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2 OCCI-WG

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5 Open Cloud Computing Interface - RESTful HTTP Rendering

- 6 Status of this Document
- 7 This document provides information to the community regarding the specification of the Open Cloud Com-
- 8 puting Interface. Distribution is unlimited.
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- 13 Abstract
- 14 This document, part of a document series, produced by the OCCI working group within the Open Grid Forum
- 15 (OGF), provides a high-level definition of a Protocol and API. The document is based upon previously gathered
- 16 requirements and focuses on the scope of important capabilities required to support modern service offerings.

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58 1 Introduction

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The Open Cloud Computing Interface (OCCI) is a RESTful Protocol and API for all kinds of management tasks. OCCI was originally initiated to create a remote management API for IaaS¹ model-based services, allowing for the development of interoperable tools for common tasks including deployment, autonomic scaling and monitoring. It has since evolved into a flexible API with a strong focus on interoperability while still offering a high degree of extensibility. The current release of the Open Cloud Computing Interface is suitable to serve many other models in addition to IaaS, including PaaS and SaaS.

In order to be modular and extensible the current OCCI specification is released as a suite of complimentary documents, which together form the complete specification. The documents are divided into three categories consisting of the OCCI Core, the OCCI Renderings and the OCCI Extensions.

- The OCCI Core specification consists of a single document defining the OCCI Core Model. The OCCI Core Model can be interacted through *renderings* (including associated behaviours) and expanded through *extensions*.
- The OCCI Rendering specifications consist of multiple documents each describing a particular rendering
 of the OCCI Core Model. Multiple renderings can interact with the same instance of the OCCI Core
 Model and will automatically support any additions to the model which follow the extension rules defined
 in OCCI Core.
- The OCCI Extension specifications consist of multiple documents each describing a particular extension
 of the OCCI Core Model. The extension documents describe additions to the OCCI Core Model defined
 within the OCCI specification suite.
- TODO: replace with 1.2, note backwards compatibility. define new set of docs for 1.2 below...

2 Notational Conventions

- All these parts and the information within are mandatory for implementors (unless otherwise specified). The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [?].
- This document uses the Augmented Backus-Naur Form (ABNF) notation of RFC 2616 [?], and explicitly includes the following rules from it: quoted-string, token, SP (space), LOALPHA, DIGIT.

56 2.1 Specification Examples

All examples in this document use one of the following three HTTP category definitions. An example URL name-space hierarchy is also given. Syntax and Semantics are explained in the remaining sections of the document. These Category examples do not strive to be complete but to show the features OCCI has:

```
Category: compute;
scheme="http://schemas.ogf.org/occi/infrastructure#";
class="kind";
location="http://example.com/compute/"
[...]
(This is a compute kind)

Category: networkinterface;
scheme="http://schemas.ogf.org/occi/infrastructure#";
class="kind";
```

¹Infrastructure as a Service

```
location="http://example.com/link/networkinterface/"
100
               [\ldots]
101
        (This is a storage link)
102
103
   Category: my_stuff;
104
              scheme="http://example.com/occi/my_stuff#";
105
              class="mixin";
106
              location="http://example.com/my_stuff/"
107
               [\ldots]
        (This is a mixin of user1)
109
   The following URL name-space hierarchy is used in the examples:
110
   http://example.com/-/
111
   http://example.com/vms/vm3
112
   http://example.com/vms/foo/vm1
113
   http://example.com/vms/bar/vm1
   http://example.com/compute/
115
   http://example.com/link/networkinterface/
116
   http://example.com/my_stuff/
   The following terms [?] are used when referring to URI components:
118
    http://example.com:8080/over/there?action=stop#xyz
119
     121
                                              query
   scheme
                authority
                                 path
122
```

2.2 Specification Examples' Content-type

All examples in this document use the text/plain HTTP Content-Type for posting information. To retrieve information the HTTP Accept header text/plain is used.

This specification is aligned with RFC 3986 [?].

3 OCCI HTTP Rendering

The OCCI HTTP Rendering document specifies how the OCCI Core Model [?], including extensions thereof, is rendered over the HTTP protocol [?]. The document describes the general behavior for all interaction with an OCCI implementation over HTTP together with three content types to represent the data being transferred.
The content types specified are:

text/plain,

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- text/occi and
- text/uri-list.

More details are discussed in section 3.6.6. Other data formats such as e.g. OVF and JSON will be specified in complimentary documents.

3.1 Introduction

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The OCCI HTTP Rendering uses many of the features the HTTP and underlying protocols offer and builds upon the Resource Oriented Architecture (ROA). ROA's use Representation State Transfer (REST) [?] to cater for client and service interactions. Interaction with the system is by inspection and modification of a set of related resources and their states, be it on the complete state or a sub-set. Resources MUST be uniquely identified. HTTP is an ideal protocol to use in ROA systems as it provides the means to uniquely individual resources through URLs as well as operating upon them with a set of general-purpose methods known as HTTP verbs. These HTTP verbs map loosely to the resource related operations of Create (POST), Retrieve (GET), Update (POST/PUT) and Delete (DELETE).

Each resource instance within an OCCI system MUST have a unique identifier stored in the *occi.core.id* attribute of the Entity type [?]. It is RECOMMENDED to use a Uniform Resource Name (URN) as the identifier stored in *occi.core.id*.

The structure of these identifiers is opaque and the system should not assume a static, pre-determined scheme for their structure. For example *occi.core.id* could be *urn:uuid:de7335a7-07e0-4487-9cbd-ed51be7f2ce4*.

3.2 Behavior of the HTTP Verbs

TODO: remove this section and move to protocol.

As OCCI adopts a ROA, REST-based architecture and uses HTTP as the foundation protocol, resource instances are interacted with through the four main HTTP verbs. OCCI service implementations MUST, at a minimum, support these verbs as shown in the summary table 1.

Path	GET	POST	POST (action - Query = ?action=)	PUT	DELETE
resource instance (/vms/foo/vm1)	Retrieval of the resource instance's representation	Partial update of the resource instance	Perform an action	Creation/Update of the resource instance, sup- plying the full representation of the resource instance	Deletion of the resource instance
Kind collection (/compute/)	Retrieve a collection of resource instances*	Create a new resource instance of this Kind	Performs actions on a collection of resource instances	Not Defined	Removal of a single, a subset of or all the re- source instances from the kind collection
Mixin collection (/my_stuff/)	Retrieve a collection of resource instances*	Adds a resource instance to this collection	Performs actions on a collection of resource instances	Update of the collection supplying the full representation of it. Includes removal and addition of resources.	Removal of a single, a subset of or all the re- source instances from the Mixin collection
query interface (/-/)	Retrieve capa- bilities*	Add a user- defined Mixin	Not Defined	Not Defined	Removal of a user-defined Mixin

Table 1. HTTP Verb Behavior Summary (* = Supports filtering mechanisms)

3.3 A RESTful Rendering of OCCI

The following sections and paragraphs describe how the OCCI model MUST be implemented by OCCI implementations. Operations which are not defined are out of scope for this specification and MAY be implemented.

