

# ETSI TS 118 113 V2.3.2 (2020-04)



**oneM2M;  
Interoperability Testing  
(oneM2M TS-0013 version 2.3.2 Release 2A)**



---

**Reference**

RTS/oneM2M-000013v2A

---

**Keywords**

interoperability, IoT, M2M, protocol

**ETSI**

---

650 Route des Lucioles  
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° 7803/88

---

**Important notice**

The present document can be downloaded from:

<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at [www.etsi.org/deliver](http://www.etsi.org/deliver).

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

---

**Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020.

All rights reserved.

**DECT™**, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

**3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

**oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

**GSM®** and the GSM logo are trademarks registered and owned by the GSM Association.

# Contents

Intellectual Property Rights .....	7
Foreword.....	7
1 Scope .....	8
2 References .....	8
2.1 Normative references .....	8
2.2 Informative references.....	8
3 Definition of terms, symbols and abbreviations.....	9
3.1 Terms.....	9
3.2 Symbols.....	9
3.3 Abbreviations .....	9
4 Conventions.....	10
5 Testing conventions.....	10
5.1 The Test Description proforma .....	10
5.2 Test Description naming convention.....	11
5.3 Test Settings .....	12
5.4 Pre-conditions.....	12
5.4.1 Registration.....	12
5.4.2 Security.....	12
5.4.3 Service Subscription .....	12
5.4.4 ID allocation .....	12
5.4.5 Existence of resource.....	13
5.4.6 Management Session between Management Server and Management Client.....	13
5.5 Binding message convention.....	13
6 Test Description Summary .....	14
6.1 Tests list .....	14
7 Configuration .....	17
7.1 Test Configuration.....	17
7.1.1 No hop .....	17
7.1.1.1 M2M_CFG_01.....	17
7.1.1.2 M2M_CFG_02.....	17
7.1.2 Single hop.....	18
7.1.2.1 M2M_CFG_03.....	18
7.1.2.2 M2M_CFG_04.....	18
7.1.2.3 M2M_CFG_05.....	18
7.1.2.4 M2M_CFG_08.....	18
7.1.2.5 M2M_CFG_09.....	19
7.1.3 Multi hops.....	19
7.1.3.1 M2M_CFG_06.....	19
7.1.3.2 M2M_CFG_07.....	20
8 Test Descriptions.....	20
8.1 No Hop configuration testing.....	20
8.1.1 CSEBase Management .....	20
8.1.1.1 CSEBase Retrieve on Mca .....	20
8.1.2 RemoteCSE Management.....	21
8.1.2.1 RemoteCSE Create.....	21
8.1.2.2 remoteCSE Retrieve.....	21
8.1.2.3 remoteCSE Update.....	22
8.1.2.4 remoteCSE Delete.....	22
8.1.3 Application Entity Registration .....	23
8.1.3.1 AE Create.....	23
8.1.3.2 AE Retrieve.....	23
8.1.3.3 AE Update.....	24

