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## Open Cloud Computing Interface - JSON Rendering

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- 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.
- 17 Comments

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## 3 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 laaS<sup>1</sup> 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. They do not require changes to the HTTP Rendering specifications
    as of this version of the specification.
- The current specification consists of three documents. This specification describes version 1.1 of OCCI. Future releases of OCCI may include additional rendering and extension specifications. The documents of the current OCCI specification suite are:
- OCCI Core describes the formal definition of the the OCCI Core Model [1].
- OCCI HTTP Rendering defines how to interact with the OCCI Core Model using the RESTful OCCI API
  [2]. The document defines how the OCCI Core Model can be communicated and thus serialised using the HTTP protocol.
- OCCI Infrastructure contains the definition of the OCCI Infrastructure extension for the IaaS domain [3].
  The document defines additional resource types, their attributes and the actions that can be taken on each resource type.

## 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", "SHOULD", "NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [4].

# 3 OCCI JSON Rendering

The OCCI JSON Rendering specifies a rendering of OCCI instance types in the JSON data interchange format as defined in [5].

<sup>&</sup>lt;sup>1</sup>Infrastructure as a Service

The Rendering can be used to render OCCI instances independently of the transport mechanism being used.

- Thus messages can be delivered by e.g. the HTTP protocol as specified in [2] or by using text files with the .ison file extension as defined in [5].
- 85 The following media-type MUST be used for the OCCI JSON Rendering:
- 86 application/occi+json

## 4 JSON Format

- The OCCI JSON Rendering consists of a JSON object containing information on the OCCI Core instances
  OCCI Kind, OCCI Mixin, OCCI Action, OCCI Link and OCCI Resource. The rendering also include a JSON
  object to invoke the operation identified by OCCI Actions. The rendering of each OCCI Core instance will be
- 91 described in the following sections.

#### 92 4.1 Attributes

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Attribute names consist of alphanumeric characters separated by dots. The dots define a namespace hierarchy.
This hierarchy is reflected by stacked JSON objects as shown in the following examle. The last object contains either a Number, String or Boolean value or, when used within a category, an Object following the Attribute Description Format (see 4.8).

### 4.2 Resource Instance Format

The OCCI Resource instance format consists of a JSON object as shown in the following example. Section 5.1 contains a detailed example. Table 1 defines the object members.

```
107
          "resources": [
108
109
                     "kind": String,
"mixins": Array,
110
111
                     "attributes": Object,
112
                     "actions": Array,
113
                     "id": String,
114
                     "links": Array
115
                }
116
          ]
117
    }
```

**Table 1.** OCCI Resource instances are rendered inside the top-level JSON object with name *resources* as an array of JSON objects with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
kind	String	Type identifier	immutable	1
mixins	Array of Strings	List of type identifiers of associated OCCI Mixins	mutable	0*
attributes	Object	Instance Attributes (see 4.8)	mutable	0*
actions	Array of Strings	List of type identifiers of OCCI Actions applicable to the OCCI Resource instance	mutable	0*
id	String	ID of the OCCI Resource	immutable	1
links	Array of Strings	List of URIs of OCCI Links	mutable	0*

#### 4.3 Link Instance Format

120

121

The OCCI Link instance format consists of a JSON object as shown in the following example. Section 5.2 contains a detailed example. Table 2 defines the object members.

```
122
           "links": [
123
124
                      "kind": String,
"mixins": Array
126
                       "attributes": Object,
127
                       "actions": Array,
128
                       "id": String,
129
                       "source": String,
"target": String,
130
131
                       "rel": String
132
133
           ]
134
135
     }
```

**Table 2.** OCCI Link instances are rendered inside the top-level JSON object with name *links* as an array of JSON objects with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
kind	String	Type identifier	immutable	1
mixins	Array of Strings	List of type identifiers of associated OCCI Mixins	mutable	0*
attributes	Object	Instance attributes (see 4.8)	mutable	0*
actions	Array of Strings	List of type identifiers of OCCI Action Categories applicable to the OCCI Link instance	mutable	0*
id	String	ID of the OCCI Link	immutable	1
source	String	URI of the source OCCI Resource. If only one OCCI Resource is rendered in the same collection, this OCCI Resource is the source of the OCCI Link if this entry is omitted	immutable	01
target	String	URI of the target Resource	immutable	1
rel	string	Type identifier of the target Resource. MUST be supplied if the target is an OCCI Resource.	immutable	01

### 4.4 Action Invocation Format

An OCCI Action instance identifies an invocable operation on a OCCI Resource or OCCI Link instance. To trigger such an operation the OCCI Action invocation format is required.

The OCCI Action invocation format consists of a top-level JSON object as shown in the following example. Section 5.3 contains a detailed example. Table 3 defines the object members.

Table 3. An OCCI Action invocation is rendered as top-level JSON object with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
action	String	Type identifier	immutable	1
attributes	Object	Instance attributes (see 4.8)	mutable	0*

## 45 4.5 Kind Format

The OCCI Kind instance format consists of a JSON object as shown in the following example. Section 5.4 contains a detailed example. Table 4 defines the top-level object members.

