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- **5 Cloud Infrastructure Management Interface**
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- 7 An Interface for Managing Cloud Infrastructure

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## Foreword

- 222 The Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol
- specification (DSP0263) was prepared by the DMTF Cloud Management Working Group. It defines a logical model for the management of resources within the Infrastructure as a Service domain.
- DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability.

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# Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol

## 305 **1 Scope**

This specification describes the model and protocol for management interactions between a cloud Infrastructure as a Service (IaaS) Provider and the Consumers of an IaaS service. The basic resources of IaaS (machines, storage, and networks) are modeled with the goal of providing Consumer management access to an implementation of IaaS and facilitating portability between cloud implementations that support the specification. This document specifies a Representational State Transfer (REST)-style protocol using HTTP. However, the underlying model is not specific to HTTP, and it is possible to map it

- 312 to other protocols as well.
- 313 CIMI addresses the management of the life cycle of an infrastructure provided by a Provider. CIMI does
- 314 not extend beyond infrastructure management to the control of the applications and services that the
- 315 Consumer chooses to run on the infrastructure provided as a service by the Provider. Although CIMI may
- be to some extent applicable to other cloud service models, such as Platform as a Service (PaaS) or
- 317 Storage as a Service ("SaaS"), these uses are outside the design goals of CIMI.

#### 318 **1.1 Document structure**

- 319 This document defines a model and a RESTful HTTP-based protocol.
- The core REST patterns are defined first and, after each resource is defined, any HTTP-specific information for that resource is specified.

#### 322 **1.2 Document versioning scheme**

- 323 This document adheres to the versioning scheme defined in clause 6.3 of <u>DSP4014</u>.
- As the specification changes over time certain features might be deprecated. These are identified in the specification and should not be supported. Each of these deprecated features is clearly denoted in the clause in which they were previously defined.

#### 327 **1.3 Typographical conventions**

- 328 This specification uses the following conventions:
- 329 In the narrative text of the specification:
- The regular or narrative font is Arial.
- Proper CIMI nouns such as Resource names, attribute names, operation names, reserved variable names are in Courier font. (e.g., Machine, volumes, \$expand). The plural form applies to such names to indicate several instances of such Resources (e.g., Machines, Systems).
- Example text is in small Courier font and over a darker background.
- Quotes are used for any text that needs be distinguished as a name or value of a particular
   concept (e.g., the "value constraints" attribute, the "Resource Name" column, a "false" value). In
   such cases, the string in quotes is always qualified by the concept it is an instance of.
- Names for CIMI concepts that may be common English words but have a very specific meaning
   in CIMI, are in narrative font but capitalized, e.g., Provider, Consumer, Resource, Collection.

- 341 When used in their common English sense they remain lowercase. However, CIMI modeling 342 concepts that are used in a commonly understood manner remain in lowercase, such as: 343 attribute. operation.
- 344 Inside tables describing the Resource data model:
- The narrative font is used for all terms, as the table structure qualifies them sufficiently. 345
- 346 Where textual descriptions are introduced, the rules for narrative text apply.
- 347 Names that are used as types (i.e., names of embedded structures as well as atomic types • 348 such as "integer", "string"), are in italic.
- 349 • Names that are just placeholders for actual names that may vary with each model instance are 350 shown between < > (e.g., <componentTemplate>).
- 351 Where the serialization of Resources is described, a pseudo-schema notation is used with the following 352 conventions:
- 353 Values in *italics* indicate data types instead of literal values. •
- 354 Characters are appended to items to indicate cardinality: •
- "?" (0 or 1) 355 \_
- "\*" (0 or more) 356 \_
- "+" (1 or more) 357
- 358 Vertical bars, "|", denote choice. For example, "a|b" means a choice between "a" and "b".
- 359 The characters {, }, [, and ] are block delimiters within the pseudo-schema. (Blocks may extend • 360 over multiple lines.)
- Parentheses, "(" and ")" are used in the pseudo-schema only to indicate the scope of the 361 operators "?", "\*", "+" and "|". 362
- Ellipses (i.e., "...") indicate points of extensibility. Note that the lack of an ellipses does not mean 363 no extensibility point exists, rather it is just not explicitly called out - usually for the sake of 364 365 brevity.
- The scope of "?", "\*", "+" and "|" follows these rules: 366
  - If immediately following a block delimiter or an array closing symbol e.g., "], ?" the scope is the entire block.
- 369 If not following any closing block delimiter, the scope is everything that precedes it on the • 370 same single line.
- 371 Operation names Create, Update, Delete, Read are abstract operations that convey the semantics of 372 concrete corresponding operations, such as HTTP methods or CIMI operation URIs.

#### 2 Normative references 373

374 The following referenced documents are indispensable for the application of this document. For dated or 375 versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies. 376 For references without a date or version, the latest published edition of the referenced document 377 (including any corrigenda or DMTF update versions) applies.

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## 438 **3 Terms and definitions**

- In this document, some terms have a specific meaning beyond the normal English meaning. Those termsare defined in this clause.
- The terms "shall" ("required"), "shall not," "should" ("recommended"), "should not" ("not recommended"), "may," "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described in <u>ISO/IEC Directives, Part 2</u>, Annex H. The terms in parenthesis are alternatives for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that <u>ISO/IEC Directives, Part 2</u>, Annex H specifies additional alternatives. Occurrences of such additional alternatives shall be interpreted in their normal English meaning.
- 447 The terms "clause," "subclause," "paragraph," and "annex" in this document are to be interpreted as 448 described in <u>ISO/IEC Directives, Part 2</u>, Clause 5.
- The terms "normative" and "informative" in this document are to be interpreted as described in <u>ISO/IEC</u>
   <u>Directives, Part 2</u>, Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do
   not contain normative content. Notes and examples are always informative elements.
- 452 The terms defined in <u>DSP4014</u>, <u>DSP0223</u> and <u>DSP1001</u> apply to this document. The following additional 453 terms are used in this document.
- 454 **3.1**

#### 455 authentication

- 456 The process of verifying a claim, made by a subject, that it should be allowed to act on behalf of a given
- 457 principal (person, service, etc.). Typical authentication mechanisms involve the use of
- 458 username/password combination or public/private key pairs.

459 **3.2** 

#### 460 authorization

The process of verifying that an authenticated principal (person, service, etc.) has permission to perform certain operations (e.g., read, update) on specific Resources. (Also known as Access Control.)

#### 463 **3.3**

464 cloud

465 Synonymous with "cloud computing" as defined in section 2 of the NIST Definition of Cloud Computing 466 [SP800-145].

#### 467 **3.4**

#### 468 Cloud Service Consumer

469 (Or Cloud Consumer). A category of actors that includes the Consumer Business Manager (who

- 470 approves business and financial expenditures for consumed services; accounts for used service
- 471 instances; establishes business relationships; sets up accounts, budget, and terms; etc.); the Consumer
- 472 Service Administrator (who requests service instances and changes to service instances; purchases
- 473 services within the business relationship; creates Service Users (including policies); allocates resources,
- such as computer and storage; generates reports, such as usage; etc.); and Service Users (who use
- service instances provided by a Cloud Service Provider). The term "Consumer" is used if the indicated
- 476 action or activity could involve one or more of the above actors. In cases where the distinction between
- 477 the actors in this category is relevant, the more detailed term is used.
- 478 For purposes of comparison and alignment, it should be noted that a Cloud Service Consumer is
- 479 equivalent to the "Cloud Consumer" actor defined in the NIST Reference Architecture [SP500-292].
- 480 **3.5**

#### 481 Cloud Service Provider

- 482 (Or Cloud Provider). A category of actors that includes the Service Operations Manager (who manages
- the technical infrastructure required for providing cloud services; monitors and measures performance
- and utilization against SLAs; provides reports from monitoring and measurement; etc.); Service Business
- 485 Manager (who offers all types of services developed by cloud service developers; accounts for services
- 486 potentially offered by service Providers themselves and services offered on behalf of cloud service
- developers; establishes a portfolio of business relationships; and sets up accounts and terms for
- Consumers, etc.); and Service Transition Manager (who enables a customer to use the cloud service,
   including "onboarding", integration, and process adoption; defines and creates service offerings based on
- 409 Templates and Configurations that can be used by Consumers and are populated into the catalog; etc.).
- 491 The term "Provider" is used if the indicated action or activity could involve one or more of the above
- 492 actors. In cases where the distinction between the actors in the category is relevant, the more detailed 493 term is used.
- 494 For purposes of comparison and alignment, it should be noted that a Cloud Service Provider is equivalent 495 to the "Cloud Provider" actor defined in the NIST Reference Architecture [SP500-292].
- 496 **3.6**

#### 497 Collection

- 498 A particular kind of Resource that contains a collection of other Resources and has a representation and 499 serialization defined in this specification. Synonym for "CIMI collection".
- 500 **3.7**

#### 501 Configuration

502 A set of metadata, the values of which serve as the parameters of a discrete conformation of a specific

503 type of virtual resource.

- 504 **3.8**
- 505 Endpoint
- 506 An element within a Network Segment from which communication can originate or to which
- 507 communication can be sent. Endpoints have a unique, protocol specific, address within a Segment by 508 which they are distinguished.
- 509 **3.9**

#### 510 Infrastructure as a Service (laaS)

- 511 A cloud computing service model defined in section 2 of the NIST Definition of Cloud Computing [SP800-512 <u>145</u>].
- 513 **3.10**
- 514 Interface
- 515 An abstract element of virtual hardware that enables connection to a Network via Endpoints.
- 516 **3.11**

#### 517 message confidentiality

- 518 A quality of a message that prevents anyone but the intended receiver(s) from viewing its contents.
- 519 **3.12**

#### 520 message integrity

- 521 A quality of a message that allows a receiver of that message to determine whether the contents of the 522 message have been altered since its creation.
- 523 **3.13**

#### 524 Network

- 525 A construct that supports communications between elements within a Cloud using one or more protocol 526 specific Segments that support addressable Endpoints.
- 527 **3.14**

#### 528 Resource

- 529 A representation of an entity managed by the [Cloud Service] Provider that is generally available to the
- [Cloud Service] Consumer to access or operate on by way of the interface described in this specification.Synonym for "CIMI resource".
- 532 **3.15**

#### 533 Segment

- 534 A component of a Network that supports communication between Endpoints using a single protocol. Also 535 referred to as a Protocol Segment to emphasize that Segments are always bound to a single
- 536 communication protocol.
- 537 **3.16**
- 538 Template
- 539 A component synonym for "CIMI template". A Resource that represents the set of metadata and
- instructions used to instantiate some other Resource (e.g., a MachineTemplate is used to create
- 541 Machines.)

## 542 4 HTTP-based protocol

#### 543 4.1 Introduction

All operations are based on the *HyperText Transfer Protocol (HTTP)*, version 1.1 [RFC7230]. Each request is sent by using an HTTP verb, such as PUT, GET, DELETE, HEAD, or POST, and includes a message body in either JSON or XML format. Each response uses a standard HTTP status code, whose semantics are interpreted in the context of the particular request that was made. Each Resource in the model has a MIME type that further contextualizes the payload of requests and responses.

Resources in the model are identified by URIs, and each Resource's representation shall contain an "ID" attribute, of type URI, that acts as a "self-pointer." This URI shall be unique within the context of the
Provider's implementation. Dereferencing (through an HTTP GET) the URI of a Resource yields a
representation of the Resource containing attributes and links to associated Resources. To begin
operations, a client shall know the URI to the main entry point of a Provider - also known as the "Cloud
Entry Point" Resource. All other Resources within the environment shall then be discoverable by way of
the iterative following of links to associated Resources within each Resource retrieved.

#### 556 **4.1.1 Protocol evolution and client expectations**

557 Future versions of this specification structure changes in such a way that clients who conform to an 558 earlier version of this specification continue to work, and are not adversely affected by the evolution of the 559 protocol. Clients are expected to follow a few simple rules to ensure this compatibility:

Clients shall not assume that the serializations shown for responses in this specification are
 complete. In particular, clients shall accept responses that contain data mixed in with the
 serializations shown here, and shall ignore such data. However, per clause 4.2.1.3, clients shall
 include unknown data in PUT requests to update Resources.

564
565
565
566
566
567
2. Clients shall not assume anything about the operations supported by a server. They are expected to discover operations that are supported (and permissible) by navigating to Resources from the Cloud Entry Point. The serializations of Resources encountered indicate which operations are supported by the server.

#### 568 4.1.2 XML namespaces

Table 1 lists the XML namespaces that are used in this specification. The choice of any namespace prefix is arbitrary and not semantically significant.

571

Table '	1 – XML	namespaces

Prefix	XML Namespaces	Specification
cimi	http://schemas.dmtf.org/cimi/2	This specification
xs	http://www.w3.org/2001/XMLSchema	XML Schema Part2

#### 572 **4.1.3 URI space**

573 While URIs returned by Providers are to be treated as opaque by Consumers, and Consumers shall not

574 make assumptions about the layout of the URIs or the structures of the URIs for the Resources, a

575 Consumer may augment URIs with any well-defined query parameters that are supported by the Provider

576 as defined in clause 4.1.6.

577 The sample URIs used in this specification are not normative and the patterns used shall not be

- 578 interpreted as guidance for implementations. For example, any of the following URIs might be used by 579 Providers to reference a particular Machine Resource:
- 580 http://example.com/machines/12345
- 581 http://example.com/machines?id=12345
- 582 http://example.com/12345

583 http://example.com/Cloud/resource?id=12345

#### 584 **4.1.4 Media types**

In this specification, Resource and response representations are encoded either in JSON, as specified in
 <u>RFC4627</u> or in XML. If serialized in JSON, the media-type for CIMI resources shall be "application/json".
 If serialized in XML, the media-type shall be "application/xml".

588 In the JSON serialization of CIMI representations sent by Providers, there shall be an additional attribute 589 on the root object called "resourceURI" that contains the unique URI that is associated with the type of 590 CIMI resource being serialized.

- 591 Note that this requirement applies even if the \$select attribute is used to subset the Resource being 592 acted upon.
- 593 In the XML serialization of Collection representations sent by Providers, there shall be a resourceURI 594 attribute, as shown in the example XML serialization of Collections in clause 5.5.12.

595 This attribute is optional for Consumers to include. If included, this attribute's value shall match the

- 596 "typeURI" attribute of the corresponding ResourceMetadata Resource (see clause 5.8), if
- ResourceMetadata is supported. This value shall also be equivalent to the wrapping element of the
   XML serialization; in other words, the namespace of the wrapper element concatenated a "/" and then its
- 599 localName.
- Any CIMI resource implemented by a Provider shall have representations in JSON and XML. The client
   implementation may thus use either JSON or XML in requests with any server implementation, and may

602 request a specific serialization using server-driven content negotiation (using the Accept request header).

#### 603 4.1.5 Request headers

This specification uses general-header, request-header, and entity-header headers as defined in
 <u>RFC7230</u> in request messages to provide metadata about the message. Applications using messages
 defined in this specification shall use headers consistent with the requirements of RFC7230.

#### 607 **4.1.6 Request query parameters**

608 Providers may choose to include query parameters as part of the URIs returned to Consumers.

- 609 Consumers shall include those query parameters when sending messages to those URIs. CIMI-defined
- query parameters are prefixed with a dollar sign ("\$"). If Providers choose to define query parameters,
- they shall not be prefixed with a dollar sign to avoid conflicts with current and future CIMI-defined queryparameters.
- To modify the behavior of the Provider when processing request messages, Consumers may augment
- 614 request URIs as described in the following clauses. As stated in clause 4.1.3, URIs returned from
- 615 Providers are to be treated as opaque by Consumers; however, it is the responsibility of the Consumer to
- understand the use of the query parameters defined in the following clauses and ensure correctness
- 617 when making a request.

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618 Unsupported, or unknown, query parameters shall be silently ignored by Providers. Consumers may

619 examine the CloudEntryPoint's capabilities to determine whether support of these query parameters is 620 enabled.

#### 621 **4.1.6.1 Filtering Collections**

If retrieving the representation of a Collection, Consumers may include the \$filter query parameter to
 reduce the number of entries of the Collection that are returned based on the data within the entries of the
 Collection. Providers shall interpret and process the \$filter query parameter as described in this
 clause. The \$filter parameter shall be of the form:

626 ?\$filter=expression

627 Where "expression" represents a mathematical expression denoting how the top-level attributes of the 628 Resources within the Collection shall be filtered. The expression is defined by the following EBNF 629 grammar:

630	Filter	::= AndExpr ( 'or' Filter )* ;
631	AndExpr	::= Comp ( 'and' AndExpr )*
632	Comp	::= Attribute Op Value
633		Value Op Attribute
634		PropExpr
635		'(' Filter ')'
636	Op	$::= \ '<' \   \ '<=' \   \ '=' \   \ '>=' \   \ '>' \   \ '!='$
637	Attribute	::= ? resource attribute name ?
638	Value	::= IntValue   DateValue   StringValue   BoolValue
639	IntValue	::= /[0-9]+/
640	DateValue	::= ? as defined by XML Schema ?
641	StringValue	::= "'   ''
642	BoolValue	::= 'true'   'false'
643	PropExpr	<pre>::= 'property[' StringValue ']' Op StringValue</pre>

644 Where PropExpr is used to find Resources that contain a property with a certain key-value combination.

645 The key is the StringValue within the square brackets ([]) and the value is the StringValue after 646 the Op. The Resource shall be considered to satisfy the search criteria if any of the properties in the

647 Resources match the specified PropExpr.

Each of these shall be percent encoded in the URL as appropriate.

649 The choice of which operator (including 'and' and 'or') is limited based on the type of the value and 650 attribute. The following example describes the allowable operators:

651	'or', 'and'	: Boolean value/attribute
652	1 < 1,  1 < = 1,  1 = 1,  1 > = 1,  1 > 1,  1 = 1	: Integer and date value/attribute
653	'=', '!='	: String value/attribute

654 Consumers may include multiple filters within a single URI. Providers shall treat multiple filters as a series 655 of "and" expressions where an entry of the Collection shall only be included in the response message if it 656 satisfies all of the filter expressions specified.

#### 657 Examples:

- In the following examples, the following sample base URIs are used.
- 659 The URI to the MachineCollection of the Cloud Entry Point is as follows:

660 /machines

661 The URI to a Machine is as follows:

662 /machines/123

663 The URI to the DiskCollection of a Machine is as follows:

664 /machines/123/disks

665 The URI to the VolumeCollection of a Machine is as follows:

666 /machines/123/volumes

- 667 To filter the MachineCollection so that just Machines with a "name" attribute of "mine" are returned,
- 668 use the following filter:

GET /machines?\$filter=name='mine'

- 670 To filter a DiskCollection of a Machine so that just Disks with a format of "ntfs" are returned, the 671 following filter would be used:
- GET /machines/123/disks?\$filter=format='ntfs'
- 673 If the *filter* parameter is used, the Collection's "count" attribute shall contain the number of
- 674 Resources matching the filter expression.

#### 675 **4.1.6.2 Subsetting Collections**

If retrieving the representation of a Collection, Consumers may include query parameters to subset the
number of entities of the Collection that are returned. Providers shall interpret and process these query
parameters as described in this clause. While the previous clause discussed how to perform a filter over
the data within the Collection, this clause uses ordinal position within the Collection to achieve the desired
reduction.

This specification defined two query parameters that, if used, shall indicate the first and last ordinal positions of the entities within the Collection that are returned. The query parameters shall be of the form:

- 683 ?\$first=number
- 684 ?\$last=number

685 Where "\$first" indicates the (1-based) ordinal position of the first entity of the Collection to return and 686 "\$last" indicates the (1-based) ordinal position of the last entity of the Collection to return. Consumers 687 are not required to use both at the same time. If \$first is specified but \$last is not, the implied value 688 for \$last shall be the ordinal position of the last entity in the Collection. Conversely, if \$last is specified 689 but \$first is not, the implied value for \$first shall be 1.

If Consumers include these query parameters, the ordinal positions of entries in the collection before
 subsetting shall be stable when no changes are made to the collection or its entries. If filtering or sorting
 are used in the same query, the subsetting applies to the collection resulting from those operations.

If any part of the range as expressed by \$first and \$last is outside of the bounds of the Collection,
 just the Resources (if any) in the Collection that are contained within that range shall be returned. A fault
 shall not be generated if any part, or all, of the expressed range is outside the bounds of the Collection.

Note that if \$first is larger than \$last, the range shall represent an empty range and therefore no
 Resources are returned.

If either \$first or \$last are specified, and a filter expression (as defined in clause 4.1.6.1) is also
 specified, the filter expression shall be performed first and then the ordinal constraints of \$first and
 \$last shall be applied.

The inclusion of \$first or \$last does not affect the value of the Collection's returned "count" attribute:
 it shall contain the number of Resources in the Collection before subsetting. In case filtering is also used,
 "count" shall be the size of the Collection resulting from the filtering.

#### 704 **4.1.6.3 Subsetting Resources**

If retrieving the representation of a Resource, Consumers may include the \$select query parameter to specify a subset of the Resource to be acted upon. Providers shall interpret and process this query parameter as described in this clause. This subsetting shall have the semantic equivalence of referencing a different Resource whose attributes are a subset of the original Resource as specified by the attribute names listed in the \$select query parameter. The format of a \$select query parameter is:

710 ?\$select=attributeName,...

711 The value of the *\$select* query parameter shall be a comma-separated list of top-level attribute names

of the Resource, possibly including the string "operations" in case the intent is to select the operations

713 available to the Consumer for this Resource. Any attribute name erroneously appearing in the list that is 714 not part of the Resource shall be ignored by the Provider. An attribute name of "\*" is equivalent to

714 not part of the Resource shall be ignored by the Provider. An attribute name of the sequivalent to 715 specifying all of the attributes of the Resource including its operations. Any attribute name explicitly

appearing more than once in a URI shall have its second (and subsequent) appearances ignored.

The *\$select* query parameter may appear more than once in a URI. This is semantically equivalent to all of the attribute names appearing as values of a single *\$select* query parameter. For example:

- 719 ?\$select=name&\$select=state
- is equivalent to:
- 721 ?\$select=name,state

The order of attribute names in the \$select query parameter is not relevant for serialization purposes.
 The attributes are serialized per the serialization rules/order as specified by the Resource definition.

Note that per clause 4.1.4, if a Resource representation is sent by a Provider it shall always include the resourceURI attribute even if it is not specified in the sselect query parameter.

- For example, to subset the list of Machine attributes being acted upon to just the "name" and "description", the following query parameter would be used:
- 728 ?\$select=name,description
- See clause 4.2.1.3.1 for more information about the impact of using this query parameter when updatinga Resource.
- 731 If \$select is used in the URI for a Collection resource, the subsettings shall apply to the attributes of the 732 Collection resource itself as for any other Resource. For example, to subset a Collection resource to only 733 return the number of its items, plus the operations available on this Collection:
- 734 ?\$select=count,operations

However, exceptionally for Collection resources, if some attribute provided in the *sslect* list is not a top-level attribute of the Collection resource but instead is an attribute of the entities that are items of the

- 737 Collection, the subsetting shall apply to each item of the Collection regarding this attribute. For example, if 738 retrieving the DiskCollection, the following query parameter:
- 739 ?\$select=name,capacity
- returns a collection of the Disks associated with a Machine but each entity of the collection just has the
   name and capacity attributes and nothing else, not even the operations or id attributes.
- 742 Optionally, an implementation may also support the alternative attribute name notation:
- 743 <collectionName>/<attributeName> for subsetting the items inside a collection. For example, the
- following subsetting on items of a Disks Collection is equivalent to the one done in the previous
- example, while in addition listing the operations of the Collection resource itself (not of its items):
- 746 ?\$select=disks/name, disks/capacity, operations

747 This notation, if supported (see the "QueryPathNotation" capability in 5.11.1), allows for disambiguating

- 748 subsettings if the same attribute name can be found for the Collection and for each item in the collection 749 (which is always the case for id and operations).
- 750 **4.1.6.4 Expanding references**

If retrieving the representation of a Resource, Consumers may include the \$expand query parameter to specify which of the top-level "reference" attributes of the Resource shall be "expanded". Providers shall interpret and process this query parameter as described in this clause. To expand a reference means that the attributes of the Resource being referenced shall be included in the serialization of that attribute. This feature allows for a more optimized retrieval of Resources.

The serialization shall be performed as follows:

#### 757 **JSON serialization**:

758		<pre>"name": { "href": string }</pre>
759	shall be	expanded to be:
760		"name": {
761		"href": <i>string</i> ,
762		attributes of referenced resource
763		}
764	XML serialization:	

- 765 <name href="xs:anyURI"/>
- shall be expanded to be:
- 767 <name href="xs:anyURI">

l resource

- 769 </name>
- Note that in the XML case the nested elements shall not contain the wrapper element of the referenced
   Resource (e.g., <Machine> in the case of a reference to a Machine Resource).
- 772 The format of a \$expand query parameter shall be:
- 773 ?\$expand=attributeName,...

The value of the \$expand query parameter is a comma-separated list of attribute names. Any attribute name erroneously appearing in the list that is not part of the Resource, or is not a reference, shall be

ignored by the Provider. An attribute name of "\*", or no attribute name list at all, is equivalent to specifying

rro ignored by the Frovider. An attribute name of , or no attribute name list at all, is equivalent to specifying

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- all of the attributes. Any attribute name explicitly appearing more than once in a URI shall have its second(and subsequent) appearances ignored.
- The \$expand query parameter may appear more than once in a URI, which is semantically equivalent to all of the attribute names appearing as values of a single \$expand query parameter.
- 781 If the Resource being retrieved is a Collection, the attribute names listed in the \$expand shall apply to 782 the attributes of the entities within the Collection. For example, specifying:

#### 783 ?\$expand=volumes

784 if retrieving the MachineCollection has the same net effect as applying the "expand" semantics to

785 the specified attribute ("volumes" in this example) of each Machine within the Collection. To be clear,

\$expand acts on the attributes of the Resources in the Collection, not on the wrapping Collection
 Resource itself.

#### 788 **4.1.6.5 Specifying the Resource format**

If retrieving the representation of a Resource, the HTTP Accept header is used to specify the encoding style of the response. While it is recommended that Consumers use the Accept header, there might be situations where Consumers are unable to control the values specified in that header. In these cases Consumers may use the *format* query parameter to override the Accept header values. Providers shall interpret and process the *format* query parameter as described in this clause.

794 The *\$format* parameter shall be of the form:

#### 795 ?\$format=encoding

Where "encoding" is the requested representation of the response. This specification defines the
 following possible values: "json" and "xml". Providers may support others. The value of the \$format
 query parameter shall not be case sensitive.

799 If both an Accept header and \$format query parameter are present in a request message, the \$format 800 value shall take precedence. If the \$format query parameter appears more than once, the second, and 801 subsequent, appearances shall be ignored.

#### 802 **4.1.6.6 Sorting Collections**

803 If retrieving the representation of a Collection, Consumers may include the *sorderby* query parameter to

sort the entries of the Collection that are returned based on different attributes or in a different order
 (descending). Providers shall interpret and process the *sorderby* query parameter as described in this
 clause. The *sorderby* parameter shall be of the form:

807	<pre>?\$orderby=attributeName[:asc :desc],</pre>
808	

809 The sorderby expression may include multiple, comma-separated attribute names. Each attribute name

810 may be optionally followed immediately by a colon and "asc" to denote ascending order (default), or

- 811 "desc" to denote descending order for that attribute. If neither asc nor desc is specified, the order shall
   812 be "ascending".
- 813 The attributes included in the *sorderby* shall be of the following types as defined in clause 5.5: boolean,
- 814 dateTime, duration, integer, or string.
- The sort shall be performed based on the attribute type.

- 816 The following rules apply to the ascending sort order:
- boolean 'false' shall come before 'true'.
- dateTime An earlier datetime shall come before a later datetime.
- duration A shorter duration shall come before a longer duration.
- integer Smaller integers shall come before larger integers. Negative integers shall come before positive integers.
- string Ordering is based on a binary comparison of the transformed strings according to the rules of the Normalization Form KD of the Unicode standard as defined in <u>Unicode Standard</u>
   Annex (UAX), annex #15.
- 825 For the desc sort order, the reverse of the above shall be performed.

#### 826 Examples:

- To sort the result set of the MachinesCollection Resource on the "created" attribute in descending
   order, the following expression would be used:
- 829 GET /machines?\$orderby=created:desc
- 830

To sort the result set of the MachinesCollection Resource on the "cpu" attribute in descending order,
 followed by the "memory" attribute in ascending order, the following expression would be used:

- 833 GET /machines?\$orderby=cpu:desc,memory:asc
  834
- 835 If collection subsetting is used in the same query, the subsetting applies to the sorted collection. When no
   836 \$orderby is specified, the order of entries in the returned Collection is not defined.

#### 837 4.1.7 Response headers

As defined in <u>RFC7230</u>, this specification uses general-header, response-header, and entity-header
 headers in response messages to provide metadata about the message. Applications that use messages

840 defined in this specification shall use headers consistent with the IANA HTTP Header Registry.

#### 841 **4.1.7.1 Job header**

- 842 If the server supports the Job Resource, response messages shall include a header defined by this 843 specification to indicate the URI for the job created to process the associated request message.
- 844 CIMI-Job-URI = "CIMI-Job-URI" ":" string

#### 845 **4.1.7.2 ETag support**

An ETag header may be provided by a Provider with each Resource as specified in <u>RFC7230</u>. If a
 Provider does provide an ETag header, it shall also support If-Match header processing on behalf of the
 Consumer.

#### 849 **4.2 Protocol operations**

This clause defines the set of common HTTP operations that a Provider may expose. At its core, there are four basic CRUD (Create, Read, Update, and Delete) operations. The manner in which these are used is consistent across all Resources within the model; therefore, their use is defined once and is to be applied consistently. Some Resources support specialized operations that do not fit well into a CRUD style of operation and those follow a similar high-level pattern, but each operation is allowed to have slight

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variations to accommodate its specific needs. The specifics of these special operations are detailed within
 the clause that defines the Resource.

If appropriate, some of the Resource representations include an "operations" attribute. Providers shall
only include the "operations" attribute if the specified operations are accessible to the current client for
that particular Resource. This situation means that based on many factors (e.g., authorization rights of the
clients, current state of the Resource, etc.), a different set of "operations" shall be returned on each
serialization of the Resource.

Each operation shall include a "rel" and an "href" field. The "rel" field shall uniquely identify the operation name (e.g., "add", "edit"), while the "href" field is the URI to which the operation's request message shall be sent. Note that the "href" field's URI may be different from the URI of the Resource itself. Each operation may have an "available" field to indicate that the operation can be performed by the Consumer.
The "available" field is of type boolean with a default value of "true". If "available" is set to "false", it indicates that the operation is not currently available. This would normally indicate a temporary condition.
For example, some Machine operations may not be available depending on the state of the Machine.

869 The operations attribute shall be serialized as follows:

## 870 JSON serialization: 871 { "operations": [ 872 { "rel": string, "href": string, (``available": boolean)? }, + 873 ] 874 } 875 XML serialization: 876

- 877 <operation rel="xs:anyURI" href="xs:anyURI" (available="xs:boolean")? /> \*
  878
- 879 For example, the "edit" operation would appear as:

#### 880 **JSON serialization**:

```
881 { "operations": [
882 { "rel": "edit", "href": "<editURI>" }
883 ]
884 }
```

#### 885 XML serialization:

```
886 <operations xmlns="http://schemas.dmtf.org/cimi/2">
887 <operation rel="edit" href="<editURI>"/>
888 </operations>
```

Additional "rel" values may be defined by Providers; however, they shall be fully qualified URIs and not
 relative URIs.

#### **4.2.1 Common CRUD operations**

Each of the Resources supported by this protocol shall adhere to the interaction patterns defined in thefollowing clauses.

#### **4.2.1.1 Creating a new Resource**

To create a new instance of a Resource type, an HTTP POST request is sent to a designated "addURI" for that Resource type. In many cases, the Collection resource that maintains, or groups, all instances of that Resource type includes an "add" operation. The "add" operation references the addURI that is to be used.

- 899 The HTTP POST request shall include:
- CIMI serialization of the request to create a new Resource in the HTTP Body

#### 901 • HTTP Content-Type header

902 • HTTP Content-Length header

903 For example, the request can be:

- 904 POST <addURI> HTTP/1.1
- 905 Host: <hostname>
- 906 Accept: application/(json|xml)
- 907 Content-Type: application/(json|xml)
- 908 Content-Length: <length>
- 909

910 <serialization of request to create a new resource>

911 This example has an Accept header with one of the CIMI supported media types: application/json or

912 application/xml. If the Provider chooses to reply with a serialization, this serialization should be of the 913 specified media type. Omission of the Accept header allows the Provider to reply with a serialization of

914 any media type. If the Resource has a "State" attribute, its value shall be "CREATING" while the

915 Provider is processing this operation.

Many of the create requests are defined such that a Template of the new Resource is passed. These
 create requests allow for the Template to be passed in "by-reference" or "by-value." For example,
 creating a new Machine looks like this (here using XML):

919	<machinecreate xmlns="http://schemas.dmtf.org/cimi/2"></machinecreate>
920	<name> xs:string </name> ?
921	<pre><description> xs:string </description> ?</pre>
922	<properties></properties>
923	<property key="xs:string"> xs:string </property> *
924	
925	<machinetemplate ?="" href="xs:anyURI"></machinetemplate>
926	template attributes ?
927	
928	

Note that in the XML case the creation of a new Machine requires a wrapper element named
 MachineCreate per the rules specified in clause 5.5.12.1.

More generally, creating a new Resource shall follow one of these two serialization patterns (hereillustrated in JSON):

933 (1) Resource creation by passing a Template by value:

```
934
      { "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceCreate",
935
        "name": "myResourceName", ?
936
        "description": "My resource description", ?
937
        "properties": { "proplname" : "proplvalue" , + }, ?
938
        "resourceTemplate": {
939
          <here the template is passed by value>
940
        }
941
      }
```

- 942 Where resourceTemplate is the actual name of the template for that Resource.
- 943 (2) Resource creation by passing a Template by reference:

```
944
      { "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceCreate ",
945
        "name": "myResourceName", ?
946
        "description": "My resource description", ?
947
        "properties": { "proplname" : "proplvalue", + }, ?
948
        "resourceTemplate": { "href": string ,
949
          <here some template attribute/value pairs may be added to override values in the
950
      referenced template>
951
      }
952
      }
```

- 953 In case the created Resource is itself a Template, only the first creation pattern by value applies.
- In both patterns (1) and (2) the resourceURI attribute specifies the operation here generically identified
   as "ResourceCreate", e.g., MachineCreate.
- In both patterns (1) and (2) an element corresponding to the Resource Template (here identified
  generically as "resourceTemplate" e.g., MachineTemplate) is specifying the Template to be used, either
  by value (1) or by reference (2).
- 959 Direct setting of attributes in the new Resource:

In a creation request it is possible to set the value of some attributes of the newly created Resource,
 regardless of what values the Template instantiation might have set if used alone. Three common
 attributes of the newly created Resource may be set: name, description, and properties.

- 963 The semantics shall be same as of a partial update of the Resource for these attributes (described in the 964 next subclause), immediately following the Resource creation from the Template alone.
- 965 **Defining or referring to the Resource Template**:
- In pattern (1) above, the Provider may choose to create a Template Resource from the value given, but
   such creation is temporary in nature. The Provider shall not expose such a transient Resource to the
   Consumer and no such transient Resource shall be included in any query results back to the Consumer.

In pattern (2) above, additional attribute name/value pairs may be given inside the ResourceTemplate
 element that also contains the reference to the external (pre-existing) Template to override similar
 attributes defined in the Template. More precisely:

- Any top-level attribute of complex or simple type in the referred Template shall be overridden by providing its name/value pair in the create request inside the resourceTemplate element and immediately under it. For a top-level attribute of a complex type (e.g., arrays, Collections, structures), the provided complex value shall also set all underlying attributes e.g., array elements.
- 977
   The semantics shall be same as of modifying (overriding) parts of the referred Template just
   978
   979
   The semantics shall be same as of modifying (overriding) parts of the referred Template just
   before it is used for instantiation, but these overrides shall not persist in the referred Template
   979
- 980 In pattern (2) above, Consumers may erase any Template attributes by specifying either

981 "attribute": null

- 982 for the attribute in the JSON serialization, or
- 983 <attribute/>
- 984 in the XML serialization for that attribute.
- 985 Some of the create requests allow for configuration type of Resources to be passed by-reference or by-986 value as well - e.g., Credential on a Machine create operation. The processing rules defined above 987 apply in those cases as well.
- 988 If the response has a 201 status code, the response shall include:
- HTTP Location header with a reference to the new Resource
- 990 If the response to a create request includes a serialization of the new Resource, the response shall additionally include:
- 992 HTTP Content-Type header
- 993 HTTP Content-Length header
- 994 For example, the response can be:
- 995
   HTTP/1.1 201 Created

   996
   Location: <location>
- 996 Location: <location>
- 997 Content-Type: application/(json|xml)
- 998 Content-Length: <length>
- 999
- 1000 <serialization of new resource>
- 1001 **4.2.1.2 Retrieving a representation of a Resource**
- 1002 To retrieve a representation of Resource, an HTTP GET request is sent to the Resource's URI.

