

**REST APIs for Mobius: Yellow Turtle** 

APIs Guide document v2.0



## **Copyright and Disclaimer of Liability**

This document may contain technical inaccuracy or type errors, and the author does not have any responsibility on this matter.

The contents of this document can be changed or added regularly, and the relevant corrected version will be added to the document under the title named "New Edition" in consecutive order. The product or program mentioned in this document may be changed or modified without any prior notice.

The source code of Mobius Yellow Turtle is distributed according to the license policy below.

- The open source code shared by OCEAN (Open allianCE for iot stANdard) is distributed based on the 3-clause BSD-style license. While maintaining copyright header in the source code file, the open source code can be used freely in the purpose of commercial or non-commercial systems.
- License of OCEAN does not force users to share the developed source code with others. The ownership of the developed source code belongs to the developer and (s)he has no obligation to share it.
- Anyone can contribute to improvement of the open source environment of OCEAN. If so, the developed source code should follow the license policy of OCEAN.



/\*\*

- \* Copyright (c) 2015, OCEAN
- \* All rights reserved.
- \* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
- \* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
- \* THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\*/



## **Content**

1.	Mo	bius O	PEN RES	T APIs	6	
	1.1.	REST	APIs		6	
	1.2.	Common HTTP Header Field Settings			6	
	1.3.	oneM	oneM2M Data Types Reference			
	1.4.	Resul	sult Content reference			
	1.5.	Short	name repi	resentation	9	
	1.5.	.1.	Resource	and specialization type short name	9	
	1.5.	.2.	Resource	attribute short names	11	
	1.5.	.3.	Primitive	parameter short names	14	
	1.5.	.4.	Complex	data types members	14	
,	2.	OPEN	N APIs		15	
	2.1.		API Outli	ne	15	
	2.2.		API Detai	ils	16	
		2	2.2.1	Abbreviations and Preferences	16	
			1)	Abbreviations		
			2)	Preferences	17	
		2	2.2.2	<csebase> Resource</csebase>	17	
			1)	API-CB-C	17	
			2)	API-CB-R	17	
			3)	API-CB-U	19	
			4)	API-CB-D		
		2	2.2.3	<remotecse> Resource</remotecse>		
			1)	API-CSR-C		
			2)	API-CSR-R		
			3)	API-CSR-U		
		-	4)	API-CSR-D		
		2	2.2.4	<ae> Resource</ae>		
			1)	API-AE-CAPI-AE-R		
			2) 3)	API-AE-R API-AE-U		
			3) 4)	API-AE-U		
		2	2.2.5	<container> Resource</container>		
			1)	API-CNT-C		
			2)	API-CNT-R		
			3)	API-CNT-U		
			4)	API-CNT-D		
		2	2.2.6	<contentinstance> Resource</contentinstance>		
			1)	API-CIN-C	47	
			2)	API-CIN-R	49	
			3)	API-CIN-D	50	
		2	2.2.7	<semanticdecriptor> Resource</semanticdecriptor>	51	
			1)	API-SD-C	52	
			2)	API-SD-R	53	
			3)	API-SD-U	55	
			4)	API-SD-D		
		2	2.2.8	Resource Discovery and Conditional Retrieval		
			1)	API-DIS-ResourceType		
			2)	API-DIS-Label		
			3)	API-DIS-Limit	63	

### Mobius-Yellow Turtle REST APIs

4)	API-DIS-CreatedBefore&CreatedAfter	64
5)	API-DIS-offset	65
6)	API-DIS-Level	66
7)	API-DIS-Multiple-Filters	67
2.2.9	<subscription> Resource</subscription>	68
2.2.9.	1 Introduction	68
2.2.9.	2 Notification Working Principle	68
2.2.9.	3 Subscription CRUD API	72
1	I) API-SUB-C	72
2	2) API-SUB-R	74
3	B) API-SUB-U	75
4	4) API-SUB-D	77
2.2.9.	4 Use cases: Application of subscription and notification mechanism	78
Ţ	Use Case I: Subscription and notification for smart application monitoring	79
	Secenario I: Notification-for-update-of-subscribed-to-resource	
	Secenario II: Notification-for-child-creation-of-subscribed-to-resource	
	Secenario III: Notification-for-child-delete-of-subscribed-to-resource	
Ţ	Use Case II: Subscription and notification for device control	
	Secenario I: Notification-for-device-control	
2.2.10	<group> Resource</group>	
1)	API-GRP-C	
2)	API-GRP-R	100
3)	API-GRP-U	
4)	API-GRP-D	
2.2.11	<timeseries> Resource</timeseries>	
1)	API-TS-C	
2)	API-TS-R	
3)	API-TS-U	
4)	API-TS-D	
2.2.12	<timeseriesinstance> Resource</timeseriesinstance>	
1)	API-TSI-C	
2)	API-TSI-R	
3)	API-TSI-U	
4)	API-TSI-D	
onoM2M (	Specifications	115



## 1. Mobius OPEN REST APIS

### 1.1.REST APIs

This user manual provides guide for users who use REST APIs of Mobius Yellow Turtle (short for Mobius-yt) IoT server platform for their own purposes.

The Mobius-yt REST APIs is used to upload data generated by embedded IoT devices to Mobius-yt platform as well as data retrieve services. The Mobius-yt REST APIs are developed for handling CRUDN (Create, Retrieve, Update, Delete and Notification) operations for oneM2M resources specified in oneM2M standard.

The Mobius-yt REST APIs cover guide for functionalities of devices(AE) registration, data management for the registered AE, device management, resources CRUD management, subscription/notification, data and device discovery etc. The current APIs will be maintained to reflect updates to existing and new oneM2M Common Service Functions (CSFs) functionalities in oneM2M Release1.

The Mobius-yt REST APIs are initially developed for supporting HTTP and MQTT protocol binding. In current user manual, we only provide guide for HTTP protocol binding as an example while guide for MQTT protocol binding will be provided in the future. oneM2M standard is specified to use short name to represent oneM2M resource and attribute primitives while protocol-dependent message transported on wire can be represented in serializations such as XML, JSON or CBOR etc.

In previous version of Mobius-yt user manual, we use XML as content type of HTTP body while in current version of Mobius-yt user manual, we prefer to use JSON serialization for HTTP message representations.

For more preferences, please go to clause 2.2.1.

## 1.2. Common HTTP Header Field Settings

A group of HTTP headers are defined in oneM2M HTTP binding specification with specific field value. These headers are specified to be used in HTTP requests for CRUD operations as following:

• X-M2M-Origin: The X-M2M-Origin header is mapped to the field value of *From* attribute of request and response primitive and vice versa, if applicable, and it is assigned by the Originator of the request (e.g. AE or CSE), that is, assigned with the entity ID (AE-ID or CSE-ID) of http request originator. In case that AE has no assigned entity ID before registration, a temporary\* field value is used to send HTTP requests, and once the entity is registered successfully to Mobius-YT, the entity will receive a formal entity ID which is used for request originator authentication for accessing specific resources following defined access control rules.

The format of entity ID is specified in oneM2M standard in the way as following:

- In CSE case, the entity ID i.e. CSE-ID starts with a slash '/' while
- In AE case, the entity ID i.e. AE-ID staring with an uppercase letter 'S' or 'C' and followed by any combination of number and English letters, indicating the entity ID is assigned by service-provider or CSE, respectively.

#### Examples:

#AE registration case:

X-M2M-Origin: S

X-M2M-Origin: S0.2.481.1.1.232466



#### Mobius-Yellow Turtle REST APIS

X-M2M-Origin: C

X-M2M-Origin: C0.2.481.1.1.232466

#CSE registration case:

X-M2M-Origin: /4akkeakjdfq423

X-M2M-Origin: //globalm2m.org/C190XX7T

• X-M2M-RI: The M2M-Request-ID tracks a request initiated by an AE over the Mca reference point, or a CSE over the Mcc reference point, if applicable, end to end. It is also included in the response to indicate the corresponding request. A unique value has to be set to X-M2M-RI header.

Examples:

X-M2M-RI: req12345

Accept: The Originator may use the Accept header to indicate in which media type (i.e. content type
parameter) the originator prefers to receive the response. The latest version of Mobius-yt supports both
XML and JSON content type.

Examples:

Accept: application/xml Accept: application/json

• Content-Type: Any HTTP request or response containing message-body has to include *Content-type* header which has to be set to either "application/xml",

```
"application/json", "application/vnd.onem2m-res+xml", or "application/vnd.onem2m-res+json".
```

The Hosting CSE will send response body message which is represented in media type specified in the Content-Type header field included in the request message if any. The Content-Type header has to be included both in Create and Update of HTTP request.

The Resource-Type (short for *rt*) primitive parameter is only present in Create request and the value of Resource-Type has to be appended to the Content-type header value of the corresponding request message in the form ty=RESOURCE-TYPE\_VALUE, separated by a semicolon character (;). A valid Content-Type header in this case looks e.g. as follows:

#### Examples:

For AE Create request case: Content-Type: application/vnd.onem2m-res+xml; ty=2
For Container Create request case: Content-Type: application/vnd.onem2m-res+xml; ty=3
For any resource Update request case: Content-Type: application/vnd.onem2m-res+xml



## 1.3. oneM2M Data Types Reference

Table 1.3-1 oneM2M Simple Data Types

XSD type name	Type Name	3-1 oneM2M Simple Date Examples	Description
m2m:ID	Generic ID	//globalm2m.org	Used to represent generic IDs generated and used
1112111.112	Generic iD	//giobaimzin.org	within oneM2M (M2M-SP-ID)
		//globalm2m.org/C190XX7	(CSE-ID)
		//globalm2m.org/CSE1/123 A38ZZY	(AE-ID)
m2m:nodeID	Node ID	urn:gsma:imei:90420156- 025763-0;svn=42	Used for Node IDs. The constraints on this type are different from those on Generic IDs (IMEI as node ID)
m2m:deviceID	Device ID	urn:dev:ops:012345- Set%2DTop%2DBox- 0123456789	A Device ID identifies a device using a Universally Unique IDentifier (UUID). A valid hex digit character string of UUID and the format of the URN is one of OPS URN, OS URN, IMEI URN, ESN URN, or MEID URN.
m2m:externalID	M2M-EXT-ID	urn:gsma:imei:90420156- 025763-0;vers=0	The External Identifier allows the Underlying Network to identify the M2M Device (e.g. ASN, MN) associated with the CSE-ID.In 3GPP case, the accessID is mapped to External Identifier as specified in TS 23.003.
m2m:requestID	Request ID	ab3f124a, CSE1/98821	Used for Request IDs. This type may include the ID of the target CSE as well as a part that varies for each ID
m2m:nhURI	Non Hierarchical Identifier	/CSE090112/ C190XX7T	Used where a resourceID is required to be non- hierarchical
m2m:acpType	List of ACP Resource IDs	//IN- CSEID.m2m.myoperator.or g/93405	Used to represent a list of AccessControlPolicy identifiers.
m2m:labels	list of xs:token	printers networkwifi1 home _energy	A list of tokens used as keys for discovering resourc es (searching wifi connected printer from vendor 1)
m2m:triggerRecipientID	Trigger Recipient Identifier	3010	Used when device triggering services are requested from the Underlying Network, to identify an instance of an ASN/MN-CSE on an execution environment, to which the trigger is routed. Defined as port number in the range 0 to 65535.
m2m:listOfM2MID	List of M2M identifiers		xs:list of elements of data type m2m:ID
m2m:listOfMinMax	List of Time Limits	10 2560	xs:list of two xs:long values defining min and max limits of time intervals in units of milliseconds (value -1 representing infinite time)
m2m:backOffParameters	List of Backoff Parameters	100 100 2000	Ordered sequence of 3 values of data type xs:nonNegativeInteger representing backoffTime, backoffTimeIncrement, maximumBackoffTime (in units of milliseconds)
m2m:ipv4	IPv4 address string with optional CIDR suffix	10.125.0.0/16,122.77.12.1	Used in m2m:accessControlRules
m2m:ipv6	IPv6 address string with optional CIDR suffix	::/0, Fadf:ddd0::/32, abcd:ffff:abb0:aaaa::/64	Used in m2m:accessControlRules
m2m:countryCode	Country Code	KR	2-character country code as defined by ISO-3166
m2m:poaList	List of PointOfAccess st rings	http://172.25.0.10:8080, coap://m2m.sp.com	list of xs:string. Each pointOfAccess entry in li st is represented as a string containing the unde rlying transport protocol as well as the IP addre ss and port (or an FQDN).
m2m:timestamp	Time stamp string	20141003T112032	DateTime string of 'Basic Format' specified in I SO8601. Time zone shall be interpreted as UTC timezone.
m2m:absRelTimestamp	absolute or relative ti me stamp string	20141003T112032 (absolut e time),or 3600000 (relative time)	defined as xs:union of m2m:timestamp and xs:d uration data types
m2m:typeOfContent	Type of Content	application/xml	The media type shall be an IANA registered M edia Types name, or an experimental Media Type ':'
m2m:contentInfo	Content Information	application/xml:2	A string consisting of a media type optionally f ollowed by a m2m:encoding separated by ':' cha racter. See Note-1.
m2m:eventCat	Event Category	2	Either One of the values from m2m:stdEventCats or

XSD type name	Type Name	Examples	Description
			A user-defined category in the range 100-999
m2m:eventCatWithDef	Event Category with d	0	Either
	efault		A value from m2m:eventCat, or
			The value 0 which has the special meaning "def
			ault"
m2m:listOfEventCat	List of (applicable) Eve	1 101	xs:list of elements of data type m2m:eventCat
	nt Categories		
m2m:listOfEventCatWith	List of m2m:eventCat	0 1 101	
Def	WithDef		
m2m:scheduleEntry	Schedule Entry	* 0-5 2,6,10 * * * *	The string is used to describe a duration of ena
			blement.
m2m:attributeList	List of xs:NCName	poa rr	Used for the Content parameter of Retrieve requ
			est primitives and in m2m:eventNotificationCriter
			ia. Attributes represented with their short names.
m2m:serviceRoles	List of SRole-IDs	"01-001" (see note 2) NO	Used to represent a list of SRole-IDs.
		TE: This is an enumeratio	
		n of String value)	
Note-1: the encoding in	m2m:contentInfo may be	omitted when the value was	"0 (plain)". But since default value of encoding

## 1.4. Result Content reference

is not allowed in future releases, it is recommended not to omit the encoding.

**Table 1.4-1 Interpretation of ResultContent** 

Value	Interpretation	Note		
0	nothing			
1	attributes	Default value		
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			
NOTE: See clause TS-0004 6.4.1 clause "Request message parameter data types"				

## 1.5. Short name representation

## 1.5.1. Resource and specialization type short name

Table 2.2.10. 1 shows short names for corresponding resource and specialization type defined in oneM2M standard. Parts of short names are referred to be used in the current API.

Table 1.5-1 Resource and specialization type short names

Resource Type Name	Short Name
accessControlPolicy	аср
accessControlPolicyAnnc	acpA
AE	ae
AEAnnc	aeA
container	cnt
containerAnnc	cntA
latest	la
oldest	ol
contentInstance	cin
contentInstanceAnnc	cinA
CSEBase	cb
delivery	dlv



Resource Type Name	Short Name
eventConfig	evcg
execInstance	exin
fanOutPoint	fopt
group	grp
groupAnnc	grpA
locationPolicy	lcp
locationPolicyAnnc	lcpA
m2mServiceSubscriptionProfile	mssp
mgmtCmd	mgc
mgmtObj	mgo
mgmtObjAnnc	mgoA
node	nod
nodeAnnc	nodA
pollingChannel	pch
pollingChannelURI	рси
remoteCSE	csr
remoteCSEAnnc	csrA
request	req
schedule	sch
scheduleAnnc	schA
serviceSubscribedAppRule	asar
serviceSubscribedNode	svsn
statsCollect	stcl
statsConfig	stcg
subscription	sub
firmware	fwr
firmwareAnnc	fwrA
software	swr
softwareAnnc	swrA
memory	тет
memoryAnnc	memA
areaNwkInfo	ani
areaNwkInfoAnnc	aniA
areaNwkDeviceInfo	andi
areaNwkDeviceInfoAnnc	andiA
battery	bat
batteryAnnc	batA
deviceInfo	dvi
deviceInfoAnnc	dviA
deviceCapability	dvc
deviceCapabilityAnnc	dvcA
reboot	rbo *
rebootAnnc	rboA
eventLog	evl
eventLogAnnc	evlA
cmdhPolicy	стр
activeCmdhPolicy	астр
cmdhDefaults	cmdf
cmdhDefEcValue	cmdv
cmdhEcDefParamValues	cmpv
cmdhLimits	cml
cmdhNetworkAccessRules	cmnr
cmdhNwAccessRule	cmwr
cmdhBuffer	cmbf
notificationTargetMgmtPolicyRef	ntpr
notificationTargetPolicy	ntp
policyDeletionRules	pdr
notificationTargetSelfReference	ntsr
dynamicAuthorizationConsultation	dac

#### 1.5.2. Resource attribute short names

In protocol bindings resource attributes names have to be translated into short names as shown in **Table 1.5-2**.

Table 1.5-2 Resource attribute short names

Attribute Name	Occurs in	Short Name
accessControlPolicyIDs	All except accessControlPolicy, contentInstance	асрі
announcedAttribute	accessControlPolicy, AE, container, contentInstance, group, locationPolicy, mgmtObj, node, remoteCSE, schedule	aa
announceTo	accessControlPolicy, AE, container, contentInstance, group, locationPolicy, mgmtObj, node, remoteCSE, schedule	at
creationTime	All	ct
expirationTime	All except contentInstance, CSEBase	et
labels	All (optional)	<i>Ib</i> l
lastModifiedTime	All	lt
Link	All	Ink
parentID	All	pi
resourceID	All	ri
resourceType	All	ty*
resourceName	All	rn
privileges	accessControlPolicy	pv
selfPrivileges	accessControlPolicy	pvs
App-ID	AE	api
AE-ID	AE	aei
appName	AE	apn
pointOfAccess	AE, CSEBase, remoteCSE	poa
ontologyRef	AE, container, contentInstance	or
nodeLink	AE, CSEBase, remoteCSE	nl
contentSerialization	AE	csz
creator	container, contentInstance, eventConfig, group, pollingChannel, statsCollect, statsConfig, subscription	cr
maxNrOfInstances	container	mni
maxByteSize	container	mbs
maxInstanceAge	container	mia
currentNrOfInstances	container	cni
currentByteSize	container	cbs
locationID	container	li
contentInfo	contentInstance	cnf
contentSize	contentInstance	cs
primitiveContent	request	pc*
content	contentInstance	con
cseType	CSEBase, remoteCSE	cst
CSE-ID	CSEBase, remoteCSE, service SubscribedNode	csi
supportedResourceType	CSEBase	srt
notificationCongestionPolicy	CSEBase	пср
source	delivery	sr
target	delivery, request	tg
lifespan	delivery	ls
eventCat	delivery	ec*
deliveryMetaData	delivery	dmd
aggregatedRequest	delivery	arq
eventID	eventConfig, statsCollect	evi
eventType	eventConfig	evt
evenStart	eventConfig	
	eventConfig	evs eve
eventEnd		
eventEnd operationType	eventConfig	opt

Attribute Name	Occurs in	Short Name
execStatus	execInstance	exs
execResult	execInstance	exr
execDisable	execInstance	exd
execTarget	execInstance, mgmtCmd	ext
execMode	execInstance, mgmtCmd	exm
execFrequency	execInstance, mgmtCmd	exf
execDelay	execInstance, mgmtCmd	exv
execNumber	execInstance, mgmtCmd	exn
execReqArgs	execInstance, mgmtCmd	exra
execEnable	mgmtCmd	exe
memberType	group	mt
currentNrOfMembers	group	cnm
maxNrOfMembers	group	mnm
memberIDs	group	mid
membersAccessControlPolicyIDs	group	таср
memberTypeValidated	group	mtv
consistencyStrategy	group	csy
groupName	group, subscription	gn
locationSource	locationPolicy	los
locationUpdatePeriod	locationPolicy	lou
locationTargetId	locationPolicy	lot
locationServer	locationPolicy	lor
locationContainerID	locationPolicy	loi
locationContainerName	locationPolicy	lon
locationStatus	locationPolicy	lost
serviceRoles	m2mServiceSubscriptionProfile	svr
description	mgmtCmd, mgmtObj, all management resources	dc
	from firmware	
cmdType	mgmtCmd	cmt
mgmtDefinition	mgmtObj, all management resources from	mgd
	firmware	
objectIDs	mgmtObj	obis
objectPaths	mgmtObj	obps
nodeID	node	ni
hostedCSELink	node	hcl
CSEBase	remoteCSE	cb
M2M-Ext-ID	remoteCSE	mei
Trigger-Recipient-ID	remoteCSE	tri
requestReachability	remoteCSE	rr
originator	request	og
metaInformation	request	mi
requestStatus	request	rs
operationResult	request	ol
operation	request	opn
requestID	request	rid
scheduleElement	schedule	se
deviceIdentifier	serviceSubscribedNode	di
ruleLinks	serviceSubscribedNode	rlk
statsCollectID	statsCollect	sci .
collectingEntityID	statsCollect	cei
collectedEntityID	statsCollect	cdi
devStatus	areaNwkDeviceInfo	SS
statsRuleStatus	statsCollect	srs
statModel	statsCollect	SM an
collectPeriod	statsCollect	cp
eventNotificationCriteria	subscription	enc
expirationCounter	subscription	exc
notificationURI	subscription	nu
groupID	subscription	gpi
notificationForwardingURI	subscription	nfu
batchNotify	subscription	bn
rateLimit	subscription	rl



Attribute Name	Occurs in	Short Name
preSubscriptionNotify	subscription	psn
pendingNotification	subscription	pn
notificationStoragePriority	subscription	nsp
latestNotify	subscription	ln
notificationContentType	subscription	nct
notificationEventCat	subscription	nec
subscriberURI	subscription	su
version	firmware, software	vr
URL	firmware, software	url
update	firmware	ud
updateStatus	firmware	uds
install	software	in
uninstall	software	un
installStatus	software	ins
activate	software	act
deactivate	software	dea
activeStatus	software, areaNwkInfo	acts
memAvailable	memory	mma
memTotal	memory	mmt
areaNwkType	areaNwkInfo	ant
listOfDevices	areaNwkInfo	ldv
devId	areaNwkDeviceInfo	dvd
devType	areaNwkDeviceInfo	dvt
areaNwkId	areaNwkDeviceInfo	awi
sleepInterval	areaNwkDeviceInfo	sli
sleepDuration	areaNwkDeviceInfo	sld
listOfNeighbors	areaNwkDeviceInfo	lnh
batteryLevel	battery	btl
batteryStatus	battery	bts
deviceLabel	deviceInfo	dlb
manufacturer	deviceInfo	man
model	deviceInfo	mod
deviceType	deviceInfo	dty
fwVersion	deviceInfo	fwv
swVersion	deviceInfo	swv
hwVersion	deviceInfo	hwv
capabilityName	deviceCapability	can
attached	deviceCapability	att
capabilityActionStatus	deviceCapability	cas
enable	deviceCapability	ena
disable	deviceCapability	dis
currentState	deviceCapability	cus
reboot	reboot	rbo
factoryReset	reboot	far
logTypeId	eventLog	lgt
logData	eventLog	lgd
logActionStatus	eventLog	lgs
logStatus	eventLog	lgst
logStart	eventLog	lga
logStop	eventLog	lgo
firmwareName	firmware	fwnnam
softwareName	software	+
cmdhPolicyName	cmdhPolicy	cpn
mgmtLink	cmdhPolicy, activeCmdhPolicy, cmdhDefaults, cmdhNetworkAccessRules, cmdhNwAccessRule	cmlk
activeCmdhPolicyLink	activeCmdhPolicy	acmlk
order	cmdhDefEcValue, cmdhLimits	
defEcValue		od dan
uciec value	cmdhDefEcValue cmdhDefEcValue, cmdhLimits	dev
raguactOrigin		
requestOrigin		ror
requestOrigin requestContext requestContextNotification	cmdhDefEcValue, cmdhLimits cmdhDefEcValue, cmdhLimits cmdhDefEcValue, cmdhLimits	rct rcn



Attribute Name	Occurs in	Short Name
applicableEventCategories	cmdhNetworkAccessRules	aecs
applicableEventCategory	cmdhEcDefParamValues, cmdhBuffer	aec
defaultRequestExpTime	cmdhEcDefParamValues	dqet
defaultResultExpTime	cmdhEcDefParamValues	dset
defaultOpExecTime	cmdhEcDefParamValues	doet
defaultRespPersistence	cmdhEcDefParamValues	drp
defaultDelAggregation	cmdhEcDefParamValues	dda
limitsEventCategory	cmdhLimits	lec
limitsRequestExpTime	cmdhLimits	lqet
limitsResultExpTime	cmdhLimits	lset
limitsOpExecTime	cmdhLimits	loet
limitsRespPersistence	cmdhLimits	lrp
limitsDelAggregation	cmdhLimits	lda
targetNetwork	cmdhNwAccessRule	ttn
minReqVolume	cmdhNwAccessRule	mrv
backOffParameters	cmdhNwAccessRule	bop
otherConditions	cmdhNwAccessRule	ohc
maxBufferSize	cmdhBuffer	mbfs
storagePriority	cmdhBuffer	sgp
applicableCredIDs	serviceSubscribedAppRule	apci
allowedApp-IDs	serviceSubscribedAppRule	aai
allowedAEs	serviceSubscribedAppRule	aae

### 1.5.3. Primitive parameter short names

Table 1.5-3 shows short names for primitive parameters used for request and response primitives.