**Table 4.** OCCI Kind instances are rendered inside the top-level JSON object with name *kinds* as an array of JSON objects with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
term	String	Unique identifier within the categorisation scheme	immutable	1
scheme	String	Categorisation scheme	immutable	1
title	String	Title of the OCCI Kind	immutable	01
attributes	Object	Attribute description, see 7	immutable	0*
related	Array of Strings	List of type identifiers containing only the related "parent" Kind instance	immutable	01
actions	Array of Strings	List of OCCI Action Category type identifiers	immutable	0*
location	string	Transport protocol specific URI bound to the OCCI Kind instance. MUST be supplied for the OCCI Kinds of all OCCI Entities except OCCI Entity itself	immutable	01

```
{
148
               " kinds": [
149
150
                                "term": String,
151
                               "scheme": String,
"title": String,
"attributes": Object,
152
154
                               "actions": Array,
"related": Array,
"location": String
155
156
157
                       }
158
159
               ]
      }
160
```

#### 4.6 Mixin Format

161

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163

The OCCI Mixin format consists of a JSON object as shown in the following example. Section 5.5 contains a detailed example. Table 5 defines the top-level object members.

```
{
164
           " mixins": [
165
                       "term": String,
167
                       "scheme": String,
"title": String,
"attributes": Object,
168
169
170
                       "actions": Array,
171
                       "related": Array,
172
                       "location": String
173
174
           ]
175
176
     }
```

**Table 5.** OCCI Mixin instances are rendered inside the top-level JSON object with name *mixins* as an array of JSON objects with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
term	String	Unique identifier within the categorisation scheme	immutable	1
scheme	String	Categorisation scheme	immutable	1
title	String	Title of the OCCI Mixin	immutable	01
attributes	Object	Attribute description, see 7	immutable	0*
related	Array of Strings	List of type identifiers of the related "parent" Mixin instances	immutable	0*
actions	Array of Strings	List of OCCI Action type identifiers	immutable	0*
location	String	Transport protocol specific URI bound to the OCCI Mixin instance	immutable	1

## 4.7 Action Format

The OCCI Action format consists of a JSON object as shown in the following example. Table 6 defines the top-level object members.

**Table 6.** OCCI Actions are rendered inside the top-level JSON object with name *actions* as an array of JSON Objects with the following entries:

Object member	JSON type	Description	Mutability	Multiplicity
term	String	Unique type identifier within the categorisation scheme	immutable	1
scheme	String	Categorisation scheme	immutable	1
title	String	Title of the OCCI Action	immutable	01
attributes	Object	Attribute description, see 7	immutable	0*

```
180
           "actions": [
181
182
                       "term": String,
183
                      "scheme": String,
"title": String,
184
185
                       "attributes": Object,
186
187
           1
188
     }
189
```

## 4.8 Attribute Description Format

OCCI Attribute Descriptions are rendered as JSON objects as defined in table 7

**Table 7.** All OCCI Attribute Definition properties are optional, but may contain defaults which MUST be used if the Attribute is not present in the instantiated OCCI Entity.

Object member	JSON type	Description	Default
mutable required	Boolean Boolean	Defines if the Attribute is mutable after initialization Defines if the Attribute MUST be specified at instantiation of the OCCI Entity	false false
type	String	Type of the Attribute. MUST be either string, number or boolean.	string
default	String, Number or Boolean	Attribute default. MUST be the same type as defined in the type property and MUST be used if the Attribute is not present in the instantiated OCCI Entity	
description	String	Description of the attribute	

```
192 {
193     "mutable": Boolean,
194     "required": Boolean,
195     "type": String,
196     "default": String | Number | Boolean,
197     "description": String
```

## 5 Detailed Examples

## 5.1 Resource Instance Format Example

```
201 {
202 "resources": [
203 {
```

200

```
"kind": "http://schemas.ogf.org/occi/infrastructure#compute",
204
                  "mixins": [
205
                      "http://example.com/occi/templates#my_os_mixin"
206
                 ],
"attributes": {
207
208
                       "occi": {
209
                           "compute": {
210
                               "speed": 2,
211
                               "memory": 4,
"cores": 2
212
213
                           }
214
                      },
"com": {
215
216
                           217
218
                                    "templates": {
219
                                         "my_os_mixin": {
220
                                              "my_attribute": "my_value"
221
222
223
                                }
224
                           }
225
                      }
226
227
                   actions": [
228
                      "http://schemas.ogf.org/occi/infrastructure/compute/action#start"
229
                  ],
"id": "urn:uuid:996ad860-2a9a-504f-8861-aeafd0b2ae29",
230
231
                  "links": [
232
                      "/storage/22fe83ae-a20f-54fc-b436-cec85c94c5e8"
233
234
             }
235
        ]
236
   }
237
```