This is the minimal set to ensure interoperability.

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3.3.1 Resource instance URL Name-space Hierarchy and Location

The URL name-space (in this document referred to as name-space) and the URL hierarchy (in this document referred to as hierarchy) are freely definable by the Service Provider. The OCCI implementation MUST implement the location path feature, which is required by the OCCI Query Interface. Location paths tell the client where all resource instances of one Kind or Mixin can be found regardless of the hierarchy the service provider defines. Location paths are defined through the HTTP Category rendering and MUST be present for all HTTP Categories that can be instantiated (i.e. provisioned). The location paths MUST end with a '/'. These paths are discoverable by the client through the Query interface 3.4.1.

3.4 Various Operations and their Prerequisites and Behaviors

69 TODO: remove this section and move to protocol.

For the expected responses to all the behaviors specified in the sections below, please refer to the HTTP return codes table in section 3.6.8. This part of the OCCI specification introduces a filter mechanism. Filtering means that the OCCI implementation MUST only return resources which match the filtering patterns defined in the request. This allows clients to be more specific in their request and limit the amount of data transferred. Clients MAY currently only filter on Category identifiers and resource instance attributes. For Category the client MUST supply a valid Category rendering. For attributes the client MUST supply and attribute with a specific value.

7 3.4.1 Handling the Query Interface

The query interface MUST be implemented by all OCCI implementations. It MUST be found at the path /-/ off the root of the OCCI implementation. Implementations MAY also adopt RFC 5785 [?] compliance to advertise this location (see Section 3.6.7 for more details). With the help of the query interface it is possible for the client to determine the capabilities of the OCCI implementation he refers to. The following Query Interface operations are listed below.

Retrieval of all Registered Kinds, Actions and Mixins The HTTP verb GET MUST be used to retrieve all Kinds, Actions and Mixins the service can manage. This allows the client to discover the capabilities of the OCCI implementation. The result MUST contain all information about the Kinds, Actions and Mixins (including Attributes and Actions assigned).

```
> GET /-/ HTTP/1.1
        > [...]
188
189
         < HTTP/1.1 200 OK
190
         < [...]
191
         < Category: compute;
192
                      scheme="http://schemas.ogf.org/occi/infrastructure#";
193
                      class="kind";
194
                      title="Compute Resource type";
                      rel="http://schemas.ogf.org/occi/core#resource";
196
                      attributes="occi.compute.cores occi.compute.state{immutable} ...";
197
                      actions="http://schemas.ogf.org/occi/infrastructure/compute/action#stop ...";
         <
198
         <
                      location="http://example.com/compute/"
         < Category: storage;
200
         <
                      scheme="http://schemas.ogf.org/occi/infrastructure#";
201
         <
                      class="kind";
202
                      title="Storage Resource type";
         <
203
                      rel="http://schemas.ogf.org/occi/core#resource";
204
```

```
<
                      attributes="occi.storage.size{required} occi.storage.state{immutable}";
205
                     actions="...";
         <
                      location="http://example.com/storage/"
207
         < Category: start;
208
                      scheme="http://schemas.ogf.org/occi/infrastructure/compute/action#";
         <
209
         <
                      class="action";
210
         <
                      title="Start Compute Resource";
211
                      attributes="method"
         <
212
         < Category: stop;
                      scheme="http://schemas.ogf.org/occi/infrastructure/compute/action#";
214
         <
                      class="action";
215
         <
                      title="Stop Compute Resource";
216
                      attributes="method"
         <
217
         < Category: my_stuff;
218
                      scheme="http://example.com/occi/my_stuff#";
219
         <
                      class="mixin";
220
                      location="http://example.com/my_stuff/"
```

An OCCI implementation MUST support a filtering mechanism. If one or multiple Categories are provided in the request the server MUST only return the complete rendering of the requested Kinds or Mixins. The *text/occi* rendering SHOULD be used to define the filters in a request.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = filter
filter = *(Category CRLF)
response = categories
categories = *(Category CRLF)
```

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Adding a Mixin Definition To add a Mixin² to the service the HTTP POST verb MUST be used. All possible information for the Mixin MUST be defined. At least the HTTP Category term, scheme and location MUST be defined. Actions and Attributes are not supported:

```
> POST /-/ HTTP/1.1
235
         > [...]
236
         > Category: my_stuff;
                      scheme="http://example.com/occi/my_stuff#";
                      class="mixin";
239
                      rel="http:/example.com/occi/something_else#mixin";
240
                      location="/my_stuff/"
241
242
         < HTTP/1.1 200 OK
243
         < [...]
244
```

The service might reject this request if it does not allow user-defined Mixins to be created. Also on name collisions of the specified location, scheme, term or rel value the service provider MAY reject this operation.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
250 request = mixin

251 mixin = 1( Category CRLF )

252

253 response = N/A
```

²This can be used to 'tag' a set of resource instances.

Removing a Mixin Definition A user defined Mixin MAY be removed (if allowed) by using the HTTP

DELETE verb. The information about which Mixin should be deleted MUST be provided in the request:

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

If a client attempts to remove a provider-defined Mixin category, the implementation MUST respond with a HTTP error code of 403, Forbidden.

When a user-defined Mixin is removed all associations with resource instances must be removed by the implementation.

```
270 request = mixin

271 mixin = 1( Category CRLF )

272

273 response = N/A
```

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3.4.2 Operation on Paths in the Name-space

The following operations are defined when operating on paths in the name-space hierarchy which are not location paths nor resource instances. They MUST end with / (For example http://example.com/vms/foo/).

Retrieving the State of the Name-space Hierarchy The HTTP verb GET MUST be used to retrieve the current state of the name-space hierarchy. It MAY include URIs of resource instances, Paths in the name-space as well as URLs for Kind and Mixin collections.

It is RECOMMENDED to use the text/uri-list Accept HTTP header for this request.

```
> GET /vms/ HTTP/1.1
281
         > Accept: text/uri-list
282
         > [...]
283
284
         < HTTP/1.1 200 OK
285
         < Content-type: text/uri-list
         < [...]
287
288
         http://example.com/vms/vm3
289
         http://example.com/vms/foo/
         http://example.com/vms/bar/
291
```

Retrieving All resource instances Below a Path The HTTP verb GET MUST be used to retrieve all resource instances. The service provider MUST return a listing containing all resource instances which are children of the provided URI in the name-space hierarchy:

```
295 > GET /vms/foo/ HTTP/1.1
296 > [...]
297
298 < HTTP/1.1 200 OK
```

```
299 < [...]
300 <
301 < X-OCCI-Location: http://example.com/vms/foo/vm1
302 < X-OCCI-Location: http://example.com/vms/bar/vm2
```

An OCCI implementations MUST support a filtering mechanism. If a Category is provided in the request the server MUST only return the resource instances belonging to the provided Mixin or Kind.