Table 1.5-3 Primitive parameter short names

Parameter Name	XSD long name	Occurs in	Short Name
Operation	operation	Request	op
То	to	Request, Response	to
From	from	Request, Response	fr
Request Identifier	requestIdentifier	Request, Response	rqi
Resource Type	resourceType	Request	ty
Content	primitiveContent	Request, Response	pc
Role	role	Request	rol
Originating Timestamp	originatingTimestamp	Request, Response	ot
Request Expiration Timestamp	requestExpirationTimestamp	Request	rqet
Result Expiration Timestamp	resultExpirationTimestamp	Request, Response	rset
Operation Execution Time	operationExecutionTime	Request	oet
Response Type	responseType	Request	rt
Result Persistence	resultPersistence	Request	rp
Result Content	resultContent	Request	rcn
Event Category	eventCategory	Request, Response	ec
Delivery Aggregation	deliveryAggregation	Request	da
Group Request Identifier	groupRequestIdentifier	Request	gid
Filter Criteria	filterCriteria	Request	fc
Discovery Result Type	discoveryResultType	Request	drt
Response Status Code	responseStatusCode	Response	rsc

### 1.5.4. Complex data types members

Table 1.5-4 shows short names for parameters used for filter criteria and eventNotificationCriteria primitives.



Table 1.5-4 Complex data type member short names

Member Name	Occurs in	Short Name
createdBefore	filterCriteria, eventNotificationCriteria	crb
createdAfter	filterCriteria, eventNotificationCriteria	cra
modifiedSince	filterCriteria, eventNotificationCriteria	ms
unmodifiedSince	filterCriteria, eventNotificationCriteria	us
stateTagSmaller	filterCriteria, eventNotificationCriteria	sts
stateTagBigger	filterCriteria, eventNotificationCriteria	stb
expireBefore	filterCriteria, eventNotificationCriteria	exb
expireAfter	filterCriteria, eventNotificationCriteria	exa
labels	filterCriteria, eventNotificationCriteria	lbl *
resourceType	filterCriteria	ty *
sizeAbove	filterCriteria, eventNotificationCriteria	sza
sizeBelow	filterCriteria, eventNotificationCriteriay	szb
contentType	filterCriteria	cty
limit	filterCriteria	lim

## 2. OPEN APIs

## 2.1.API Outline

Table 2.1-1 A summary of Mobius-YT open APIs

Interface ID	Interface Name	Interface Description	
API-CB-R	CSEBase Retrieve	CSEBase retrieve with resultContent set to 1 (attributes)	
API-CSR-C	remoteCSE Create	remoteCSE creation with resultContent set to 1 (attributes)	
API-CSR-R	remoteCSE Retrieve	remoteCSE retrieve with resultContent set to 1 (attributes)	
API-CSR-U	remoteCSE Update	remoteCSE update with resultContent set to 1 (attributes)	
API-CSR-D	RemoteCSE Delete	remoteCSE delete with resultContent set to 0 (nothing)	
API-AE-C	AE Create	AE creation with resultContent set to 1 (attributes)	
API-AE-R	AE Retrieve	AE retrieve with resultContent set to 1 (attributes)	
API-AE-U	AE Update	AE update with ResultContent set to 1 (attributes)	
API-AE-D	AE Delete	AE delete with ResultContent set to 0 (nothing)	
API-CNT-C	Container Create	Container creation with resultContent set to 2 (hierarchical address)	
API-CNT-R	Container Retrieve	Container retrieve with resultContent set to 1 (attributes)	
API-CNT-U	Container Update	Container update with resultContent set to 0 (nothing)	
API-CNT-D	Container Delete	Container delete with resultContent set to 0 (nothing)	
API-CIN-C	ContentInstance Create	contentInstance create with resultContent set to 0 (nothing)	
API-CIN-R	ContentInstance Retrieve	Latest contentInstance retrieve	
API-CIN-D	CotentInstance Delete	contentInstance delete with resultContent set to 0 (nothing)	
API-SD-C	SemanticDescriptor Create	SemanticDescriptor create with resultContent set to 0 (nothing)	

Interface ID	Interface Name	Interface Description	
API-SD-R	SemanticDescriptor Retrieve	SemanticDescriptor retrieve with resultContent set to 1 (attributes)	
API-SD-U	SemanticDescriptor Update	SemanticDescriptor update with resultContent set to 0 (nothing)	
API-SD-D	SemanticDescriptor Delete	SemanticDescriptor delete with resultContent set to 0 (nothing)	
API-DIS-ResourceType	Discovery with Resource Type	Discovery with preferred resource type attribute	
API-DIS-Label	Discovery with Label	Discovery with preferred Label attribute	
API-DIS-Limit	Discovery with Limit	Discovery with preferred Limit attribute	
API-DIS- CreateBefore&CreateA fter	Discovery with Creation time range	Discovery with preferred createdBefore and createdAfter attribute	
API-DIS-Offset	Discovery with Offset	Discovery with preferred Offset attribute	
API-DIS-Level	Discovery with Level	Discovery with preferred Level attribute	
API-DIS-Multiple- Filters	Discovery with multiple filters	Discovery with multiple filter criteria parameters	
API-SUB-C	Subscription Create	Subscription create with resultContent set to 0 (nothing)	
API-SUB-R	Subscription Retrieve	Subscription retrieve with resultContent set to 1 (attributes)	
API-SUB-U	Subscription Update	Subscription update with resultContent set to 0 (nothing)	
API-SUB-D	Subscription Delete	Subscription delete with resultContent set to 0 (nothing)	
API-GRP-C	Group Create	Group create with resultContent set to 0 (nothing)	
API-GRP-R	Group Retrieve	Group retrieve with resultContent set to 1 (attributes)	
API-GRP-U	Group Update	Group update with resultContent set to 0 (nothing)	
API-GRP-D	Group Delete	Group delete with resultContent set to 0 (nothing)	
API-TS-C	timeSeries Create	timeSeries create with resultContent set to 0 (nothing)	
API-TS-R	timeSeries Retrieve	timeSeries retrieve with resultContent set to 1 (attributes)	
API-TS-U	timeSeries Update	timeSeries update with resultContent set to 0 (nothing)	
API-TS-D	timeSeries Delete	timeSeries delete with resultContent set to 0 (nothing)	
API-TSI-C	timeSeriesInstance Create	timeSeriesInstance create with resultContent set to 0 (nothing)	
API-TSI-R	timeSeriesInstance Retrieve	timeSeriesInstance retrieve with resultContent set to 1 (attributes)	
API-TSI-D	timeSeriesInstance Delete	timeSeriesInstance delete with resultContent set to 0 (nothing)	

## 2.2. API Details

### 2.2.1 Abbreviations and Preferences

#### 1) Abbreviations

NP (Not Present): NP mark indicates attributes that don't necessarily be present in the resource representation for the corresponding request via API.



M (Mandatory): M mark indicates attributes shall be present in the resource representation either for the corresponding request via API or the responses provided by the specific IoT platform.

O (Optional): O mark indicates attributes that are allowed to be present in the resource representation for the corresponding request for API but will not affect the request result if absent.

#### 2) Preferences

APreferences applied through the current API are listed as following:

A *resultContent* attribute is used as a query string to manage user preference on the type of response content. If the *reultContent* is absent in the request URL, the default value 1(attributes) is applied to indicate the response for a corresponding request is composed of attributes of the requested resource. More about resultContent parameter is listed on clause 0.

All resources and attributes present in the request API are represented by their corresponding short name, which is defined by oneM2M TS-0004. More details for the short names, please refer to clause 2.2.10.

#### 2.2.2 <CSEBase> Resource

A < CSEBase > resource represents a CSE and it is the root for all resources that are residing in the CSE. The < CSEBase > resource doesn't support the creation, update, and delete operations via API but only supports retrieve operation.

#### 1) API-CB-C

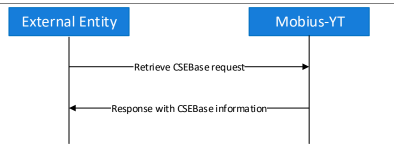
The *<CSEBase*>resource is not permitted to be created via API.

#### 2) API-CB-R

The *<CSEBase>*resource supports retrieve operation via API following generic procedures specified in oneM2M TS-0001.

Interface ID	API-CB-R	
Interface Name	CSEBase retrieve with resultContent set to 1 (attributes)	
Target Resource	Requested <csebase> resource</csebase>	
Interface Description	The interface is used to receive the retrieve request for <csebase> resource in Mobius-YT and respond the request originator with the resource information of the CSEBase.  ① Resource Structure  mobius-yt  ② Call Flow</csebase>	





3 Resource URL Information GET /mobius-yt

#### (4) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

#### 5 Example of Request Message

```
GET /mobius-yt HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: 12345
X-M2M-Origin:C0.2.481.1.1.232466
```

#### 6 Example of Response Message

```
HTTP/1.1 200 OK
Content-Length: 477
Content-Type: application/json
X-M2M-RI: 12345
X-M2M-RSC: 2000
  "m2m:cb": {
   "ty": 5,
"ct": "20161011T064008",
   "ri": "/mobius-yt",
   "rn": "mobius-yt",
   "lbl": [
     "mobius-yt"
    "lt": "20161011T064008",
   "cst": 1,
    "csi": "/mobius-yt",
    "srt": [
     1,
     2,
     3,
     4,
     10,
     16,
     23,
     24,
     25,
     26
    "poa": [
     "http://192.168.119.1:7579"
```

}

#### 3) API-CB-U

The *<CSEBase>* resource is not permitted to be updated via API.

#### 4) API-CB-D

The *<CSEBase>* resource is not permitted to be deleted via API.

#### 2.2.3 <remoteCSE> Resource

The <remoteCSE> resource represents a Registree CSE that is registered to the Registrar CSE and the created <remoteCSE> locates directly under the <CSEBase> resource. Conversely each <remoteCSE> resource also represents as a Registrar CSE. The <remoteCSE> resource will also be located directly under the <CSEBase> resource of Registree CSE.

For example, when CSE1 (Registree CSE) registers with CSE2 (Registrar CSE), there will be two <remoteCSE> resources created: one in CSE1: <CSEBase1>/<remoteCSE2> and one in CSE2: <CSEBase2>/<remoteCSE1>. Note that the creation of two <remoteCSE> resources located in <CSEBase1> and <CSEBase2>, respectively, does not imply mutual registration (i.e., <CSEBase1>/<remoteCSE2> does not mean CSE2 registered with CSE1).

The <remoteCSE> resource contains a group of universal attributes applied for all oneM2M resource primitives and a group of specific resources applied for only <remoteCSE> resource itself, shown as Table 2.2.3-1 and Table 2.2.3-2. Table 2.2.3-2 also shows mandatory attributes (with *M* mark) required to be present while using API, as well as optional attributes (with *O* mark) that are not necessarily present and those attributes (with *NP* mark) that should not be present in resource request representation.

Taking a remote light control scenario at home as an example, the home gateway can be modelled as a MN-CSE registered as a <remoteCSE> to enable the communication of local light bulbs with outside of home network. Any light bulb to be connected to the home gateway can be registered as <AE> as a child resource of <remoteCSE>.

Attribute Name Request Optionality		ptionality
	Create	Update
@resourceName	NP	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
accessControlPolicyIDs	О	0
creationTime	NP	NP
expirationTime	О	0
lastModifiedTime	NP	NP
labels	О	0
announceTo	О	0
announcedAttribute	0	0

Table 2.2.3-1 Universal Attributes of <remoteCSE> resource

Table 2.2.3- 2 Resource Specific Attributes of <remoteCSE> resource

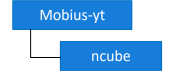
Attribute Name	Request O	otionality	Data Type	Default Value and
	Create	Update		Constraints
сѕеТуре	О	NP	m2m:cseTypeID	No default
pointOfAccess	О	О	m2m:poaList	No default
CSEBase	M	NP	xs:anyURI	No default
CSE-ID	M	NP	m2m:ID	No default
M2M-Ext-ID	О	О	m2m:externalID	No default
Trigger-Recipient-ID	О	О	m2m:triggerRecipientID	No default
requestReachability	M	О	xs:boolean	No default
nodeLink	O	О	xs:anyURI	No default

### 1) API-CSR-C

Interface ID	API-CSR-C-01	
Interface Name	remoteCSE creation with resultContent set to 1 (attributes)	
Target Resource	<csebase> resource of the requested <remotecse> resource</remotecse></csebase>	
Interface Description	The interface is used to send a <remotecse> create request attached with resultContent set to 1 to the Mobius-YT CSEBase and receive a successful <remotecse> creation response including the created resource information of <remotecse> for the <remotecse> create request.  Note that mandatory attributes for creation of the <remotecse> are highlighted in create request.  1 Resource Structure will look like as below when the <remotecse> resource is created successfully under mobius-yt CSEBase.    Mobius-yt</remotecse></remotecse></remotecse></remotecse></remotecse></remotecse>	
	Http Header Information	
	Header Value	
	Accept application/json  N. M. M. D. Roynest ID of outcome lantity	
	X-M2M-RI Request ID of external entity	

```
Content-Type application/vnd.onem2m-res+json; ty=16
  5 Example of Request Message
POST /mobius-yt?rcn=1 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req12345
X-M2M-Origin: /csencube
Content-Type: application/vnd.onem2m-res+json;ty=16
 "m2m:csr":
 "csi": "0.2.481.1.0001.001.000111",
  "cb": "//myoperator.com/ncube",
  "rr": true,
  "rn": "ncube"
  6 Example of Response Message
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 418
Content-Location: /mobius-yt/ncube
Content-Type: application/vnd.onem2m-res+xml; ty=16
X-M2M-RI: req12345
X-M2M-RSC: 2001
  "m2m:csr": {
   "rn": "ncube",
   "ty": 16,
"pi": "/mobius-yt",
   "ri": "/mobius-yt/16-20161219063217637fQdb",
   "ct": "20161219T063217",
   "et": "20171219T063217",
   "lt": "20161219T063217",
   "cb": "//myoperator.com/ncube",
   "csi": "0.2.481.1.0001.001.000111",
   "rr": true,
   "cst": 1
```

Interface ID	API-CSR-C-02	
Interface Name	remoteCSECreate with resultContent set to 0 (nothing)	
Target Resource	<remotecse> resource</remotecse>	
Interface Description	The interface is used to send a <remotecse> create request attached with resultContent set to 0 to the Mobius-YT CSEBase and receive a successful <remotecse> creation response without containing any data about the created <remotecse> resource.  Note that mandatory attributes for creation of the <remotecse> are highlighted in create request.</remotecse></remotecse></remotecse></remotecse>	
	<ol> <li>Resource Structure will look like as below when the <remotecse> resource is created successfully under mobius-yt CSEBase.</remotecse></li> </ol>	



2 Call Flow between a CSE originator and its hosting CSE is shown as below:



3 Resource URL Information POST /mobius-yt?rcn=0

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	CSE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=16

5 Example of Request Message

```
POST /mobius-yt?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req12345
X-M2M-Origin: /csencube
Content-Type: application/vnd.onem2m-res+json;ty=16

{
   "m2m:csr":
   {
    "csi": "0.2.481.1.0001.001.000111",
    "cb": "//myoperator.com/ncube",
   "rr": true,
   "rn": "ncube"
   }
}
```

6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 0
Content-Location: /mobius-yt/ncube
Content-Type: application/vnd.onem2m-res+xml; ty=16
X-M2M-RI: req12345
X-M2M-RSC: 2001
```

Interface ID	API-CSR-C-03
Interface Name	remoteCSECreate with resultContent set to 2 (hierarchical-address)



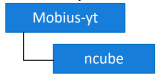
#### Target Resource

<remoteCSE> resource

The interface is used to send a <remoteCSE> create request attached with resultContent set to 2 to the Mobius-YT CSEBase and receive a successful <remoteCSE> creation response containing **the hierarchical address** of the created <remoteCSE> resource.

Note that mandatory attributes for creation of the <remoteCSE> are highlighted in create request.

① Resource Structure will look like as below when the <remoteCSE> resource is created successfully under mobius-yt CSEBase.



2 Call Flow between a CSE originator and its hosting CSE is shown as below:



#### Interface Description

3 Resource URL Information POST /mobius-yt?rcn=2

(4) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	CSE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=16

(5) Example of Request Message

```
POST /mobius-yt?rcn=2 HTTP/1.1

Host: yt.iotmobius.com:7579

Accept: application/json
X-M2M-RI: req12345

X-M2M-Origin: /csencube
Content-Type: application/vnd.onem2m-res+json;ty=16

{
   "m2m:csr":
   {
    "csi": "0.2.481.1.0001.001.000111",
    "cb": "//myoperator.com/ncube",
   "rr": true,
   "rn": "ncube"
   }
}
```

6 Example of Response Message

HTTP/1.1 201 Created Accept: application/json

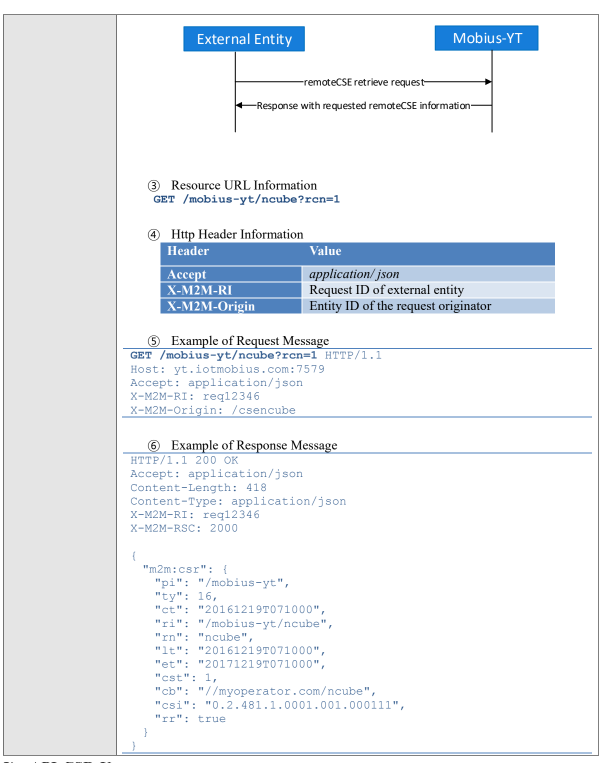
```
Content-Length: 234
Content-Location: /mobius-yt/ncube
Content-Type: application/vnd.onem2m-res+xml; ty=16
X-M2M-RI: req12345
X-M2M-RSC: 2001
{
    "m2m:uri": "/mobius-yt/ncube"
}
```

I	ADL CSD C 04	
Interface ID	API-CSR-C-04	
Interface Name	remoteCSECreate with resultContent set to 3 (hierarchical-address+attributes)	
Target Resource	<remotecse> resource The interface is used to send a <remotecse> create request attached with resultContent set to 3 to the Mobius-YT CSEBase and receive a successful <remotecse> creation response containing both the hierarchical address and attributes representation of the created <remotecse> resource.</remotecse></remotecse></remotecse></remotecse>	
	Note that mandatory attributes for creation of the <remotecse> are highlighted in create request.</remotecse>	
	Resource Structure will look like as below when the <remotecse> resource is created successfully under mobius-yt CSEBase.      Mobius-yt     ncube</remotecse>	
	② Call Flow between a CSE originator and its hosting CSE is shown as below:	
Interface Description	remoteCSE create request  Response with created remoteCSE information	
	③ Resource URL Information POST /mobius-yt?rcn=3	
	Http Header Information	
	Header Value	
	Accept application/json	
	X-M2M-RI Request ID of external entity	
	X-M2M-Origin CSE-ID of request originator  Content-Type application/vnd.onem2m-res+json; ty=16	
	Content-Type application/vnd.onem2m-res+json; ty=16	
	(5) Example of Request Message	
	POST /mobius-yt?rcn=3 HTTP/1.1	
	Host: yt.iotmobius.com:7579	
	Accept: application/json X-M2M-RI: req12345	
	X-M2M-Origin: /csencube	

```
Content-Type: application/vnd.onem2m-res+json;ty=16
 "m2m:csr":
  "csi": "0.2.481.1.0001.001.000111",
  "cb": "//myoperator.com/ncube",
  "rr": true,
"rn": "ncube"
   6 Example of Response Message
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 445
Content-Location: /mobius-yt/ncube
Content-Type: application/vnd.onem2m-res+xml; ty=16
X-M2M-RI: req12345
X-M2M-RSC: 2001
  "m2m:rce": {
    "m2m:csr": {
     "rn": "ncube",
     "ty": 16,
     "pi": "/mobius-yt",
     "ri": "/mobius-yt/ncube2",
     "ct": "20161219T081610",
     "et": "20171219T081610",
     "lt": "20161219T081610",
     "st": 0,
     "cb": "//myoperator.com/ncube",
     "csi": "0.2.481.1.0001.001.000111",
     "rr": true,
     "cst": 1
    "m2m:uri": "/mobius-yt/ncube"
```

#### 2) API-CSR-R

Interface ID	API-CSR-R	
Interface Name	remoteCSE retrieve with resultContent set to 1 (attributes)	
Target Resource	Requested <remotecse> resource</remotecse>	
Interface Description	The interface is used to send a retrieve request attached with resultContent set to 1 to the <remotecse> resource that has been created before and receive a response containing attributes of the requested <remotecse> resource.  ① Resource Structure  Mobius-yt  ncube  ② Call Flow between an originator and its hosting CSE is shown as below: Note that the external entity can be a CSE or an AE which has access control right to access to the requested <remotecse> resource.</remotecse></remotecse></remotecse>	

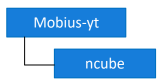


#### 3) API-CSR-U

Interface ID	API-CSR-U-01
Interface Name	remoteCSE update with resultContent set to 1 (attributes)
Target Resource	Requested <remotecse> resource</remotecse>
Interface Description	The interface is used to send a <remotecse> update request attached with resultContent set to 1 to the target <remotecse> resource that has been created and receive a successful <remotecse> update response containing (at least) the updated attribute(s) of the requested <remotecse> resource.</remotecse></remotecse></remotecse></remotecse>



(1) Resource Structure



② Call Flow between an originator and its hosting CSE is shown as below: Note that the external entity can be a CSE or an AE which has access control right to access to the requested <remoteCSE> resource.



3 Resource URL Information
PUT /mobius-yt/ncube?rcn=1

(4) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	Entity ID of the request originator
Content-Type	application/vnd.onem2m-res+json

S Example of Request Message This example is to demonstrate the update of the <pointOfAccess> attribute of <remoteCSE> resource.

