GET operation to pin it down to a specific resource and PDR and sends the RDEOperationInit command to the RDE Device that owns the PDR, with OperationType set to READ. The RDE Device now has everything it needs for the Operation, so it performs a BEJ encoding of the schema data for the requested resource and sends it as an inlined payload back to the MC. Sending inline is possible in this case because the read data is small enough to not cause the response message to exceed the maximum transfer size that was previously negotiated in the NegotiateMediumParameters command. The MC in turn has all of the results for the Operation, so it sends RDEOperationComplete to finalize the Operation. The RDE Device can now throw away the BEJ encoded read result, and responds to the MC with success. Finally, the MC uses the dictionary it previously retrieved from the RDE Device to decode the BEJ payload for the read command into JSON data and the MC sends the JSON data back to the client.

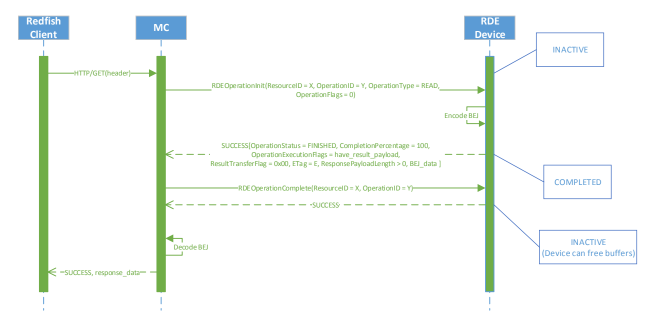


Figure 9 - Simple read Operation ladder diagram

9.2.1.2 Complex read Operation diagram

Figure 10 presents the ladder diagram for a more complex read Operation. As with the simple read case, the Operation begins when the Redfish client sends a GET request over an HTTP connection to the MC.

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The MC again decodes the URI targeted by the GET operation to pin it down to a specific resource and PDR and sends the RDEOperationInit command to the RDE Device that owns the PDR, with OperationType set to READ. In this case, however, the OperationFlags that the MC sent with the RDEOperationInit command indicate that there are supplemental parameters to be sent to the RDE Device, so the RDE Device must wait for these before beginning work on the Operation. The MC sends these supplemental parameters to the RDE Device via the SupplyCustomRequestParameters command.

At this point, the RDE Device has everything it needs for the Operation, so just as before, the RDE Device performs a BEJ encoding of the schema data for the requested resource. As opposed to the previous example, in this case the BEJ-encoded payload is too large to fit within the response message, so the RDE Device instead supplied a transfer handle that the MC can use to retrieve the BEJ payload separately. The MC, seeing this, performs a series of MultipartReceive commands to retrieve the payload. Once it is all transferred, the MC has everything it needs. If it needs a dictionary to decode the BEJ payload, it may retrieve one via the GetSchemaDictionary command followed by one or more MultipartReceive commands to retrieve the binary dictionary data. (Normally, the MC would have retrieved the dictionary during initialization; however, if the MC has limited storage space to cache dictionaries, it may have been forced to evict it.) Whether it needed to retrieve a dictionary or it already had one, the MC now sends the RDEOperationComplete command to finalize the Operation and allow the RDE Device to throw away the BEJ encoded read result. Finally, the MC uses the dictionary to decode the BEJ payload for the read command into JSON data and then the MC sends the JSON data back to the client.

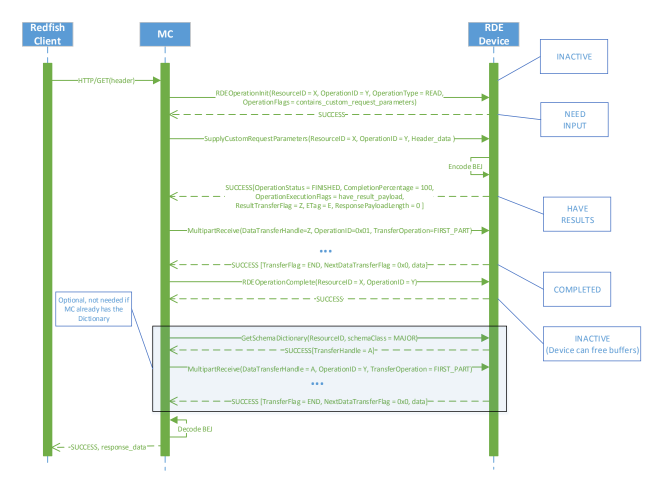


Figure 10 - Complex Read Operation ladder diagram

9.2.1.3 Write (update) Operation ladder diagram

Figure 11 presents the ladder diagram for a write Operation. As with the read cases, the Operation begins when the Redfish client sends a request over an HTTP connection to the MC, in this case, an UPDATE. Once again, the MC decodes the URI targeted by the UDPATE Operation to pin it down to a specific resource and PDR. Before it can send the RDEOperationInit command to the RDE Device that owns the PDR, however, the MC must perform a BEJ encoding of the JSON payload it received from the Redfish client. If the BEJ encoded payload were small enough to fit within the maximum transfer chunk, the MC could inline it with the RDEOperationInit command; however, in this example, that is not the case. The MC therefore sends RDEOperationInit with the OperationType set to UPDATE and a nonzero transfer handle. Seeing this, the RDE Device knows to expect a larger payload via MultipartSend.

The MC uses the MultipartSend command to transfer the encoded payload to the RDE Device in one or more chunks. The contains_request_parameters Operation flag is not set, so the RDE Device will not expect supplemental parameters as part of this Operation. Having everything it needs to execute, the RDE Device moves to the TRIGGERED state. The MC now sends the RDEOperationStatus command to the RDE Device to have it execute the Operation. (In practice, the RDE Device is allowed to begin executing the Operation as soon as it has received the request payload, so it may choose not to wait for the RDEOperationStatus command to do so.) The RDE Device executes the Operation and sends the

results to the MC as the response to the RDEOperationStatus command. As before, the MC finalizes the Operation via RDEOperationComplete and then sends the results back to the client.

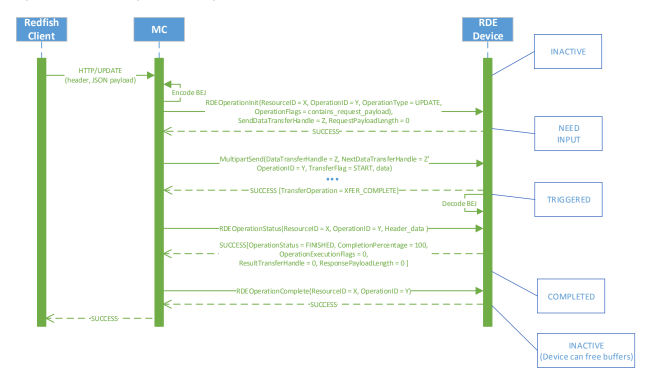


Figure 11 - Write Operation ladder diagram

9.2.1.4 Write (update) with Long-running Task Operation Ladder Diagram

Figure 12 presents the ladder diagram for a write Operation that spawns a long-running Task. As with the previous case, the Operation begins when the Redfish client sends an UPDATE request over an HTTP connection to the MC, and the MC decodes the URI targeted by the UDPATE Operation to pin it down to a specific resource and PDR. Before it can send the RDEOperationInit command to the RDE Device that owns the PDR, however, the MC must perform a BEJ encoding of the JSON payload it received from the Redfish client. Unlike the previous example, the BEJ encoded payload here is small enough to fit in the maximum transfer chunk, so the MC inlines it into the RDEOperationInit request command. Again, the contains_request_parameters Operation flag is not set, so the RDE Device will not expect supplemental parameters as part of this Operation.

When the RDE Device receives the RDEOperationInit request command, it has everything it needs to begin work on the Operation. In this case, the RDE Device determines that performing the write will take longer than PT1, so the RDE Device spawns a long-running Task to process the write asynchronously and sends TaskSpawned in the OperationExecutionFlags to inform the MC.

When it discovers that the RDE Device spawned a long-running Task, the MC adds a member to the Task collection it maintains and synthesizes a TaskMonitor URI to send back to the client in a location response header. At this point, the client can issue an HTTP GET to retrieve a status update on the Task; when it does so, the MC sends RDEOperationStatus to the RDE Device to get the status update and sends it back to the client as the result of the GET operation.

At some point, the asynchronous Task finishes executing. When this happens, the RDE Device issues a PlatformEventMessage to send a TaskCompletion event to the MC. (This presupposes that the RDE Device and the MC both support asynchronous eventing. Were this not the case, the RDE Device would

still generate the TaskCompletion event, but would wait for the MC to invoke the PollForPlatformEventMessage command to report the event.) Regardless of which way the MC gets the event, it then sends the RDEOperationStatus command one last time in order to retrieve the final results from the Operation. The next time the client performs a GET on the TaskMonitor, the MC can send back the final results of the Operation. Finally, the MC finalizes the Operation via RDEOperationComplete at which point the MC can delete the Task collection member and the TaskMonitor URI and the RDE Device can free up any buffers associated with the Operation and/or Task.

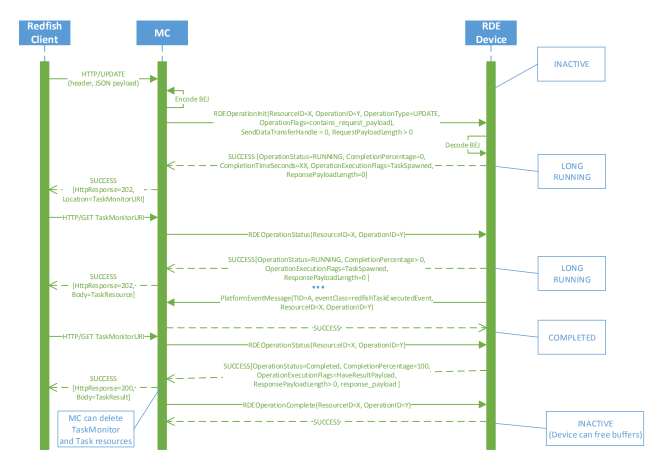


Figure 12 - Write Operation with long-running Task ladder diagram

9.2.2 Operation/Task overview workflow diagrams (Operation perspective)

This clause describes the operating behavior for MCs and RDE Devices over the lifecycle of Operations from an Operation-centric perspective. The workflow diagrams are split between simpler, short-lived Operations and those that spawn a Task to be processed asynchronously. These workflow diagrams are intended to capture the standard flow for the execution of most Operations, but do not cover every possible error condition. For full precision, refer to clause 9.2.3.

9.2.2.1 Operation overview workflow diagram

Table 43 details the information presented visually in Figure 13.

Table 43 - Operation lifecycle overview

Step	Description	Condition	Next Step
1 – START	when the MC receives an	For any Redfish Read (HTTP/HTTPS GET) operations	2
	HTTP/HTTPS operation from the client	For any other operation	3
2 – GET_DIGEST	For Read operations, the MC may use the GetResourceETag command to record a digest snapshot. If the RDE Device advertised that it is capable of reading a resource atomically in the NegotiateRedfishParameters command (see clause 11.1), the MC may skip this step if the read does not span multiple resources (such as through the \$expand request header)	Unconditional	3
3 – INITIALIZE_OP	The MC checks the HTTP/HTTPS operation to see if it contains JSON payload data to be transferred to the RDE Device. If so, it performs a BEJ encoding of this data. It then uses the RDEOperationInit command to begin the Operation with the RDE Device	Unconditional	4
4 – SEND_PAYLOAD_ CHK	If the RDE Operation contains BEJ payload data, it needs to be sent to the RDE Device. The payload data	If the Operation contains a non- inlined payload (that did not fit in the RDEOperationInit request message)	5
	may be inlined in the RDEOperationInit request message if the resulting message fits within the negotiated transfer chunk limit.	Otherwise	6
5 – SEND_PAYLOAD	The MC uses the MultipartSend command to send BEJ-encoded	The last chunk of payload data has been sent	6
	payload data to the RDE Device	More data remains to be sent	5
6 – SEND_PARAMS_C	If the RDE Operation contains uncommon request parameters or	If the Operation contains supplemental request parameters	7
НК	headers that need to be transferred to the RDE Device, they need to be sent to the RDE Device. NOTE The transfer of a noninlined request payload and supplemental request parameters may be performed in either order. For simplicity, the flow shown assumes that a payload would be transferred before supplemental request parameters; however, the opposite assumption could be made by swapping the positions of blocks 4/5 with blocks 6/7 in the figure.	Otherwise	8
7 – SEND_PARAMS	The MC uses the SupplyCustomRequestParameters command to submit the	Unconditional	8

Step	Description	Condition	Next Step
	supplemental request parameters to the RDE Device		
8 – TRIGGERED	The RDE Device begins executing the Operation as soon as it has all the information it needs for it	Unconditional	9
9 – COMPLETION_CH	The RDE Device must respond to the triggering command (that	If the RDE Device is able to complete the Operation "quickly"	11
К	provided the last bit of information needed to execute the Operation or a follow-up call to RDEOperationStatus if the last data was sent via MultipartSend) within PT1 time. If it can complete the Operation within that timeframe, it does not need to spawn a Task to run the Operation asynchronously.	Otherwise	10
10 – LONG_RUN	If the RDE Device was not able to complete the Operation quickly enough it spawns a Task to execute asynchronously. See Figure 14 for details of the Task sublifecycle.	Once the Task finishes executing	11
11 – RCV_PAYLOAD_C HK	If the Operation contains a response payload, the RDE Device encodes it in BEJ format. If the response payload is small enough to inline and have the response message fit within the negotiated maximum transfer chunk, the RDE Device appends it to the response message of:	If there is no payload or if the payload is small enough to be inlined into the response message of the appropriate command	13
		Otherwise	12
	RDEOperationInit, if this was the triggering command		
	 SupplyCustomRequestPar ameters, if this was the triggering command 		
	The first RDEOperationStatus after a triggering MultipartSend command, if the Operation could be completed "quickly"		
	The first RDEOperationStatus after asynchronous Task execution finishes, otherwise		
12 – RCV_PAYLOAD	The MC uses the MultipartReceive command to retrieve the BEJ-	The last chunk of payload data has been sent	13
	encoded payload from the RDE Device	More data remains to be sent	12
13 –	The MC checks to see if the	If the Operation contains response	14

