

OCCI Compute Resource Templates Profile

Status of This Document

Grid Working Document (GWD)

Document Change History

This document is the initial version of the specification.

Copyright Notice

Copyright © Open Grid Forum (2015-2016). Some Rights Reserved. Distribution is unlimited.

Trademark

OCCI is a registered trademark and service mark of the Open Grid Forum.

Abstract

This profile specification describes a well-defined number of instances of the OCCI compute resource type defined in the Open Cloud Computing Interface (OCCI) family of specifications.

Contents

Abstract.....	1
Contents	1
1 Introduction.....	2
2 Notational Conventions	2
3 Profile conformance	3
4 Resource Templates	4
5 Conformance claim	6
6 Extensibility Points	6
7 Profile type definitions	7
8 Security Considerations	10
9 Contributors.....	10
10 Acknowledgments	11
11 Intellectual Property Statement	11
12 Disclaimer.....	11
13 Full Copyright Notice	11
14 Referenced specifications and profiles	11

1 Introduction

This document defines the OCCl Infrastructure Compute resource template profile 1.1 (hereafter, "the Profile"), consisting of a set of well defined instances of the OCCl compute resource types. Section 1 introduces the Profile, and explains its relationships to other profiles. Section 2, "Profile Conformance," explains what it means to be conformant to the Profile. Each subsequent section addresses a component of the Profile, and consists of two parts: an overview detailing the component specifications and their extensibility points, followed by subsections that address individual parts of the component specifications. Note that there is no relationship between the section numbers in this document and those in the referenced specifications.

1.1 Overview

As a consumer of IaaS cloud services one usually supplies a description of set hardware resource one would like to have provisioned with the requested Cloud compute instance. For example, one may want to request 4 CPU cores of Intel x86 64-bit architecture, together with 32 GB of RAM, and 150 GB of scratch space. The OCCl family of specifications defines a consistent way of defining such compute resource requirements through the Compute resource type. Many IaaS Cloud service providers allow users to supply popular combinations of resource requirements using an identifying token, or name that the provisioning engine then translates into the defined resource requirements. Such mechanism is often referred to "resource templates", or "flavours".

In federated IaaS Cloud infrastructures it is desirable to provide the user with a consistent set of named resource requirements sets: Instead of forcing the user to provide detailed individual resource requirements, a consistently defined set of resource templates across federated IaaS Cloud service providers is desirable.

This profile specification addresses this use case by defining a number of resource requirement combinations mapped to normative names, using the Open Cloud Computing Interface family of specifications.

1.2 Relationship to other profiles

The Profile considers the WS-I Basic Profile 1.1 [**WS-I BP 1.1**] as best practice in procedure, structure and nature of defining a profile across one or more public standard specifications. It includes by reference specific sections and paragraphs of said specifications as detailed in the remainder of this specification.

The Profile is a maintenance release of the OCCl Compute Resource Templates Profile version 1.0 [OCCl-Profile 1.0], which refers to the OCCl 1.1 specification. Although OCCl 1.2 is backwards compatible to OCCl 1.1, implying that [OCCl-Profile 1.0] is also applicable to OCCl 1.2, the authors decided to provide an independent profile specification for clarity and disambiguation for the reader's benefit.

2 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [**RFC2119**].

The Profile includes by reference section 1.4 "Notational conventions" of the WS-I Basic Profile 1.1 specification [**WS-I BP 1.1**] except for the namespace declarations contained therein. In particular, requirements and extensibility statements MUST be considered namespace qualified – see below.