```
PUT /mobius-yt/ncube?rcn=1 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req21345
X-M2M-Origin: /csencube
Content-Type: application/vnd.onem2m-res+json
{
    "m2m:csr": {
        "poa": "http://0.2.481.1.0001.001.000111"
    }
}
```

6 Example of Response Message

```
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 431
Content-Type: application/vnd.onem2m-res+json
X-M2M-RI: req21345
X-M2M-RSC: 2004
{
   "m2m:csr": {
    "pi": "/mobius-yt",
    "ty": 16,
    "ct": "20161219T071000",
```



```
"ri": "/mobius-yt/ncube",
    "rn": "ncube",
    "lt": "20161219T071000",
    "et": "20171219T071000",
    "cst": 1,
    "cb": "//myoperator.com/ncube",
    "csi": "0.2.481.1.0001.000111",
    "rr": true,
    "poa": "http://0.2.481.1.0001.000111"
}
```

# Interface ID Interface Name

#### API-CSR-U-02

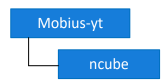
remoteCSEUpdate with resultContent set to 0 (nothing)

#### Target Resource

<remoteCSE> resource

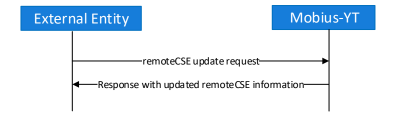
The interface is used to send an update request attached with resultContent set to 0 to the target <remoteCSE> resource that has been created before and receive a successful <remoteCSE> update response without containing any data about the requested <remoteCSE> resource.

1 Resource Structure



② Call Flow between an originator and its hosting CSE is shown as below: Note that the external entity can be a CSE or an AE which has access control right to access to the requested <remoteCSE> resource.

#### Interface Description



3 Resource URL Information
PUT /mobius-yt/ncube?rcn=0

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	Entity ID of the request originator
Content-Type	application/vnd.onem2m-res+json

(5) Example of Request Message
This example is to demonstrate the update of the <pointOfAccess> attribute of <remoteCSE> resource.

PUT /mobius-yt/ncube?rcn=0 HTTP/1.1

```
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req21345
X-M2M-Origin: /csencube
Content-Type: application/vnd.onem2m-res+json
{
    "m2m:csr": {
        "poa": "http://0.2.481.1.0001.001.000111"
      }
}

    © Example of Response Message
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 0
Content-Type: application/vnd.onem2m-res+json
X-M2M-RI: req21345
X-M2M-RSC: 2004
```

#### 4) API-CSR-D

_		
Interface ID	API-CSR-D-01	
Interface Name	remoteCSE delete with resultContent set to 0 (nothing)	
Target Resource	Requested <remotecse> resource</remotecse>	
Interface Description	The interface is used to send a delete request attached with resultContent set to 0 to the target <remotecse> resource that has created before and receive a successful <remotecse> delete response with no http response body included.  ① Resource Structure  Mobius-yt  ncube  ② Call Flow between an originator and its hosting CSE is shown as below: Note that the external entity can be a CSE or an AE which has access control right to access to the requested <remotecse> resource.  External Entity  Mobius-YT  remoteCSE delete request  Response with only response status code  ③ Resource URL Information DELETE /mobius-yt/ncube?rcn=0  ④ Http Header Information Header  Value</remotecse></remotecse></remotecse>	
	Accept application/json  X-M2M-RI Request ID of external entity	
	X-M2M-Origin Entity ID of the request originator	
	(5) Example of Request Message	
	This example is to demonstrate the delete of the <remotecse> resource.</remotecse>	

```
DELETE /mobius-yt/ncube?rcn=0 HTTP/1.1

Host: yt.iotmobius.com:7579

Accept: application/json

X-M2M-RI: req12345

X-M2M-Origin: /csencube

© Example of Response Message

HTTP/1.1 200 OK

Content-Length: 0

Content-Type: application/json

X-M2M-RI: req12345

X-M2M-RSC: 2002
```

Interface ID	API-CSR-D-02	
Interface Name	remoteCSEDelete with resultContent set to 1 (attributes)	
Target Resource	<remotecse> resource</remotecse>	
· ·	The interface is used to send a delete request attached with resultContent set to 1 to the target <remotecse> resource that has created before and receive a successful <remotecse> delete response containing attributes of <remotecse> resource that has been deleted.</remotecse></remotecse></remotecse>	
	① Resource Structure  Mobius-yt  ncube	
	② Call Flow between an originator and its hosting CSE is shown as below: Note that the external entity can be a CSE or an AE which has access control right to access to the requested <remotecse> resource.</remotecse>	
Interface Description	remoteCSE delete request  Response with deleted remoteCSE information	
	3 Resource URL Information DELETE /mobius-yt/ncube?rcn=1	
	4 Http Header Information Header Value	
	Accept application/json  X-M2M-RI Request ID of external entity  X-M2M-Origin Entity ID of the request originator	
	(5) Example of Request Message This example is to demonstrate the delete of the <remotecse> resource.</remotecse>	
	DELETE /mobius-yt/ncube?rcn=1 HTTP/1.1  Host: yt.iotmobius.com:7579  Accept: application/json  X-M2M-RI: req12345  X-M2M-Origin: /csencube	

```
@ Example of Response Message

HTTP/1.1 200 OK
Content-Length: 147
Content-Type: application/json
X-M2M-RI: req12345
X-M2M-RSC: 2002
{
    "m2m:csr": {
        "pi": "/mobius-yt",
        "ty": 16,
        "ct": "20161219T081610",
        "ri": "/mobius-yt/ncube",
        "rn": "ncube",
        "lt": "20161219T081610",
        "et": "20171219T081610"
}
```

#### 2.2.4 <AE> Resource

The <AE> resource represents information about an Application Entity that is registered to a CSE. The originator of a <AE> create request is and only can be an AE. A CSE is not allowed to initiate a <AE> create request.

The  $\langle$ AE $\rangle$  resource contains a group of universal attributes which are defined to be potentially applicable for all oneM2M resource primitives and a group of specific resources applied for only  $\langle$ AE $\rangle$  resource itself, shown as Table 2.2.4.1 and Table 2.2.4.2. Table 2.2.4.2 also shows mandatory attributes (with M mark) required to be included in the request message using REST API, as well as optional attributes (with O mark) that are not necessarily present and those attributes (with NP mark) that should not be present in resource request representation.

The <AE> resource which resides in different kind of nodes such as Application Dedicated Node, Middle Node, Infrastructure Node etc. An Application Dedicated Node could reside in a constrained M2M device, while a Middle Node could reside in an M2M gateway and an Infrastructure Node could reside in an M2M Service Infrastructure. For example, in smart home scenario, light bulbs are modelled as Application Dedicated Node which communicate with home gateway which is modelled as a Middle Node and in resource registration phase, light bulbs can be registered as an <AE> resource.

Table 2.2.4. 1 Universal Attributes of <AE> resource

Attribute Name	Request Optionality	
	Create	Update
@resourceName	0	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
accessControlPolicyIDs	0	0
creationTime	NP	NP
expirationTime	0	0
lastModifiedTime	NP	NP
labels	0	0
announceTo	0	0
announcedAttribute	0	0

**Table 2.2.4. 2 Resource Specific Attributes of <AE> resource** 

Attribute Name	Request Optionality		Data Type	Default Value and
	Create	Update		Constraints
appName	0	0	xs:string	No default
App-ID	М	NP	xs:string	No default
AE-ID	NP	NP	m2m:ID	No default
pointOfAccess	0	0	m2m:poaList	No default
ontologyRef	0	0	xs:anyURI	No default
nodeLink	NP	NP	xs:anyURI	No default
requestReachability	М	0	xs:boolean	No default
contentSerialization	0	0	m2m:serializations	No default

### 1) API-AE-C

Interface ID	API-AE-C-01	
Interface Name	AE creation with resultContent set to 1 (attributes)	
Target Resource	<csebase> resource of the requested <ae> resource</ae></csebase>	
Interface Description	The interface is used to send a <ae> create request attached with resultContent set to 1 to the Mobius-YT CSEBase and receive a successful <ae> creation response including the created resource information of <ae> for the <ae> create request.  Note that mandatory attributes for creation of the <ae> are highlighted in create request. A temperature sensor is registered to Mobius-YT platform by sending a <ae> registration request to the Mobius-YT CSEBase.  ① Resource Structure  Mobius-yt  temp_sensor  ② Call Flow between the request originator and the hosting CSE is shown as below:  AE Registree  Mobius-YT Registrar  AE create request  Response with the created AE information</ae></ae></ae></ae></ae></ae>	

3 Resource URL Information POST /mobius-yt?rcn=1

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=2

5 Example of Request Message

```
POST /mobius-yt?rcn=1 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req34521
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=2

{
    "m2m:ae":
    {
        "rn": "temp_sensor",
        "api": "A01.com.company.tempApp1",
        "rr": true
    }
}
```

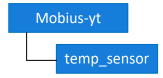
6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 213
Content-Location: /mobius-yt/temp sensor
Content-Type: application/json
X-M2M-RI: req34521
X-M2M-RSC: 2001
  "m2m:ae": {
   "rn": "temp_sensor",
   "ty": 2,
"pi": "/mobius-yt",
   "ri": "/mobius-yt/temp_sensor",
   "ct": "20170103T062535",
   "et": "20180103T062535",
   "lt": "20170103T062535",
   "api": "A01.com.company.tempApp1",
   "rr": true,
   "aei": "Cae201623213"
```

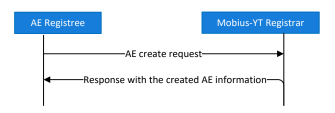
Interface ID	API-AE-C-02
Interface Name	AE creation with resultContent set to 0 (nothing)
Target Resource	<ae> resource</ae>
Interface Description	The interface is used to send a <ae> create request attached with resultContent set to 0 to the Mobius-YT CSEBase and receive a successful <ae> creation response with no http response body included.</ae></ae>
	Note that mandatory attributes for creation of the <ae> are highlighted in create request.</ae>

A temperature sensor is registered to Mobius-YT platform by sending a <AE> registration request to the Mobius-YT CSEBase.

1 Resource Structure



② Call Flow between the request originator and the hosting CSE is shown as below:



③ Resource URL Information POST /mobius-yt?rcn=0

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=2

(5) Example of Request Message

```
POST /mobius-yt?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req34522
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=2

{
    "m2m:ae":
    "rn": "temp_sensor",
        "api": "A01.com.company.tempApp1",
        "rr": true
    }
}
```

6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 213
Content-Location: /mobius-yt/temp_sensor
Content-Type: application/json
X-M2M-RI: req34522
X-M2M-RSC: 2001
```

#### 2) API-AE-R

Interface ID	API-AE-R
--------------	----------

Interface Name	AE retrieve with resultContent set to 1 (attributes)	
Target Resource	Requested <ae> resource</ae>	
raiget Resource	The interface is used to send a retrieve request attached with resultContent set to 1 to the <ae> resource that has been created before and receive a response containing attributes of the requested <ae> resource.</ae></ae>	
	1 Resource Structure    Mobius-yt     temp_sensor     Call Flow between the request originator and the hosting CSE is shown as below: Note that the external entity depicted at the below Figure is authenticated entity that has access right to the target AE resource.    External entity   Mobius-YT     AE retrieve request     Response with the requested AE information	
Interface Description	<ul> <li>3 Resource URL Information         GET /mobius-yt/temp_sensor?rcn=1</li> <li>4 Http Header Information         Header         Value         Accept         application/json         X-M2M-RI         Request ID of external entity</li> </ul>	
	X-M2M-Origin AE-ID of request originator  (5) Example of Request Message	
	GET /mobius-yt/temp_sensor?rcn=1 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req45321 X-M2M-Origin: Cae201623213	
	<ul><li>© Example of Response Message</li></ul>	
	HTTP/1.1 200 OK Accept: application/json Content-Length: 226 X-M2M-RI: req45321 X-M2M-RSC: 2000	
	<pre>{    "m2m:ae": {       "pi": "/mobius-yt",       "ty": 2,       "ct": "20170103T063044",       "ri": "/mobius-yt/temp_sensor",       "rn": "temp_sensor",       "lt": "20170103T063044",       "et": "20180103T063044",       "api": "A01.com.company.tempApp1",       "aei": "Cae201623213",</pre>	

```
"rr": true
}
}
```

## 3) API-AE-U

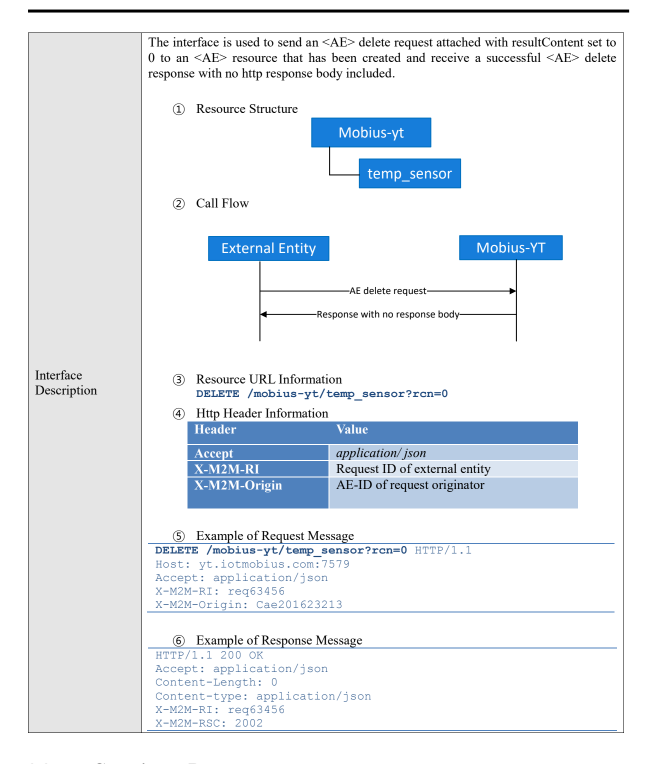
Interface ID	API-AE-U-01
Interface Name	AE update with ResultContent set to 1 (attributes)
Target Resource	Requested <ae> resource</ae>
Interface Name	AE update with ResultContent set to 1 (attributes)
	X-M2M-Origin AE-ID of request originator
	Content-Type application/vnd.onem2m-res+json
	⑤ Example of Request Message
	<pre>PUT /mobius-yt/temp_sensor?rcn=1 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req63435 X-M2M-Origin: Cae201623213 Content-Type: application/vnd.onem2m-res+json  {     "m2m:ae":     {         "poa": ["http://192.168.0.10:9090"]     } }</pre>
	6 Example of Response Message

Interface ID	API-AE-U-02		
Interface Name	AE update with ResultContent set to 0 (nothing)		
Target Resource	<ae> resource</ae>		
Interface Description	The interface is used to send a <ae> update request attached with resultContent set to 0 to the <ae> resource that has been created before and receive a successful <ae> update response containing only the response status code.  ① Resource Structure  Mobius-yt  temp_sensor  ② Call Flow  External Entity  AE update request  Response with the updated AE information</ae></ae></ae>		
	3 Resource URL Information PUT /mobius-yt/temp sensor?rcn=0		
	Http Header Information		
	Header Value		
	Accept application/json		
	X-M2M-RI Request ID of external entity X-M2M-Origin AE-ID of request originator		
	A-m2m-origin Ab-1D of request originator		

```
Content-Type
                       application/vnd.onem2m-res+json
  (5) Example of Request Message
PUT /mobius-yt/temp_sensor?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req63435
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json
 "m2m:ae":
  {
       "poa": ["http://192.168.0.10:9090"]
  6 Example of Response Message
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 247
{\tt Content-Type: application/vnd.onem2m-res+json}
X-M2M-RI: req63435
X-M2M-RSC: 2004
```

### 4) API-AE-D

Interface ID	API-AE-D	
Interface Name	AE delete with ResultContent set to 0 (nothing)	
Target Resource	Requested <ae> resource</ae>	



### 2.2.5 < Container > Resource

The <container> resource represents a container for data instances. It is used to share information with other entities and potentially to track the data. A <*container>* resource has no associated content. It has only attributes and child resources.

The <container> resource contains a group of universal attributes applied for all oneM2M resource primitives and a group of specific resources applied for only <container> resource itself, shown as Table 2.2.5. 1 and Table 2.2.5.2. Table 2.2.5.2 only shows optional attributes (with *O* mark) that are not necessarily present and those attributes (with *NP* mark) that should not be present in resource request



representation. There are no mandatory attributes required to be present when sending a create <container> resource request, all the attributes of <container> resources will be automatically assigned by registrar CSE during handling create <container> request.

The <container> resource can be seen as a container of a group of data instances with same characteristics, for example, sensor measurement of temperature, humidity, illumination, CO2 etc. For example, when a temperature sensor is modelled as application dedicated node and registered with an <AE> resource, a <container> resource can be created under the created <AE> as its child resource to contain temperature measurements. Note that <container> resource has no associated content and the real data is contained in a child resource of container called <contentInstance> which will be introduced in section 2.2.6.

Attribute Name	Request Optionality	
	Create	Update
@resourceName	0	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
accessControlPolicyIDs	0	0
creationTime	NP	NP
expirationTime	0	0
lastModifiedTime	NP	NP
stateTag	NP	NP
labels	0	0
announceTo	0	0
announcedAttribute	0	0

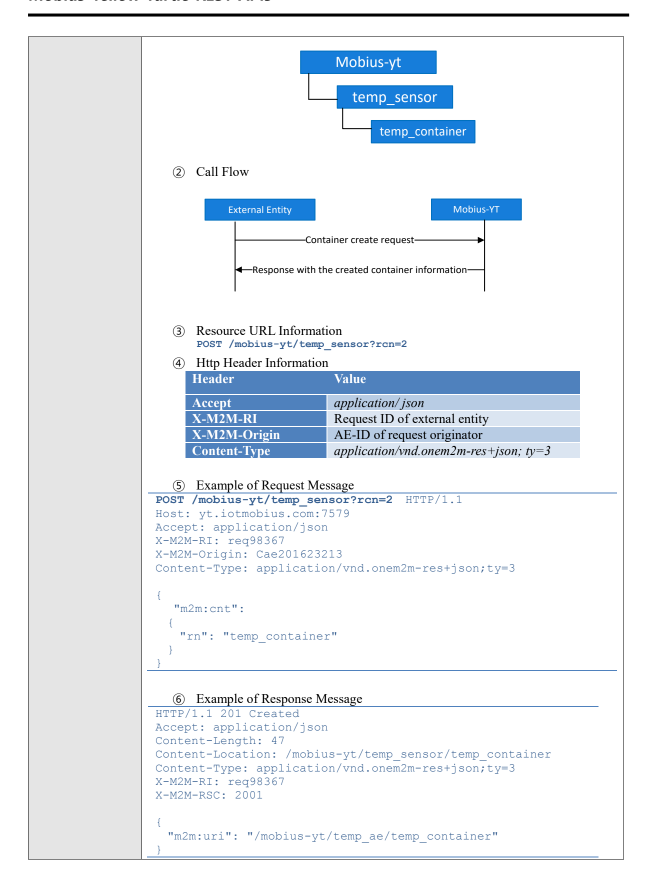
**Table 2.2.5. 1 Universal Attributes of <container> resource** 

Table 2.2.5. 2: Resource Specific Attributes of <container> resource

Attribute Name	Request Optionality		Data Type	Default Value and
	Create	Update		Constraints
creator	0	NP	m2m:ID	No default
maxNrOfInstances	0	0	xs:nonNegativeInteger	No default
maxByteSize	0	0	xs:nonNegativeInteger	No default
maxInstanceAge	0	0	xs:nonNegativeInteger	No default
currentNrOfInstances			xs:nonNegativeInteger	No default
	NP	NP		(This is generated by the hosting CSE and limited by the maxNrOfInstances)
currentByteSize			xs:nonNegativeInteger	No default
	NP	NP		(This is generated by the hosting CSE and limited by the maxByteSize)
locationID	0	0	xs:anyURI	No default
ontologyRef	0	0	xs:anyURI	No default

## 1) API-CNT-C

Interface ID	API-CNT-C-01
Interface Name	Container creation with resultContent set to 2 (hierarchical address)
Target Resource	<ae> resource as a parent resource of the requested <container> resource</container></ae>
Interface Description	The interface is used to send a <container> create request attached with resultContent set to 2 under the <ae> resource and receive a successful <container> creation response including the hierarchical address representation of the created <container> resource.</container></container></ae></container>
	① Resource Structure



Interface ID	API-CNT-C-02	
Interface Name	Container creation with resultContent set to 3 (hierarchical address + attributes)	

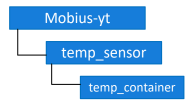


#### Target Resource

<container> resource

The interface is used to send a <container> create request attached with resultContent set to 3 under the <AE> resource and receive a successful <container> creation response including both the hierarchical address and attributes representation of the created <container> resource.

(1) Resource Structure



(2) Call Flow



#### Interface Description

(3) Resource URL Information POST /mobius-yt/temp\_sensor?rcn=3

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=3

5 Example of Request Message