If an OCCI Entity attribute (X-OCCI-Attribute) is provided in the request the server MUST only return the resource instances which have a matching attribute value. The text/occi rendering SHOULD be used to define the filters in a request.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = filter
filter = *( Category CRLF )
*( Attribute CRLF )

response = resource_representations
resource_representations = *( Location CRLF )
```

Deletion of All resource instances Below a Path ³ The HTTP verb DELETE MUST be used to delete all resource instances under a hierarchy:

```
318 > DELETE /vms/foo/ HTTP/1.1 [...]
319
320 < HTTP/1.1 200 OK
321 < [...]
322 request = N/A
323
324 response = N/A
```

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3.4.3 Operations on Mixins or Kinds

All of the following operations MUST only be be performed on location paths provided by Kinds and Mixins.
The path MUST end with an /.

In contrast to the last section it is valid for the operations defined here to return a 204 HTTP response code with no content. This is used when wanting to represent an empty collection of Mixins or Kinds.

Retrieving All resource instances Belonging to Mixin or Kind The HTTP verb GET MUST be used to retrieve all resource instances. The service provider MUST return a listing containing all resource instances which belong to the requested Mixin or Kind:

³Note: this is a potentially dangerous operation!

An OCCI implementation MUST support a filtering mechanism. If a HTTP Category is provided in the request the server MUST only return the resource instances belonging to the provided Kind or Mixin. The provided HTTP Category definition SHOULD be different from the Kind or Mixin definition which defined the location path used in the request.

If an OCCI Entity attribute (X-OCCI-Attribute) is provided in the request the server MUST only return the resource instances which have a matching attribute value. The text/occi rendering SHOULD be used to define the filters in a request.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = filter
filter = *( Category CRLF )
*( Attribute CRLF )

response = resource_representations
resource_representations = *( Location CRLF )
```

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Triggering Actions on All Instances of a Mixin or Kind Actions can be triggered on all resource instances of the same Mixin or Kind. The HTTP POST verb MUST be used and the request MUST contain the Category defining the Action. Additionally the Action MUST be defined by the Kind or Mixin which defines the location path which is used in the request:

```
361 > POST /compute/?action=stop HTTP/1.1
362 > [...]
363 > Category: stop; scheme="[...]"; class="action";
364 > X-OCCI-Attribute: method="poweroff"
365
366 < HTTP/1.1 200 OK
367 < [...]
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = action_definition
action_definition = 1( Category CRLF )

(Attribute CRLF )

response = N/A
```

Associate resource instances With a Mixin One or multiple resource instances can be associated with a
Mixin using the HTTP POST verb. The URIs which uniquely define the resource instance MUST be
provided in the request:

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = 1*( resources )
resources = *( Location CRLF )
response = N/A
```

Full Update of a Mixin Collection A collection consisting of Mixins can be updated using the HTTP PUT verb. All URIs which are part of the collection MUST be provided along with the request. The URIs which uniquely define the resource instances MUST be provided in the request:

```
> PUT /my_stuff/ HTTP/1.1

> [...]

X-OCCI-Location: http://example.com/vms/foo/vm1

X-OCCI-Location: http://example.com/vms/foo/vm2

X-OCCI-Location: http://example.com/disks/foo/disk1

K-OCCI-Location: http://example.com/disks/foo/disk1

K-OCCI-Location: http://example.com/disks/foo/disk1
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
403 request = 1*( resources )
404 resources = *( Location CRLF )
405
406 response = N/A
```

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Dissociate resource instance(s) From a Mixin One or multiple resource instances can be removed from a Mixin using the HTTP DELETE verb. The URIs which uniquely define the resource instance MUST be provided in the request:

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

3.4.4 Operations on resource instances

The following operations MUST be implemented by the OCCI implementation for operations on resource instances, i.e. instances of either OCCI Resource, OCCI Link or sub-types thereof. All resource instances MUST be handled equally (if not stated otherwise) independent of whether they are instances of the OCCI Resource type or the OCCI Link type. A resource instance is uniquely identified by an URI, for example http://example.com/vms/foo/vm1. 4

⁴The path MUST NOT end with an '/' - that would mean that a client operates on a path in the name-space hierarchy

Creating a resource instance A request to create a resource instance MUST contain one and only one
HTTP Category rendering which refers to a specific Kind instance. This Kind MUST define the type
of the resource instance. A request MAY also contain one or more HTTP Category renderings which
refer to different Mixin instances. Any such Mixin instances MUST be applicable (if allowed) to the
resource instance. A client MAY be REQUIRED to provide additional information in the request based
on whether the Kind indicates required attributes (see 3.5.1) or not.

A resource instance can be created using two ways - HTTP POST or PUT:

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The path on which this POST verb is executed MUST be the location path of the corresponding Kind. The OCCI implementation MUST return the URL of the newly created resource instance in the HTTP Location header⁵.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
= 1*( resource_representation )
        request
453
           resource_representation
                                      = 1*( Category CRLF )
454
                                        *( Link CRLF )
455
                                        *( Attribute CRLF )
457
        response
                                      = 0*1( resource_representation )
458
                                      = 1*( Category CRLF )
           resource_representation
                                        *( Link CRLF )
                                        *( Attribute CRLF )
461
```

HTTP PUT can also be used to create a resource instance. In this case the client asks the service provider to create a resource instance at a unique path in the name-space hierarchy.⁶

```
> PUT /vms/foo/my_first_virtual_machine HTTP/1.1
> [...]

66 >

67 > Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; "class=kind";

68 > X-OCCI-Attribute: occi.compute.cores=2

69 > X-OCCI-Attribute: occi.compute.hostname="foobar"

70 > [...]

71

72 < HTTP/1.1 200 OK

73 < [...]
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

⁵The HTTP Location header [?] must not be confused with X-OCCI-Location.

⁶If a Service Provider does not want the user to define the path of a resource instance it can return a Bad Request return code - See section 3.6.8. Service Providers MUST ensure that the paths of REST resources stays unique in their name-space.