2.1 Namespace and terminology

The Profile makes use of and defines the following namespaces as specified in [XMLNamespaces], and defines the associated non-normative prefixes for use in this document: The default namespace for the Profile is defined as:

<http://schemas.ogf.org/occi/infrastructure/compute/template/1.1>

The scheme common to all provisions defined in the Profile is defined as:

<http://schemas.ogf.org/occi/infrastructure/compute/template/1.1>

profile	http://schemas.ogf.org/occi/infrastructure/compute/template/1.1
scheme	http://schemas.ogf.org/occi/infrastructure/compute/template/1.1#
core	http://schemas.ogf.org/occi/core#
infra	http://schemas.ogf.org/occi/infrastructure#

Further, this specification defines the following non-normative terms for the purpose of this document:

- **WSI_BasicProfile** – This term refers to the WS-I Basic Profile 1.1 specification [WS-I BP 1.1].
- **XML-Namespace** – Refers to the Namespaces in XML 1.0 specification [XMLNamespaces].
- **OCCI-Core** – Refers to the Open Cloud Computing Interface – Core specification [OCCI Core 1.2].
- **OCCI-Infrastructure** – Refers to the Open Cloud Computing Interface – Infrastructure specification [OCCI Infra 1.2].
- **OCCI-RESTful** – Refers to the Open Cloud Computing Interface – Restful HTTP rendering specification [OCCI RESTful 1.2].
- **HTTP** – Refers to the Hypertext Transfer Protocol (HTTP/1.1) family of specifications [HTTP 1.1]

2.2 Profile identification and version

The Profile includes by reference section 1.5 “Profile identification and versioning” of the **WSI-BasicProfile**.

The Profile is identified by its name “OCCI Compute resource templates profile” and the version “1.1”.

3 Profile conformance

The Profile includes by reference sections 2.1 “Conformance requirements”, and section 2.3 “Conformance scope” of the **WSI-BasicProfile** and abides by its definitions.

3.1 Conformance targets

The Profile defines the following conformance targets:

- **PROVIDER** – An implementation of the OCCI families of specifications (**OCCI-Core**, **OCCI-Infrastructure** and **OCCI-RESTful**)
- **MIXIN** – An extension mechanism in **OCCI-Core** allowing to add new resource capabilities to an infrastructure cloud service.
- **COMPUTE** – A generic information processing resource as defined in **OCCI-Infrastructure**.
- **OCCI RESOURCE TEMPLATE** – A MIXIN instance defined with a specific scheme in **OCCI-Infrastructure**.

- RESOURCE TEMPLATE – Refers to any of the MIXIN instances with a unique identifier defined in the Profile and related to the OCCI RESOURCE TEMPLATE instance. Each defining a set of default values for Resource attributes values.
- SMALL INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.
- MEDIUM INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.
- LARGE INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.
- MEM.SMALL INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.
- MEM.MEDIUM INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.
- MEM.LARGE INSTANCE – A specific RESOURCE TEMPLATE defined in the Profile.

3.2 Claiming conformance

Claims of conformance to the Profile can be made when Profile requirements are met by an implementation. An implementation may claim base conformance when implementing all unconditional requirements. An implementation may claim extended conformance when and only when implementing all conditional as well as all unconditional requirements.

The Profile defines the conformance claim token as follows following the **XML-Namespace** specification.

1. The namespace of the claim token is identical to the namespace of the Profile.
2. The local name of the claim token for base conformance is defined as “OCCI-CRTP”.
3. The local name of the extended claim token for extended conformance is defined as “OCCI-CRTP-EP”.
4. The version of the claim token is defined as “1.1”.

Implementations of the Profile **MUST** include a conformance claim as defined in the Profile.

4 Resource Templates

This section of the Profile incorporates the following specifications by reference, and defines extensibility points within it:

- Open Cloud Computing Interface – Core [**OCCI Core 1.2**]
Extensibility points:
 - **OCCI-Core** explicitly defines many extensibility points (c.f. [**OCCI Core 1.2**] section 5.5). The Profile includes by reference these extensibility points and defines only those that are affected or further constrained by the Profile’s conformance requirements.
 - **E0301 – COMPUTE type mixin relations extensibility** – Being an instance of a sub-type of an OCCI Entity, a COMPUTE instance’s mixins attribute MAY contain any number of references to any MIXIN instances of any type. (**OCCI-Core**, section 5.4.1)
 - **E0302 – MIXIN instance extensibility** – A PROVIDER MAY define any number of MIXIN instances. (**OCCI-Core**, section 5.5.3)
- Open Cloud Computing Interface – Infrastructure [**OCCI Infrastructure 1.2**]
Extensibility points:
 - **E0303 – RESOURCE TEMPLATE extensibility** – A PROVIDER MAY define any number of RESOURCE TEMPLATES as MIXIN instances, and all **MUST** be related to the OCCI RESOURCE TEMPLATE MIXIN. (**OCCI-Infrastructure**, section 3.5.2)