#### 5.2 Link Instance Format Example

238

```
239
         "links": [
240
241
               {
                    "kind": "http://schemas.ogf.org/occi/infrastructure#networkinterface",
242
                    "mixins": [
243
                         "http://schemas.ogf.org/occi/infrastructure/networkinterface#ipnetworkinterface"
244
245
                     attributes": {
246
                         "occi": {
247
                              "infrastructure": {
248
                                   "networkinterface": {
    "interface": "eth0",
249
250
                                         "mac": "00:80:41:ae:fd:7e"
251
                                        "address": "192.168.0.100",
"gateway": "192.168.0.1",
252
253
                                         "allocation": "dynamic"
254
                                   }
255
256
                              }
                         }
257
                   258
259
                         "http://schemas.ogf.org/occi/infrastructure/networkinterface/action#up"
260
                    ],
"id": "urn:uuid:22fe83ae-a20f-54fc-b436-cec85c94c5e8",
261
262
                    "target": "/network/b7d55bf4-7057-5113-85c8-141871bf7635" source": "/compute/996ad860-2a9a-504f-8861-aeafd0b2ae29"
263
264
              }
265
         ]
266
    }
267
```

### 5.3 Action Invocation Format Example

```
269
          "action": "http://schemas.ogf.org/occi/infrastructure/compute/action#stop",  
270
         "attributes": {
    "method": "graceful"
271
272
273
    }
274
    5.4
            Kind Format Example
275
    {
276
          "kinds": [
277
               {
278
                    "term": "compute"
279
                    "scheme": "http://schemas.ogf.org/occi/infrastructure#",
"title": "Compute Resource",
280
281
                    "related":
282
                         "http://schemas.ogf.org/occi/core#resource"
283
                    ],
"attributes": {
    -:". {
284
285
                         "occi": {
286
                               "compute": {
287
                                    "hostname": {
    "mutable": true,
    "required": false,
288
289
290
                                         "type": "string",
"description": "Hostname of the compute resource"
291
292
                                    },
"state": {
293
294
                                         "mutable": false,
"required": false,
295
296
                                         "type": "string",
"default": "inactive",
297
298
                                         "description": "State the compute resource is in"
299
                                    }
300
                              }
301
                         }
302
                    },
"actions": [
"'+n'//
303
304
                          "http:/ar{/}schemas.ogf.org/occi/infrastructure/compute/action\#start",
305
                         "http://schemas.ogf.org/occi/infrastructure/compute/action#stop",
306
                         "http://schemas.ogf.org/occi/infrastructure/compute/action#restart"
307
                         "http://schemas.ogf.org/occi/infrastructure/compute/action#suspend"
308
309
                    ],
"location": "/compute/"
310
               }
311
312
          ]
    }
313
    5.5
            Mixin Format Example
314
315
          "mixins": [
316
               {
317
                    "term": "medium"
318
                    "scheme": "http://example.com/template/resource#",
"related": [
319
320
                         "http://schemas.ogf.org/occi/infrastructure#resource_tpl"
321
                    ],
"attributes": {
    :". {
322
323
                          "occi": {
324
                               "compute": {
325
                                     'speed": {
    "type": "number"
326
327
                                         "default": 2.8
328
                                    }
329
330
                              }
                         }
331
                    },
" title": "Medium VM",
332
333
```

```
"location": "/template/resource/medium/"

335 }

336 ]

337 }
```

## 5.6 Action Format Example

```
339
              "actions": [
340
341
                             "term": "stop",
"scheme": "http://schemas.ogf.org/occi/infrastructure/compute/action#",
"title": "Stop_Compute_instance",
342
343
344
                             "attributes": {
    "method": {
345
346
                                           "mutable": true,
"required": false,
"type": "string",
"default": "poweroff"
347
348
349
350
                                     }
351
                             }
352
                     }
353
              ]
      }
355
```

## 6 Glossary

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	Term	Description	
	Action	An OCCI base type. Represents an invocable operation on a Entity sub-type in-	
		stance or collection thereof.	
	Category	A type in the OCCI model. The parent type of Kind.	
	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.	
	Kind	A type in the OCCI model. A core component of the OCCI classification system.	
	Link	An OCCI base type. A Link instance associates one Resource instance with another.	
	mixin	An instance of the Mixin type associated with a <b>resource instance</b> . The "mixin"	
		concept as used by OCCI <i>only</i> applies to instances, never to Entity types.	
	Mixin	A type in the OCCI model. A core component of the OCCI classification system.	
	OCCI	Open Cloud Computing Interface.	
357	OCCI base type	One of Entity, Resource, Link or Action.	
	OGF	Open Grid Forum.	
	Resource	An OCCI base type. The parent type for all domain-specific resource types.	
	resource instance	An instance of a sub-type of Entity. The OCCI model defines two sub-types of	
		Entity, the Resource type and the Link type. However, the term resource instance	
		is defined to include any instance of a <i>sub-type</i> of Resource or Link as well.	
	Tag	A Mixin instance with no attributes or actions defined.	
	Template	A Mixin instance which if associated at resource instantiation time pre-populate	
		certain attributes.	
	type	One of the types defined by the OCCI model. The OCCI model types are Category,	
		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.	
358	URN	Uniform Resource Name.	

# **7 Contributors**

<sup>360</sup> We would like to thank the following people who contributed to this document:

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Next to these individual contributions we value the contributions from the OCCI working group.

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