#### **API calls Examples**

This document provides examples of one M2M CRUD operations using JSON over HTTP.

CoAP CRUDs examples will be provided soon.

In these examples we assume the existence of a CSE called InCSE1, active on port 8282.

In the Lithium release (June 2015), we support only the following one M2M resource types:

- Container
- ContentInstance
- AE
- Subscription

For details about resource types and their attributes, see TS-001 (http://www.onem2m.org/images/files/deliverables/TS-0001-Functional\_Architecture-V1\_6\_1.pdf) sect 9.6

Please remember these few rules when building a tree:

- A resource which doesn't have an existing parent can't be created
- Some resources can't be created under others. For example, a resource type constant instance can't be created under a resource type AE (application entity).
- We use short names attributes as defined in oneM2M TS004 Sect 8.2 v1
   (http://www.onem2m.org/technical/published-documents). This produces very short and compact messages suitable for resource constrained IoT devices.

As you construct a request message, the information may go in 3 different places: the URL (including the query string), the HTTP header and the JSON payload. A list of supported fields is provided at the end of this document.

## Create a resource Application Entity (AE) called myAE

```
POST /InCSE1?ty=2 HTTP/1.1
Host: X.X.X.X:8282
Content-Type: application/json
X-M2M-Origin: //localhost:10000
X-M2M-RI: 12345
X-M2M-NM: myAE
Cache-Control: no-cache
Postman-Token: b0e347e9-ccc8-c1b8-c566-eb1fb7a0e76f
{"aei":"myAE", "api":"myAE", "apn":"MyAE", "or":"http://ontology_URL"}
Response
HTTP Header
Access-Control-Allow-Headers → accept
Access-Control-Allow-Methods \rightarrow GET, PUT, POST, DELETE, HEAD
Access-Control-Allow-Origin \rightarrow *
Content-Length \rightarrow 214
Content-Type \rightarrow text/json;charset=ISO-8859-1
Server \rightarrow Jetty(8.1.15.v20140411)
X-M2M-RI \rightarrow 12345
X-M2M-RSC \rightarrow 2001
ISON Body
  "rn": "/InCSE1/myAE",
  "or": "http://ontology.org",
  "ri": "/InCSE1/80sjom",
  "api": "my App ID",
  "lt": "20150518T220345Z",
  "et": "20150518T220345Z",
  "apn": "My Application Name",
  "pi": "/InCSE1/esvdir",
  "ct": "20150518T220345Z",
  "rty": 2,
  "aei": "my AE ID"
}
```

## Update the ontology reference

```
PUT /InCSE1/myAE HTTP/1.1
Host: X.X.X.X:8282
Content-Type: application/json
X-M2M-Origin: //localhost:10000
X-M2M-RI: 12345
Cache-Control: no-cache
Postman-Token: 32c7611b-2992-e373-38d9-01d1fd72137b
{"aei":"AAA", "api":"BBB", "apn":"CCC", "or":null}
Response
HTTP Header
Access-Control-Allow-Headers → accept
Access-Control-Allow-Methods → GET, PUT, POST, DELETE, HEAD
Access-Control-Allow-Origin → *
Content-Length → 182
Content-Type → text/json; charset=ISO-8859-1
Server → Jetty(8.1.15.v20140411)
X-M2M-RI \rightarrow 12345
X-M2M-RSC \rightarrow 2004
Body
    "rn": "/InCSE1/myAE",
    "ri": "/InCSE1/80sjom",
    "api": "BBB",
    "lt": "20150518T220647Z",
    "apn": "CCC",
    "et": "20150518T220647Z",
    "pi": "/InCSE1/esvdir",
    "ct": "20150518T220345Z",
    "rty": 2,
    "aei": "AAA"
}
```

#### **Example of GET**

```
GET /InCSE1/myAE?rcn=4&drt=1 HTTP/1.1
Host: X.X.X.X:8282
Content-Type: application/json
X-M2M-Origin: //localhost:10000
X-M2M-RI: 12345
Cache-Control: no-cache
Postman-Token: 53edde3f-d028-9e54-395c-f91761a97125
Response
Access-Control-Allow-Headers \rightarrow accept
Access-Control-Allow-Methods \rightarrow GET, PUT, POST, DELETE, HEAD
Access-Control-Allow-Origin \rightarrow *
Content-Length \rightarrow 200
Content-Type \rightarrow text/json;charset=ISO-8859-1
Server \rightarrow Jetty(8.1.15.v20140411)
X-M2M-RI \rightarrow 12345
X-M2M-RSC \rightarrow 2000
{
    "rn": "/InCSE1/myAE",
    "ri": "/InCSE1/80sjom",
    "api": "BBB",
    "ch": [
        {
             "cbs": 0,
             "rn": "/InCSE1/myAE/myContainer1000",
             "ri": "/InCSE1/63q0js",
             "lt": "20150518T220523Z"
             "ct": "20150518T220523Z",
             "mni": 10,
             "cr": "Name of an entity creating the resource",
             "mbs": 30,
             "st": 0,
             "et": "20150518T220523Z",
             "pi": "/InCSE1/80sjom",
             "rty": 3
        }
    "lt": "20150518T220647Z",
    "apn": "CCC",
    "et": "20150518T220647Z",
    "pi": "/InCSE1/esvdir",
    "ct": "20150518T220345Z",
    "rty": 2,
    "aei": "AAA"
}
```