1003 For example, the request can be:

- 1004 GET <*ResourceURI*> HTTP/1.1
- 1005 Host: <hostname>
- 1006 Accept: application/(json|xml)

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- 1007 If the response has a 200 status code, the response shall include:
- 1008 HTTP Content-Type header
- HTTP Content-Length header
- 1010 For example, the response can be:
- 1011 НТТР/1.1 200 ОК
- 1012 Content-Type: application/(json|xml)
- 1013 Content-Length: <length>
- 1014
- 1015 <serialization of resource>

#### 1016 **4.2.1.3 Updating a Resource**

1017 To update a Resource's state, an HTTP PUT request containing the complete, updated representation is 1018 sent to a designated editURI for that Resource type. Consumers shall include all nonempty attributes of 1019 the Resource in the PUT request - including ones that it might not support or understand that were 1020 returned in a GET response. This is to ensure that a client does not inadvertently modify (erase) data in a 1021 Resource by excluding it from the full representation of the Resource.

- 1022 In many cases, this editURI is the same as the URI of Resource itself. Retrieving the Resource 1023 representation shall include an "edit" operation, which contains the editURI that is to be used, if the 1024 requester is allowed to modify the Resource.
- 1025 While processing a PUT request, if the server detects that an attempt is being made to update a 1026 read-only, or immutable, attribute, it shall silently ignore that attribute update request and shall not 1027 generate an error. This rule applies to Resource partial updates as well.
- Because of potential conflicts that might occur due to multiple concurrent updates, Consumers should use
  the partial update mechanism, defined in 4.2.1.3.1, to reduce the chances of mistakenly updating
  attributes with out-of-date data.
- 1031 The HTTP PUT request shall include:
- CIMI serialization of the updated Resource in the HTTP Body
- HTTP Content-Type header
- HTTP Content-Length header

For example, the request can be:
PUT <edituri> HTTP/1.1</edituri>
Host: <hostname></hostname>
Accept: application/(json xml)
Content-Type: application/(json xml)
Content-Length: <length></length>
<serialization a="" of="" request="" resource="" to="" update=""></serialization>

- 1043 If the response includes a serialization of the updated Resource and has a status code of 200, this 1044 response shall include:
- 1045 HTTP Content-Type header •
- 1046 HTTP Content-Length header •
- 1047 For example, the response can be:
- 1048 HTTP/1.1 200 OK
- 1049 Content-Type: application/(json/xml)
- 1050 Content-Length: <length>

1052 <serialization of updated resource>

#### 1053 4.2.1.3.1 Partial updates to a Resource

1054 For clarity, this clause explains how to use the *sselect* query parameter (see clause 4.1.6.3) to subset a 1055 Resource for the purposes of only operating on a selected set of top-level attributes.

1056 To update only certain top-level attributes of a Resource, a Consumer may include only the altered 1057 attributes in the representation of the Resource within the HTTP request body. If this request is made, the 1058 URI to the Resource shall include the attributes to be modified as a comma-separated list of query

- parameters; in other words, the URI shall be of the form: 1059
- 1060 http://example.com/resource?\$select=attribute1,attribute2,...

1061 Only the attributes listed in the URI's query parameters shall be modified; attributes not listed in the URI shall not be directly modified by the request. Note that this circumstance does not preclude the 1062 modification of one attribute causing side effects that result in the modification of an attribute not listed in 1063

1064 the query parameters.

1065 Any attribute listed in the URI but not included within the HTTP request body shall be reset to a Resource 1066 specific value (e.g., removed).

1067 From an HTTP perspective, the updated subsetted Resource is a distinct one. The semantics of a normal HTTP PUT are adhered to; it is a complete replacement update of the specified Resource. From the 1068 Consumer's perspective, the partial update is interpreted and executed by the Cloud Service Provider, 1069

and some part of the Resource is changed. 1070

1071 Adhering to the generic PUT semantics defined previously, any attribute of the original (full) Resource

1072 included within the HTTP request body shall result in an error being generated if that attribute is not listed

1073 in the *sselect* query parameter - see clause 5.3. Note that this is due to these attributes being unknown to this subsetted Resource.

1074

1075 The following sample request updates just the name and description attributes of a Machine:

```
1076
              PUT /machines/myMachine?$select=name,description HTTP/1.1
1077
              Host: <hostname>
1078
              Accept: application/xml
1079
              Content-Type: application/xml
1080
              Content-Length: <length>
1081
              <Machine>
1082
                <name>My New Machine</name>
1083
              </Machine>
```

1084 The name attribute is set to "My New Machine" and the description attribute is erased.

#### 1085 **4.2.1.4 Deleting a Resource**

1086 To delete a Resource, an HTTP DELETE request is sent to a designated deleteURI for that Resource 1087 type. In many cases, this deleteURI is the same as the URI of Resource itself. Retrieving the Resource 1088 representation shall include a "delete" operation, which contains the deleteURI that is to be used, if the 1089 requester is allowed to delete the Resource.

- 1090 For example, the request can be:
- 1091DELETE <deleteURI> HTTP/1.11092Host: <hostname>
- 1093 If the Resource has a State attribute, its value shall be "DELETING", while the Provider is processing 1094 this operation.
- 1095 For example, the response can be:
- 1096 HTTP/1.1 200 OK

#### 1097 **4.2.1.5 Other operations**

1098 While some modifications to the Resources in the model can be done by way of a simple update (PUT) 1099 operation to the Resource's editURI, sometimes a more complex set of actions needs to be taken. In 1100 these cases, the operations shall be modeled as HTTP POSTs to the operation specific URI of the 1101 Resource.

- For each of the Resources that define additional operations, a description of the HTTP request and response bodies is provided. However, the general HTTP interactions are as described below.
- 1104 The request shall be of the following form:

1105	POST <operationuri> HTTP/1.1</operationuri>
1106	Host: <hostname></hostname>
1107	Accept: application/(json xml)
1108	Content-Type: application/(json xml)
1109	Content-Length: <length></length>
1110	
1111	<pre><serialization action="" of="" perform="" request="" some="" to=""></serialization></pre>

1112 The form of the response varies depending on the operation and is defined by the operation itself.

- 1113 Note that the definition of the Create operation (see clause 4.2.1.1) follows this same pattern. It is just
- 1114 called out for ease of reference.

## 1115 **4.2.1.6 Synchronous operations**

If a Provider supports the Job Resource, each incoming PUT, DELETE, POST request shall result in a
 Job Resource being created and an absolute URI reference to that Job Resource shall be returned back
 to the client by way of the CIMI-Job-URI HTTP Header in the HTTP response message:

1119 CIMI-Job-URI: *<uri-to-Job>* 

In this case, the requested operation shall be complete and the Job URI shall point to a completed Job. If
the Job is not complete, the server shall return a 202 and follow the instructions for Asynchronous
operations.

#### 1123 4.2.1.7 Asynchronous operations

In some cases, an operation requested by the client may take an undetermined amount of time to be completed. For example, creating a new Machine or starting an existing Machine may take a relatively long time to be completed. In these cases, it is not practical to complete these operations within a reasonable HTTP request timeout interval, so the Provider shall return an HTTP "202 Accepted" response code.

As with synchronous operations, if a Provider supports the Job Resource, it shall create a Job Resource for the incoming request and return a reference to that Job Resource back to the client by way of the CIMI-Job-URI HTTP Header in the HTTP response message. Additionally, in the case of a "202

- 1132 Accepted" response code, the Provider may also return any of the following in the HTTP response body:
- A representation of the Job Resource, if one was created.
- A partial representation of the response message as if the operation were a synchronous operation. For example, when creating a new Machine, the response message may include a partial representation of the new Machine in the response message. The list of attributes of the Resource that is returned is implementation specific and based upon how much information is available at the time the response message is generated, but it shall be consistent with the definition of the full Resource representation. In the case of a create operation, the Provider may also include an HTTP Location header referencing the "to be created" Resource, if it is known.
- An empty response body.

1142 Note that the decision as to whether any particular operation is synchronous or asynchronous is at the 1143 server's discretion.

#### 1144 **4.2.2 Error handling**

1145 In cases where an error occurs during the processing of a request, the Provider shall include a

1146 representation of a Job Resource describing the status of the failed operation. This representation of a

1147 Job shall be included even in cases where the Provider does not expose Job Resources. This is to

- ensure that Consumers are provided with sufficient information, in a consistent manner, as to the reason for the failure. A transient Job Resource may be created by the Provider just for error reporting. In case
- 1150 a Job Resource is not intended to be used for more than error reporting, the returned "id" attribute shall
- 1151 be an empty path (i.e., "") and the nested Jobs array shall be expanded (see 4.1.6.4) to inline the
- 1152 representation of the pseudo subordinate Jobs.

## 1153 **4.3 OVF support**

The Open Virtualization Format (OVF) Specification (DSP0243) describes an open, secure, portable, 1154 efficient, and extensible format for the packaging and distribution of software to be run in virtual 1155 1156 machines. OVF support in CIMI allows an OVF package to be used to create CIMI management 1157 resources by importing the package. Additionally, CIMI management resources can be exported into an 1158 OVF package. The actual support for the OVF package is typically provided by a hypervisor that is managed by the CIMI provider. The import of an OVF package exposes CIMI specific constructs and 1159 1160 parameters as a result of the import without altering the original OVF package. Thus the CIMI resources that are created as a result of the import form a "View" of what the hypervisor did; however, other (non-1161 CIMI mapped) information from the OVF package may have been used by the hypervisor in its import. 1162 1163 This other information is implementation dependent and is not further touched upon by this standard. 1164 An OVF package can support single virtual machines (VMs) corresponding to a single CIMI Machine or

1165 MachineTemplate (see clause 5.14.1) or may also support a complex hierarchy of VMs and their

- related Resources corresponding to a CIMI System or SystemTemplate (see clause 5.13.1) and
- 1167 related CIMI management resources.
- 1168 OVF support is covered in more detail in ANNEX A.

## 1169 **5 Model**

1170 This model assumes that a business relationship has already been established between the Consumer

and the Provider. This relationship may include financial terms, creating separately administered clouds

1172 that the consuming organization is paying for, and the establishment of authentication credentials to

- 1173 access the administrative entry point for each cloud. The scope of this model is one separately 1174 administered cloud.
- 1175 The CIMI model is described here by using a tabular representation. Each table is modeling a significant 1176 cloud resource for which independent access and manipulation is expected. Relationships between
- 1177 resources use a referential mechanism based on unique identifiers that is expected to be already 1178 supported by the implementation environment and protocol (e.g., URIs for HTTP).
- 1179 The model is self-describing and allows for querying its own metadata, e.g., to discover which extensions 1180 have been implemented. The model is also extensible in different ways (see clause 5.1).

## 1181 5.1 Extensibility

There are two types of extensibility mechanisms defined by the CIMI model; one is intended for use byConsumers while the other is to be used by Providers.

1184 The first allows for a CIMI Consumer to add additional data to a Resource. Each Resource in the CIMI

1185 model has an attribute called "properties". Consumers, when creating or updating a Resource, may

1186 store any name/value pair in the properties attribute. CIMI Providers shall store and return these

1187 values to the Consumer. There is no obligation for the Provider to understand or take any action based on 1188 these values; they are there for the Consumer's convenience. Providers shall not add elements to this

1189 properties attribute.

1190 The second type of extensibility mechanism allows for Provider defined extensions and this specification 1191 includes the ResourceMetadata Resource for this purpose. ResourceMetadata may be used to

- express constraints on the existing CIMI defined Resource attributes (e.g., express a maximum for the 'cpu' attribute of the MachineConfiguration Resource)
- introduce new attributes for CIMI defined Resources together with any constraints governing
   these (e.g., a new 'location' attribute for the Volume Resource that takes values from a defined
   set of strings)
- introduce new operations for any of the CIMI defined Resources (e.g., define a new 'compress' operation for the Volume Resource)
- express any Provider specific capabilities or features (e.g., the length of time that a Job
   Resource is retained after Job completion and before this is deleted)

1201 It is recommended that Providers use the ResourceMetadata Resource to advertise these attributes,
 1202 operations, and capabilities along with any constraints that might need to be understood by Consumers.
 1203 The ResourceMetadata Resource is defined in clause 5.8.

#### 1204 **5.2 Identifiers**

- All identifiers (e.g., Resource names, attributes, operations, parameter names) defined by this specification, or defined by way of an extension, shall adhere to the following rules:
- Identifier names shall be treated as case sensitive.
- Identifier names shall only use the following set of characters:
- 1209 Uppercase ASCII (U+0041 through U+005A)
- 1210 Lowercase ASCII (U+061 through U+007A)
- 1211 Digits (U+0030 through U+0039)
- 1212 Underscore (U+005F)
- Identifier names shall not start with a Digit (U+0030 through U+0039).
- 1214 Note that these rules do not apply to the "name" common attribute defined in clause 5.7.1.

#### 1215 **5.3 Attribute constraints**

- 1216 Each attribute of any Resource is further qualified by a set of Boolean constraints. In particular, these
- 1217 constraints govern the level of support and access for an attribute, for either the Provider or the
- 1218 Consumer. Such constraints may be explicitly stated in the model itself for some Resources (i.e.,
- determined by this specification), but in general are specified in the metadata Resource associated with a
- 1220 Resource (i.e., configured in the implementation). These constraints are:

#### 1221 providerMandatory: (true/false)

- 1222 If 'true', indicates that the attribute shall be supported by the Provider, i.e., always included as part of the
- 1223 Resource representation sent from Providers to Consumers, except if the attribute is empty. See clause
- 1224 5.5.15 regarding empty attribute values. If present on a nested attribute, this attribute is required to be
- supported only if the parent attribute is supported. Default is 'true'.

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#### 1226 consumerMandatory: (true/false)

1227 If 'true', indicates the attribute shall always be supported by the Consumer when using such a Resource, 1228 i.e., included as part of the Resource representation sent from Consumers to Providers, except if the 1229 attribute is empty. See clause 5.5.15 regarding empty attribute values. If present on a nested attribute,

1230 this attribute is required to be supported only if the parent attribute is supported. Default is 'false'.

#### 1231 mutable: (true/false)

1232 If 'true', indicates that the attribute may be modified after initial creation of the Resource. If 'false', the
1233 attribute value will never change until the Resource is deleted. When the constrained attribute is a
1234 reference to another Resource, mutable = 'false' only means this reference will never change. It does not
1235 prevent updates on the referenced resource itself. Note that mutable = 'false' also implies
1236 consumerWritable = 'false'. Default is 'true'.

#### 1237 consumerWritable: (true/false)

1238 If 'true' - and if mutable is also 'true' - indicates that the attribute may be directly set or updated by 1239 Consumers (update request), after creation of the Resource. Note that some Consumer operations on the Resource may have the indirect effect of changing some attribute values (this is obvious for the updated 1240 1241 attribute, for example, or for the state of a Resource), but these are not considered as "direct" updates. 1242 Consequently such indirect updates are not precluded by consumerWritable = 'false'. Also, when the 1243 constrained attribute is a reference to another Resource, consumerWritable = 'false' only means this 1244 reference cannot be changed by the Consumer. It does not prevent updates on the referenced resource 1245 itself. Default is 'true'.

- 1246 Additional requirements for Provider and Consumer:
  - If a Provider receives a message containing an unknown or unsupported attribute, it shall reject the request.
- If a Consumer receives a message containing an unknown or unsupported attribute, it shall silently ignore the attribute. However, Consumers are required to include those attributes in messages sent back to the Provider. Note in these cases the Consumer is not required to understand or process the unsupported attribute, but merely echo it back to the Provider.

#### 1253 **5.4 Serialization of Resources**

1254 The serialization of Resource instances in the model follow these conventions. Consider the serialization 1255 of a Resource named "MyResource":

#### 1256 **JSON serialization**:

The Resource is serialized as an object wrapping all its attributes, but without a wrapper name. The
 Resource includes a resourceURI with a URI for the type of Resource being serialized. For example:

```
1259{ "resourceURI": "http://example.com/MyResource",1260"attribute": "value"
```

1261 }

1247

1248

#### 1262 XML serialization:

- 1263 The Resource is serialized as an element with name equal to the Resource name; for example:
- 1264<MyResource xmlns="http://example.com">1265<attribute> value </attribute>1266</MyResource>

1267 The serialization of attributes in a Resource follows the rules for the serialization of each data type, listed 1268 in clause 5.5.

#### 1269 **5.5 Data types and their serialization**

- 1270 Unless specifically asked to not include certain attributes in the Resource representation, the absence of
- 1271 an optional attribute in the representation means that the attribute has no value (i.e., is undefined),
- meaning there is no notion of an optional attribute having an implied value. Note that a client cannot
- distinguish (from just looking at the returned representation) whether a particular attribute is not supported from one that does not exist. Likewise, an absent attribute from a Resource representation as the input to
- 1275 an update operation means that the Consumer is requesting that the Provider remove that attribute.
- 1276 The following clauses describe the data types and values that are used within the model definition tables.

#### 1277 **5.5.1 boolean**

- 1278 A value as defined by xs:boolean per <u>XML Schema Part 2</u>, with the exception that the only allowable 1279 values are either "true" or "false." The value is case sensitive.
- 1280 If serialized in JSON, these values shall be of JSON type: *boolean*
- 1281 If serialized in XML, these values shall be of XML Schema type: *xs:boolean*

#### 1282 **5.5.2 dateTime**

- A value as defined by xs:dateTime per <u>XML Schema Part 2</u>, which is consistent with <u>DSP4014</u> and ISO 8601. The timestamp should preserve time zone information, i.e., include a local time component and an offset from UTC.
- Any constraints on the specific ranges allowed for any particular attribute are specified by that attribute's
   definition or at runtime by the Provider by way of the metadata discovery mechanisms defined by this
   specification.
- 1289 For example, Monday, May 25, 2012, at 1:30:15 PM EST is represented as:
- **1290** 2012-05-25T13:30:15-05:00
- 1291 If serialized in JSON, these values shall be of JSON type: *string*
- 1292 If serialized in XML, these values shall be of XML Schema type: *xs:dateTime*

#### 1293 5.5.3 duration

A value as defined by xs:duration per <u>XML Schema – Part 2</u>. Any constraints on the specific ranges allowed for any particular attribute shall be specified by that attribute's definition or at runtime by the Provider by way of the metadata discovery mechanisms defined by this specification.

- 1297 If serialized in JSON, these values shall be of JSON type: string
- 1298 If serialized in XML, these values shall be of XML Schema type: xs:duration

#### 1299 **5.5.4 integer**

A value as defined by xs:integer per <u>XML Schema – Part 2</u>. Any constraints on the specific ranges
 allowed for any particular attribute shall be specified by that attribute's definition or at runtime by the
 Provider by way of the metadata discovery mechanisms defined by this specification.

1303 If serialized in JSON, these values shall be of JSON type: *number*
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1304 If serialized in XML, these values shall be of XML Schema type: xs:integer

#### 1305 5.5.5 string

A value as defined by xs:string per <u>XML Schema – Part 2</u>. Any constraints on this type for any particular
 attribute shall be specified by that attribute's definition or at runtime by the Provider by way of the
 metadata discovery mechanisms defined by this specification.

- 1309 If serialized in JSON, these values shall be of JSON type: string
- 1310 If serialized in XML, these values shall be of XML Schema type: xs:string
- 1311 If serializing an attribute of type string, the serialization shall omit this attribute in case of an empty string.

#### 1312 5.5.6 ref

1313 A reference to another Resource.

1314 References allow for Consumers to navigate to Resources. By starting at the Cloud Entry Point – the

main entry point Resource for a Cloud Consumer that is associated with a Cloud Provider - and following
 the references that appear in the retrieved Resources, Consumers are able to recursively discover and
 navigate to all other Resources.

As a general rule, if an attribute is of type "ref", its value shall be held by an attribute named "href" (both in JSON and XML).

#### 1320 **JSON serialization**:

1321 In the JSON serialization the href property appears as of type "string." If an attribute is of type "ref",

the name of this attribute shall appear as a key, with the href property as a nested value. For example, a
 Resource attribute "myvolume" of type "ref" is serialized as:

1324 "myvolume": { "href": string }

1325 XML serialization:

In the XML serialization the href attribute appears as type "xs:anyURI." If an attribute is of type "ref,"
the name of this attribute shall appear as name of an XML element with the href property as an (XML)
attribute. For example, a Resource attribute "myvolume" of type "ref" is serialized as:

1329 <myvolume href="xs:anyURI"/>

References in both JSON and XML have an extensibility point that allows for additional information (such as the target Resource to be included "by value") if supported. For convenience, the JSON and XML representations, as shown above, exclude the implicit extensibility points that would allow for the attributes of the target Resource to be included if desired. So, more accurately the above representations might be written as follows:

1335 For JSON:
1336 "myvolume": { "href": string, ... }

1337 and in XML:

1338 <myvolume href="xs:anyURI"> xs:any\* </myvolume>

1339 However, for brevity the extensibility points are excluded from the serialization of the Resources.

#### 1340 5.5.7 map

1341 A list of key-value pairs. The same "key" shall not be used more than once within an attribute. The "key" 1342 is case sensitive.

1343 If serializing an attribute of type map, the serialization shall omit this attribute in case of an empty map.

#### 5.5.8 structure 1344

1345 Attributes of this type are complex attributes made up of a set of nested attributes. For each attribute of 1346 this type, there is an additional table defining those nested attributes.

1347 A nested structure can be considered a complex type definition. Structures may be named or unnamed.

- 1348 Table 2 is an example of named structure:
- 1349

Table 2 – Named structure

Name	summary	
Attribute	Туре	Description
low	number	Number of "low" occurrences
medium	number	Number of "medium" occurrences
high	number	Number of "high" occurrences
critical	number	Number of "critical" occurrences

#### 1350 **JSON** serialization:

1351	In JSON, the name of the structure (i.e., of the type it represents) never appears. In other words, whether
1352	the structure is named or not does not matter. An attribute named "systemIncidents" of type
1353	"summary" (as above) is serialized as follows:

1353 'summary" (as above) is serialized as follows:

1354	"systemIncidents": {
1355	"low": number,
1356	"medium": number,
1357	"high": number,
1358	"critical": number
1359	}

#### 1360 XML serialization:

1361 In XML, the name of the structure (i.e., of the type it represents) never appears. In other words, whether the structure is named or not does not matter. The same previous "systemIncidents" example is 1362 serialized so that the structure sub-attributes become XML attributes of a <systemIncidents> XML 1363 1364 element wrapper:

1365	<systemincidents <="" low="xs:inte&lt;/th&gt;&lt;th&gt;ger" medium="xs:integer" th=""><th>high="xs:integer"</th></systemincidents>	high="xs:integer"	
1366	critical="xs:integer"	'/>	

1367 NOTE A large number of sub-attributes of atomic type in a structure may be represented alternatively as XML child 1368 elements for better readability. Both options are available; however, the same structure shall be serialized the same 1369 way across Resources.

#### 1370 **5.5.9 byte[]**

1371 An arbitrary set of bytes meant to represent a block of binary data. Any constraints on this type for any

- 1372 particular attribute shall be specified by that attribute's definition or at runtime by the Provider by way of 1373 the metadata discovery mechanisms defined by this specification.
- 1374 If serialized in JSON, these values shall be of JSON type: *string*
- 1375 If serialized in XML, these values shall be of XML Schema type: *xs:hexBinary*

#### 1376 **5.5.10 URI**

- 1377 The format and syntax of the attributes of type "URI" is defined by <u>RFC3986</u>.
- Unless otherwise noted, this specification does not mandate whether Providers use relative or absoluteURI in the HTTP response bodies.
- 1380 If URIs are specified as relative URIs, they shall be relative to the baseURI.

1381 The algorithm used for converting a relative URI to an absolute URI shall be as described in section 5.2 of 1382 RFC3986. Table 3 illustrates how relative URIs are resolved against base URIs:

1383

Table 3 – Converting a relative URI to an absolute URI

Base URI	Relative URI	Absolute URI
http://example.com/	p1/file	http://example.com/p1/file
http://example.com/c1/	p1/file	http://example.com/c1/p1/file
http://example.com/c1/c2/	p1/file	http://example.com/c1/c2/p1/file

1384 If relative URIs are used, the baseURI shall end with a trailing slash and relative URIs shall not begin 1385 with a leading slash. This format is consistent with most URI resolve utilities and produces the same

1386 results as a simple string concatenation algorithm.

- 1387 If serialized in JSON, these values shall be of JSON type: string
- 1388 If serialized in XML, these values shall be of XML Schema type: xs:anyURI

#### 1389 **5.5.11 Array**

1390 An array represents an ordered list of items of the same type. An array shall always appear as an

1391 attribute of a Resource, and is only accessible as such (it is not a separately addressable Resource). If a 1392 Resource is deleted, the items in its arrays shall also be deleted. However, in case these items were just

references to other Resources, these referred Resources are not affected. (See the semantics of

1394 references in 5.7.)

1395 Attributes that are arrays are defined by using the notation itemType[], where itemType is the type

- name for each item of the array. If the type is a structure, not a simple data type, it is recommended as a convention in the model that the name of an array be the plural of a name that characterizes each item.
- 1398 For example, an array of volume items or of references to these may be named "volumes."

1399 **JSON serialization**:

Within this specification, arrays in JSON are serialized with a wrapper property. The wrapper name shall
be same as the attribute name for the array. For example, a "things" attribute of type "thing[]" is
serialized as:

- 1403
   "things" : [

   1404
   { ... }, +

   1405
   ] ?
- 1406 If the items in the array are structures, the structure name shall not be present in the JSON serialization.

In the case of an array of references, i.e., where the "ref" type applies to each element of the array, each
element shall simply be serialized as an href property within a JSON array. For example, an array
"things" of type "ref[]" is serialized as:

 1410
 "things": [

 1411
 { "href": string }, +

 1412
 ] ?

1413 NOTE If serializing arrays, conformant implementations shall not include empty arrays (i.e., arrays that contain no child properties) in the JSON serialization. Notice that the child of the "things" property is defined with a "+", 1415 meaning at least one child is required. This requirement ensures that the JSON serialization is minimized and only 1416 includes the wrapping "things" element if, and only if, there is at least one "thing" in the array.

#### 1417 XML serialization:

The XML serialization of arrays requires each item of the array to be represented as an element. These elements shall be consecutive and contiguous in the serialization and the name of each element (tag name) shall be the name of the element type (the name that appears before "[]" in the array type). As in JSON, the serialized array has a wrapper element of same name as the array attribute name. For

- 1422 example, a "things" attribute shall be serialized as a list of items named "thing":
- 1423 <things> 1424 <thing> 1425 ... 1426 </thing> \* 1427 </things>
- 1428

1429 In the case of an array of references, i.e., where the "ref" type applies to each element of the array, the 1430 array is serialized as a list of XML elements without wrapper. Each element is named per an array "item 1431 name" specified in the attribute's definition. For example, an array "things" of type "ref[]" where the 1432 array "item name" is "thing" is serialized as:

1433 <thing href="xs:anyURI"/> +

#### 1434 **5.5.12 Collection**

1435 A Collection is a group of Resources of the same type. In contrast with arrays, Collections are themselves 1436 Resources that have their own URI and can be independently accessed. Collections also allow for an

1436 optimized and convenient interaction pattern by providing a specialized set of operations that avoid

1438 replacing a large number of items when updating the set, as with arrays.

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- 1439 This specification uses Collections if the set of grouped items is modified often and potentially by multiple
- 1440 Consumers. Conversely, arrays are used if it is expected that the list of items is not modified often or can 1441 be easily modified by substitution of the entire list, and thus the overhead of managing these items as 1442 separate Resources might be unjustified and burdensome.
- An item in a Collection, i.e., a Collection item, is an embedded structure that contains a reference to a Resource and optionally additional attributes (see "accessory" attributes, defined later). For convenience, the Resource referred to by a Collection item is called here a Resource item of the Collection.
- A Resource may be referenced by more than one Collection. If such a Resource is deleted, every
  Collection that references this Resource shall remove the corresponding item. While different Collections
  contain entries of different Resource types, all Collections follow the pattern described below:
- A Collection shall contain an id attribute that acts as a "self-pointer." Retrieving the data at this reference shall return the Collection. In the XML representation, each Collection shall be wrapped by a <collection> element.
- A Collection shall contain a count attribute that indicates the number of Resources in the Collection at the time the Collection was queried.
- Adding new Resources to the Collection shall be done either via the "add" operation defined
   within the Collection (when the Resource is also created) or via the "insert" operation (when the
   Resource already exists).
- Deleting an item from the Collection shall be done either via a "delete" operation on the Resource item itself (if the Resource has to be discarded) or via the "remove" Collection operation (if the Resource must still exist outside the Collection).Collections that are attributes of other Resources are represented with attribute type "collection[itemType]." The Resource type of the Collection items are specified inside the brackets; for example an attribute that is a Collection of Machines is expressed as
- 1462 "collection [Machine]." Attributes of such types are serialized as a reference to a Collection
- 1463 Resource instead of holding the Collection itself as value. For brevity, while these attributes are
- 1464 "references" the word "ref" or "reference" does not appear in the model definition tables instead the type 1465 of such an attribute is making abstraction of the reference and more explicitly shows as
- 1466 "collection[itemType]".
- 1467 In the serializations below, the Collection items are represented by items in the
- 1468 *ResourceSpecificGroupingName* JSON array, and by *ResourceSpecificElementName* elements *in the* 1469 XML representation.
- 1470 Serialization:
- 1471 The serialization of Collections shall adhere to the following pattern:

#### 1472 **JSON serialization**:

1473	{ "resourceURI": <i>string</i> ,
1474	"id": string,
1475	"updated": string, ?
1476	"parent": <i>string</i> , ?
1477	"count": number,
1478	"resourceSpecificGroupingName": [
1479	{ "resourceURI": <i>string</i> ,
1480	"id": string,
1481	"name": <i>string</i> , ?

```
1482
                     "description": string, ?
1483
                     "created": string, ?
1484
                     "updated": string, ?
1485
                     "parent": string, ?
1486
                     "properties": { string: string, + }, ?
1487
                     ... resource specific data ...
1488
                     "operations": [
1489
                       { "rel": "edit", "href": string }, ?
1490
                       { "rel": "delete", "href": string } ?
1491
                    1 ?
1492
                     . . .
1493
                  } +
1494
                1, ?
1495
                "operations": [
1496
                  { "rel": "add", "href": string } ?
1497
                  { "rel": "insert", "href": string } ?
1498
                  { "rel": "remove", "href": string } ?
1499
                 1
1500
1501
1502
       XML serialization:
1503
              <Collection resourceURI="xs:anyURI" xmlns="http://schemas.dmtf.org/cimi/2">
1504
                <id> xs:anyURI </id>
1505
                <updated> xs:dateTime </updated> ?
1506
                <parent> xs:anyURI </parent> ?
1507
                <count> xs:integer </count>
1508
                <resourceSpecificGroupingName>
1509
                   <ResourceSpecificElementName>
1510
                    <id> xs:anyURI </id>
1511
                    <name> xs:string </name> ?
1512
                    <description> xs:string </description> ?
1513
                    <created> xs:dateTime </created> ?
1514
                    <updated> xs:dateTime </updated> ?
1515
                     <parent> xs:anyURI </parent> ?
1516
                     <property key="xs:string"> xs:string </property> *</property> *
1517
                   ... resource specific data ...
1518
                     <operations>
1519
                       <operation rel="edit" href="xs:anyURI"/> ?
1520
                       <operation rel="delete" href="xs:anyURI"/> ?
1521
                     </operations>
```

1522	<xs:any>*</xs:any>
1523	*
1524	
1525	
1526	<pre><operations></operations></pre>
1527	<pre><operation href="xs:anyURI" rel="add"></operation> ?</pre>
1528	<pre><operation href="xs:anyURI" rel="insert"></operation> ?</pre>
1529	<pre><operation href="xs:anyURI" rel="remove"></operation> ?</pre>
1530	
1531	<xs:any>*</xs:any>
1532	

1533 Where the resourceURI attributes shall contain the Collection or Resource specific URIs for that type of 1534 Collection, and resourceSpecificGroupingName and ResourceSpecificElementName shall be 1535 replaced with the name of the Collection-specific Resource name, e.g., machines in JSON or Machine 1536 in XML.

1537 The above serialization shows that each entry in a Collection may contain "resource-specific data" beside 1538 the reference to the Resource item and the common attributes. This placeholder represents two kinds of 1539 data:

- a) Optionally some accessory attributes that represent accessory information for the use of this reference in the context of the Resource owning that Collection (the accessory attributes) e.g., the "initial location" of a referenced Volume, in a Collection of Volumes associated with a Machine. Accessory attributes if any are part of the definition of each specific Collection.
- 1544b)All or a subset of the attributes of the corresponding Resource items. How much of the1545Resource item is expanded in the serialization of the Collection is controlled by expansion1546mechanisms described later.

1547 If accessory attributes exist for items in a Collection, the "*resourceSpecificGroupingName*" or 1548 "*ResourceSpecificElementName*" is not just identifying the Resource type of Collection items, but is a 1549 unique name specific to this combination of accessory attributes and Resource type – e.g., for Volumes 1550 with initial location, it may be "locatedVolume". Also the resourceURI of the Collection is unique to this 1551 combination. Because of this accessory attribute, the Collection of Volumes is said to be "enhanced", as 1552 opposed to "basic" for a Collection without accessory attribute.

- 1553 The serialization of Collections follows these additional rules:
- A Provider may limit the number of Resources returned in the Collection. The Consumer can determine this has occurred by comparing the number of returned Resources with the value of the "Count" attribute and any Collection subsetting query parameters it specified. In this case, the Consumer is advised to specify filter query parameters (see 4.1.6.1) to reduce the number of entries returned, or retrieve them in batches by issuing multiple requests with Collection subsetting query parameters (see 4.1.6.2)
- As with all Resources in the CIMI model, each Resource in the Collection shall have an id attribute that acts as a "self-pointer." Retrieving the data at this reference shall return just that one Resource and not any parent Resource, such as the Collection or array attribute.
- The serialization of a Collection may be controlled (see 4.1.6.4 \$expand query parameter) to
   show more or less of each Resource item. By default, each entry in the Collection will show just
   a reference (URL) to the Resource item, along with the "common" attributes of the Resource

- 1566item. Alternatively, the Resource item may be expanded partially or fully when querying the1567Collection.
- As with all arrays, if there are no Resources in the Collection, the serialization of the list shall be omitted.

#### 1570 **5.5.12.1 Adding an item to a Collection**

1571 Invoking the "add" operation of a Collection shall create a new Resource and add it to the Collection. The
1572 contents of the request body shall be either a representation of the new Resource being added to the
1573 Collection, or a representation of the Template associated with the new Resource being created and
1574 resource specific data attributes.

- 1575 If creating a new Resource, the "add" operation shall contain:
- The "common attributes" as defined by clause 5.7.1
- The Resource specific data needed to create it. This data shall either be a reference to the Resource-specific Template Resource or be the Resource-specific Template Resource itself inlined.
- Accessory attributes–if any–that represent accessory information for the use of the reference in the context of the Resource owning that Collection (the associative attributes)
- In the XML case, a wrapper element (named after the pattern < *ResourceName*Create>)
- For example, to create a new Machine (which requires the use of a Template) and add it to the
   MachineCollection, the "add" operation of the MachineCollection shall be serialized as follows:

# 1585 JSON serialization: 1586 { "resourceURI": "http://schemas.dmtf.org/cimi/2/MachineCreate", ? 1587 "name": string, ? 1588 "description": string, ? 1589 "properties": { string: string, + }, ? 1590 "machineTemplate": { "href": string ?} 1591 ... 1592 }

#### 1593 XML serialization:

1594	<machinecreate xmlns="http://schemas.dmtf.org/cimi/2"></machinecreate>
1595	<name> xs:string </name> ?
1596	<pre><description> xs:string </description> ?</pre>
1597	<properties></properties>
1598	<property key="xs:string"> xs:string </property> *
1599	
1600	<machinetemplate ?="" href="xs:anyURI"></machinetemplate>
1601	<xs:any>*</xs:any>
1602	

**1603** The MachineCollection has a new Machine:

1604	JSON serialization:
1605	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Machine",
1606	"id": string,
1607	"name": <i>string</i> ,
1608	
1609	}
1610	XML serialization:
1610 1611	<pre>XML serialization:</pre>
1610 1611 1612	<pre>XML serialization:</pre>
1610 1611 1612 1613	<pre>XML serialization:</pre>
1610 1611 1612 1613 1614	<pre>XML serialization:</pre>
1610 1611 1612 1613 1614 1615	<pre>XML serialization:</pre>

1616 The processing of the "add" operation shall adhere to the semantics defined in clause 4.2.1.1.

1617 Regardless of whether a Template is used, the "add" operation shall create the new Resource and add it 1618 to the Collection and a reference (URI) to the new entry shall be returned in the response message in the 1619 HTTP Location header.