```
= 1*( resource_representation )
        request
476
                                      = 1*( Category CRLF )
           resource_representation
                                         *( Attribute CRLF )
478
479
        response
                                      = 0*1( resource_representation )
480
                                      = 1*( Category CRLF )
           resource_representation
481
                                         *( Link CRLF )
482
                                         *( Attribute CRLF )
483
```

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The OCCI implementation MAY either return 201 or 200 HTTP return codes. If the OCCI implementation returns the 200 HTTP response code the full representation (as described in 'Retrieving a resource instance' in this section) MUST be returned. **Please note** that the HTTP Location header used when the service returns the 201 HTTP response code is defined in RFC2616 [?].

A created resource instance MUST be added to the collection defined by the Kind.

Retrieving a resource instance The HTTP GET verb is used for representation retrieval. It MUST return at least the HTTP Category which defines the Kind of the resource instance and associated attributes. HTTP Links pointing to related resource instances, other URI or Actions MUST be included if present. Only Actions currently applicable⁷ SHOULD be rendered using HTTP Links. The Attributes of the resource instance MUST be exposed to the client if available.

```
> GET /vms/foo/vm1 HTTP/1.1
494
         > [...]
495
         < HTTP/1.1 200 OK
497
         < [...]
498
         < Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; class="kind";
         < Category: my_stuff; scheme="http://example.com/occi/my_stuff#"; class="mixin";</pre>
         < X-OCCI-Attribute: occi.compute.cores=2
501
         < X-OCCI-Attribute: occi.compute.hostname="foobar"
502
         < Link: [...]
503
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = N/A

response = resource_representation
resource_representation = 1( Category CRLF )

( Link CRLF )

( Attribute CRLF )
```

Partial Update of a resource instance As this specification describes a RESTful service it is RECOM-MENDED that the client first retrieves the resource instance. Partial updating is done using the HTTP POST verb. Only the information (HTTP Links, HTTP X-OCCI-Attributes or HTTP categories), which are updated MUST be provided along with the request. ⁸ If the resource instance updated is derived from the OCCI Link type HTTP Links MUST NOT be allowed in the request.

⁷For example, it makes little sense to render the start action of a resource instance if it is already running.

⁸Changing the type of the resource instance MUST NOT be possible.

```
523 < HTTP/1.1 200 OK
524 < [...]
```

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The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

The OCCI implementation MAY either return 201 or 200 HTTP return codes. If the OCCI implementation returns the 200 HTTP response code the full representation (as described in 'Retrieving a resource instance' in this section) MUST be returned. **Please note** that the HTTP Location header used when the service returns the 201 HTTP response code is defined in RFC2616 [?].

Full Update of a resource instance Before updating a resource instance it is RECOMMENDED that the client first retrieves the resource instance. Full updating is done using the HTTP PUT verb. The client must PUT the full representation, along with modifications, of the resource instance that the service supplied in the most recent GET. Missing information will result in the deletion of the same, if allowed by the implementation.

HTTP Links MUST NOT be allowed when using the HTTP PUT verb. A request containing a HTTP Link MUST result in a 400 Bad Request HTTP response. Any OCCI Links previously associated with a OCCI Resource MUST remain associated after a successful Full Update operation. This is necessary for the PUT operation to be idempotent.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = 1*( resource_representation )
resource_representation = *( Category CRLF )
*( Attribute CRLF )

response = N/A
```

The OCCI implementation MAY either return 201 or 200 HTTP return codes. If the OCCI implementation returns the 200 HTTP response code the full representation (as described in 'Retrieving a resource instance' in this section) MUST be returned. **Please note** that the HTTP Location header used when the service returns the 201 HTTP response code is defined in RFC2616 [?].

Deleting a resource instance A resource instance can be deleted using the HTTP DELETE verb. No other information SHOULD be added to the request.⁹

⁹If the resource instances is an OCCI Link type the source and target Resources MUST be updated accordingly.

```
568 > DELETE /vms/foo/vm1 HTTP/1.1
569 > [...]
570 < HTTP/1.1 200 OK
572 < [...]
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = N/A
request = N/A
response = N/A
```

574

579

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Triggering an Action on a resource instance To trigger an Action on a resource instance the request MUST containing the HTTP Category defining the Action. It MAY include HTTP X-OCCI-Attributes which are the parameters of the Action. Actions are triggered using the HTTP POST verb and by adding a query to the URI. This query exposes the term of the Action. If an Action is not available a Bad Request should be returned.

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = action_definition

action_definition = 1( Category CRLF )

( Attribute CRLF )

response = N/A
```

3.4.5 Handling Link instances

Some exceptions on the creation and handling of Link resource instances¹⁰ are described in this section. They
MUST be implemented by an OCCI implementation.

Inline Creation of a Link Instance When creating an instance of the OCCI Resource type and Links are
defined in the request, those Links MUST be created implicitly. This results in the creation of multiple
REST resources. However, only the Location of the REST resource which represents the requested Kind
MUST be returned. The URIs of the Links can be discovered by retrieving a rendering of the resource
instance. Attributes for the Link resource instance MUST be specified in the Link rendering during the
creation of the resource instance. It is NOT recommended to supply the 'self' parameter to inline Link
representation.

¹⁰A Link resource instance is an instance of the OCCI Link type or a sub-type thereof.

```
scheme="http://schemas.ogf.org/occi/infrastructure#";
611
                      class="kind":
         > Link: </network/123>;
613
                  rel="http://schemas.ogf.org/occi/infrastructure#network";
614
                  category="http://schemas.ogf.org/occi/infrastructure#networkinterface";
615
                  occi.networkinterface.interface="eth0";
616
                  occi.networkinterface.mac="00:11:22:33:44:55";
617
         > X-OCCI-Attribute: occi.compute.cores=2
618
         > X-OCCI-Attribute: occi.compute.hostname="foobar"
         > [...]
620
621
         < HTTP/1.1 200 OK
622
         < [...]
623
         < Location: http://example.com/vms/foo/vm1
    Retrieving Resource instances With Defined Links When an resource instance of the OCCI Resource type
625
         is rendered it MUST expose all its owned Links. Since Links are directed only those originating outward
626
         SHOULD be listed.
         > GET /vms/foo/vm1 HTTP/1.1
         > [...]
629
630
         < HTTP/1.1 200 OK
631
         < [...]
632
         < Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; class="kind";
633
         < Category: my_stuff; scheme="http://example.com/occi/my_stuff#"; class="mixin";
634
         < X-OCCI-Attribute: occi.compute.cores=2
         < X-OCCI-Attribute: occi.compute.hostname="foobar"
636
         < Link: </network/123>;
637
                  rel="http://schemas.ogf.org/occi/infrastructure#network";
638
                  self="/link/networkinterface/456";
                  category="http://schemas.ogf.org/occi/infrastructure#networkinterface";
640
                  occi.networkinterface.interface="eth0";
641
                  occi.networkinterface.mac="00:11:22:33:44:55";
                  occi.networkinterface.state="active";
    Creation of Link resource instances To directly create a Link between two existing resource instances the
644
         Kind as well as a occi.core.source and occi.core.target attribute MUST be provided during creation of
645
         the Link instance<sup>11</sup>.
         > POST /link/networkinterface/ HTTP/1.1
         > [...]
648
649
         > Category: networkinterface;
650
                      scheme="http://schemas.ogf.org/occi/infrastructure#";
                      class="kind";
652
         > X-OCCI-Attribute: occi.core.source="http://example.com/vms/foo/vm1"
653
         > X-OCCI-Attribute: occi.core.target="http://example.com/network/123"
654
         > [...]
655
656
         < HTTP/1.1 200 OK
657
         < [...]
         < Location: http://example.com/link/networkinterface/456</p>
659
     <sup>11</sup>See section 3.4.4
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = resource_representation
resource_representation = *( Category CRLF )
*( Attribute CRLF )

response = 0*1( resource_representation )
```

Retrieval of Link resource instances Retrieval of a Link is the same to the retrieval of any other resource instance. Please review section 3.4.4 for more details.