Step	Description	Condition	Next Step
RCV_PARAMS_CH	Operation result contains	parameters	
K	supplemental response parameters	Otherwise	15
14 - RCV_PARAMS	The MC uses the RetrieveCustomResponseParamete rs command to obtain the supplemental response parameters. NOTE The transfer of a noninlined response payload and supplemental response parameters may be performed in either order. For simplicity, the flow shown assumes that a response payload would be transferred before supplemental response parameters; however, the opposite assumption could be made by swapping the positions of blocks 11/12 with blocks 13/14 in the figure.	Unconditional	15
15 – COMPLETE	The MC sends the RDEOperationComplete command to finalize the Operation	n/a	n/a
16 - CMP_DIGEST	If the Operation was a read and the MC collected an ETag in step 2, the	Read operation and mismatched ETags and retry count not exceeded	2
	MC compares the response ETag with the one it collected in step 2 to check for a consistency violation. If it finds one, it may retry the operation or give up. The MC may skip the consistency check (treat it as successful without checking) if the RDE Device advertised that is has the capability to read a resource atomically in its response to the NegotiateRedfishParameters command (see clause 11.1).	Not a read, no ETag collected, the ETags match, or retry count exceeded	n/a: Done

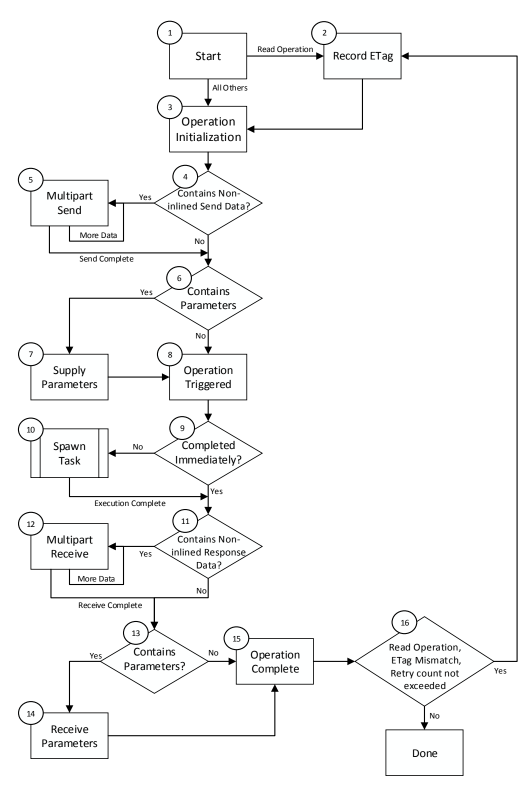


Figure 13 – RDE Operation lifecycle overview (holistic perspective)

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9.2.2.2 Task overview workflow diagram

Table 44 details the information presented visually in Figure 14.

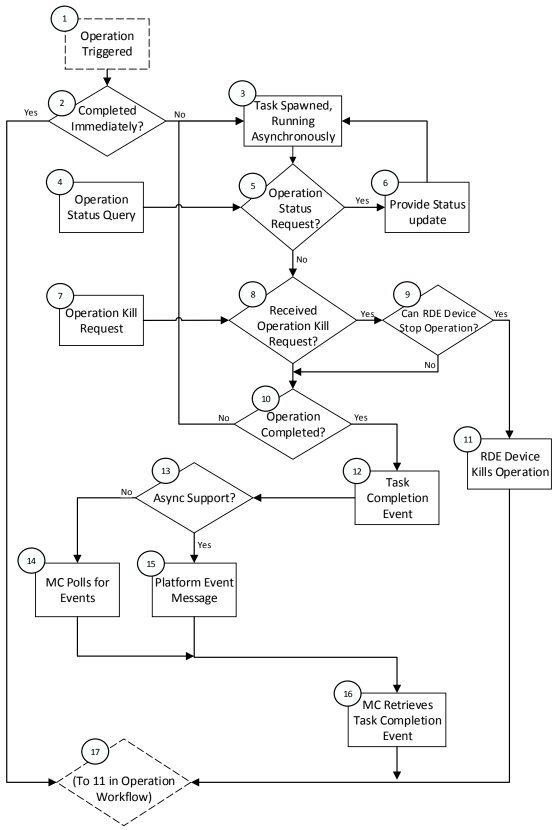
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Table 44 - Task lifecycle overview

Current Step	Description	Condition	Next Step
1 – TRIGGERED	The sublifecycle of a Task begins when the RDE Device receives all the data it needs to perform an Operation. (This corresponds to Step 8 in Table 43.)	Unconditional	2
2 – COMPLETION_CHK	The RDE Device must respond to the triggering command (that provided the last bit of information	If the RDE Device is able to complete the Operation quickly (not a Task)	17
	needed to execute the Operation) within PT1 time. If it cannot complete the Operation within that timeframe, it spawns a Task to run the Operation asynchronously.	Otherwise	3
3 – LONG_RUN	The RDE Device runs the Task asynchronously	Unconditional	5
4 – REQ_STATUS	The MC may issue an RDEOperationStatus command at any time to the RDE Device.	If issued	5
5 -STATUS_CHK	The RDE Device must be ready to	Status request received	6
	respond to an RDEOperationStatus command while running a Task asynchronously	No status request received	8
6 – PROCESS_STATU S	The RDE Device sends a response to the RDEOperationStatus command to provide a status update	Unconditional	3
7 – REQ_KILL	The MC may issue an RDEOperationKill command at any time to the RDE Device	Unconditional	8
8 -KILL_CHK	The RDE Device must be ready to	Kill request received	9
	respond to an RDEOperationKill command while running a Task asynchronously	No kill request received	10
9 – PROCESS_KILL	If the RDE Device receives a kill	RDE Device cannot stop the Task	10
	request, it may or may not be able to abort the Task. This is an RDE Device-specific decision about whether the Task has crossed a critical boundary and must complete	RDE Device can stop the Task	11
10 –	The RDE Device should eventually	If the Task has been completed	12
ASYNC_EXECUTE_ FINISHED_CHK	complete the Task	If the Task has not been completed	3
11 – PERFORM_ABORT	The RDE Device aborts the Task in response to a request from the MC	Unconditional	17
12 – COMPLETION_EVE NT	Once the Task is complete, the RDE Device generates a Task Completion Event	Unconditional	13

Current Step	Description	Condition	Next Step
13 – ASYNC_CHK	The mechanism by which the Task	Asynchronous Events	14
	completion Event reaches the MC depends on how the MC configured the RDE Device for Events via the PLDM for Platform Monitoring and Control SetEventReceiver command	Polled Events	15
14 – PEM_POLL	The MC uses the PollForPlatformEventMessage command to check for Events and finds the Task Completion Event	Unconditional	16
15 – PEM_SEND	The RDE Devices sends the Task Completion Event to the MC asynchronously via the PlatformEventMessage command	Unconditional	16
16 – GET_TASK_FOLLO WUP	After receiving the Task completion Event, the MC uses the RDEOperationStatus command to retrieve the outcome of the Task's execution	Unconditional	17
17 – TASK_DONE	The MC checks the response message to the RDEOperationStatus command to see if there is a response payload (This corresponds to Step 11 in Table 43.)	See Step 11 in Table 45	See Step 11 in Table 45



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Figure 14 – RDE Task lifecycle overview (holistic perspective)

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2383 9.2.3 RDE Operation state machine (RDE Device perspective)

The following clauses describe the operating behavior for the lifecycle of Operations and Tasks from an RDE Device-centric perspective. Table 45 details the information presented visually in Figure 15. The states presented in this state machine are not the total state for the RDE Device, but rather the state for the Operation. The total state for the RDE Device would involve separate instances of the Task/Operation state machine replicated once for each of the concurrent Operations that the RDE Device and the MC negotiated to support at registration time.

9.2.3.1 State definitions

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The following states shall be implemented by the RDE Device for each Operation it is supporting.

INACTIVE

 INACTIVE is the default Operation state in which the RDE Device shall start after initialization. In this state, the RDE Device is not processing an Operation as it has not received an RDEOperationInit command from the MC

NEED_INPUT

 After receiving the RDEOperationInit command, the RDE Device moves to this state if it is expecting additional Operation-specific parameters or a payload that was not inlined in the RDEOperationInit command

TRIGGERED

Once the RDE Device receives everything it needs to execute an Operation, it begins executing it immediately. If the triggering command – the command that supplied the last bit of data needed to execute the Operation – was RDEOperationInit or SupplyCustomRequestParameters, the response message to the triggering command reflects the initial results for the Operation. However, if the triggering command was a MultipartSend, initial results are deferred until the MC invokes the RDEOperationStatus command. This state captures the case where the Operation was triggered by a MultipartSend and the MC has not yet sent an RDEOperationStatus command to get initial results. In this state, the RDE Device may execute the Operation; alternatively, it may wait to receive RDEOperationStatus to begin execution.

TASK RUNNING

 If the RDE Device cannot complete the Operation within the timeframe needed for the response to the command that triggered it, the RDE Device spawns a Task in which to execute the Operation asynchronously

• HAVE _RESULTS

When execution of the Operation produces a response parameters or a response payload that does not fit in the response message for the command that triggered the Operation (or detected its completion, if a Task was spawned or if there was a payload but no custom request parameters), the RDE Device remains in this state until the MC has collected all of these results

COMPLETED

The RDE Device has completed processing of the Operation and awaits acknowledgment from the MC that it has received any Operation response data. This acknowledgment is done by the MC issuing the RDEOperationComplete command. When the RDE Device receives this command, it may discard any internal records or state it has maintained for the Operation

ABANDONED

 If MC fails to progress the Operation through this state machine, the RDE Device may abort the Operation and mark it as abandoned

FAILED

 The MC has explicitly killed the Operation or an error prevented execution of the Operation

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9.2.3.2 Operation lifecycle state machine

Figure 15 illustrates the state transitions the RDE Device shall implement. Each bubble represents a particular state as defined in the previous clause. Upon initialization, system reboot, or an RDE Device reset the RDE Device shall enter the INACTIVE state.

Table 45 - Task lifecycle state machine

Current State	Trigger	Response	Next State
0 - INACTIVE	RDEOperationInit - RDE Device not ready - RDE Device does not wish to specify a deferral timeframe	ERROR_NOT_READY, HaveCustomResponseParameter s bit in OperationExecutionFlags not set	INACTIVE
	RDEOperationInit - RDE Device not ready - RDE Device does wish to specify a deferral timeframe	ERROR_NOT_READY, HaveCustomResponseParameter s bit in OperationExecutionFlags set	HAVE_RESULTS
	RDEOperationInit, SupplyCustomRequestParameters, RDEOperationStatus, RDEOperationKill, or RDEOperationComplete - Resource ID does not correspond to any active Operation	ERROR_NO_SUCH_RESOURCE	INACTIVE
	RDEOperationInit, wrong resource type for POST Operation in request (e.g. Action sent to a collection)	ERROR_WRONG_LOCATION_T YPE	INACTIVE
	RDEOperationInit, requester lacks permission to perform target Operation on selected resource ⁵	ERROR_NOT_ALLOWED	INACTIVE
	RDEOperationInit, RDE Device does not support the requested Operation	ERROR_UNSUPPORTED	INACTIVE
	RDEOperationInit, request contains any other error	Various, depending on the specific error encountered	INACTIVE
	RDEOperationStatus	OPERATION_INACTIVE	INACTIVE
	RDEOperationInit; - valid request - Operation Flags indicate request non-inlined payload or parameters to be sent from MC to RDE Device	Success	NEED_INPUT

⁵ The techniques by which a device may determine which requesters have permission to perform any given Operation are out of scope for this specification.