4.1 COMPUTE resource support

OCCI-Infrastructure provisions the definitions of a number of Resource and Link sub-types, i.e. Compute, Network, and Storage, and associated Link types such as NetworkInterface and

StorageLink, but leaves it an implementation choice which types specifically to implement. The Profile mandates the support and implementation of the COMPUTE Resource sub-type, and defines the following constraints on it.

R0301 – A PROVIDER MUST support the COMPUTE resource sub-type defined in **OCCI-Infrastructure**.

4.1.1 COMPUTE resource mixins attribute requirements

OCCI-Core defines for Entity and its subtypes the attribute “mixins” without restricting number and type of MIXIN instances contained therein (c.f. **E0301**), allowing ambiguous and undefined side-effects. The Profile constraints the use of the COMPUTE type “mixins” attribute as follows.

R0302 – At any point in its lifetime a COMPUTE resource instance MUST NOT be associated with more than one RESOURCE TEMPLATE defined in the Profile.

4.2 RESOURCE TEMPLATE definitions

OCCI-Infrastructure defines the MIXIN instance OCCI RESOURCE TEMPLATE as an absolute type identifier for PROVIDER-defined RESOURCE TEMPLATES, which are in turn to be defined as MIXIN instances. The Profile mandates support of the OCCI RESOURCE TEMPLATE in general, defines specific instances that MUST be supported, and defines specific instances that MAY be supported.

R0303 – A PROVIDER MUST support the OCCI RESOURCE TEMPLATE defined in [**OCCI Infrastructure 1.2**] section 3.5.2.

R0304 – The “attributes” attribute of a RESOURCE TEMPLATE MUST provide all information required to correctly size any given COMPUTE instance as defined in **OCCI-Infrastructure** and in sections 7.1 and 7.2, respectively.

R0305 – Applying a RESOURCE TEMPLATE to a COMPUTE instance, whether at creation time or later during its lifetime, MUST instruct the PROVIDER to provision or modify said COMPUTE instance such that its attributes are populated with values defined for the corresponding RESOURCE TEMPLATE’s attributes in the Profile [**OCCI-Core**, section 5.3.4, bullet points 3 and 7]

R0306 – A PROVIDER MUST offer and support the SMALL INSTANCE resource template as defined in section 7.3

R0307 – A PROVIDER MUST offer and support the MEDIUM INSTANCE resource template as defined in section 7.4

R0308 – A PROVIDER MUST offer and support the LARGE INSTANCE resource template as defined in section 7.5

R0309 – A PROVIDER MAY offer and support the MEM.SMALL resource template as defined in section 7.6

R0310 – A PROVIDER MAY offer and support the MEM.MEDIUM resource template as defined in section 7.7

R0311 – A PROVIDER MAY offer and support the MEM.LARGE resource template as defined in section 7.8

5 Conformance claim

This section defines the Profile requirements for claiming conformance to this profile. It incorporates the following specifications by reference, and defines extensibility points within it:

- Hypertext Transfer Protocol (HTTP/1.1) [**HTTP 1.1**]
 - **E0401 – HTTP Server header extensibility** – The **HTTP** headers MAY include any number of arbitrary implementation-specific headers (**HTTP**, RFC7230 section 3.2.1)
- Open Cloud Computing Interface - RESTful HTTP Rendering [**OCCI RESTful 1.2**]
 - No extension points defined in **OCCI-Restful**

5.1 Conformance claim HTTP rendering definition

OCCI-RESTful defines how OCCI artifacts must be rendered into RESTful HTTP messages. Within **OCCI-Restful**, section 5.3 defines requirements on implementations communicating which version of OCCI is supported.