```
POST /mobius-yt/temp_sensor?rcn=3 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req98368
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=3
  "m2m:cnt":
   "rn": "temp_container"
```

6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 288
Content-Location: /mobius-yt/temp_ae/temp_container
Content-Type: application/vnd.onem2m-res+json;ty=3
X-M2M-RI: req98368
X-M2M-RSC: 2001
```

```
"m2m:rce": {
    "m2m:cnt": {
        "rn": "temp_container",
        "ty": 3,
        "pi": "/mobius-yt/temp_ae",
        "ri": "/mobius-yt/temp_ae/temp_container",
        "ct": "20170103T084247",
        "et": "20180103T084247",
        "lt": "20170103T084247",
        "st": 0,
        "mni": 9007199254740991,
        "cni": 0,
        "cbs": 0
    },
    "m2m:uri": "/mobius-yt/temp_ae/temp_container"
    }
}
```

### 2) API-CNT-R

Interface ID	API-CNT-R		
Interface Name	Container retrieve with resultContent set to 1 (attributes)		
Target Resource	Requested <container> resource</container>		
	The interface is used to send a <container> retrieve request attached with resultContent set to 1 to the target <container> resource that has been created and receive attributes representation of the requested <container> resource.  ① Resource Structure  Mobius-yt  temp_sensor  temp_container</container></container></container>		
	② Call Flow		
Interface Description	Container retrieve request  Response with the requested container information		
	<ul> <li>Resource URL Information         GET /mobius-yt/temp_ae/temp_container?rcn=1</li> <li>4 Http Header Information</li> </ul>		
	Header Value		
	Accept application/json  X-M2M-RI Request ID of external entity  X-M2M-Origin AE-ID of request originator		
© Example of Request Message  GET /mobius-yt/temp_ae/temp_container?rcn=1 HTTP/1.1  Host: yt.iotmobius.com:7579			

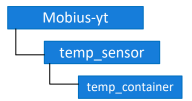
```
Accept: application/json
X-M2M-RI: req67392
X-M2M-Origin: Cae201623213
   6 Example of Response Message
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 224
Content-Type: application/json
X-M2M-RI: req67392
X-M2M-RSC: 2000
  "m2m:cnt": {
    "pi": "/mobius-yt/temp_sensor",
"ty": 3,
"ct": "20170103T083902",
    "ri": "/mobius-yt/temp_sensor/temp_container",
    "rn": "temp container",
    "lt": "20170103T083902",
"et": "20180103T083902",
    "st": 0,
    "mni": 9007199254740991,
    "cni": 0,
    "cbs": 0
```

### 3) API-CNT-U

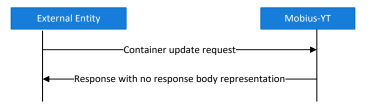
Interface ID	API-CNT-U
Interface Name	Container update with resultContent set to 0 (nothing)
Target Resource	Requested <container> resource</container>

The interface is used to send a <container> update request attached with resultContent set to 0 to the target <container> resource that has been created and receive a successful <container> update response containing only the response status code.

(1) Resource Structure



(2) Call Flow



3 Resource URL Information PUT /mobius-yt/temp\_sensor/temp\_container?rcn=0

### Interface Description

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json

5 Example of Request Message

```
PUT /mobius-yt/temp_sensor/temp_container?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req33451
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json

{
    "m2m:cnt":
    {
        "mni": 10000,
        "lbl": ["temperature repo"]
    }
}
```

6 Example of Response Message

```
HTTP/1.1 200 OK
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req33451
X-M2M-RSC: 2004
```



### 4) API-CNT-D

Interface ID	API-CNT-D		
Interface Name	Container delete with resultContent set to 0 (nothing)		
Target Resource	Requested <container> resource</container>		
	The interface is used to send a <container> delete request attached with resultContent set to 0 to a target <container> resource that has been created and receive a successful <container> delete response with no http response body included.</container></container></container>		
	① Resource Structure		
	Mobius-yt  temp_sensor  temp_container		
	② Call Flow		
Interface Description	Container delete request————————————————————————————————————		
	Http Header Information		
	Header Value		
	Accept application/json		
	X-M2M-RI Request ID of external entity  X-M2M-Origin AE-ID of request originator		
	(5) Example of Request Message  DELETE /mobius-yt/temp_sensor/temp_container?rcn=0 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req10098 X-M2M-Origin: Cae201623213  (6) Example of Response Message HTTP/1.1 200 OK Accept: application/json Content-Length: 0 X-M2M-RI: req10098 X-M2M-RSC: 2002		

# 2.2.6 < ContentInstance > Resource

The <contentInstance> resource represents a data instance stored in the <container> resource.



Taking a temperature sensor device as an example, the temperature sensor is designed to collect temperature data of environment and in this case, the real temperature data is modelled as a <contentInstance> resource. In details, we assume both the temperature sensor is registered with <AE> resource and a <container> resource is created under the <AE> to store temperature instances, under this consumption, whenever the temperature data is uploaded into a central server, the temperature data has to be denoted as a value of *content* attribute of <contentInstance> resource.

The <contentInstance> resource cannot be modified once created, and is able to be deleted explicitly by an AE or may be deleted by the platform based on specific policies. If the platform has policies to manage the <contentInstance> resource, these policies are represented by attributes axByteSize, maxNrOfInstances and/or maxInstanceAge attributes in their parent <container> resource.

The <contentInstance> resource inheritances the same access control policies of its parent <*container*> resource, and does not have its own *accessControlPolicyIDs* attribute.

Attribute Name	Request Optionality
	Create
@resourceName	0
resourceType	NP
resourceID	NP
parentID	NP
expirationTime	0
creationTime	NP
lastModifiedTime	NP
stateTag	NP
labels	0
announceTo	0
announcedAttribute	0

Table 2.2.6. 1 Universal Attributes of <contentInstance> resource

Table 2.2.6. 2 Resource Specific Attributes of <contentInstance> resource

Attribute Name	Request Optionality	Data Type	Default Value and
	Create		Constraints
creator	0	m2m:ID	
contentInfo	0	m2m:contentInfo	No default
contentSize	NP	xs:nonNegativeInteger	No default
ontologyRef	0	xs:anyURI	No default
content	М	xs:anySimpleType	No default (Transfer encoding may be applied, and indicated applied encoding as part of the contentInfo attribute)

### 1) API-CIN-C

Interface ID	API-CIN-C	
Interface Name	contentInstance create with resultContent set to 0 (nothing)	
Target Resource	<container> resource as a parent resource of the requested <contentinstance> resource</contentinstance></container>	
Interface Description	The interface is used to send a <contentinstance> create request attached with resultContent set to 0 to the target <container> resource and receive a successful <contentinstance> creation response with no http response body included.</contentinstance></container></contentinstance>	



(1) Resource Structure Mobius-yt temp\_sensor temp\_container temperature-20170101125630 temperature-20170101131030 (2) Call Flow **External Entity** Mobius-YT -Contentinstance create request-\_Response with no http response body 3 Resource URL Information POST /mobius-yt/temp\_sensor/temp\_container?rcn=0 4 Http Header Information Header Value application/json Accept X-M2M-RI Request ID of external entity X-M2M-Origin AE-ID of request originator Content-Type application/vnd.onem2m-res+json; ty=4 5 Example of Request Message POST /mobius-yt/temp\_sensor/temp\_container?rcn=0 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req11629 X-M2M-Origin: Cae201623213 Content-Type: application/vnd.onem2m-res+json;ty=4 "m2m:cin": "con": "20"

6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 0
Content-Location: /mobius-
yt/temp_sensor/temp_container/temperature-20170101125630
X-M2M-RI: req11629
X-M2M-RSC: 2001
```

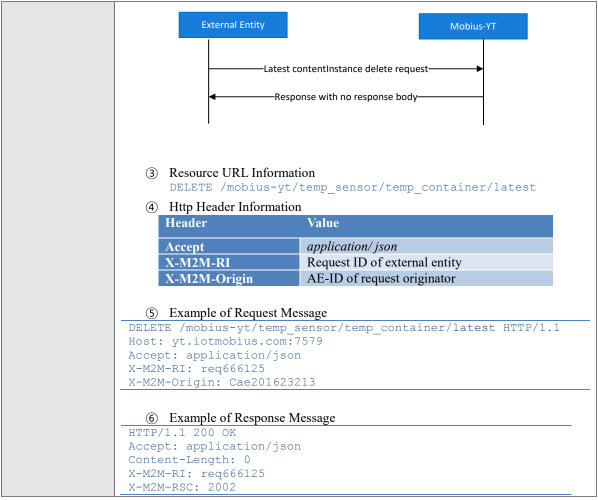
### 2) API-CIN-R

Interface ID	API-CIN-R		
Interface Name	Latest contentInstance retrieve		
Target Resource	<latest> virtual resource of requested <container> resource</container></latest>		
Interface Name	Latest contentInstance retrieve		
	Accept application/json  X-M2M-RI Request ID of external entity		
	X-M2M-RI Request ID of external entity X-M2M-Origin AE-ID of request originator		
	<pre>S Example of Request Message GET /mobius-yt/temp_sensor/temp_container/latest HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req113245 X-M2M-Origin: Cae201623213</pre>		

```
6 Example of Response Message
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 271
Content-Type: application/json
X-M2M-RI: req113245
X-M2M-RSC: 2000
  "m2m:cin": {
    "pi": "/mobius-yt/temp_sensor/temp_container",
    "ty": 4,
    "ct": "20170103T100118",
"ri": "/mobius-yt/temp_sensor/temp_container/temperature-
20170101125630",
    "rn": "4-201701031001181291oza",
    "lt": "20170103T100118",
    "et": "20180103T100118",
    "st": 4,
    "mni": 10000,
"cs": 2,
"con": "20"
```

### 3) API-CIN-D

Interface ID	API-CIN-D		
Interface Name	contentInstance delete with resultContent set to 0 (nothing)		
Target Resource	<latest> virtual resource of requested <container> resource</container></latest>		
Interface Description	The interface is used to send a <container> delete request attached with resultContent set to 0 to a target <container> resource that has been created and receive a successful <container> delete response with no http response body included.  ① Resource Structure  Mobius-yt  temp_sensor  temp_container  temperature- 20170101125630  temperature- 20170101131030  ② Call Flow</container></container></container>		



## 2.2.7 <SemanticDecriptor> Resource

The <semanticDescriptor> resource is used to store a semantic description pertaining to a resource and potentially sub-resources. Such a description may be provided according to ontologies. The semantic information is used by the semantic functionalities of the oneM2M system and is also available to applications or CSEs.

The < semanticDescriptor > resource contains a group of universal attributes applied for all oneM2M resource primitives and a group of specific resources applied for only < semanticDescriptor > resource itself, shown as Table 2.2.7. 1 and Table 2.2.7.2. Table 2.2.7.2 also shows mandatory attributes (with M mark) required to be present while using API, as well as optional attributes (with O mark) that are not necessarily present and those attributes (with NP mark) that should not be present in resource request representation.

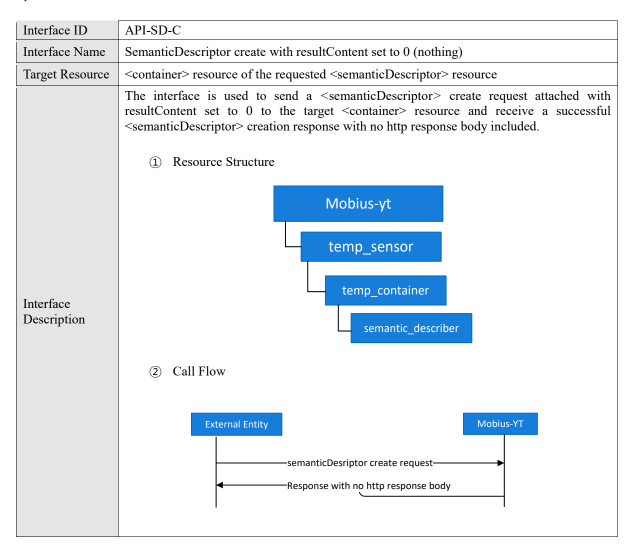
Table 2.2.7. 1 Universal Attributes of <semanticDescriptor> resource

Attribute Name	Request Optionality	
	Create	Update
@resourceName	0	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
expirationTime	0	0
accessControlPolicyIDs	0	0
creationTime	NP	NP
lastModifiedTime	NP	NP
labels	0	0

Table 2.2.7. 2 Resource Specific Attributes of <semanticDescriptor> resource

Attribute Name	Request Optionality		Data Type	Default Value and
	Create	Update		Constraints
creator	0	NP	m2m:ID	No default
descriptorRepresenation	М	0	m2m:descriptorRepresentation	application/rdf+xml:1
semanticOpExec	NP	0	m2m:sparql	No default
descriptor	М	0	xs:base64Binary	No default
ontologyRef	0	0	xs:anyURI	No default
relatedSemantics	0	0	List of xs:anyURI	No default

### 1) API-SD-C



Resource URL Information
 POST /mobius-yt/temp\_sensor/temp\_container?rcn=0
 Http Header Information

HeaderValueAcceptapplication/jsonX-M2M-RIRequest ID of external entityX-M2M-OriginAE-ID of request originatorContent-Typeapplication/vnd.onem2m-res+json; ty=24

(5) Example of Request Message

```
POST /mobius-yt/temp_sensor/temp_container?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req111265
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=24

{
    "m2m:sd":
    {
        "rn":"semantic_describer",
        "dspt": "application/rdf+json:1",
        "dsr":
    "PHJkZjpSREYNCPHJkZjpSREYNCPHJkZjpSREYNC4="
    }
}
```

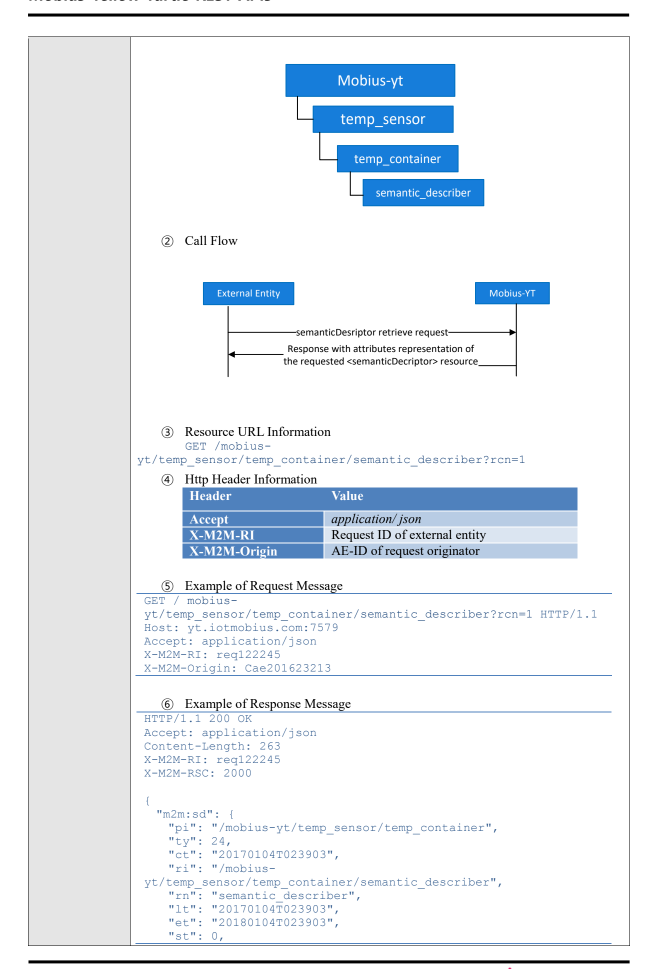
6 Example of Response Message

```
HTTP/1.1 201 Created
Accept: application/json
Content-Length: 0
Content-Location: /mobius-
yt/temp_sensor/temp_container/semantic_describer
Content-Type: application/vnd.onem2m-res+json;ty=24
X-M2M-RI: req111265
X-M2M-RSC: 2001
```

### 2) API-SD-R

Interface ID	API-SD-R
Interface Name	SemanticDescriptor retrieve with resultContent set to 1 (attributes)
Target Resource	Requested semanticDescriptor> resource
Interface Description	The interface is used to send a retrieve request attached with resultContent set to 1 to the target <semanticdescriptor> resource that has been created and receive a response containing attributes of the requested <semanticdescriptor> resource.  (1) Resource Structure</semanticdescriptor></semanticdescriptor>





```
"dspt": "application/rdf+json:1"
}
}
```

# 3) API-SD-U

Interface ID	API-SD-U		
Interface Name	SemanticDescriptor update with resultContent set to 0 (nothing)		
Target Resource	Requested <semanticdescriptor> resource</semanticdescriptor>		
	The interface is used to send a <semanticdescriptor> update request attached with resultContent set to 0 to the target <semanticdescriptor> resource that has been created and receive a successful <semanticdescriptor> update response with no response body.</semanticdescriptor></semanticdescriptor></semanticdescriptor>		
	① Resource Structure		
	Mobius-yt  temp_sensor  temp_container  semantic_describer		
	② Call Flow		
Interface Description	semanticDesriptor update request  Response with no response body		
	<pre>     Resource URL Information     PUT /mobius- yt/temp_sensor/temp_container/semantic_describer?rcn=0 </pre>		
	4 Http Header Information		
	Header Value		
	Accept application/json  X-M2M-RI Request ID of external entity		
	X-M2M-Origin AE-ID of request originator		
	Content-Type application/vnd.onem2m-res+json		
	© Example of Request Message		
	yt/temp_sensor/temp_container/semantic_describer?rcn=0 HTTP/1.1		
	Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: re12290		
	X-M2M-Origin: Cae201623213		
	Content-Type: application/vnd.onem2m-res+json		

```
{
    "m2m:sd":
    {
        "or": "ontology.ref.com/semantics"
    }
}

@ Example of Response Message
HTTP/1.1 200 OK
Content-Length: 0
Content-Length: 0
Content-Type: application/json
X-M2M-RI: re12290
X-M2M-RSC: 2004
```

### 4) API-SD-D

Interface ID	API-SD-D			
Interface Name	SemanticDescriptor delete with resultContent set to 0 (nothing)			
Target Resource	Requested <semanticdescriptor> resource</semanticdescriptor>			
	The interface is used to send a <semanticdescriptor> delete request attached with resultContent set to 0 to the target <semanticdescriptor> resource that has been created and receive a successful <semanticdescriptor> delete response with no http response body included.</semanticdescriptor></semanticdescriptor></semanticdescriptor>			
	① Resource Structure			
	Mobius-yt temp_sensor			
	temp_container			
Interface	semantic_describer			
Description				
	② Call Flow			
	External Entity Mobius-YT			
	semanticDesriptor delete request—			
	Response with no response body			
	3 Resource URL Information DELETE /mobius-			
	yt/temp_sensor/temp_container/semantic_describer?rcn=0			
	Http Header Information			

Header	Value		
Accept	application/json		
X-M2M-RI	Request ID of external entity		
X-M2M-Origin	AE-ID of request originator		
⑤ Example of Request Mess.	age		
DELETE /mobius-			
yt/temp_sensor/temp_conta.	<pre>iner/semantic_describer?rcn=0 HTTP/1.</pre>		
Host: yt.iotmobius.com:75	Host: yt.iotmobius.com:7579		
Accept: application/json			
X-M2M-RI: req998312			
X-M2M-Origin: Cae201623213			
© Example of Response Message			
HTTP/1.1 200 OK			
Accept: application/json			
Content-Length: 0			
X-M2M-RI: req998312			
X-M2M-RSC: 2002			

## 2.2.8 Resource Discovery and Conditional Retrieval

The Discovery CSF (DIS) searches information about applications and services as contained in attributes and resources.

The result of a discovery request from an Originator depends upon the filter criteria (e.g. a combination of keywords, identifiers, location and semantic information) that can limit the scope of information returned to the Originator and is subject to access control policy allowed by M2M Service Subscription. An Originator could be an AE or another CSE. The scope of the search could be within one CSE, or in more than one CSE.

The discovery request indicates the address of the resource where the discovery is to be performed. Upon receiving such request, the DIS CSF discovers, identifies, and returns the matching information regarding discovered resources according to the filter criteria. A successful response includes the discovered information in the representation of <a href="mailto:</a> <a href="mailto:aggregatedResponse">aggregatedResponse</a>>resource.

The *filterUsage* element of the *Filter Criteria* parameter does not represent a filter condition. It indicates how the *Filter Criteria* parameter shall be used. If this parameter is not provided, the Retrieve request primitive which includes this element triggers a generic retrieve operation as shown in Table 2. 2.8-1, which means when a discovery request is preferred, the *filterUsage* (short for fu) has to be present and set to either '1' or '2' as a query string, e.g. /mobius-yt?fu=1&ty=2, together with other *Filter Criteria* parameters, e.g. the resource type (short for ty).

The difference between setting *filterUsage* to '1' and '2' reflects in the representation of discovery response, if any. When *filterUsage* sets to '1', the response of discovery request is represented with format of the URIList (short for *uril*) and all URIs of discovered resources will be listed in the response. There is no limitation to the number of URIs of discovered resources to be returned.

While when *filterUsage* sets to '2', the response is represented as the *responsePrimitive* (short for *rsp*) containing attributes of the resources that match with presented filter criteria conditions. In case that the amount of matched resources is more than the maximum number of resources that a hosting CSE could return, the filter criteria *limit* is preferred to use to limit the number of resources to be returned. In



addition, filter criteria resourceType (short for ty), label (short for lbl), createdAfter (short for cra), createdBefore (short for crb), and limit (short for lim) are supported to be used as the filter condition for conditional resource retrieve operation.

The value of *createdAfter* and *createdBefore* filter criteria has to be DateTime string using 'Basic Format' specified in ISO8601 and the timezone is interpretated as UTC timezone. More filter criteria parameters are listed at Table 2.2.8-2.

Table 2.2.8-1 Interpretation of filterUsage

Value	Interpretation	Note
1	Discovery Criteria	
2	Conditional Retrieval	This is the default value when the <i>filterUsage</i> condition is not present in a Retrieve request.
3	IPE On-demand Discovery	

Table 2.2.8-2 Type definition of m2m:filterCriteria

Element Path	Element Data Type	Multiplicity
createdBefore	m2m:timestamp	01
createdAfter	m2m:timestamp	01
labels	m2m:labels	01
resourceType	list of m2m:resourceType	01
contentType	m2m:typeOfContent	0n
attribute	m2m:attribute	0n
filterUsage	m2m:filterUsage	01
limit	xs:nonNegativeInteger	01
level	xs:positiveInteger	01
offset	xs:positiveInteger	01

A group of resources shown as below are created with different label values for demonstration of discovery operations.

Table 2.2.8-3 Resource representations

ResourceType	Resource attributes representation in JSON
AE "temp_sensor"	<pre>{    "m2m:ae": {       "pi": "/mobius-yt",       "ty": 2,       "ct": "20170103T092533",       "ri": "/mobius-yt/temp_sensor",       "rn": "temp_sensor",       "lbl": [             "temp_sensor",             "sensor",             "indoor"       ],       "lt": "20170104T030832",       "et": "20180103T092533",       "api": "A01.com.company.temptApp1",       "aei": "Cae201623213",       "rr": true     } }</pre>
AE "temp_sensor02"	<pre>{   "m2m:ae": {     "pi": "/mobius-yt",     "ty": 2,     "ct": "20170104T030802",</pre>