8.1.3.4	AE Delete .....	24
8.1.4	Container Management .....	25
8.1.4.1	Container Create .....	25
8.1.4.2	Container Retrieve .....	25
8.1.4.3	Container Update .....	26
8.1.4.4	Container Delete .....	26
8.1.5	ContentInstance Management .....	27
8.1.5.1	ContentInstance Create .....	27
8.1.5.2	ContentInstance Retrieve .....	27
8.1.5.3	ContentInstance Delete .....	28
8.1.5.4	<latest> ContentInstance Delete .....	29
8.1.5.5	<oldest> ContentInstance Delete .....	29
8.1.5.6	ContentInstance Create when currentNrOfInstance equals to maxNrOfInstances in parent <container> resource .....	30
8.1.5.7	<latest> ContentInstance Retrieve .....	31
8.1.5.8	<oldest> ContentInstance Retrieve .....	31
8.1.6	Discovery .....	32
8.1.6.1	Discovery of all resources .....	32
8.1.6.2	Discovery with label filter criteria .....	32
8.1.6.3	Discovery with limit filter criteria .....	33
8.1.6.4	Discovery with multiple filter criteria .....	33
8.1.6.5	Discovery with level filter criteria .....	34
8.1.6.6	Discovery with offset filter criteria .....	36
8.1.7	Subscription Management .....	38
8.1.7.1	Subscription Create .....	38
8.1.7.2	Subscription Retrieve .....	38
8.1.7.3	Subscription Update .....	39
8.1.7.4	Subscription Delete .....	39
8.1.8	accessControlPolicy Management .....	40
8.1.8.1	accessControlPolicy Create .....	40
8.1.8.2	accessControlPolicy Retrieve .....	40
8.1.8.3	accessControlPolicy Update .....	41
8.1.8.4	accessControlPolicy Delete .....	41
8.1.8.5	Unauthorized operation (Insufficient Access Rights, operations) .....	42
8.1.8.6	Unauthorized operation (Insufficient Access Rights, originators) .....	42
8.1.8.7	Authorized operation .....	43
8.1.9	Group Management .....	44
8.1.9.1	Group Retrieve .....	44
8.1.9.2	Group Create .....	44
8.1.9.3	Group Update .....	45
8.1.9.4	Group Delete .....	45
8.1.10	Node Management .....	46
8.1.10.1	Node Create .....	46
8.1.10.2	Node Retrieve .....	46
8.1.10.3	Node Update .....	47
8.1.10.4	Node Delete .....	47
8.1.11	PollingChannel Management .....	48
8.1.11.1	PollingChannel Create .....	48
8.1.11.2	PollingChannel Retrieve .....	48
8.1.11.3	pollingChannel Update .....	49
8.1.11.4	pollingChannel Delete .....	49
8.1.11.5	Long Polling on a PollingChannel Retrieve .....	50
8.1.12	FanoutPoint Management .....	50
8.1.12.1	FanoutPoint Create .....	50
8.1.12.2	FanoutPoint Retrieve .....	51
8.1.12.3	FanoutPoint Update .....	51
8.1.12.4	FanoutPoint Delete .....	52
8.1.13	Notification Management .....	52
8.1.13.1	Notification .....	52
8.1.14	FlexContainer Management .....	53
8.1.14.1	FlexContainer Create .....	53
8.1.14.2	FlexContainer Retrieve .....	53

8.1.14.3	FlexContainer Update .....	54
8.1.14.4	FlexContainer Delete .....	54
8.1.14.5	Notification Create .....	55
8.1.14.6	Discovery with attribute filter criteria over customAttributes .....	55
8.1.15	External Management Operations Management .....	56
8.1.15.1	mgmtCmd Create .....	56
8.1.15.2	mgmtCmd Retrieve .....	56
8.1.15.3	mgmtCmd Update (Normal) .....	57
8.1.15.4	mgmtCmd Update (Execute) .....	57
8.1.15.5	mgmtCmd Delete .....	58
8.1.15.6	execInstance Retrieve .....	58
8.1.15.7	execInstance Update (Cancel) .....	59
8.1.15.8	execInstance Delete .....	59
8.1.16	SemanticDescriptor Management .....	60
8.1.16.1	SemanticDescriptor Create .....	60
8.1.16.2	SemanticDescriptor Retrieve .....	60
8.1.16.3	SemanticDescriptor Update .....	61
8.1.16.4	SemanticDescriptor Delete .....	61
8.1.17	Semantic Resource Discovery .....	62
8.1.17.1	Discovery with semanticFilter filter criteria .....	62
8.2	Non-blocking configuration testing .....	62
8.2.1	Synchronous request .....	62
8.2.1.1	Container management .....	62
8.2.1.1.1	Container Create .....	62
8.2.1.1.2	Container Retrieve .....	63
8.2.1.1.3	Container Update .....	64
8.2.1.1.4	Container Delete .....	65
8.2.2	Asynchronous request .....	66
8.2.2.1	Container management .....	66
8.2.2.1.1	Container Create .....	66
8.2.2.1.2	Container Retrieve .....	67
8.2.2.1.3	Container Update .....	68
8.2.2.1.4	Container Delete .....	69
8.3	Single hop configuration testing .....	70
8.3.1	Retargeting .....	70
8.3.1.1	RetargetingResource Create (Generic Test Description) .....	70
8.3.1.2	<Resource> Create .....	71
8.3.1.3	Resource Retrieve (Generic Test Description) .....	71
8.3.1.4	<Resource> retrieve .....	72
8.3.1.5	Resource Update (Generic Test Description) .....	73
8.3.1.6	<Resource> update .....	73
8.3.1.7	Resource Delete (Generic Test Description) .....	74
8.3.1.8	<Resource> delete .....	75
8.3.1.9	Discovery with multiple filter criteria .....	76
8.3.1.10	Unauthorized operation (Insufficient Access Rights) .....	77
8.3.1.11	Notification .....	78
8.3.2	<mgmtObj> Test Description .....	79
8.3.2.1	<mgmtObj> Create .....	79
8.3.2.2	<mgmtObj> Update .....	80
8.3.2.3	<mgmtObj> Retrieve .....	81
8.3.2.4	<mgmtObj> Delete .....	81
8.3.3	Announcement Management .....	82
8.3.3.1	AEAnnc Create .....	82
8.3.3.2	ContainerAnnc Create .....	83
8.3.3.3	ContainerAnnc Update .....	84
8.3.3.4	ContainerAnnc Retrieve .....	84
8.3.3.5	ContainerAnnc Retrieve Original .....	85
8.3.4	Single Hop <fanOutPoint> operations .....	86
8.3.4.1	Create <fanOutPoint> .....	86
8.3.4.2	Retrieve <fanOutPoint> .....	86
8.3.4.3	Update <fanOutPoint> .....	87
8.3.4.4	Delete <fanOutPoint> .....	88