#### 1620 **5.5.12.2 Inserting an item in a Collection**

Invoking the "insert" operation of a Collection shall add, to the Collection, a new reference to an existing
 Resource. The contents of the request body shall specify the URL of the existing Resource being added
 and the accessory attributes in case of an "enhanced" collection.

1624 To add an existing Volume to the volumes Collection of a Machine, the request body of the "insert" 1625 operation shall be serialized as follows:

#### 1626 **JSON serialization**:

1627	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
1628	"action": " <pre>http://schemas.dmtf.org/cimi/2/action/insert",</pre>
1629	"initialLocation": <i>string</i> ,
1630	<pre>"volume": { "href": string }</pre>
1631	}

# 1632XML serialization:1633<Action xmlns="http://schemas.dmtf.org/cimi/2">1634<action>http://schemas.dmtf.org/cimi/2/action/insert</action>1635<initialLocation> xs:string </initialLocation>1636<volume href="xs:string"/>1637</Action>

1638 Note that "initialLocation" is an accessory attribute to each reference of Volume. Because of this
 addition, the type of the collection items is distinguished from Volume, and called here locatedVolume.
 1640 The definition of the volumes Collection of the Machine Resource describes the accessory attribute(s)

1641 for this Collection.

#### 1642 **5.5.12.3 Removing an item from a Collection**

1643 Invoking the "remove" operation of a Collection shall delete the specified item in the Collection, i.e., the 1644 Resource reference along with accessory attributes if any, without destroying the referenced Resource 1645 item itself. The contents of the request body shall be the URL of the Resource item being removed.

1646 To remove a Volume from the volumes Collection of a Machine, the request body of the "remove" 1647 operation shall be serialized as follows:

#### 1648 **JSON serialization**:

1649	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
1650	"action": " <u>http://schemas.dmtf.org/cimi/2/action/remove</u>
1651	"volume": { "href": string }
1652	1

#### 1653 XML serialization:

1654	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
1655	<action>http://schemas.dmtf.org/cimi/2/action/remove</action>
1656	<volume href="xs:string"></volume>
1657	

1658 Removing the referenced Resource (here a Volume) deletes the related entry from the Collection. This 1659 deletes the reference but not the Resource itself.

#### 1660 **5.5.12.4 Deleting an item in a Collection**

1661 Deleting the Resource referenced by a Collection item via a DELETE operation on the Resource itself (in 1662 the previous example, a Volume) also deletes the related entry from the Collections that reference this 1663 Resource – i.e., it has the effect of a "remove" on the Collection, in addition to deleting the referenced 1664 Resource.

#### 1665 **5.5.13 "Any" type**

Some attributes are polymorphic and can hold various data types, the list of which is indicated in their
 description. In such cases, the type of the attribute shall be indicated as "any" in the model
 representation.

#### 1669 **5.5.14 valueScope**

1670 The valueScope type is a specialized map. Its goal is to define possible values for a list of attributes of a 1671 Resource. The possible values for an attribute are called the "value scope" of the attribute, and a 1672 combination of attribute value scopes (in form of a map) in a Resource or in the ResourceMetadata is 1673 called the value scope of the Resource.

- 1674 Each item in a valueScope is a key-value pair where:
- The key is the name of an attribute of a Resource or "scoped attribute" for which a set of possible values is defined.
- The value is a structure that defines the "**scope**", i.e., a range, an enumeration or a single assigned value for the scoped attribute.

#### 1679 The scope structure:

- 1680 A "scope" structure - or the value part of a key-value item in a valueScope - can take one of following 1681 forms:
- 1682 1) An assigned single value, along with its (optional) units, e.g., for a scoped attribute named "cpu":
- 1683 "cpu": { "value": 2000, "units": "megahertz" }
- 1684 In the above example, value and units are reserved keywords for defining the value scope.
- 1685 2) A range of values, along with its optional units, and an optional increment e.g., for a scoped 1686 attribute named "memory". The range may be open-ended: either the minimum or the maximum may be missing. The increment specifies the allowed values starting from the minimum and upward -1687 1688 i.e., the allowed values are of the form: minimum+N\*(increment), where N>=0, or starting from the 1689 maximum and downward in case there is no minimum, i.e., allowed values are of the form: 1690 maximum-N\*(increment),.
- 1691 "memory": { "minimum": 4000, "maximum": 10000, "units": "kibibytes", "default": 4000, "increment": 2000 } 1692
- 1693 In the above example, minimum, maximum, default, increment, and units are reserved 1694 keywords for defining the value scope.
- 1695 3) An enumeration (or values), along with its (optional) units, e.g., for a scoped attribute named 1696 "cpuArch":
- 1697 "cpuArch": { "values": [ "68000", "Alpha", "ARM", " PA RISC"], "default": "PA RISC" 1698
- 4) Simply a required units, e.g., for a scoped attribute named "capacity": 1699
- 1700 "capacity": { "units": "megabytes" }
- 1701 5) Any of the above, applying to the items in a collection, e.g., for a range of values that applies to the accessory attribute named "remoteLocation" of type URI for every item in a collection named 1702 1703 machines:
- 1704 "machines": { "item": { "remoteLocation": { "values": [ "URI1", "URI2", "URI3"], 1705 "default": "URI1" }}}
- 1706 In the above, item, values, and default are reserved keywords for defining the value scope.
- 1707 If a valueScope is associated with a Resource type, it shall be in form of an attribute named "vscope", of 1708 type array of valueScope (i.e., valueScope[]).
- 1709 An example of valueScope for the MachineConfiguration Resource:

1710 "vscope" : [ { 1711 "cpu": { "value": 1 }, 1712 "memory": { "minimum": 4, "maximum": 32, "units": "GbB", "default": 4, "increment": 1713 2 }, 1714 "cpuArch": { "values": [ "68000", "Alpha", "ARM", " PA RISC", "i5"], "default": 1715 "i5" } 1716

} ]

#### 1717 Semantics of valueScope array in a Resource

1718 The value scope of a Resource shall be represented by an array of valueScope instances, even if, in

- many cases, this array will contain a single valueScope instance. This allows for expressing 1719
- dependencies between values of different attributes of a same Resource. In such cases, the scoped 1720
- 1721 attributes of the Resource must satisfy either valueScope instance in this array.

1722 In the following example, vscope is an array of two valueScope items:

```
1723
           "vscope": [ {
1724
           "cpuSpeed": { "minimum": 2, "maximum": 4, "units": "GHz", "default": 2.5},
           "memory": {"minimum": 2000000, "maximum": 10000000, "units": "KbB", "increment":
1725
1726
           2000000 },
1727
           "cpuArch": { "value": "i5" }
1728
           }, {
1729
           "memory": { "minimum": 4000000, "maximum": 32000000, "units": "KbB" },
1730
           "cpuArch": { "values": [ "68000", "Alpha", " PA RISC"] }
1731
           } ]
```

This valueScope means that the Provider supports MachineConfigurations with either cpuArch of value
i5, or cpuArch of a value that is one of { "68000", "Alpha", " PA\_RISC" }. In the first case
(i5), the memory must be within the 2GbB-10GbB range and cpuSpeed must be between 2-4 GHz,
while in the second case the memory must be within the 4GbB-32GbB range.

1736 The following pseudo-schemas describe the serialization of the valueScope map in both JSON and XML:

#### 1737 **JSON serialization**:

1738	( "value": any,
1739	"units": <i>string</i> ? )
1740	( "values": [ <i>any</i> ,+ ],
1741	"units": <i>string</i> ,?
1742	"default": string ? )
1743	( "minimum": number, ?
1744	"maximum": number, ?
1745	"units": string ,?
1746	"default": number, ?
1747	<pre>"increment": number ? )</pre>
1748	
1749	XML serialization:

#### 1749 XML serialization:

1750	( <value> xs:any </value>
1751	<units> xs:string </units> ? )
1752	( <value> xs:any </value> +
1753	<units> xs:string </units> ?
1754	<default> xs:any </default> ? )
1755	( <minimum> xs:integer </minimum> ?
1756	<maximum> xs:integer </maximum> ?
1757	<units> xs:string </units> ?
1758	<pre><default> xs:integer </default> ?</pre>
1759	<pre><increment> xs:integer </increment> ? )</pre>

1760 A Provider who supports value scopes shall set the ValueScopes capability (ResourceMetadata) to "true".

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#### 1761 **5.5.15 Empty attribute values**

Attributes of the following types are omitted in cases where they have an empty value: string, map, array,
and Collection. Apart from being "Provider optional" or "Consumer optional", an empty value is the third
reason that the serialization schema contains an '?' or an '\*' for an attribute.

1765 Other attribute types do not have empty values and shall not be omitted from the serialization for this 1766 reason.

#### 1767 **5.6 Units**

Some of the Resources defined by this specification have attributes that describe an amount of something that belongs to, or is associated with, that Resource. For example, the Machine Resource has a memory attribute that describes "the size of the memory allocated to this machine." The allowable units of these attributes are listed in Table 4. Their meaning is defined in <u>IEC 80000-13:2008</u>. Their numerical equivalents are provided here for convenience:

1773

String	Numerical Value	String	Numerical Value					
kilobyte	10^3	kibibyte	2^10					
megabyte	10^6	mebibyte	2^20					
gigabyte	10^9	gibibyte	2^30					
terabyte	10^12	tebibyte	2^40					
petabyte	10^15	pebibyte	2^50					
exabyte	10^18	exbibyte	2^60					
zettabyte	10^21	zebibyte	2^70					
yottabye	10^24	yobibyte	2^80					

#### Table 4 – Numerical equivalents for attributes

#### 1774 **5.7 Resources**

1775 CIMI Resources are representations of actual – either virtual or physical – resources available in a cloud.
 1776 Resources are identified and separately accessible by their URI. Every Resource has a type that is
 1777 described in this clause. A Resource type defines a set of attributes and operations.

#### 1778 **5.7.1 Common Resource attributes**

1779 Resources, except for the Collection Resource, shall support the following common attributes defined in

1780 Table 5. A Collection Resource shall support the id attribute, the updated attribute and the parent

1781 attribute, as defined in Table 5.

#### Table 5 – Common attributes

Attribute	Туре	Description	
id	URI	The unique URI identifying this Resource; assigned upon Resource creation. This attribute value shall be <b>unique</b> in the Provider's cloud.	
		Constraints:	
		providerMandatory: true	
		consumerMandatory: true	
		mutable: false	
		consumerWritable: false	
name	string	The human-readable name of this Resource; assigned by the creator	

<sup>1782</sup> 

Attribute	Туре	Description		
		as a part of the Resource creation input.		
		Constraints:		
		providerMandatory: true		
		consumerMandatory: false		
		mutable: true		
		consumerWritable: true		
description	string	The human-readable description of this Resource; assigned by the creator as a part of the Resource creation input.		
		Constraints:		
		providerMandatory: true		
		consumerMandatory: false		
		mutable: true		
		consumerWritable: true		
created	dateTime	The timestamp when this Resource was created. The format should be unambiguous, and the value is <b>immutable</b> .		
		Constraints:		
		providerMandatory: false		
		consumerMandatory: false		
		mutable: false		
		consumerWritable: false		
updated	dateTime	The time at which the last explicit attribute update was made on the Resource. The initial value is the time the resource is created. Note, while operations, such as "stop", do implicitly modify the 'state' attribute, they do not change the 'updated' time.		
		Constraints:		
		providerMandatory: false		
		consumerMandatory: false		
		mutable: true		
		consumerWritable: false		

Attribute	Туре	Descript	Description			
parent	ref	A reference to a Resource of which this Resource is a child component (see "composition" relationship, clause 5.10.2) – i.e., a reference to its first parent Resource.				
		Constraints:				
		providerMandatory: true				
		consume	erMandat	tory: false		
		mutable: true				
		consumerWritable: true				
properties map A map of key which may co may also ser additional info The same "ke "properties" a			key-value pairs (each entry called a "property"), some of ay control one or more aspects this Resource. Properties serve as an extension point, allowing Consumers to record al information about the Resource. e "key" shall not be used more than once within a es" attribute.			
		Each property shall contain the following nested data:				
		Name	proper	ty		
	-	Data	Туре	Description		
		key	string	The name of the property.		
		value	string	The value of the property.		
		Constra	ints:			
		provider	Mandato	rv: false		
		consumerMandatory: false				
		mutable: true				
		consume	erWritabl	e: true		
resourceMet adata	ref	A reference to a ResourceMetadata instance associated with this Resource and governing the attributes, operations and capabilities concerning this Resource.				
Constraints:						
		providerMandatory: false				
		consume	erMandat	tory: false		
		mutable: true				
		consumerWritable: false				

1783 The following pseudo-schemas describe the serialization of these attributes in both JSON and XML:

#### 1784 **JSON serialization**:

1785 "id": string,

- 1786
   "name": string, ?

   1787
   "description": string, ?
- 1788 "created": string, ?
- 1789 "updated": string, ?
- 1790 "properties": { string: string, + }, ? 1791 "resourceMetadata" : ["href": string, \* ], ?

1792	XML serialization:						
1793		<id> xs:anyURI </id>					
1794		<pre><name> xs:string </name> ?</pre>					
1795		<pre><description> xs:string </description> ?</pre>					
1796		<pre><created> xs:dateTime </created> ?</pre>					
1797		<updated> xs:dateTime </updated> ?					
1798		<properties></properties>					
1799		<property key="xs:string"> xs:string </property> *					
1800		?					
1801		<resourcemetadata href="xs:string"></resourcemetadata> ?					

# 1802 5.8 Operations

1803 All Resource operations defined by this specification are optional for Providers to support. Consumers, by way of examination of a Resource's ResourceMetadata, can determine which operations are supported. 1804 However, even for those operations that are supported, Consumers still need to examine each 1805 1806 Resource's representation to determine which operations are supported at that moment. Whether an 1807 operation is supported is based on a number of factors, including the state of the Resource and access control rights of the Consumer (see clause 4.2). Operations and states are coupled; i.e., if implementing a 1808 state-changing Resource operation defined in this specification, the corresponding state(s) shall also be 1809 implemented. See the Resource-specific "Operations" clauses for additional detail. 1810

- 1811 The "State" attribute of Resources that have this attribute shall only change value if
- an operation is performed on this Resource and this operation requires a state change, or
- an error occurred, in this case the "State" attribute shall obtain the value "ERROR".

For example, for a 'start' operation on a Machine both the STARTING and the STARTED states are required to be supported by the Machine, while the Machine can only leave the STARTED state after another state-changing operation is requested, unless an error occurs.

- 1817 Providers can define additional operations and states. Such extensions shall fall into one of these1818 categories:
- 1819 a) A new operation that starts from a CIMI-defined state, or leads to a CIMI-defined state, or both.
   1820 In the latter case, if a CIMI-defined operation already exists for this transition between two
   1821 CIMI-defined states, it shall also be supported by the Provider in addition to the new operation.
- 1822 b) A new Resource state. In that case, a new operation that leads to that state shall also be created. In other words, a Provider-defined operation has to be performed before a
  1824 Provider-defined state can be reached.
- 1825 c) A new operation that transitions between two Provider-defined states.

#### 1826 **5.9 Alternative model formats**

1827 It is expected that this specification is implemented by using a variety of technologies. As a convenience,
1828 the definition of the model elements are provided in alternative formats that are easily consumable by
1829 technology-specific tooling.

In the event of inconsistencies between the various formats, the normative text within this specification
 takes precedence over the XML Schemas and alternative formats, which in turn take precedence over
 examples.

#### 1833 **5.10 Relationships between Resources**

#### 1834 **5.10.1 Referencing across Resources**

1835 Resources may refer each other. This referencing expresses a directional relationship in which there is a
 1836 *referring* Resource and a *referred* Resource. Depending on the cardinality of such relationships, there are
 1837 two representations:

- For 1-to-1 referencing, the URL of the referred Resource appears as an attribute in the referring Resource.
- For 1-to-n referencing, the referred Resources (all of the same type) are grouped in a
   Collection, the URL of which appears as an attribute in the referring Resource. In that case, the
   *referring* Resource does not refer directly to the referred Resources, but instead to a Collection
   Resource that contains references to the *referred* Resources.

1844 If a *referred* Resource is deleted but not the *referring* Resource(s), then in case of a 1-to-1 relationship 1845 the reference shall be set to empty in every *referring* Resource, and in case of a 1-to-n relationship the 1846 reference shall be removed from any Collection where it appears as an item.

#### 1847 **5.10.2 Composition relationship between Resources**

- 1848 A Resource is a child component of another Resource if its parent attribute refers to the latter Resource.
   1849 This relationship is transitive.
- 1850 If a Resource is deleted, its child component Resources are also automatically deleted.
- 1851 In case of a Collection Resource that is referred by a Resource R,.expressing a composition relationship 1852 from the Collection Resource items to R is done by:
- 1853 (a) setting the parent attribute of each Resource item to the Collection Resource, and
- (b) by setting the parent attribute of the Collection Resource to the Resource R.
- 1855 A Resource is said to be parent of its children components.
- 1856 In any Resource description R throughout this specification, an attribute of type "collection[]" refers to a 1857 Collection Resource that has the Resource R as a parent, unless indicated otherwise.
- 1858 For example a Machine is parent of its related Disk Resources via the disks Collection: the parent
- 1859 attribute of a Disk is set to the disks Collection, and the parent attribute of the disks Collection is set 1860 to the Machine.
- 1861 Some composed Resources e.g., System may have component Resources that are not their
- 1862 "children". Such Resources are called associated components. Their parent attribute refers to another
- 1863 Resource or to the Cloud Entry Point (CEP), meaning the deletion of the composed Resource does not
- 1864 cause the deletion of its associated components, even if the associated components are still otherwise 1865 managed by the composed Resource.

#### ----

# 1866 **5.11 Resource metadata**

- 1867 Implementations of this specification should allow for Consumers to discover the metadata associated 1868 with any Resource under the Cloud Entry Point. Doing so allows for the discovery of Provider defined 1869 constraints on the attributes or operations of a Resource as well as discovery of any new extension 1870 attributes or operations that the Provider may have defined.
- 1871 A ResourceMetadata instance contains metadata governing the attribute status (optionality, value
- 1872 constraints, access), the available operations, and other Provider-specific capabilities or features for a
- 1873 Resource or a set of Resources, called the target Resource(s) for that ResourceMetadata instance.

- 1874 The target Resource contains a reference to its ResourceMetadata instance, which itself may be 1875 shared across several target Resources.
- 1876 Any Resource under a CEP may have a ResourceMetadata instance associated with it. This 1877 association may be done in one of the following ways:
- A ResourceMetadata instance is defined for all Resources of a same type under the CEP. In
   such a case the ResourceMetadata instance is added as a Resource item in the
   resourceMetadata collection unique to the CEP. Unless overridden, it applies to all Resources
   of the targeted type under this CEP.
- A ResourceMetadata instance is defined for all Resources generated from a same template.
   In such a case, a Template-specific ResourceMetadata instance is provided and referred by this Template. This ResourceMetadata overrides any CEP-level ResourceMetadata (1) for the type of Resource generated from this Template.
- A ResourceMetadata instance may be created for a single particular Resource instance, or may be associated on a per-Resource basis. Such an association requires an explicit modification of the resourceMetadata attribute of the target Resource, canceling any former value it may have been given at creation time, e.g., in either of the above cases.
- 1890 Each Resource's metadata shall contain the following pieces of information:
- 1891

#### Table 6 – ResourceMetadata attributes

Name	ResourceMetadata					
Type URI	http://schemas.dmtf.org/cimi/2/ResourceMetadata					
Attribute	Туре	Description				
typeURI	URI	A unique URI associated with, and denoting, the type of the described Resource target. Constraints: providerMandatory: true consumerMandatory: true mutable: true consumerWritable: true				
name	string	The name of the Resource target type (e.g., Machine). <u>Constraints:</u> providerMandatory: true consumerMandatory: true mutable: true consumerWritable: true				

Name	ResourceMetadata				
Type URI	http://schemas.o	iemas.dmtf.org/cimi/2/ResourceMetadata			
Attribute	Туре	Description			
attributes	attribute[]	A set of metada target, includin The metadata f	ata associa g the set of for each att	ted with each attribute (or target attribute) of the Resource extension attributes not defined in this specification. ribute target shall contain the following nested data:	
		Name	attribute		
		Data	Туре	Description	
		name	string	The name of the target attribute.	
		namespace	URI	The namespace in which the target attribute is defined. It is recommended that a dereference of this URI returns information about the attribute. This shall not be present if describing a CIMI-defined attribute, but shall be present if describing a non-CIMI defined attribute (i.e., an extension).	
		type	string	The data type of the target attribute. This shall not be present if describing a CIMI-defined attribute, but shall be present if describing a non-CIMI-defined attribute (i.e., an extension).	
		provider Mandatory	boolean	If "true" (by default) Indicates that the target attribute shall be present in any representation of this Resource sent by a Provider (if it has a non-empty value). See more precise definition in 5.3.	
		consumer Mandatory	boolean	If "true" Indicates that the target attribute shall be present in any representation of this Resource sent by a Consumer. (if it has a nonempty value). Default is "false". See more precise definition in 5.3.	
		mutable	boolean	If "true" (by default) Indicates that the target attribute may be modified after the Resource creation. See more precise definition in 5.3.	
		consumer Writable	boolean	If "true" (by default) Indicates that the target attribute may be modified by the Consumer. See more precise definition in 5.3.	
		Every above at	tribute in th	e nested attribute table has the following constraints:	
		providerManda	tory: true		
		consumerMano	datory: true		
		mutable: true			
		The constraints <u>Constraints:</u> providerManda	s for the at tory: false	tributes <b>attribute of</b> ResourceMetadata <b>are:</b>	
		consumerMand	datory: false	9	
		mutable: true			
		consumerwrita	idle: true		

Name	ResourceMetadata					
Type URI	http://schemas.dmtf.org/cimi/2/ResourceMetadata					
Attribute	Туре	Description				
vscope	valueScope[]	The vscope attribute applies to the attributes of the described – or target – Resource. The target Resource shall be of the type identified by the typeURI attribute. Consequently this value scope is about the list of attributes described in the attributes attribute. If an attribute of the target Resource is constrained by the vscope, a Consumer shall set a value (creation or update request) compatible with the value scope of this attribute. For any other case where the Consumer sets an incompatible value, the Provider shall return a 4xx error code.				
		Constraints: providerMandatory: false consumerMandatory: false mutable: true consumerWritable: true				

Name	ResourceMetad	ata						
Type URI	http://schemas.o	dmtf.org/cimi/2	tf.org/cimi/2/ResourceMetadata					
Attribute	Туре	Description						
capabilities	capability[]	A set of Provider-defined metadata that can be used by Consumer to discover any capability or feature provided by this Provider. Each capability shall contain the following nested data:				A set of Provider-defined metadata that can be used by Consumer to discover any capability or feature provided by this Provider. Each capability shall contain the following nested data:		
		Name capability						
		Data	Туре	Description				
		name	string	The name of the capability.				
		uri	URI	A URI that uniquely identifies the capability at a global level. <u>Constraints:</u> consumerMandatory: true				
		description	string	The human-readable description of the semantic of the capability.				
		value	any	The value of the capability. The specific type varies depending on the definition of the capability. If not present the capability defaults to a "boolean" type with a value of "true" indicating that the specific capability is supported by the Provider. <u>Constraints:</u> consumerMandatory: true				
		Every above	attribute	in the nested capability table has the following constraints				
		by default (un	<u>nless ove</u>	rridden per attribute):				
		consumerMa	ndatory: tr	ue false				
		mutable: true	e e e e e e e e e e e e e e e e e e e					
		consumerWr	le					
		The constrain	nts for the	e capabilities attribute of ResourceMetadata are:				
		Constraints:	<u>.</u>					
		providerMan	datory: fa	lse				
		consumerMa	ndatory:	false				
		consumerWr	itable: tru	le				
		consumerWr	itable: tru	le				

Name	ResourceMeta	ResourceMetadata					
Type URI	http://schemas	http://schemas.dmtf.org/cimi/2/ResourceMetadata					
Attribute	Туре	Description					
actions	action[]	A set of Provider- Resource. This set type, which may b allowed to use. Th those operations r Resource type. No ResourceMetadat Each operation sh	A set of Provider-defined operations that can be used by consumers to act on the Resource. This set represents all operations defined for this described Resource type, which may be a superset of those operations a particular Consumer is actually allowed to use. The subset of allowed operations for a particular Consumer shall be those operations returned to this Consumer if querying an instance of the described Resource type. Note that this attribute is called "actions" so as not to conflict with the ResourceMetadata Resource's own operations. Each operation shall contain the following nested data:				
		Name	action				
		Data	Туре	Description			
		name	string	The name of the operation.			
		uri	URI	A URI that uniquely identifies the operation at a global level.			
		description	string	The human-readable description of the semantic of the operation. <u>Constraints:</u> consumerMandatory: false			
		method	string	The protocol-dependent verb to use to perform the operation.			
		inputMessage	string	The body mimeType of the request message; it may depend on the model format chosen by the Provider.			
		outputMessage	string	The body mimeType of the response message; it may depend on the model format chosen by the Provider.			
		Every above attrib default (unless over	oute in th erridden	e nested action table has the following constraints by per attribute):			
		providerMandator	y: true				
		mutable: true	ory: true				
		consumerWritable	: true				
		The constraints fo	r the ac	tions attribute of ResourceMetadata are:			
		<u>Constraints:</u>	v: falso				
		consumerMandato	y. iaise orv: false	3			
		mutable: true	ory. raioc				
		consumerWritable	: true				

1892 When implementing or using ResourceMetadata, Providers and Consumers shall adhere to the syntax

and semantics of its attributes as described in Table 6 as well as in the tables describing embedded 1893

1894 Resources or related Collections. Both Consumer and Provider shall serialize this Resource as described

below. The following pseudo-schemas (see notation in 1.3) describe the serialization of the Resource in 1895 both JSON and XML:

1896

# DSP0263 Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol

1897	JSON m	nedia type: application/json		
1898	JSON serialization:			
1899		{ "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceMetadata",		
1900		"id": string,		
1901		"typeURI": <i>string</i> ,		
1902		"name": <i>string</i> ,		
1903		"attributes" : [		
1904		{ "name": string,		
1905		"namespace": <i>string</i> , ?		
1906		"type": string, ?		
1907		"required": boolean, ? } *		
1908		], ?		
1909		"vscope" : [ valueScope, * ], ?		
1910		"capabilities": [		
1911		{ "name": string, ?		
1912		"uri": <i>string</i> ,		
1913		"description": string, ?		
1914		"value": any } *		
1915		], ?		
1916		"actions" : [		
1917		{ "name": string,		
1918		"uri": <i>string</i> ,		
1919		"description": <i>string</i> , ?		
1920		"method": <i>string</i> ,		
1921		"inputMessage": <i>string</i> , ?		
1922		"outputMessage": <i>string</i> ? }, *		
1923		], ?		
1924		"operations": [		
1925		{ "rel": "edit", "href": <i>string</i> }, ?		
1926		{ "rel": "delete", "href": string } ?		
1927		] ?		
1928				
1929		}		
1930	XML me	edia type: application/xml		
1931	XML serialization:			
1932		<resourcemetadata xmlns="http://schemas.dmtf.org/cimi/2"></resourcemetadata>		
1933		<id> xs:anyURI </id>		
1934		<name> xs:string </name>		
1935		<typeuri> xs:anyURI </typeuri>		

1936	<attributes></attributes>
1937	<pre><attribute ?="" ?<="" name="xs:string" namespace="xs:anyURI" pre="" type="xs:string"></attribute></pre>
1938	<pre>required="xs:boolean"? /&gt; *</pre>
1939	*
1940	
1941	<vscope> valueScope </vscope> ?
1942	<capabilities></capabilities>
1943	<capability ?="" description="xs:string" name="xs:string" uri="xs:anyURI"></capability>
1944	xs:any*
1945	*
1946	
1947	<actions></actions>
1948	<action ?<="" description="xs:string" name="xs:string" th="" uri="xs:anyURI"></action>
1949	<pre>method="xs:string" inputMessage="xs:string"?</pre>
1950	outputMessage="xs:string"? /> *
1951	
1952	<pre><operations></operations></pre>
1953	<pre><operation href="xs:anyURI" rel="edit"></operation> ?</pre>
1954	<pre><operation href="xs:anyURI" rel="delete"></operation> ?</pre>
1955	
1956	<xs:any>*</xs:any>
1957	

#### 1958 Additional metadata about the Resource or attributes may be included by the Provider.

#### 1959 **5.11.1 Capabilities**

1960 Table 7 describes the capability URIs defined by this specification. Providers may define new URIs and it 1961 is recommended that these URIs be dereferencable such that Consumers can discover the details of the 1962 new capability. The "Resource Name" column contains the name of the Resource that may contain the specified capability within its ResourceMetadata. The "Capability Name" column contains the name of 1963 1964 the specified capability and shall be unique within the scope of the corresponding Resource. Each capability's URI shall be constructed by appending the "Resource Name", a slash (/), and the "Capability 1965 Name" to "http://schemas.dmtf.org/cimi/2/capability/". For example, the Machine's "InitialState" 1966 capability shall have a URI of: 1967

#### 1968 http://schemas.dmtf.org/cimi/2/capability/Machine/InitialState

1969 Capabilities that apply to the Provider in general, and are not specific to any one Resource, shall be 1970 associated with the CloudEntryPoint Resource (in case a capability applies only to the

- 1971 CloudEntryPoint Resource itself, its definition indicates this).
- 1972 Each one of these capabilities may be set to some value, or may be absent. The meaning of an absent1973 capability is defined as follows:
- For boolean-valued capabilities: same as a "false" value.
- For other capabilities that use a single value or a list of values among an enumeration: same as no particular preference or restriction being enforced for this value.

1977

Resource Name	Capability Name	Description
CloudEntryPoint	ExpandParameter	If true, the Provider shall support the <u>Sexpand</u> query parameter.
CloudEntryPoint	FilterParameter	If true, the Provider shall support the <i>sfilter</i> query parameter.
CloudEntryPoint	FirstParameter	If true, the Provider shall support both the <pre>\$first</pre> and <pre>\$last</pre> query parameters.
CloudEntryPoint	SelectParameter	If true, the Provider shall support the <i>sslect</i> query parameter.
CloudEntryPoint	FormatParameter	If true, the Provider shall support the <i>\$format</i> query parameter.
CloudEntryPoint	OrderByParameter	If true, the Provider shall support the Sorderby query parameter.
CloudEntryPoint	QueryPathNotation	If true, the Provider shall support the use of path-like notation with query parameter <i>\$select</i> (see 4.1.6.3) to disambiguate between attributes of a Collection Resource and attributes of each items in the Collection if subsetting.
CloudEntryPoint	MaxPropertyItems	If set, the Provider shall support a 'Properties' attribute with a number of elements less than or equal to the size specified by this capability.
CloudEntryPoint	ValueScopes	If true, the Provider shall support the use of attributes of type valueScope, for any Resource that may be created via a template.
System	SystemComponentTemplateByValue	If true, the Provider shall support the specification of ComponentTemplates by value in SystemTemplates.
Machine	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a MachineTemplate "initialState" attribute), the Provider shall set a new Machine to this state value, assuming the value is compatible with the InitialStates capability, if set.
Machine	InitialStates	If this capability is set, and if using a MachineTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.
Machine	MachineConfigByValue	If true, the Provider shall support specifying MachineConfigurations by value. If true, the MachineTemplateByValue shall also have the value true.
Machine	MachineCredentialByValue	If true, the Provider shall support specifying Credentials by value in Machine create operations. If true, the MachineTemplateByValue capability shall also have the value true.
Machine	MachineImageByValue	If true, the Provider shall support specifying MachineImages by value in Machine create operations. If true, the MachineTemplateByValue capability shall also have the value true.
Machine	MachineVolumeTemplatesByValue	If true, the Provider shall support specifying VolumeTemplates by value in Machine create operations. If, then the MachineTemplateByValue capability shall also have the value true.

Resource Name	Capability Name	Description
Machine	MachineTemplateByValue	If true, the Provider shall support specifying MachineTemplates by value in Machine create operations.
Machine	MachineStopForce	If true, the Provider shall support the "force" option on the stop and restart operations on Machines.
Machine	MachineStopForceDefault	If true, the Provider shall forcefully stop Machines if no other indication is provided. Otherwise, the Provider shall gracefully stop Machines.
Machine	RestoreFromImage	If true, the Provider supports restoring Machines from MachineImages that are not SNAPSHOT MachineImages.
Machine	UserData	If set, indicates which userData injection method shall be used by the Provider.
Machine	MachineAvailabilityLevel	If true, the Provider supports the notion of an availability level for the Machine Resource. The availability level and its value constraints are advertised as an extension attribute by way of the Machine and MachineTemplate ResourceMetadata.
Credential	CredentialTemplateByValue	If true, the Provider shall support specifying CredentialTemplates by value in Credential create operations.
Volume	SharedVolumeSupport	If true, the Provider shall support that a single Volume Resource can be shared by multiple Machines.
Volume	VolumeConfigByValue	If true, the Provider shall support specifying VolumeConfigurations by value in the Volume create operation. If true, the VolumeTemplateByValue capability shall have the value true.
Volume	VolumeImageByValue	If true, the Provider shall support specifying VolumeImages by value in the Volume create operation. If true, the VolumeTemplateByValue capability shall have the value true.
Volume	VolumeSnapshot	If true, the Provider shall support creating a new VolumeImage by referencing an existing Volume.
Volume	VolumeTemplateByValue	If true, the Provider shall support specifying the VolumeTemplates by value in Volume create operations.
Volume	VolumeAvailabilityLevel	If true, the Provider supports the notion of an availability level for the Volume Resource. The availability level and its value constraints are advertised as an extension attribute by way of the Volume and VolumeTemplate ResourceMetadata.
Network	NetworkTemplateByValue	If true, the Provider shall support specifying Network Templates by value in Network create operations.
Network	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a NetworkTemplate "initialState" attribute), the Provider shall set a new Network to this state value, assuming the value is compatible with the InitialStates capability, if set.

Resource Name	Capability Name	Description
Network	InitialStates	If this capability is set, and if using a NetworkTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.
NetworkInterface	NetworkInterfaceTemplateByValue	If true, the Provider shall support specifying NetworkInterface Templates by value in NetworkInterface create operations.
NetworkInterface	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a NetworkInterfaceTemplate "initialState" attribute), the Provider shall set a new NetworkInterface to this state value, assuming the value is compatible with the InitialStates capability, if set.
NetworkInterface	InitialStates	If this capability is set, and if using a NetworkInterfaceTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.
NetworkService	NetworkServiceTemplateByValue	If true, the Provider shall support specifying NetworkService Templates by value in NetworkService create operations.
NetworkService	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a NetworkServiceTemplate "initialState" attribute), the Provider shall set a new NetworkService to this state value, assuming the value is compatible with the InitialStates capability, if set.
NetworkService	InitialStates	If this capability is set, and if using a NetworkServiceTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.
ProtocolEndpoint	ProtocolEndpointTemplateByValue	If true, the Provider shall support specifying ProtocolEndpoint Templates by value in ProtocolEndpoint create operations.
ProtocolEndpoint	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a ProtocolEndpointTemplate "initialState" attribute), the Provider shall set a new ProtocolEndpoint to this state value, assuming the value is compatible with the InitialStates capability, if set.
ProtocolEndpoint	InitialStates	If this capability is set, and if using a ProtocolEndpointTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.
ProtocolSegment	ProtocolSegmentTemplateByValue	If true, the Provider shall support specifying ProtocolSegment Templates by value in ProtocolSegment create operations.
ProtocolSegment	DefaultInitialState	If this capability is set, unless otherwise provided (e.g., by a ProtocolSegmentTemplate "initialState" attribute), the Provider shall set a new ProtocolSegment to this state value, assuming the value is compatible with the InitialStates capability, if set.
ProtocolSegment	InitialStates	If this capability is set, and if using a ProtocolSegmentTemplate that has an "initialState" attribute, a Consumer shall use an initialState value from the set of values of this capability.