## Example of delete

This example deletes the resource /InCSE1/myAE and everything below it

```
DELETE /InCSE1/myAE HTTP/1.1
Host: X.X.X.X:8282
Content-Type: application/json
X-M2M-Origin: //localhost:10000
X-M2M-RI: 12345
Cache-Control: no-cache
Postman-Token: 2856fa62-6d34-693a-30f7-b115e27ef6db
Response
200 OK
HTTP Header
Access-Control-Allow-Headers → accept
Access-Control-Allow-Methods → GET, PUT, POST, DELETE, HEAD
Access-Control-Allow-Origin → *
Content-Length \rightarrow 192
Content-Type → text/json;charset=ISO-8859-1
Server \rightarrow Jetty(8.1.15.v20140411)
X-M2M-RI \rightarrow 12345
X-M2M-RSC \rightarrow 2002
JSON Body
    "rn": "/InCSE1/myAE_lionel",
    "ri": "/InCSE1/80sjom",
    "api": "BBB",
    "lt": "20150518T220647Z", "apn": "CCC",
    "et": "20150518T220647Z",
    "pi": "/InCSE1/esvdir",
    "ct": "20150518T220345Z",
    "rty": 2,
"aei": "AAA"
}
```

## Resource subscription example

This example creates a subscription under /InCSE1/myAE/myContainer1000 . If something changes in /InCSE1/myAE/myContainer1000, two notifications will be sent to the notificationURI (nu) addresses.

```
POST /InCSE1/myAE/myContainer1000?ty=23 HTTP/1.1
Host: 64.103.37.47:8888
Content-Type: application/json
X-M2M-Origin: //localhost:10000
X-M2M-RI: 12345
X-M2M-NM: mySubscription
```

{"nu":["http://Notification/destination1","http://Notification/destination2"]}

## Response

Cache-Control: no-cache

```
201 created

|SON Body|

| "nu": [
        "http://Notification/destination1",
        "http://Notification/destination2"
        ],
        "rn": "/InCSE1/myAE/myContainer1000/mySubscription",
        "ri": "/InCSE1/2g5ukx",
        "lt": "20150518T215559Z",
        "et": "20150518T215559Z",
        "pi": "/InCSE1/8irhiu",
        "ct": "20150518T215559Z",
        "rty": 23
}
```

## List of supported query fields

As mentioned above, when you construct a request message, the information may go in 3 different places: the URL (including the query string), the HTTP header and the JSON payload.

#### **HTTP Headers:**

See sect 6.4 of TS-009 (HTTP binding doc) to see how the headers are constructed.

#### Supported HTTP headers:

X-M2M-NM: used in a CREATE request to name the resource to be created

X-M2M-RSC: contains the response codes to queries

X-M2M-Origin: mapped to the *From* parameter of the request/response primitive.

X-M2M-RI: mapped to the *Request Identifier* parameter.

X-M2M-RTU: mapped to the *notificationURI* element of the *Response Type* parameter if applicable. If there are more than one value in the element, then the values shall be combined with "&" character.

Query string field: Primitive parameter short names (see TS-004 for details).

Supported parameters in the request query string:

Parameter Name	Short Name	
Resource Type	ty	
Response Type	rt	
Result Content	rcn	
createdBefore	crb	
createdAfter	cra	
modifiedSince	ms	
unmodifiedSince	us	
stateTagSmaller	sts	
stateTagBigger	stb	
labels	lbl	
resourceType	rty	
sizeAbove	sza	
sizeBelow	szb	
contentType	cty	
limit	lim	
attribute	atr	
filterUsage	fu	
Discovery Result Type	drt	

Value of resource type (ty) in URL query string	Interpretation	
2	AE	
3	container	
4	contentInstance	
23	subscription	

Discovery Result Type (drt) may be hierarchical (=1) or non-hierarchical (=2)

*resultContent* (rcn) expresses the type of content we want to receive in the response to a query

From TS-004

Value	Interpretation
0	nothing
1	attributes
2	hierarchical address
3	hierarchical address and attributes
4	attributes and child resources
5	attributes and child resource references
6	child resource references
7	original resource

# JSON body short names:

The attributes supported in JSON follow the shortname convention as defined in oneM2M TS-004 Sect 8.2. A subset is listed here for Convenience. Please refer to the latest oneM2M specification for up to date list of short names

Attribute Name	Occurs in	Short Name
creationTime	All	ct
lastModifiedTime	All	It
parentID	All	pi
resourceID	All	ri
stateTag	container, contentInstance, delivery, request	st
resourceName	All	rn
App-ID	AE	api
AE-ID	AE	aei
appName	AE	apn
ontologyRef	AE, container, contentInstance	or
nodeLink	AE, CSEBase, remoteCSE	nl
creator	container, contentInstance,eventConfig, group, pollingChannel, statsCollect, statsConfig, subscription	cr
maxNrOfInstances	container	mni
maxByteSize	container	mbs
maxInstanceAge	container	mia
currentNrOfInstances	container	cni

Attribute Name	Occurs in	Short Name
operation	request	opn
requestID	request	rid
notificationURI	subscription	nu
notificationForwardingURI	subscription	nfu
latestNotify	subscription	In
notificationContentType	subscription	nct
notificationEventCat	subscription	nec
subscriberURI	subscription	su