The Profile mandates conformance to the requirements set out in **OCCI-RESTful** section 5.3 and defines the following conformance requirements:

R0401 – An implementation **MUST** advertise conformance to the Profile on each response to the client conveyed in a Profile version field.

R0402 – An implementation **MUST** supply the Profile version field in the format of “token/version”.

R0403 – In rendering the Profile version field, the token part **MUST** correspond to the claim token local name defined in section 2.2 if the implementation claims basic conformance.

R0404 – In rendering the Profile version field, the token part **MUST** correspond to the extended claim token local name defined in section 2.2 if the implementation claims extended conformance.

R0405 – In rendering the Profile version field, the version part **MUST** correspond to the claim version defined in section 2.2.

A non-normative example of how an implementation may advertise the conformance claim is:

```
HTTP/1.1 200 OK
Server: occi-server/1.1 (linux) OCCI/1.2 OCCI-CRTP/1.1
[...]
```

6 Extensibility Points

This section re-iterates the extensibility points defined for the Profile components in earlier sections that are not further constrained by Profile requirements defined in earlier sections. As defined in section 2 extensibility points defined herein are out of scope of the Profile unless they are further constrained by conformance requirements stated in earlier in this document; their use may affect interoperability of implementations despite it not affecting conformance to the Profile.

6.1 Open Cloud Computing Interface – Core

- **OCCI-Core** explicitly defines many extensibility points (c.f. [**OCCI Core 1.2**] section 4.6). The Profile includes by reference these extensibility points and defines only those that are affected or further constrained by the Profile's conformance requirements.
- **E0301 – COMPUTE type mixin relations extensibility** – Being an instance of a sub-type of an OCCI Entity, a COMPUTE instance's mixins attribute MAY contain any number of references to any MIXIN instances of any type. (**OCCI-Core**, section 4.5.1)
- **E0302 – MIXIN instance extensibility** – A PROVIDER MAY define any number of MIXIN instances. (**OCCI-Core**, section 4.6.3)

6.2 Open Cloud Computing Interface – Infrastructure

- **E0303 – RESOURCE TEMPLATE extensibility** – A PROVIDER MAY define any number of RESOURCE TEMPLATES as MIXIN instances, and all MUST be related to the OCCI RESOURCE TEMPLATE MIXIN. (**OCCI-Infrastructure**, section 3.5.2)

6.3 Hypertext Transfer Protocol (HTTP/1.1)

- **E0401 – HTTP Server header extensibility** – The **HTTP** headers MAY include any number of arbitrary implementation-specific headers (**HTTP**, RFC7230 section 3.2.1)

7 Profile type definitions

7.1 occi.compute.ephemeral_storage.size attribute definition

This section normatively defines the properties of the OCCI Compute resource type attribute `occi.compute.ephemeral_storage.size` introduced in the Profile. Notational conventions follow those used in **OCCI-Infrastructure** for defining attributes.

Attribute	Type	Multiplicity	Mutability	Description
<code>occi.compute.ephemeral_storage.size</code>	Float, 10 ⁹ (GiB)	1	Immutable	Ephemeral storage provisioned for the associated Compute instance.

The semantics of `occi.compute.ephemeral_storage.size` are defined such that upon instantiation of a COMPUTE instance using a RESOURCE TEMPLATE instance defined in this profile, the PROVIDER MUST make available ephemeral storage capacity exclusively for the provisioned COMPUTE instance constrained to the lifetime of that COMPUTE instance.

The provisioned ephemeral storage MUST provide at least the capacity specified in this attribute; it MAY provide more at no adverse effects to the user (e.g. billing of paid for resources).

Preservation of data stored in ephemeral storage is not guaranteed; any provisions for this case are out of scope of the Profile.