Resource Name	Capability Name	Description
Job	JobRetention	If set, the value of this capability shall indicate the minimum number of minutes a job shall be retained by the Provider before it is deleted.
Meter	MeterConfigByValue	If true, the Provider shall support specifying MeterConfigurations by value in Meter create operations.
Meter	MeterTemplateByValue	If true, the Provider shall support specifying MeterTemplates by value in Meter create operations.
EventLog	Linked	If true, the Provider shall delete EventLogs that are associated with Resources if the Resource is deleted.

1978 The following examples show the ResourceMetadata for a Machine that advertises some of its 1979 capabilities:

#### 1980 **JSON serialization**:

1981	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceMetadata",
1982	"id": "http://example.com/types/Machine",
1983	"typeURI": "http://schemas.dmtf.org/cimi/2/Machine",
1984	"name": "Machine",
1985	"capabilities": [
1986	{ "uri":
1987	"http://schemas.dmtf.org/cimi/2/capability/Machine/MachineConfigByValue",
1988	"value": true },
1989	{ "uri":
1990	"http://schemas.dmtf.org/cimi/2/capability/Machine/MachineImageByValue",
1991	"value": true },
1992	{ "uri":
1993	"http://schemas.dmtf.org/cimi/2/capability/Machine/DefaultInitialState",
1994	"value": "STARTED" }
1995	}
1996	}

#### 1997 XML serialization:

1998	<resourcemetadata xmlns="http://schemas.dmtf.org/cimi/2"></resourcemetadata>
1999	<id> http://example.org/types/Machine </id>
2000	<typeuri> http://schemas.dmtf.org/cimi/2/Machine </typeuri>
2001	<name> Machine </name>
2002	<capabilities></capabilities>
2003 2004	<pre><capability uri="http://schemas.dmtf.org/cimi/2/capability/Machine/MachineConfigByValue"></capability></pre>
2005	true
2006	
2007 2008	<pre><capability uri="http://schemas.dmtf.org/cimi/2/capability/Machine/MachineImageByValue"></capability></pre>

2009	true
2010	
2011 2012	<pre><capability uri="http://schemas.dmtf.org/cimi/2/capability/Machine/DefaultInitialState"></capability></pre>
2013	STARTED
2014	
2015	
2016	

#### 2017 5.11.2 ResourceMetadataCollection Resource

A ResourceMetadataCollection Resource represents the Collection of ResourceMetadata
 Resources within a Provider and follows the Collection pattern defined in clause 5.5.12. Note that
 modifications of the Resources within this Collection are typically reserved for administrator types of CIMI
 Consumers. This Resource shall be serialized as follows:

#### 2022 JSON serialization:

2023	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceMetadataCollection",
2024	"id": string,
2025	"count": number,
2026	"resourceMetadatas": [
2027	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/ResourceMetadata",
2028	"id": string,
2029	remaining ResourceMetadata attributes
2030	}, +
2031	], ?
2032	"operations": [ { "rel": "add", "href": <i>string</i> } ? ]
2033	
2034	}

2035	35 XML serialization:		
2036		<collection< th=""></collection<>	
2037		resourceURI="http://schemas.dmtf.org/cimi/2/ResourceMetadataCollection"	
2038		<pre>xmlns="http://schemas.dmtf.org/cimi/2"&gt;</pre>	
2039		<id> xs:anyURI </id>	
2040		<count> xs:integer </count>	
2041		<resourcemetadatas></resourcemetadatas>	
2042		<resourcemetadata></resourcemetadata>	
2043		<id> xs:anyURI </id>	
2044		remaining ResourceMetadata attributes	
2045		*	
2046			
2047		<pre><operations></operations></pre>	
2048		<pre><operation href="xs:anyURI" rel="add"></operation> ?</pre>	
2049			
2050		<xs:any>*</xs:any>	
2051			

# 2052 **5.12 Cloud Entry Point**

The Cloud Entry Point (CloudEntryPoint Resource) represents the entry point into the cloud defined by the CIMI Model. It provides a Consumer with a single address (URI) from which the Consumer can discover and access all Resources usable by this Consumer. A Cloud Provider may provide different Cloud Entry Points to different Consumers. The Cloud Entry Point (or CEP) implements a catalog of Resources, such as Systems, SystemTemplates, Machines, MachineTemplates, etc., that can be queried and browsed by the Consumer.

2059 If a Consumer issues a read on the CloudEntryPoint Resource, the Provider shall return a 2060 CloudEntryPoint Resource that only catalogs Resources on which this Consumer is allowed to 2061 perform operations. Table 8 describes the attributes for the CloudEntryPoint Resource.

- 2062 If the delete operation is advertised on the CEP, deleting the CloudEntryPoint Resource also deletes 2063 all referred Resources.
- 2064

#### Table 8 – CloudEntryPoint attributes

Name	CloudEntry	CloudEntryPoint	
Type URI	http://www.	http://www.dmf.org/cimi/2/CloudEntryPoint	
Attribute	Туре	Description	
baseURI	URI	An absolute URI that references the "base URI" of the Provider. This URI shall be used to convert relative URIs to Resources within this Provider to absolute URIs. See the "URIs" clause of 5.5.	
		Constraints:	
		providerMandatory: true	
		consumerMandatory: true	
		mutable: false	
		consumerWritable: false	

Name	CloudEntryPoint	
Type URI	http://www.dmf.org/cimi/2/CloudEntryPoint	
Attribute	Туре	Description
resourceMetadata	collection [Resource Metadata]	A reference to ResourceMetadata Collection of this Cloud Entry Point. The Collection contains a description of the Resources supported by the Provider. If a Resource does not have any metadata, it shall not appear in this list, e.g., it has no constraints beyond what the CIMI specification defines nor does it have any extension attributes.
systems	collection [System]	A reference to the SystemCollection of this Cloud Entry Point.
systemTemplates	collection [System Template]	A reference to the SystemTemplateCollection of this CloudEntry Point.
machines	collection [Machine]	A reference to the MachineCollection of this Cloud Entry Point.
machineTemplates	collection [Machine Template]	A reference to the MachineTemplateCollection of this Cloud Entry Point.
machineConfigs	collection [Machine Configuration]	A reference to the MachineConfigurationCollection of this Cloud Entry Point.
machineImages	collection [Machine Image]	A reference to the MachineImageCollection of this Cloud Entry Point.
credentials	collection [Credential]	A reference to the CredentialCollection of this Cloud Entry Point.
credentialTemplates	collection [Credential Template]	A reference to the CredentialTemplateCollection of this Cloud Entry Point.
volumes	collection [Volume]	A reference to the VolumeCollection of this Cloud Entry Point.
volumeTemplates	collection [Volume Template]	A reference to the VolumeTemplateCollection of this Cloud Entry Point.
volumeConfigs	collection [Volume Configuration]	A reference to the VolumeConfigurationCollection of this Cloud Entry Point.
volumelmages	collection [Volume Image]	A reference to the VolumeImageCollection of this Cloud Entry Point.
networks	collection [Network]	A reference to the NetworkCollection of this Cloud Entry Point.

Name	CloudEntryPoint	
Type URI	http://www.dmf.	.org/cimi/2/CloudEntryPoint
Attribute	Туре	Description
networkTemplates	collection [Network Template]	A reference to the NetworkTemplateCollection of this Cloud Entry Point.
segments	collection [Protocol Segment]	A reference to the ProtocolSegmentCollection of this Cloud Entry Point.
segmentTemplates	collection [Protocol Segment Template]	A reference to the ProtocolSegmentTemplateCollection of this Cloud Entry Point.
endpoints	collection [Protocol Endpoint]	A reference to the ProtocolEndpointCollection of this Cloud Entry Point.
endpointTemplates	collection [Protocol Endpoint Templates]	A reference to the ProtocolEndpointTemplateCollection of this Cloud Entry Point.
interfaces	collection [Network Interface]	A reference to the NetworkInterfaceCollection of this Cloud Entry Point.
interfaceTemplates	collection [Network Interface Templates]	A reference to the NetworkInterfaceTemplateCollection of this Cloud Entry Point.
networkServices	collection [Network Service]	A reference to the NetworkServiceCollection of this Cloud Entry Point.
networkServiceTemplates	collection [Network Service Template]	A reference to the NetworkServiceTemplateCollection of this Cloud Entry Point.
jobs	collection [Job]	A reference to the JobsCollection of this Cloud Entry Point.
meters	collection [Meter]	A reference to the MeterCollection of this Cloud Entry Point.
meterTemplates	collection [Meter Template]	A reference to the MeterTemplateCollection of this Cloud Entry Point.

Name	CloudEntryPoin	CloudEntryPoint	
Type URI	http://www.dmf.org/cimi/2/CloudEntryPoint		
Attribute	Туре	Description	
meterConfigs	collection [Meter Configuration]	A reference to the MeterConfigurationCollection of this Cloud Entry Point.	
eventLogs	collection [EventLog]	A reference to the EventLogCollection of this Cloud Entry Point.	
eventLogTemplates	collection [EventLog Template]	A reference to the EventLogTemplateCollection of this Cloud Entry Point.	

2065

2066 Every above attribute of the CloudEntryPoint Resource has the following constraints by default (unless

- 2067 <u>overridden per attribute):</u>
- 2068
- 2069 providerMandatory: false
- 2070 consumerMandatory: false
- 2071 mutable: true
- 2072 consumerWritable: true

2073 Each of the Collections mentioned in Table 8 are defined within the related Resource definition clauses.

2074 For example, the MachineCollection Resource is defined in clause 5.14.2 as part of the

2075 Machine-related Resources. When implementing or using CloudEntryPoint, Providers and
 2076 Consumers shall adhere to the syntax and semantics of its attributes as described in Table 8 as well as in

2077 the tables describing embedded Resources or related Collections. Both Consumer and Provider shall

serialize this Resource as described below. The following pseudo-schemas (see notation in 1.3) describe

- 2079 the serialization of the Resource in both JSON and XML:
- 2080 JSON media type: application/json

#### 2081 JSON serialization:

2082	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/CloudEntryPoint",
2083	"id": string,
2084	"name": <i>string</i> , ?
2085	"description": <i>string</i> , ?
2086	"created": <i>string</i> , ?
2087	"updated": string, ?
2088	"properties": { string: string, + }, ?
2089	"baseURI": <i>string</i> ,
2090	<pre>"resourceMetadata": { "href": string }, ?</pre>
2091	"systems": { "href": string }, ?
2092	"systemTemplates": { "href": <i>string</i> }, ?
2093	<pre>"machines": { "href": string }, ?</pre>
2094	<pre>"machineTemplates": { "href": string }, ?</pre>
2095	<pre>"machineConfigs": { "href": string }, ?</pre>

2096	<pre>"machineImages": { "href": string }, ?</pre>		
2097	"credentials": { "href" string }, ?		
2098	"credentialTemplates": { "href" string }, ?		
2099	"volumes": { "href": <i>string</i> }, ?		
2100	<pre>"volumeTemplates": { "href": string }, ?</pre>		
2101	<pre>"volumeConfigs": { "href": string }, ?</pre>		
2102	<pre>"volumeImages": { "href": string }, ?</pre>		
2103	<pre>"networks": { "href": string }, ?</pre>		
2104	<pre>"networkTemplates": { "href": string }, ?</pre>		
2105	"segments": { "href": string }, ?		
2106	"segmentTemplates": { "href": <i>string</i> }, ?		
2107	<pre>"endpoints": { "href": string }, ?</pre>		
2108	<pre>"endpointTemplates": { "href": string }, ?</pre>		
2109	"interfaces": { "href": <i>string</i> }, ?		
2110	"interfaceTemplates": { "href": <i>string</i> }, ?		
2111	<pre>"networkServices": { "href": string }, ?</pre>		
2112	<pre>"networkServiceTemplates": { "href": string }, ?</pre>		
2113	"jobs": { "href": string }, ?		
2114	<pre>"meters": { "href": string }, ?</pre>		
2115	<pre>"meterTemplates": { "href": string }, ?</pre>		
2116	<pre>"meterConfigs": { "href": string }, ?</pre>		
2117	<pre>"eventLogs": { "href": string }, ?</pre>		
2118	<pre>"eventLogTemplates": { "href": string }, ?</pre>		
2119	"operations": [		
2120	<pre>{ "rel": "edit", "href": string } ?</pre>		
2121	] ?		
2122			
2123	}		
2124 XM	L media type: application/xml		
2125 XM	L serialization:		
2126	<cloudentrypoint xmlns="http://schemas.dmtf.org/cimi/2"></cloudentrypoint>		
2127	<id> xs:anyURI </id>		
2128	<name> xs:string </name> ?		
2129	<pre><description> xs:string </description> ?</pre>		
2130	<pre><created> xs:dateTime </created> ?</pre>		
2131	<updated> xs:dateTime </updated> ?		
2132	<properties></properties>		
2133	<property key="xs:string"> xs:string </property> *		
2134			

2135	<baseuri> xs:anyURI </baseuri>
2136	<resourcemetadata href="xs:anyURI"></resourcemetadata> ?
2137	<systems href="xs:anyURI"></systems> ?
2138	<systemtemplates href="xs:anyURI"></systemtemplates> ?
2139	<machines href="xs:anyURI"></machines> ?
2140	<machinetemplates href="xs:anyURI"></machinetemplates> ?
2141	<machineconfigs href="xs:anyURI"></machineconfigs> ?
2142	<machineimages href="xs:anyURI"></machineimages> ?
2143	<pre><credentials href="xs:anyURI"></credentials> ?</pre>
2144	<pre><credentialtemplates href="xs:anyURI"></credentialtemplates> ?</pre>
2145	<pre><volumes href="xs:anyURI"></volumes> ?</pre>
2146	<pre><volumetemplates href="xs:anyURI"></volumetemplates> ?</pre>
2147	<volumeconfigs href="xs:anyURI"></volumeconfigs> ?
2148	<pre><volumeimages href="xs:anyURI"></volumeimages> ?</pre>
2149	<pre><networks href="xs:anyURI"></networks> ?</pre>
2150	<pre><networktemplates href="xs:anyURI"></networktemplates> ?</pre>
2151	<pre><segments href="xs:anyURI"></segments> ?</pre>
2152	<pre><segmenttemplates href="xs:anyURI"></segmenttemplates> ?</pre>
2153	<pre><endpoints href="xs:anyURI"></endpoints> ?</pre>
2154	<pre><endpointtemplates href="xs:anyURI"></endpointtemplates> ?</pre>
2155	<pre><interfaces href="xs:anyURI"></interfaces> ?</pre>
2156	<pre><interfacetemplates href="xs:anyURI"></interfacetemplates> ?</pre>
2157	<pre><networkservices href="xs:anyURI"></networkservices> ?</pre>
2158	<pre><networkservicetemplates href="xs:anyURI"></networkservicetemplates> ?</pre>
2159	<jobs href="xs:anyURI"></jobs> ?
2160	<meters href="xs:anyURI"></meters> ?
2161	<pre><metertemplates href="xs:anyURI"></metertemplates> ?</pre>
2162	<meterconfigs href="xs:anyURI"></meterconfigs> ?
2163	<pre><eventlogs href="xs:anyURI"></eventlogs> ?</pre>
2164	<pre><eventlogtemplates href="xs:anyURI"></eventlogtemplates> ?</pre>
2165	<pre><operations></operations></pre>
2166	<pre><operation href="xs:anyURI" rel="edit"></operation> *</pre>
2167	
2168	<xs:any>*</xs:any>
2169	

- 2170 **5.12.1 Operations**
- 2171 This Resource supports the Read and Update operations.

# 2172 **5.13 System Resources and relationships**

### 2173 5.13.1 System

2174 A System is a realized Resource that consists of one or more Networks, Volumes, Machines, (and 2175 others) that could be connected and associated with each other. A System can be created from the 2176 interpretation of a SystemTemplate. A System can be operated and managed as a single Resource and usually forms a stack of service. For example, an online shopping cart system consists of machines 2177 for Web servers and databases, network addresses for public access, and volumes for database files. A 2178 system has several "top-level" attributes that are Collections of references to Resources of various 2179 types. Each one of these Collections shall contain references to Resource items of the related type that 2180 2181 are components of the System. Each one of these System components may be either:

- a *child component* of the System (see 5.10.2)
- an associated component of the System
- 2184 By default, all Resources that are created as the result of a System creation are also children

components of the System. Some components of a System may pre-exist to the System – e.g., they
would be referred to by the SystemTemplate used to create that System. Such component Resources are
associated components of the System.

An example of an associated component in a System is of a Network created independently from the System, directly by POSTing to the networks CEP collection. A Consumer may then want the System to

- reuse that Network as a component while keeping the Network managed separately from the System, in
- 2191 particular not to be deleted when the System is deleted. Such a Network may still be inserted in the
- 2192 networks System collection as an associated component, while having its parent attribute referring to
- 2193 the CEP as originally set. Alternatively, the Network could be made a child component of the System by
- 2194 setting its parent attribute to the System's networks collection Resource.
- 2195 Note:
- A Resource component of a System may in turn use some other Resources that are not component of this System, e.g., a Machine in a System can use a Volume that is neither a
- 2197 component of the Machine, nor a component of the System.
- 2199 Table 9 describes the System attributes.
- 2200

Table 9 – System attributes

Name	System			
Type URI	http://schemas.	http://schemas.dmtf.org/cimi/2/System		
Attribute	Туре	Description		
state	string	The operational state of the System. Allowed values are: (See 5.14.1.) <b>CREATING</b> : The System is in the process of being created. <b>STARTING/STARTED/STOPPING/STOPPED/PAUSING/PAUSED/</b> <b>SUSPENDING/SUSPENDED</b> : The System shall be in one of these states if all the Machines referenced by the System are in that state. See clause 5.14.1 for the list of available actions based on the state of a Machine. Such transitional states may just indicate that all Machines in a System are undergoing the same operation (e.g., "start"), without the System being actually operated on (e.g., no "start" done at System level). An actual operation on a System may be traced by querying the "job" entity. <b>MIXED</b> : The System shall be in this state if either no Machines are referenced by this System or Machines referenced by this System are in varying states. Such		
Name	System			
-----------------	---------------------------------------	---	--	--
Type URI	http://schemas.dmtf.org/cimi/2/System			
Attribute	Type Description			
		varying states are likely to occur when an operation is in progress on a System, resulting in transitions of its Machine states toward a new common state (e.g., STOPPED, STARTED) but at a different pace, or sequentially one after the other. <b>DELETING</b> : The System is in the process of being deleted. <b>ERROR</b> : The Provider has detected an error in the System. The operations that result in transitions to the above defined states are defined in clause 5.13.1.2.		
systems	collection [System]	A list of references to nested Systems that are components of this System.		
machines	collection [Machine]	A list of references to Machines that are components of this System.		
credentials	collection [Credential]	A list of references to Credentials that are components of this System.		
volumes	collection [Volume]	A list of references Volumes that are components of this System.		
networks	collection [Network]	A list of references to Network that are components of this System.		
networkServices	collection [Network Service]	A reference to the NetworkServiceCollection that are components of this System.		
services	Collection [System Service]	A list of references to SystemService Resources that represent services supported by this System.		
meters	collection [Meter]	A list of references to Meters monitored for this System, with component semantics. Note that these Meters are for the System and not for any individual component in the System.		
eventLog	ref	A reference to the EventLog of this System. Note that this EventLog is for the System and not for any individual component in		

2201 When implementing or using System, Providers and Consumers shall adhere to the syntax and 2202 semantics of its attributes as described in Table 9 as well as in the tables describing embedded Resources or related Collections.

2203

#### 2204 5.13.1.1 Attributes of type Collection

2205 The following clause describes the Collection Resources components of Systems.

the System.

#### 2206 5.13.1.1.1 systems Collection

2207 The Resource type for each item of this Collection is "System". There is no accessory attribute for the 2208 items in this Collection, therefore, it is a basic System Collection, the serialization of which follows the rules in 5.5.12. See the SystemCollection Resource clause. 2209

### 2210 5.13.1.1.2 machines Collection

The Resource type for each item of this Collection is "Machine". There is no accessory attribute for the items in this Collection, therefore, it is a basic Machine Collection (serialized as described in 5.5.12). See the MachineCollection Resource clause.

2214 5.13.1.1.3 credentials Collection

The Resource type for each item of this Collection is "Credential". There is no accessory attribute for the items in this Collection, therefore, it is a basic Credential Collection (serialized as described in 5.5.12). See the CredentialCollection Resource clause.

### 2218 **5.13.1.1.4 volumes Collection**

The Resource type for each item of this Collection is "Volume". There is no accessory attribute for the items in this Collection, therefore, it is a basic Volume Collection (serialized as described in 5.5.12). See the VolumeCollection Resource clause.

#### 2222 5.13.1.1.5 networks Collection

The Resource type for each item of this Collection is "Network". There is no accessory attribute for the items in this Collection, therefore, it is a basic NetworkCollection Resource as described in clause.5.16.2

### 2226 5.13.1.1.6 networkServices Collection

2227The Resource type for each item of this Collection is "NetworkService". There is no accessory attribute2228for the items in this Collection, therefore, it is a basic NetworkServiceCollection as described in2229clause 5.16.18.

#### 2230 **5.13.1.1.7 meters Collection**

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore it is a basic Meter Collection (serialized as described in 5.5.12). See the MeterCollection Resource clause.

### 2234 **5.13.1.2 Operations**

The System Resource supports the Read, Update, and Delete operations. Create is supported through
 the SystemCollection Resource.

2237 The following custom operations are also defined:

#### 2238 start/stop/restart/pause/suspend

- 2239 /link@rel: http://schemas.dmtf.org/cimi/2/action/xxx
- 2240 Where "xxx" is one of "start", "stop", "restart", "pause", or "suspend".
- 2241 This operation shall recursively perform the requested operation on each component of the System
- 2242 (Machine or sub-System). Note that not all Machines need to be in the same state for this operation to
- be available and the impact of this operation varies depending on the component's current state; see
- clause 5.14.1.2 for more details about performing operations on Machines. If the operation fails for a
- 2245 Machine, that Machine shall not be affected by the operation.
- 2246 export
- 2247 /link@rel: http://schemas.dmtf.org/cimi/2/action/export

This operation shall export a System along with all Resources component of or used by this System. If an export package exists at that URI, it is updated with the values of the System and any component management Resources. Otherwise, a new export package is created at that URI with a Media Type as specified by the "format" parameter. Other formats may be used if supported, but are not specified by this standard.

2253 Input parameters:

- 1) "format" type: string optional. Indicates the Media Type of the exported data. If not present, the default value shall be "application/ovf."
- 2256 2) "destination" type: URI optional. Indicates the location to where the exported data is placed.
   2257 If not present, the HTTP response Location header shall contain the URL to the exported data.
   2258 Based on the specific protocol specified within the URI, the Consumer might need to provide additional information (such as credentials) in the "properties" field. In the case of HTTP, a PUT
   2260 shall be used to place the data at the specified location.
- 2261
- 2262 Output parameters: None.

### 2263 HTTP protocol

To export a System, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/export" URI of the System where the HTTP request body shall be as described below.

2266 JSON media type: application/json

### 2267 JSON serialization:

2268	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2269	"action": "http://schemas.dmtf.org/cimi/2/action/export",
2270	"format": <i>string</i> , ?
2271	"destination": <i>string</i> , ?
2272	"properties": { string: string, + } ?
2273	
2274	}

2275 XML media type: application/xml

#### 2276 XML serialization

2277	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
2278	<action>http://schemas.dmtf.org/cimi/2/action/export</action>
2279	<format> xs:string </format> ?
2280	<pre><destination> xs:anyURI </destination> ?</pre>
2281	<properties></properties>
2282	<property key="xs:string"> xs:string </property> *
2283	
2284	<xs:any>*</xs:any>
2285	

## 2286 **5.13.2 SystemCollection Resource**

A SystemCollection Resource represents a Collection of System Resources and follows the
 Collection pattern defined in clause 5.5.12.

### 2289 5.13.2.1 Operations

2290 NOTE The "add" operation requires that a SystemTemplate be used (see 4.2.1.1).

Resources created during the process of creating a System shall be components of the System (see 5.13.1). For example, a componentDescriptor that references a MachineTemplate, and within that MachineTemplate is a reference to a VolumeTemplate, results in a reference to the new Machine being added to the System.machines attribute and a reference to the new Volume being added to the System.volumes attribute. However, if this MachineTemplate refers to an existing Volume, this Volume shall not be added to the top-level System attributes.

- 2297 The following custom operations are also defined:
- 2298 import

2304

2305

2306

2299 /link@rel:http://schemas.dmtf.org/cimi/2/action/import

This operation shall import a System. Not only is a System created, but Machines, Volumes, and
 Networks and possibly recursive Systems and their components may also be created corresponding to
 imported descriptor entries. More detail about this process is in ANNEX A.

- 2303 1) Input parameters: "source" type: URI mandatory
  - Indicates the location from which the imported data is retrieved. Based on the specific protocol specified within the URI, the Consumer might need to provide additional information (such as credentials) in the "properties" field.
- 2307 Output parameters: None.
- 2308 HTTP protocol

To import a System, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/import" URI of the System Collection where the HTTP request body shall be as described below.

2311 **JSON media type:** application/json

### 2312 JSON serialization:

2313 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action", 2314 "action": "http://schemas.dmtf.org/cimi/2/action/import", 2315 "source": string, ? 2316 "properties": { string: string, + } ? 2317 ... 2318 }

2319 XML media type: application/xml

### 2320 XML serialization

2321	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>			
2322	<action> http://schemas.dmtf.org/cimi/2/action/import </action>			
2323	<source/> xs:anyURI  ?			

2324	<properties></properties>
2325	<property key="xs:string"> xs:string </property> *
2326	
2327	<xs:any>*</xs:any>
2328	

### 2329 **5.13.3 SystemService Resource**

A SystemService Resource represents some management service for all or a subset of the Resources in a System. A SystemService Resource can define diverse types of management services and holds:

- a) Topology information about the service: a list of the Resources concerned by this management
   service, e.g., lists of Machines and Volumes subject to disaster recovery policy.
- b) Service-specific parameters: configuration data for the service itself.

System components may be listed under more than one SystemService Resources. For example, a
 Machine may be under a recovery service, while also participating into an autoscaling service.

2337 Some examples of common services are:

- HighReliability service
- DisasterRecovery service
- Backup service
- Autoscaling service
- 2342

Name	SystemService			
Type URI	http://schemas.dmtf.org/cimi/2/SystemService			
Attribute	Туре	Description		
serviceType	URI	Unique URI identifying this particular service. It shall be of the form: <u>http://schemas.dmtf.org/cimi/2/SystemService/<servicename< u="">&gt; where <servicename a="" end="" is="" of="" path,="" possibly="" subpath.<="" td="" the=""></servicename></servicename<></u>		
machines	Collection[ Machine]	A reference to the list of references to Machines that are managed under this SystemService. The Resource item type may be a variant of Machine in case accessory attributes are added to the collection.		
		This Resource items in this Collection are not child components of the SystemService Resource: deleting the SystemService shall not cause the deletion of the referred Machines.		
volumes	Collection[ Volume]	A reference to the list of references to Volumes that are managed under this SystemService. The Resource item type may be a variant of Volume in case accessory attributes are added to the collection.		
		This Resource items in this Collection are not child components of the SystemService Resource: deleting the SystemService shall not cause the deletion of the referred Volumes.		
systems	collection [System]	A reference to the list of references to Systems or sub-Systems that are managed under this SystemService. The Resource item type may be a variant of System in case accessory attributes are added to the collection.		
		This Resource items in this Collection are not child components of the SystemService Resource: deleting the SystemService shall not cause the deletion of the referred Systems.		

Name	SystemService			
Type URI	http://schemas.dmtf.org/cimi/2/SystemService			
Attribute	Туре	Description		
parameters	тар	A list of attributes that are specific to this SystemService, i.e., associated with a particular ServiceType value.		

# 2343 5.13.3.1 HighReliability service Resource

This service allows for a System to recover from the failures of its Machines; the service intervenes when the Machine stops working - typically the System does not receive the Machine heartbeat anymore. This service protects from hardware and software failures, i.e., the failure of the hardware node executing the machine, or the case of a software process causing a segment violation that stops the OS services.

2348

### Table 11 – SystemService attributes for HighReliability service

Name	SystemService	SystemService				
Type URI	http://schemas	http://schemas.dmtf.org/cimi/2/SystemService				
Attribute	Туре	Description				
serviceType	URI	http://schemas.dmtf.org/cimi/2/SystemService/highreliability/active or http://schemas.dmtf.org/cimi/2/SystemService/highreliability/passive				
machines	Collection [Recoverable Machine]	A reference to the collection of Machines in the System that are managed under this SystemService, meaning these benefit from recovery service. Adding a Machine reference to this collection means that the Machine becomes managed under this SystemService.				
		• If the serviceType is ending with "/highreliability/active", each one of the listed Machines has a backup Machine. In case of failure, the backup Machine (referred to by the recoverableMachine collection item) shall take over.				
		• If the serviceType is ending with "/highreliability/passive", each one of the listed Machines has an up-to-date MachineImage. In case of failure the backup Machine is created from the MachineImage and shall replace the failed Machine.				
		This Resource items in this Collection are not components of the SystemService Resource: deleting the SystemService does not cause the deletion of the referred Machines.				
		The details of the SystemService behavior (e.g., failover detection, etc.) depends on the Provider's implementation, and can be controlled by additional parameters in the next attribute.				
parameters	тар	name	type	value		
		networkServices	collection [Network Service]	A reference to the NetworkServiceCollect within the System that support this SystemService.		
		heartbeat	Integer	Heartbeat frequency, in term of millisecs between an heartbeat and the next.		

Name	SystemSei	SystemService			
Type URI	http://schei	http://schemas.dmtf.org/cimi/2/SystemService			
Attribute	Туре	Description	Description		
		replicationType	String	The kind of Machine replication status (it does not refer to the Volume Resource) allowable values are: synchronous, asynchronous, none, (same Machine, but not status alignment in order to allow the recovery in case just the status could cause failure) onlyAtClusterCreation	
		RPO	Integer	Recovery Point Objective (duration in minutes) in case of asynchronous replica of the disks.	

### 2349 **5.13.3.1.1 RecoverableMachine Collection**

The referred Resource type for each item of this Collection is "Machine". However because there are accessory attributes, this is not a basic but an enhanced Machine Collection. The accessory attribute is defined in Table 12:

2353

### Table 12 – RecoverableMachine accessory attributes

Name	RecoverableMachine				
Type URI					
Attribute	Туре	Type Description			
backupmachine	Ref	An additional reference to the backup Machine in the same System, that supports the Machine referenced by this collection item.			

#### 2354 **5.13.3.1.2 Operations**

- The HighReliability SystemService Resource supports the Read, Update, and Delete operations.
   Create is supported through the SystemService Collection Resource.
- Adding a machine to the collection (see the **addRM** operation) implies that a backup Machine shall be created and the backupmachine attribute shall be assigned to this copy (even if it is not an running Machine, but only a "passive" copy ready to be executed in case of failure). The way the backup copy is created depends on the Provider implementation, it is expected that an image of the recoverable machine is taken and from this image a new machine is created.
- If the Consumer also gives the backup machine reference as input parameter, it is assumed that thebackup machine is that referenced machine and no new backup machines shall be created.
- A backup machine may also be added as part of the list of recoverable machines (i.e., in the "machines" collection of the System service). This amounts to defining a daisy-chain of two (or more) backup
   machines for the original (primary) recoverable machine subject to the system service.
- 2367 The following custom operations are also defined on this SystemService Resource:
- 2368 forceSync
- 2369 /link@rel: http://schemas.dmtf.org/cimi/2/action/forceSync
- 2370 This operation shall synchronize the state of a node onto its backup node, regardless of the scheduled
- 2371 synchronization time as dictated by the recovery policies.

- 2372 The result of this operation depends on the Provider implementation and on the status of the backup
- 2373 Machine; typically it has effect when the backup Machine is obtained by an image copy of the recoverable 2374 Machine.
- 2375 Input parameters: "node" (primary node) type: ref mandatory.
- 2376 Output parameters: None.
- 2377 swapBackup
- 2378 /link@rel: http://schemas.dmtf.org/cimi/2/action/swapBackup
- This operation shall swap a Machine and its backup Machine i.e., replace the Machine with its backup and vice versa.
- 2381 Some Providers can choose to not make available this operation, not allowing the Consumer to choose 2382 which backup node turn in primary one.
- 2383 Input parameters:"node" type: ref mandatory
- A reference to the Machine to be replaced by its backup.
- 2385 Output parameters: None.
- 2386 addRM
- 2387 /link@rel: http://schemas.dmtf.org/cimi/2/action/addRM

This operation adds a recoverable Machine (or RM) to the collection of recoverable Machines under this service. It adds the reference of the Machine to the machines collection of recoverable Machines, and optionally a reference to the backup Machine (accessory attribute "backupmachine").

- Input parameters: "node" (Machine to be added to the service) type: ref mandatory, "backup" (Machine
   to be used as backup) type: ref optional.
- 2393 Output parameters: None.
- 2394 removeRM
- 2395 /link@rel: http://schemas.dmtf.org/cimi/2/action/removeRM
- 2396 This operation removes a recoverable Machine (or RM) from the collection of recoverable Machines
- under this service. It removes the reference of the Machine from the machines collection of recoverableMachines, and discards the backup Machine.
- 2399 Input parameters:"node" (Machine to be removed from the service) type: ref mandatory.
- 2400 Output parameters: None.

### 2401 **5.13.3.2 DisasterRecovery service Resource**

- This service allows for a System to recover from a data center failure by maintaining a remote,
  up-to-date image of the System.
- 2404 Unlike the HighReliability service, which enables to define advanced recovery techniques for 2405 different error typologies, the DisasterRecovery service intervenes in the specific case of a data 2406 center failure and only implements the mechanism to re-start crashed resources on a remote data 2407 center.

2408 On a data center failure occurrence, where other advanced approaches fail, this service guarantees

resources' restoration, although some service-downtime will occur, i.e., there should be no expectation from the customers that transition from one data center to another is "transparent".

2411 Typically the DisasterRecovery can be offered by default for every Machine, though some Providers

could activate it as an additional feature to be explicitly requested by the Consumer, or more often could

allow the consumer to choose the location of the remote datacenter; in such cases it is possible to define

2414 a DisasterRecovery service Resource.

- 2415 The attributes for the DisasterRecovery system service Resource are:
- 2416

#### Table 13 – SystemService attributes for DisasterRecovery service

Name	SystemService				
Type URI	http://schemas.dmtf.org/cimi/2/SystemService				
Attribute	Туре	Description			
serviceType	URI	http://schemas.dmtf.org/cimi/2/SystemService/disasterrecovery/			
machines	Collection[ Machine]	A reference to the collection of Machines in the System that are managed under this SystemService, meaning these benefit from recovery service. Adding a Machine reference to this collection means that the Machine becomes managed under this SystemService. This Resource items in this Collection are not components of the SystemService Resource: deleting the SystemService does not cause the deletion of the referred Machines. The details of the SystemService behavior (e.g., failover detection, etc.) depends on the Provider's implementation.			
parameters	map	name	type	value	
		backupData Center	URI	Identity of the backup data center or cloud to be used as a backup.	
		backupCEP	ref	Reference to the CEP in the backup DC under which the recovery resources that are to be provisioned.	
		network Services	collection [Network Service]	A reference to the NetworkServiceCollection within the System that supports this SystemService.	

#### 2417 5.13.3.2.1 Operations

2418 The DisasterRecovery SystemService Resource supports the Read, Update, and Delete operations.

2419 Create is supported through the SystemService Collection Resource.

2420 addRM

2421 /link@rel: http://schemas.dmtf.org/cimi/2/action/addRM

This operation adds a recoverable Machine (or RM) to the collection of recoverable Machines under this service. It adds the reference of the Machine to the machines collection of recoverable Machines.

2424 Input parameters:"node" (Machine to be added to the service) - type: ref – mandatory.

- 2425 Output parameters: None.
- 2426 removeRM
- 2427 //ink@rel: http://schemas.dmtf.org/cimi/2/action/removeRM

This operation removes a recoverable Machine (or RM) from the collection of recoverable Machines
under this service. It removes the reference of the Machine from the machines collection of recoverable
Machines.