8.4 Secure AE Registration .....89  
8.4.1 PSK Security Association Establishment Framework .....89  
History .....90

---

# Intellectual Property Rights

## Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

## Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

---

# Foreword

This Technical Specification (TS) has been produced by ETSI Partnership Project oneM2M (oneM2M).

---

# 1 Scope

The present document specifies Interoperability Test Descriptions (TDs) for the oneM2M Primitives as specified in ETSI TS 118 101 [1], ETSI TS 118 104 [2], the bindings ETSI TS 118 108 [3], ETSI TS 118 109 [4] and ETSI TS 118 110 [5].

---

## 2 References

### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] ETSI TS 118 101: "oneM2M; Functional Architecture (oneM2M TS-0001 Release 2)".
- [2] ETSI TS 118 104: "oneM2M; Service Layer Core Protocol Specification (oneM2M TS-0004 Release 2)".
- [3] ETSI TS 118 108: "oneM2M; CoAP Protocol Binding (oneM2M TS-0008 Release 2A)".
- [4] ETSI TS 118 109: "oneM2M; HTTP Protocol Binding (oneM2M TS-0009 Release 2A)".
- [5] ETSI TS 118 110: "oneM2M; MQTT Protocol Binding (oneM2M TS-0010 Release 2)".
- [6] ETSI TS 118 115: "oneM2M; Testing Framework (oneM2M TS-0015 Release 2)".
- [7] ETSI TS 118 111: "oneM2M; Common Terminology (oneM2M TS-0011 Release 2)".
- [8] IETF RFC 3986: "Uniform Resource Identifier (URI): Generic Syntax".
- [9] IETF RFC 7230: "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing".
- [10] ETSI TS 118 105: "oneM2M; Management Enablement (OMA) (oneM2M TS-0005 Release 2A)".
- [11] ETSI TS 118 106: "oneM2M; Management Enablement (BBF) (oneM2M TS-0006 Release 2A)".
- [12] ETSI TS 118 103: "oneM2M; Security solutions (oneM2M TS-0003 Release 2A)".
- [13] oneM2M TS-0034: "Semantics Support - Release 3".

### 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.



The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] oneM2M Drafting Rules.

NOTE: Available at <http://www.onem2m.org/images/files/oneM2M-Drafting-Rules.pdf>.

[i.2] BBF TR-069: "CPE WAN Management Protocol".

---

## 3 Definition of terms, symbols and abbreviations

### 3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 118 111 [7] and the following apply:

NOTE: A term defined in the present document takes precedence over the definition of the same term, if any, in ETSI TS 118 111 [7].

**hosting CSE:** CSE where the addressed resource is hosted

**M2M service provider domain:** part of the M2M System that is associated with a specific M2M Service Provider

**mc:** interface between the management server and the management client

NOTE: This interface can be realized by the existing device management technologies such as BBF TR-069 [i.2], OMA DM [10], etc.