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Current State	Trigger	Response	Next State
	RDEOperationInit; - valid request - Operation Flags indicate no request payload to be sent from MC to RDE Device (or request payload inlined in RDEOperationInit request message) - request flags indicate no supplemental parameters needed - RDE Device cannot complete Operation within PT1	Success	TASK_RUNNING
	RDEOperationInit; - valid request - Operation Flags indicate no request payload to be sent from MC to RDE Device (or request payload inlined in RDEOperationInit request message) - request flags indicate no supplemental parameters needed - RDE Device completes Operation within PT1 - response flags indicate response parameters or a non-inlined response payload to be retrieved from RDE Device	Success	HAVE_RESULTS
	RDEOperationInit; - valid request - Operation Flags indicate no request payload to be sent from MC to RDE Device (or request payload inlined in RDEOperationInit request message) - request flags indicate no supplemental parameters needed - RDE Device completes Operation within PT1 - no payload to be retrieved from RDE Device or response payload fits within response message such that total response message size is within negotiated maximum	Success	COMPLETED

Current State	Trigger	Response	Next State
	transfer chunk		
	- no response parameters		
	Any other Operation command	ERROR	INACTIVE
1- NEED_INPUT	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS; no disruption to existing Operation	NEED_INPUT
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in NEED_INPUT
	RDEOperationInit request flags indicated supplemental parameters and or payload data to be sent; Tabandon timeout waiting for MultipartSend/SupplyCustomReque stParameterscommand	None	ABANDONED
	RDEOperationKill	Success	FAILED
	RDEOperationStatus	OPERATION_NEED_INPUT	NEED_INPUT
	MultipartSend; - data inlined or Operation flags indicate no payload data	ERROR_UNEXPECTED	FAILED
	MultipartSend; - transfer error	Error specific to type of transfer failure encountered	NEED_INPUT (MC may retry send or use RDEOperationKill to abort Operation)
	MultipartSend; - more data to be sent from the MC to the RDE Device after this chunk	Success	NEED_INPUT
	MultipartSend; - no more data to be sent from the MC to the RDE Device after this chunk - RDEOperationInit request flags indicated supplemental parameters needed - params not yet sent	Success	NEED_INPUT
	MultipartSend; - no more data to be sent after this chunk - RDEOperationInit request flags indicated supplemental parameters	Success	TRIGGERED

Current State	Trigger	Response	Next State
	not needed or parameters already sent		
	MultipartSend; - data already transferred	ERROR_UNEXPECTED	FAILED
	SupplyCustomRequestParameters; - Operation flags indicated supplemental parameters not needed or payload data remaining to be sent	ERROR_UNEXPECTED	FAILED
	SupplyCustomRequestParameters; - no payload data remaining to be sent - ETagOperation is ETAG_IF_MATCH and no ETag matches or ETagOperation is ETAG_IF_NONE_MATCH and an ETAG matches	ERROR_ETAG_MATCH	FAILED
	SupplyCustomRequestParameters; - no payload data remaining to be sent - Error occurs in processing of Operation	Error specific to type of failure encountered	FAILED
	SupplyCustomRequestParameters; - no payload data remaining to be sent - RDE Device cannot complete Operation within PT1	Success	LONG_RUNNING
	SupplyCustomRequestParameters; - no payload data remaining to be sent - RDE Device completes Operation within PT1 - response flags indicate response parameters or a non-inlined response payload to be retrieved from RDE Device	Success	HAVE_RESULTS
	SupplyCustomRequestParameters; - no payload data remaining to be sent - RDE Device completes Operation within PT1 - no payload to be retrieved from RDE Device or response payload fits within response message such that total response	Success	COMPLETED

Current State	Trigger	Response	Next State
	message size is within negotiated maximum transfer chunk		
	- no response parameters		
	MultipartReceive, RDEOperationComplete	ERROR_UNEXPECTED	FAILED
	Any other Operation command	ERROR	NEED_INPUT
2 - TRIGGERED	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS; no disruption to existing Operation	TRIGGERED
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in TRIGGERED
	T _{abandon} timeout waiting for RDEOperationStatus command	None	ABANDONED
	RDEOperationStatus; error occurs in processing of Operation	Error specific to type of failure encountered	FAILED
	RDEOperationKill; - Operation executing; Operation can be killed	Success	FAILED
	RDEOperationKill - Operation executing - Operation cannot be killed or Operation execution finished	ERROR_OPERATION_UNKILLAB LE	TRIGGERED
	RDEOperationStatus; - RDE Device cannot complete Operation within PT1	OPERATION_TASK_RUNNING	TASK_RUNNING
	RDEOperationStatus; - RDE Device completes Operation within PT1	Success	HAVE_RESULTS
	 payload to be retrieved from RDE Device or response parameters present 		
	RDEOperationStatus; RDE Device completes Operation within PT1 no payload or payload fits within response message such that total response message size is within	Success	COMPLETED
	negotiated maximum transfer chunk		

Current State	Trigger	Response	Next State
	 no response parameters 		
	MultipartSend, MultipartReceive, SupplyCustomRequestParameters, RetrieveCustomResponseParamete rs, RDEOperationComplete	ERROR_UNEXECTED	FAILED
	Any other Operation command	ERROR	TRIGGERED
3 - TASK_RUNNING	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS; no disruption to existing Operation	TASK_RUNNING
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in NEED_INPUT
	Error occurs in processing of Operation	None	FAILED
	RDEOperationKill; - Operation can be aborted	Success	FAILED
	RDEOperationKill; - Operation cannot be aborted or has finished execution	ERROR_OPERATION_UNKILLAB LE	TASK RUNNING
	Execution finishes	Generate Task Completion Event (only once per Operation). Send to MC via PlatformEventMessage if MC configured the RDE Device to use asynchronous Events via SetEventReceiver; otherwise, MC will retrieve Event via PollForPlatformEventMessage. See Event lifecycle in clause 9.3 for further details	TASK_RUNNING
	Execution finished; - Task Completion Event received by MC; - T _{abandon} timeout waiting for RDEOperationStatus command	None	ABANDONED
	RDEOperationStatus; - execution not yet finished	OPERATION_TASK_RUNNING	TASK RUNNING
	RDEOperationStatus; - execution finished - payload to be retrieved from RDE Device or response parameters present	OPERATION_HAVE_RESULTS	HAVE_RESULTS

Current State	Trigger	Response	Next State
	RDEOperationStatus; - execution finished - no payload or payload fits in response message such that total response message size is within negotiated maximum transfer chunk - no response parameters	OPERATION_COMPLETED	COMPLETED
	MultipartSend, MultipartReceive, RDEOperationComplete	ERROR_UNEXPECTED	FAILED
	Any other Operation command	ERROR	TASK_RUNNING
4 - HAVE_RESULT	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS; no disruption to existing Operation	HAVE_PAYLOAD
S	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in NEED_INPUT
	RDEOperationKill	ERROR_OPERATION_UNKILLAB LE	HAVE_RESULTS
	RDEOperationStatus	OPERATION_HAVE_RESULTS	HAVE_RESULTS
	MultipartReceive; - transfer error	Error specific to type of transfer failure encountered	HAVE_RESULTS (MC may retry receive or abandon Operation)
	MultipartReceive; - more data to transfer from the RDE Device to the MC after this chunk	Send data; Success	HAVE_RESULTS
	MultipartReceive; - no more data to transfer from the RDE Device to the MC after this chunk - response parameters to send	Send data; Success	HAVE_RESULTS
	MultipartReceive; - no more data to transfer from the RDE Device to the MC after this chunk - no response parameters present	Send data; Success	COMPLETED
	T _{abandon} timeout waiting for MultipartReceive and/or RetrieveCustomResponseParamete rs commands (depending on type of	None	ABANDONED

Current State	Trigger	Response	Next State
	results still to be retrieved)		
	ReceiveCustomResponseParamete rs - RDE Device was not ready when RDEOperationInit command was sent and wished to specify a deferral timeframe	Deferral Timeframe; Success	FAILED
	ReceiveCustomResponseParamete rs - response payload data not yet transferred	Success	HAVE_RESULTS
	ReceiveCustomResponseParamete rs - response payload data partially transferred	ERROR_UNEXPECTED	HAVE_RESULTS
	ReceiveCustomResponseParamete rs - no response payload or all response payload data transferred	Success	COMPLETED
	Any other Operation or transfer command	Error	HAVE_RESULTS
5 - COMPLETED	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS; no disruption to existing Operation	COMPLETED
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in NEED_INPUT
	RDEOperationKill	ERROR_OPERATION_UNKILLAB LE	COMPLETED
	RDEOperationStatus	OPERATION_COMPLETED	COMPLETED
	RDEOperationComplete	Success	INACTIVE
	Any other Operation command	Error	COMPLETED
6 - ABANDONED	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS Operation	ABANDONED
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in

Current State	Trigger	Response	Next State
			NEED_INPUT
	RDEOperationKill	ERROR_OPERATION_ABANDO NED	ABANDONED
	RDEOperationStatus	OPERATION_ABANDONED	ABANDONED
	RDEOperationComplete	Success	INACTIVE
	Any other Operation command	ERROR_OPERATION_ABANDO NED	ABANDONED
7 - FAILED	RDEOperationInit, same rdeOpID	ERROR_OPERATION_EXISTS Operation	FAILED
	RDEOperationInit, different rdeOpID	Success or ERROR_CANNOT_CREATE_OP ERATION, depending on whether the RDE Device has another slot to execute an Operation	The new Operation is tracked in a separate copy of the state machine; this Operation remains in NEED_INPUT
	RDEOperationKill	ERROR_OPERATION_FAILED	FAILED
	RDEOperationStatus	OPERATION_FAILED	FAILED
	RDEOperationComplete	Success	INACTIVE
	Any other Operation command	ERROR_OPERATION_FAILED	FAILED

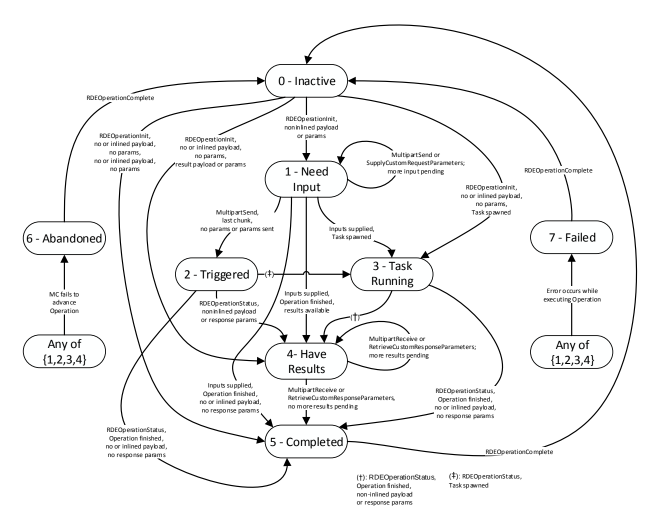


Figure 15 – Operation lifecycle state machine (RDE Device perspective)

9.3 Event lifecycle

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Table 46 describes the operating behavior for MCs and RDE Devices over the lifecycle of Events depicted visually in Figure 16. This sequence applies to both Task completion Events and schema-based Events. MC and RDE Device implementations of RDE shall comply with the sequences presented here.

Table 46 – Event lifecycle overview

Current State	Description	Condition	Next Step
1 – OCCURS	The lifecycle of an Event begins when the Event occurs.	Unconditional	2
2 – RECORD	The RDE Device creates an Event record.	Unconditional	3
3 –	The MC used the SetEventReceiver command to	Asynchronous Events	6
ASYNC_CHK configure the RDE Device either to use asynchronous Events or to be polled for Events.		Polling	4

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Current State	Description	Condition	Next Step
4 – EVT_POLL	The MC polls for Events using the PollForPlatformEventMessage command and discovers the Event.	Unconditional	5
5 – DISC_PREV	If the PollForPlatformEventMessage command request message reflected a previous Event to be acknowledged, the RDE Device discards the record for that previous Event.	Unconditional	8
6 –	The RDE Device issues a PlatformEventMessage	MC acknowledges the Event	7
EVT_SEND	command to the MC to notify it of the Event.	MC does not acknowledge the Event and retry count (PN1, see <u>DSP0240</u>) not exceeded	6
		MC does not acknowledge the Event and retry count exceeded	7
7 - DISC_RCRD	The RDE Device discards its Event record.	Unconditional	8
8 –	Are there more Events (in the asynchronous case)	Yes	3
MORE_CHK	or there was an Event to acknowledge (in the synchronous case)?	No	9
9 – DONE	Event processing is complete.	n/a	-

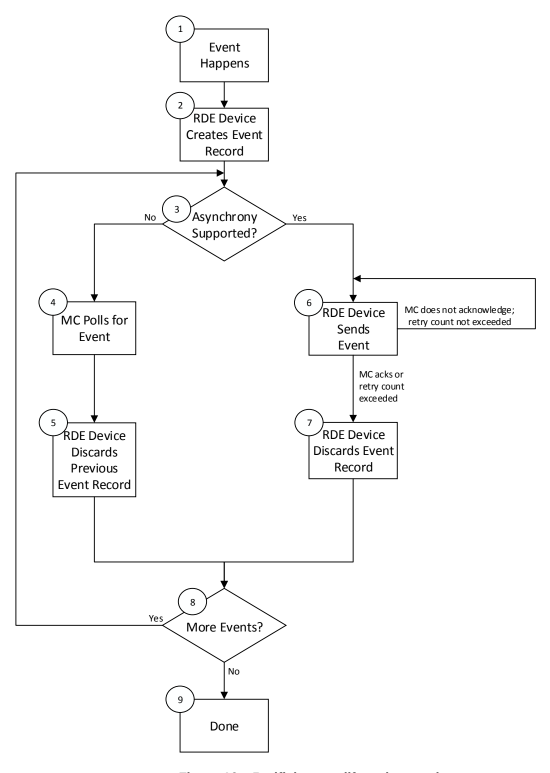


Figure 16 - Redfish event lifecycle overview

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10 PLDM commands for Redfish Device Enablement

This clause provides the list of command codes that are used by MCs and RDE Devices that implement PLDM Redfish Device Enablement as defined in this specification. The command codes for the PLDM messages are given in Table 47. RDE Devices and MCs shall implement all commands where the entry in the "Command Requirement for RDE Device" or "Command Requirement for MC", respectively, is listed as Mandatory. RDE Devices and MCs may optionally implement any commands where the entry in the "Command Requirement for RDE Device" or "Command Requirement for MC", respectively, is listed as Optional.