- 2431 Input parameters:"node" (Machine to be removed from the service) type: ref mandatory,
- 2432 Output parameters: None.

### 2433 5.13.4 SystemTemplate Resource

The SystemTemplate Resource contains the set of individual descriptors that are necessary to create or associate the components of a System. In practice, the Provider interprets the set of component descriptors as a set of creation (or association) operations to be executed in an order compatible with the dependencies (e.g., attachments or references between components) that are expressed between these components.

2439 A SystemTemplate may include symbolic component references in the descriptors, used to express

2440 links between components of the resulting System. A component reference uses the "name" of the target

2441 (referred) component. For example, <volume href="#newVolume"/> would reference a Volume

2442 named "newVolume." The reference name – #newVolume – is replaced by the actual Resource URL in

- the instantiated System.
- 2444 Table 14 describes the SystemTemplate attributes.
- 2445

#### Table 14 – SystemTemplate attributes

Name	SystemTemplate				
Type URI	http://schemas.dmtf.org/cimi/2/SystemTemplate				
Attribute	Туре	Description	Description		
component Descriptors	component Descriptor[]	The list of component descriptors describing the components of a System instance realized from this SystemTemplate. For each component descriptor, the corresponding component is either created when a System instance is created (i.e., a child component), or simply associated with the system if it already exists.			
		<ul> <li>In case of a child component: The component descriptor refers to a Template (either by reference or by value), and may also provide additional metadata (name, description, properties). The creation order of components is not specified in SystemTemplate; in particular the order of the component descriptors in this array is not meaningful in terms of creation order.</li> </ul>			
		<ul> <li>In case of an existing Resource to be added as an associated component of the System: The component descriptor refers directly to the existing Resource.</li> </ul>			
		Name componentDescriptor			
		Data	Туре	Description	
		name	string	The value of the "name" attribute that is associated with a System component created from this component descriptor. Note: This name is not to be confused with the name that may be present in the component Template – e.g., a MachineTemplate – from which this component is instantiated.	

Name	SystemTemp	SystemTemplate				
Type URI	http://schema	http://schemas.dmtf.org/cimi/2/SystemTemplate				
Attribute	Туре	Description				
		description	string	The value of the "description" attribute that is associated with a System component created from this component descriptor.		
		properties	тар	The key-value pairs that is associated with a System component created from this component descriptor.		
		type	URI	The TypeURI of the component to be created from this component descriptor, e.g., for a Machine: http://schemas.dmtf.org/cimi/2/Machine		
		<component Resource&gt;</component 	<any></any>	The exact name of this attribute varies depending on the type of Resource being created or added.		
				This attribute shall contain one of these options:		
				• A Template that is provided inline. Such an embedded Template may contain component references, each one of which shall resolve to the URI of a component with same name once created from this SystemTemplate. In such a case, the attribute name is same as the Template type name, with the first letter in lowercase (e.g., machineTemplate).		
				• A reference to an externally defined Template. Some attribute name/value pairs may be added inside the componentTemplate element to override similar attributes in the referred Template (as described in 4.2.1.1). This example shows how component references can be added to an external Template. The attribute name is same as the Template type name, with the first letter in lowercase (e.g., machineTemplate).		
				Example (JSON): "machineTemplate": {		
				<pre>"href": "http://example.com/machineTemplates/72000",     "credential": { "href": "#MyCredential" } }</pre>		
				Note: The "credential" attribute in this example assumes that there is another componentDescriptor item named "MyCredential" of type "Credential" in the SystemTemplate. It shall set or override similar attribute in the referred MachineTemplate if instantiating the Machine component.		
				• A reference to an existing Resource to become associated component of the System. The attribute name is same as the Resource type name, with the first letter in lowercase (e.g., machine).		

Name	SystemTemplate					
Type URI	http://schema	tp://schemas.dmtf.org/cimi/2/SystemTemplate				
Attribute	Туре	Description				
		quantity	integer	The number of component instances to be created from this component descriptor, if a template. By default, this number is equal to 1. If the value is 2 or more, the actual name assigned to each instance is the "name" value concatenated with a sequential number (e.g., if name="mymachine", and quantity=3, the names are: mymachine1, mymachine2, mymachine3.)		
serviceDes serviceDes T criptors criptor[] s		The list of servic realized from thi SystemServic System compon reference notation	The list of service descriptors for the services to be supported by a System instance realized from this SystemTemplate. For each service descriptor, the corresponding SystemService is created when a System instance is created. The names of the System components subject to the service are listed using the symbolic component reference notation previously described ("# <name>").</name>			
		Data	Tune	Peccription		
			Type	The vertice of the "norme" attribute that is appropriated with a		
		name	string	SystemService instance created from this service descriptor.		
		description	string	The value of the "description" attribute that is associated with a SystemService instance created from this service descriptor.		
		properties	тар	The key-value pairs that is associated with a SystemService instance created from this service descriptor.		
		serviceType	URI	The serviceType of the service to be created from this service descriptor, e.g., for a SystemService of type "DisasterRecovery":		
				http://schemas.dmtf.org/cimi/2/SystemService/ disasterrecovery		
		parameters	тар	This is where additional service-specific attributes are listed (see clause 5.13.6).		
meter	Meter	A list of reference	es to Met	erTemplates that shall be used to create and connect a set		
Templates	Templates[]	of new Meters	to the new	/ System.		
	 	Note that the attributes of the MeterTemplate may be specified rather than a referent to an existing MeterTemplate Resource.				
eventLog	ref	A reference to a	<b>n</b> EventL	ogTemplate that shall be used to create and connect a new		
Template		EventLog to the new System.				
		reference to an existing EventLogTemplate Resource.				
import Image	URI	If the Template is the result of an import – e.g., of an OVF package - this attribute should be used. If present, it shall reference the import source (e.g., OVF package) used to create this Template.				

Name	SystemTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/SystemTemplate		
Attribute	Туре	Description	
gen Resource Metadata	ref	A reference to a ResourceMetadata that shall be associated with every System generated from this Template.	

2446 When implementing or using SystemTemplate, Providers and Consumers shall adhere to the syntax 2447 and semantics of its attributes as described in Table 14 as well as in the tables describing embedded

2448 Resources or related Collections.

### 2449 5.13.4.1 Operations

- This Resource supports the Read, Update, and Delete operations. Create is supported through the
   SystemTemplateCollection Resource.
- 2452 The following custom operations are also defined:
- 2453 export
- 2454 /link@rel: http://schemas.dmtf.org/cimi/2/action/export
- This operation shall export a SystemTemplate along with all its component Resources as well as the used Resources that are listed in its top-level Collections. If an export package exists at that URI, it is updated with the values of the SystemTemplate and any component management Resources. Otherwise a new export package is created at that URI with a Media Type as specified by the "format" parameter. Other formats may be used if supported, but are not specified by this standard.
- 2460 Input parameters:
- 1) "format" type: string optional. Indicates the Media Type of the exported data. If not present,
   the default value shall be "application/ovf."
- 2463 2) "destination" type: URI optional. Indicates the location to where the exported data is placed.
  2464 If not present, the HTTP response Location header shall contain the URL to the exported data.
  2465 Based on the specific protocol specified within the URI, the Consumer might need to provide
  2466 additional information (such as credentials) in the "properties" field. In the case of HTTP, a PUT
  2467 shall be used to place the data at the specified location.
- 2468 Output parameters: None.

#### 2469 HTTP protocol

To export a SystemTemplate, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/export" URI
 of the SystemTemplate where the HTTP request body shall be as described below.

2472 **JSON media type:** application/json

#### 2473 **JSON serialization**:

2474	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2475	"action": "http://schemas.dmtf.org/cimi/2/action/export",
2476	"format": <i>string, ?</i>
2477	"destination": <i>string</i> , ?
2478	"properties": { string: string, + } ?

2479 2480	•••					
2400	YML modio tu	may application /uml				
2401						
2482	XML serializa					
2403	<act:< td=""><td>ion xmins="http://schemas.dmti.org/cimi/2"&gt;</td></act:<>	ion xmins="http://schemas.dmti.org/cimi/2">				
2404		cution/ http://schemas.dmti.org/cimi/2/action/export				
2405		continuation variantiant (destination 2)				
2400		<pre><destination> xs:anyURI </destination> ? </pre>				
2488	<properties></properties>					
2489	<td>properties&gt; ?</td>	properties> ?				
2490	< <u>x</u> ;	s:anv>*				
2491	<td>tion&gt;</td>	tion>				
2492	5.13.5 Syst	em l'emplateCollection Resource				
2493 2494	A SystemTer within a Provi	mplateCollection Resource represents the Collection of SystemTemplate Resources der and follows the Collection pattern defined in clause 5.5.12.				
2495	5.13.5.1 Operations					
2496	The following custom operations are defined:					
2497	import					
2498	/link@rel: ht	tp://schemas.dmtf.org/cimi/2/action/import				
2499 2500 2501 2502	This operation MachineTem SystemTemp entries. More	n shall import a SystemTemplate. Not only is a SystemTemplate created, but uplates, VolumeTemplates, and NetworkTemplates and possibly recursive lates and their components may also be created, corresponding to imported descriptor detail about this process is in ANNEX A.				
2503	Input parame	ters:				
2504	1) "sou	urce" - type: URI - mandatory.				
2505 2506 2507	2) Indi spe crea	cates the location from which the imported data is retrieved. Based on the specific protocol cified within the URI, the Consumer might need to provide additional information (such as dentials) in the "properties" field.				
2508	Output param	neters: None.				
2509	HTTP protoc	ol				
2510 2511	To import a S of the Syster	ystemTemplate, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/import" URI mTemplateCollection where the HTTP request body shall be as described below.				
2512	JSON media	type: application/json				
2513	JSON serializ	ation:				
2514	{ "re	esourceURI": "http://schemas.dmtf.org/cimi/2/Action",				
2515	"ac	ction": "http://schemas.dmtf.org/cimi/2/action/import",				

```
2516 "source": string, ?
2517 "properties": { string: string, + } ?
2518 ...
2519 }
```

2520 XML media type: application/xml

#### 2521 XML serialization

2522	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
2523	<pre><action> http://schemas.dmtf.org/cimi/2/action/import </action></pre>
2524	<source/> xs:anyURI  ?
2525	<properties></properties>
2526	<property key="xs:string"> xs:string </property> *
2527	?
2528	<xs:any>*</xs:any>
2529	

### 2530 **5.13.6 Service-specific Descriptor attributes**

This clause defines the additional attributes specific to each service type that need be added to a serviceDescriptor for this service type in the SystemTemplate.

## 2533 **5.13.6.1** Parameters for the HighReliability service type

- 2534 Service type: http://schemas.dmtf.org/cimi/2/SystemService/highreliability
- 2535

#### Table 15 – Additional parameters for HighReliability service

Service type	highreliab	highreliability		
Attribute	Туре	Description		
machines	String[]	Symbolic references to the Machine components in the System that are subject to the service. Uses the symbolic component reference notation previously described ("# <name>").</name>		
network	string	Symbolic reference to the Network Resource in the System that enables this service. The Network shall provide the necessary connections between Machines to support this Service.		
heartbeat	Integer	Heartbeat frequency, in term of millisecs between an heartbeat and the next.		
replicationType	String	The kind of disk replication data (it does not refer to the Volume Resource) allowable <u>values are</u> : synchronous, asynchronous, none, onlyAtClusterCreation		
RPO	Integer	Recovery Point Objective (duration in minutes) in case of asynchronous replica of the disks.		

# 2536 **5.14 Machine Resources and relationships**

#### 2537 **5.14.1 Machine**

An instantiated compute Resource that encapsulates both CPU and Memory. Table 16 describes the
 Machine attributes.

# Table 16 – Machine attributes

Name	Machine		
Type URI	http://schem	nas.dmtf.org/cimi/2/Machine	
Attribute	Туре	Description	
state	string	The operational state of the Machine.	
		Allowed values are:	
		<b>CREATING</b> : The Machine is in the process of being created.	
		<b>STARTING</b> : The Machine is in the process of being started.	
		<b>STARTED</b> : The Machine is available and ready for use.	
		<b>STOPPING</b> : The Machine is in the process of being stopped.	
		<b>STOPPED</b> : This value is the virtual equivalent of powering off a physical Machine. There is no saved CPU or memory state. Clause 5.14.1.2 defines the initial state of a Machine.	
		<b>PAUSING:</b> The Machine in the process of being PAUSED.	
		<b>PAUSED</b> : In this state the Machine and its virtual resources remain instantiated and resources remain allocated, similar to the "STARTED" state, but the Machine and its virtual resources are not enabled to perform tasks. This is equivalent to a "stand-by" state.	
		SUSPENDING: The Machine is in the process of being suspended.	
		<b>SUSPENDED</b> : In this state the Machine and its virtual resources are stored on nonvolatile storage. The Machine and its resources are not enabled to perform tasks.	
		<b>CAPTURING:</b> If the Machine is undergoing the "capture" operation its state may be set to "CAPTURING". If some operations that were accepted by the Machine before the capture are no longer available during the capture, the Machine shall be in the CAPTURING state.	
		RESTORING: The Machine is in the process of being restored from a	
		MachineImage.	
		DELETING: The Machine is in the process of being deleted.	
		ERROR: The Provider has detected an error in the Machine.	
		<b>FAILED</b> : The Machine is not operational due to some error condition and in accordance to the Provider's policies it is considered <i>failed</i> . This state calls for a recovery procedure, if any.	
		The operations that result in transitions to the above defined states are defined in clause 5.14.1.2.	
сри	integer	The amount of CPU that this Machine has.	
memory	integer	The size of the memory (RAM) in kibibytes allocated to this Machine. If this value is increased, it implies that the Machine is allocated more RAM, and vice versa if the value is decreased.	
disks	collection [Disk]	A reference to the list of disks (local storage) that are part of the Machine. Adding an element to this list creates a disk. The Disk Resources are components of the Machine.	
cpuArch	string	The CPU architecture that is supported by Machines created by using this configuration.	
		Allowed values are: 68000, Alpha, ARM, Itanium, MIPS, PA_RISC, POWER, PowerPC, x86, x86_64, z/Architecture, SPARC. Providers may define additional values.	

Name	Machine		
Type URI	http://schem	as.dmtf.org/cimi/2/Machine	
Attribute	Туре	Description	
cpuSpeed	integer	The approximate CPU speed of this Machine - in megahertz.	
volumes	collection [located Volume]	A reference to the list of references to Volumes that are connected to this Machine. Adding a Volume to this list means that the Machine has some access to the data on the Volume. Removing a Volume from this list means that the Machine no longer has access to the data on the Volume. Note: . This Collection has the semantics of usage of the Volumes by the Machine (deleting the Machine does not cause the deletion of the referred Volumes). It is defined in clause 5.14.1.1.2.	
interfaces	collection [Network Interface]	A reference to a list of references to NetworkInterfaces on this Machine. Each NetworkInterface Resource is a component of the Machine Resource. Each NetworkInterface instance represents an association between the Machine and a Network. NetworkInterfaces are defined in clause 5.16.13.	
latestSnapshot	ref	A reference to the SNAPSHOT representing the latest state captured for this Machine (either the most recent Snapshot or the last Snapshot reverted to). <u>Constraints:</u> Provider: support optional; mutable Consumer: support optional; read-only	
snapshots	collection [Machine Image]	A reference to the list of references to the MachineImages of type SNAPSHOT taken of this Machine. This Collection has the semantics of usage of SNAPSHOT MachineImages by the Machine (The deletion of the Machine does not cause the deletion of the referred Snapshots.)	
meters	collection [Meter]	A reference to the list of Meters monitored for this Machine.	
eventLog	ref	A reference to the EventLog of this Machine.	

When implementing or using Machine, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 16, as well as in the tables describing embedded

2543 Resources or related Collections.

# 2544 **5.14.1.1 Collections**

2545 The following clause describes the Collection Resources components of Machines.

### 2546 **5.14.1.1.1 Disk Collection**

2547 The Resource type for each item of this Collection is "Disk", defined in Table 17:

#### 2548

### Table 17 – Disk attributes

Name	Disk			
Type URI	http://sche	http://schemas.dmtf.org/cimi/2/Disk		
Attribute	Туре	Description		
capacity	integer	The initial capacity, in kilobytes, of the disk.		

Name	Disk	
Type URI	http://schemas.dmtf.org/cimi/2/Disk	
Attribute	Туре	Description
initialLocation	string	Operating System-specific location (path) in its namespace where this disk first appears. After deployment, Consumers may consider moving the location of this Disk. Support of this attribute indicates that the Provider can report this information back to the Consumer.

### 2549 **5.14.1.1.2 volumes Collection**

The referred Resource type for each item of this Collection is "Volume". However because there is an accessory attribute (initialLocation), this is not a basic but an enhanced Volume Collection. The name "locatedVolume" is used to define the type of each Collection item. The accessory attribute is defined in Table 18:

2554

Table 18 – 3	locatedVolume	accessory	attributes
--------------	---------------	-----------	------------

Name	locatedVolume	
Type URI	http://schemas.dmtf.org/cimi/2/locatedVolume	
Attribute	Туре	Description
initialLocation	string	Operating System-specific location (path) in its namespace where this <code>volume</code> first appears. Note, once deployed, Consumers might move the location of this <code>volume</code> . Support of this attribute indicates that the Provider can report this information back to the Consumer.

2555 The resourceURI attribute value for the Collection of locatedVolume items is:

2556 http://schemas.dmtf.org/cimi/2/locatedVolumeCollection.

### 2557 5.14.1.1.3 interfaces Collection

The Resource type for each item of this Collection is "NetworkInterface", defined in clause 5.16.13.
 The Collection is a basic NetworkInterfaceCollection as described in clause 5.16.14.

### 2560 5.14.1.1.4 snapshots Collection

2561 The Resource type for each item of this Collection is "MachineImage". It is a basic MachineImage 2562 Collection. Its serialization is described in the MachineImageCollection Resource clause.

### 2563 **5.14.1.1.5 meters Collection**

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12). See the MeterCollection Resource clause.

### 2567 **5.14.1.2 Operations**

- This Resource supports the Read, Update, and Delete operations. Create is supported through the MachineCollection Resource.
- 2570 The following custom operations are also defined:
- 2571 start
- 2572 /link@rel: http://schemas.dmtf.org/cimi/2/action/start

- 2573 This operation shall start a Machine.
- 2574 Input parameters: None.
- 2575 Output parameters: None.
- 2576 During the processing of this operation, the Machine shall be in the "STARTING" state.
- 2577 Upon successful completion of this operation, the Machine shall be in the "STARTED" state.
- If a Machine is in the "STOPPED" state, starting it shall be the virtual equivalent of powering on a
   physical machine. There is no restored CPU or Memory state, so the guest OS typically performs boot or
   installation tasks.
- If the Machine was in the "SUSPENDED" or "PAUSED" state, starting it shall have the effect of resuming it.

#### 2583 HTTP protocol

- To start a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/start" URI of the Machine where the HTTP request body shall be as described below.
- 2586 **JSON media type:** application/json

#### 2587 **JSON serialization**:

2588 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action", 2589 "action": "http://schemas.dmtf.org/cimi/2/action/start", 2590 "properties": { string: string, + } ? 2591 ... 2592 }

#### 2593 XML media type: application/xml

```
2594
        XML serialization
2595
               <Action xmlns="http://schemas.dmtf.org/cimi/2">
2596
                 <action> http://schemas.dmtf.org/cimi/2/action/start </action>
2597
                 <properties>
2598
                    <property key="xs:string"> xs:string </property> *</property>
2599
                 </properties>
2600
                 <xs:anv>*
2601
               </Action>
2602
        Upon successful processing of the request, the HTTP response body may be empty.
2603
        stop
```

- 2604 /link@rel: http://schemas.dmtf.org/cimi/2/action/stop
- 2605 This operation shall stop a Machine.

A flag to indicate whether the Provider shall simulate a power off condition (force=true) or shall

simulate a shutdown operation that allows applications to save their state and the file system to

be made consistent (force=false). Inclusion of this parameter by Consumers is optional and if

not specified, the Provider may choose either mechanism. Providers are encouraged to

advertise this choice by way of the MachineStopForceDefault capability.

2614	During the processing of this operation, the Machine shall be in the "STOPPING" state.		
2615 2616 2617 2618	Upon successful completion of this operation, the Machine shall be in the "STOPPED" state. Stopping a Machine with force=true shall be the virtual equivalent of powering off a physical machine. There is no saved CPU or Memory state. Stopping a Machine with force=false shall result in a machine with consistent file systems.		
2619 2620	A Consumer may re-issue a stop operation if the state is STOPPING, perhaps with force=true, but Providers shall not issue a force=true stop operation on their own.		
2621	HTTP protocol		
2622 2623	To stop a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of the Machine where the HTTP request body shall be as described below.		
2624	JSON media type: application/json		
2625	JSON serialization:		
2626	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",		
2627	"action": "http://schemas.dmtf.org/cimi/2/action/stop",		
2628	"force": boolean, ?		
2629	"properties": { string: string, + } ?		
2630	····		
2631	}		
2632	XML media type: application/xml		
2633	XML serialization		
2634	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>		
2635	<action> http://schemas.dmtf.org/cimi/2/action/stop </action>		
2636	<force> xs:boolean </force> ?		
2637	<properties></properties>		
2638	<property key="xs:string"> xs:string </property> *		
2639			

2642 Upon successful processing of the request, the HTTP response body may be empty.

<xs:any>\*

</Action>

2640

2641

2606

2607

2608

2609

2610

2611

2612 2613 Input parameters:

Output parameters: None.

1)

2)

"force" - type: boolean - optional.

#### 2643 restart

2644 /link@rel: http://schemas.dmtf.org/cimi/2/action/restart

This operation shall restart a Machine. If the Machine is in the "STARTED" state, this operation shall have the effect of executing the "stop" and then "start" operations. If the Machine is in the "STOPPED" state, this operation shall have the effect of executing the "start" operation.

- 2648 Input parameters:
- 2649 1) "force" type: boolean optional.
- A flag to indicate whether the Provider shall simulate a power off condition (force=true) or shall simulate a shutdown operation that allows applications to save their state and the file system to be made consistent (force=false). Inclusion of this parameter by Consumers is optional and if not specified, the Provider may choose either mechanism. Providers are encouraged to advertise this choice by way of the MachineStopForceDefault capability.
- 2655 Output parameters: None.
- 2656 During the processing of this operation, the Machine shall be in the "STOPPING" or "STARTING" states, 2657 as appropriate depending on its initial state.
- 2658 Upon successful completion of this operation, the Machine shall be in the "STARTED" state. Restarting a 2659 Machine shall be the virtual equivalent of powering off, and then powering on a physical machine. There 2660 is no restored CPU or Memory state, so the guest OS typically performs boot or installation tasks.

### 2661 HTTP protocol

- To restart a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/restart" URI of the Machine where the HTTP request body shall be as described below.
- 2664 **JSON media type:** application/json

#### 2665 **JSON serialization**:

. . . . . .

2666	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2667	"action": "http://schemas.dmtf.org/cimi/2/action/restart",
2668	"force": boolean, ?
2669	"properties": { <pre>string; + } ?</pre>
2670	
2671	}

#### 2672 XML media type: application/xml

. ..

2673 XN	IL serialization
2674	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
2675	<action> http://schemas.dmtf.org/cimi/2/action/restart </action>
2676	<force> xs:boolean </force> ?
2677	<properties></properties>
2678	<property key="xs:string"> xs:string </property> *
2679	
2680	<xs:any>*</xs:any>
2681	

2682 Upon successful processing of the request, the HTTP response body may be empty.

/link@rel: http://schemas.dmtf.org/cimi/2/action/pause 2684 2685 This operation shall pause a Machine. 2686 Input parameters: None. 2687 Output parameters: None. 2688 During the processing of this operation, the Machine shall be in the "PAUSING" state. 2689 Upon successful completion of this operation, the Machine shall be in the "PAUSED" state. Pausing a 2690 Machine shall keep the Machine and its resources instantiated, but the Machine shall not be available 2691 to perform any tasks. The current state of the CPU and Memory shall be retained in volatile memory. 2692 **HTTP** protocol 2693 To pause a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action.pause" URI of the 2694 Machine where the HTTP request body shall be as described below. 2695 JSON media type: application/json 2696 JSON serialization: 2697 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action", 2698 "action": "http://schemas.dmtf.org/cimi/2/action/pause", 2699 "properties": { *string*: *string*, + } ? 2700 2701 2702 XML media type: application/xml 2703 XML serialization 2704 <Action xmlns="http://schemas.dmtf.org/cimi/2"> 2705 <action> http://schemas.dmtf.org/cimi/2/action/pause </action> 2706 <properties> 2707 <property key="xs:string"> xs:string </property> \*</property> \* 2708 </properties> 2709 <xs:any>\* 2710 </Action> 2711 Upon successful processing of the request, the HTTP response body may be empty. 2712 suspend 2713 /link@rel: http://schemas.dmtf.org/cimi/2/action/suspend 2714 This operation shall suspend a Machine. 2715 Input parameters: None. 2716 Output parameters: None.

2683

pause

- 2717 During the processing of this operation, the Machine shall be in the "SUSPENDING" state.
- 2718 Upon successful completion of this operation, the Machine shall be in the "SUSPENDED" state.
- 2719 Suspending a Machine shall keep the Machine and its resources instantiated, but the Machine shall
- not be available to perform any tasks. The current state of the CPU and Memory shall be retained in
- 2721 non-volatile memory.

### 2722 HTTP protocol

- To suspend a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/suspend" URI of the Machine where the HTTP request body shall be as described below.
- 2725 **JSON media type:** application/json

#### 2726 JSON serialization:

2727	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2728	"action": "http://schemas.dmtf.org/cimi/2/action/suspend",
2729	"properties": { string: string, + } ?
2730	
2731	}

#### 2732 XML media type: application/xml

#### 2733 XML serialization

2734	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
2735	<pre><action> http://schemas.dmtf.org/cimi/2/action/suspend </action></pre>
2736	<properties></properties>
2737	<property key="xs:string"> xs:string </property> *
2738	
2739	<xs:any>*</xs:any>
2740	

- 2741 Upon successful processing of the request, the HTTP response body may be empty.
- 2742 capture
- 2743 /link@rel: http://schemas.dmtf.org/cimi/2/action/capture

2744This operation shall create a new MachineImage from an existing Machine. This operation is defined2745within the MachineImage Resource; see 5.14.7.1 for more details. Note that while this operation is2746performed against a MachineImage, its presence in the Machine serialization is used to advertise

- 2747 support for the operation.
- 2748 **Snapshotting a Machine**
- 2749 /link@rel: http://schemas.dmtf.org/cimi/2/action/snapshot

2750 This operation shall create a new SNAPSHOT MachineImage from an existing Machine. This operation

is defined within the MachineImage Resource; see 5.14.7.1 for more details. Note that while this

2752 operation is performed against a MachineImage, its presence in the Machine serialization is used to

advertise support for the operation.

### 2754 Restoring a Machine

- 2755 /link@rel: http://schemas.dmtf.org/cimi/2/action/restore
- 2756 This operation shall restore a Machine from a previously created Machine Image.
- 2757 Input parameters:
- 2758 1) "image" type: URI mandatory.
- 2759 2) A reference to the Machine Image.
- 2760 Output parameters: None.
- 2761 During the processing of this operation, the Machine shall be in the "RESTORING" state.

Upon successful completion of this operation, the Machine shall be in the same state as the state
 specified in the MachineImage, if specified. See 5.14.1.2 for more details.

Note that Providers can indicate support for restoring from non-SNAPSHOT MachineImages by way of the Machine "RestoreFromImage" capability. If the RestoreFromImage capability is not supported, and the restore operation is supported, the restore operation can only restore from a SNAPSHOT

2767 MachineImage.

#### 2768 HTTP protocol

To restore a Machine, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/restore" URI of the Machine where the HTTP request body shall be as described below.

2771 JSON media type: application/json

#### 2772 **JSON serialization**:

2773	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2774	"action": "http://schemas.dmtf.org/cimi/2/action/restore",
2775	<pre>"image": { "href": string },</pre>
2776	"properties": { string: string, + } ?
2777	
2778	}

2779 XML media type: application/xml

#### 2780 XML serialization

2781	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>	
2782	<action> http://schemas.dmtf.org/cimi/2/action/restore </action>	
2783	<image href="xs:anyURI"/>	
2784	<properties></properties>	
2785	<property key="xs:string"> xs:string </property> *	
2786		
2787	<xs:any>*</xs:any>	
2788		
2789 Where the "image" URI is a reference to the MachineImage to be used.		

- 2790 Upon successful processing of the request, the HTTP response body may be empty.

### connectvolume

- 2792 /link@rel: http://schemas.dmtf.org/cimi/2/action/connectvolume
- 2793 This operation shall start a Machine.
- Input parameters: Volume reference, initialLocation, Credentials, properties. The properties capture
   Provider-specific options for the operation,
- 2796 Output parameters: None.
- 2797 HTTP protocol
- 2798 To connect a Volume to a Machine, a POST is sent to the
- "http://schemas.dmtf.org/cimi/2/action/connectvolume" URI of the Machine where the HTTP requestbody shall be as described below.
- 2801 **JSON media type:** application/json

```
2802
       JSON serialization:
2803
              { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
2804
                 "action": "http://schemas.dmtf.org/cimi/2/action/connectvolume",
2805
                 "volume": { "href": string },
2806
                 "initialLocation": string,
2807
                 "credentials": { "href": string },
2808
                 "properties": { string: string, + } ?
2809
                 . . .
2810
```

2811 XML media type: application/xml

2812	2 XML serialization		
2813		<action xmlns="http://schemas.dmtf.org/cimi/2"></action>	
2814		<action> http://schemas.dmtf.org/cimi/2/action/connectvolume</action>	
2815		<volume href="xs:anyURI"></volume>	
2816		<initiallocation>xs:string</initiallocation>	
2817		<pre><credentials href="xs:anyURI"></credentials></pre>	
2818		<action> http://schemas.dmtf.org/cimi/2/action/connectvolume</action>	
2819		<properties></properties>	
2820		<property key="xs:string"> xs:string </property> *	
2821			
2822		<xs:any>*</xs:any>	
2823			

2824 Upon successful processing of the request, the HTTP response body may be empty.

## 2825 **5.14.2 MachineCollection Resource**

A MachineCollection Resource represents the Collection of Machine Resources within a Provider
 and follows the Collection pattern defined in clause 5.5.12.

# 2828 5.14.2.1 Operations

2829 NOTE The "add" operation requires that a MachineTemplate be used (see 4.2.1.1).

2830 Upon successful processing of the "add" operation, unless otherwise specified by way of the 2831 MachineTemplate "initialState" attribute, the state of the new Machine shall be the value of the DefaultInitialState capability, if defined. If no DefaultInitialState capability is defined, the default value shall 2832 2833 be "STOPPED." The semantics of "initialState" shall be equivalent to the Provider issuing the appropriate 2834 actions against the new Machine to move it into that state. Note that this controls the actions of the 2835 hypervisor and the state of the resources within the Machine (e.g., the operating system) are also 2836 influenced by the data within the Machine Image used to create the new Machine. For example, if a new Machine's initialState is "STARTED" and a SNAPSHOT MachineImage was used to create the new 2837 2838 Machine, the Machine would not be "booted" but rather resume executing from the saved state in the 2839 MachineImage.

- 2840If a Provider is unable to change the state of the new Machine to the appropriate "initialState" (either as2841specified by the MachineTemplate or as implied by the previous stated rules), the Machine creation2842shall fail.
- 2843 If a Provider is unable to create the new Machine due to invalid or inconsistent credentials in the

2844 MachineTemplate, the Machine creation process shall fail. If any credentials are included in the

2845 MachineTemplate, they shall be part of the new Machine regardless of the type of MachineImage 2846 used.

# 2847 **5.14.3 MachineTemplate**

2848 A MachineTemplate represents the set of metadata and instructions used in the creation of a

- 2849 Machine. Table 19 describes the MachineTemplate attributes.
- 2850

Name	MachineTemplate				
Type URI	http://schemas.dmtf.org/cimi/2/MachineTemplate				
Attribute	Туре	Description			
initialState	string	The initial state of the new Machine.			
		Possible values include the nontransient states as specified by the Machine "state" attribute (e.g., STARTED, STOPPED) and are determined by the actions supported by the Provider. Providers should advertise the list of available values through the Machine's "initialStates" capability.			
machineConfig	ref	A reference to the MachineConfiguration that is used to create a Machine from this MachineTemplate.			
		Note that the attributes of the MachineConfiguration may be specified rather than a reference to an existing MachineConfiguration Resource.			
machineImage	ref	A reference to the MachineImage that is used to create a Machine from this MachineTemplate.			
credential	ref	A reference to the Credential that is used to create the initial login credentials for the new Machine.			
		reference to an existing Credential Resource.			

Name	MachineTemplate				
Type URI	http://schemas.dmtf.org/cimi/2/MachineTemplate				
Attribute	Туре	Description			
volumes	volume[]	A list of structures, each containing a reference to an existing Volume and potentially describing aspects of the way that the given Volume is to be connected to the Machine during its creation from this MachineTemplate. Each volume structure has the following attributes:			
		Name	volume	)	
		Attribute	Туре	Des	cription
		initial Location	string	An C its n Sup Prov the Y	Dperating System-specific location (path) in amespace where the Volume appears. port of this attribute indicates that the vider allows for Consumers to choose where Volume appears.
		credential	ref	Crea coni	dential for accessing the Volume to be nected (if necessary).
		volume	ref	Refe	erence to the Volume that is connected.
volumeTemplates	volumeTemplate[]	<ul> <li>A list of structures, each containing a reference to a Volume which a Volume is created and connected to the Machine this MachineTemplate. Each structure can potentially also of the way in which each created Volume is connected to the Machine. Credentials associated with the new Volume are Credentials for this Machine.</li> <li>If the Machine is created as part of a System creation, the created from these Templates are considered as part of tha without the need for these VolumeTemplates to also be list volumeTemplate attribute of the relevant SystemTemplate VolumeTemplate reference is listed in both the volumeTemplate, multiple, distinct Volume instances are created as part of the System creation. Each volumeTemplate structure has the f attributes:</li> </ul>			aining a reference to a VolumeTemplate from nd connected to the Machine resulting from ch structure can potentially also include aspects ated Volume is connected to the created fated with the new Volume are same as the part of a System creation, the Volumes is are considered as part of that System plumeTemplates to also be listed in the the relevant SystemTemplate. If the same is listed in both the volumeTemplates attribute in the volumeTemplate attribute of a ent of that SystemTemplate, this means that ances are created as part of the overall meTemplate structure has the following
		Name	V	olume	Template
		Attribute	Ţ	уре	Description
		initialLocatior	า ระ	tring	An Operating System-specific location (path) in its namespace where the Volume appears. Support of this attribute indicates that the Provider allows for Consumers to choose where the Volume appears.
		volumeTemp	late re	əf	Reference to the VolumeTemplate that is used to create a new Volume. Note that the attributes of the VolumeTemplate may be specified rather than a reference to an existing VolumeTemplate Resource.

Name	MachineTemplate				
Type URI	http://schemas.dmtf.org/cimi/2/MachineTemplate				
Attribute	Туре	Description			
interfaceTemplates	Network Interface Template[]	A list of references to NetworkInterfaceTemplates that shall be used to create a new set of NetworkInterface Resources for the new Machine. Note that the attributes of a NetworkInterfaceTemplate may be given instead of a reference to an existing NetworkInterfaceTemplate Resource.			
userData	string	A Base64 encoded string whose decoded version is to be injected into Machines created by using this Template. See the discussion of <u>injection of user-defined data</u> below.			
meterTemplates	meterTemplates[]	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new Machine. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.			
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new Machine. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.			
genResource Metadata	ref	A reference to a ResourceMetadata that shall be associated with every Machine generated from this Template.			

When implementing or using MachineTemplate, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 19, as well as in the tables describing embedded Resources or related Collections.

### 2854 Injection of user-defined data

2855To simplify the customization of individual Machines, it is possible to pass arbitrary data into the new2856Machine by using the userData parameter. The value of this parameter shall be the Base64-encoded2857payload. The Provider shall arrange for this data to be available from inside the Machine by using one of2858the following methods:

- *Metadata server*: The data can be retrieved from within the instance by using an HTTP GET request to http://169.254.169.254/cimi/latest/user-data.
- Disk: The Machine has access to a Disk with an ISO 9660 file system on it. The data can be found in a file at <location>/cimi/user-data.
- Image modification: The Provider modifies the root file system of the machine image just before
   launching the Machine. In UNIX-like operating systems, the data can be found in the file
   /var/lib/cimi/user-data.
- It is strongly recommended that Providers implement a metadata server, or, failing that, injection by way of Disk, as image modification may not work for every operating system in use. The Provider shall indicate which of these three methods is supported with the Machine 'UserData' capability in the ResourceMetadata for Machines. The value for this feature shall be one of metadata, disk, or imgmod, corresponding to the three methods listed above.