```
> GET /link/networkinterface/456 HTTP/1.1
669
         > [...]
671
         < HTTP/1.1 200 OK
672
         < [...]
673
         < Category: networkinterface;
               scheme="http://schemas.ogf.org/occi/infrastructure#";
675
               class="kind":
676
         < X-OCCI-Attribute: occi.networkinterface.interface="eth0";
677
         < X-OCCI-Attribute: occi.networkinterface.mac="00:11:22:33:44:55";</p>
678
         < X-OCCI-Attribute: occi.networkinterface.state="active";</p>
679
         < X-OCCI-Attribute: occi.core.source="/vms/foo/vm1"
         < X-OCCI-Attribute: occi.core.target="/network/123"</p>
```

The information which needs to be present in the request and response are defined as following and MUST be implemented by an OCCI implementation.

```
request = N/A

response = 1*( resource_representation )

resource_representation = *( Category CRLF )

*( Attribute CRLF )
```

3.5 Syntax and Semantics of the Rendering

All data transferred using the *text/occi* and *text/plain* content types is structured text. These rendering structures are compliant with and follow the rules of HTTP headers [?]. Four specific rendering structures are only ever used:

- Category
- Link

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- X-OCCI-Attribute
- X-OCCI-Location

The *text/occi* content type renders these rendering structures as HTTP headers in the header portion of a HTTP request or response. The *text/plain* content type renders the same rendering structures, with identical syntax, in the body of the HTTP request/response. See section 3.6.6 for more information on the use of different content types.

Multiple field values per rendering structure MUST be supported as defined by RFC 2616 [?]. This applies to both the *text/occi* and *text/plain* content types. RFC 2616 defines two different methods to render multiple

header field values, either a comma-separated list or multiple header lines. The following two rendering examples are identical and both formats MUST be supported by both OCCI client and server to be compliant.

705 Comma-separated rendering of multiple HTTP header field values:

```
X-OCCI-Attribute: occi.compute.memory=2.0, occi.compute.speed=2.33
X-OCCI-Location: /compute/123, /compute/456

Separate header lines for each HTTP header field value:

X-OCCI-Attribute: occi.compute.memory=2.0
X-OCCI-Attribute: occi.compute.speed=2.33
X-OCCI-Location: /compute/123
```

3.5.1 Rendering of the OCCI Category, Kind and Mixin Types

Instances of the Category, Kind and Mixin types [?] MUST be rendered using the Category header as defined by the Web Categories specification¹².

The following syntax applies:

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X-OCCI-Location: /compute/456

```
= "Category" ":" #category-value
   Category
      category-value
718
                           ";" "scheme" "=" <"> scheme <">
719
                           ";" "class" "=" ( class | <"> class <"> )
                           [ ";" "title" "=" quoted-string ]
                           [ ";" "rel" "=" <"> type-identifier <"> ]
722
                           [ ";" "location" "=" <"> URI <"> ]
723
                           [ ";" "attributes" "=" <"> attribute-list <"> ]
724
                           [ ";" "actions" "=" <"> action-list <"> ]
                          = LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
      term
726
      scheme
                          = URI
727
     type-identifier
                          = scheme term
728
      class
                          = "action" | "mixin" | "kind"
729
      attribute-list
                          = attribute-def
730
                          | attribute-def *( 1*SP attribute-def)
731
      attribute-def
                          = attribute-name
732
                          | attribute-name
733
                            "{" attribute-property *( 1*SP attribute-property ) "}"
734
     attribute-property = "immutable" | "required"
735
                          = attr-component *( "." attr-component )
      attribute-name
                          = LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
      attr-component
737
      action-list
738
                          | action *( 1*SP action )
     action
                          = type-identifier
```

The attributes parameter is used in the OCCI Query Interface, see section 3.4.1, to inform a client which attributes a particular Entity sub-type supports. This information is used by the client to determine which attributes to include in an initial POST request to create a Resource.

In addition to the existence of an attribute the Query Interface also informs a client whether an attribute is required or immutable, see the "attribute-property" in the syntax description above. The logic of attribute properties is as follows:

• If no attribute properties are defined the attribute is mutable and non-required, i.e. multiplicity is 0..x.

 $^{^{12}} http://tools.ietf.org/html/draft-johnston-http-category-header-01$

- If the "immutable" property is set the attribute is immutable (not modifiable by the client).
- If the "required" property is set the attribute has a multiplicity of 1..x, i.e. it MUST be specified by the client.

The following example illustrates a rendering of the Kind instance assigned to the Storage type [?]:

3.5.2 Rendering of OCCI Link Instance References

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The rendering of a resource instance [?] MUST represent any associated Link instances using the HTTP Link header specified in the Web Linking RFC 5988 [?]. For example, rendering of a Compute instance linked to a Storage instance MUST include a Link header displaying the OCCI Link instance of the relation.

The following syntax MUST be used to represent OCCI Link type instance references:

```
Link
                        = "Link" ":" #link-value
765
                        = "<" URI-Reference ">"
     link-value
766
                         ";" "rel" "=" <"> resource-type <">
767
                         [ ";" "self" "=" <"> link-instance <"> ]
768
                           ";" "category" "=" link-type
769
                           *( ";" link-attribute ) ]
                        = LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
      term
771
     scheme
772
                       = scheme term
     type-identifier
773
                        = type-identifier *( 1*SP type-identifier )
     resource-type
774
     link-type
                        = type-identifier *( 1*SP type-identifier )
775
     link-instance
                        = URI-reference
776
                        = attribute-name "=" ( token | quoted-string )
     link-attribute
777
                        = attr-component *( "." attr-component )
     attribute-name
                        = LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
     attr-component
779
```

The following example illustrates the rendering of a NetworkInterface [?] instance linking to a Network resource instance:

```
Link: </network/123>;

rel="http://schemas.ogf.org/occi/infrastructure#network";

self="/link/networkinterface/456";

category="http://schemas.ogf.org/occi/infrastructure#networkinterface";

occi.networkinterface.interface="eth0";

occi.networkinterface.mac="00:11:22:33:44:55";

occi.networkinterface.state="active";
```

3.5.3 Rendering of References to OCCI Action Instances

The rendering of a Resource instance [?] MUST represent any associated Action instances using the HTTP Link header specified in the Web Linking RFC 5988 [?]. For example, rendering of a Compute instance MUST include a Link header displaying any Actions currently applicable to the resource instance.

The following syntax MUST be used to represent OCCI Action instance references:

```
Link
                        = "Link" ":" #link-value
794
                        = "<" action-uri ">"
     link-value
795
                         ";" "rel" "=" <"> action-type <">
796
                           LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
     term
797
     scheme
                        = relativeURI
798
     type-identifier
                        = scheme term
799
     action-type
                        = type-identifier
800
                        = URI "?" "action=" term
     action-uri
801
```

The following example illustrates the rendering of a reference to the "start" Action defined for the Compute type [?]. Such a reference would be present in the rendering of a Compute instance.

```
Link: </compute/123?action=start>;
rel="http://schemas.ogf.org/occi/infrastructure/compute/action#start"
```

3.5.4 Rendering of OCCI Entity Attributes

Attributes defined for OCCI Entity sub-types [?], i.e. Resource and Link, MUST be rendered using the X-OCCI-Attribute HTTP header. For example the rendering of a Compute instance MUST render the associated attributes, such as e.g. occi.compute.memory, using X-OCCI-Attribute headers.

The X-OCCI-Attribute header uses a simple key-value format where each HTTP header field value represent a single attribute. The field value consist of an attribute name followed by the equal sign ("=") and an attribute value.

The following syntax MUST be used to represent OCCI Entity attributes:

```
= "X-OCCI-Attribute" ":" #attribute-repr
   Attribute
                        = attribute-name "=" ( string | number | bool | enum_val )
     attribute-repr
815
                        = attr-component *( "." attr-component )
     attribute-name
816
                        = LOALPHA *( LOALPHA | DIGIT | "-" | "_" )
     attr-component
817
                        = quoted-string
     string
     number
                        = (int | float)
819
     int
                        = *DIGIT
820
                        = *DIGIT "." *DIGIT
     float
821
                        = ("true" | "false")
     hool
822
     enum_val
                        = string
823
```

Attribute names for the infrastructure types are defined in the OCCI Infrastructure document [?]. The rules for defining new attribute names can be found in the "Extensibility" section of the OCCI Core document [?].

The following example illustrates a rendering of the attributes defined by Compute type [?]:

```
X-OCCI-Attribute: occi.compute.architecture="x86_64"
X-OCCI-Attribute: occi.compute.cores=2
X-OCCI-Attribute: occi.compute.hostname="testserver"
X-OCCI-Attribute: occi.compute.speed=2.66
X-OCCI-Attribute: occi.compute.memory=3.0
X-OCCI-Attribute: occi.compute.state="active"
```

833 3.5.5 Rendering of Location-URIs

In order to render an OCCI representation solely in the HTTP header, i.e. using the *text/occi* content type, the X-OCCI-Location ¹³ HTTP header MUST be used to return a list of resource instance URIs. Each header field value correspond to a single URI. Multiple resource instance URIs are returned using multiple X-OCCI-Location headers.

 $^{^{13}}$ This was introduced as the HTTP Location Header can have only one value where as this can have multiple.

```
Location = "X-OCCI-Location" ":" location-value location-value = URI-reference
```

⁸⁴⁰ The following example illustrates the rendering of a list of Compute resource instances:

```
    X-OCCI-Location: http://example.com/compute/123
    X-OCCI-Location: http://example.com/compute/456
    X-OCCI-Location: http://example.com/compute/789
```

3.6 General HTTP Behaviors Adopted by OCCI

The following sections deal with some general HTTP features which are adopted by OCCI.

846 3.6.1 Security and Authentication

OCCI does not require that an authentication mechanism be used nor does it require that client to service communications are secured. It does RECOMMEND that an authentication mechanism be used and that where appropriate, communications are encrypted using HTTP over TLS. The authentication mechanisms that MAY be used with OCCI are those that can be used with HTTP and TLS. For further discussion see Section 5.

852 3.6.2 Additional Headers (Caching Headers)

The responses from an OCCI implementation MAY include additional headers like those for caching purposes like E-Tags.

855 3.6.3 Asynchronous Operations

OCCI implementations MAY implement a way to deal with asynchronous calls. Upon long-running operations the OCCI implementation MAY return a temporary resource (e.g. a task resource) using the HTTP Location header and a corresponding HTTP 202 return code. Clients can query that resource until the operation finishes. Upon completion of the operation this temporary result will redirect to the resulting REST resource using the HTTP Location header and return the HTTP 301 return code signalling the completion.

861 3.6.4 Batch operations

Batch operations, like the ones in described in section 3.4.3, are atomic. All parts of the request MUST be processed - no partial execution is allowed.

864 3.6.5 Versioning

Information about what version of OCCI is supported by a OCCI implementation MUST be advertised to a client on each response to a client. The version field in the response MUST include the value OCCI/X.Y, where X is the major version number and Y is the minor version number of the implemented OCCI specification.
The server response MUST relay versioning information using the HTTP Server header.

```
869 HTTP/1.1 200 OK
870 Server: occi-server/1.1 (linux) OCCI/1.1
871 [...]
```

Complimenting the service-side behavior of an OCCI implementation, a client SHOULD indicate to the OCCI implementation the version it expects to interact with. For the clients, the information SHOULD be advertised in all requests it issues. A client request SHOULD relay versioning information in the 'User-Agent' header.

The 'User-Agent' field MUST include the same value (OCCI/X.Y) as supported by the HTTP Server header.