Table 47 - PLDM for Redfish Device Enablement command codes

Command	Command Code	Command Requirement for RDE Device	Command Requirement for MC	Command Requestor (Initiator)	Reference
Discovery and Schema Manageme	nt Commands			·	
NegotiateRedfishParameters	0x01	Mandatory	Mandatory	MC	See 11.1
NegotiateMediumParameters	0x02	Mandatory	Mandatory	MC	See 11.2
GetSchemaDictionary	0x03	Mandatory	Mandatory	MC	See 11.3
GetSchemaURI	0x04	Mandatory	Mandatory	MC	See 11.4
GetResourceETag	0x05	Mandatory	Mandatory	MC	See 11.5
Reserved	0x06-0x0F				
RDE Operation and Task Comman	ds			•	
RDEOperationInit	0x10	Mandatory	Mandatory	MC	See 12.1
SupplyCustomRequestParameters	0x11	Mandatory	Mandatory	MC	See 12.2
RetrieveCustomResponseParamet ers	0x12	Mandatory	Mandatory	MC	See 12.3
RDEOperationComplete	0x13	Mandatory	Mandatory	MC	See 12.4
RDEOperationStatus	0x14	Mandatory	Mandatory	MC	See 12.5
RDEOperationKill	0x15	Optional	Optional	MC	See 12.6
RDEOperationEnumerate	0x16	Optional	Optional	MC	See 12.7
Reserved	0x17-0x2F				
Multipart Transfer Commands				•	
MultipartSend	0x30	Conditional₁	Conditional₁	MC	See 13.1
MultipartReceive	0x31	Mandatory	Mandatory	MC	See 13.2
Reserved	0x32-0x3F				
Reserved For Future Use					
Reserved	0x40-0xFF				

Command	Command Code	Command Requirement for RDE Device	Command Requirement for MC	Command Requestor (Initiator)	Reference
Referenced PLDM for Monitoring a	and Control Com	mands (PLDM Type	e 2)		
GetPDRRepositoryInfo	See DSP0248	Mandatory	Mandatory	MC	See DSP0248
GetPDR	See DSP0248	Mandatory	Mandatory	MC	See DSP0248
SetEventReceiver	See DSP0248	Conditional ₂	Conditional ₂	MC	See DSP0248
PlatformEventMessage	See DSP0248	Optional ₃	Conditional ₃	RDE Device	See DSP0248
PollForPlatformEventMessage	See DSP0248	Optional ₂	Conditional ₂	MC	See DSP0248

2456 Notes:

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- 2457 1) MultipartSend is required if the RDE Device intends to support write Operations
- 2458 2) SetEventReceiver is mandatory if the RDE Device intends to support asynchronous messaging for Events via PlatformEventMessage
- 2460 3) RDE Devices and MCs must support either PlatformEventMessage or 2461 PollForPlatformEventMessage in order to enable Event support

11 PLDM for Redfish Device Enablement – Discovery and schema commands

This clause describes the commands that are used by RDE Devices and MCs that implement the discovery and schema management commands defined in this specification. The command codes for the PLDM messages are given in Table 47.

11.1 NegotiateRedfishParameters command format

- This command enables the MC to negotiate general Redfish parameters with an RDE Device. The MC shall send this command to the RDE Device prior to any other RDE command. An RDE Device that supports multiple mediums shall provide the same response to this command independent of the medium on which this command was issued.
- When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 48 – NegotiateRedfishParameters command format

Туре	Request data	
uint8	MCConcurrencySupport	
	The maximum number of concurrent outstanding Operations the MC can support for this RDE Device. Must be > 0; a value of 1 indicates no support for concurrency. A value of 255 (0xFF) shall be interpreted to indicate that no such limit exists. Upon completion of this command, the RDE Device shall not initiate an Operation if MCConcurrencySupport (or DeviceConcurrencySupport whichever is lower) Operations are already active.	
bitfield16	MCFeatureSupport	
	Operations and functionality supported by the MC; for each, 1b indicates supported, 0b not: [15:8] - reserved	
	[7] - events_supported; 1b = yes. Must be 1b if MC supports Redfish Events or Long-running Tasks.	
	[6] - action_supported; 1b = yes	
	[5] - replace_supported; 1b = yes	
	[4] - update_supported; 1b = yes	
	[3] - delete_supported; 1b = yes	
	[2] - create_supported; 1b = yes	
	[1] - read_supported; 1b = yes. All MCs that implement PLDM for Redfish Device Enablement shall support read Operations	
	[0] - head_supported; 1b = yes	
Туре	Response data	
enum8	CompletionCode	
	value: { PLDM_BASE_CODES }	
uint8	DeviceConcurrencySupport	
	The maximum number of concurrent outstanding Operations the RDE Device can support. Must be > 0; a value of 1 indicates no support for concurrency. A value of 255 (0xFF) shall be interpreted to indicate that no such limit exists. Regardless of the RDE Device's level of support for concurrency, it shall not initiate an Operation if MCConcurrencySupport Operations are already active. If the RDE Device accepts equivalent operations from protocols other than Redfish, it should make them visible as RDE Operations while they are active and count them against this limit.	
bitfield8	DeviceCapabilitiesFlags	
	Capabilities for this RDE Device; for each, 1b indicates the RDE Device has the capability, 0b not:	
	[7:2] - reserved	
	[1] - expand_support: the RDE Device can process a \$expand request query parameter (expressed via the LinkExpand field of the SupplyCustomRequestParameters command)	
	[0] - atomic_resource_read: the RDE Device can respond to a read of an entire resource atomically, guaranteeing consistency of the read	

Туре	Response data
bitfield16	DeviceFeatureSupport
	Operations and functionality supported by this RDE Device; for each, 1b indicates supported, 0b not:
	[15:8] - reserved
	[7] - events_supported; 1b = yes. Must be 1b if RDE Device supports Redfish Events or Long- running Tasks. Shall match PLDM Event support indicated via support for PLDM for Platform Monitoring and Control (<u>DSP0248</u>) SetEventReceiver command
	[6] - action_supported; 1b = yes
	[5] - replace_supported; 1b = yes
	[4] - update_supported; 1b = yes
	[3] - delete_supported; 1b = yes
	[2] - create_supported; 1b = yes
	[1] - read_supported; 1b = yes. All RDE Devices shall support read Operations
	[0] - head_supported; 1b = yes
uint32	DeviceConfigurationSignature
	A signature (such as a CRC-32) calculated across all RDE PDRs and dictionaries that the RDE Device supports. This calculation should be performed as if all of the RDE PDRs and dictionaries were concatenated together into a single block of memory. The RDE Device may order the RDE PDRs and dictionaries in any sequence it chooses; however, it should be consistent in this ordering across invocations of the NegotiateRedfishParameters command. The RDE Device may use any method to generate the signature so long as it guarantees that a change to one or more RDE PDRs and/or dictionaries will not result in the same signature being generated.
	The RDE Device may generate the signature in any manner it sees fit; however, the signature generated for any given set of PDRs and dictionaries shall match any previous signature generated for the same set of PDRs and dictionaries. If a nonzero result from an RDE Device signature matches the result from a previous invocation of this command, the MC may generally assume that any RDE PDRs and/or dictionaries it has stored for the RDE Device remain unchanged and can be reused. However, MCs must be aware that any hashing algorithm risks a false positive match in result between hashes of two distinct sets of data. To mitigate this risk, MCs should utilize a secondary check, such as comparing the updateTime field in the PLDM for Platform Monitoring and Control GetPDRRepositoryInfo command response message to that from when PDRs were previously retrieved.
varstring	DeviceProviderName
	An informal name for the RDE Device

11.2 NegotiateMediumParameters command format

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This command enables the MC to negotiate medium-specific parameters with an RDE Device. The MC should invoke this command on each communication medium (e.g., RBT, SMBus, PCIe VDM) on which it intends to interface with the RDE Device. The MC shall send this command over the transport for a particular medium to negotiate parameters for that medium. When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

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Table 49 - NegotiateMediumParameters command format

Туре	Request data
uint32	MCMaximumTransferChunkSizeBytes
	An indication of the maximum amount of data the MC can support for a single message transfer. This value represents the size of the PLDM header and PLDM payload; medium specific header information shall not be included in this calculation. For cases of larger messages, a protocol-specific multipart transfer shall be utilized. NOTE for MCTP-based mediums, this is relative to the message size, not the packet size.
Туре	Response data
enum8	CompletionCode
	value: { PLDM_BASE_CODES }
uint32	DeviceMaximumTransferChunkSizeBytes
	The maximum number of bytes that the RDE Device can support in a chunk for a single message transfer. This value represents the size of the PLDM header and PLDM payload; medium specific header information shall not be included in this calculation. If this value is greater than MCMaximumTransferChunkSizeBytes , the RDE Device shall "throttle down" to using the smaller value. If this value is smaller, the MC shall not attempt a transfer exceeding it. NOTE for MCTP-based mediums, this is relative to the message size, not the packet size.

11.3 GetSchemaDictionary command format

This command enables the MC to retrieve a dictionary (full or truncated; see clause 7.2.3) associated with a Redfish Resource PDR. After invoking the GetSchemaDictionary command, the MC shall, upon receipt of a successful completion code and a valid read transfer handle, invoke one or more MultipartReceive commands (clause 13.2) to transfer data for the dictionary from the RDE Device.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 50 - GetSchemaDictionary command format

Туре	Request data
uint32	ResourceID
	The ResourceID of any resource in the Redfish Resource PDR from which to retrieve the dictionary. A ResourceID of 0xFFFF FFFF may be supplied to retrieve dictionaries common to all RDE Device resources (such as the event or annotation dictionary) without referring to an individual resource.
schemaClass	RequestedSchemaClass
	The class of schema being requested

Туре	Response data
enum8	CompletionCode
	value: { PLDM_BASE_CODES, ERROR_UNSUPPORTED, ERROR_NO_SUCH_RESOURCE }
	If the RDE Device does not support a schema of the type requested, it shall return CompletionCode ERROR_UNSUPPORTED. If the supplied Resource ID does not correspond to a collection, but the RequestedSchemaClass is COLLECTION_MEMBER_TYPE, the RDE Device shall return ERROR_INVALID_DATA.
uint8	DictionaryFormat
	The format of the dictionary as specified in the dictionary's VersionTag , defined in clause 7.2.3.2.
uint32	TransferHandle
	A data transfer handle that the MC shall use to retrieve the dictionary data via one or more MultipartReceive commands (see clause 13.2). In conjunction with a non-failed CompletionCode , the RDE Device shall return a valid transfer handle.

11.4 GetSchemaURI command format

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2495 This command enables the MC to retrieve the formal URI for one of the RDE Device's schemas.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 51 - GetSchemaURI command format

Туре	Request data
uint32	ResourceID
	The ResourceID of a resource in a Redfish Resource PDR from which to retrieve the URI. A ResourceID of 0xFFFF FFFF may be supplied to retrieve URIs for schemas common to all RDE Device resources (such as for the annotation schema) without referring to an individual resource.
schemaClass	RequestedSchemaClass
	The class of schema being requested
uint8	OEMExtensionNumber
	Shall be zero for a standard DMTF-published schema, or the one-based OEM extension to a standard schema

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Туре	Response data
enum8	CompletionCode
	value: { PLDM_BASE_CODES, ERROR_UNSUPPORTED, ERROR_NO_SUCH_RESOURCE }
	For an out-of-range OEMExtensionNumber , the RDE Device shall return ERROR_INVALID_DATA. If the RDE Device does not support a schema of the type requested, it shall return CompletionCode ERROR_UNSUPPORTED.
uint8	StringFragmentCount
	The number of fragments N into which the URI string is broken; shall be greater than zero. The MC shall concatenate these together to reassemble the final string.
varstring	SchemaURI [0]
-	URI string fragment for the schema. The reassembled string shall be the canonical URI for the JSON Schema used by the RDE Device.
varstring	SchemaURI [N - 1]
	URI string fragment for the schema. The reassembled string shall be the canonical URI for the JSON Schema used by the RDE Device.

11.5 GetResourceETag command format

This command enables the MC to retrieve a hashed summary of the data contained immediately within a resource, including all OEM extensions to it, or of all data within an RDE Device. The retrieved ETag shall reflect the underlying data as specified in the Redfish specification (<u>DSP0266</u>).

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 52 - GetResourceETag command format

Туре	Request data
uint32	ResourceID The ResourceID of a resource in the the Redfish Resource PDR for the instance from which to get an ETag digest; or 0xFFFF FFFF to get a global digest of all resource-based data within the RDE Device
Туре	Response data
enum8	CompletionCode value: { PLDM_BASE_CODES, ERROR_NO_SUCH_RESOURCE }
varstring	ETag The ETag string data; the string text format shall be UTF-8. This field shall be omitted if the CompletionCode is not SUCCESS.

12 PLDM for Redfish Device Enablement – RDE Operation and Task commands

This clause describes the Task commands that are used by RDE Devices and MCs that implement Redfish Device Enablement as defined in this specification. The command numbers for the PLDM messages are given in Table 47.

12.1 RDEOperationInit command format

- 2514 This command enables the MC to initiate a Redfish Operation with an RDE Device on behalf of a client.
- 2515 After invoking the RDEOperationInit command, the MC may, upon receipt of a successful completion
- 2516 code, invoke one or more MultipartSend commands (clause 13.1) to transfer payload data of type
- 2517 beiEncoding to the RDE Device. The MC shall only use MultipartSend to transfer the payload data if that
- 2518 data cannot fit in the request message of the RDEOperationInit command. After any payload has been
- 2519 transferred, the MC may invoke the SupplyCustomRequestParameters command if additional parameters
- are required. See clause 9 for more details on the Operation lifecycle.
- 2521 After the RDE Device receives the RDEOperationInit command, if flags are not set to indicate that it
- 2522 should expect either payload data or custom request parameters, the RDE Device is triggered and shall
- begin execution of the Operation. Similarly, if the flags are set to expect a payload but not parameters,
- and the payload is contained inline in the request message, the RDE Device is implicitly triggered and
- 2525 shall begin execution of the Operation.

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- 2526 If triggered, the RDE Device shall respond with results if it is able to complete the Operation within the
- 2527 time period required for a response to this message. If there is a response payload that fits within the
- 2528 ResponsePayload field while maintaining a message size compatible with the negotiated maximum chunk
- 2529 size (see NegotiateMediumParameters, clause 11.2), the RDE Device shall include it within this
- response. Only if including a response payload would cause the message to exceed the negotiated chunk
- 2531 size may the RDE Device flag it for transfer via MultipartReceive.
- 2532 When the RDE Device receives a request with data formatted per the Request Data section below, it shall
- 2533 respond with data formatted per the Response Data section. Even with a non-SUCCESS
- 2534 CompletionCode, all fields of the Response Data shall be returned.