The Provider shall preserve this data across restarts of the Machine. The data is the Base64-decoded
 version of the data that was passed into the MachineCreate request.

# 2873 **5.14.3.1 Operations**

This Resource supports the Read, Update, and Delete operations. Create is supported through theMachineTemplateCollection Resource.

### 2876 5.14.4 MachineTemplateCollection Resource

2877 A MachineTemplateCollection Resource represents the Collection of MachineTemplate
 2878 Resources within a Provider and follows the Collection pattern defined in clause 5.5.12.

### 2879 **5.14.4.1 Operations**

This Resource supports the Read and Update operations. Creation of new MachineTemplate
 Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

### 2882 **5.14.5 MachineConfiguration Resource**

- 2883 The MachineConfiguration Resource represents the set of configuration values that define the
- (virtual) hardware resources of a to-be-realized Machine Instance. MachineConfigurations are
   created by Providers and may, at the Providers discretion, be created by Consumers.
- 2886 Table 20 describes the MachineConfiguration attributes.
- 2887

### Table 20 – MachineConfiguration attributes

Name	Machine	MachineConfiguration				
Type URI	http://sch	http://schemas.dmtf.org/cimi/2/MachineConfiguration				
Attribute	Туре	Description				
сри	integer	The amount of C	PU that a	Machine realized from this configuration.		
memory	integer	The amount of R	AM, in kil	bibytes, that a Machine realized from this configuration.		
disks	disk[]	A list of structure Machine instan storage to the M Each disks attrib	es, each c tiated with achine. ute has th	ontaining the attributes defining the disks to be created for the attributes defining the disks to be created for the attributes this MachineConfiguration Resource. The disks are local ne following subattributes:		
		Name	disk			
		Attribute	Туре	Description		
		capacity	integer	The initial capacity, in kilobytes, of the disk described by this attribute.		
		format	string	The format/type of this disk (e.g., ext4, NTFS).		
		initialLocation	string	An Operating System-specific location (path) in its namespace where this Disk first appears. After creation of a Machine, Consumers may change the location of this Disk.		
cpuArch	string	The CPU archite Allowed values a x86_64, z/Archi	ecture that are: 68000 tecture, \$	is supported by Machines created by using this configuration. D, Alpha, ARM, Itanium, MIPS, PA_RISC, POWER, PowerPC, x86, SPARC. Providers may define additional values.		
cpuSpeed	integer	The approximate	e CPU spe	eed of this Machine in megahertz.		

- 2888 NOTE The disk attributes "format" does not appear on Machine Resources because after the Machine is
- 2889 created, the user of the Machine is able modify this attribute of a disk, possibly without the Provider's knowledge.
- 2890 Therefore these attributes might not be an aspect of the Machine that the Provider can reliably manage.

### 2891 5.14.5.1 Operations

This Resource supports the Read, Update, and Delete operations. Create is supported through the
 MachineConfigurationCollection Resource.

### 2894 5.14.6 MachineConfigurationCollection Resource

- 2895 A MachineConfigurationCollection Resource represents the Collection of
- 2896 MachineConfiguration Resources within a Provider and follows the Collection pattern defined in 2897 clause 5.5.12.

### 2898 5.14.6.1 Operations

2899This Resource supports the Read and Update operations. Creation of new MachineConfiguration2900Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

### 2901 **5.14.7 Machinelmage Resource**

2902This Resource represents the information necessary for hardware virtualized Resources to create a2903Machine Instance; it contains configuration data such as startup instructions, including possible2904combinations of the following items, depending on the "type" of Machine Image created:

- The software image (i.e., a copy of an installed Machine), that is to be instantiated on the disk and other virtual resources. The image can be a snapshot that consists of disk images plus memory and other resource state information.
- Installation software, which, when executed on the hardware (virtual) resources, builds the machine instance.
- Both a disk image and a set of software and parameters to install new components not included in the original disk image.
- 2912 Table 21 describes the Machine Image attributes.
- 2913

#### Table 21 – Machinelmage attributes

Name	MachineImage		
Type URI	http://schemas.dmtf.org/cimi/2/MachineImage		
Attribute	Туре	Type Description	
state	string	The operational state of the MachineImage.	
		Allowed values are:	
		<b>CREATING</b> : The MachineImage is in the process of being created.	
		AVAILABLE: The MachineImage is available and ready for use. Unless otherwise specified, the MachineImage shall initially be in this state after successful creation.	
		<b>DELETING</b> : The MachineImage is in the process of being deleted.	
		<b>ERROR</b> : The Provider has detected an error in the MachineImage. The operations that result in transitions to the above defined states are defined in clause 5.14.7.1	

Name	MachineImage		
Type URI	http://schemas.dmtf.org/cimi/2/MachineImage		
Attribute	Туре	Description	
type	string	The type of MachineImage that is represented by this Resource. This specification defines the following values:	
		<b>IMAGE</b> : This type represents the persisted data of a stopped Machine. Unlike "snapshots", it does not contain any runtime information. If this value is used, the "relatedImage" attribute shall not be present.	
		<b>SNAPSHOT</b> : This type represents the persisted data of a Machine. If the Machine was not in a stopped state when this Image was created, it also contains runtime information. If this value is used, the "relatedImage" attribute shall reference the most recently created (or reverted to) snapshot Image for that Machine, which allows for easy discovery of the "previous" snapshot. The "relatedImage" attribute shall not be set by Consumers.	
		<b>PARTIAL_SNAPSHOT</b> : This type follows the same semantics as the "SNAPSHOT" MachineImage except that it contains just the changes (deltas) made to the Machine based on the referenced "relatedImage" MachineImage rather than a complete representation of the Machine.	
		If a MachineImage is deleted, the following semantics shall apply:	
		<ul> <li>Any "SNAPSHOT" MachineImages that have a "relatedImage" value that references the deleted MachineImage shall have that value changed to the "relatedImage" attribute of the delete MachineImage.</li> </ul>	
		• Any "PARTIAL_SNAPSHOT" MachineImages that have a "relatedImage" value that references the deleted MachineImage shall also be deleted. This detail applies recursively to any subsequent "PARTIAL_SNAPSHOT" MachineImages as well.	
imageLocation	URI	A reference to the location of the binary data that makes up this image.	
relatedImage	ref	A reference to another Machinelmage Resource that is related to this one. The specific meaning of this value varies depending on the type of MachineImage.	

# 2914 **5.14.7.1 Operations**

2915 This Resource supports the Read, Update, and Delete operations. Create is supported through the 2916 MachineImageCollection Resource.

2917 If creating a new Machine Image, the representation of the new Machine Image may include a reference

2918 in the "imageLocation" attribute. Providers shall inspect this reference (most likely by way of an HTTP

HEAD) to determine if any special processing is required. This specification defines the following

additional steps that Providers shall take depending on the type of Resource being referenced:

2921 http://schemas.dmtf.org/cimi/2/Machine

If the "imageLocation" is a reference to a Machine, the Provider shall create a new MachineImage based on the Machine being referenced. The machine is captured or snapshotted, depending on whether the request was sent to the "http://schemas.dmtf.org/cimi/2/action/capture" or the "http://schemas.dmtf.org/cimi/2/action/snapshot" URI of the Machine. However the resulting resource, although linked to the Machine from which it was originated, shall be a MachineImage for all purposes and can be used for creating new machines.

2928 If creating a SNAPSHOT, and upon completion of the create operation, the MachineImage's

"imageLocation" attribute shall not reference the Machine (as the Machine might change over time), but
 instead it shall reference (or contain the data of) the static representation of the Machine. Additionally,

- 2931 the referenced Machine's MachineSnapshotCollection shall be updated to include a reference to
- 2932 this newly created SNAPSHOT MachineImage Resource. If the Machine is unable to accept operations
- 2933 at any point while it is being captured to create the Machinelmage, the Machine shall be in the
- 2934 CAPTURING state.

# 2935 5.14.8 MachinelmageCollection Resource

A MachineImageCollection Resource represents the Collection of MachineImage Resources within a Provider and follows the Collection pattern defined in clause 5.5.12.

# 2938 **5.14.8.1 Operations**

This Resource supports the Read and Update operations. Creation of new MachineImage Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1, where the request body and the way it is processed are described in clause 5.14.7.1.

### 2942 **5.14.9 Credential Resource**

A Credential Resource contains the information required to create the initial administrative superuser of a newly created Machine or to represent the credentials needed to perform some operation. Due to the variation between operating systems and Providers, this specification does not mandate one particular set of attributes that all implementations need to support. However, Providers are expected to extend this Resource with additional attributes to meet their requirements.

For example, a Provider might extend this Resource with username and password attributes, which would then be the login information for new Machines. These extension attributes would appear as siblings to the common attributes like "name" and "description."

- 2951 Table 22 describes the Credential attributes.
- 2952

### Table 22 – Credential attributes

Name	Credentia	Credential		
Type URI	http://sch	http://schemas.dmtf.org/cimi/2/Credential		
Attribute	Туре	Description		
parameters	тар	A list of attributes that are specific to this Provider.		

2953 Some common extension attributes that Providers might use include:

2954

### Table 23 – UserName/Password attributes

Attribute	Туре	Description
userName	string	Initial superuser's user name.
password	string	Initial superuser's password.

2955

#### Table 24 – Public key attributes

Attribute	Туре	Description
key	byte[]	The digit of the public key for the initial superuser.

2956 When implementing or using Credential, Providers and Consumers shall adhere to the syntax and 2957 semantics of its attributes as described in table 22, as well as in the table describing related Collections.

# 2958 **5.14.9.1 Operations**

2959 This Resource supports the Read, Update, and Delete operations. Create is supported through the 2960 CredentialCollection Resource.

### 2961 **5.14.10 CredentialCollection Resource**

A CredentialCollection Resource represents the Collection of Credential Resources within a
 Provider and follows the Collection pattern defined in clause 5.5.12.

### 2964 **5.14.10.1 Operations**

2965 NOTE The "add" operation requires that a CredentialTemplate be used (see 4.2.1.1).

### 2966 5.14.11 CredentialTemplate Resource

- 2967 This Resource captures the configuration values for realizing a Credential Resource. A
- 2968 CredentialTemplate may be used to create multiple Credentials. Table 25 describes the

2969 CredentialTemplate attributes.

2970

### Table 25 – CredentialTemplate attributes

Name	CredentialTemplate			
Type URI	http://sc	http://schemas.dmtf.org/cimi/2/CredentialTemplate		
Attribute	Туре	Description		
parameters	map	A list of Credential attributes that are specific to this Provider. This map will be duplicated in the Credentials generated from this template.		

2971 When implementing or using CredentialTemplate, Providers and Consumers shall adhere to the 2972 syntax and semantics of its attributes as described in Table 25 as well as in the table describing related

2973 Collections.

### 2974 **5.14.11.1 Operations**

2975This Resource supports the Read, Update, and Delete operations. Create is supported through the2976CredentialTemplateCollection Resource.

### 2977 5.14.12 CredentialTemplateCollection Resource

A CredentialTemplateCollection Resource represents the Collection of CredentialTemplate
 Resources within a Provider and follows the Collection pattern defined in clause 5.5.12.

### 2980 **5.14.12.1 Operations**

2981This Resource supports the Read and Update operations. Creation of new CredentialTemplate2982Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

# 2983 **5.15 Volume Resources and relationships**

### 2984 **5.15.1 Volume**

A Volume represents storage at either the block or the file-system level. Volumes can be connected to Machines. Once connected, Volumes can be accessed by processes on that Machine. Table 26

2987 describes the Volume attributes.

2988

### Table 26 – Volume attributes

Name	Volume		
Type URI	http://schemas.dmtf.org/cimi/2/Volume		
Attribute	Туре	Description	
state	string	The operational state of the Volume.	
		Allowed values are:	
		CREATING: The Volume is in the process of being created.	
		<b>AVAILABLE</b> : The Volume is available and ready for use. Unless otherwise specified, the Volume shall be in this state initially after successful creation.	
		<b>CAPTURING</b> : The Volume is in the process of being captured (snapshotted) into a new VolumeImage.	
		<b>RESTORING</b> : The Volume is in the process of being restored.	
		DELETING: The Volume is in the process of being deleted.	
		<b>ERROR</b> : The Provider has detected an error in the Volume. The operations that result in transitions to the above defined states are defined in clause 5.15.1.2	
type	URI	A URI that indicates the type of Volume to be created. This specification defines the following URI:	
		http://schemas.dmtf.org/cimi/2/mapped: Indicates a Volume that shall be used for shared storage that might be available to multiple Machines, but which does not require an explicit mount operation from within the guest operating system.	
		Additional values may be defined. If certain types of Volumes require additional data, it is expected that this Resource is extended. For example, a "sharedFileSystem" type might require additional networking information and credentials to be specified.	
capacity	integer	The maximum size, if limited, of the Volume in kilobytes.	
		If this value is increased, the Volume can contain more data. Decreasing this value may require evaluations.	
bootable	boolean	This property indicates whether this Volume is bootable.	
images	collection [Volume	A reference to the list of references to ${\tt VolumeImages}$ that represent snapshots taken from the ${\tt Volume}.$	
	Image]	Note: This Collection has the semantics of usage of VolumeImages by the Volume (deleting the Volume does not cause the deletion of the referred VolumeImages).	
meters	collection [Meter]	A reference to the list of Meters monitored for this Volume.	
eventLog	ref	A reference to the EventLog of this Volume.	

When implementing or using Volume, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 26 as well as in the tables describing embedded Resources or related Collections.

# 2992 **5.15.1.1 Collections**

2993 The following clauses describe the Collection Resources owned by Volumes.

# 2994 5.15.1.1.1 images Collection

2995The Resource type for each item of this Collection is "VolumeImage". There is no accessory attribute for2996the items in this Collection, therefore, it is a basic VolumeImage Collection (serialized as described in29975.5.12).

- 2998 See the VolumeImageCollection Resource clause.
- NOTE Previous versions of this specification included an "add" operation on this Resource. It is now deprecated in favor of creating a new VolumeImage with the imageLocation attribute pointing to the Volume to be captured.

#### 3001 **5.15.1.1.2 meters Collection**

- The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12).
- 3005 See the MeterCollection Resource clause.

#### 3006 **5.15.1.2 Operations**

- This Resource supports the Read, Update, and Delete operations. Create is supported through the
   VolumeCollection Resource.
- 3009 In addition also the following custom operations are supported.
- 3010 snapshot
- 3011 /link@rel: http://schemas.dmtf.org/cimi/2/action/snapshot
- 3012 This operation shall create a new VolumeImage from an existing Volume. This operation is defined
- 3013 within the VolumeImage Resource; see 5.15.7.1 for more details. Note that while this operation is
- 3014 performed against a VolumeImage, its presence in the Volume serialization is used to advertise support 3015 for the operation.
- 3016 If the Volume is unable to accept operations at any point while it is creating the VolumeImage, the 3017 Volume shall be in the CAPTURING state.
- 3018 restore
- 3019 /link@rel: http://schemas.dmtf.org/cimi/2/action/restore
- **3020** This operation shall restore a Volume from a previously created VolumeImage.
- 3021 Input parameters:
- 3022 1) "image" type: ref mandatory.
- 3023 2) A reference to the Volume Image.
- 3024 Output parameters: None.
- 3025 During the processing of this operation, the Volume shall be in the "RESTORING" state.
- 3026 Upon successful completion of this operation, the Volume shall again be in the state "AVAILABLE".
- 3027 HTTP protocol
- 3028 To restore a Volume, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/restore" URI of the 3029 Volume where the HTTP request body shall be as described below.
- 3030 JSON media type: application/json

3031	JSON serialization:
3032	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3033	"action": "http://schemas.dmtf.org/cimi/2/action/restore",

```
3034 "image": { "href" : string },
3035 "properties": { string: string, + } ?
3036 ...
3037 }
```

### 3038 XML media type: application/xml

# 3039 XML serialization

3040	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
3041	<action> http://schemas.dmtf.org/cimi/2/action/restore </action>
3042	<image href="xs:anyURI"/>
3043	<properties></properties>
3044	<property key="xs:string"> xs:string </property> *
3045	
3046	<xs:any>*</xs:any>
3047	

- 3048 Where the "image" ref content is a reference to the VolumeImage to be used.
- 3049 Upon successful processing of the request, the HTTP response body may be empty.

# 3050 5.15.2 VolumeCollection Resource

A VolumeCollection Resource represents the Collection of Volumes within a Provider and follows the
 Collection pattern defined in clause 5.5.12.

# 3053 5.15.2.1 Operations

3054 NOTE The "add" operation requires that a VolumeTemplate be used (see 4.2.1.1).

### 3055 5.15.3 VolumeTemplate Resource

3056This Resource captures the configuration values for realizing a Volume. A VolumeTemplate may be3057used to create multiple Volumes. Table 27 describes the VolumeTemplate attributes.

3058

### Table 27 – VolumeTemplate attributes

Name	VolumeTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/VolumeTemplate		
Attribute	Туре	Description	
volumeConfig	ref	A reference to the VolumeConfiguration that is used to create a Volume from this VolumeTemplate.	
		Note that the attributes of the VolumeConfiguration may be specified rather than a reference to an existing VolumeConfiguration Resource.	
volumeImage	ref	A reference to the VolumeImage that is used to create a Volume from this VolumeTemplate.	
meterTemplates	Meter Templates[]	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new Volume.	
		Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	
Name	VolumeTemplate		
-------------------------	----------------	--	--
Type URI	http://schema	http://schemas.dmtf.org/cimi/2/VolumeTemplate	
Attribute	Туре	Type Description	
eventLog Template	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new Volume. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	
genResource Metadata	ref	A reference to a ResourceMetadata that shall be associated with every Volume generated from this Template.	

When implementing or using VolumeTemplate, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 27 as well as in the tables describing embedded Resources or related Collections.

## 3062 **5.15.3.1 Operations**

**This Resource supports the Read**, Update, and Delete operations. Create is supported through the VolumeTemplateCollection Resource.

#### 3065 **5.15.4 VolumeTemplateCollection Resource**

A VolumeTemplateCollection Resource represents the Collection of VolumeTemplate Resources
 within a Provider and follows the Collection pattern defined in clause 5.5.12.

#### 3068 **5.15.4.1 Operations**

This Resource supports the Read and Update operations. Creation of new VolumeTemplate Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

#### 3071 5.15.5 VolumeConfiguration Resource

3072 The VolumeConfiguration Resource represents the set of configuration values needed to create a

3073 Volume with certain characteristics. VolumeConfigurations are created by Providers and may, at the
 3074 Providers discretion, be created by Consumers.

3075 Table 28 describes the VolumeConfiguration attributes.

3076

## Table 28 – VolumeConfiguration attributes

Name	VolumeC	VolumeConfiguration		
Type URI	http://sch	http://schemas.dmtf.org/cimi/2/VolumeConfiguration		
Attribute	Туре	Type Description		
type	URI	A URI that indicates the type of Volume to be created. This specification defines the following URI: http://schemas.dmtf.org/cimi/1/mapped, which Indicates a Volume that shall be used for shared storage that might be available to multiple Machines, but which does not require an explicit mount operation from within the guest operating system.		
		Additional values may be defined. If certain types of Volumes require additional data, it is expected that this Resource is extended.		

Name	Volume	VolumeConfiguration		
Type URI	http://sch	http://schemas.dmtf.org/cimi/2/VolumeConfiguration		
Attribute	Туре	Type Description		
format	string	The format of the file system that is placed on Volumes created from this configuration. This attribute is only meaningful for VolumeConfigurations that describe block devices. This attribute is optional; the absence of this attribute indicates that Volumes created from this configuration are not formatted with a file system. Example values: "ext4," "ntfs."		
capacity	integer	The default size in kilobytes, if limited, of the Volume created from this VolumeConfiguration.		

#### 3077 **5.15.5.1 Operations**

3078 This Resource supports the Read, Update, and Delete operations. Create is supported through the
 3079 VolumeConfigurationCollection Resource.

## 3080 5.15.6 VolumeConfigurationCollection Resource

- 3081 A VolumeConfigurationCollection Resource represents the Collection of
- 3082 VolumeConfiguration Resources within a Provider and follows the Collection pattern defined in clause 5.5.12.

#### 3084 5.15.6.1 Operations

This Resource supports the Read and Update operations. Creation of new VolumeImage Resources is supported by way of a POST to the "add" operations' URI as described in clause 4.2.1.1.

#### 3087 5.15.7 Volumelmage Resource

- This Resource represents an image that could be placed on a preloaded volume. Table 29 describes the
   VolumeImage attributes.
- 3090

#### Table 29 – Volumelmage attributes

Name	VolumeImage		
Type URI	http://scher	http://schemas.dmtf.org/cimi/2/VolumeImage	
Attribute	Туре	Description	
state	string	The operational state of the VolumeImage.	
		Allowed values are:	
		<b>CREATING</b> : The VolumeImage is in the process of being created.	
		<b>AVAILABLE</b> : The VolumeImage is available and ready for use. Unless otherwise specified, the VolumeImage shall initially be in this state after successful creation.	
		<b>DELETING</b> : The VolumeImage is in the process of being deleted.	
		<b>ERROR</b> : The Provider has detected an error in the VolumeImage. The operations that result in transitions to the above defined states are defined in clause 5.15.7.1	
imageLocation	URI	A reference to the location of the binary data that makes up this image.	
bootable	boolean	This property indicates whether Volumes created from this VolumeImage are bootable.	

### 3091 **5.15.7.1 Operations**

3092This Resource supports the Read, Update, and Delete operations. Create is supported through the3093VolumeImageCollection Resource.

#### 3094 **5.15.8 VolumeImageCollection Resource**

A VolumeImageCollection Resource represents the Collection of VolumeImage Resources within a
 Provider and follows the Collection pattern defined in clause 5.5.12.

#### 3097 **5.15.8.1 Operations**

- This Resource supports the Read and Update operations. Creation of new VolumeImage Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.
- 3100 During the creation of a new VolumeImage Resource, if the "imageLocation" attribute refers to an
- 3101 existing Volume, this operation shall be interpreted as a request to create a snapshot of the Volume.
- 3102 Once completed, the "imageLocation" attribute of the new VolumeImage Resource shall not refer to the
- 3103 original Volume; instead it shall refer to a static copy of the Volume. Additionally, the referenced
- 3104 Volume's VolumeImageCollection shall be updated to include a reference to this newly created
- 3105 snapshot VolumeImage Resource. During this process, the Provider may put the Volume into a
- 3106 "CAPTURING" state if necessary.

# 3107 **5.16 Network Resources and relationships**

- A Network is a logical construct that allows communication between defined Endpoints within a Segment.
  Each Segment uses a single, fixed, protocol to communicate and access is provided by associating an
  Endpoint with an Interface.
- 3111 Only Endpoints within a Segment can communicate implicitly. All other communication must be explicitly 3112 enabled using Network Services.
- Each Network has one or more Segments.
- Each Segment supports communication using a single protocol.
- Each Segment may have one or more addressable Endpoints.
- Each Endpoint is associated with a single Segment.
- Each Endpoint may be associated with a single Interface.
- An Interface can be associated with more than one Endpoint.
- A Network may contain subordinate Networks to form hierarchical structures (similar to Systems).
- One or more Services may be associated with a Network to provide additional functionality.
- 3121 5.16.1 Network
- 3122 Table 30 describes the Network Resource attributes.

31	23

#### Table 30 – Network attributes

Name	Network		
Type URI	http://schemas.dmtf.org/cimi/2/Network		
Attribute	Туре	Description	
state	string	The operational state of the Network.	
		Allowed values are:	
		<b>CREATING</b> : The Network is in the process of being created.	
		STARTING: The Network is in the process of being started.	
		STARTED: The Network is available and ready for use.	
		STOPPING: The Network is in the process of being stopped.	
		STOPPED: The Network is stopped and not available for use.	
		<b>DELETING</b> : The Network is in the process of being deleted.	
		ERROR: The Provider has detected an error in the Network.	
		The operations that result in transitions to the above defined states are defined in clause 5.16.1.2. Clause 5.16.2.1 defines the initial state of a Network.	
segments	collection [Protocol Segment]	A reference to a Collection of Segments contained within this Network.	
services	collection [Network Service]	A reference to a Collection of Services that may be applied to this Network.	
subnetworks	collection [Network]	A reference to a Collection of subordinate Networks contained within this Network.	
meters	collection [Meter]	A reference to the list of Meters monitored for this Network.	
eventLog	ref	A reference to the EventLog of this Network.	

3124 The Provider should supply at least one Network Resource in the CEP Networks Collection to

- 3125 represent communication channels that are external to the Consumers cloud. Typically this would be a 3126 connection to the Internet. As an alternative the Provider may supply a NetworkTemplate Resource by 3127 which such external Networks can be created when required
- 3127 which such external Networks can be created when required.
- When implementing or using Network Resources, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 30 as well as in the tables describing embedded Resources or related Collections. Both Consumer and Provider shall serialize this Resource as described below. The following pseudo-schemas (see notation in 1.3) describe the serialization of the Resource in
- 3132 both JSON and XML.

# 3133 **5.16.1.1 Collections**

3134 The following clauses describe the Collection Resources that are components of Networks.

# 3135 5.16.1.1.1 segments Collection

- 3136 The Resource type for each item of this Collection is "ProtocolSegment". There is no accessory
- attribute for the items in this Collection, therefore, it is a basic ProtocolSegmentCollection, as
  described in 5.16.6.

#### 3139 5.16.1.1.2 services Collection

The Resource type for each item of this Collection is "NetworkService". There is no accessory attribute for the items in this Collection, therefore, it is a basic NetworkServiceCollection, as described in 5.16.18

#### 3143 5.16.1.1.3 subnetworks Collection

The Resource type for each item of this Collection is "Network". There is no accessory attribute for the items in this Collection, therefore, it is a basic NetworkCollection, as described in 5.16.2.

#### 3146 **5.16.1.1.4** meters Collection

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic MeterCollection as described in 5.5.12.

3150 See the MeterCollection Resource clause.

#### 3151 **5.16.1.2 Operations**

Network Resources support the Read, Update, and Delete operations. Create is supported through the
 NetworkCollection Resource, as described in 5.16.2.

- 3154 The following custom operations are also defined:
- 3155 start
- 3156 /link@rel: http://schemas.dmtf.org/cimi/2/action/start
- 3157 This operation shall recursively start and enable all the components within a Network.
- 3158 Input parameters: None.
- 3159 Output parameters: None.
- 3160 During the processing of this operation, the Network shall be in the "STARTING" state.
- 3161 Upon successful completion of this operation, the Network shall be in the "STARTED" state.

#### 3162 HTTP protocol

- 3163 To start a Network, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/start" URI of the 3164 Network where the HTTP request body shall be as described below.
- 3165 **JSON media type:** application/json

#### 3166 **JSON serialization**:

3167 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action", 3168 "action": "http://schemas.dmtf.org/cimi/2/action/start", 3169 "properties": { string: string, + } ? 3170 ... 3171 }

3172	XML media type: application/xml			
3173	XML serialization			
3174	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>			
3175	<action> http://schemas.dmtf.org/cimi/2/action/start </action>			
3176	<properties></properties>			
3177	<property key="xs:string"> xs:string </property> *			
3178	?			
3179	<xs:any>*</xs:any>			
3180				
3181	Upon successful processing of the request, the HTTP response body may be empty.			
3182	stop			
3183	/link@rel: http://schemas.dmtf.org/cimi/2/action/stop			
3184	This operation shall recursively stop and disable all components of a Network.			
3185	Input parameters: None.			
3186	Output parameters: None.			
3187	During the processing of this operation, the Network shall be in the "STOPPING" state.			
3188	Upon successful completion of this operation, the Network shall be in the "STOPPED" state.			
3189	HTTP protocol			
3190 3191	To stop a Network, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of the Network where the HTTP request body shall be as described below.			
3192	JSON media type: application/json			
3193	JSON serialization:			
3194	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",			
3195	"action": "http://schemas.dmtf.org/cimi/2/action/stop",			
3196	"properties": { <i>string</i> : string, + } ?			
3197				
3198	}			
3199	XML media type: application/xml			
3200	XML serialization			
3201	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>			
3202	<action> http://schemas.dmtf.org/cimi/2/action/stop </action>			
3203	<properties></properties>			
3204	<property key="xs:string"> xs:string </property> *			
3205	?			
3206	<pre><xs:any>*</xs:any></pre>			
3207				

3208 Upon successful processing of the request, the HTTP response body may be empty.

### 3209 5.16.2 NetworkCollection Resource

A NetworkCollection Resource represents the Collection of Networks and follows the Collection
 pattern that is defined in clause 5.5.12.

#### 3212 **5.16.2.1 Operations**

- 3213 NOTE The "add" operation requires that a NetworkTemplate be used (see 5.16.3).
- 3214 Upon successful processing of the "add" operation, unless otherwise specified by way of the
- 3215 NetworkTemplate "initialState" attribute, the state of the new Network shall be the value of the
- 3216 DefaultInitialState capability of the Network Resource's ResourceMetadata, if defined. If no
- 3217 DefaultInitialState capability is defined, the default value shall be "STOPPED." The semantics of
- 3218 "initialState" shall be equivalent to the Provider issuing the appropriate actions against the new Network
  3219 to move it into that state.
- 3220 If a Provider is unable to change the state of the new Network to the appropriate "initialState" (either as 3221 specified by the NetworkTemplate or as implied by the previous stated rules), the Network creation 3222 shall fail.

## 3223 5.16.3 NetworkTemplate Resource

- 3224The NetworkTemplate is a set of configuration values for realizing a Network. An instance of3225NetworkTemplate may be used to create multiple Networks. Table 31 describes the3226NetworkTemplate may be used to create multiple Networks. Table 31 describes the
- 3226 NetworkTemplate attributes.
- 3227

Name	NetworkTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkTemplate		
Attribute	Туре	Description	
initialState	string	Sets the initial state of a Network created using this Template. The allowed values are restricted to the non-transient states specified for the state attribute of the Network Resource, described in Table 30. Providers should advertise the list of available values via the Network ResourceMetadata initialStates Capability.	
segments	Protocol Segment[]	A list of references to existing ProtocolSegment Resources to be inserted into the "segments" collection of the Network Resource created using this Template.	
segmentTemplates	Protocol Segment Template[]	A list of references to ProtocolSegmentTemplates, from each of which a ProtocolSegment Resource is created and its reference inserted into the "segments" collection of the Network Resource created using this NetworkTemplate.	
services	Network Service[]	A list of references to <code>NetworkService</code> Resources to be added to the "services" collection of the <code>Network</code> Resource created using this Template.	
serviceTemplates	Network Service Template[]	A list of references to NetworkServiceTemplates, from each of which a NetworkService Resource is created and its reference inserted into the "services" collection of the Network Resource created using this Template.	

Name	NetworkTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkTemplate		
Attribute	Туре	Description	
subnetworks	Network[]	A list of references to Network Resources to be added to the subnetworks collection of the Network created from this NetworkTemplate	
subnetworkTemplates	Network Template[]	A list of references to NetworkTemplates, from each of which a Network Resource is created and added to the subnetworks collection of the Network created using this NetworkTemplate.	
meterTemplates	Meter Template[]	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new Network. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new Network. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	

3228 When implementing or using NetworkTemplate, Providers and Consumers shall adhere to the syntax 3229 and semantics of its attributes as described in Table 31 as well as in the tables describing embedded 3230 Resources or related Collections.

# 3231 5.16.3.1 Operations

3232 The NetworkTemplate Resource supports the Read, Update and Delete operations. Create is 3233 supported through the NetworkTemplateCollection Resource.

## 3234 5.16.4 NetworkTemplateCollection Resource

A NetworkTemplateCollection Resource represents the Collection of NetworkTemplates within a
 Provider and follows the Collection pattern defined in clause 5.5.12.

## 3237 5.16.4.1 Operations

The NetworkTemplateCollection Resource supports the Read and Update operations. Creation of new NetworkTemplate Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

## 3241 5.16.5 Segments

- 3242 A Segment is an individual channel within a Network that utilizes a single communication protocol.
- 3243 Segments are ProtocolSegment Resources, the attributes of which are described in Table 32.

#### Table 32 – ProtocolSegment attributes

Name	ProtocolSegment		
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolSegment		
Attribute	Туре	Description	
state	string	The operational state of the Segment. Allowed values are: <b>CREATING</b> : The Segment is in the process of being created. <b>STARTED</b> : The Segment is available (enabled) and ready for use. <b>STOPPED</b> : The Segment is stopped (disabled) and not available for use. <b>DELETING</b> : The Segment is in the process of being deleted. <b>ERROR</b> : The Provider has detected an error in the Segment. The operations that result in transitions to the above defined states are defined in clause 5.16.5.3. Clause 5.16.6.1 defines the initial state of a Segment.	
protocol	string	The official name of the protocol supported by this segment. Allowed values are: Ethernet: As defined by IEEE 802.3. IPv4: Internet Protocol version 4, as defined in <u>RFC 791</u> . IPv6: Internet Protocol Version 6 as defined in <u>RFC 2460</u> .	
noDefault Routing	boolean	If set to TRUE the default communication between Endpoints within the Segment is disabled. Communication between Endpoints in this case must be performed by a Service. The default value is FALSE, which enables communication between endpoints.	
endpoints	collection [Protocol Endpoint]	A reference to a list of references to Endpoints associated with this Segment.	
parameters	тар	A polymorphic attribute the contents of which depend on the specific network protocol. As examples this would include "netmask" for IPv4 and "bandwidth" for "Ethernet". See tables 33-35 for details of the data to be included.	
meters	collection [Meter]	A reference to the list of Meters monitored for this Segment.	
eventLog	ref	A reference to the EventLog of this Segment.	

3245 When implementing or using ProtocolSegment Resources, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 32 as well as in the tables describing 3246 embedded Resources or related Collections. 3247

#### 5.16.5.1 Protocol-specific parameters 3248

3249 Each Segment may require additional data that is specific to a communication protocol. This additional data is specified using the parameters attribute of the ProtocolSegment. This specification defines 3250 3251 the following key-value pairs that must be supplied for the indicated protocols:

#### Table 33 - IPv6 ProtocolSegment parameters

Name	IPv6Protoco	Pv6ProtocolParameters	
Кеу	Value Type	Description	
prefixLength	integer	The length of the prefix for IPv6 addresses that is used to specify a subnet.	
subnetAddress	string	The IPv6 subnet address for this subnet.	

3253

#### Table 34 – IPv4 ProtocolSegment parameters

Name	IPv4ProtocolP	Pv4ProtocolParameters	
Кеу	Value Type	Description	
netmask	string	The IPv4 subnetwork mask that defines the subnet.	
subnetAddress	string	The IPv4 subnet address for this subnet.	

3254

#### Table 35 – Ethernet ProtocolSegment parameters

Name	EthernetProtocolParameters	
Key	Value Type	Description
speed	integer	The current bandwidth of the Segment in Bits per second. If no accurate determination of speed is possible this attribute should contain the nominal bandwidth.
mtu	integer	The active or negotiated maximum transmission unit (MTU) that can be supported by this Segment.

Note that Providers may support additional key-value pairs for the parameter attribute to extend the existing protocols. Consumers are not required to process any additional key-value pairs but must return them to the Provider in the serialization of Protocol Segments.

3257 them to the Provider in the serialization of ProtocolSegments.

## 3258 **5.16.5.2 Collections**

3259 The following clauses describe the Collection Resources that are components of ProtocolSegments.

#### 3260 5.16.5.2.1 endpoints Collection

The Resource type for each item of this Collection is a "ProtocolEndpoint" as defined in clause
5.16.9. There is no accessory attribute for the items in this Collection therefore, it is a basic
ProtocolEndpointCollection Resource, serialized as described in 5.16.10.

#### 3264 **5.16.5.2.2** meters Collection

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12).

## 3268 5.16.5.3 Operations

3269 The ProtocolSegment Resource supports the Read, Update, and Delete operations. Create is 3270 supported through the ProtocolSegmentCollection Resource.

- 3271 Deleting a ProtocolSegment shall remove that Segment from the global (Cloud Entry Point)
- 3272 ProtocolSegmentCollection and also all references to the Segment in Collections of other
- 3273 Resources (e.g., from corresponding Network segments Collection).
- 3274 The following custom operations are also defined:
- 3275 start
- 3276 /link@rel: http://schemas.dmtf.org/cimi/2/action/start
- **3277** This operation shall start a ProtocolSegment.
- 3278 Input parameters: None.
- 3279 Output parameters: None.
- 3280 Upon successful completion of this operation, the ProtocolSegment shall be in the "STARTED" state.