```
"ri": "/mobius-yt/temp_sensor02",
                          "rn": "temp_sensor02",
                          "lbl": [
                            "temp sensor",
                            "sensor",
                            "outdoor"
                          ],
"lt": "20170104T030802",
"et": "20180104T030802",
"api": "A01.com.company.temptApp2",
                          "aei": "Cae201623213",
                          "rr": true
AΕ
                        "m2m:ae": {
"temp_sensor03"
                          "pi": "/mobius-yt",
                          "ty": 2,
                          "ct": "20170104T031337",
"ri": "/mobius-yt/temp_sensor03",
                          "rn": "temp_sensor03",
                          "lbl": [
                            "temp_sensor",
                            "sensor",
                            "farm_indoor"
                          "lt": "20170104T031337",
                          "et": "20180104T031337",
                          "api": "A01.com.company.temptApp3",
                          "aei": "Cae201623213",
                          "rr": true
Container
                        "m2m:cnt": {
"temp container"
                          "pi": "/mobius-yt/temp_sensor",
                          "ty": 3,
                          "ct": "20170103T092549",
                          "ri": "/mobius-yt/temp_sensor/temp_container",
                          "rn": "temp_container",
                          "lbl": [
                            "temperature_repo",
                            "temp",
                            "indoor"
                          "lt": "20170104T060156",
                          "et": "20180103T092549",
                          "st": 9,
                          "mni": 10000,
                          "cni": 1,
                          "cbs": 2
                        }
Container
                        "m2m:cnt": {
"temp container02"
                          "pi": "/mobius-yt/temp_sensor",
                          "ty": 3,
"ct": "20170104T060227",
                          "ri": "/mobius-yt/temp sensor/temp container02",
                          "rn": "temp_container02",
                          "lbl": [
                            "temperature_repo",
                            "temp",
                            "outdoor"
                          "lt": "20170104T060227",
                          "et": "20180104T060227",
                          "st": 0,
                          "mni": 9007199254740991, "cni": 0,
                          "cbs": 0
Container
                        "m2m:cnt": {
```

```
"temp_controller"
    "pi": "/mobius-yt/temp_sensor",
    "ty": 3,
    "ct": "20170104T060527",
    "ri": "/mobius-yt/temp_sensor/temp_controller",
    "rn": "temp_controller",
    "lbl": [
        "sensor control",
        "controller"
    ],
        "lt": "20170104T060527",
        "et": "20180104T060527",
        "st": 0,
        "mni": 1000,
        "cni": 0,
        "cbs": 0
    }
}
```

## 1) API-DIS-ResourceType

Interface ID	API-DIS-ResourceType			
Interface Name	Discovery with preferred resource type attribute			
Target Resource	oneM2M resource primitives			
	The interface is used to discovery resources that match with the specific resource type value. If found, the hosting CSE sends back the hierarchical address of the matched resources.			
	We demonstrate to discovery <ae> and <container> resources that stored in the mobius-yt CSEBase resource only. For other resource types, users can try it by yourselves.</container></ae>			
	① Call Flow			
	External Entity Mobius-YT			
	——Discovery request with resource type filter criteria——▶			
	Response with hierarchical address of matched resources if any			
Interface Description	② Resource URL Information  GET /mobius-yt?fu=1&ty=RESOURCE-TYPE-VALUE			
	3 Http Header Information			
	Header Value			
	Accept application/json  X-M2M-RI Request ID of external entity			
	X-M2M-Origin AE-ID of request originator			
	Example of Request Message			
	GET /mobius-yt?fu=1&ty=2 HTTP/1.1			
	Host: yt.iotmobius.com:7579 Accept: application/json			
	X-M2M-RI: req55312			
	X-M2M-Origin: Cae201623213			
	(5) Example of Response Message			
	HTTP/1.1 200 OK			
	Accept: application/json Content-Length: 87			
	1 2 1 1 1			

```
X-M2M-RI: 12345
X-M2M-RSC: 2000

{
    "m2m:uril": "/mobius-yt/temp_sensor /mobius-yt/temp_sensor02
/mobius-yt/temp_sensor03"
}
```

### 2) API-DIS-Label

I ID	LDI DIG I LL				
Interface ID	API-DIS-Label				
Interface Name	Discovery with preferred Label attribute				
Target Resource	oneM2M Resource Primitives				
	The interface is used to discovery resources that match with the specific <i>label</i> value. If found the hosting CSE sends back the hierarchical address of the matched resources.				
	① Call Flow				
	External Entity Mobius-YT				
	Discovery request with label filter criteria—				
	Response with hierarchical address of matched resources if any				
	<pre>② Resource URL Information GET /mobius-yt?fu=1&amp;lbl=LABEL-VALUE</pre>				
	3 Http Header Information				
	Header Value				
	Accept application/xml				
Interface	X-M2M-RI Request ID of external entity				
Description	X-M2M-Origin AE-ID of request originator				
	④ Example -1				
	Request Message				
	GET /mobius-yt?fu=1&lbl=sensor HTTP/1.1				
	Host: yt.iotmobius.com:7579				
	Accept: application/json				
	X-M2M-RI: req9988123 X-M2M-Origin: Cae201623213				
	Response Message				
	HTTP/1.1 200 OK				
	Accept: application/json Content-Length: 87				
	X-M2M-RI: req9988123				
	X-M2M-RSC: 2000				
	{     "m2m:uril": "/mobius-yt/temp sensor				
	/mobius-yt/temp_sensor02				
	/mobius-yt/temp_sensor03"				
	⑤ Example -2				
	Request Message				

```
GET /mobius-yt?fu=1&lbl=indoor HTTP/1.1
 Host: yt.iotmobius.com:7579
 Accept: application/json
 X-M2M-RI: req9988124
 X-M2M-Origin: Cae201623213
Response Message
 HTTP/1.1 200 OK
 Accept: application/json
 Content-Length: 75
 X-M2M-RI: req9988124
 X-M2M-RSC: 2000
  "m2m:uril":
  "/mobius-yt/temp_sensor/temp_container
  /mobius-yt/temp sensor"
   6 Example -3
Request Message
 GET /mobius-yt?fu=1&lbl=outdoor HTTP/1.1
Host: yt.iotmobius.com:7579
 Accept: application/json
 X-M2M-RI: req9988125
 X-M2M-Origin: Cae201623213
Response Message
 HTTP/1.1 200 OK
 Accept: application/json
 Content-Length: 79
 X-M2M-RI: req9988125
 X-M2M-RSC: 2000
   "m2m:uril":
  "/mobius-yt/temp sensor/temp container02
   /mobius-yt/temp sensor02"
   (7) Example -4
Request Message
 GET /mobius-yt?fu=1&lbl=temp HTTP/1.1
Host: yt.iotmobius.com:7579
 Accept: application/json
 X-M2M-RI: req9988126
 X-M2M-Origin: Cae201623213
Response Message
 HTTP/1.1 200 OK
 Accept: application/json
 Content-Length: 92
 X-M2M-RI: req9988126
 X-M2M-RSC: 2000
  "m2m:uril": "/mobius-yt/temp_sensor/temp_container02 /mobius-
 yt/temp sensor/temp container"
Note: Multiple filter criteria conditions can also be used together in a discovery operation to
narrow the discovery scope, e.g. label and resource type are used together as the example
shows:
   8 Example -5
Request Message
 GET /mobius-yt?fu=1&lbl=indoor&ty=2 HTTP/1.1
```



Host: yt.iotmobius.com:7579

```
Accept: application/json
X-M2M-RI: req9988124
X-M2M-Origin: Cae201623213

Response Message
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 75
X-M2M-RI: req9988124
X-M2M-RSC: 2000

{
    "m2m:uril":
    "/mobius-yt/temp_sensor"
}
```

## 3) API-DIS-Limit

Interface ID	API-DIS-Limit			
Interface Name	Discovery with preferred limit attribute			
Target Resource	oneM2M Resource Primitives			
	The interface is used to limit the number of resources to be returned as a result of discovery operation by specifying a filter criteria parameter <i>limit</i> as a query string of the request URL.  Note that the parameter <i>limit</i> is usually used with other filter criteria parameters together, suich as <i>label</i> , <i>resource type</i> , <i>createAfter</i> , and <i>createBefore</i> etc.			
	① Call Flow			
Interface Description	Discovery request with limit filter criteria  Response with hierarchical address of matched resources if any  2 Resource URL Information  GET /mobius-yt?fu=1&lim=LIMIT-VALUE			
	3 Http Header Information Header Value			
	Accept application/json			
	X-M2M-RI Request ID of external entity			
	X-M2M-Origin AE-ID of request originator			
	<pre>@ Exmaple -1 Request Message GET /mobius-yt/temp_sensor?fu=1&amp;lim=2 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req123343 X-M2M-Origin: Cae201623213  Response Message HTTP/1.1 200 OK Accept: application/json Content-Length: 90 X-M2M-RI: req123343 X-M2M-RSC: 2000</pre>			

```
{
    "m2m:uril": "/mobius-yt/temp_sensor/time_series_02 /mobius-
    yt/temp_sensor/time_series_01"
    }
```

## 4) API-DIS-CreatedBefore&CreatedAfter

Interface ID	API-DIS-CreatedBefore&Create	edAfter	
Interface Name	Discovery with preferred createdBefore and createdAfter attribute		
Target Resource	oneM2M Resource Primitives		
	The interface is used to discovery resources that match with the period of creation time specified by the filter criteria parameter <i>createdBefore</i> and <i>createdAfter</i> . If found, the hosting CSE sends back the hierarchical address of the matched resources.  Note that the parameter <i>createAfter</i> and <i>createBefore</i> are usually used with other filter		
	<ul><li>criteria parameters together, suich as label, resource type, and limit etc.</li><li>Call Flow</li></ul>		
	Discovery request with  createBefore and createdAfter filter criteria  Response with hierarchical address of matched resources if any  2 Resource URL Information  GET /mobius-yt?fu=1&crb=CREATED-BEFORE&cra=CREATED-AFTER		
Interface	③ Http Header Information		
Description	Header	Value	
	Accept	application/json	
	X-M2M-RI	Request ID of external entity	
	X-M2M-Origin  4 Example:	AE-ID of request originator	
	Request Message		
		=20170108T072322&cra=20170101T072322	
	HTTP/1.1	7570	
	Host: yt.iotmobius.com:7579 Accept: application/json		
	X-M2M-RI: req16664		
	X-M2M-Origin: Cae201623213		
	Response Message  HTTP/1.1 200 OK		
	Accept: application/json		
	Content-Length: 416		
	X-M2M-RI: req16664 X-M2M-RSC: 2000		
	11 11211 1100. 2000		
	{		
	"m2m:uril": "/mohius-vt/temp_sepsor/time_series_02		
	"/mobius-yt/temp_sensor/time_series_02 /mobius-yt/temp_sensor/time_series_01		

```
/mobius-yt/temp_sensor/temp_container02
/mobius-yt/temp_sensor/temp_container
/mobius-yt/temp_sensor/temp_container/4-20170106072400523Qi0b
/mobius-yt/temp_sensor/temp_container/4-201701060723586946qMc
/mobius-yt/temp_sensor/temp_container/4-20170106072357569iSEg
/mobius-yt/temp_sensor/temp_container/4-20170106072352694gA9G"
}
```

### 5) API-DIS-offset

Interface ID	API-DIS-Offset		
Interface Name	Discovery with preferred offset attribute		
Target Resource	oneM2M Resource Primitives		
Interface Name	Discovery with preferred offset attribute  oneM2M Resource Primitives  The interface is used to discovery child resources under a specific resource and return a list of the child resources (if any) by excluding a number of child resource whose amount is indicated by offset field value.  The parameter offset is usually used with other filter criteria parameters together, suich as label, resource type, and limit etc.  (1) Call Flow  External Entity  Discovery request with  offset filter criteria  Response with hierarchical address of matched resources if any  (2) Resource URL Information  GET /mobius-yt?fu=1&ofst=OFFSET-VALUE  (3) Http Header Information  Header  Value  Accept  Accept  application/ json  X-M2M-R1  Request ID of external entity  X-M2M-Origin  AE-ID of request originator		
	GET /mobius-yt?fu=1&ofst=3 HTTP/1.1 Host: yt.iotmobius.com:7579		
	Accept: application/json X-M2M-RI: req16666		
	X-M2M-Origin: Cae201623213 Response Message		
	HTTP/1.1 200 OK		
	Accept: application/json		
	Content-Length: 146 X-M2M-RI: req16666		
	X-M2M-RSC: 2000		
	{     "m2m:uril":		
	"/mobius-yt/temp_sensor/temp_group02		

```
/mobius-yt/temp_sensor/temp_group
/mobius-yt/temp_sensor/temp_container/4-20170104072347771tn55"
}
```

## 6) API-DIS-Level

	ADI DIGIT 1			
Interface ID	API-DIS-Level			
Interface Name	Discovery with preferred level attribute			
Target Resource	oneM2M Resource Primitives			
	The interface is used to discovery all child resources under a target parent resource with constraint on the specific level in the resource tree and return a list of children resources if found. For example, level field value 2 indicates the discovery request will discovery the direct children resources of the target resource at maximum; level value set to 3 indicates discovery until the grand-chilren resources of the target resource at maximum.			
	The parameter <i>level</i> is usually used with other filter criteria parameters together, suich as <i>label, resource type, offset</i> and <i>limit</i> etc.			
	① Call Flow			
	External Entity  Discovery request with level filter criteria			
	Response with hierarchical address of matched resources if any			
	Response with merarchical address of matched resources if any			
	② Resource URL Information  GET /mobius-yt?fu=1&lvl=LEVEL-VALUE			
Interface Description	GET /mobius-yt?f	u=1& <b>lvl</b> =LEVEL-VALUE		
Interface Description	GET /mobius-yt?f  (3) Http Header Informat	u=1& <b>lvl</b> =LEVEL-VALUE ion		
	GET /mobius-yt?f  (3) Http Header Informat Header	u=1&lvl=LEVEL-VALUE  ion Value		
	GET /mobius-yt?f  3 Http Header Informat Header Accept	u=1&lvl=LEVEL-VALUE  ion Value  application/json		
	GET /mobius-yt?f  3 Http Header Informat Header  Accept X-M2M-RI	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity		
	GET /mobius-yt?f  3 Http Header Informat Header Accept	u=1&lvl=LEVEL-VALUE  ion Value  application/json		
	GET /mobius-yt?f  3 Http Header Informat Header Accept X-M2M-RI X-M2M-Origin  4 Example -1	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity		
	GET /mobius-yt?f  3 Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  4 Example -1 Request Message	ion  Value  application/ json  Request ID of external entity  AE-ID of request originator		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&1v	ion  Value  application/json Request ID of external entity AE-ID of request originator		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity  AE-ID of request originator		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message  GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity  AE-ID of request originator  rl=3 HTTP/1.1 1:7579 on		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity  AE-ID of request originator  rl=3 HTTP/1.1 1:7579 on		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message  GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676	u=1&lvl=LEVEL-VALUE  ion  Value  application/json  Request ID of external entity  AE-ID of request originator  rl=3 HTTP/1.1 1:7579 on		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162 Response Message HTTP/1.1 200 OK Accept: application/js	ion  Value  application/json  Request ID of external entity  AE-ID of request originator  1=3 HTTP/1.1 1:7579 on 3213		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162  Response Message  HTTP/1.1 200 OK Accept: application/js Content-Length: 416	ion  Value  application/json  Request ID of external entity  AE-ID of request originator  1=3 HTTP/1.1 1:7579 on 3213		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162 Response Message HTTP/1.1 200 OK Accept: application/js	ion  Value  application/json  Request ID of external entity  AE-ID of request originator  1=3 HTTP/1.1 1:7579 on 3213		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162 Response Message HTTP/1.1 200 OK Accept: application/js Content-Length: 416 X-M2M-RI: req16676	ion  Value  application/json  Request ID of external entity  AE-ID of request originator  1=3 HTTP/1.1 1:7579 on 3213		
	GET /mobius-yt?f  (3) Http Header Informat Header  Accept X-M2M-RI X-M2M-Origin  (4) Example -1 Request Message GET /mobius-yt?fu=1&lv Host: yt.iotmobius.com Accept: application/js X-M2M-RI: req16676 X-M2M-Origin: Cae20162 Response Message HTTP/1.1 200 OK Accept: application/js Content-Length: 416 X-M2M-RI: req16676	ion  Value  application/json Request ID of external entity AE-ID of request originator  1=3 HTTP/1.1 1:7579 on 3213		

```
/mobius-yt/temp_sensor/time_series_01
/mobius-yt/temp_sensor/temp_container02
/mobius-yt/temp_sensor/temp_container
/mobius-yt/temp_sensor/temp_container/4-20170106072400523Qi0b
/mobius-yt/temp_sensor/temp_container/4-201701060723586946qMc
/mobius-yt/temp_sensor/temp_container/4-20170106072357569iSEg
/mobius-yt/temp_sensor/temp_container/4-20170106072352694gA9G"
}
```

## 7) API-DIS-Multiple-Filters

Interface ID	ADI DIC multiple filters		
	API-DIS-multiple-filters		
Interface Name	Discovery with multiple filter criteria parameters (label, level, limit, offset etc)		
Target Resource	oneM2M Resource Primitives		
	The interface is used to discovery resources that match with multiple filter criteria parameters. If found, the hosting CSE sends back the hierarchical address of the matched resources.  ① Call Flow    Discovery request with multiple filter criteria parameters		
Interface	Header Value		
Description			
	Accept application/json  X-M2M-RI Request ID of external entity		
	X-M2M-Origin AE-ID of request originator		
	AE-ID of request originator  (4) Example Request Message GET /mobius- yt/temp_sensor?fu=1&crb=20170108T072322&cra=20170101T072322&lb1 =temp&lvl=3&ofst=1&lim=10 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req19676 X-M2M-Origin: Cae201623213  Response Message HTTP/1.1 200 OK Accept: application/json Content-Length: 52 X-M2M-RI: req19676 X-M2M-RSC: 2000  {		