**receiver CSE:** any CSE that receives a request

**registrar CSE:** CSE where an Application or another CSE has registered

**registree:** AE or CSE that registers with another CSE

**resource:** uniquely addressable entity in oneM2M architecture

**transit CSE:** any receiver CSE that is not a Hosting CSE

### 3.2 Symbols

Void.

### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ACP	Access Control Policy
AE	Application Entity
AE-ID	Application Entity Identifier
APP-ID	Application Identifier
BBF	BroadBand Forum
CFG	Configuration
CoAP	Constrained Application Protocol
CSE	Common Services Entity
CSE-ID	Common Service Entity Identifier
DM	Device Management
DTLS	Datagram Transport Layer Security
DUT	Device Under Test
HTTP	HyperText Transfer Protocol
IN	Infrastructure Node
IN-CSE	CSE which resides in the Infrastructure Node

IOP	Interoperability
IP	Internet Protocol
JSON	JavaScript Object Notation
LWM2M	Lightweight M2M
M2M	Machine to Machine
MA	Mandatory Announced
Mca	Reference Point for M2M Communication with AE
Mcc	Reference Point for M2M Communication with CSE
MH	Multi Hop
MO	Management Object
MQTT	Message Queuing Telemetry Transport
NB	Non-Blocking
NH	No Hop
OMA	Open Mobile Alliance
PRO	Protocol
PSK	Pre-Shared Key
RFC	Request For Comments
RP	Reference Point
RPC	Remote Procedure Calls
RQI	Request-ID
SE	Security
SH	Single Hop
SP	Service Provider
SUT	System Under Test
TCP	Transmission Control Protocol
TD	Test Description
TLS	Transport Layer Security
UDP	User Datagram Protocol
URI	Uniform Resource Identifier
XML	eXtensible Markup Language

---

## 4 Conventions

The key words "Shall", "Shall not", "May", "Need not", "Should", "Should not" in the present document are to be interpreted as described in the oneM2M Drafting Rules [i.1].

---

## 5 Testing conventions

### 5.1 The Test Description proforma

The testing methodology used in the present document is specified in ETSI TS 118 115 [6].

A Test Description (TD) is a well detailed description of a process that aims to test one or more functionalities of an implementation. Applying to interoperability testing, these testing objectives address the interoperable functionalities between two or more vendor implementations.

In order to ensure the correct execution of an interoperability test, the following information should be provided by the test description:

- The proper configuration of the vendor implementations.
- The availability of additional equipment (protocol monitors, functional equipment, etc.) required to achieve the correct behaviour of the vendor implementations.
- The correct initial conditions.
- The correct sequence of the test events and test results.

In order to facilitate the specification of test cases an interoperability test description should include, at a minimum, the following fields as indicated table 5.1-1.

**Table 5.1-1: Interoperability test description**

<b>Identifier</b>	A unique test description ID.
<b>Objective</b>	A concise summary of the test which should reflect the purpose of the test and enable readers to easily distinguish this test from any other test in the document.
<b>References</b>	A list of references to the base specification section(s), use case(s), requirement(s) and TP(s) which are either used in the test or define the functionality being tested.
<b>Applicability</b>	A list of features and capabilities which are required to be supported by the SUT in order to execute this test (e.g. if this list contains an optional feature to be supported, then the test is optional).
<b>Configuration or Architecture</b>	A list of all required equipment for testing and possibly also including a reference to an illustration of a test architecture or test configuration.
<b>Pre-Test Conditions</b>	A list of test specific pre-conditions that need to be met by the SUT including information about equipment configuration, i.e. precise description of the initial state of the SUT required to start executing the test sequence.
<b>Test Sequence</b>	An ordered list of equipment operation and observations. The test sequence may also contain the conformance checks as part of the observations.

The test descriptions are provided in proforma tables. In order to ensure the correct execution of an interoperability test, the following information is provided in the test description:

- The configuration applied for the test.
- The need of additional equipment (protocol monitors, functional equipment, etc.) required to achieve the correct behaviour of the implementations.
- The initial conditions.
- The sequence of the test events and test results.