Table 53 - RDEOperationInit command format

Туре	Request data
uint32	ResourceID
	The resourceID of a resource in the Redfish Resource PDR for the data that is the target of this operation
rdeOpID	OperationID
	Identification number for this Operation; must match the one used for all commands relating to this Operation
enum8	OperationType
	The type of Redfish Operation being performed.
	values: { OPERATION_HEAD = 0; OPERATION_READ = 1; OPERATION_CREATE = 2; OPERATION_DELETE = 3; OPERATION_UPDATE = 4; OPERATION_REPLACE = 5; OPERATION_ACTION = 6 }
bitfield8	OperationFlags
	Flags associated with this Operation:
	[7:3] - reserved for future use
	[2] - contains_custom_request_parameters; if 1b, the RDE Device should expect to receive a SupplyCustomRequestParameters command request before it may trigger the Operation
	[1] - contains_request_payload; if 0b, the Operation does not require data to be sent
	[0] - locator_valid; if 0b, the locator in the OperationLocator field shall be ignored

Туре	Request data
uint32	SendDataTransferHandle Handle to be used with the first MultipartSend command transferring BEJ formatted data for the operation. If no data is to be sent for this operation or if the request payload fits entirely within this request message, then it shall be 0x00000000 (see the RequestPayloadLength and RequestPayload fields below).
uint8	OperationLocatorLength Length in bytes of the OperationLocator for this Operation. This field shall be zero if the locator_valid bit in the OperationFlags field above is set to 0b.
uint32	RequestPayloadLength Length in bytes of the request payload in this message. This value shall be zero under either of the following conditions: • There is no request payload as indicated by contains_request_payload bit of the OperationFlags parameter above • The entire payload cannot fit within this message, subject to the maximum transfer chunk size as determined at registration time via the NegotiateMediumParameters command
bejLocator	OperationLocator BEJ locator indicating where the new Operation is to take place within the resource specified in ResourceID. May not be supported for all Operations. This field shall be omitted if the OperationLocatorLength field above is set to zero.
null or bejEncodin g	RequestPayload The request payload. The format of this parameter shall be null (consisting of zero bytes) if the RequestPayloadLength above is zero; it shall be bejEncoding otherwise.
Туре	Response data
enum8	CompletionCode value: { PLDM_BASE_CODES, ERROR_CANNOT_CREATE_OPERATION, ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, ERROR_OPERATION_EXISTS, ERROR_UNSUPPORTED, ERROR_NO_SUCH_RESOURCE } Response codes ERROR_CANNOT_CREATE_OPERATION, ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, ERROR_OPERATION_EXISTS, ERROR_UNSUPPORTED, and ERROR_NO_SUCH_RESOURCE shall be interpreted to represent an operational failure, not a command failure.
enum8	OperationStatus values: { OPERATION_INACTIVE = 0; OPERATION_NEEDS_INPUT = 1; OPERATION_TRIGGERED= 2; OPERATION_RUNNING = 3; OPERATION_HAVE_RESULTS = 4; OPERATION_COMPLETED = 5, OPERATION_FAILED = 6, OPERATION_ABANDONED = 7 }
uint8	CompletionPercentage 0100: percentage complete; 101-253: reserved for future use; 254: not supported or otherwise unable to estimate (but a valid Operation) 255: invalid Operation This value shall be zero if the Operation has not yet been triggered or if the Operation has failed.
uint32	CompletionTimeSeconds An estimate of the number of seconds remaining before the Operation is completed, or 0xFFFF FFFF if such an estimate cannot be provided. This value shall be 0xFFFF FFFF if the Operation has not yet been triggered or if the Operation has failed.

Туре	Response data
bitfield8	OperationExecutionFlags
	[7:4] - Reserved
	[3] - CacheAllowed – 1b = yes; shall be 0b for Operations other than read, head. Shall be 0b unless Operation has finished. Referring to RFC 7234, a value of yes shall be considered as equivalent to Cache-Control response header value "public" and a value of no shall be considered as equivalent to Cache-Control response header value "no-store". Other cache directives are not supported. The decision of whether to allow caching of data is up to the RDE Device. Typically, static data is allowed to be cached unless, for example, it represents sensitive data such as login credentials; data that changes over time is generally not marked as cacheable.
	To process the CacheAllowed flag, the MC shall behave as described in clause 7.2.4.2.7
	[2] - HaveResultPayload – 1b = yes. Shall be 0b if Operation has not finished
	[1] - HaveCustomResponseParameters – 1b = yes. Shall be 0b if Operation has not finished
	[0] - TaskSpawned – 1b = yes
	For a failed Operation, this field shall be 0b for all flags other than HaveResultPayload, which may be 1b if a @Message.ExtendedInfo annotation is available to explain the result.
uint32	ResultTransferHandle
	A data transfer handle that the MC may use to retrieve a larger response payload via one or more MultipartReceive commands (see clause 13.2). The RDE Device shall return a transfer handle of 0xFFFFFFF if Operation execution has not finished or if the Operation has not yet been triggered. In the event of a failed Operation, or if the data fits entirely within the payload of this command response, or if there is no data to retrieve, the RDE Device shall return a null transfer handle, 0x00000000.
bitfield8	PermissionFlags
	Indicates the access level granted to the resource targeted by the Operation. Shall be set to 0x00 by the RDE Device and ignored by the MC if the completion code is not ERROR_NOT_ALLOWED
	[7: 5] - reserved for future use
	[4] - delete access; 1b = access allowed
	[3] - create access; 1b = access allowed
	[2] - replace access; 1b = access allowed
	[1] - update access; 1b = access allowed
	[0] - read access; 1b = access allowed
	To process PermissionFlags, the MC shall behave as described in clause 7.2.4.2.8.
	For a failed Operation, this field shall be 0b for all bits unless the failure is ERROR_UNSUPPORTED.
uint32	ResponsePayloadLength
	Length in bytes of the response payload in this message . This value shall be zero under any of the following conditions:
	The Operation has not yet been triggered
	 The Operation status is not completed or failed, as indicated by the OperationStatus parameter above. For a failed Operation, a @Message.ExtendedInfo annotation may be supplied in the response payload.
	 There is no response payload as indicated by Bit 2 of the OperationExecutionFlags parameter above.
	 The entire payload cannot fit within this message, subject to the maximum transfer chunk size as determined at registration time via the NegotiateMediumParameters command.

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Туре	Response data
varstring	ETag String data for an ETag digest of the target resource; the string text format shall be UTF-8. The ETag shall be skipped (an empty string returned in this field) for any of the following actions: Action, Delete, Replace, and Update. The ETag shall also be skipped (an empty string returned in this field) if execution of the Operation has failed or not yet finished. To process an ETag, the MC shall behave as described in clause 7.2.4.2.4.
null or bejEncodin g	ResponsePayload The response payload. The format of this parameter shall be null (consisting of zero bytes) if the ResponsePayloadLength above is zero; it shall be bejEncoding otherwise.

12.2 SupplyCustomRequestParameters command format

This command enables the MC to send custom HTTP/HTTPS X- headers and other uncommon request parameters to an RDE Device to be applied to an Operation if the client's HTTP operation contains any such parameters. The MC must not use this command to submit any headers for which a standard handling is defined in either this specification or DSP0266. If the client's HTTP operation does not contain the parameters conveyed in this command, the MC shall not send this command as part of its processing of the Operation.

- 2543 The MC shall only invoke this command in the event that at least one custom header or uncommon
- 2544 request parameter needs to be transferred to the RDE Device. When sent, the
- 2545 **SupplyCustomRequestParameters** command shall be invoked after the MC sends the
- 2546 RDEOperationInit command.
- After the RDE Device receives the SupplyCustomRequestParameters command, if flags from the original RDEOperationInit command (see clause 12.1) were not set to indicate that it should expect payload data or if the RDE Device has already received payload data, the RDE Device shall consider itself triggered and begin execution of the Operation.
- If triggered, the RDE Device shall respond with results if it is able to complete the Operation within the time period required for a response to this message. If there is a response payload that fits within the ResponsePayload field while maintaining a message size compatible with the negotiated maximum chunk size (see clause 11.2), the RDE Device shall include it within this response. Only if including a response payload would cause the message to exceed the negotiated chunk size may the RDE Device flag it for transfer via MultipartReceive.
 - The size of the request message is limited to the negotiated maximum chunk size (see clause 11.2). If the client supplied sufficiently many custom request headers and/or ETags that the request message would exceed this negotiated size, the MC shall abort the request and perform the following steps:
 - Use the RDEOperationKill (see clause 12.6) and then RDEOperationComplete (see clause 12.4) commands to abort and finalize the Operation if it had already been initiated via RDEOperationInit (see clause 12.1).
 - 2) Return to the client HTTP/HTTPS error code 431, Request Header Fields Too Large.
- 2564 3) Cease processing of the client request.
- When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. Even with a non-SUCCESS CompletionCode, all fields of the Response Data shall be returned.

Table 54 – SupplyCustomRequestParameters command format

Туре	Request data
uint32	ResourceID The resourceID of a resource in the Redfish Resource PDR for the instance to which custom headers should be supplied
rdeOpID	OperationID Identification number for this Operation; must match the one used for all commands relating to this Operation.
uint16	LinkExpand The value of a \$levels qualifier to a \$expand query option if supplied as part of an HTTP/HTTPS GET operation. The MC shall supply a value of zero if the query option was not supplied. This integer indicates the number of levels of links to expand when reading data from a resource. The MC shall supply a value of zero if the \$expand query option was not supplied. See DSP0266 for more details. This value should be ignored by the RDE Device if it did not set expand_support in the DeviceCapabilitiesFlags response parameter to the NegotiateRedfishParameters command.
	When supporting this command, an RDE Device shall encode pages expanded into with the bejResourceLinkExpansion format specification
uint16	CollectionSkip The value of a \$skip query option if supplied as part of an HTTP/HTTPS GET operation. The MC shall supply a value of zero if the \$skip query option was not supplied. This integer indicates the number of Members in a resource collection to skip before retrieving the first resource. See DSP0266 for more details. To process a CollectionSkip value, the RDE Device shall respond as described in clause 7.2.4.3.1
uint16	CollectionTop The value of a \$top query option if supplied as part of an HTTP/HTTPS GET operation. The MC shall supply a value of 0xFFFF (to be treated by the RDE Device as unlimited) if the query option was not supplied. This indicates the number of Members of a resource collection to include in a response. See DSP0266 for more details. To process a CollectionTop value, the RDE Device shall respond as described in clause 7.2.4.3.2
uint16	PaginationOffset The page offset for paginated response data that the RDE Device supplied in conjunction with an @odata.nextlink annotation and decoded from a pagination URI. Shall be 0 if no pagination has taken place. See clause 14.2.8 for more details on RDE Device-selected dynamic pagination. To process a PaginationOffset value, the RDE Device shall respond as described in clause 14.2.8
enum8	ETagOperation To process an ETagOperation, the RDE Device shall respond as described in clauses 7.2.4.2.1 and 7.2.4.2.2. values: { ETAG_IGNORE = 0; ETAG_IF_MATCH = 1; ETAG_IF_NONE_MATCH = 2 }
uint8	ETagCount Number of ETags supplied in this message; should be zero if ETagOperation above is ETAG_IGNORE and nonzero otherwise
varstring	ETag [0] String data for first ETag, if ETagCount > 0. This string shall be UTF-8 format. To process an ETag, the MC shall behave as described in clause 7.2.4.2.4.
	Additional ETags

Туре	Request data
uint8	HeaderCount The number of custom headers being supplied in this operation. To process custom headers, the RDE Device shall respond as described in clause 7.2.4.2.3
varstring	HeaderName [0] The name of the header, including the X- prefix
varstring	HeaderParameter [0] The parameter or parameters associated with the header. The MC may preprocess these – though any such preprocessing is outside the scope of this specification – or convey them exactly as received
Туре	Response data
enum8	value: { PLDM_BASE_CODES, ERROR_ OPERATION_ABANDONED, ERROR_ OPERATION_FAILED, ERROR_UNSUPPORTED, ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, ERROR_UNEXPECTED, ERROR_UNRECOGNIZED_CUSTOM_HEADER, ERROR_ETAG_MATCH, ERROR_NO_SUCH_RESOURCE } Response codes ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, and ERROR_UNSUPPORTED shall be used to indicate that the Operation has been triggered and an error was encountered in executing it. These responses represent an operational failure, not a command failure.
enum8	OperationStatus values: { OPERATION_INACTIVE = 0; OPERATION_NEEDS_INPUT = 1; OPERATION_TRIGGERED= 2; OPERATION_RUNNING = 3; OPERATION_HAVE_RESULTS = 4; OPERATION_COMPLETED = 5, OPERATION_FAILED = 6, OPERATION_ABANDONED = 7 }
uint8	CompletionPercentage 0100: percentage complete; 101-253: reserved for future use; 254: not supported or otherwise unable to estimate (but a valid Operation) 255: invalid Operation This value shall be zero if the Operation has not yet been triggered or if the Operation has failed.
uint32	CompletionTimeSeconds An estimate of the number of seconds remaining before the Operation is completed, or 0xFFFF FFFF if such an estimate cannot be provided. This value shall be 0xFFFF FFFF if the Operation has not yet been triggered or if the Operation has failed.