```
"m2m:uril": "/mobius-yt/temp_sensor/temp_container"
}
```

## 2.2.9 <Subscription> Resource

#### 2.2.9.1 Introduction

The <subscription> resource contains subscription information for its subscribed-to resource. The subscription resource is represented as a resource subscription in the CSE resource structure as a direct child of the subscribed-to resource.

The <subscription> resource contains a group of universal attributes applied for all oneM2M resource primitives and a group of specific resources applied for only <container> resource itself, shown as Table 2.2.9-1 and Table 2.2.9-2. Table 2.2.9-2 shows one mandatory attribute (with *M* mark) needs to be present in a create <subscription> resource request, and optional attributes (with *O* mark) that are not necessarily present in a create <subscription> resource request, as well as those attributes (with *NP* mark) that should not be present in resource request representation.

The Subscription and Notification (SUB) CSF provides notifications related to a subscription that is used to track event changes on resource, i.e. update or deletion of a resource. The scope of a resource subscription includes tracking changes of attribute(s), direct child resource(s) as well as tracking operations on attribute(s) and direct child resource(s), but not include tracking neither changes nor operations on attribute(s) and direct child resource(s).

A subscription to a resource is initialized by an AE or a CSE and is granted by the Hosting CSE with access control policies. Each subscription may include notification policies that specify which, when, and how the notifications are sent, e.g. directly to subscriber by HTTP URL or indirectly to subscriber via MQTT broker. Subscription resource subscriber may subscribe to a single resource via a single subscription request, or via a single subscription subscribe to multiple resources which are grouped and represented as a single resource. Note that subscriptions to a group is made only if the subscriber is interested in all members of the group. If a subscription to a group is made, the Group Management Group CSF aggregates the notifications from the group members, and notifies the subscriber with the aggregated notifications.

When AE sends a subscription request to a resource for tracking event changes on it, the subscription request has to include information of

- The Subscription resource subscriber ID i.e. AE-ID or CSE-ID.
- The hosting CSE-ID where the subscribed-to resource is existed.
- The address of subscribed-to resource i.e. the URI of subscribed-to resource.
- Notification URL to which notifications will be sent whenever modifications to the subscribedto resource are tracked.

### 2.2.9.2 Notification Working Principle

oneM2M specification defines an attribute notificationEventType to indicate the event type that trigger



notifications as shown in Table 2.2.9-3. For the moment, Mobius-YT implements three notification event types mapped to *notificationEventType* field value 1, 3, and 4, respectively for tracking the notification events as following:

- Update to attributes of the subscribed-to resource,
- Creation of a direct child resource of the subscribed-to resource,
- Deletion of a direct child resource of the subscribed-to resource, and

### Notification Procedures for modified resources case are specified as following:

When a change track event is generated, the hosting CSE (notification originator) will check the *eventNotificationCriteria* attribute and its sub-attribute *notificationEventType* of the <subscription> resource associated with the modified resource.

The eventNotificationCriteria and notificationEventType defines the track event types following which the corresponding notifications are sent to the resource subscriber, as shown in Table 2.2.9-3. While notificationContentType as shown in Table 2.2.9-4 defines the type of notification content to be contained in the notification. If notificationContentType is set to '2' indicating 'Modified Attributes', the notification will only include the modified attribute while set to '3' indicating 'ResourceID', the notification will include the resourceID of the subscribed-to resource, and if notificationContentType set to either '1' or not present indicating the default setting of "All Attributes", the notification will include all attributes of the subscribed-to resource.

The *notificationEventCat* attribute (notification policy) indicates an event category of the subscription that shall be included in the notification request to be able for the Notification Target to correctly handle the notification. If the *notificationEventCat* attribute is set, the Notify request primitive will employ the *Event Category* parameter as given in the *notificationEventCat* attribute. If the *latestNotify* attribute is set, the subscription resource hosting CSE will assign *Event Category* parameter of value 'latest' of the notifications generated pertaining to the subscription created.

If the <subscription> resource associated with the modified resource includes a <notificationSchedule> child resource, the hosting CSE will check the time periods given in the the scheduleElement attribute of the <notificationSchedule> child resource. Also, the hosting CSE has to check the reachability schedule associated with the Receiver by exploring its <schedule> resource. If reachability schedules are not present in a node, then that Entity is considered to be always reachable.

Regarding the *pendingNotification* attribute, if it is set to 'sendLatest', the subscription resource hosting CSE will cache the most recent Notify request and set the *Event Category* to value of 'latest' and send the latest notification to the resource subscriber following notification schedules, while if it is set to 'sendAllPending', the subscription resource hosting CSE will cache all the Notify request. If *pendingNotification* attribute is not present, the hosting CSE will discard the corresponding Notify requests.

#### oneM2M specification defines rules for the notification URL format as following:

The *notificationURI* attribute is defined as a list of URIs representing entities that is reachable by a CSE (the Hosting CSE) to send notifications to them. The URI needs to be formulated to either one of the following formats:



- oneM2M compliant Resource-ID: The resource-ID can be represented in structured/unstructured CSE-relative-resource-ID, structured/unstructured SP-Relative-Resource-ID, or structured/unstructured Absolute-Resource-ID. e.g. Structured SP-relative-AE-ID: <a href="http://cip>:cport>/CSE-ID/CSE-Name/AE-ID">http://cip>:cport>/CSE-ID/CSE-Name/AE-ID</a>
  - Identifier compliant with a oneM2M supported protocol binding such as HTTP and MQTT. For example, MQTT defines URI format to be used in the attribute *pointOfAccess* as mqtt://<authority> or mqtts://<authority> (when TLS is applied). Note that oneM2M MQTT binding protocol specification still has no definition on the structure of the notification URL. Mobius-YT implements the notification URL in MQTT in this way mqtt://<MQTT-broker-IP>:<port>/<AE-ID-of-TAGET-DEVICE> e.g. the notificationURL attribute with field value look like "nu": ["mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729784"] where the MQTT port is omitted because MQTT default port (1883) is implicitly used. In case if non-default MQTT port (1883) is used, the port has to be explicitly specified.

Besides receiving notifications through the accessible information defined in attributes such as *pointOfAccess*, *notificationURI*, the subscriber can also use polling method by creating <*pollingChannel*> resource under the subscribed-to resource to receive the notification information. In case the subscriber is not reachable, attribute *requestReachability* has to set to Boolean *FALSE* to indicate it is not reachablility by other entities.

For a group-related subscription, the group hosting CSE needs to configure the *notificationForwardingURI* of a fanout subscription request with the configured *notificationURI* of the original subscription request. The group hosting CSE also has to configure the *notificationURI* of the fanout subscription request with a Resource-ID specified by the group Hosting CSE.

#### Notification pattern in protocol level is defined as following:

Regarding the format of notification URI through which the subscribed-to resource hosting CSE is able to send notifications to the resource subscriber directly or indirectly, the Mobius-YT platform supports two formats of notification URI compliant to HTTP and MQTT protocol, respectively.

In HTTP case, the subscribed-to hosting CSE sends directly notifications to the resource subscriber (e.g AE or CSE) using the *notificationURI* attribute value with assumption that the resource subscriber sets *requestReachability* attribute to BOOLEAN value *TRUE* to indicate its reachability by other entities.

While MQTT protocol is based on the principle of publishing messages and subscribing to Topics to implement the indirect notification to Topics subscribers. MQTT supports multiple clients can connect to a same MQTT broker and subscribe to Topics which they are interested in. Each client is able to connect to the MQTT broker and publish messages associated with a topic to the MQTT broker then the MQTT broker delivers (publishes) the published message to corresponding clients that have subscribed to that topic. In other words, different clients can subscribe to one same topic and in this case, when there is any (authenticated) client publishes messages to that topic, other clients which have subscribed to this topic can receive notifications from the MQTT broker.

Entities that implement MQTT client libraries can communicate with each other through MQTT protocol. In fact, the request and response are done by using SUBSCRIBE and PUBLISH method associated with specific Topics. OneM2M MQTT protocol binding defines the format of Topics for requestPrimitives and responsePrimitives, respectively as following:



```
/oneM2M/req/<originator>/<receiver>/<serialization-type> and
/oneM2M/resp/<originator>/<receiver>/<serialization-type>
```

Where <originator> and <receiver> indicate the entity ID of the request originator and the correspoinding request receiver, e.g. in <container> resource creation request case, the originator can be a AE while the receiver is the hosting CSE. Both the <originator> and <receiver> need to be formulated as SP-relative-AE-ID or SP-relative-CSE-ID with omitting any leading slash "/" character. In case the entity ID is AE case, any slash "/" character embedded in the AE-ID has to be replaced with ":" character. The <serialization-type> field indicates the serialization type that is used for the request and response, i.e. JSON, XML or CBOR etc.

For any entity using MQTT protocol, they have to subscribe to Topics stored in MQTT server in order receive any requests target to themselves as well as receive responses for the requests that are initialized by themselves. Therefore, any entities (AE and CSE) have to subscribe to two Topics after connecting with MQTT server as following:

```
/oneM2M/req/+/<SP-relative-AE-ID>/# and
/oneM2M/resp/<SP-relative-AE-ID>/+/#
Or
/oneM2M/req/+/<SP-relative-CSE-ID>/# and
/oneM2M/resp/<SP-relative-CSE-ID>/+/#
```

Where the "+" character in the Topics is wildcard to indicate the current entity can receive any message coming from any entity with target to the current entity and "#" character indicates any serialization type such as XML, JSON, or CBOR etc.

After subscribe to Topics, the entity can publish any message associated with a Topic specifying the originator and receiver to the MQTT server then MQTT server will distribute the message according to the Topic included in the message to entites that has subscribed to that Topic.

For a complete requestPrimitive using MQTT protocol, the requestPrimitive has to contain mandatory request parameters such as *operation*, *from*, *to*, *primtiveContent* (for CREATE and UPDATE operation) etc. All information is included in the MQTT request payload. For details, please refer to oenM2M MQTT protocol binding specification.

Attribute Name	Request 0	Request Optionality	
	Create	Update	
@resourceName	0	NP	
resourceType	NP	NP	
resourceID	NP	NP	
parentID	NP	NP	
accessControlPolicyIDs	0	0	
creationTime	NP	NP	
expirationTime	0	0	
lastModifiedTime	NP	NP	
labels	0	0	

**Table 2.2.9-1 Universal Attributes of <subscription> resource** 

**Table 2.2.9-2 Resource Specific Attributes of <subscription> resource** 

Attribute Name	Request Optionality		Data Type	Default Value and Constraints
	Create	Update		
eventNotificationCriteria			m2m:eventNotificationCri	Default behaviour is
	0	0	teria	notification on
				Update_of_Resource
expirationCounter	0	0	xs:positiveInteger	No default
notificationURI	M	0	list of xs:anyURI	No default
groupID	0	0	xs:anyURI	No default
notificationForwardingURI	0	0	xs:anyURI	No default
batchNotify	0	0	m2m:batchNotify	No default
rateLimit	0	0	m2m:rateLimit	No default
preSubscriptionNotify	0	NP	xs:positiveInteger	No default
pendingNotification	0	0	m2m:pendingNotification	No default
notificationStoragePriority	0	0	xs:positiveInteger	No default
latestNotify	0	0	xs:boolean	No default
notificationContentType	0	0	m2m:notificationContent	No default
		U	Type	
notificationEventCat	0	0	m2m:eventCat	No default
creator	0	NP	m2m:ID	No default
subscriberURI	0	NP	xs:anyURI	No default

Table 2.2.9-3 Interpretation of notificationEventType

Value	Interpretation	Note
1	Update_of_Resource	Default value
3	Create_of_Direct_Child_Resource	
4	Delete of Direct Child Resource	

**Table 2.2.9-4 Interpretation of notificationContentType** 

Value	Interpretation	Note
1	All Attributes	Default value
2	Modified Attributes	
3	ResourceID	

Table 2.2.9-5 Interpretation of pendingNotification

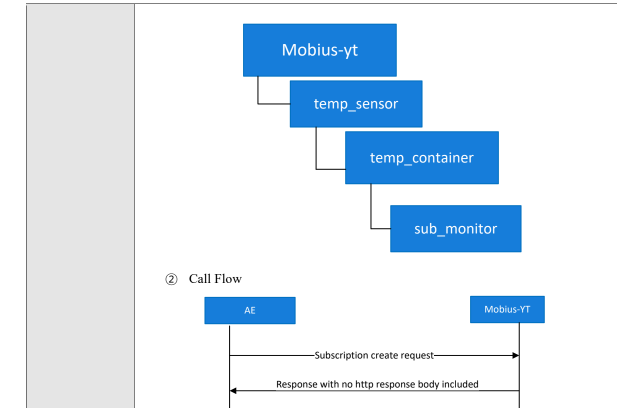
Value	Interpretation	Note
1	sendLatest	
2	sendAllPending	

## 2.2.9.3 Subscription CRUD API

### 1) API-SUB-C

Interface ID	API-SUB-C	
Interface Name	Subscription create with resultContent set to 0 (nothing)	
Target Resource	<container> resource as parent resource of the requested <subscription> resource</subscription></container>	
Interface Description	The interface is used to send a <subscription> create request attached with resultContent set to 0 to the target <container> resource and receive a successful <subscription> creation response with no http response body included. The originator is the AE-ID of an authenticated AE who has access control right to create <subscription> resource under the <container>.  ① Resource Structure</container></subscription></subscription></container></subscription>	





## 3 Resource URL Information

POST /mobius-yt/temp sensor/temp container?rcn=0

## 4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=23

### (5) Assumption

In this example, when AE sends a <subsription> create request under the <container> resource, the *notificationEventType* (short for *net*) is set to a set of value {1, 3, 4} indicating whenever there are changes to either the update to the attributes of subscribed-to <container> resource, or create/delete of a direct child of the subscribed-to <container> resource. Note that Mobius-YT only implements the track on these three event types.

In addition, attribute *notificationContentType* (short for *nct*) is set to value 2 indicating only modified attributes will be contained in the notification request message. Attribute *pendingNotification* is set to value 1 indicating only sending latest pending notifications to the subscriber.

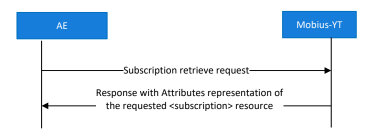
## Request message example:

POST /mobius-yt/temp\_sensor/temp\_container?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req14335
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=23



## 2) API-SUB-R

Interface ID	API-SUB-R-APP	
Interface Name	Subscription retrieve for application monitoring with resultContent set to 1 (attributes)	
Target Resource	<subscription> resource</subscription>	
	The interface is used to retrieve the <subscription> resource <i>sub_monitor</i> in <container> <i>cont_status</i> and respond the request originator with the requested <subscription> resource information. The originator can be any authenticated AE or CSE who has access control right to retrieve <subscription> resource <i>sub_monitor</i> from <container> <i>cont_status</i>.</container></subscription></subscription></container></subscription>	
	① Resource Structure	
Interface Description	Mobius-yt  temp_sensor  temp_container  sub_monitor  temperature-20170101125630  temp_controller  sub_control	



3 Resource URL Information

GET /mobius-yt/temp\_sensor/temp\_container/sub\_monitor?rcn=1

4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

(5) Example of Request Message

```
GET /mobius-yt/temp_sensor/temp_container/sub_monitor?rcn=1
HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req11115
X-M2M-Origin: Cae201623213
```

6 Example of Response Message

```
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 318
X-M2M-RI: req11115
X-M2M-RSC: 2000
  "m2m:sub": {
   "pi": "/mobius-yt/temp_sensor/temp_container",
   "ty": 23,
   "ct": "20170105T025047",
   "ri": "/mobius-yt/temp_sensor/temp_container/sub_monitor",
   "rn": "sub monitor",
   "lt": "20170105T025047",
   "et": "20180105T025047",
   "st": 0,
   "enc": {
     "net": [
      1,
       3,
       4
   "nu": [
     "mqtt://203.253.128.151/S0.2.481.1.20160326004729784"
   ],
   "pn": 1,
   "nct": 2
```

## 3) API-SUB-U

Interface ID	API-SUB-U-APP
--------------	---------------

Interface Name	Subscription update for application monitoring with resultContent set to 0 (nothing)	
Target Resource	<pre><subscription> resource</subscription></pre>	
Tanger 1888 where	The interface is used to update the attribute(s) of <subscription> resource <i>sub_monitor</i> under <container>resource <i>cont_status</i> and respond the request originator with the updated <subscription> resource information. The originator can be any authenticated AE or CSE who has access control right to update <subscription> resource <i>sub_monitor</i>.</subscription></subscription></container></subscription>	
	Temp_sensor temp_container sub_monitor temperature-20170101125630 temp_controller sub_control	
Interface Description	② Call Flow  AE  Subscription update request  Response with no http response body included	
	<pre>     Resource URL Information     PUT /mobius- yt/temp_sensor/temp_container/sub_monitor?rcn=0  4 Http Header Information Header Value </pre>	
	Accept application/json  X-M2M-RI Request ID of external entity  X-M2M-Origin AE-ID of request originator  Content-Type application/vnd.onem2m-res+json	
	© Example: In this example, we try to update attributes of the <subscription <i="" resource="">sub_monitor including attribute <i>pendingNotification</i> is update with new field value of 2 indicating all pending notifications will be send to the subscriber.</subscription>	
	Request message:  PUT /mobius-yt/temp_sensor/temp_container/sub_monitor?rcn=0 HTTP/1.1	



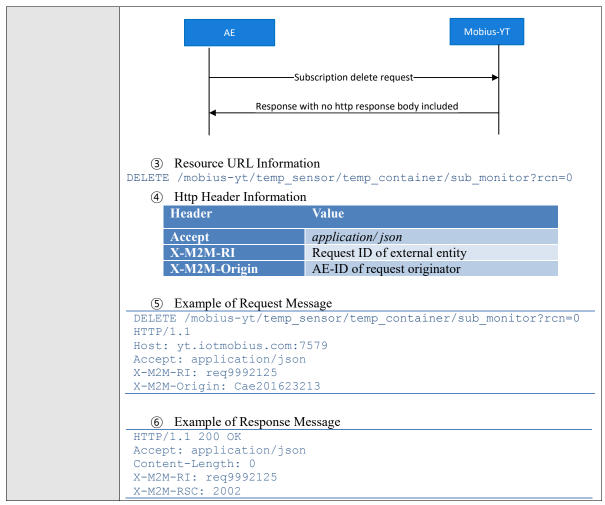
```
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req109239
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json

{
    "m2m:sub":
    {
        "pn": 2
    }
}

    © Example of Response Message
HTTP/1.1 200 OK
Content-Length: 0
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req109239
X-M2M-RSC: 2004
```

## 4) API-SUB-D

Interface ID	API-SUB-D	
Interface Name	Subscription delete for application monitoring with resultContent set to 0 (nothing)	
Target Resource	<subscription> resource</subscription>	
Interface Description	The interface is used to send a <subscription> sub_monitor delete request with the resultContent set to 0 to the target <container>resource temp_container and receive a notification request containing the deleted <subscription> resource information. The originator can be any authenticated AE or CSE who has access control right to delete <subscription> resource sub_monitor:  ① Resource Structure  Mobius-yt  temp_container  sub_monitor  temperature-20170101125630  temperature-20170101125630  temperature-20170101125630  temperature-20170101125630  temperature-20170101125630</subscription></subscription></container></subscription>	



## 2.2.9.4 Use cases: Application of subscription and notification mechanism

In this section, we introduce two use cases that apply subscription and notification mechanism, resource monitoring and devices control use case. oneM2M AE resource primitive allows to create two direct children <container> resources to store the status information and control information, named temp\_container and temp\_controller; respectively, as depicted in figure 2.2.9.4-1. The device and application which both are modelled as AE can implement the controlling and monitoring purpose through creation of <subscription> resource under corresponding <container> resource temp\_controller and temp\_container, respectively.

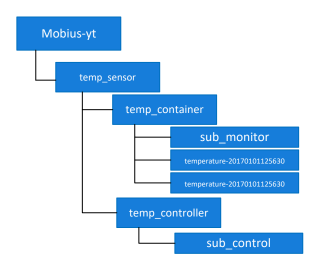


Figure 2.2.9.4-1 Resource structure of Mobius-YT for controlling and monitoring

In device controlling use case, when the authenticated user sends a control command to the target device through sending a creation request of a <contentInstance> resource to the <container> temp\_controller with control command value included in primitiveContent attribute, the <container> subscriber (i.e. the target device) will receive notification from the subscribed-to <container> resource hosting CSE and then be actuated.

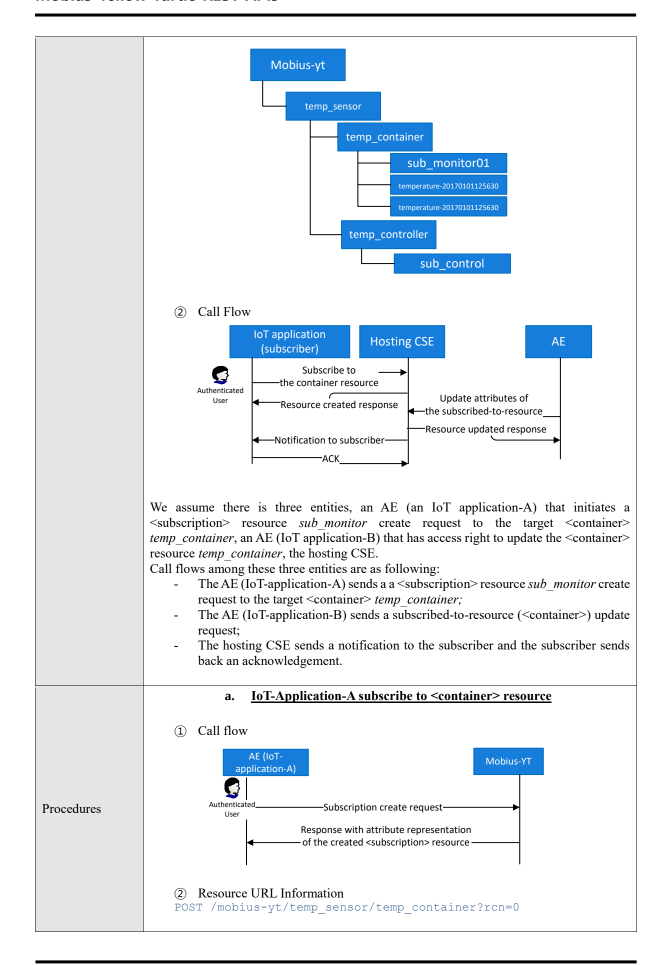
While in device monitoring use case, any authenticated user subscribes to <container> temp\_container through a smart application and when there are any <contentInstance> resource created under <container> temp\_container, the authenticated user will get notified with the created direct child resource through the smart application.

Each use case introduces the tracking notification events when either the subscribe-to-resource is updated, the child resource of the subscribed-to-resource is created, or the child resource of the subscribed-to-resource is deleted.

Use Case I: Subscription and notification for smart application monitoring

Secenario I: Notification-for-update-of-subscribed-to-resource

Scenario Name	Notification-for-update-of-subscribed-to-resource
Description	① Resource Structure



#### 3 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=23

#### (4) Assumption

In the <subsription> create request, attribute notificationEventType (short for net) is set to a value {1} indicating whenever there are update to the subscribed-to <container> resource, a notification will be triggered. Attribute notificationURL is set to field value of "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729784"

```
where broker IP iot.ocean.org/mbroker and AE-ID S0.2.481.1.20160326004729784 is used.
```

In addition, attribute *notificationContentType* (short for *nct*) is set to value 2 indicating only modified attributes will be contained in the notification request message. Attribute *pendingNotification* is set to value 1 indicating only sending latest pending notifications to the subscriber.

#### Request message example:

## Example of Response Message

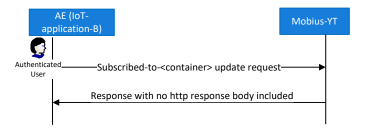
```
HTTP/1.1 201 Created
Content-Length: 0
Content-Location: /mobius-
yt/temp_sensor/temp_container/sub_monitor01
Content-Type: application/json
X-M2M-RI: req14335
X-M2M-RSC: 2001

{
    "m2m:sub": {
        "pi": "/mobius-yt/temp_sensor/temp_container",
        "ty": 23,
        "ct": "20170105T025047",
        "ri": "/mobius-yt/temp_sensor/temp_container/sub_monitor01",
        "rn": "sub_monitor01",
        "lt": "20170105T025047",
        "et": "20180105T025047",
        "et": "20180105T025047",
```

```
"st": 0,
    "enc": {
        "net": [1]
    },
    "nu": [
        "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729784"
    ],
        "pn": 1,
        "nct": 2
    }
}
```

#### b. <u>IoT-Application-B updates the subscribed-to-<container></u>

(1) Call flow



② Resource URL Information
PUT /mobius-yt/temp\_sensor/temp\_container?rcn=0

(3) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json

④ Example: The update attributes of the <container> resource *temp\_container* including attribute *maxNumberofInstance* is update with new field value of **200000** as well as new *labels* field value.

## Request message:

```
PUT /mobius-yt/temp_sensor/temp_container?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req109239
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json