The following different types of test operator actions are considered during the test execution:

- A **stimulus** corresponds to an event that enforces a DUT to proceed with a specific protocol action, such as sending a message.
- A **configure** corresponds to an action to modify the DUT configuration.
- An **IOP check** consists of observing that one DUT behaves as described in the standard: i.e. resource creation, update, deletion, etc. For each IOP check in the Test Sequence, a result can be recorded. The overall **IOP Verdict** will be considered OK if all the IOP checks in the sequence are OK.
- In the context of Interoperability Testing with Conformance Checks, an additional step type, **PRO checks** can be used to verify the appropriate sequence and contents of protocol messages, this is helpful for debugging purposes. **PRO Verdict** will be PASS if all the PRO checks are PASS.

## 5.2 Test Description naming convention

TD/<root>/<gr>/<nn>		
<root> = root	M2M	oneM2M
<gr> = group	NH	No Hop: Testing on Mca reference point
	NB	Non-Blocking scenario
	SH	Single Hop: management of remote resources on Mca + Mcc
	MH	Multi Hop
	SE	Security
<nn> = sequential number		01 to 99

## 5.3 Test Settings

This clause contains some test requirements applied to the testing, some constraints, restrictions for executions or some recommendations.

In order to ease test setup and execution, the CSE and AE are requested to support the following settings:

- Security shall be disabled as it is out of scope of this interoperability testing.
- Resource names are pre-provisioned, except for content instance resources that are automatically assigned by the hosting CSE.
- After each "Delete" primitive on a resource, the user shall check the resource is effectively deleted.
- Unless it is indicated in the test cases prerequisites by default, all the applications shall have the required access rights to manage resources on the CSE.

In order to address the TBDs in the oneM2M CoAP binding specification (ETSI TS 118 108 [3]), basic XML and JSON media-type numbers shall be used in the contentFormat option.

In the test descriptions specified below, the following definitions of terms used for short-hand notation apply:

**Serialized Representation:** refers to either an XML or a JSON representation of data in text-string format as defined in clauses 8.3 and 8.4 of ETSI TS 118 104 [2].

**Host Address:** refers to the authority part of a target URI as defined in IETF RFC 3986 [8] and IETF RFC 7230 [9] which can be represented as an IP literal encapsulated within square brackets, an IPv4 address in dotted decimal form, or a registered name, and optionally extended by a port identifier.

## 5.4 Pre-conditions

### 5.4.1 Registration

The AE or CSE that originates the request has been successfully registered to its corresponding CSE. The registration of the AE includes the creation of <AE> resource under the <CSEBase> of its registrar CSE. The registration of the CSE includes the creation of <remoteCSE> resource representing itself under the <CSEBase> of its registrar CSE as well as the creation of <remoteCSE> resource representing the registrar CSE under its own <CSEBase> resource. The creation of <remoteCSE> resource representing the registrar CSE can be achieved by remotely retrieving the <CSEBase> resource of the registrar CSE.

### 5.4.2 Security

The Originator and the receiver have successfully established security association between each other. This may involve the exchange of key and the establishment of a security connection.

The security pre-condition also assumes that the originator has the appropriate access control privilege towards the requested resource.

### 5.4.3 Service Subscription

Service subscription means that the originator is allowed to be connected with the oneM2M system by contract between the owner of the application and the service provider of the oneM2M system. This may require a corresponding information record in the <m2mServiceSubscriptionProfile> resource.

### 5.4.4 ID allocation

ID allocation means that the Originator has already acquired usable identity, either from its registrar CSE or the IN-CSE of the oneM2M system. The ID may be CSE relative or SP relative. The ID is then further used as the identity of the Originator to perform access control, charging, etc.

### 5.4.5 Existence of resource

Existence of resource means the resource been addressed and has already been created.

### 5.4.6 Management Session between Management Server and Management Client

Before the device management using external technologies is executed, it is required that a management session has already been established between the Management Server and Management Client. If there is no existing management session, the IN-CSE shall request the establishment of a management session between the Management Server and Management Client.

## 5.5 Binding message convention

In HTTP/CoAP/MQTT binding messages, the present document defines the convention for <variable>:

- <resourceType> represents a resource name (i.e. resourceName attribute) of a resource instance in that resourceType. For example, <CSEBase>/<AE> can represent "CSE1base/AE1" in structured resource ID format.
- <parameter> represents a value of a oneM2M request/response parameter. For example, <Request ID> can represent "0001" value of the Request ID parameter. Parameter names are case sensitive and in long names as specified in ETSI TS 118 104 [2].
- <ID> represents an AE-ID or CSE-ID in MQTT Topic names.