7.2 occi.compute.ephemeral_storage.deviceid attribute definition

This section normatively defines the properties of the OCCI Compute resource type attribute `occi.compute.ephemeral_storage.deviceid` introduced in the Profile. Notational conventions follow those used in **OCCI-Infrastructure** for defining attributes.

Attribute	Type	Multiplicity	Mutability	Description
-----------	------	--------------	------------	-------------

occi.compute.ephemeral_storage.deviceid	String	1	Mutable	Device id under which the ephemeral storage is accessible from within the VM instance.
---	--------	---	---------	--

The semantics of `occi.compute.ephemeral_storage.deviceid` are defined such that upon instantiation of a COMPUTE instance using a RESOURCE TEMPLATE instance defined in this profile, the PROVIDER MUST make available ephemeral storage exclusively for the provisioned COMPUTE instance, constrained to the lifetime of that COMPUTE instance.

The ephemeral storage MUST be accessible from within the VM using the device ID provided in this attribute.

7.3 SMALL INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable SMALL INSTANCE attributes, and specific values for a SMALL INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
scheme	http://schemas.ogf.org/occi/infrastructure/compute/template/1.0#
term	small
title	A small Compute instance
related	[http://schemas.ogf.org/occi/infrastructure#resource_tpl]
actions	[]
occi.compute.cores	1
occi.compute.memory	1.0
occi.compute.ephemeral_storage.size	10.0

7.4 MEDIUM INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable MEDIUM INSTANCE attributes, and specific values for a MEDIUM INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
Scheme	http://schemas.fedcloud.egi.eu/occi/compute/flavour/1.0#
Term	medium
Title	A medium Compute instance
Related	[http://schemas.ogf.org/occi/infrastructure#resource_tpl]
Actions	[]
occi.compute.cores	2
occi.compute.memory	2.0
occi.compute.ephemeral_storage.size	20.0

7.5 LARGE INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable LARGE INSTANCE attributes, and specific values for a LARGE INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
Scheme	http://schemas.fedcloud.egi.eu/occi/compute/flavour/1.0#

Term	large
Title	A large Compute instance
Related	[http://schemas.ogf.org/occi/infrastructure#resource_tpl]
actions	[]
occi.compute.cores	4
occi.compute.memory	4.0
occi.compute.ephemeral_storage.size	40.0

7.6 MEM.SMALL INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable MEM.SMALL INSTANCE attributes, and specific values for a MEM.SMALL INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
Scheme	http://schemas.fedcloud.egi.eu/occi/compute/flavour/1.0#
Term	mem_small
title	A small Compute instance for memory-intensive applications
related	[http://schemas.ogf.org/occi/infrastructure#resource_tpl]
actions	[]
occi.compute.cores	1
occi.compute.memory	4.0
occi.compute.ephemeral_storage.size	10.0

7.7 MEM.MEDIUM INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable MEM.MEDIUM INSTANCE attributes, and specific values for a MEM.MEDIUM INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
scheme	http://schemas.fedcloud.egi.eu/occi/compute/flavour/1.0#
term	mem_medium
title	A medium Compute instance for memory-intensive applications
related	[http://schemas.ogf.org/occi/infrastructure#resource_tpl]
actions	[]
occi.compute.cores	2
occi.compute.memory	8.0
occi.compute.ephemeral_storage.size	20.0

7.8 MEM.LARGE INSTANCE attribute value definitions

The following table normatively defines the specific values for immutable MEM.LARGE INSTANCE attributes, and specific values for a MEM.LARGE INSTANCE for attributes defined for RESOURCE TEMPLATES in section 4.2.

Attribute	Value
scheme	http://schemas.fedcloud.egi.eu/occi/compute/flavour/1.0#
term	mem_large

title	A large Compute instance for memory-intensive applications
related	[http://schemas.org/occi/infrastructure#resource_tpl]
actions	[]
occi.compute.cores	4
occi.compute.memory	16.0
occi.compute.ephemeral_storage.size	40.0

8 Security Considerations

This profile extends the OCCI family of specifications [**OCCI-1.2**] using the OCCI built-in extension mechanisms. It does not include by reference any other specification that might alter security considerations described in the OCCI specifications.