{
    "m2m:cnt":
    {
        "mni": 200000,
        "lbl": ["resource-monitoring"]
    }
}
Response Message
```

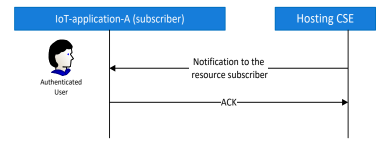
```
HTTP/1.1 200 OK
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req109239
X-M2M-RSC: 2004
```

#### c. Hosting CSE sends notification to subscriber

The hosting CSE sends notification request to the subscriber and the notification request message is formulated to MQTT request packet sent from entity (originator) mobius-yt to entity (receiver) \$0.2.481.1.20160326004729784. When the entity \$0.2.481.1.20160326004729784 successfully receives the notification message, it will respond with an acknowledgement.

We assume the entity (mobius-yt) has subscribed to Topic /oneM2M/resp/mobius-yt/+ in order to receive notification acknowledgement while the entity has subscribed to Topic /oneM2M/req/+/S0.2.481.1.20160326004729784 in order to receive notification request from any entity.

#### (1) Call flow



② Resource URL information
The hosting CSE PUBLISH notification request associated with Topic
/oneM2M/req/mobius-yt/S0.2.481.1.20160326004729784/json

(3) HTTP Header information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

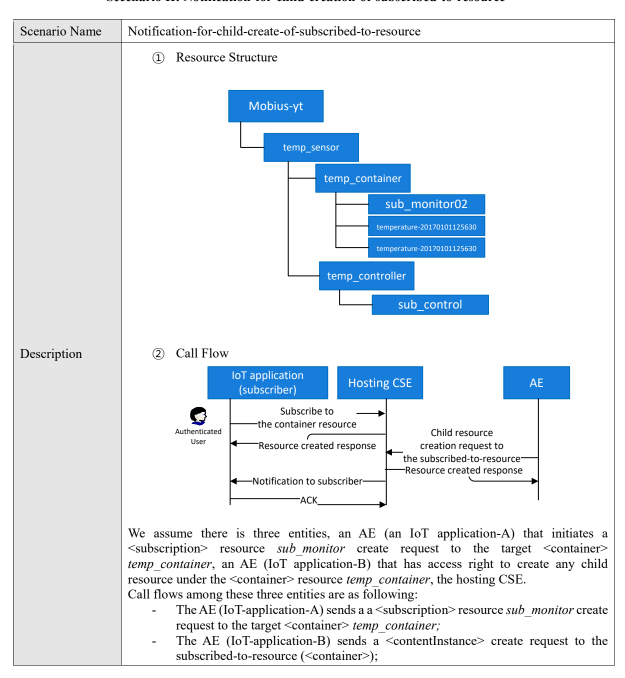
Example Request message

```
"sur":"S0.2.481.1.20160326004729784"
}

Response message
Entity S0.2.481.1.20160326004729784 PUBLISH a response message associated with the Topic (as below) which specifies the target entity mobius-yt:
    /oneM2M/resp/mobius-yt/S0.2.481.1.20160326004729784/json

{
    "m2m:rsp":
    {
        "rsc":2000,
        "fr": "S0.2.481.1.20160326004729784",
        "rqi":"rqi-20160414063014594jn3d"
    }
}
```

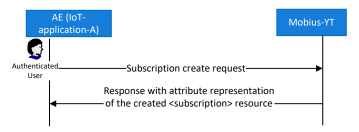
Secenario II: Notification-for-child-creation-of-subscribed-to-resource



- The hosting CSE sends a notification to the subscriber and the subscriber sends back an acknowledgement.

## a. IoT-Application-A subscribe to <container> resource

(1) Call flow



#### (2) Resource URL Information

POST /mobius-yt/temp\_sensor/temp\_container?rcn=0

(3) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=23

## 4 Assumption

Procedures

In the <subsription> create request, attribute notificationEventType (short for net) is set to a value {3} indicating whenever there is any child resource got created under the subscribed-to <container> resource, a notification will be triggered. Attribute notificationURL is set to field value of "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729795" where broker IP iot.ocean.org/mbroker and AE-ID S0.2.481.1.20160326004729795 is used.

In addition, attribute *notificationContentType* (short for *nct*) is set to value 2 indicating only modified attributes will be contained in the notification request message. Attribute *pendingNotification* is set to value 1 indicating only sending latest pending notifications to the subscriber.

#### Request message example:

```
POST /mobius-yt/temp_sensor/temp_container?rcn=1 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req14335
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=23

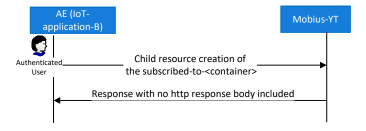
{
    "m2m:sub":
    {
        "rn": "sub_monitor02",
        "enc": {
            "net": [3]
        },

    "nu":["mqtt://iot.ocean.org/mbroker/S0.2.481.1.201603260047297
95"],
    "nct": 2,
```

```
"pn": 1
Example of Response Message
HTTP/1.1 201 Created
 Content-Length: 0
Content-Location: /mobius-
yt/temp sensor/temp container/sub monitor02
Content-Type: application/json
X-M2M-RI: req14335
X-M2M-RSC: 2001
  "m2m:sub": {
    "pi": "/mobius-yt/temp_sensor/temp_container",
    "ty": 23,
"ct": "20170105T025047",
    "ri": "/mobius-yt/temp_sensor/temp_container/sub_monitor02",
    "rn": "sub monitor02",
    "lt": "20170105T025047",
    "et": "20180105T025047",
    "st": 0,
    "enc": {
      "net": [3]
    "nu": [
      "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729795"
    "pn": 1,
    "nct": 2
 }
```

## b. Creation of child resource of the subscribed-to-<container>

(1) Call flow



② Resource URL Information POST /mobius-yt/temp sensor/temp container?rcn=0

3 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json?ty=4

4 Example: Create a new contentInstance under the <container> resource temp container.



## Request message:

```
POST /mobius-yt/temp_sensor/temp_container?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req109233
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json?ty=4

{
    "m2m:cin":
    {
        "con":"35"
    }
}
```

## Response Message

```
HTTP/1.1 201 CREATED

Content-Length: 0

Content-Type: application/json

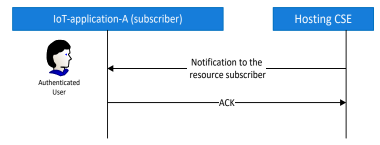
Content-Location: /mobius-
yt/temp_sensor/temp_container/temperature-20170111145630
X-M2M-RI: req109233
X-M2M-RSC: 2001
```

## c. Hosting CSE sends notification to subscriber

The hosting CSE sends notification request to the subscriber and the notification request message is formulated to MQTT request packet sent from entity (originator) mobius-yt to entity (receiver) \$0.2.481.1.20160326004729795. When the entity \$0.2.481.1.20160326004729795 successfully receives the notification message, it will respond with an acknowledgement.

We assume the entity (mobius-yt) has subscribed to Topic /oneM2M/resp/mobius-yt/+ in order to receive notification acknowledgement while the entity has subscribed to Topic /oneM2M/req/+/S0.2.481.1.20160326004729795 in order to receive notification request from any entity.

#### (1) Call flow



② Resource URL information The hosting CSE PUBLISH notification request associated with Topic /oneM2M/req/mobius-yt/S0.2.481.1.20160326004729795/json

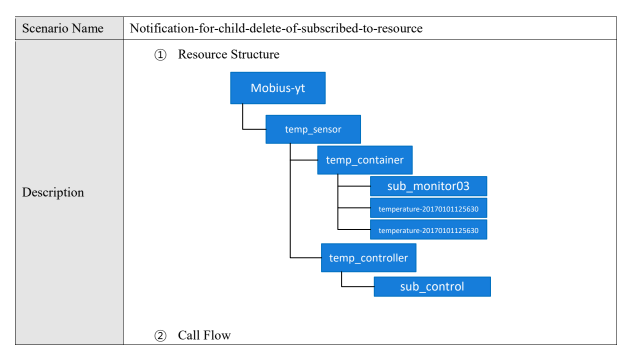
(3) HTTP Header information

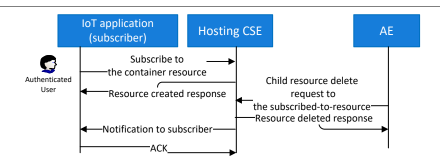
Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

4 Example Request message



## Secenario III: Notification-for-child-delete-of-subscribed-to-resource





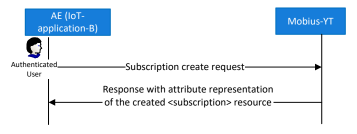
We assume there is three entities, an AE (an IoT application-A) that initiates a <subscription> resource *sub\_monitor* create request to the target <container> *temp\_container*, an AE (IoT application-B) that has access right to delete any child resource under the <container> resource *temp\_container*, the hosting CSE.

Call flows among these three entities are as following:

- The AE (IoT-application-A) sends a a <subscription> resource *sub\_monitor* create request to the target <container> *temp\_container*;
- The AE (IoT-application-B) sends a <contentInstance> delete request to the subscribed-to-resource (<container>);
- The hosting CSE sends a notification to the subscriber and the subscriber sends back an acknowledgement.

## a. <u>IoT-Application-A subscribe to <container> resource</u>

Call flow



(2) Resource URL Information

POST /mobius-yt/temp\_sensor/temp\_container?rcn=0

Procedures

3 Http Header Information
Header

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=23

## 4 Assumption

In the <subsription> create request, attribute notificationEventType (short for net) is set to a value {4} indicating whenever there is any child resource got deleted under the subscribed-to <container> resource, a notification will be triggered. Attribute notification URLvalue field is set "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729982" ΙP where broker iot.ocean.org/mbroker and AE-ID S0.2.481.1.20160326004729982 is used.

In addition, attribute *notificationContentType* (short for *nct*) is set to value 2 indicating only modified attributes will be contained in the notification request message. Attribute

*pendingNotification* is set to value 1 indicating only sending latest pending notifications to the subscriber.

## Request message example:

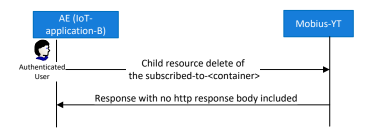
#### Example of Response Message

```
HTTP/1.1 201 Created
Content-Length: 0
Content-Location: /mobius-
yt/temp sensor/temp container/sub monitor03
Content-Type: application/json
X-M2M-RI: req14335
X-M2M-RSC: 2001
 "m2m:sub": {
   "pi": "/mobius-yt/temp_sensor/temp_container",
   "ty": 23,
   "ct": "20170105T025047",
   "ri": "/mobius-yt/temp_sensor/temp_container/sub_monitor03",
   "rn": "sub monitor03",
   "lt": "20170105T025047",
   "et": "20180105T025047",
   "st": 0,
   "enc": {
    "net": [4]
   "nu": [
     "mqtt://iot.ocean.org/mbroker/S0.2.481.1.20160326004729982"
   "pn": 1,
   "nct": 2
```

#### b. Creation of child resource of the subscribed-to-<container>

Call flow





② Resource URL Information
Delete an oldest <contentInstance> resource from the <container>
temp container:

DELETE /mobius-yt/temp sensor/temp container/oldest?rcn=0

(3) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json

4 Example: Delete an oldest <contentInstance> resource from the <container> temp\_container:

#### Request message:

```
DELETE /mobius-yt/temp_sensor/temp_container/oldest?rcn=0
HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req109233
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json
```

## Response Message

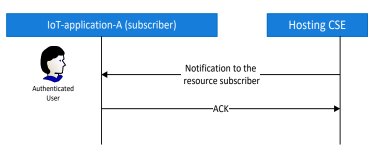
```
HTTP/1.1 200 OK
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req109233
X-M2M-RSC: 2002(DELETED)
```

## c. <u>Hosting CSE sends notification to subscriber</u>

The hosting CSE sends notification request to the subscriber and the notification request message is formulated to MQTT request packet sent from entity (originator) <code>mobius-yt</code> to entity (receiver) 80.2.481.1.20160326004729982. When the entity 80.2.481.1.20160326004729982 successfully receives the notification message, it will respond with an acknowledgement.

We assume the entity (mobius-yt) has subscribed to Topic /oneM2M/resp/mobius-yt/+ in order to receive notification acknowledgement while the entity has subscribed to Topic /oneM2M/req/+/S0.2.481.1.20160326004729982 in order to receive notification request from any entity.

(1) Call flow



② Resource URL information

The hosting CSE PUBLISH notification request associated with Topic
/oneM2M/req/mobius-yt/S0.2.481.1.20160326004729982/json

(3) HTTP Header information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

4 Example Request message

```
The hosting CSE PUBLISH the notification request message in the payload associated with Topic
/oneM2M/req/mobius-yt/S0.2.481.1.20160326004729982/json
"m2m:sgn":
    "nev":
        "rep":
           "m2m:cin":
             "pi": "/mobius-yt/temp_sensor/temp_container",
             "ty": 4,
             "ct": "20170106T072352",
             "ri": "/mobius-yt/temp_sensor/temp_container/4-
20170106072352694gA9G",
             "rn": "4-20170106072352694gA9G",
"lt": "20170106T072352",
             "et": "20180106T072352",
             "st": 1,
             "mni": 10000,
             "cs": 2
      }
     "sur": "S0.2.481.1.20160326004729982"
```

### Response message

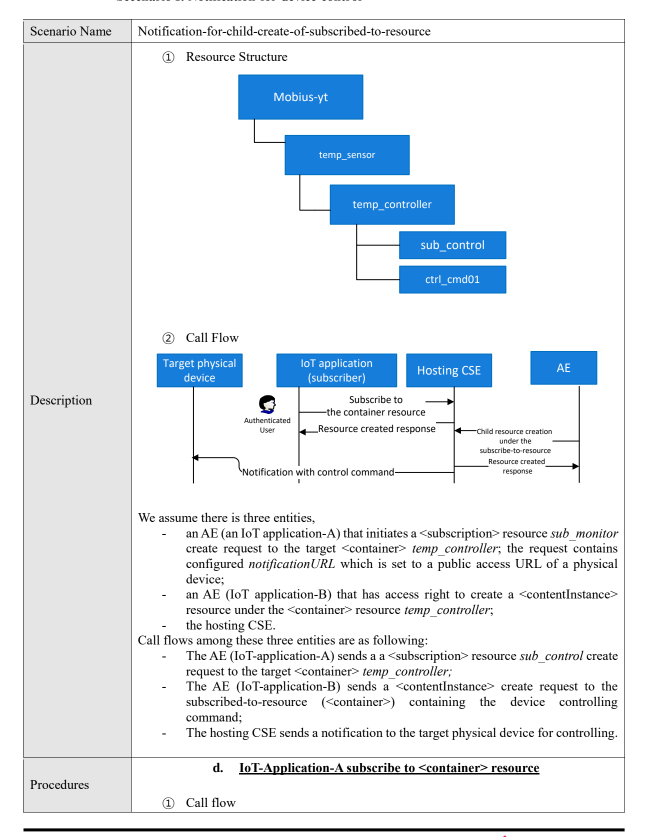
```
Entity S0.2.481.1.20160326004729982 PUBLISH a response message associated with the Topic (as below) which specifies the target entity mobius-yt: /oneM2M/resp/mobius-yt/S0.2.481.1.20160326004729982/json
```

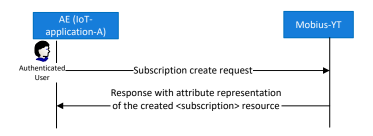
```
{
  "m2m:rsp":
  {
   "rsc":2000,
   "fr": "s0.2.481.1.20160326004729982",
   "rqi":"rqi-20160414063014594jn3d"
}
```

}

#### Use Case II: Subscription and notification for device control

Secenario I: Notification-for-device-control





#### (2) Resource URL Information

POST /mobius-yt/temp sensor/temp controller?rcn=0

## (3) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json; ty=23

## 4 Assumption

In the <subsription> create request, attribute *notificationEventType* (short for *net*) is set to a value {1, 3, 4} indicating whenever there is any child resource got created/deleted under the subscribed-to <container> resource, or any successful update to the subscribed-to-<container>, a notification will be triggered.

```
Attribute notificationURL is set to field value of "mqtt://iot.ocean.org/mbroker/S1.352.7.0.20170111014729892" where broker IP iot.ocean.org/mbroker and AE-ID of the target physical device S1.352.7.0.20170111014729892 is used.
```

In addition, attribute *notificationContentType* (short for *nct*) is set to value 2 indicating only modified attributes will be contained in the notification request message. Attribute *pendingNotification* is set to value 1 indicating only sending latest pending notifications to the subscriber.

## Request message example:

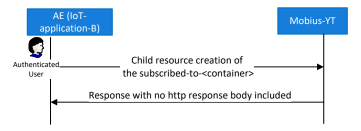
#### Example of Response Message

HTTP/1.1 201 Created

```
Content-Length: 0
Content-Location:
                                                          /mobius-
yt/temp sensor/temp container/sub monitor
Content-Type: application/json
X-M2M-RI: req14335
X-M2M-RSC: 2001
{
 "m2m:sub": {
   "pi": "/mobius-yt/temp_sensor/temp_controller",
   "ty": 23,
   "ct": "20170106T025047",
   "ri": "/mobius-yt/temp_sensor/temp_controller/sub_control",
   "rn": "sub control",
   "lt": "20170106T025047",
   "et": "20180106T025047",
   "st": 0,
   "enc": {
    "net": [1,3,4]
   "nu": [
     "mgtt://iot.ocean.org/mbroker/S1.352.7.0.20170111014729892"
   "pn": 1,
   "nct": 2
}
```

#### e. Creation of child resource of the subscribed-to-<container>

Call flow



Resource URL Information POST /mobius-yt/temp\_sensor/temp\_controller?rcn=0

3 Http Header Information

Trup Treater Information		
Header	Value	
Accept	application/json	
X-M2M-RI	Request ID of external entity	
X-M2M-Origin	AE-ID of request originator	
Content-Type	application/vnd.onem2m-res+json?ty=4	

4 Example: Create a new <contentInstance> resource under the <container> resource temp\_container. The control command for the device control is contained as a content of attribute content.

#### Request message:

POST /mobius-yt/temp\_sensor/temp\_controller?rcn=0 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req109223



```
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json?ty=4

{
    "m2m:cin":
    {
        "con":"onStart"
    }
}

Response Message

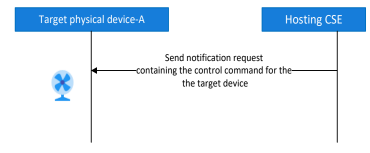
HTTP/1.1 201 CREATED
Content-Length: 0
Content-Type: application/json
Content-Location: /mobius-
yt/temp_sensor/temp_controller/ctrl_cmd01
X-M2M-RI: req109223
X-M2M-RSC: 2001
```

## f. Hosting CSE sends notification to subscriber

The hosting CSE sends notification request to the subscriber and the notification request message is formulated to MQTT request packet sent from entity (originator) mobius-yt to entity (receiver) \$1.352.7.0.20170111014729892. When the entity \$1.352.7.0.20170111014729892 successfully receives the notification message, it will respond with an acknowledgement.

We assume the entity (mobius-yt) has subscribed to Topic /oneM2M/resp/mobius-yt/+ in order to receive notification acknowledgement while the entity has subscribed to Topic /oneM2M/req/+/ S1.352.7.0.20170111014729892 in order to receive notification request from any entity.

#### (1) Call flow



(2) Resource URL information

The hosting CSE PUBLISH notification request associated with Topic /oneM2M/req/mobius-yt/S1.352.7.0.20170111014729892/json

(3) HTTP Header information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

4 Example

Request message

The hosting CSE PUBLISH the notification request message in the payload associated with Topic /oneM2M/req/mobius-yt/S1.352.7.0.20170111014729892/json {
"m2m:sgn":



## 2.2.10 <Group> Resource

The <group> resource is defined in the oneM2M specifications for management of a group of resources with same or different (mixed) type(s). Attribute *memberType* is defined to specify the type of resources as the group members. The *memberType* attribute can be either set to the value of resource type of group member when all the group members have same resource type or to "MIXED" as a default value indicating the group members have different resource types. In addition, a mandatory attribute *memberID* is defined to identify group members, which can be set to the *resourceID* of the group members. Also a mandatory attribute *maxNrOfMembers* is defined to limit the maximum number of group members in a group resource. The originator of <group> resource creation request may also set the value of attribute *consistencyStrategy* to either ABANDON\_GROUP, SET\_MIXED, or default ABANDON\_MEMBER to indicate the preference of the originator for handle the <group> resource creation by hosting CSE when the validation of *memberType* by hosting CSE is unsuccessful.

In order to enable the management (including update and retrieve) of a group of resources through a simple operation e.g. HTTP Post operation, oneM2M specifications also defines a virtual child resource <fanOutPoint> to manupulate operations against group members, i.e. whenever the request is sent to the <fanOutPoint> resource under its parent <group> resource, the request is fanned out to each member of the <group> resource, which are indicated by the *memberIDs* attribute in the <group> resource, and the corresponding responses are aggregated from each member and responded to the Originator.

For example, if a group resource containing two container resources, a <fanOutPoint> request to create a contentInstance will result in the creation of the contentInstance resource under all the container resources in the addressed group resource. In practice, this example can be used for remote lights control scenario by creating a contentInstance with *content* attribute set to *OFF* (or *ON*) to change the light status of a group of lights one time. Another example of using <fanOutPoint> resource is to create <subscription> resource to group members e.g. containers. Once the <subscription> resources are created under all group members, the Originator is able to retrieve and aggregate notifications from those subscriptions. Note that attribute *notificationForwardingURI* should be contained in the <subscription> fanOutPoint request.

The <group> resource also support to contain sub-group resources. The creation procedures for the sub-group resources are same with its parent <group> resource.

The fanOut request to the members of sub-group resource can be implemented by specifying the request URI to <URI of parent group resource>/fanOutPoint/fanOutPoint. Additional relative address can also be appended to the request URI of <URI of parent group resource>/fanOutPoint/fanOutPoint, then it would look like <URI of parent group resource>/fanOutPoint/fanOutPoint/<relative address>.

The universal attributes of <group> resource is shown in Table 2.2.10.1 while the group resource-specific attributes are defined in Table 2.2.10.2 as below.

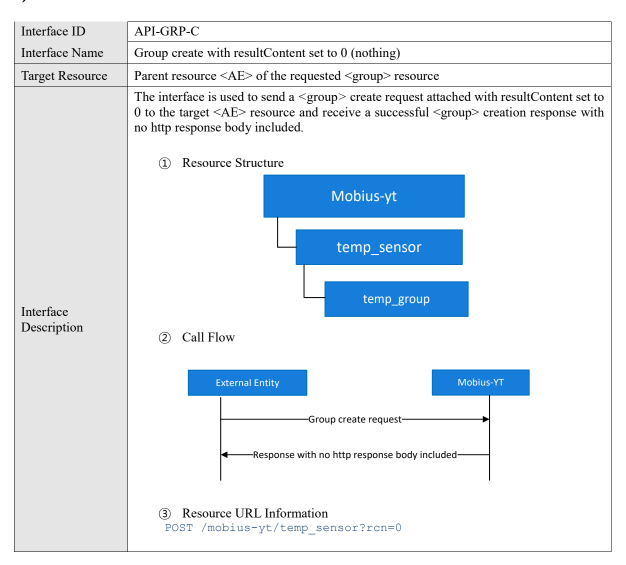
**Table 2.2.10. 1 Universal Attributes of <group> resource** 

Attribute Name	Request C	Optionality
	Create	Update
@resourceName	0	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
accessControlPolicyID s	0	0
creationTime	NP	NP
expirationTime	0	0
lastModifiedTime	NP	NP
labels	0	0
announceTo	0	0
announcedAttribute	0	0
dynamicAuthorization ConsultationIDs	0	0

Table 2.2.10. 2 Resource Specific Attributes of <group> resource

Attribute Name	Request Optionality		Data Type	Default Value and Constraints
	Create	Update		
creator	0	NP	m2m:ID	
memberType	0	NP	m2m:memberType	Default value is set to 'MIXED'
currentNrOfMembers	NP	NP	xs:positiveInteger	No default (This is generated by the hosting CSE and limited by the maxNrOfMembers attribute of the <group> resource)</group>
maxNrOfMembers	М	0	xs:positiveInteger	No default
memberIDs	М	0	list of xs:anyURI	No default
membersAccessCont rolPolicyIDs	0	0	list of xs:anyURI	No default
memberTypeValidate d	NP	NP	xs:boolean	No default (This is generated by the hosting CSE)
consistencyStrategy	0	NP	m2m:consistencyStrate gy	Default value is set to 'ABANDON_MEMBE R'
groupName	0	0	xs:string	No default

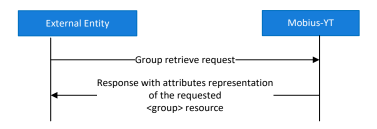
## 1) API-GRP-C



Http Header Information	1
Header	Value
Accept	application/ json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
<b>Content-Type</b>	application/vnd.onem2m-res+json; ty=9
<pre>{    "m2m:grp" : {      "mid": [</pre>	sor?rcn=0 HTTP/1.1 579
J	
⑥ Example of Response M	essage
HTTP/1.1 201 Created	5
ontent-Length: 0	ag-vit/tomp gongor/tomp group
ontent-Location: /mobit ontent-Type: application	us-yt/temp_sensor/temp_group
-M2M-RI: req15999	. 5
X-M2M-RSC: 2001	

## 2) API-GRP-R

	Interface ID	API-GRP-R		
The interface is used to send a <group> create request attached with resultContent set to 0 to the target <ae> resource and receive a successful <group> creation response with no http response body included.  ① Resource Structure  Mobius-yt  temp_sensor</group></ae></group>	Interface Name	Group retrieve with resultContent set to 1 (attributes)		
0 to the target <ae> resource and receive a successful <group> creation response with no http response body included.  ① Resource Structure  Mobius-yt  Interface Description  temp_sensor</group></ae>	Target Resource	Requested <group> resource</group>		
② Call Flow		① Resource Structure  Mobius-yt  temp_sensor  temp_group		



- ⑦ Resource URL Information
  GET /mobius-yt/temp\_sensor/temp\_group?rcn=1
- (8) Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

Example of Request Message