The value will be given at an interoperability test event.

In ETSI TS 118 110 [5], all oneM2M request/response parameters are carried in the MQTT message payload since it has no message header concept. Therefore, the MQTT message payload needs to be described more than HTTP and CoAP messages to describe those parameters in clause 8. In HTTP and CoAP binding messages, payloads are described as "empty" or "<container> resource to be created" in a very abstract way.

Since the representation can be XML or JSON, payload should be abstract to support XML and JSON. The following example is an XML representation and its abstraction for creating a <container> resource.

XML payload example for MQTT binding	<pre>&lt;?xml version="1.0" encoding="UTF-8"?&gt;   &lt;m2m:req xmlns:m2m="http://www.onem2m.org/xml/protocols"   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"   xsi:schemaLocation="http://www.onem2m.org/xml/protocols CDT-requestPrimitive-   v1_0_0.xsd"&gt;     &lt;op&gt;1&lt;/op&gt;     &lt;to&gt;CSE1Base&lt;/to&gt;     &lt;fr&gt;/CSE1/C_AE1&lt;/fr&gt;     &lt;rqi&gt;2001&lt;/rqi&gt;     &lt;ty&gt;3&lt;/ty&gt;     &lt;nm&gt;cont1&lt;/nm&gt;     &lt;rti&gt;&lt;rt&gt;3&lt;/rt&gt;&lt;/rti&gt;     &lt;pc&gt;       &lt;cnt&gt;         &lt;lbl&gt;SmartMeter&lt;/lbl&gt;         &lt;et&gt;20141003T112033&lt;/et&gt;       &lt;/cnt&gt;     &lt;/pc&gt;   &lt;/m2m:req&gt;</pre>
Abstracted payload example for MQTT binding	<pre>op = 1 to = CSE1Base fr = /CSE1/C_AE01 rqi = 3001 ty = 3 name = cont1 rti.rt = 3 pc.cnt.lbl = SmartMeter pc.cnt.et = 20141003T112033</pre>

Abstracted payload example for MQTT binding adopting the payload convention	<pre> op = 1 to = &lt;CSEBase&gt; fr = &lt;From&gt; rqi = &lt;Request ID&gt; ty = 3 name = &lt;Name&gt; rti.rt = 3 pc = &lt;Content&gt; </pre>
---	--

## 6 Test Description Summary

### 6.1 Tests list

Nb	Procedure/Resource	TD ID	TD Description
1	CSEBase Management	TD_M2M_NH_01	AE retrieves the CSEBase resource
2	RemoteCSE	TD_M2M_NH_02	Registree CSE registers to Registrar CSE
3		TD_M2M_NH_03	Registree CSE retrieves RemoteCSE from Registrar CSE
4		TD_M2M_NH_04	Registree CSE updates RemoteCSE from Registrar CSE
5		TD_M2M_NH_05	Registree CSE deletes RemoteCSE from Registrar CSE
6		Application Entity	TD_M2M_NH_06
7	TD_M2M_NH_07		AE retrieves <AE> resource via an AE Retrieve Request
8	TD_M2M_NH_08		AE updates attribute in <AE> resource via an AE Update Request
9	TD_M2M_NH_09		AE de-registers by deleting <AE> resource via an AE Delete Request
10	Container	TD_M2M_NH_10	AE creates a container resource in registrar CSE via a container Create Request
11		TD_M2M_NH_11	AE retrieves information of a container resource via a container Retrieve Request
12		TD_M2M_NH_12	AE updates attribute in application resource via a container Update Request
13		TD_M2M_NH_13	AE deletes a specific container resource via a container Delete Request
14	ContentInstance	TD_M2M_NH_14	AE adds a contentInstance resource <contentInstance> to a specific container in Registrar CSE via a contentInstance Create Request and the registrar CSE updates the parent <container> resource with <i>stateTag</i> , and <i>currentNrOfInstances</i> , <i>CurrentByteSize</i> attributes correspondingly
15		TD_M2M_NH_15	AE retrieves information of a contentInstance resource via a contentInstance Retrieve Request
16		TD_M2M_NH_17	AE deletes contentInstance resource via a Delete Request and the registrar CSE updates the parent <container> resource with <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attribute correspondingly
17		TD_M2M_NH_49	AE deletes a <latest> resource in a <container> and the Registrar CSE points a latest <contentInstance> among the existing contentInstances to the <latest> resource of the <container>
18		TD_M2M_NH_50	AE deletes a <oldest> resource in a <container> resource and the Registrar CSE points an oldest <contentInstance> among the existing contentInstances to the <oldest> resource of the <container>
19		TD_M2M_NH_51	AE sends a <contentInstance> CREATE request to a <container> which contains attribute <i>currentNrOfInstances</i> whose value equals to that of <i>maxNrOfInstances</i> and Registrar CSE deletes the oldest <contentInstance> from the parent <container> and then creates the requested <contentInstance> resource
20		TD_M2M_NH_71	AE retrieves a <latest> resource of a <container> and the Registrar CSE points a latest <contentInstance> among the existing contentInstances to the <latest> resource of the <container>
21		TD_M2M_NH_72	AE retrieves a <oldest> resource of a <container> and the Registrar CSE points a oldest <contentInstance> among the existing contentInstances to the <oldest> resource of the <container>