Туре	Response data
bitfield8	OperationExecutionFlags
	[7:4] - Reserved
	[3] - CacheAllowed – 1b = yes; shall be 0b for Operations other than read, head. Shall be 0b unless Operation has finished. Referring to RFC 7234, a value of yes shall be considered as equivalent to Cache-Control response header value "public" and a value of no shall be considered as equivalent to Cache-Control response header value "no-store". Other cache directives are not supported. The decision of whether to allow caching of data is up to the RDE Device. Typically, static data is allowed to be cached unless, for example, it represents sensitive data such as login credentials; data that changes over time is generally not marked as cacheable
	To process the CacheAllowed flag, the MC shall behave as described in clause 7.2.4.2.7
	[2] - HaveResultPayload – 1b = yes. Shall be 0b if Operation has not finished
	[1] - HaveCustomResponseParameters – 1b = yes. Shall be 0b if Operation has not finished
	[0] - TaskSpawned – 1b = yes
	For a failed Operation, this field shall be 0b for all flags other than HaveResultPayload, which may be 1b if a @Message.ExtendedInfo annotation is available to explain the result.
uint32	ResultTransferHandle
	A data transfer handle that the MC may use to retrieve a larger response payload via one or more MultipartReceive commands (see clause 13.2). The RDE Device shall return a transfer handle of 0xFFFFFFF if Operation execution has not finished or if the Operation has not yet been triggered. In the event of a failed Operation, or if the data fits entirely within the payload of this command response, or if there is no data to retrieve, the RDE Device shall return a null transfer handle, 0x00000000.
bitfield8	PermissionFlags
	Indicates the access level granted to the resource targeted by the Operation. Shall be set to 0x00 by the RDE Device and ignored by the MC if the completion code is not ERROR_NOT_ALLOWED
	[7:5] - reserved for future use
	[4] - execute access (for actions); 1b = access allowed
	[3] - delete access; 1b = access allowed
	[2] - create access; 1b = access allowed
	[1] - write access; 1b = access allowed
	[0] - read access; 1b = access allowed
	To process PermissionFlags, the MC shall behave as described in clause 7.2.4.2.8.
	For a failed Operation, this field shall be 0b for all bits unless the failure is ERROR_UNSUPPORTED.
uint32	ResponsePayloadLength
	Length in bytes of the response payload in this message . This value shall be zero under any of the following conditions:
	The Operation has not yet been triggered
	 The Operation status is not completed or failed, as indicated by the OperationStatus parameter above. For a failed Operation, a @Message.ExtendedInfo annotation may be supplied in the response payload.
	 There is no response payload as indicated by Bit 2 of the OperationExecutionFlags parameter above
	The entire payload cannot fit within this message, subject to the maximum transfer chunk size as determined at registration time via the NegotiateMediumParameters command

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Туре	Response data
varstring	ETag String data for an ETag digest of the target resource; the string text format shall be UTF-8. The ETag may be skipped (an empty string returned in this field) for any of the following actions: Action, Delete, Replace, and Update. The ETag shall also be skipped (an empty string returned in this field) if execution of the Operation has not yet finished. This field supports the ETag Response header as described in clause 7.2.4.2.4.
null or bejEncodin g	ResponsePayload The response payload. The format of this parameter shall be null (consisting of zero bytes) if the ResponsePayloadLength above is zero; it shall be bejEncoding otherwise.

12.3 RetrieveCustomResponseParameters command format

This command enables the MC to retrieve custom HTTP/HTTPS headers or other uncommon response parameters from an RDE Device to be forwarded to the client that initiated a Redfish operation. The MC shall only invoke this command when the **HaveCustomResponseParameters** flag in the response message for a triggered RDE command indicates that it is needed.

The RDE Device shall not supply more response headers than would allow the response message to fit in the negotiated maximum transfer chunk size (see clause 11.2).

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 55 - RetrieveCustomResponseParameters command format

Туре	Request data
uint32	ResourceID The resourceID of a resource in the Redfish Resource PDR for the instance from which custom headers should be reported
rdeOpID	OperationID Identification number for this Operation; must match the one used for all commands relating to this Operation
Туре	Response data
enum8	CompletionCode value: { PLDM_BASE_CODES, ERROR_OPERATION_ABANDONED, ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_NO_SUCH_RESOURCE }
uint32	DeferralTimeframe The expressed length of time in accorde before the RRF Device will be able to record to a request.
	The expected length of time in seconds before the RDE Device will be able to respond to a request to start an Operation, or 0xFF if unknown. The MC shall ignore this field except when the completion code of the previous RDEOperationInit was ERROR_NOT_READY.
	This field supports the Retry-After Response header. To process a DeferralTimeframe, the MC shall behave as described in clause 7.2.4.2.9.
uint16	NewResourceID
	Resource ID for a newly created collection entry; this value shall be 0 and ignored if the Operation is not a Redfish Create or if the Operation has failed or not yet completed.
	This field supports the Location Response header. To process a NewResourceID, the MC shall behave as described in clause 7.2.4.2.6.

Туре	Response data
uint8	ResponseHeaderCount
	Number of custom response headers contained in the remainder of this message
varstring	HeaderName [0]
	The name of the header, including the X- prefix
	This field shall be omitted if ResponseHeaderCount above is zero
varstring	HeaderParameter [0]
	The parameter or parameters associated with the header. The MC may preprocess these – though any such preprocessing is outside the scope of this specification – or convey them exactly as received
	This field shall be omitted if ResponseHeaderCount above is zero

12.4 RDEOperationComplete command format

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This command enables the MC to inform an RDE Device that it considers an Operation to be complete, including failed and abandoned Operations. The RDE Device in turn may discard any internal records for the Operation.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section.

Table 56 – RDEOperationComplete command format

Туре	Request data
uint32	ResourceID
	The resourceID of a resource in the Redfish Resource PDR to which the Task's operation was targeted
rdeOpID	OperationID
	Identification number for this Operation; must match the one used for all commands relating to this Operation
Туре	Response data
enum8	CompletionCode
	value: { PLDM_BASE_CODES, ERROR_UNEXPECTED, ERROR_NO_SUCH_RESOURCE }

12.5 RDEOperationStatus command format

This command enables the MC to query an RDE Device for the status of an Operation. It is additionally used to collect the initial response when an RDE Operation is triggered by a MultipartSend command or after a Task finishes asynchronous execution.

When providing result data for an Operation that has finished executing, if there is a response payload that fits within the ResponsePayload field while maintaining a message size compatible with the negotiated maximum chunk size (see NegotiateMediumParameters, clause 11.2), the RDE Device shall include it within this response. Only if including a response payload would cause the message to exceed the negotiated chunk size may the RDE Device flag it for transfer via MultipartReceive.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. Even with a non-SUCCESS CompletionCode, all fields of the Response Data shall be returned.

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Table 57 - RDEOperationStatus command format

Туре	Request data
uint32	ResourceID
	The resourceID of a resource in the Redfish Resource PDR to which the Task's operation was targeted
rdeOpID	OperationID
	Identification number for this Operation; must match the one used for all commands relating to this Operation
Туре	Response data
enum8	CompletionCode
	value: { PLDM_BASE_CODES, ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, ERROR_UNSUPPORTED, ,
	ERROR_NO_SUCH_RESOURCE }
	Response codes ERROR_NOT_ALLOWED, ERROR_WRONG_LOCATION_TYPE, and ERROR_UNSUPPORTED shall be used to indicate that the Operation has been triggered and an error was encountered in executing it. These responses represent an operational failure, not a command failure.
	The RDE Device shall not respond with any of the following codes as these statuses shall be reported in the OperationStatus field below: ERROR_NO_SUCH_OPERATION, ERROR_OPERATION_ABANDONED, ERROR_OPERATION_FAILED.
enum8	OperationStatus
	values: { OPERATION_INACTIVE = 0; OPERATION_NEEDS_INPUT = 1; OPERATION_TRIGGERED= 2; OPERATION_RUNNING = 3; OPERATION_HAVE_RESULTS = 4; OPERATION_COMPLETED = 5, OPERATION_FAILED = 6, OPERATION_ABANDONED = 7 }
uint8	CompletionPercentage
	0100: percentage complete; 101-253: reserved for future use; 254: not supported or otherwise unable to estimate (but a valid Operation) 255: invalid Operation
	This value shall be zero if the Operation has not yet been triggered or if the Operation has failed.
uint32	CompletionTimeSeconds
	An estimate of the number of seconds remaining before the Operation is completed, or 0xFFFF FFFF if such an estimate cannot be provided.
	This value shall be 0xFFFF FFFF if the Operation has not yet been triggered or if the Operation has failed.

Туре	Response data
bitfield8	OperationExecutionFlags [7:4] - Reserved
	[3] - CacheAllowed – 1b = yes; shall be 0b for Operations other than read, head. Shall be 0b unless Operation has finished. Referring to RFC 7234, a value of yes shall be considered as equivalent to Cache-Control response header value "public" and a value of no shall be considered as equivalent to Cache-Control response header value "no-store". Other cache directives are not supported. The decision of whether to allow caching of data is up to the RDE Device. Typically, static data is allowed to be cached unless, for example, it represents sensitive data such as login credentials; data that changes over time is generally not marked as cacheable
	To process the CacheAllowed flag, the MC shall behave as described in clause 7.2.4.2.7
	[2] - HaveResultPayload – 1b = yes. Shall be 0b if Operation has not finished
	[1] - HaveCustomResponseParameters – 1b = yes. Shall be 0b if Operation has not finished
	[0] - TaskSpawned – 1b = yes
	For a failed Operation, this field shall be 0b for all flags other than HaveResultPayload, which may be 1b if a @Message.ExtendedInfo annotation is available to explain the result.
uint32	ResultTransferHandle
	A data transfer handle that the MC may use to retrieve a larger response payload via one or more MultipartReceive commands (see clause 13.2). The RDE Device shall return a transfer handle of 0xFFFFFFF if Operation execution has not finished or if the Operation has not yet been triggered. In the event of a failed Operation, or if the data fits entirely within the payload of this command response, or if there is no data to retrieve, the RDE Device shall return a null transfer handle, 0x00000000.
	In the event that data transfer for this Operation is currently in progress (at least one chunk has been transferred but the final chunk has not yet been transferred, and a timeout has not occurred awaiting the request for the next chunk), the RDE Device shall return a completion code of ERROR_UNEXPECTED and a transfer handle of 0x00000000 but shall otherwise continue processing the Operation normally.
bitfield8	PermissionFlags
	Indicates the access level granted to the resource targeted by the Operation. Shall be set to 0x00 by the RDE Device and ignored by the MC if the completion code is not ERROR_NOT_ALLOWED
	[7:5] - reserved for future use
	[4] - execute access (for actions); 1b = access allowed
	[3] - delete access; 1b = access allowed
	[2] - create access; 1b = access allowed
	[1] - write access; 1b = access allowed
	[0] - read access; 1b = access allowed
	To process PermissionFlags, the MC shall behave as described in clause 7.2.4.2.8.
	For a failed Operation, this field shall be 0b for all bits unless the failure is ERROR_UNSUPPORTED.

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Туре	Response data
uint32	ResponsePayloadLength
	Length in bytes of the response payload in this message . This value shall be zero under any of the following conditions:
	The Operation has not yet been triggered
	 The Operation status is not completed or failed, as indicated by the OperationStatus parameter above. For a failed Operation, a @Message.ExtendedInfo annotation may be supplied in the response payload.
	 There is no response payload as indicated by Bit 2 of the OperationExecutionFlags parameter above
	 The entire payload cannot fit within this message, subject to the maximum transfer chunk size as determined at registration time via the NegotiateMediumParameters command
varstring	ЕТад
-	String data for an ETag digest of the target resource; the string text format shall be UTF-8. The ETag may be skipped (an empty string returned in this field) for any of the following actions: Action, Delete, Replace, and Update. The ETag shall also be skipped (an empty string returned in this field) if execution of the Operation has not yet finished.
	To process an ETag, the MC shall behave as described in clause 7.2.4.2.4.
null or bejEncodin g	ResponsePayload The response payload. The format of this parameter shall be null (consisting of zero bytes) if the ResponsePayloadLength above is zero; it shall be bejEncoding otherwise.

12.6 RDEOperationKill command format

This command enables the MC to request that an RDE Device terminate an Operation. The RDE Device shall kill the Operation if the Operation can be killed; however, the MC must be aware that not all Operations can be terminated.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. Even with a non-SUCCESS CompletionCode, all fields of the Response Data shall be returned.

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Table 58 – RDEOperationKill command format

Туре	Request data
uint32	ResourceID The resourceID of a resource in the Redfish Resource PDR to which the Task's operation was targeted
rdeOpID	OperationID Identification number for this Operation; must match the one used for all commands relating to this Operation
bitfield8	Flags for killing the Operation: [7:2] - reserved for future use [1] - run_to_completion; if 1b, the Operation should be run to completion but no further response should be sent to the MC. The MC shall not set the run_to_completion bit without also setting the discard_record bit. [0] - discard_record; if 1b and the kill command returns success, the RDE Device shall discard internal records associated with this Operation as soon as it is killed; the RDE Device should not expect the MC to call RedfishOperationComplete for this Operation. If the Operation has spawned a Task, the RDE Device shall not create an Event when execution is finished.
Туре	Response data
enum8	CompletionCode value: { PLDM_BASE_CODES, ERROR_OPERATION_ABANDONED, ERROR_OPERATION_FAILED, ERROR_OPERATION_UNKILLABLE, ERROR_NO_SUCH_RESOURCE }

12.7 RDEOperationEnumerate command format

This command enables the MC to request that an RDE Device enumerate all Operations that are currently active (not in state INACTIVE in the Operation lifecycle state machine of clause 9.2.3.2). It is expected that the MC will typically use this command during its initialization to discover any Operations that spawned Tasks that were active through a shutdown.

NOTE When instantiating Operations, the RDE Device shall not create a new Operation if including the total data for all Operations would cause the response message for this command to exceed the negotiated maximum transfer chunk size (see clause 11.2) for any of the mediums on which the MC has communicated with the RDE Device.