```
GET <Path> HTTP/1.1
   Host: example.com
   User-Agent: occi-client/1.1 (linux) libcurl/7.19.4 OCCI/1.1
878
879
```

If an OCCI implementation receives a request from a client that supplies a version number higher than the service supports, the service MUST respond back to the client with an exception indicating that the requested 881 version is not implemented. Where a client implements OCCI using a HTTP transport, the HTTP code 501, 882 not implemented, MUST be used. 883

OCCI implementations which implement this version of this Document MUST use the version string OCCI/1.1. 884 Versioning of extensions is out of scope for this version of the document. 885

Content-type and Accept headers 886

922

A server MUST react according to the Accept header the client provides. A client SHOULD provide the Accept header in a request. If none is given - or */* is used - the service MUST use the Content-type text/plain. This is the default and fall-back rendering and MUST be implemented. Otherwise the according 889 rendering MUST be used. Each Rendering SHOULD expose which Accept and Content-type header fields it 890 can handle. Overall the service MUST support text/occi, text/plain and text/uri-list.

The server MUST return the proper Content-type header. A client MUST provide the proper Content-Type 892 when data is send to the OCCI implementation - the information MUST be parsed accordingly.

When the Client requests a Content-Type that will result in an incomplete or faulty rendering the Service 894 MUST return the 406 'Not acceptable' HTTP code.

The following examples demonstrate the behavior of an HTTP GET operations on the resource instance using 896 two different HTTP Accept headers:

```
> GET /vms/foo/vm1 HTTP/1.1
898
   > Accept: text/plain
899
   > [...]
900
901
   < HTTP/1.1 200 OK
902
   < [...]
903
   < Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; class="kind";
905
   < Category: my_stuff; scheme="http://example.com/occi/my_stuff#"; class="mixin";
906
   < X-OCCI-Attribute: occi.compute.cores=2
907
   < X-OCCI-Attribute: occi.compute.hostname="foobar"
   < Link: [...]
909
   And with text/occi as HTTP Accept header:
910
   > GET /vms/foo/vm1 HTTP/1.1
   > Accept: text/occi
912
   > [...]
913
914
   < HTTP/1.1 200 OK
915
   < Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; class="kind";,
916
                my_stuff; scheme="http://example.com/occi/my_stuff#"; class="mixin";
917
   < X-OCCI-Attribute: occi.compute.cores=2, occi.compute.hostname=foobar
918
   < Link: [...]
   < [...]
920
   <
921
   < OK
```

 $_{923}$ **3.6.6.1 The Content-type text/plain** While using this rendering with the Content-Type text/plain the information described in section 3.5 MUST be placed in the HTTP Body.

Each rendering of an OCCI base type will be placed in the body. Each entry consists of a name followed by a colon (":") and the field value. The format of the field value is specified separately for each of the three header fields, see section 3.5.

3.6.6.2 The Content-type text/occi While using this rendering with the Content-Type text/occi the information described in section 3.5 MUST be placed in the HTTP Header. The body MUST contain the string 'OK' on successful operations.

The HTTP header fields MUST follow the specification in RFC 2616 [?]. A header field consists of a name followed by a colon (":") and the field value. The format of the field value is specified separately for each of the header fields, see section 3.5.

Limitations: HTTP header fields MAY appear multiple times in a HTTP request or response. In order to be OCCI compliant, the specification of multiple message-header fields according to RFC 2616 MUST be fully supported. In essence there are two valid representation of multiple HTTP header field values. A header field might either appear several times or as a single header field with a comma-separated list of field values. Due to implementation issues in many web frameworks and client libraries it is RECOMMENDED to use the comma-separated list format for best interoperability.

HTTP header field values which contain separator characters MUST be properly quoted according to RFC
 2616.

Space in the HTTP header section of a HTTP request is a limited resource. By this, it is noted that many HTTP servers limit the number of bytes that can be placed in the HTTP Header area. Implementers MUST be aware of this limitation in their own implementation and take appropriate measures so that truncation of header data does NOT occur.

3.6.6.3 The Content-type text/uri-list This Rendering can handle the text/uri-list Accept Header. It will use the Content-type text/uri-list.

This rendering cannot render resource instances or Kinds or Mixins directly but just links to them. For concrete rendering of Kinds and Categories the Content-types text/occi, text/plain MUST be used. If a request is done with the text/uri-list in the Accept header, while not requesting for a Listing a Bad Request MUST be returned. Otherwise a list of resources MUST be rendered in text/uri-list format, which can be used for listing resource in collections or the name-space of the OCCI implementation.

3.6.7 RFC5785 Compliance

Should implementations wish to advertise the Query Interface using the .well-known mechanism defined by
"Defining Well-Known Uniform Resource Identifiers" [?] then they MUST use the following path served from
the authority:

957 /.well-known/org/ogf/occi/-/

The functionality accessible at this location MUST exactly mirror that as defined in section 3.4.1 on the Query Interface.

960 3.6.8 Return Codes

At any point the service provider MAY return any of the following HTTP Return Codes in table. These codes are for behaviors in section 3.4 where appropriate 2

3.7 More Complete Examples

Since most examples are not complete due to space limitations this section will give some more complete examples.

Table 2. HTTP Return Codes

Description	Notes
OK	Indicates that the request was successful. The response
OV	MUST contain the created resource instance's representation.
OK	Indicates that the request was successful. The response
	MUST contain a HTTP Location header to the newly cre-
A	ated resource instance.
	Used for asynchronous non-blocking calls. See section 3.6.3. This is used to indicate that a collection is empty.
	Used to signal parsing errors or missing information (e.g. an
Bad Request	attribute that is required is not supplied in the request). This
	applies also to filters.
Unauthorized	The client does not have the required permissions/credentials.
•	Used to signal that a particular Mixin cannot be applied to a
Torbiaden	resource instance of a particular Kind. Used to signal that an
	attempt was made to modify an attribute that was marked as
	immutable.
Not Found	Used to signal that the request had information (e.g. a kind,
	mixin, action, attribute, location) that was unknown to the
	service and so not found.
Method Not Allowed	The service does not allow the client to issue the HTTP
	method against the requested path/location
	See section 3.6.6
Conflict	A request contains content (e.g. mixin, kind, action) that re-
	sults in an internal service, non-unique result (e.g. two types
	of start actions are found for Compute). The client MUST
	resolve the conflict by re-trying with specific Category infor-
Como	mation in the request.
Gone	A client attempts to retrieve a resource instance that no longer exists (i.e. it was deleted).
Internal Server Error	The state before the request should be maintained in such
Internal Server Error	an error condition. The implementation MUST roll-back any
	partial changes made during the erroneous execution.
Not Implemented	If an implementation chooses not to implement a particular
p.ooncod	OCCI feature, it MUST signal the lack of that feature with
	this code. This implicitly points to a non-compliant OCCI
	implementation.
Service Unavailable	If the OCCI service is taken down for maintenance, this error
	code should be reported from the root of the name-space the
	provider uses.
	OK Accepted OK, but no content returned. Bad Request Unauthorized Forbidden Not Found Method Not Allowed Not Acceptable Conflict Gone Internal Server Error Not Implemented

3.7.1 Creating a Compute resource instance

```
> POST /compute/ HTTP/1.1
967
   > User-Agent: curl/7.21.0 (x86_64-pc-linux-gnu) libcurl/7.21.0 OpenSSL/0.9.80 zlib/1.2.3.4 libidn/1.
968
  > Host: localhost:8080
  > Accept: */*
  > Content-Type: text/occi
971
  > Category: compute; scheme="http://schemas.ogf.org/occi/infrastructure#"; class="kind";
972
973
   < HTTP/1.1 200 OK
   < Content-Length: 2
975
  < Content-Type: text/plain; charset=UTF-8
  < Location: http://example.com/users/foo/compute/b9ff813e-fee5-4a9d-b839-673f39746096
   < Server: example-occi OCCI/1.1
979
   < OK
980
```

3.7.2 Retrieving a Compute resource instance

982 > GET /users/foo/compute/b9ff813e-fee5-4a9d-b839-673f39746096 HTTP/1.1