```
GET /mobius-yt/temp_sensor/temp_group?rcn=1 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req333325
X-M2M-Origin: Cae201623213
```

Example of Response Message

```
HTTP/1.1 200 OK
Content-Length: 322
Content-Type: application/json
X-M2M-RI: req333325
X-M2M-RSC: 2000
  "m2m:grp": {
   "rn": "temp_group02",
   "ty": 9,
   "pi": "/mobius-yt/temp_sensor",
   "ri": "/mobius-yt/temp_sensor/temp_group",
   "ct": "20170105T071432",
   "et": "20180105T071432",
   "lt": "20170105T071432",
   "st": 0,
   "mnm": 50,
     "/mobius-yt/temp sensor/temp container",
     "/mobius-yt/temp_sensor/temp_container02"
   ],
"mt": 3,
   "csy": 1,
   "cnm": 2,
   "mtv": true
```

## 3) API-GRP-U

Interface ID	API-GRP-U
Interface Name	Group update with resultContent set to 0 (nothing)

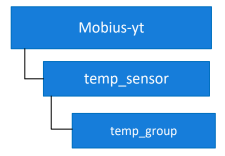


#### Target Resource

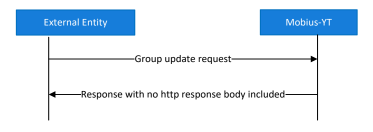
#### Requested <group> resource

The interface is used to send a <group> update request attached with resultContent set to 0 to the target <group> resource and receive a successful <group> creation response with no http response body included.

#### (1) Resource Structure



## ② Call Flow



## Interface Description

#### (3) Resource URL Information

PUT /mobius-yt/temp\_sensor/temp\_group?rcn=0

## 4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator
Content-Type	application/vnd.onem2m-res+json

## 5 Example of Request Message

```
PUT /mobius-yt/temp_sensor/temp_group?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req999932
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json

{
    "m2m:grp" : {
        "mnm": 100,
        "lbl": ["containers_group"]
    }
}
```

#### 6 Example of Response Message

```
HTTP/1.1 200 OK
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req999932
X-M2M-RSC: 2004
```

## 4) API-GRP-D

Interface ID	API-GRP-D		
Interface Name	Group delete with resultContent set to 0 (nothing)		
Target Resource	Requested <group> resource</group>		
Target Resource	The interface is used to send a <group> delete request attached with resultContent set to 0 to the target <group> resource that has been created and receive a successful <group> delete response with no http response body included.  ① Resource Structure</group></group></group>		
	Mobius-yt		
	temp_sensor		
	temp_group		
	② Call Flow		
	External Entity  ——Group delete request———		
Interface Description	Response with no http response body included———————————————————————————————————		
	<pre>3 Resource URL Information     DELETE /mobius-yt/temp_sensor/temp_group?rcn=0</pre>		
	4 Http Header Information Header Value		
	Accept application/json  X-M2M-RI Request ID of external entity		
	X-M2M-Origin AE-ID of request originator		
	Content-Type application/vnd.onem2m-res+json		
	⑤ Example of Request Message		
	DELETE /mobius-yt/temp_sensor/temp_group?rcn=0 HTTP/1.1 Host: yt.iotmobius.com:7579 X-M2M-RI: req999332 X-M2M-Origin: Cae201623213 Content-Type: application/vnd.onem2m-res+json		
	Example of Response Message		
	HTTP/1.1 200 OK Accept: application/json Content-Length: 0		
	X-M2M-RI: req999332 _X-M2M-RSC: 2002		

## 2.2.11 <TimeSeries> Resource

The <timeSeries> resource represents a container for Time Series Data instances. It is used to share information with other entities and potentially to track, detect and report the missing data in Time Series. A <timeSeries> resource has no associated content. It has only attributes and child resources.

The <TimeSeries> resource can be understood as similar with <container> resource in such aspect:

- [1] Both are represented as a container for data instances and have no associated content and have only attributes and child resources,
- [2] Both have a group of attributes representating the limitation on the data container, such as maxNrOfInstances, maxByteSize, maxInstanceAge as well as currentNrOfInstances and currentByteSize etc.
- [3] The accessControlPolicyID and stateTag also applied to <TimeSeries> resource.

but it still has some differences as following:

- [4] Mainly designed for storing time series data instances;
- [5] defines a group of resource-specific attributes representing features of time series data, such as periodicInterval indicating the time period that the time series data is collected, missingDataCurrentNr indicating the current number of time series data that has been missed by the data receiver etc.\
- [6] <timeSeries> resource doesn't have virtual resource <latest> and <oldest> which are defined to retrieve the most recent created and the eldest <contentInstances> as defined in <container> resource.

A group of universal attributes defined for <timeSeries> resource is listed at Table 2.2.11-1 and resource-specific attributes is listed at Table 2.2.11-2.

Table 2.2.11-1 Universal/Common Attributes of <timeSeries> resource

Attribute Name	Request Optionality	
	Create	Update
@resourceName	0	NP
resourceType	NP	NP
resourceID	NP	NP
parentID	NP	NP
accessControlPolicyIDs	0	0
creationTime	NP	NP
expirationTime	0	0
lastModifiedTime	NP	NP
stateTag	NP	NP
labels	0	0
announceTo	0	0
announcedAttribute	0	0
creator	0	NP

Table 2.2.11-2 Resource Specific Attributes of <timeSeries> resource

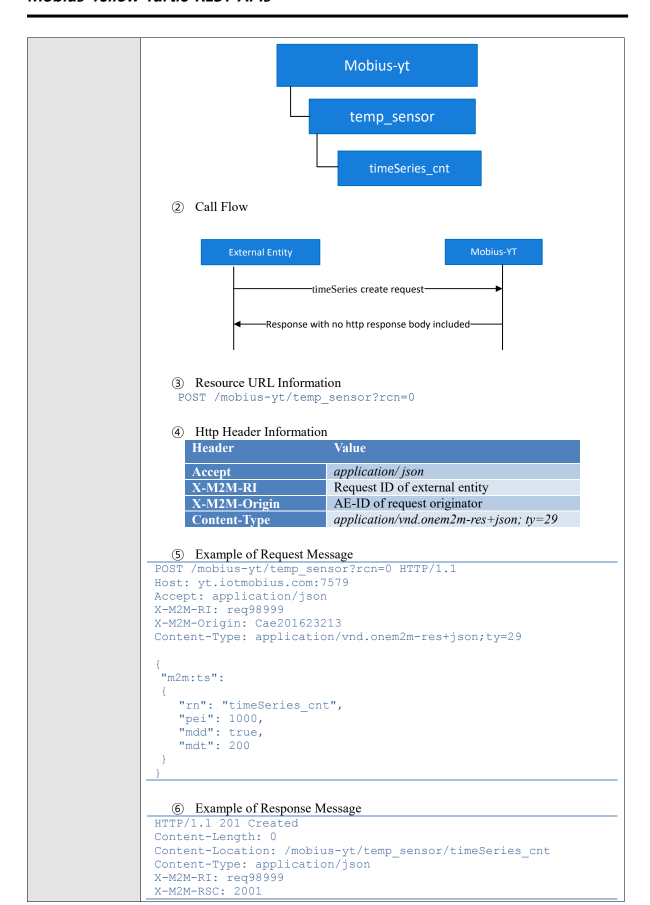
Attribute Name	Request Optionality		Data Type	Default Value and Constraints	
	Create	Update			
maxNrOfInstances	0	0	xs:nonNegativeInteger	No default	
maxByteSize	0	0	xs:nonNegativeInteger	No default	
maxInstanceAge	0	0	xs:nonNegativeInteger	No default	
currentNrOfInstances			xs:nonNegativeInteger	No default	
	NP	NP		(This is generated by the Hosting CSE and limited by the maxNrOfInstances)	
currentByteSize			xs:nonNegativeInteger	No default	
·	NP	NP		(This is generated by the Hosting CSE and limited by the maxByteSize)	
periodicInterval	0	0	xs:nonNegativeInteger	No default	
missingDataDetect	0	0	xs:boolean	No default	
missingDataMaxNr	0	0	xs:nonNegativeInteger	No default	
missingDataList	NP	NP	m2m:missingDataList	No default	
missingDataCurrentNr	NP	NP	xs:nonNegativeInteger	No default (This is generated by the Hosting CSE and limited by the missingDataMaxNr)	
missingDataDetectTimer	0	0	xs:nonNegativeInteger	No default (This is in units of milliseconds.)	
ontologyRef	0	0	xs:anyURI	No default	

Table 2.2.11-3 Child Resources of <timeSeries> resource

Child Resource Type	Child Resource Name	Multiplicity	Ref. to in Resource Type Definition
<timeseriesinstance></timeseriesinstance>	[variable]	0n	[2]TS-0004 clause 7.4.39
<subscription></subscription>	[variable]	0n	[2]TS-0004 clause 7.4.8
<semanticdescriptor></semanticdescriptor>	[variable]	0n	[2]TS-0004 clause 7.4.34

## 1) API-TS-C

Interface ID	API-TS-C
Interface Name	timeSeries create with resultContent set to 0 (nothing)
Target Resource	Parent resource <ae> of the requested <timeseries> resource</timeseries></ae>
Interface Description	The interface is used to send a <timeseries> create request attached with resultContent set to 0 to the target <ae> resource and receive a successful <timeseries> creation response with no http response body included.  ① Resource Structure</timeseries></ae></timeseries>



## 2) API-TS-R

Interface ID	API-TS-R		
Interface Name	timeSeries retrieve with resultContent set to 1 (attributes)		
Target Resource	Requested <timeseries> resource  The interface is used to send a <timeseries> create request attached with resultContent set to 0 to the target <ae> resource and receive a successful <timeseries> creation response with no http response body included.</timeseries></ae></timeseries></timeseries>		
	<ul> <li>① Resource Structure</li></ul>		
Interface Description	Response with attributes representation of the requested <timeseries> resource  3 Resource URL Information GET /mobius-yt/temp_sensor/timeSeries_cnt?rcn=1</timeseries>		
	④ Http Header Information		
	Header Value		
	Accept application/json  X-M2M-RI Request ID of external entity  X-M2M-Origin AE-ID of request originator		
	<pre>⑤ Example of Request Message  GET /mobius-yt/temp_sensor/timeSeries_cnt?rcn=1 HTTP/1.1 Host: yt.iotmobius.com:7579 Accept: application/json X-M2M-RI: req399325 X-M2M-Origin: Cae201623213</pre> ⑥ Example of Response Message		

```
HTTP/1.1 200 OK
Content-Length: 279
Content-Type: application/json
X-M2M-RI: req399325
X-M2M-RSC: 2000
  "m2m:ts": {
   "rn": "timeSeries_cnt",
    "ty": 29,
   "pi": "/mobius-yt/temp_sensor",
   "ri": "/mobius-yt/temp_sensor/timeSeries_cnt",
"ct": "20170109T053451",
"et": "20180109T053451",
    "lt": "20170109T053451",
    "st": 0,
    "mni": 9007199254740991,
    "pei": 1000,
   "mdd": true,
"mdn": 1000,
    "mdc": 0,
   "mdt": 200,
"cni": 0,
    "cbs": 0
```

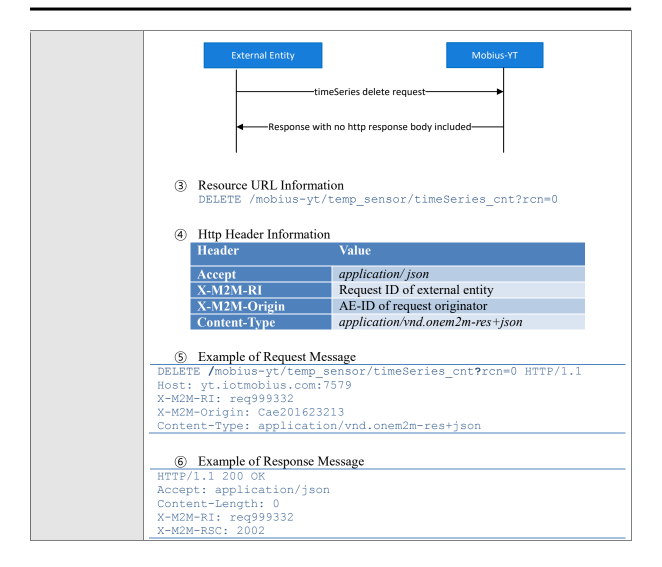
## 3) API-TS-U

Interface ID	API-TS-U		
Interface Name	timeSeries update with resultContent set to 0 (nothing)		
Target Resource	Requested <timeseries> resource</timeseries>		
	The interface is used to send a <timeseries> update request attached with resultConterset to 0 to the target <timeseries> resource and receive a successful <timeseries body="" creation="" http="" included.<="" no="" response="" td="" with=""></timeseries></timeseries></timeseries>		
	① Resource Structure		
	Mobius-yt		
	temp_sensor		
Interface Description	timeSeries_cnt		
	② Call Flow		
	External Entity  —timeSeries update request  —Response with no http response body included		
	③ Resource URL Information		

```
PUT /mobius-yt/temp_sensor/timeSeries_cnt?rcn=0
  4 Http Header Information
     Header
                           Value
     Accept
                          application/json
                          Request ID of external entity
     X-M2M-RI
     X-M2M-Origin
                          AE-ID of request originator
     Content-Type
                          application/vnd.onem2m-res+json
  5 Example of Request Message
PUT /mobius-yt/temp_sensor/timeSeries_cnt?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req990932
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json
 "m2m:ts":
    "mdn":200
  6 Example of Response Message
HTTP/1.1 200 OK
Content-Length: 0
Content-Type: application/json
X-M2M-RI: req990932
X-M2M-RSC: 2004
```

## 4) API-TS-D

Interface ID	API-TS-D			
Interface Name	timeSeries delete with resultContent set to 0 (nothing)			
Target Resource	Requested <timeseries> resource</timeseries>			
	The interface is used to send a <timeseries> delete request attached with resultContent set to 0 to the target <timeseries> resource that has been created and receive a successful <timeseries> delete response with no http response body included.  ① Resource Structure</timeseries></timeseries></timeseries>			
Interface	Mobius-yt			
Description	temp_sensor			
	timeSeries_cnt			
	② Call Flow			



## 2.2.12 <timeSeriesInstance> Resource

The <timeSeriesInstance> resource represents a data instance of the <timeSeries> resource. It shares the similar concept with <contentInstance> and both cannot be modified once created. The creation of the <timeSeriesInstance> are limited by the policies that applied to it parent <timeSeries> resource in terms of maxByteSize, maxNrOfInstances, maxInstanceAge attribute etc. The <timeSeriesInstance> resource cannot apply its own accessControlPolicID but can ineritate the the accessControlPolicyID of its parent resource. Similar rule of stateTag as <contentInstance> resource applies to <timeSeriesInstance>.

A group of universal attributes defined for <timeSeriesInstance> resource is listed at Table 2.2.12-1 and resource-specific attributes is listed at Table 2.2.12-2.



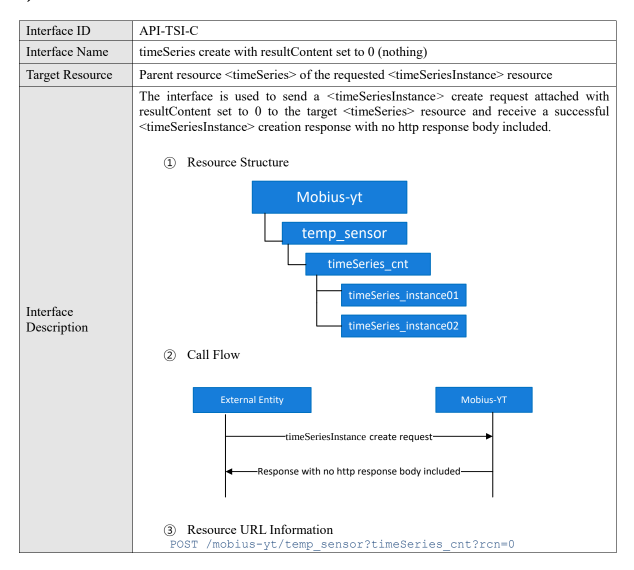
Table 2.2.12-1 Universal/Common Attributes of <timeSeriesInstance> resource

Attribute Name	Request Optionality	
	Create	
@resourceName	0	
resourceType	NP	
resourceID	NP	
parentID	NP	
creationTime	NP	
expirationTime	0	
lastModifiedTime	NP	
labels	0	
announceTo	0	
announcedAttribute	0	

Table 2.2.12- 2 Resource Specific Attributes of <timeSeriesInstance> resource

Attribute Name	Request Optionality	Data Type	Default Value and
	Create		Constraints
dataGenerationTime	M	m2m:absRelTimestamp	No default
content	M	xs:anySimpleType	No default
sequenceNr	0	xs:nonNegativeInteger	No default

## 1) API-TSI-C



```
4 Http Header Information
     Header
                           Value
                          application/json
     Accept
     X-M2M-RI
                          Request ID of external entity
     X-M2M-Origin
                          AE-ID of request originator
     Content-Type
                          application/vnd.onem2m-res+json; ty=30
  5 Example of Request Message
POST /mobius-yt/temp_sensor/timeSeries_cnt?rcn=0 HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req108999
X-M2M-Origin: Cae201623213
Content-Type: application/vnd.onem2m-res+json;ty=30
 "m2m:tsi":
   "rn": "timeSeries instance01",
   "dgt": "20170106T152424",
    "con": "30"
  6 Example of Response Message
HTTP/1.1 201 Created
Content-Length: 0
Content-Location: /mobius-
yt/temp_sensor/timeSeries_cnt/timeSeries_instance01
Content-Type: application/json
X-M2M-RI: req108999
X-M2M-RSC: 2001
```

## 2) API-TSI-R

Interface ID	API-TSI-R
Interface Name	timeSeriesInstance retrieve with resultContent set to 1 (attributes)
Target Resource	Requested <timeseriesinstance> resource</timeseriesinstance>
Interface Description	The interface is used to send a <timeseriesinstance> create request attached with resultContent set to 0 to the target <timeseriesinstance> resource and receive a successful <timeseriesinstance> creation response with no http response body included.  ① Resource Structure  Mobius-yt  timeSeries_cnt  timeSeries_instance01</timeseriesinstance></timeseriesinstance></timeseriesinstance>
	timeSeries_instance02
	② Call Flow



## (3) Resource URL Information

GET /mobius-

yt/temp\_sensor/timeSeries\_cnt/timeSeries\_instance01?rcn=1

## 4 Http Header Information

Header	Value
Accept	application/json
X-M2M-RI	Request ID of external entity
X-M2M-Origin	AE-ID of request originator

## 5 Example of Request Message

```
GET /mobius-
```

```
yt/temp_sensor/timeSeries_cnt/timeSeries_instance01?rcn=1
HTTP/1.1
Host: yt.iotmobius.com:7579
Accept: application/json
X-M2M-RI: req309325
```

#### 6 Example of Response Message

X-M2M-Origin: Cae201623213

```
HTTP/1.1 200 OK
Content-Length: 264
Content-Type: application/json
X-M2M-RI: req309325
X-M2M-RSC: 2000
  "m2m:tsi": {
   "rn": "timeSeries_instance01",
   "ty": 30,
   "pi": "/mobius-yt/temp_sensor/timeSeries_cnt01",
   "ri": "/mobius-
yt/temp sensor/timeSeries cnt01/timeSeries instance01",
   "ct": "20170109T022828",
   "et": "20180109T022828",
   "lt": "20170109T022828",
   "st": 3,
   "cs": 2,
   "con": "30",
   "dqt": "20170106T152424"
```

## 3) API-TSI-U

Interface ID	API-TSI-U
Interface Name	timeSeries update with resultContent set to 0 (nothing)
Target Resource	Requested <timeseriesinstance> resource</timeseriesinstance>



Interface Description	Update operation is not allowed to <timeseriesinstance> resource.</timeseriesinstance>
--------------------------	--

## 4) API-TSI-D

```
HTTP/1.1 200 OK
Accept: application/json
Content-Length: 0
X-M2M-RI: req979332
X-M2M-RSC: 2002
```

# **References:**

# oneM2M Specifications:

- [1] TS-0001 Functional\_Architecture
- [2] TS-0004 Service\_Layer\_Core\_Protocol
- [3] TS-0009 HTTP\_Protocol\_Binding
- [4] TS-0010 MQTT\_protocol\_binding
- [5] TR-0025 Application\_Developer\_Guide