If the RDE Device accepts operations from protocols other than Redfish, it should make them visible as RDE Operations while they are active by enumerating them in response to this command.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

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Table 59 – RDEOperationEnumerate command format

Туре	Request data			
n/a	This request contains no parameters			
Туре	Response data			
enum8	CompletionCode value: { PLDM_BASE_CODES }			
uint8	OperationCount The number of active Operations N described in the remainder of this message			
uint32	ResourceID [0] The resource ID of the Redfish Resource PDR to which the Operation was targeted. Shall be omitted if OperationCount is zero			
rdeOpID	OperationID [0] Operation identifier assigned for the Operation when the MC initialized the Operation via the RDEOperationInit command or when the RDE Device chose to make an external Operation visible via RDE. Shall be omitted if OperationCount is zero This field shall be omitted if OperationCount above is zero			
enum8	OperationType [0] The type of Operation. Shall be omitted if OperationCount is zero values: { OPERATION_HEAD = 0; OPERATION_READ = 1; OPERATION_CREATE = 2; OPERATION_DELETE = 3; OPERATION_UPDATE = 4; OPERATION_REPLACE = 5; OPERATION_ACTION = 6 } This field shall be omitted if OperationCount above is zero			
uint32	ResourceID [N - 1] The resource ID of the Redfish Resource PDR to which the Operation was targeted			
rdeOpID	OperationID [N - 1] Operation identifier assigned for the Operation when the MC initialized the Operation via the RDEOperationInit command or when the RDE Device chose to make an external Operation visible via RDE			
enum8	OperationType [N - 1] The type of Operation values: { OPERATION_HEAD = 0; OPERATION_READ = 1; OPERATION_CREATE = 2; OPERATION_DELETE = 3; OPERATION_UPDATE = 4; OPERATION_REPLACE = 5; OPERATION_ACTION = 6 }			

13 PLDM for Redfish Device Enablement – Utility commands

13.1 MultipartSend command format

This command enables the MC to send a large volume of data to an RDE Device. In the event of a data checksum error, the MC may reissue the first MultipartSend command with the initial data transfer handle; the RDE Device shall recognize this to mean that the transfer failed and respond as if this were the first transfer attempt. If the MC chooses not to restart the transfer, or in any other error occurs, the MC should abandon the transfer. In the latter case, if the transfer is part of an Operation, the MC shall explicitly abort and then finalize the Operation via the RDEOperationKill and RDEOperationComplete commands (see clauses 12.6 and 12.4).

Similarly, in the event of transient transfer errors for individual chunks of the data, the MC may retry those chunks by reissuing the MultipartSend command corresponding to those chunks provided it has not yet issued a MultipartSend command for a subsequent chunk. When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

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Table 60 – MultipartSend command format

Туре	Request data		
uint32	DataTransferHandle		
	A handle to uniquely identify the chunk of data to be sent. If TransferFlag below is START or START_AND_END, this must match the SendDataTransferHandle that was supplied by the RDE Device in the response to RDEOperationInit.		
	The DataTransferHandle supplied shall be either the initial handle to begin or restart a transfer or the NextDataTransferHandle as specified in the previous chunk.		
rdeOpID	OperationID		
	Identification number for this Operation; must match the one previously used for all commands relating to this Operation; 0x0000 if this transfer is not part of an Operation		
enum8	TransferFlag		
	An indication of current progress within the transfer. The value START_AND_END indicates that the entire transfer consists of a single chunk.		
	value: { START = 0, MIDDLE = 1, END = 2, START_AND_END = 3 }		
uint32	NextDataTransferHandle		
	The handle for the next chunk of data for this transfer; zero (0x0000000) if no further data		
uint32	DataLengthBytes		
	The length in bytes N of data being sent in this chunk. This value and the Data bytes associated with it shall not cause this request message to exceed the negotiated maximum transfer chunk size (clause 11.2).		
uint8	Data [0]		
	The first byte of the current chunk of data. The Data field shall be omitted from the request message if the value of DataLengthBytes above is zero		
uint8	Data [N-1]		
	The last byte of the current chunk of data		
uint32	DataIntegrityChecksum		
	32-bit CRC for the entirety of data (all parts concatenated together). Shall be omitted for non-final chunks (TransferFlag ≠ END or START_AND_END) in the transfer.		
	For this specification, the CRC-32 algorithm with the polynomial $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ (same as the one used by IEEE 802.3) shall be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.		

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Туре	Response data			
enum8	CompletionCode			
	value: { PLDM_BASE_CODES, ERROR_OPERATION_ABANDONED, ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM }			
	If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA.			
enum8	TransferOperation			
	The follow-up action that the RDE Device is requesting of the MC:			
	 XFER_FIRST_PART: resend the initial chunk (restarting the transmission, such as if the checksum of data received did not match the DataIntegrityChecksum in the final chunk) 			
	XFER_NEXT_PART: send the next chunk of data			
	 XFER_ABORT: stop the transmission and do not retry. The MC shall proceed as if the transmission is permanently failed in this case 			
	XFER_COMPLETE: no further follow-up needed, the transmission completed normally			
	value: { XFER_FIRST_PART = 0, XFER_NEXT_PART = 1, XFER_ABORT = 2, XFER_COMPLETE = 3 }			

13.2 MultipartReceive command format

This command enables the MC to receive a large volume of data from an RDE Device. In the event of a data checksum error, the MC may reissue the first MultipartReceive command with the initial data transfer handle; the RDE Device shall recognize this to mean that the transfer failed and respond as if this were the first transfer attempt. If the MC chooses not to restart the transfer, or in any other error occurs, the MC should abandon the transfer. In the latter case, if the transfer is part of an Operation, the MC shall explicitly abort and finalize the Operation via the RDEOperationKill and then RDEOperationComplete commands (see clauses 12.6 and 12.4).

Similarly, in the event of transient transfer errors for individual chunks of the data, the MC may retry those chunks by reissuing the MultipartReceive command corresponding to those chunks provided it has not yet issued a MultipartReceive command for a subsequent chunk.

When the RDE Device receives a request with data formatted per the Request Data section below, it shall respond with data formatted per the Response Data section if it supports the command. For a non-SUCCESS CompletionCode, only the CompletionCode field of the Response Data shall be returned.

Table 61 - MultipartReceive command format

Type	Request data			
uint32	DataTransferHandle A handle to uniquely identify the chunk of data to be retrieved. If TransferOperation below is XFER_FIRST_PART and the OperationID below is zero, this must match the TransferHandle supplied by the RDE Device in the response to the GetSchemaDictionary command. If TransferOperation below is XFER_FIRST_PART and the OperationID below is nonzero, this must match the SendDataTransferHandle that was supplied by the RDE Device in the response to RDEOperationInit. If TransferOperation below is XFER_NEXT_PART, this must match the NextDataHandle supplied by the RDE Device with the previous chunk. The DataTransferHandle supplied shall be either the initial handle to begin or restart a transfer or the NextDataTransferHandle supplied with the previous chunk.			
rdeOpID	OperationID Identification number for this Operation; must match the one previously used for all commands relating to this Operation; 0x0000 if this transfer is not part of an Operation			
enum8	 TransferOperation The portion of data requested for the transfer: XFER_FIRST_PART: The MC is asking the transfer to begin or to restart from the beginning XFER_NEXT_PART: The MC is asking for the next portion of the transfer XFER_ABORT: The MC is requesting that the transfer be discarded. The RDE Device may discard any internal data structures it is maintaining for the transfer Value: {XFER_FIRST_PART = 0, XFER_NEXT_PART = 1, XFER_ABORT = 2} 			
Туре	Response data			
enum8	CompletionCode value: { PLDM_BASE_CODES, ERROR_OPERATION_ABANDONED, ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA. If the transfer is aborted, the RDE Device shall acknowledge this status by returning SUCCESS.			
	ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return			
enum8	ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA.			
enum8 uint32	ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA. If the transfer is aborted, the RDE Device shall acknowledge this status by returning SUCCESS. TransferFlag value: { START = 0, MIDDLE = 1, END = 2, START_AND_END = 3 }			
	ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA. If the transfer is aborted, the RDE Device shall acknowledge this status by returning SUCCESS. TransferFlag value: { START = 0, MIDDLE = 1, END = 2, START_AND_END = 3 } This field shall be omitted for a non-SUCCESS CompletionCode or if the transfer has been aborted NextDataTransferHandle The handle for the next chunk of data for this transfer; zero (0x00000000) if no further data			
uint32	ERROR_OPERATION_FAILED, ERROR_UNEXPECTED, ERROR_BAD_CHECKSUM } If the DataTransferHandle does not correspond to a valid chunk, the RDE Device shall return CompletionCode ERROR_INVALID_DATA. If the transfer is aborted, the RDE Device shall acknowledge this status by returning SUCCESS. TransferFlag value: { START = 0, MIDDLE = 1, END = 2, START_AND_END = 3 } This field shall be omitted for a non-SUCCESS CompletionCode or if the transfer has been aborted NextDataTransferHandle The handle for the next chunk of data for this transfer; zero (0x00000000) if no further data This field shall be omitted for a non-SUCCESS CompletionCode or if the transfer has been aborted DataLengthBytes The length in bytes N of data being sent in this chunk. This value and the Data bytes associated with it shall not cause this response message to exceed the negotiated maximum transfer chunk size (clause 11.2).			

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Туре	Response data	
uint8	Data [N-1] The last byte of the current chunk of data This field shall be omitted for a non-SUCCESS CompletionCode or if the transfer has been aborted	
uint32	DataIntegrityChecksum 32-bit CRC for the entire block of data (all parts concatenated together). Shall be omitted for non-final chunks (TransferFlag ≠ END or START_AND_END) in the transfer or for aborted transfers. The recipient shall ignore this value except from the final transfer.	
	For this specification, the CRC-32 algorithm with the polynomial $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ (same as the one used by IEEE 802.3) shall be used for the integrity checksum computation. The CRC computation involves processing a byte at a time with the least significant bit first.	

14 Additional Information

14.1 Multipart transfers

The various commands defined in clauses 10 and 12 support bulk transfers via the MultipartSend and MultipartReceive commands defined in clause 13. The MultipartSend and MultipartReceive commands use flags and data transfer handles to perform multipart transfers. A data transfer handle uniquely identifies the next part of the transfer. The data transfer handle values are implementation specific. For example, an implementation can use memory addresses or sequence numbers as data transfer handles.

14.1.1 Flag usage for MultipartSend

The following list shows some requirements for using TransferOperationFlag, TransferFlag, and DataTransferHandle in MultipartSend data transfers:

- To prepare a large data send for use in an RDE command, a DataTransferHandle shall be sent by the MC in the request message of the RDEOperationInit command.
- To reflect a data transfer (re)initiated with a MultipartSend command, the TransferOperation shall be set to XFER_FIRST_PART in the response message.
- For transferring a part after the first part of data, the TransferOperation shall be set to XFER_NEXT_PART and the DataTransferHandle shall be set to the NextDataTransferHandle that was obtained in the request for the previous MultipartSend command for this data transfer.
- The TransferFlag specified in the request for a MultipartSend command has the following meanings:
 - START, which is the first part of the data transfer
 - MIDDLE, which is neither the first nor the last part of the data transfer
 - END, which is the last part of the data transfer
 - START_AND_END, which is the first and the last part of the data transfer. In this case, the transfer consists of a single chunk
- For a MultipartSend, the requester shall consider a data transfer complete when it receives a success CompletionCode in the response to a request in which the TransferFlag was set to End or StartAndEnd.

14.1.2 Flag usage for MultipartReceive

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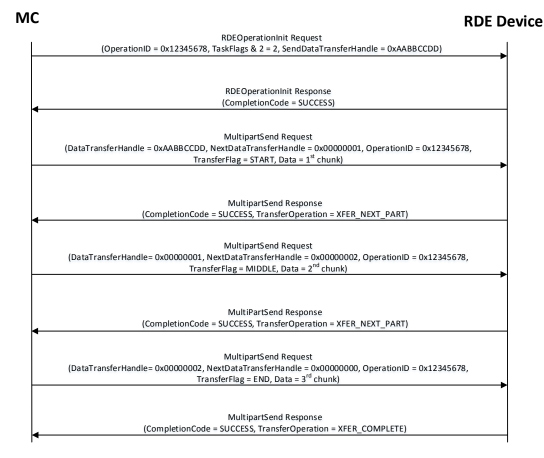
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- The following list shows some requirements for using TransferOperationFlag, TransferFlag, and DataTransferHandle in MultipartReceive data transfers:
 - To prepare a large data transfer receive for use in an RDE command, a DataTransferHandle shall be sent by the RDE Device in the response message to the RDEOperationInit, SupplyCustomRequestParameters, or RDEOperationStatus command after an Operation has finished execution and results are ready for pick-up.
 - To initiate a data transfer with either a MultipartReceive command, the TransferOperation shall be set to XFER_FIRST_PART in the request message.
 - For transferring a part after the first part of data, the TransferOperation shall be set to XFER_NEXT_PART and the DataTransferHandle shall be set to the NextDataTransferHandle that was obtained in the response to the previous MultipartReceive command for this data transfer.
 - The TransferFlag specified in the response of a MultipartReceive command has the following meanings:
 - START, which is the first part of the data transfer
 - MIDDLE, which is neither the first nor the last part of the data transfer
- 2698 END, which is the last part of the data transfer
 - START AND END, which is the first and the last part of the data transfer
 - For a MultipartReceive, the requester shall consider a data transfer complete when the TransferFlag in the response is set to End or StartAndEnd.

14.1.3 Multipart transfer examples

- The following examples show how the multipart transfers can be performed using the generic mechanism defined in the commands.
- 2705 In the first example, the MC sends data to the RDE Device as part of a Redfish Update operation.
- 2706 Following the RDEOperationInit command sequence, the MC effects the transfer via a series of
- 2707 MultipartSend commands. Figure 17 shows the flow of the data transfer.
- 2708 In the second example, the MC retrieves the dictionary for a schema. The request is initiated via the
- 2709 GetSchemaDictionary command and then effected via one or more MultipartReceive commands. Figure
- 2710 18 shows the flow of the data transfer.