#### 3281 HTTP protocol

- To start a ProtocolSegment, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/start" URI of the ProtocolSegment where the HTTP request body shall be as described below.
- 3284 **JSON media type:** application/json

#### 3285 **JSON serialization:**

3286	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3287	"action": "http://schemas.dmtf.org/cimi/2/action/start",
3288	"properties": { string: string, + } ?
3289	

#### 3291 XML media type: application/xml

}

#### 3292 XML serialization 3293 <Action xmlns="http://schemas.dmtf.org/cimi/2"> 3294 <action> http://schemas.dmtf.org/cimi/2/action/start </action> 3295 <properties> 3296 <property key="xs:string"> xs:string </property> \* 3297 </properties> ? 3298 <xs:any>\* 3299 </Action>

- 3300 Upon successful processing of the request, the HTTP response body may be empty.
- 3301 stop

3290

- 3302 /link@rel: http://schemas.dmtf.org/cimi/2/action/stop
- 3303 This operation shall stop a ProtocolSegment.
- 3304 Input parameters: None.
- 3305 Output parameters: None.

3306 Upon successful completion of this operation, the ProtocolSegment shall be in the "STOPPED" state.

	•F••••••••••••••••••••••••••••••••••••			
3307	HTTP protocol			
3308 3309	To stop a ProtocolSegment, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of the ProtocolSegment where the HTTP request body shall be as described below.			
3310	JSON media type: application/json			
3311	JSON serialization:			
3312	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",			
3313	"action": "http://schemas.dmtf.org/cimi/2/action/stop",			
3314	"properties": { <i>string</i> : string, + } ?			
3315				
3316	}			
3317	XML media type: application/xml			
3318	XML serialization			
3319	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>			
3320	<action> http://schemas.dmtf.org/cimi/2/action/stop </action>			
3321	<properties></properties>			
3322	<property key="xs:string"> xs:string </property> *			
3323	?			
3324	<xs:any>*</xs:any>			
3325				
3326	Upon successful processing of the request, the HTTP response body may be empty.			

- 3327 5.16.6 ProtocolSegmentCollection Resource
- A ProtocolSegmentCollection Resource represents the Collection of ProtocolSegments within a
   Provider and follows the Collection pattern defined in clause 5.5.12.

## 3330 5.16.6.1 Operations

- 3331 NOTE The "add" operation requires that a ProtocolSegmentTemplate be used (see clause 5.16.7).
- 3332 Upon successful processing of the "add" operation, unless otherwise specified by the

3333 ProtocolSegmentTemplate "initialState" attribute, the state of the new ProtocolSegment shall be

3334 the value of the DefaultInitialState capability of the ProtocolSegment Resource's

- 3335 ResourceMetadata, if defined. If no DefaultInitialState capability is defined, the default value shall be
- 3336 "STOPPED." The semantics of "initialState" shall be equivalent to the Provider issuing the appropriate
- 3337 actions against the new ProtocolSegment to move it into that state.
- 3338 If a Provider is unable to change the state of the new ProtocolSegment to the appropriate "initialState"
- 3339 (either as specified by the ProtocolSegmentTemplate or as implied by the previous stated rules), the

## 3341 5.16.7 ProtocolSegmentTemplate Resource

3342 The ProtocolSegmentTemplate is a set of configuration values for realizing a ProtocolSegment. A

3343 ProtocolSegmentTemplate may be used to create multiple ProtocolSegments. Table 36 describes 3344 the ProtocolSegmentTemplate attributes.

3345

Table 36 – ProtocolSegmentTemplate attributes
---

Name	ProtocolSegment	Template	
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolSegmentTemplate		
Attribute	Туре	Description	
network	ref	A reference to the Network to which the Segment created using this Template belongs. If this Template is used to create a new Segment through the global (Cloud Entry Point) ProtocolSegmentCollection, this attribute shall be present. If this Template is referenced from a NetworkTemplate and used to create a new Segment during the creation of a Network, this attribute shall either be absent or have the same value as the "id" attribute of the Network to which this Segment is being added.	
initialState	string	Sets the initial state of the Segment created using this Template. The allowed values are restricted to the non-transient states specified for the state attribute of the ProtocolSegment Resource, described in 5.16.5. Providers should advertise the list of available values via the ProtocolSegment ResourceMetadata initialStates Capability.	
protocol	string	Sets the protocol supported by the Segment created using this Template. The allowed values are those specified for the protocol attribute of the ProtocolSegment Resource, described in clause 5.16.5.	
noDefault Routing	boolean	Enables or disables default routing for the Segment created using this Template. Values are as described for the noDefaultRouting attribute of the ProtocolSegment Resource, described in clause 5.16.5.	
endpoints	Protocol Endpoint[]	A list of references to ProtocolEndpoints to be inserted into the endpoints Collection of the Segment created using this Template.	
endpoint Templates	Protocol Endpoint Template[]	A list of references to ProtocolEndpointTemplates that specify a set of Endpoints to be created and inserted into the endpoints Collection for the Segment created using this Template. Note that the Template attributes may be explicitly listed rather than providing a reference to an existing ProtocolEndpointTemplate Resource.	
parameters	тар	A polymorphic attribute the contents of which depend on the specific protocol supported. The allowed key- value pairs are as specified in clause 5.16.5.1.	
meterTemplates	meterTemplates []	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new ProtocolSegment. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new ProtocolSegment. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	

- 3346 When implementing or using ProtocolSegmentTemplate Resources, Providers and Consumers shall
- adhere to the syntax and semantics of its attributes as described in Table 36 as well as in the tables
- 3348 describing embedded Resources or related Collections.

### 3349 **5.16.7.1 Collections**

3350 The ProtocolSegmentTemplate Resource has no attributes of type Collection.

### 3351 **5.16.7.2 Operations**

3352The ProtocolSegmentTemplate Resource supports the Read, Update, and Delete operations. Create3353is supported through the ProtocolSegmentTemplateCollection Resource.

#### 3354 **5.16.8 ProtocolSegmentTemplateCollection Resource**

- 3355A ProtocolSegmentTemplateCollection Resource represents the Collection of3356ProtocolSegmentTemplates within a Provider and follows the Collection pattern defined in clause55.10
- 3357 5.5.12.

## 3358 5.16.8.1 Operations

- 3359 The ProtocolSegmentTemplateCollection Resource supports the Read and Update operations.
- 3360 Creation of new ProtocolSegmentTemplate Resources is supported by way of a POST to the "add" 3361 operation's UPL as described in clause 4.2.1.1
- operation's URI as described in clause 4.2.1.1.

#### 3362 **5.16.9 Endpoints**

- 3363 An Endpoint is an addressable element within a protocol that is a source, destination, or source and
- destination for communication. Endpoints are ProtocolEndpoint Resources, the attributes of which are described in Table 37.
- 3366

#### Table 37 – ProtocolEndpoint attributes

Name	ProtocolSegr	ProtocolSegment	
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolEndpoint		
Attribute	Туре	Description	
state	string	The operational state of the Endpoint.	
		Allowable values are:	
		CREATING: The Endpoint is in the process of being created.	
		ENABLED: The Endpoint is available and ready for use.	
		<b>DISABLED</b> : The Endpoint is not available for use.	
		DELETING: The Endpoint is in the process of being deleted.	
		ERROR: The Provider has detected an error in the Endpoint.	
		The operations that result in transitions to the above defined states are defined in clause 5.16.9.3. Clause 5.16.10.1 defines the initial state of an Endpoint.	
protocol	string	The official name of the protocol supported by this segment. This attribute is intended as a convenience only and if specified, its value must be identical to the value of the protocol attribute of the Segment with which the Endpoint is associated. Possible values are those specified in the ProtocolSegment Resource described in clause 5.16.5.	
address	string	The address assigned to this Endpoint in the format required by the supported protocol.	

Name	ProtocolSegr	ProtocolSegment	
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolEndpoint		
Attribute	Туре	Description	
origin	string	A string representing how protocol specific data is assigned to this Endpoint. Allowable values are: [ <b>STATIC</b>   <b>DYNAMIC</b> ] In general the Consumer is responsible for assignment of static data, usually from	
		within the guest software. The Provider may assign data dynamically when the end point is created, or it may be assigned via a Service associated with the Segment to which the Endpoint belongs. (e.g., DHCP).	
interface	Network Interface	A reference to the Interface that is used to connect to the Network using this Endpoint.	
parameters	тар	A polymorphic attribute the contents of which depend on the specific network protocol. As examples this would include "netmask" for IPv4 and "bandwidth" for "Ethernet". See tables 38-40 for details of the data to be included.	
meters	collection [Meter]	A reference to the list of Meters monitored for this Endpoint.	
eventLog	ref	A reference to the EventLog of this Endpoint.	

When implementing or using ProtocolEndpoint, Providers and Consumers shall adhere to the syntax
 and semantics of its attributes as described in Table 37 as well as in the tables describing embedded
 Resources or related Collections.

## 3370 5.16.9.1 Protocol specific parameters

Each Endpoint may require additional data that is specific to the communication protocol supported. This
 additional data is specified using the parameters attribute of a ProtocolEndpoint. This specification
 defines the following key-value pairs that provide supplemental information for Endpoints of specific
 protocol types:

3375

#### Table 38 - IPv6 ProtocolEndpoint parameters

Name	IPv6ProtocolEndpointParameters	
Кеу	Value Type	Description
addressType	string	The IPv6 address type as specified by <u>RFC4291</u> , Section 2.4. Allowed values: [Unspecified   Loopback   Multicast   Link Local Unicast   Global Unicast   Embedded IPv4 Address   Site Local Unicast ] If specified this value must match the type of address specified by the address attribute of the IPv6 Endpoint with which it is associated.
prefixLength	integer	The length of the prefix for IPv6 addresses that is used to specify a subnet.

#### 3376

#### Table 39 – IPv4 ProtocolEndpoint parameters

Name	IPv4ProtocolEndpointParameters	
Key	Value Type	Description
hostname	string	The DNS resolvable name associated with this address.

#### Table 40 – Ethernet ProtocolEndpoint parameters

Name	EthernetProtocolEndpointParameters	
Кеу	Value Type	Description
aliases	string[]	Other unicast addresses that may be used to communicate with the Endpoint
groupAddresses	string[]	Multicast addresses to which the Endpoint listens.

Note that Providers may support additional key-value pairs for the parameter attribute to extend the
 existing protocols. Consumers are not required to process any additional key-value pairs, but must return
 them to the Provider in the serialization of ProtocolEndpoints.

#### 3381 **5.16.9.2 Collections**

3382 The following clauses describe the Collection Resources that are components of ProtocolEndpoints.

#### 3383 5.16.9.2.1 meters Collection

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12).

## 3387 **5.16.9.3 Operations**

- 3388The ProtocolEndpoints Resource supports the Read, Update, and Delete operations. Create is3389supported through the ProtocolEndpointCollection Resource.
- 3390 Deleting a ProtocolEndpoint shall remove that Endpoint from the global (Cloud Entry Point)
- 3391 ProtocolEndpointCollection. Additionally, references to the Endpoint in
- 3392 ProtocolEndpointCollections of all other Resources (e.g., ProtocolSegments,
- 3393 NetworkServices) must be removed.
- 3394 The following custom operations are also defined:
- 3395 enable
- 3396 /link@rel: http://schemas.dmtf.org/cimi/2/action/enable
- **3397** This operation shall enable a ProtocolEndpoint.
- 3398 Input parameters: None.
- 3399 Output parameters: None.
- 3400 Upon successful completion of this operation, the ProtocolEndpoint shall be in the "ENABLED" state.
- 3401 HTTP protocol
- 3402 To enable a ProtocolEndpoint, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/enable"
- 3403 URI of the ProtocolEndpoint where the HTTP request body shall be as described below.

3404	JSON media type: application/json				
3405	JSON serialization:				
3406	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",				
3407	"action": "http://schemas.dmtf.org/cimi/2/action/enable",				
3408	"properties": { <i>string</i> : string, + } ?				
3409	••••				
3410	}				
3411	XML media type: application/xml				
3412	XML serialization				
3413	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>				
3414	<action> http://schemas.dmtf.org/cimi/2/action/enable </action>				
3415	<properties></properties>				
3416	<property key="xs:string"> xs:string </property> *				
3417	?				
3418	<pre><xs:any>*</xs:any></pre>				
3419					
3420	Upon successful processing of the request, the HTTP response body may be empty.				
3421	disable				
3422	/link@rel: http://schemas.dmtf.org/cimi/2/action/disable				
3423	This operation shall disable a ProtocolEndpoint.				
3424	Input parameters: None.				
3425	Output parameters: None.				
3426 3427	Upon successful completion of this operation, the ProtocolEndpoint shall be in the "DISABLED" state.				
3428	HTTP protocol				
3429 3430	To stop a ProtocolEndpoint, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/disable" URI of the ProtocolEndpoint where the HTTP request body shall be as described below.				
3431	JSON media type: application/json				
3432	JSON serialization:				
3433	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",				
3434	"action": "http://schemas.dmtf.org/cimi/2/action/disable",				
3435	"properties": { <i>string</i> : string, + } ?				
3436					
3437	}				

#### 3438 XML media type: application/xml

3439	XML serialization		
3440	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>		
3441	<action> http://schemas.dmtf.org/cimi/2/action/disable </action>		
3442	<properties></properties>		
3443	<property key="xs:string"> xs:string </property> *		
3444	?		
3445	<xs:any>*</xs:any>		
3446			

3447 Upon successful processing of the request, the HTTP response body may be empty.

## 3448 **5.16.10 ProtocolEndpointCollection Resource**

A ProtocolEndpointCollection Resource represents the Collection of ProtocolEndpoints
 within a Provider and follows the Collection pattern defined in clause 5.5.12.

#### 3451 **5.16.10.1 Operations**

- 3452 NOTE The "add" operation requires that a ProtocolEndpointTemplate be used (see clause 5.16.11).
- 3453 Upon successful processing of the "add" operation, unless otherwise specified by the
- 3454 ProtocolEndpointTemplate "initialState" attribute, the state of the new ProtocolEndpoint shall
- 3455 be the value of the DefaultInitialState capability of the ProtocolEndpoint Resource's
- 3456 ResourceMetadata, if defined. If no DefaultInitialState capability is defined, the default value shall be
- 3457 "DISABLED." The semantics of "initialState" shall be equivalent to the Provider issuing the appropriate
- 3458 actions against the new ProtocolEndpoint to move it into that state.
- 3459 If a Provider is unable to change the state of the new ProtocolEndpoint to the appropriate
- 3460 "initialState" (either as specified by the ProtocolEndpointTemplate or as implied by the previous 3461 stated rules), the ProtocolEndpoint creation shall fail.

## 3462 **5.16.11 ProtocolEndpointTemplate Resource**

3463 The ProtocolEndpointTemplate is a set of configuration values for realizing a ProtocolEndpoint.

A ProtocolEndpointTemplate may be used to create multiple ProtocolEndpoints. Table 41

- 3465 describes the ProtocolEndpointTemplate attributes.
- 3466

#### Table 41 – ProtocolEndpointTemplate attributes

Name	ProtocolEndpointTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolEndpointTemplate		
Attribute	Туре	Description	
initialState	string	Sets the initial state of the Endpoint created using this Template. The allowed values are restricted to the nontransient states specified for the state attribute of the ProtocolEndpoint Resource, described in clause 5.16.9. Providers should advertise the list of available values via the ProtocolEndpoint ResourceMetadata initialStates Capability.	

Name	ProtocolEndpointTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/ProtocolEndpointTemplate		
Attribute	Туре	Description	
address	string	If the origin attribute value is "STATIC", this attribute contains the address to be assigned to this Endpoint in the format required by the supported protocol. If the origin attribute value is "DYNAMIC", this attribute must not be supplied by the Template.	
origin	string	A string representing how protocol specific data is assigned to this Endpoint. Allowable values are: [ <b>STATIC</b>   <b>DYNAMIC</b> ] If the value of this attribute is "STATIC", all protocol specific data for the Endpoint must be supplied by this Template. If the value of this attribute is "DYNAMIC", the protocol specific data for this Endpoint is allocated by other mechanisms and must not be supplied by this Template	
interface	Network Interface	A reference to a NetworkInterface Resource with which this new Endpoint is associated.	
parameters	тар	A polymorphic attribute the contents of which depend on the specific protocol supported. The allowed key-value pairs are as specified in clause 5.16.9. Whether this data is required to be supplied by this Template is determined by the value of the "origin" attribute described above.	
meterTemplates	MeterTemplate[]	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new ProtocolEndpoint. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new ProtocolEndpoint. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	

3467 When implementing or using ProtocolEndpointTemplate Resources, Providers and Consumers 3468 shall adhere to the syntax and semantics of its attributes as described in Table 41 as well as in the tables

3469 describing embedded Resources or related Collections.

# 3470 5.16.11.1 Collections

3471 The ProtocolEndpointTemplate Resource has no attributes of type Collection.

#### 3472 **5.16.11.2 Operations**

- 3473 The ProtocolEndpointTemplate Resource supports the Read, Update, and Delete operations.
- 3474 Create is supported through the ProtocolEndpointTemplateCollection Resource.

## 3475 **5.16.12 ProtocolEndpointTemplateCollection Resource**

- 3476 A ProtocolEndpointTemplateCollection Resource represents the Collection of
- 3477 ProtocolEndpointTemplates within a Provider and follows the Collection pattern defined in clause
- 3478 5.5.12.

#### 3479 **5.16.12.1 Operations**

The ProtocolEndpointTemplateCollection Resource supports the Read and Update operations.
 Creation of new ProtocolEndpointTemplate Resources is supported by way of a POST to the "add"
 operation's URI as described in clause 4.2.1.1.

#### 3483 5.16.13 Interfaces

An Interface provides a connection to a Network by associating Endpoints with Machines. The model is
 basically that of a virtual Network Interface Card (vNIC) that can support multiple communication
 protocols at multiple levels. Interfaces are NetworkInterface Resources, the attributes of which are
 described in Table 42.

Name	NetworkInterface		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkInterface		
Attribute	Туре	Description	
state	string	The operational state of the Interface.	
		Allowable values are:	
		CREATING: The Interface is in the process of being created.	
		ENABLED: The Interface is available and ready for use.	
		DISABLED: The Interface is not available for use.	
		DELETING: The Interface is in the process of being deleted.	
		ERROR: The Provider has detected an error in the Interface.	
		The operations that result in transitions to the above defined states are defined in clause 5.16.13.2. Clause 5.16.14.1 defines the initial state of an Interface.	
endpoints	collection	A reference to a list of references to ProtocolEndpoints this Interface supports.	
	[Protocol Endpoint]	Note: This Collection represents an association between the Interface and a list of Endpoints in one or more Segments.	
speed	integer	The current bandwidth of the Interface in Bits per Second. For Interfaces that vary in bandwidth or for those where no accurate estimation can be made, this attribute should contain the nominal bandwidth.	
mtu	integer	The size in bytes of the active or negotiated maximum transmission unit (MTU) that can be supported by this Interface.	
meters	collection [Meter]	A reference to the list of Meters monitored for this Interface.	
eventLog	ref	A reference to the EventLog of this Interface.	

3489 When implementing or using NetworkInterface, Providers and Consumers shall adhere to the syntax

and semantics of its attributes as described in Table 42 as well as in the tables describing embedded
 Resources or related Collections.

#### 3492 **5.16.13.1 Collections**

3493 The following clauses describe the Collection Resources that are components of NetworkInterfaces.

#### 3494 **5.16.13.1.1**meters Collection

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12).

#### 3498 5.16.13.2 Operations

The NetworkInterfaces Resource supports the Read, Update, and Delete operations. Create is
 supported through the NetworkInterfaceCollection Resource.

3501 Deleting a NetworkInterface shall remove that Endpoint from the global (Cloud Entry Point)

3502 NetworkInterfaceCollection. Additionally, references to the Endpoint in

3503 NetworkInterfaceCollections of all other Resources (e.g., ProtocolEndpoints,

3504 NetworkServices) must be removed.

- 3505 The following custom operations are also defined:
- 3506 enable
- 3507 /link@rel: http://schemas.dmtf.org/cimi/2/action/enable
- 3508 This operation shall enable a NetworkInterface.
- 3509 Input parameters: None.
- 3510 Output parameters: None.
- 3511 Upon successful completion of this operation, the NetworkInterface shall be in the "ENABLED" state.
- 3512 HTTP protocol

3513 To enable a NetworkInterface, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/enable"

- 3514 URI of the NetworkInterface where the HTTP request body shall be as described below.
- 3515 **JSON media type:** application/json

#### 3516 **JSON serialization**:

```
3517 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3518 "action": "http://schemas.dmtf.org/cimi/2/action/enable",
3519 "properties": { string: string, + } ?
3520 ...
3521 }
```

3522	XML media type: application/xml			
3523	XML serialization			
3524 3525 3526 3527 3528 3529 3530	<pre><action xmlns="http://schemas.dmtf.org/cimi/2">   <action> http://schemas.dmtf.org/cimi/2/action/enable </action>   <properties>       <property key="xs:string"> xs:string </property> *   </properties> ?     <xs:any>* </xs:any></action></pre>			
3531	Upon successful processing of the request, the HTTP response body may be empty.			
3532	disable			
3533	/link@rel: http://schemas.dmtf.org/cimi/2/action/disable			
3534	This operation shall disable a NetworkInterface.			
3535	Input parameters: None.			
3536	Output parameters: None.			
3537 3538	Upon successful completion of this operation, the NetworkInterface shall be in the "DISABLED" state.			
3539	HTTP protocol			
3540 3541	To stop a NetworkInterface, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/disable" URI of the NetworkInterface where the HTTP request body shall be as described below.			
3542	JSON media type: application/json			
3543	JSON serialization:			
3544	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",			
3545	"action": "http://schemas.dmtf.org/cimi/2/action/disable",			
3546	"properties": { <i>string</i> : string, + } ?			
3547 3548	····			
3549	XML media type: application/xml			
3550	XML serialization			
3551	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>			
3552	<action> http://schemas.dmtf.org/cimi/2/action/disable </action>			
3553	<properties></properties>			
3554	<property key="xs:string"> xs:string </property> *			
3555	?			
3556	<xs:any>*</xs:any>			
3557				

3558 Upon successful processing of the request, the HTTP response body may be empty.

## 3559 **5.16.14** NetworkInterfaceCollection Resource

A NetworkInterfaceCollection Resource represents the Collection of NetworkInterfaces
 within a Provider and follows the Collection pattern defined in clause 5.5.12

### 3562 **5.16.14.1 Operations**

- 3563 NOTE The "add" operation requires that a NetworkInterfaceTemplate be used (see clause 5.16.15).
- 3564 Upon successful processing of the "add" operation, unless otherwise specified by the
- 3565 NetworkInterfaceTemplate "initialState" attribute, the state of the new NetworkInterface shall
- 3566 be the value of the DefaultInitialState capability of the NetworkInterface Resource's
- 3567 ResourceMetadata, if defined. If no DefaultInitialState capability is defined, the default value shall be 3568 "DISABLED." The semantics of "initialState" shall be equivalent to the Provider issuing the appropriate 3569 actions against the new NetworkInterface to move it into that state.
- 3570 If a Provider is unable to change the state of the new NetworkInterface to the appropriate
- 3571 "initialState" (either as specified by the NetworkInterfaceTemplate or as implied by the previous
- 3572 stated rules), the NetworkInterface creation shall fail.

## 3573 5.16.15 NetworkInterfaceTemplate Resource

- **3574** The NetworkInterfaceTemplate is a set of configuration values for realizing a NetworkInterface.
- 3575 A NetworkInterfaceTemplate may be used to create multiple NetworkInterfaces. Table 43
- 3576 describes the NetworkInterfaceTemplate attributes.

25	7	7
ათ	1	1

## Table 43 – NetworkInterfaceTemplate attributes

Name	NetworkInterfaceTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkInterfaceTemplate		
Attribute	Туре	Description	
initialState	string	Sets the initial state of the Endpoint created using this Template. The allowed values are restricted to the nontransient states specified for the state attribute of the NetworkInterface Resource, described in 5.16.13. Providers should advertise the list of available values via the NetworkInterface ResourceMetadata initialStates Capability.	
endpoints	collection [Protocol Endpoint]	A reference to a list of references to ProtocolEndpoints this Interface supports. Note: This Collection represents an association between the Interface and a list of Endpoints in one or more Segments.	
speed	integer	The initial bandwidth of the Interface in Bits per Second.	
mtu	integer	The size in bytes of the initial maximum transmission unit (MTU) that can be supported by this Interface.	
meterTemplates	meterTemplates []	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new NetworkInterface. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	

Name	NetworkInterfaceTemplate		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkInterfaceTemplate		
Attribute	Туре	Description	
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new NetworkInterface. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	

3578 When implementing or using NetworkInterfaceTemplate Resources, Providers and Consumers 3579 shall adhere to the syntax and semantics of its attributes as described in Table 43 as well as in the tables

3580 describing embedded Resources or related Collections.

## 3581 **5.16.15.1 Collections**

- 3582 The following clauses describe Collection Resources that are components of
- 3583 NetworkInterfaceTemplates.

#### 3584 5.16.15.1.1 endpoints Collection

- 3585 The Resource type for each item of this Collection is "ProtocolEndpoint" as defined in clause 5.16.9.
- 3586 There is no accessory attribute for the items in this Collection, therefore, it is a basic
- 3587 ProtocolEndpointCollection (serialized as described in 5.16.10).

## 3588 5.16.15.2 Operations

- 3589 The NetworkInterfaceTemplate Resource supports the Read, Update, and Delete operations.
- 3590 Create is supported through the NetworkInterfaceTemplateCollection Resource.

## 3591 **5.16.16 NetworkInterfaceTemplateCollection Resource**

A NetworkInterfaceTemplateCollection Resource represents the Collection of
 NetworkInterfaceTemplates within a Provider and follows the Collection pattern defined in clause
 5.5.12.

## 3595 **5.16.16.1 Operations**

The NetworkInterfaceTemplateCollection Resource supports the Read and Update operations.
 Creation of new NetworkInterfaceTemplate Resources is supported by way of a POST to the "add"
 operation's URI as described in clause 4.2.1.1.

## 3599 **5.16.17 Services**

Services provide all additional functionality within Networks beyond basic routing within a single Segment. Services can be applied to individual Segments or Endpoints, collections of Segments or Endpoints, or combinations of these elements. The actual function provided by a Service is determined and configured by policies. Services are NetworkService Resources, the attributes of which are described in Table 44.

#### Table 44 – NetworkService attributes

Name	NetworkService		
Type URI	http://schemas.dmtf.org/cimi/2/NetworkService		
Attribute	Туре	Description	
state	string	The operational state of the Service. Allowed values are: <b>CREATING</b> : The Service is in the process of being created. <b>STARTED</b> : The Service is available (enabled) and ready for use. <b>STOPPED</b> : The Service is stopped (disabled) and not available for use. <b>DELETING</b> : The Service is in the process of being deleted. <b>ERROR</b> : The Provider has detected an error in the Service. The operations that result in transitions to the above defined states are defined in clause 5.17. Clause 5.16.18.1 defines the initial state of a Service.	
type	string	The type of service provided by this <pre>NetworkService.</pre> Allowed values: [Load Balancer   QoS   Firewall   VPN   DHCP   DNS   NAT   Gateway   Layer4 Port Forwarding   IP Routing   Virtual Network Device   Other]	
endpoints	collection [Protocol Endpoint]	A reference to a list of references to individual Endpoints to which the Service is provided.	
segments	collection [Protocol Segment]	A reference to a list of references to complete Segments to which the service is provided. The Service is provided to all Endpoints within each Segment.	
policies	тар	Policy parameters for this particular NetworkService.	
meters	collection [Meter]	A reference to the list of Meters monitored for this Service.	
eventLog	ref	A reference to the EventLog of this Service.	

When implementing or using NetworkService Resources, Providers and Consumers shall adhere to 3605 3606 the syntax and semantics of its attributes as described in Table 44 as well as in the tables describing embedded Resources or related Collections. 3607

#### 5.16.17.1 Collections 3608

3609 The following clauses describe the Collection Resources that are components of NetworkServices.

#### 3610 5.16.17.1.1 endpoints Collection

3611 The Resource type for each item of this Collection is a "ProtocolEndpoint" as defined in clause 3612 5.16.9. There is no accessory attribute for the items in this Collection, therefore, it is a basic

3613 ProtocolEndpointCollection Resource, serialized as described in 5.16.10.

#### 3614 5.16.17.1.2 segments Collection

3615 The Resource type for each item of this Collection is a "ProtocolSegment" as defined in clause 3616 5.16.55.16.9. There is no accessory attribute for the items in this Collection, therefore, it is a basic

3617 ProtocolSegmentCollection Resource, serialized as described in 5.16.6.

#### 3618 **5.16.17.1.3** meters Collection

The Resource type for each item of this Collection is "Meter" as defined in clause 5.17.3. There is no accessory attribute for the items in this Collection, therefore, it is a basic Meter Collection (serialized as described in 5.5.12).

#### 3622 5.16.17.2 Operations

- The NetworkService Resource supports the Read, Update, and Delete operations. Create is
   supported through the NetworkServiceCollection Resource.
- 3625 Deleting a NetworkService shall remove that Service from the global (Cloud Entry Point)
- 3626 NetworkServiceCollection and also all references to the Service in Collections of other Resources 3627 (e.g., from corresponding Network services Collections).
- 3628 The following custom operations are also defined:
- 3629 start
- 3630 /link@rel: http://schemas.dmtf.org/cimi/2/action/start
- **3631** This operation shall start a NetworkService.
- 3632 Input parameters: None.
- 3633 Output parameters: None.
- 3634 Upon successful completion of this operation, the NetworkService shall be in the "STARTED" state.
- 3635 HTTP protocol
- To start a NetworkService, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/start" URI of the NetworkService where the HTTP request body shall be as described below.
- 3638 **JSON media type:** application/json

#### 3639 JSON serialization:

```
3640 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3641 "action": "http://schemas.dmtf.org/cimi/2/action/start",
3642 "properties": { string: string, + } ?
3643 ...
3644 }
```

#### 3645 **XML media type:** application/xml

```
3646
        XML serialization
3647
               <Action xmlns="http://schemas.dmtf.org/cimi/2">
3648
                 <action> http://schemas.dmtf.org/cimi/2/action/start </action>
3649
                 <properties>
3650
                   <property key="xs:string"> xs:string </property> *</property> *
3651
                 </properties> ?
3652
                 <xs:any>*
3653
               </Action>
```

- 3654 Upon successful processing of the request, the HTTP response body may be empty.3655 stop
- 3656 /link@rel: http://schemas.dmtf.org/cimi/2/action/stop
- **3657** This operation shall stop a NetworkService.
- 3658 Input parameters: None.
- 3659 Output parameters: None.
- 3660 Upon successful completion of this operation, the NetworkService shall be in the "STOPPED" state.
- 3661 HTTP protocol
- 3662To stop a NetworkService, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of3663the NetworkService where the HTTP request body shall be as described below.
- 3664 **JSON media type:** application/json

#### 3665 **JSON serialization**:

- 3666 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action", 3667 "action": "http://schemas.dmtf.org/cimi/2/action/stop", 3668 "properties": { string: string, + } ? 3669 ... 3670 }
- 3671 XML media type: application/xml

## 3672 XML serialization

3673	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
3674	<pre><action> http://schemas.dmtf.org/cimi/2/action/stop </action></pre>
3675	<properties></properties>
3676	<property key="xs:string"> xs:string </property> *
3677	?
3678	<xs:any>*</xs:any>
3679	

3680 Upon successful processing of the request, the HTTP response body may be empty.

#### 3681 5.16.18 NetworkServiceCollection Resource

A NetworkServiceCollection Resource represents the Collection of NetworkServices within a
 Provider and follows the Collection pattern defined in clause 5.5.12. This Resource shall be serialized as
 follows:

#### 3685 JSON serialization:

3686	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/NetworkServiceCollection",
3687	"id": <i>string</i> ,
3688	"count": number,
3689	"services": [

3690	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/NetworkService",
3691	"id": string,
3692	remaining NetworkService attributes
3693	}, +
3694	], ?
3695	"operations": [ { "rel": "add", "href": <i>string</i> } ? ]
3696	
3697	}

```
3698 XML serialization:
```

3699 3700	<collection resourceURI="http://schemas.dmtf.org/cimi/2/NetworkServiceCollection"</collection 
3701	<pre>xmlns="http://schemas.dmtf.org/cimi/2"&gt;</pre>
3702	<id> xs:anyURI </id>
3703	<count> xs:integer </count>
3704	<services></services>
3705	<networkservice></networkservice>
3706	<id> xs:anyURI </id>
3707	remaining NetworkService attributes
3708	*
3709	
3710	<pre><operations></operations></pre>
3711	<pre><operation href="xs:anyURI" rel="add"></operation> ?</pre>
3712	
3713	<xs:any>*</xs:any>
3714	

# 3715 **5.16.18.1 Operations**

3716 NOTE The "add" operation requires that a NetworkServiceTemplate be used (see clause 5.16.19).

3717 Upon successful processing of the "add" operation, unless otherwise specified by the

- 3718 NetworkServiceTemplate "initialState" attribute, the state of the new NetworkService shall be the 3719 value of the DefaultInitialState capability of the NetworkService Resource's ResourceMetadata, if
- 3720 defined. If no DefaultInitialState capability is defined, the default value shall be "STOPPED." The 3721 semantics of "initialState" shall be equivalent to the Provider issuing the appropriate actions against the
- 3722 new NetworkService to move it into that state.
- 3723 If a Provider is unable to change the state of the new NetworkService to the appropriate "initialState"
  3724 (either as specified by the NetworkServiceTemplate or as implied by the previous stated rules), the
  3725 NetworkService creation shall fail.

# 3726 5.16.19 NetworkServiceTemplate Resource

The NetworkServiceTemplate is a set of configuration values for realizing a NetworkService. A
 NetworkServiceTemplate may be used to create multiple NetworkServices. Table 45 describes
 the NetworkServiceTemplate attributes.

#### Table 45 – NetworkServiceTemplate attributes

Name	NetworkServiceTe	emplate	
Type URI	http://schemas.dmtf.org/cimi/2/NetworkServiceTemplate		
Attribute	Туре	Description	
network	ref	A reference to the Network to which the Service created using this Template belongs. If this Template is used to create a new Service through the global (Cloud Entry Point) NetworkServiceCollection, this attribute shall be present. If this Template is referenced from a NetworkTemplate and used to create a new Service during the creation of a Network, this attribute shall either be absent or have the same value as the "id" attribute of the Network to which this Service is being added.	
initialState	string	The initial state of the Service created using this Template. The allowed values are restricted to the nontransient states specified for the state attribute of the NetworkService Resource, described in clause 5.16.17. Providers should advertise the list of available values via the NetworkService ResourceMetadata initialStates Capability.	
type	string	The protocol supported by the Service created using this Template. The allowed values are those specified for the protocol attribute of the NetworkService Resource, described in 5.16.17	
endpoints	Protocol Endpoint[]	A list of references to ProtocolEndpoints to be inserted into the endpoints Collection of the Service created using this Template.	
segments	Protocol Segment[]	A list of references to ProtocolSegments to be inserted into the segments Collection of the Service created using this Template.	
policies	тар	Policy parameters for the NetworkService resources generated from this template.	
meterTemplates	meterTemplates []	A list of references to MeterTemplates that shall be used to create and connect a set of new Meters to the new NetworkService. Note that the attributes of the MeterTemplate may be specified rather than a reference to an existing MeterTemplate Resource.	
eventLogTemplate	ref	A reference to an EventLogTemplate that shall be used to create and connect a new EventLog to the new NetworkService. Note that the attributes of the EventLogTemplate may be specified rather than a reference to an existing EventLogTemplate Resource.	

When implementing or using NetworkServiceTemplate Resources, Providers and Consumers shall
 adhere to the syntax and semantics of its attributes as described in Table 45 as well as in the tables
 describing embedded Resources or related Collections.

## 3734 **5.16.19.1 Collections**

3735 The NetworkServiceTemplate Resource has no attributes of type Collection.

# 3736 **5.16.19.2 Operations**

- 3737 The NetworkServiceTemplate Resource supports the Read, Update, and Delete operations. Create
- 3738 is supported through the NetworkServiceTemplateCollection Resource.

