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**Cloud Infrastructure Management  
Interface (CIMI) Model and RESTful  
HTTP-based Protocol — An Interface for  
Managing Cloud Infrastructure**

*Modèle d'interface de management de l'infrastructure du nuage  
informatique (CIMI) et protocole RESTful basé HTTP — Une interface  
pour le management de l'infrastructure du nuage informatique*

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## Foreword

219 The *Cloud Infrastructure Management Interface (CIMI) Model and RESTful HTTP-based Protocol*  
 220 specification (DSP0263) was prepared by the DMTF Cloud Management Working Group. It defines a  
 221 logical model for the management of resources within the Infrastructure as a Service domain.

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

## 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 to other protocols as well.

CIMI addresses the management of the lifecycle of infrastructure provided by a Provider. CIMI does not extend beyond infrastructure management to the control of the applications and services that the 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 Storage as a Service ("SaaS"), these uses are outside the design goals of CIMI.

### 1.1 Document structure

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.

### 1.2 Document versioning scheme

This document adheres to the versioning scheme defined in clause 6.3 of [DSP4004](#).

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.

### 1.3 Typographical conventions

This specification uses the following conventions:

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).
- Examples text are in small Courier font and over a darker background.
- Quotes are used for any text that needs be distinguished as 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.

336 When used in their common English sense they remain lower-case. However, CIMI modeling  
337 concepts that are used in a commonly understood manner remain in lower-case, such as:  
338 attribute, operation.

339 Inside tables describing the Resource data model:

- 340 • The narrative font is used for all terms, as the table structure qualifies them sufficiently.
- 341 • Where textual descriptions are introduced, the rules for narrative text apply.
- 342 • If a name is used as types (i.e., names of embedded structures as well as atomic types such as  
343 "integer", "string"), are in *italic*.
- 344 • Names that are just placeholders for actual names that may vary with each model instance, are  
345 between < > (e.g., <componentTemplate>).

346 Where the serialization of Resources is described, a pseudo-schema notation is used with the following  
347 conventions:

- 348 • Values in *italics* indicate data types instead of literal values.
- 349 • Characters are appended to items to indicate cardinality:
  - 350 – "?" (0 or 1)
  - 351 – "\*" (0 or more)
  - 352 – "+" (1 or more)
- 353 • Vertical bars, "|", denote choice. For example, "a|b" means a choice between "a" and "b".
- 354 • Parentheses, "(" and ")", are used to indicate the scope of the operators "?", "\*", "+" and "|".
- 355 • Ellipses (i.e., "...") indicate points of extensibility. Note that the lack of an ellipsis does not mean  
356 no extensibility point exists, rather it is just not explicitly called out - usually for the sake of  
357 brevity.

358 Operation names Create, Update, Delete, Read are abstract operations that convey the semantics of  
359 concrete corresponding operations, such as HTTP methods or CIMI operation URIs.

## 360 2 Normative references

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

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 407 <http://www.w3.org/TR/xmlschema-2/>

### 408 3 Terms and definitions

409 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms  
 410 are defined in this clause.

411 The terms "shall" ("required"), "shall not," "should" ("recommended"), "should not" ("not recommended"),  
 412 "may," "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described  
 413 in [ISO/IEC Directives, Part 2](#), Annex H. The terms in parenthesis are alternatives for the preceding term,  
 414 for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that  
 415 [ISO/IEC Directives, Part 2](#), Annex H specifies additional alternatives. Occurrences of such additional  
 416 alternatives shall be interpreted in their normal English meaning.