2712 Figure 17 – MultipartSend example

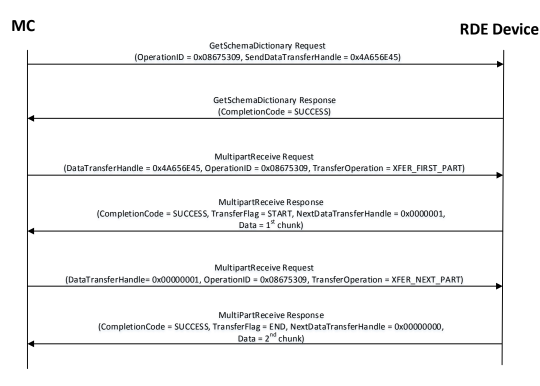


Figure 18 - MultipartReceive example

14.2 Implementation notes

Several implementation notes apply to manufacturers of RDE Devices or of management controllers.

14.2.1 Schema updates

If one or more schemas for an RDE Device are updated, such as via a firmware update, the RDE Device may communicate this to the MC signaling an update to its PDRs via modifying the update timestamp in its response to the PLDM for Platform Monitoring and Control GetPDRRepositoryInfo command (DSP0248). The MC in turn is responsible for issuing this command on a regular basis to monitor for such updates. When such an update is found, rediscovery of the RDE Device is necessary. The MC should be aware that upon rediscovery it is entirely possible that the schemas a particular RDE Device supports may change, such as if the RDE Device received a firmware upgrade.

14.2.2 Storage of dictionaries

It is not necessary for the MC to maintain all dictionaries in memory at any given time. It may flush dictionaries at will since they can be retrieved on demand from the RDE Devices via the GetSchemaDictionary command (clause 11.2). However, if the MC has to retrieve a dictionary "on demand" to support a Redfish query, this will likely incur a performance delay in responding to the client. For MCs with highly limited memory that cannot retain all the dictionaries they need to support, care must thus be exercised in the runtime selection of dictionaries to evict. Such caching considerations are outside the scope of this specification.

14.2.3 Dictionaries for related schemas

- MCs must not assume that sibling instances of Redfish Resource PDRs in a hierarchy (such as collection members) use the same version of a schema. They could, for example, correspond to individual elements from an array of hardware (such as a disk array) built by separate manufacturers and supporting different versions of a major schema or with different OEM extensions to it. However, at such time as the MC has verified that two siblings do in fact use the same schemas, there is no reason to store multiple copies of the dictionary corresponding to that schema. Of course, sibling instances of resources stored within the
- same PDR share all dictionaries; it is only with instances of resources from separate PDRs that this

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- Similarly, it is expected to be fairly commonplace that the system managed by an MC could have multiple RDE Devices of the same class, such as multiple network adapters or multiple RAID array controllers. In such cases, however, there is no guarantee that each such RDE Device will support the same version of any given Redfish schema.
- 2746 To handle such cases, MCs have two choices. The most straightforward approach is to simply maintain 2747 each dictionary associated with the RDE Device it came from. This of course has space implications. A 2748 more practical approach is to store one copy of the dictionary for each version of the schema and then 2749 keep track of which version of the dictionary to use with which RDE Device. Because RDE Devices may 2750 support only subsets of the properties in resources, care must be taken when employing this approach to 2751 ensure that all supported properties are covered in the dictionaries selected. This may be done by 2752 merging dictionaries at runtime, though details of how to merge dictionaries are out of scope for this 2753 specification. In particular, OEM sections of dictionaries are not generally able to be merged as the 2754 sequence numbers for the names of the different OEM extensions themselves are likely to overlap.
- However, a yet better approach is available. In Redfish schemas, so long as only the minor and release version numbers change, schemas are required to be fully backward compatible with earlier revisions.

 Individual properties and enumeration values may be added but never removed. The MC can therefore leverage this to retain only the newest instance of dictionary for each major version supported by RDE Devices. Again, the fact that RDE Devices may support only subsets of the properties in a resource means that care must be taken to ensure dictionary support for all the properties used across all RDE Devices that implement any given schema.

14.2.4 [MC] HTTP/HTTPS POST Operations

- 2763 As specified in DSP0266, a Redfish POST Operation can represent either a Create Operation or an Action. To distinguish between these cases, the MC may examine the URI target supplied with the 2764 2765 operation. If it points to a collection, the MC may assume that the Operation is a Create; if it points to an 2766 action, the MC may assume the Operation is an Action. Alternatively, the MC may presuppose that the 2767 POST is a Create Operation and if it receives an ERROR_WRONG_LOCATION_TYPE error code from 2768 the RDE Device, retry the Operation as an Action. This second approach reduces the amount of URI 2769 inspection the MC has to perform in order to proxy the Operation at the cost of a small delay in 2770 completion time for the Action case. (The supposition that POSTs correspond to Create Operations could 2771 of course be reversed, but it is expected that Actions will be much rarer than Create Operations.) Implementers should be aware that such delays could cause a client-side timeout. 2772
- Another clue that could be used to differentiate between POSTs intended as create operations vs POSTs intended as actions would be trial encodings of supplied payload data. If there is no payload data, then the request is either in error or an action. In this case, the payload should be encoded with the dictionary for the major schema associated with target resource. On the other hand, if the payload is intended for a create operation, the correct dictionary to use would be the collection member dictionary, which may be retrieved via the GetSchemaDictionary command (clause 11.2), specifying COLLECTION_MEMBER_TYPE as the dictionary to retrieve.

14.2.4.1 Support for Actions

- When a Redfish client issues a Redfish Operation for an Action, the URI target for the Action will be a
- 2782 POST of the form /redfish/v1/{path to root of RDE Device component}/{path to RDE Device owned
- 2783 resource}/Actions/schema_name.action_name. To process this, the MC may translate {path to root of
- 2784 RDE Device component} and {path to RDE Device owned resource} normally to identify the PDR against
- 2785 which the Operation should be executed. (If the URI is not in this format, this is another indication that the
- 2786 POST operation is probably a CREATE.) After it has performed this step, the MC can then check its PDR
- 2787 hierarchy to find the Redfish Action PDR containing an action named schema name.action name. If it
- doesn't find one, the MC shall respond with HTTP status code 404, Not Found and stop processing the
- 2789 Operation.

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- 2790 After the correct Action is located, the MC can translate any request parameters supplied with the Action.
- 2791 To do so, it should look within the dictionary at the point beginning with the named action, and then
- 2792 navigate into the Parameters set under the action. From there, standard encoding rules apply. When
- 2793 supplying a locator for the Action to the RDE Device as part of the RDEOperationInit command, the MC
- 2794 shall not include the Parameters set as one of the sequence numbers comprising the locator; rather, it
- shall stop with the sequence number for the property corresponding to the Action's name.
- 2796 After the Action is complete, it may contain result parameters. If present, definitions for these will be found
- in the dictionary in a ReturnType set parallel to the Parameters set that contained any request
- 2798 parameters. If an Action does not contain explicit result parameters, the ReturnType set will generally not
- 2799 be present in the dictionary. The structure of the ReturnType set mirrors exactly that of the Parameters
- 2800 set.

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14.2.5 Consistency checking of read Operations

- 2802 Because the collection of data contained within a schema cannot generally be read atomically by RDE
- Devices, issues of consistency arise. In particular, if the RDE Device reads some of the data, performs an
- 2804 update, and then reads more data, there is no guarantee that data read in the separate "chunks" will be
- 2805 mutually consistent. While the level of risk that this could pose for a client consumer of the data may vary,
- the threat will not. The problem is exacerbated when reads must be performed across multiple resources
- 2807 in order to satisfy a client request: The window of opportunity for a write to slip in between distinct
- 2808 resource reads is much larger than the window between reads of individual pieces of data in a single
- 2809 resource.
- 2810 To resolve the threat of inconsistency, MCs should utilize a technique known as consistency checking.
- 2811 Before issuing a read, the MC should retrieve the ETag for the schema to be read, using the
- 2812 GetResourceETag command (clause 11.5). For a read that spans multiple resources, the global ETag
- 2813 should be read instead, by supplying 0xFFFFFFF for the ResourceID in the command. The MC should
- 2814 then proceed with all of the reads and then check the ETag again. If the ETag matches what was initially
- 2815 read, the MC may conclude that the read was consistent and return it to the client. Otherwise, the MC
- should retry. It is expected that consistency failures will be very rare; however, if after a three attempts,
- 2817 the MC cannot obtain a consistent read, it should report error 500, Internal Server Error to the client.
- NOTE For reads that only span a single resource, if the RDE Device asserts the **atomic_resource_read** bit in the **DeviceCapabilitiesFlags** response message to the NegotiateRedfishParameters command (clause 11.1),
- 2820 the MC may skip consistency checking.

14.2.6 [MC] Placement of RDE Device resources in the outward-facing Redfish URI hierarchy

In the Redfish Resource PDRs and Redfish Entity Association PDRs that an RDE Device presents, there will normally be one or a limited number that reflect EXTERNAL (0x0000) as their ContainingResourceID.

2825 These resources need to be integrated into the outward-facing Redfish URI hierarchy. Resources that do

- 2826 not reflect EXTERNAL as their ContainingResourceID do not need to be placed by the MC; it is the RDE
- 2827 Device's responsibility to make sure that they are accessible via some chain of Redfish Resource and
- 2828 Redfish Entity Association PDRs (including PDRs chained via @link properties) that ultimately link to
- 2829 EXTERNAL.
- When retrieving these PDRs for RDE Device components, the MC should read the 2830
- 2831 ProposedContainingResourceName from the PDR. While following this recommendation is not
- 2832 mandatory, the MC should use it to inform a placement decision. If the MC does not follow the placement
- 2833 recommendation, it should read the MajorSchemaName field to identify the type of RDE Device they
- 2834 correspond to. Within the canon of standard Redfish schemas, there are comparatively few that reside at
- 2835 the top level, and each has a well-defined place it should appear within the hierarchy. The MC should
- 2836 thus make a simple map of which top-level schema types map to which places in the hierarchy and use
- 2837 this to place RDE Devices. In making these placement decisions, the MC should take information about
- 2838 the hardware platform topology into account so as to best reflect the overall Redfish system.
- 2839 It may happen that the MC encounters a schema it does not recognize. This can occur, for example, if a
- 2840 new schema type is standardized after the MC firmware is built. The handling of such cases is up to the
- 2841 MC. One possibility would be to place the schema in the OEM section under the most appropriate
- 2842 subobject. For an unknown DMTF standard schema, this should be the OEM/DMTF object. (To tell that a
- 2843 schema is DMTF standard, the MC may retrieve the published URI via GetSchemaURI command of
- 2844 clause 11.4, download the schema, and inspect the schema, namespace, or other content.)
- 2845 Naturally, wherever the MC places the RDE Device component, it shall add a link to the RDE Device
- 2846 component in the JSON retrieved by a client from the enclosing location.

14.2.7 LogEntry and LogEntryCollection resources

- 2848 RDE Devices that support the LogEntry and LogEntryCollection resources must be aware that large
- 2849 volumes of LogEntries can overwhelm the 16 bit ResourceID space available for identifying Redfish
- 2850 Resource PDRs. To handle this case, it is recommended that RDE Devices provide a PDR for the
- 2851 LogEntryCollection but do NOT provide PDRs for the individual LogEntry instances. Instead. RDE
- 2852 Devices that support these schemas should also support the link expansion query parameter (see \$levels
- 2853 in DSP0266 and the LinkExpand parameter from SupplyCustomRequestParameters in clause 12.2). This
- means that they should fill out the related resource links in the "Members" section of the response with 2854
- bejResourceLinkExpansion data in which the encoded ResourceID is set to zero to ensure that the MC 2855
- 2856 gets the COLLECTION_MEMBER_TYPE dictionary from the LogEntryCollection.

14.2.8 On-demand pagination

- 2858 In Redfish, certain read operations may produce a very large amount of data. For example, reading a
- 2859 collection with many members will produce output with size proportional to the number of members.
- 2860 Rather than overload clients with a huge transfer of data, Redfish Devices may paginate it into chunks
- and provide one page at a time with an @odata.nextlink annotation giving a URI from which to retrieve 2861
- 2862 the next piece.

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- 2863 RDE supports the same pagination approach. It is entirely at the RDE Device's discretion whether to
- 2864 paginate and where to draw pagination boundaries. When the RDE Device wishes to paginate, it shall
- 2865 insert an @odata.nextlink annotation, using a deferred binding pagination reference (see
- 2866 \$LINK.PDR<resource-ID>.PAGE<pagination-offset>% in clause 8.3), filling in the next page number for
- 2867 the data being returned. When the MC decodes this deferred binding, it shall create a temporary URI for
- the pagination and expose this pagination URI in the decoded JSON response it sends back to the client. 2868
- 2869 Naturally, the encoded pagination URI must be decodable to extract the page number. Finally, when the
- 2870 client attempts a read from the pagination URI, the MC shall extract out the page number and send it to
- 2871 the RDE Device via the PaginationOffset field in the request message for the
- 2872 SupplyCustomRequestParameters command (clause 12.2).

2873 14.2.9 Considerations for Redfish clients

2874	No changes to behavior are required of Redfish clients in order to interact with BEJ-based RDE Devices;
2875	the details of providing them to the client are completely transparent from the client perspective. In fact, a
2876	fundamental design goal of this specification is that it should be impossible for a client to tell whether a
2877	Redfish message was ultimately serviced by an RDE Device that operates in JSON over HTTP/HTTPS or
2878	BEJ over PLDM.

ANNEX A (informative) Change log

Version	Date	Description
0.9.0a	2018-12-11	Work in Progress