```
> User-Agent: curl/7.21.0 (x86_64-pc-linux-gnu) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3.4 libidn/1.
   > Host: localhost:8080
     Accept: */*
985
986
    < HTTP/1.1 200 OK
987
    < Content-Length: 642
    < Etag: "ef485dc7066745cb0fe1e31ecdd4895c356b5bd5"
989
    < Content-Type: text/plain
990
     Server: example-occi OCCI/1.1
992
    <
     Category: compute;
993
          scheme="http://schemas.ogf.org/occi/infrastructure#"
   <
994
          class="kind";
995
    < Link: </users/foo/compute/b9ff813e-fee5-4a9d-b839-673f39746096?action=start>;
996
          rel="http://schemas.ogf.org/occi/infrastructure/compute/action#start"
997
    < X-OCCI-Attribute: occi.core.id="urn:uuid:b9ff813e-fee5-4a9d-b839-673f39746096"
998
    < X-OCCI-Attribute: occi.core.title="My Dummy VM"
    < X-OCCI-Attribute: occi.compute.architecture="x86"
1000
    < X-OCCI-Attribute: occi.compute.state="inactive"
1001
    < X-OCCI-Attribute: occi.compute.speed=1.33
1002
   < X-OCCI-Attribute: occi.compute.memory=2.0
   < X-OCCI-Attribute: occi.compute.cores=2
1004
   < X-OCCI-Attribute: occi.compute.hostname="dummy"
1005
```

4 OCCI Compliance Tools

For the ease of generating compliant parsers an ANTLR¹⁴ grammar is available from¹⁵ where it is updated and maintained. It is based on the ABNF grammars quoted through out the document. It can parse the OCCI text renderings of Category, Link, X-OCCI-Attribute and X-OCCI-Location. It is recommended that implementers use this grammar as a means to generate OCCI compliant parsers.

To verify an implementations run-time behavior, the OCCI Compliance Testing Tool is provided ¹⁶. This tool uses the OCCI ANTLR generated parser along with various HTTP libraries to ensure that a OCCI implementation reacts and responds correctly to valid OCCI client requests. It is recommended that implementers use this tool to aid them in validating compliance with OCCI.

5 Security Considerations

The OCCI HTTP rendering assumes HTTP or HTTP-related mechanisms for security. As such, implementations SHOULD support TLS 17 for transport layer security.

Authentication SHOULD be realized by HTTP authentication mechanisms, namely HTTP Basic or Digest Auth [?], with the former as default. Additional profiles MAY specify other methods and should ensure that the selected authentication scheme can be renderable over the HTTP or HTTP-related protocols.

Authorization is not enforced on the protocol level, but SHOULD be performed by the implementation. For the authorization decision, the authentication information as provided by the mechanisms described above MUST be used.

Protection against potential Denial-of-Service scenarios are out of scope of this document; the OCCI HTTP
Rendering specifications assumes cooperative clients that SHOULD use selection and filtering as provided by
the Category mechanism wherever possible. Additional profiles to this document, however, MAY specifically

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¹⁴http://www.antlr.org

¹⁵http://github.com/dizz/occi-grammar

 $^{^{16}} http://forge.ogf.org/sf/scm/do/listRepositories/projects.occi-wg/scm$

¹⁷http://datatracker.ietf.org/wg/tls/

address such scenarios; in that case, best practices from the HTTP ecosystem and appropriate mechanisms as part of the HTTP protocol specification SHOULD be preferred.

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As long as specific extensions of the OCCI Core and Model specification do not impose additional security requirements than the OCCI Core and Model specification itself, the security considerations documented above apply to all (existing and future) extensions. Otherwise, an additional profile to this specification MUST be provided; this profile MUST express all additional security considerations using HTTP mechanisms.

6 Glossary

	Term	Description
	Action	An OCCI base type. Represents an invocable operation on a Entity sub-type in-
		stance or collection thereof.
	Attribute	A type in the OCCI Core Model. Describes the name and properties of attributes
		found in Entity types.
	Category	A type in the OCCI Core Model and the basis of the OCCI type identification
	G ,	mechanism. The parent type of Kind.
	capabilities	In the context of Entity sub-types capabilities refer to the OCCI Attributes and
		OCCI Actions exposed by an entity instance .
	Client	An OCCI client.
	Collection	A set of Entity sub-type instances all associated to a particular Kind or Mixin
		instance.
	Entity	An OCCI base type. The parent type of Resource and Link.
	entity instance	An instance of a sub-type of Entity but not an instance of the Entity type itself.
		The OCCI model defines two sub-types of Entity, the Resource type and the Link
		type. However, the term <i>entity instance</i> is defined to include any instance of a
		sub-type of Resource or Link as well.
	Kind	A type in the OCCI Core Model. A core component of the OCCI classification
		system.
	Link	An OCCI base type. A Link instance associates one Resource instance with another.
	Mixin	A type in the OCCI Core Model. A core component of the OCCI classification
		system.
	mix-in	An instance of the Mixin type associated with an entity instance. The "mix-in"
1034		concept as used by OCCI <i>only</i> applies to instances, never to Entity types.
	model attribute	An internal attribute of a the Core Model which is <i>not</i> client discoverable.
	OCCI	Open Cloud Computing Interface.
	OCCI base type	One of Entity, Resource, Link or Action.
	OCCI Action	see Action.
	OCCI Attribute	A client discoverable attribute identified by an instance of the Attribute type.
		Examples are occi.core.title and occi.core.summary.
	OCCI Category	see Category.
	OCCI Entity	see Entity.
	OCCI Kind	see Kind.
	OCCI Link	see Link.
	OCCI Mixin	see Mixin.
	OGF	Open Grid Forum.
	Resource	An OCCI base type. The parent type for all domain-specific Resource sub-types.
	resource instance	See entity instance. This term is considered obsolete.
	tag	A Mixin instance with no attributes or actions defined.
	template	A Mixin instance which if associated at instance creation-time pre-populate certain
		attributes.
	type	One of the types defined by the OCCI Core Model. The Core Model types are
		Category, Attribute, Kind, Mixin, Action, Entity, Resource and Link.
	concrete type/sub-type	A concrete type/sub-type is a type that can be instantiated.
	URI	Uniform Resource Identifier.
	URL	Uniform Resource Locator.
1035	URN	Uniform Resource Name.
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7 Contributors

We would like to thank the following people who contributed to this document:

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9 Disclaimer

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