Having said that, implementations need to consider securing communication channels between PROVIDERS and clients, as well as guarding the exposed systems against malicious use or inadvertent saturation by users of the system through appropriate means of otherwise orthogonal authentication and authorization mechanisms. Through the **OCCI-RESTful** specification implementations ample opportunities and implementations of authentication and authorization frameworks are available for integration.

Whichever security decisions are taken, implementations should communicate them clearly and unambiguously for the benefit of the user.

9 Contributors

Michel Drescher
 Stichting European Grid Infrastructure (EG.eu)
 Science Park 140
 1098 XG Amsterdam
 The Netherlands
 Email: Michel.Drescher@egi.eu

Boris Parák
 CESNET, z. s. p. o.
 Žitkova 4,
 160 00 Prague 6
 Czech Republic
 E-mail: boris.parak@cesnet.cz

David Wallom
 Associate Professor & Associate Director – Innovation
 University Of Oxford
 Oxford e-Research Centre
 7 Keble Road
 Oxford
 OX1 3QG
 E-mail: david.wallom@oerc.ox.ac.uk

The authors would like to thank Matteo Turilli, John Gordon, and Álvaro López García for their invaluable input and constructive document revisions.

The authors also would like to thank the EGI Federated Cloud members at large for their valuable feedback and contributions to the discussions that led to defining and implementing this document.

10 Acknowledgments

The development of this profile document has been partially funded by the CloudWATCH project, an EC FP7 project (contract no. 610994).

11 Intellectual Property Statement

The OGF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the OGF Secretariat.

The OGF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights, which may cover technology that may be required to practice this recommendation. Please address the information to the OGF Executive Director.

12 Disclaimer

This document and the information contained herein is provided on an “As Is” basis and the OGF disclaims all warranties, express or implied, including but not limited to any warranty that the use of the information herein will not infringe any rights or any implied warranties of merchantability or fitness for a particular purpose.

13 Full Copyright Notice

Copyright (C) Open Grid Forum (2015-2016). Some Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included as references to the derived portions on all such copies and derivative works. The published OGF document from which such works are derived, however, may not be modified in any way, such as by removing the copyright notice or references to the OGF or other organizations, except as needed for the purpose of developing new or updated OGF documents in conformance with the procedures defined in the OGF Document Process, or as required to translate it into languages other than English. OGF, with the approval of its board, may remove this restriction for inclusion of OGF document content for the purpose of producing standards in cooperation with other international standards bodies. The limited permissions granted above are perpetual and will not be revoked by the OGF or its successors or assignees.

14 Referenced specifications and profiles

WS-I BP 1.1	WS-I Basic Profile 1.1, http://www.ws-i.org/profiles/basicprofile-1.1-2004-08-24.html
OCCI-Profile 1.0	OCCI Compute Resource Template Profile (Draft),

	https://redmine.ogf.org/attachments/178/draft-gwdr-drescher-occi_crtp-v1.pdf
XMLNamespaces	Namespaces in XML, Third edition, http://www.w3.org/TR/REC-xml-names/
OCCI Core 1.2	Open Cloud Computing Interface – Core, http://www.org.org/documents/GFD.221.PDF
OCCI Infra 1.2	Open Cloud Computing Interface – Infrastructure, http://www.org.org/documents/GFD.224.PDF
OCCI RESTful 1.2	Open Cloud Computing Interface – RESTful HTTP Rendering, http://www.org.org/documents/GFD.223.PDF
HTTP 1.1	Hyper Text Transfer Protocol (HTTP/1.1) family of specifications, RFC7230, RFC7231, RFC7232, RFC7233, RFC734, RFC7235, https://tools.ietf.org/html/rfc7230 et al.
RFC2119	Key words for use in RFCs to Indicate Requirement Levels, RFC2119, https://www.ietf.org/rfc/rfc2119.txt