### 3739 5.16.20 NetworkServiceTemplateCollection Resource

- 3740 A NetworkServiceTemplateCollection Resource represents the Collection of
- 3741 NetworkServiceTemplates within a Provider and follows the Collection pattern defined in clause
   3742 5.5.12. Operations
- 3743 The NetworkServiceTemplateCollection Resource supports the Read and Update operations.
- 3744 Creation of new NetworkServiceTemplate Resources is supported by way of a POST to the "add" 3745 operation's URI as described in clause 4.2.1.1.

### 3746 **5.17 Monitoring Resources and relationships**

#### 3747 **5.17.1 Job Resource**

This Resource represents a process (i.e., a sequence of one or more operations directed to accomplish a specific goal) that is performed by the Provider.

3750 If a Provider supports exposing Job Resources to Consumers, each request from a Consumer that the

Provider responds to with a 202 status code, shall result in a Job Resource being created and an

absolute URI reference to that Job Resource shall be made available to the requesting Consumer.

3753 Providers may create additional Job Resources for Provider-initiated operations if the Provider chooses

3754 to expose these Jobs to Consumers.

If a Job is not completed successfully (e.g., it is in the FAILED or STOPPED state), this specification does not place any requirements on the Provider to ensure that the affected Resources are left in certain states. Based on the environmental conditions at that time, the Provider might choose to "undo" any impact of the operation; simply halt processing; attempt some kind of "cleanup" action; or choose to do something else. However, Providers shall list all Resources impacted by the Job in the "affectedResources" attribute, thus allowing Consumers an opportunity to examine the state of each

Resource themselves. In cases where a Resource has been deleted, references to that Resource shall
 not appear in the "affectedResources" attribute.

The Job Resource allows for nesting of Jobs. The determination of when a single operation is converted into multiple nested Jobs is out of scope of this specification. However, if there are nested Jobs, the topmost Job Resource shall report the overall status of all Jobs and shall only be in a "SUCCESS" state if all nested Jobs are also in "SUCCESS" state. If nested Jobs are created, there is no requirement for the topmost Job Resource to reference all affected Resources in its "affectedResources" attribute. The Consumer needs to traverse the entire set of nested Jobs to determine the complete list of Resources impacted by the Jobs.

- 3770 Table 46 describes the Job attributes.
- 3771

#### Table 46 – Job attributes

Name	Job	
Type URI	http://schemas.dmtf.org/cimi/2/Job	
Attribute	Туре	Description
state	string	The state of the process associated with this operation. Allowed values are: QUEUED: Indicates that the operation has not yet begun processing. RUNNING: Indicates that the operation is still being executed. FAILED: Indicates that the operation failed to be completed successfully. SUCCESS: Indicates that the operation was successfully completed.

Name	Job	
Type URI	http://scher	mas.dmtf.org/cimi/2/Job
Attribute	Туре	Description
		<b>STOPPING</b> : Indicates that the operation is in the process of being stopped. <b>STOPPED</b> : Indicates that the operation was stopped before completion. The operations that result in transitions to the above defined states are defined in clause 5.17.1.1
targetResource	ref	A reference to the top-level Resource upon which the operation is being performed. Typically, this Resource would be the Resource on which the operation was invoked. Note that if an "add" Job is executed against a "Collection" Resource (e.g., MachineCollection), the targetResource attribute shall reference the Collection Resource as that is the Resource on which the operation was performed. Additionally, the newly created Resource shall appear in the "affectedResources"
affectedResources	ref[]	A list of references to Resources that have been impacted by this Job. Note that this list shall always contain the "targetResource" reference. Array item name: affectedResource
action	URI	A URI that indicates the type of action being performed.
returnCode	integer	The operation return code. The specific value is specific to the implementation. Values in the range of 0 to 9999 are reserved for use by this specification.
progress	integer	An integer value in the range 0 100 that indicates the progress of this Job. This value shall be 100 if the Job is no longer executing, regardless of the outcome.
statusMessage	string	A human-readable string that provides information about the operation. It is used to further qualify or provide additional information about the current status of the operation. For example, this attribute may indicate the reason why the operation failed, or whether the operation was cancelled by the Consumer or the Provider.
timeOfStatusChange	dateTime	A timestamp indicating the last time that the status of the operation changed.
parentJob	ref	A reference to the Job of which this Resource is a subordinate i.e., a nested job
nestedJobs	ref[]	An array of references to a set of subordinate Job Resources. Array item name: nestedJob

When implementing or using Job, Providers and Consumers shall adhere to the syntax and semantics of
 its attributes as described in Table 46 as well as in the tables describing referred Resources or related
 Collections.

# 3775 5.17.1.1 Operations Resource

This Resource supports the Read, Update, and Delete operations. Deleting a Job that is in the
"RUNNING" state shall be the equivalent of first stopping the Job and then deleting it. A request to delete
a running Job that does not support the "stop" action shall fail.

- 3779 The following custom operations are also defined:
- 3780 **stop**
- 3781 /link@rel: http://schemas.dmtf.org/cimi/2/action/stop
- **3782** This operation shall stop a Job.

3783	Input parameters: None.		
3784	Output parameters: None.		
3785	During the processing of this operation, the Job shall be in the "STOPPING" state.		
3786	Upon successful completion of this operation, the Job shall be in the "STOPPED" state.		
3787	HTTP protocol		
3788 3789	To stop a Job, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of the Job where the HTTP request body shall be as described below.		
3790	JSON media type: application/json		
3791	JSON serialization:		
3792	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",		
3793	"action": "http://schemas.dmtf.org/cimi/2/action/stop",		
3794	"properties": { <i>string</i> : string, + } ?		
3795	•••		
3796	}		
3797	XML media type: application/xml		
3798	XML serialization		
3799	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>		
3800	<action> http://schemas.dmtf.org/cimi/2/action/stop </action>		
3801	<properties></properties>		
3802	<property key="xs:string"> xs:string </property> *		
3803	?		
3804	<xs:any>*</xs:any>		
3805			
3806	Upon successful processing of the request, the HTTP response body may be empty.		
3807	5.17.2 JobCollection Resource		

A JobCollection Resource represents the Collection of Jobs within a Provider and follows the
 Collection pattern defined in clause 5.5.12.

#### 3810 **5.17.3 Meter Resource**

3811 This Resource represents an available Meter of some property associated to a given Resource.

- 3812 If a Meter's "targetResource" is deleted all Meters associated with that Resource shall also be deleted.
- 3813 In other words, deleting a Resource-specific MetersCollection (e.g., a Machine's
- 3814 MetersCollection) shall also result in the deletion of the Meters referenced from that Collection.
- 3815 Table 47 describes the Meter attributes.

#### Table 47 – Meter attributes

Name	Meter		
Type URI	http://schemas.dmtf.org/cimi/2/Meter		
Attribute	Туре	Description	
targetResource	ref	A reference to the Resource to which the Meter is related.	
aspect	URI	A unique identifier representing the aspect of the Resource being metered.	
units	string	The name of the used units, e.g., kilobits per second, CPU usage percentage, etc.	
sampleInterval	integer	The time between consecutive samples in seconds.	
timeScope	string	The time scope to which this meter's value applies. Two possible values: "Point" indicates that the Meter applies to a point in time. "Interval" indicates that the Meter applies to a time interval. For instance, it would be possible to define a Meter whose purpose is to provide the daily average CPU usage.	
intervalDuration	duration	The interval duration when the timeScope is set to "Interval". Possible values: hourly, daily, weekly, monthly, or yearly.	
isContinuous	boolean	This value indicates whether the Meter value is continuous or scalar. Performance Meters are an example of a linear metric.	
samples	collection [Sample]	A reference to the list of taken samples.	
minValue	string	The expected minimal measure value.	
maxValue	string	The expected maximum measure value.	
stopTime	dateTime	The time from which the meter stops tracking samples.	
expiresTime	dateTime	The time from which the Meter is not monitored anymore. It implies the deletion of the Meter after this time. Note that a Meter might be deleted before this time if the Resource being metered is deleted.	

When implementing or using Meter, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 47 as well as in the tables describing related Collections.

#### 3819 **5.17.3.1 Collections**

3820 The following clauses describe the Collection resources that are components of Meters.

### 3821 5.17.3.1.1 SampleCollection Resource

- 3822 The Resource type for each item of this Collection is "Sample", defined in Table 48:
- 3823

#### Table 48 – Sample attributes

Name	Sample	Sample		
Type URI	http://scher	http://schemas.dmtf.org/cimi/2/Sample		
Attribute	Туре	Description		
timestamp	dateTime	Indicates when the measure was taken (timeScope="Point").		
		If the timeScope is "Interval", it indicates the end of the time interval.		
value	string	Indicates the sampled value of the measure.		

- 3824 When implementing or using Sample, Providers and Consumers shall adhere to the syntax and
- 3825 semantics of its attributes as described in Table 48 as well as in the tables describing related Collections.

### 3826 **5.17.3.2 Operations**

- 3827This Resource supports the Read, Update, and Delete operations. Create is supported via the3828MeterCollection Resource. The deletion of a Meter shall remove the Meter from the
- 3829 targetResource's "meter" attribute.
- 3830 The following custom operations are also defined:
- 3831 start
- 3832 /link@rel: http://schemas.dmtf.org/cimi/2/action/start
- 3833 This operation shall start a Meter.
- 3834 Input parameters: None.
- 3835 Output parameters: None.
- Upon successful completion of this operation, the Meter shall start recording samples related to itsassociated Resource.

#### 3838 HTTP protocol

- To start a Meter, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/start" URI of the Meter where the HTTP request body shall be as described below.
- 3841 **JSON media type:** application/json

#### 3842 **JSON serialization**:

3843	{ "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3844	"action": "http://schemas.dmtf.org/cimi/2/action/start",
3845	"properties": { <pre>string: string, + } ?</pre>
3846	
3847	}

3848 XML media type: application/xml

## 3849 XML serialization

3850	<action xmlns="http://schemas.dmtf.org/cimi/2"></action>
3851	<action> http://schemas.dmtf.org/cimi/2/action/start </action>
3852	<properties></properties>
3853	<property key="xs:string"> xs:string </property> *
3854	?
3855	<xs:any>*</xs:any>
3856	
3857	Upon successful processing of the request, the HTTP response body may be empty.

- 3858 stop
- 3859 /link@rel: http://schemas.dmtf.org/cimi/2/action/stop

- **3860** This operation shall stop a Meter.
- 3861 Input parameters: None.
- 3862 Output parameters: None.

3863 Upon successful completion of this operation, the Meter shall no longer be recording samples related to 3864 its associated Resource.

3865 HTTP protocol

To stop a Meter, a POST is sent to the "http://schemas.dmtf.org/cimi/2/action/stop" URI of the Meter where the HTTP request body shall be as described below.

3868 **JSON media type:** application/json

#### 3869 **JSON serialization**:

```
3870 { "resourceURI": "http://schemas.dmtf.org/cimi/2/Action",
3871 "action": "http://schemas.dmtf.org/cimi/2/action/stop",
3872 "properties": { string: string, + } ?
3873 ...
```

3874

3875

XML media type: application/xml

#### 3876 XML serialization

}

2077	(A stien unless Whttp://schemes.dutf.eug/simi/200
3011	<action xmins="http://schemas.dmtl.org/cimi/2"></action>
3878	<action> http://schemas.dmtf.org/cimi/2/action/stop </action>
3879	<properties></properties>
3880	<property key="xs:string"> xs:string </property> *
3881	?
3882	<xs:any>*</xs:any>
3883	

3884 Upon successful processing of the request, the HTTP response body may be empty.

#### 3885 5.17.4 MeterCollection Resource

A MeterCollection Resource represents the Collection of Meters within a Provider and follows the
 Collection pattern defined in clause 5.5.12.

#### 3888 **5.17.4.1 Operations**

- 3889 NOTE The "add" operation requires that a MeterTemplate be used (see 4.2.1.1).
- 3890 If Meters are created through the global (Cloud Entry Point) MeterCollection's "add" operation, 3891 they shall be added automatically to the corresponding targetResource's "Meters" Collection Resource 3892 as well.

#### 3893 5.17.5 MeterTemplate Resource

A MeterTemplate represents the information needed to create a new Meter. Table 49 describes the
 MeterTemplate attributes.

#### Table 49 – MeterTemplate attributes

Name	MeterT	MeterTemplate	
Type URI	http://schemas.dmtf.org/cimi/2/MeterTemplate		
Attribute	Туре	Description	
targetResource	ref	A reference to the Resource that is metered. The type of the Resource shall be one of the "associatedTo" types listed in the MeterConfiguration referenced.	
		If this Template is used to create a new Meter through the global (Cloud Entry Point) MetersCollection, this attribute shall be present. If this Template is used to create a new Meter through a targetResource's MetersCollection, this attribute shall either be absent or have the same value as the "id" of the targetResource to which this Meter is being added.	
meterConfig	ref	A reference to the MeterConfiguration that is used to create a Meter from this MeterTemplate.	
		Note that the attributes of the MeterConfiguration may be specified rather than a reference to an existing MeterConfiguration Resource.	

When implementing or using MeterTemplate, Providers and Consumers shall adhere to the syntax and semantics of its attributes as described in Table 49 as well as in the tables describing referred Resources or related Collections.

# 3900 5.17.6 MeterTemplateCollection Resource

A MeterTemplateCollection Resource represents the Collection of MeterTemplate Resources
 within a Provider and follows the Collection pattern defined in clause 5.5.12.

## 3903 5.17.6.1 Operations

This Resource supports the Read and Update operations. Creation of new MeterTemplate Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

## 3906 5.17.7 MeterConfiguration Resource

- 3907 A MeterConfiguration represents the definition of a Meter. Table 50 describes the3908 MeterConfiguration attributes.
- 3909

#### Table 50 – MeterConfiguration attributes

Name	MeterConfiguration				
Type URI	http://schemas.dmtf.org/cimi/2/MeterConfiguration				
Attribute	Туре	Description			
associatedResou rces	URI[]	An array of URIs that indicate the types of Resources to which a Meter created from this configuration can be applied. The value space of these URIs is identical to that of ResourceMetadata.typeURI, which is a URI that uniquely identifies a Resource type.			
aspect	URI	A unique identifier representing the aspect of the Resource being metered. See Table 51 below for the set of CIMI-defined URIs.			
units	string	The human-readable name of the used units, e.g., kilobits per second, CPU usage percentage, etc.			
sampleInterval	integer	The time between consecutive samples in seconds.			
Name	MeterConfiguration				
------------------	--------------------	---	--	--	--
Type URI	http://scher	http://schemas.dmtf.org/cimi/2/MeterConfiguration			
Attribute	Туре	Type Description			
timeScope	string	The time scope to which the Meter value applies. Two possible values: "Point" indicates that the Meter applies to a point in time. "Interval" indicates that the Meter applies to a time interval. For instance, it would be possible to define a MeterConfiguration whose purpose is to provide the daily average CPU usage.			
intervalDuration	duration	The interval duration when the timeScope is set to "Interval." Possible values: hourly, daily, weekly, monthly, or yearly.			
isContinuous	boolean	This value indicates whether the Meter value is continuous or scalar. Performance Meters are an example of a linear metric.			

3910 Table 51 describes the "aspect" URIs defined by this specification. Providers may define new aspect

3911 URIs and it is recommended that these URIs be dereferencable such that Consumers can discover the

details of the new aspect. For brevity the URI value in the "Aspect" column in the table only shows the last

3913 part of the URI. It should be appended to: "http://schemas.dmtf.org/cimi/2/aspect/".

3914	
------	--

### Table 51 – aspect URIs

Aspect	Description
сри	The percentage CPU usage of the Resource. Typically associated with CloudEntryPoint, System, and Machine Resources. For Resources that group other Resources (e.g., CloudEntryPoint or System Resources), this aspect provides the aggregated percentage usage of the CPU.
memory	The amount of memory being used by the Resource. Typically associated with CloudEntryPoint, System, and Machine Resources. For Resources that group other Resources (e.g., CloudEntryPoint or System Resources), this aspect provides the aggregated usage of the memory.
disk	The amount of disk being used by the Resource. Typically associated with CloudEntryPoint, System, Machine, and Volume Resources. For Resources that group other Resources (e.g., CloudEntryPoint or System Resources), this aspect provides the aggregated disk usage.
bandwidth	The amount of network traffic. Typically associated with CloudEntryPoint, System, and Network Resources. For CloudEntryPoint and System Resources, this aspect provides the aggregated bandwidth of all the networks under them.
inputBandwidth	The amount of input bandwidth used by the Resource. Typically associated with Machine, NetworkPort, and Volume Resources. For Machine Resources, this aspect provides the aggregated input bandwidth usage of all its network interfaces.
outputBandwidth	The amount of output bandwidth used by the Resource. Typically associated with Machine, NetworkPort, and Volume Resources. For Machine Resources, this aspect provides the aggregated output bandwidth usage of all its network interfaces.

# 3915 **5.17.7.1 Operations**

3916 This Resource supports the Read, Update, and Delete operations. Create is supported through the

**3917** MeterConfigurationCollection Resource.

# 3918 **5.17.8 EventLog Resource**

- 3919 A Resource that represents a registry of Events.
- 3920If an EventLog's "targetResource" is deleted the EventLog associated with that Resource may also be3921deleted. In other words, deleting a Resource (e.g., a Machine) may also result in the deletion of the
- 3922 EventLog referenced from that Resource. This behavior is denoted by the EventLog "Linked"
   3923 capability.
- 3924 If an EventLog is deleted, all of its Events shall also be deleted.
- **3925** Table 52 describes the EventLog attributes.

## 3926 5.17.9 MeterConfigurationCollection Resource

A MeterConfigurationCollection Resource represents the Collection of MeterConfigurations
 within a Provider and follows the Collection pattern defined in clause 5.5.12.

### 3929 5.17.9.1 Operations

3930 This Resource supports the Read and Update operations. Creation of new MeterConfiguration Resources 3931 is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

#### 3932

#### Table 52 – EventLog attributes

Name	EventLog			
Type URI	http://schema	http://schemas.dmtf.org/cimi/2/EventLog		
Attribute	Туре	ype Description		
targetResource	ref	A reference to the Resource to which the Events are related.		
Events	collection [Event]	A reference to the list of occurred Events.		
Persistence	string	A value that indicates the persistence of the Events within the EventLog, for instance, daily, weekly, monthly, or yearly. Events that exceed the persistence duration may be deleted.		

Name	EventLog							
Type URI	http://schemas.dmtf.org/cimi/2/EventLog							
Attribute	Туре	Description						
Summary	<unnamed structure&gt;</unnamed 	A summary of all the events present in the EventLog when the read operation is performed, grouped by severity. Each summary attribute is an (unnamed) structure that has the following subattributes						
		Attribute Type Description						
		low	integer	Number of occurred Events with a low severity.				
		medium	integer	Number of occurred Events with a medium severity.				
								high
		critical	integer	Number of occurred Events with a critical severity.				

3933 When implementing or using EventLog, Providers and Consumers shall adhere to the syntax and

3934 semantics of its attributes as described in Table 52 as well as in the tables describing embedded

3935 Resources or related Collections.

## 3936 **5.17.9.2 Collections**

3937 The following clauses describe the Collection Resources EventLogs.

### 3938 5.17.9.2.1 events Collection

3939 The Resource type for each item of this Collection is "Event" as defined in clause 5.17.13.

# 3940 **5.17.9.3 Operations**

3941 This Resource supports the Read, Update, and Delete operations.

# 3942 5.17.10 EventLogCollection Resource

An EventLogCollection Resource represents the Collection of EventLogs within a Provider and
 follows the Collection pattern defined in clause 5.5.12.

# 3945 5.17.11 EventLogTemplate Resource

- 3946 An EventLogTemplate represents the information needed to create a new EventLog. Table 53
- $\label{eq:constraint} 3947 \qquad \text{describes the } \texttt{EventLogTemplate attributes}.$
- 3948

### Table 53 – EventLogTemplate attributes

Name	EventLogTemplate		
Type URI	http://so	http://schemas.dmtf.org/cimi/2/EventLogTemplate	
Attribute	Туре	Description	
targetResource	ref	A reference to the Resource to which the EventLog shall be connected.	

Name	EventLogTemplate			
Type URI	http://so	http://schemas.dmtf.org/cimi/2/EventLogTemplate		
Attribute	Туре	Description		
persistence	string	A value that indicates the persistence of the Events in the new EventLog, for instance, daily, weekly, monthly, or yearly. Events that exceed the persistence duration may be deleted.		

When implementing or using EventLogTemplate, Providers and Consumers shall adhere to the syntax
 and semantics of its attributes as described in Table 53 as well as in the tables describing referred
 Resources or related Collections.

# 3952 **5.17.12 EventLogTemplateCollection Resource**

An EventLogTemplateCollection Resource represents the Collection of EventLogTemplate
 Resources within a Provider and follows the Collection pattern defined in clause 5.5.12.

## 3955 **5.17.12.1 Operations**

This Resource supports the Read and Update operations. Creation of new EventLogTemplate Resources is supported by way of a POST to the "add" operation's URI as described in clause 4.2.1.1.

## 3958 5.17.13 Event Resource

A Resource that represents the occurrence of an event within the managed infrastructure. Some
 examples of Event are:

- Machine X has been rebooted by guest OS.
- Machine X is not responding to platform services.
- A new vCPU has been added to machine X following defined elasticity rules.

The scope of the Event concept is any information that the Provider is able to track within its infrastructure and that can constitute useful information for the Consumer. Possible examples include, but are not limited to, errors and inconveniences that occur in the (virtual) resources assigned to Consumers; Provider-initiated actions, such as maintenance tasks; etc.

3968 Table 54 describes the Event attributes.

3969

### Table 54 – Event attributes

Name	Event			
Type URI	http://sch	nttp://schemas.dmtf.org/cimi/2/Event		
Attribute	Туре	ype Description		
timestamp	date Time	The time of occurrence of the actual Event. NOTE: This attribute should not be confused with the time of creation of the Event Resource instance, which is captured in the common "created" attribute.		

Name	Event				
Type URI	http://schemas.dmtf.org/cimi/2/Event				
Attribute	Туре	Description			
type	URI	A URI that uniquely identifies the type of the Event. If the "content" attribute is present, this URI determines the actual data structure used for this content, e.g., to which schema it is associated.			
content	any	A polymorphic attribute that represents detailed event data, the type of which varies with the Event "type." Typically, a data structure; for example:			
		measured attribute(s), and status value(s).			
		In the case of an audit event conforming to the CADF model, the content shall hold the detailed event structure that complies with CADF event schema.			
		In the case of a CIM Indication, the content shall hold the structure and attributes defined for such events.			
outcome	string	A string value that characterizes the general significance of the Event. A core set is defined that may be used regardless of the Event type. For each Event type, the definition of a core outcome value maybe refined in the context of this type, provided it does not conflict with the general meaning of the outcome given below.			
		Core outcomes are:			
		Pending: The Event is about an action or process that is still ongoing.			
		Control The Event is about a request of action that is not known by the Provider.			
		Status: The Event reports on the state or status of a Resource.			
		Marning: The Event reports on a situation that requires attention or remedial action			
		<b>Warning:</b> The Event reports on a situation that requires attention or remedial action.			
		This set of some sufferme values may be systemded to accommodate passible suffermes of a			
		specific Event type. In this case, the extended set of values shall apply to all Events of this type.			
severity	string	A value indicating the Event severity. Possible values are:			
		critical			
		high			
		medium			
		low			
		The meaning of the severity level may vary depending on the Event "type." If such an attribute is not relevant to a particular type of Event, it should be omitted.			
contact	string	A reference to a contact point or processing point to handle the Event. The actual type of this content (e.g., email address, phone number of helpdesk or staff, message queue, URL) is dependent on, and determined by the Event "type." This attribute is mutable as it may be determined after Event creation by the Provider.			

NOTE There exists a legacy of several Event models that have been standardized or designed for various
 domains relevant to IT. The objective in CIMI is not to elect one particular Event model, but to select as top-level
 Event attributes the most immediately relevant data useful for Event processing in a cloud environment. Additional
 Event data may still be represented in the variable content attribute that allows for mapping other Event models
 into a CIMI Event.

3975 When implementing or using Event, Providers and Consumers shall adhere to the syntax and semantics 3976 of its attributes as described in Table 54.

Table 55 describes the "type" URIs that are defined or acknowledged by this specification. Additional
 types may be added by a Provider, for example to characterize external events mapped into CIMI
 Events. It is recommended that these URIs be dereferencable such that Consumers can discover a
 more detailed description of the type. Event types defined by this specification share the same base URI:
 http://schemas.dmtf.org/cimi/2/event/. For brevity, if the "Event Type" column in the table only shows a
 relative URI (e.g., "state"), it shall be appended to the end of this base URI.

3983

#### Table 55 – type URIs

Event Type	Description					
state	Events of this type report state information about CIMI run-time resources such as instances of Machines, Systems, Networks, and Volumes. This information includes reports on any change in the "state" of these Resources.					
	The content element associated with this Event type has the following structure:					
	Data	Туре	Description			
	resName	string	The name of the Resource about the state of which is reported.			
	resource	ref	The reference to the Resource about the state of which is reported. (Note: This reference may become invalid because the event might outlive the Resource.)			
	resType	URI	URI denoting this Resource type (same as the type URI associated with the Resource type for this Resource).			
	state	string	The state reported for the Resource. Shall be the same as the "state" attribute value (if any) of the run-time Resource at the time the event is generated.			
	previous	string	The previous state value, if the event reports a state change.			
alarm	Events of the resources. The CIMI international terms of the CIMI international terms of the content of the con	his type re his inform erface, and	port errors or alarms occurring during management operations of cloud ation includes failures to provision resources, failures to fulfill requests to d any critical situation that needs be addressed in a timely manner.			
	Dete		Beceriction			
	Data	Туре	Description			
	resName	string	The name of the Resource associated with this alarm, if applicable.			
	resource	ref	The reference to the Resource associated with this alarm, if applicable. (Note: This reference may become invalid because the event might outlive the Resource.)			
	restype	URI	URI denoting this Resource type associated with this alarm, if applicable (same as the type URI associated with the Resource type for this Resource).			
	code	string	An alarm code.			
	detail	string	The detailed information associated with the alarm.			

Event Type	Description				
model	Events of this type report changes in the CIMI resource model, which includes creation, modification, and destruction of Resource instances; and updates to metadata (Resource extensions, capabilities and constraints, etc.). The <b>content</b> element associated with this event type has the following structure:				
	Data	Туре	Description		
	resName	string	The name of the main model Resource affected by the modification.		
	resource	ref	The reference to the main model Resource affected by the modification. (Note: This reference may become invalid because the event might outlive the Resource.)		
	resType	URI	URI denoting this Resource type (same as the type URI associated with the Resource type for this Resource).		
	change	string	The kind of modification reported (create/update/delete).		
	detail	string	The detailed information associated with the change, typically the data for an update or creation, as used in a request.		
access	Events of this type keep track of all requests to access some Resource of a CIMI provider.				
	The conten	t elemen	t associated with this event type has the following structure:		
	Data	Туре	Description		
	operation	string	The method or name of the operation intended for this access (for the HTTP protocol, the HTTP method for the request).		
	resource	ref	The reference of the Resource supporting the operation (for the HTTP protocol, the Resource URI or the URI associated with the operation). (Note: This reference may become invalid because the event might outlive the Resource.)		
	detail	string	The detailed information associated with the change, typically the data for an update or creation, as used in a request.		
	initiator	string	The details identifying the request initiator, in case that information can be associated with the request.		
http://schemas.dmtf .org/cloud/audit/1.0/	Events of this type represent events that have audit significance, as defined by CADF (). This type can be subdivided further by extending the URI path (e.g., http://schemas.dmtf.org/cloud/audit/1.0/event/security, for security audit events). The <b>content</b> element associated with this event type has the same structure as the event serialization defined in CADF ( <u>DSP0262</u> ).				

# 3984 **5.17.13.1 Operations**

3985 This resource supports the Read, Update, and Delete operations.

# 3986 6 Security considerations

3987 There are many security mechanisms that can be used in conjunction with this specification. This 3988 specification does not mandate any particular mechanism. Providers shall provide enough information 3989 about their security mechanisms so that the Consumer can implement the necessary algorithms to 3990 successfully communicate with the Provider.

- 3991 An implementation may set limits on:
- The length of attribute values it accepts.
- The size of arrays it accepts.
- The size of the request body or the length of request URIs it accepts.

These limits may not all be advertised in the ResourceMetadata, although this specification recommends Providers to do so. A Provider that receives a request that exceeds any of these limits, shall return a response with an appropriate standard HTTP status code.

# 3998 **7 Conformance**

- This clause describes a minimal set of features that a Cloud Provider must implement to be in conformance with the specification.
- 4001 This does not preclude a implementing additional features and is not exclusive of other levels of 4002 conformance that may be defined outside of this document.
- The goal is to specify a basic set of features upon which implementations may rely that provides useful
   functionality and aids interoperability without making onerous demands on Cloud Provider
   implementations.

# 4006 **7.1 Minimal conformance clause**

- 4007 A Cloud Provider implementation is in minimal conformance with the specification if it satisfies all of the 4008 following requirements:
- It implements the Machine Resource specified in clause 5.14 "Machine Resources and relationships", along with its mandatory (providerMandatory=true) common attributes, and at least the following attributes: cpu, memory, disks, cpuArch, cpuSpeed,
- 4012 It implements the MachineImage Resource specified in clause 5.14.7 "MachineImage
   4013 Resource", along with its mandatory (providerMandatory=true) common attributes, and at least
   4014 the following attributes: imageLocation.,
- 4015 It implements the MachineConfiguration Resource specified in clause 5.14.5
   4016 "MachineConfiguration Resource" along with its mandatory (providerMandatory=true) common 4017 attributes, and at least the following attributes: cpu, memory, disks, cpuArch, 4018 cpuSpeed, in addition to mandatory common attributes,
- It implements ResourceMetadata ResourceMetadata specified in clause 5.11 "Resource
   Metadata", with at least the attributes: typeURI, name, attributes, and all the fields in the
   *attribute* data type except for consumerMandatory. The minimal support required for
   ResourceMetadata is only for discovery via the CEP. No access is required from any other
   Resource i.e., no ResourceMetadata reference is required in any other Resource.
- It supports the creation of Machine Resources with template data passed by value, as specified 4025 in clause 4.2.1.1 "Creating a new Resource", i.e., is able to process a Machine creation request

4026where the Machine template is passed by value. No support for the MachineTemplate Resource4027is required.

- It implements the Collection Resource as specified in clause 5.5.12 "Collection" for the following Resources: ResourceMetadata, Machine, MachineImage, MachineConfiguration, as specified in clause 5.14.2 "MachineCollection Resource", clause 5.14.6
  "MachineConfigurationCollection Resource", clause 5.14.8 "MachineImageCollection Resource" and clause 5.11.2 "ResourceMetadataCollection Resources".
- It implements the CEP Resource as specified in clause 5.12 "Cloud Entry Point", with the
   following collection attributes: resourceMetadata, machines, machineImages, machineConfigs.
- For all the above Resources, it provides at least read-only access to their attributes, and at least the create and delete operations.
- 4037
   It handles requests and generates responses according to protocol requirements as specified in clause 4.2 "Protocol operations".
- 4039
   It handles content serialization in requests and serializes content in generated messages as specified in clause 5.5 "Data types and their serialization".

4044 This annex defines how elements of an OVF descriptor are mapped to CIMI resources and their 4045 attributes. This definition allows the import of an OVF package to create multiple CIMI resources. This is 4046 done by specifying a reference to an OVF package in the import operation of a SystemCollection or 4047 SystemTemplateCollection (the Media Type at that URI shall be "application/ovf"). Refer to 4048 DSP0243 for more information about OVF.

Support for OVF import and export is optional for a Provider and it is an implementation choice as to how many of the attributes in the OVF package are exposed through CIMI resources. A Provider may support the import of OVF package for only Systems, only SystemTemplates or both. Support for the actual import and export of an OVF package is handled by a hypervisor under the management of the CIMI implementation, and thus the CIMI resources that are created reflect what the hypervisor did upon import and form a "View" into the results.

4055 The import of an OVF package can be reflected in the creation of Templates that can be later used to 4056 create Systems, Machines and other component Resources. The import of an OVF package can also 4057 be used to directly create Systems, Machines, and other component Resources, bypassing the step of 4058 creating Templates.

Clause 5.13.5 details how to import an OVF file to create a SystemTemplate (and component
Resources). The SystemTemplate thus created contains a reference to a MachineTemplate for every
VirtualSystem that is defined in the OVF descriptor VirtualSystemCollection. Note that CIMI
currently allows Systems of Systems, so for each VirtualSystemCollection encountered in a
nested set of collections, a separate SystemTemplate is created within the parent SystemTemplate
with MachineTemplates for each of the contained VirtualSystems in that

4065 VirtualSystemCollection.

The values of the attributes for the MachineTemplate are taken from the VirtualHardwareSection of the VirtualSystem description (required in OVF). If more than one VirtualHardwareSection is used for a given VirtualSystem (allowed in OVF), the result is implementation dependent, but the implementation might choose a MachineTemplate from an existing (perhaps static) set that best matches a VirtualHardwareSection. Items in the VirtualHardwareSection are mapped to CIMI MachineConfiguration properties and the corresponding MachineConfiguration Resource is created and linked to from the created MachineTemplate for that VirtualSystem.

The CIMI VolumeTemplates are created according to the DiskSection of an OVF descriptor and can
 be shared among more than one VirtualSystem (CIMI MachineTemplates) defined in an OVF
 package. In addition, a new CIMI MachineImage Resource may be created from the DiskSection if an
 ovf:fileRef for the virtual disk content is specified.

4077The CIMI NetworkTemplates are created according to the NetworkSection of an OVF descriptor4078along with the Connection elements in the VirtualHardwareSection elements that refer to these4079named networks.

Clause 5.13.2.1 details how to import an OVF file to create a System (and component Resources). The
 System thus created contains a reference to a Machine for every VirtualSystem that is defined in an
 OVF descriptor VirtualSystemCollection. Note that CIMI currently allows Systems of Systems, so
 for each VirtualSystemCollection encountered in a nested set of collections, a separate System is
 created within the parent System with Machines for each of the contained VirtualSystems in that
 VirtualSystemCollection.

4086The values of the attributes for the Machine are taken from the VirtualHardwareSection of the4087VirtualSystem description (required in OVF). If more than one VirtualHardwareSection is used4088for a given VirtualSystem (allowed in OVF), the result is implementation dependent. Items in the4089VirtualHardwareSection are mapped to CIMI MachineConfiguration properties and the4090corresponding MachineConfiguration Resource is created and linked to from the created Machine4091for that VirtualSystem.

4092The CIMI Volumes are created according to the DiskSection of an OVF descriptor and can be shared4093among more than one VirtualSystem (CIMI Machines) defined in an OVF package. In addition, a new4094CIMI MachineImage Resource may be created from the DiskSection if an ovf:fileRef attribute for4095the virtual disk content is specified.

4096 The CIMI Networks are created according to the NetworkSection of an OVF descriptor along with the
 4097 Connection elements in the VirtualHardwareSection that refer to these named networks.

4098

ANNEX B
(normative)
XML Schema

4102 The XML Schema for the XML serialization of the CIMI model can be found at:

#### 4103 <u>http://schemas.dmtf.org/cimi/2/dsp8009\_1.0.xsd</u>

The schema provided does not intend to reflect every single modeling constraint and requirement specified in the model. This schema is designed to apply more broadly to any model-related serialized material found in Consumer requests as well as in Provider responses, and is intended to provide a preliminary, nonexhaustive syntactic check on these. In particular, future updates of this specification may intermix new XML elements into the Resources using the current CIMI namespace to Resources. The schema that is provided is just a starting point for those who would find it useful and it might need to be modified based on specific application's needs.

ANNEX C	4111
(normative)	4112
Change log	4113

4114

Version	Date	Description
1.0.0	2012-08-28	
1.0.1	2012-09-12	DMTF Standard
1.1.0	2013-10-22	DMTF Standard
2.0.0	2016-07-27	DMTF Standard
		<ul> <li>Resolve multiple Mantis issues</li> </ul>
		<ul> <li>Improve the usability of the network template</li> </ul>
		<ul> <li>Apply various editorial comments</li> </ul>

# 4115

# Bibliography

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- 4118 <u>http://dmtf.org/sites/default/files/standards/documents/DSP0263\_1.0.0.pdf</u>
- 4119 DMTF Standard: Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based
- 4120 *Protocol* specification V1.1 (DSP0263)
- 4121 https://members.dmtf.org/apps/org/workgroup/cmwg/download.php/73648/DSP0263\_1.1.0b\_RC2.pdf