Nb	Procedure/Resource	TD ID	TD Description
22	Discovery	TD_M2M_NH_18	AE discovers resources residing in Registrar CSE
23		TD_M2M_NH_19	AE discovers accessible resources residing in Registrar CSE using the label filter criteria
24		TD_M2M_NH_20	AE discovers accessible resources residing in Registrar CSE limiting the number of matching resources to the specified value.
25		TD_M2M_NH_21	AE discovers accessible resources residing in Registrar CSE using multiple Filter Criteria
26		TD_M2M_NH_58	AE discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 1
27		TD_M2M_NH_59	AE discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 2
28		TD_M2M_NH_60	AE1 discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 3
29		TD_M2M_NH_61	AE discovers accessible resources residing in Registrar CSE using the offset filter criteria value set to 3
30		TD_M2M_NH_62	AE discovers all the accessible resources residing in Registrar CSE using the offset filter criteria
31		Subscription	TD_M2M_NH_22
32	TD_M2M_NH_23		AE retrieves information about a subscription via subscription Retrieve Request such as expirationTime, labels, etc.
33	TD_M2M_NH_24		AE updates information about a subscription via subscription Retrieve Request
34	TD_M2M_NH_25		AE cancels subscription via an subscription Delete Request
35	AccessControlPolicy	TD_M2M_NH_26	AE creates an accessControlPolicy resource
36		TD_M2M_NH_27	AE retrieves accessControlPolicy resource
37		TD_M2M_NH_28	AE updates attribute in accessControlPolicy resource
38		TD_M2M_NH_29	AE deletes accessControlPolicy resource
39		TD_M2M_NH_30	AE delete request is rejected due to accessControlPolicy
40		TD_M2M_NH_73	AE delete request is rejected due to accessControlPolicy (accessControlOriginators)
41		TD_M2M_NH_74	AE delete request is allowed due to accessControlPolicy
42	Group	TD_M2M_NH_31	AE creates a group resource
43		TD_M2M_NH_32	AE retrieves group resource
44		TD_M2M_NH_33	AE updates attribute in group resource
45		TD_M2M_NH_34	AE deletes group resource
46	Node	TD_M2M_NH_35	AE creates a node resource
47		TD_M2M_NH_36	AE retrieves node resource
48		TD_M2M_NH_37	AE updates attribute in node resource
49		TD_M2M_NH_38	AE deletes node resource
50	PollingChannel	TD_M2M_NH_39	AE creates a <pollingChannel> resource in registrar CSE via a Create Request
51		TD_M2M_NH_40	AE retrieves information of a pollingChannel resource via a Retrieve Request
52		TD_M2M_NH_41	AE updates attribute in pollingChannel resource via a Update Request
53		TD_M2M_NH_42	AE deletes a pollingChannel resource via a Delete Request
54		TD_M2M_NH_43	AE retrieves information of a pollingChannel resource via a Retrieve Request
55	FanoutPoint	TD_M2M_NH_44	AE creates a <contentInstance> resource in each group member
56		TD_M2M_NH_45	AE retrieves the <container> resource from in each group member
57		TD_M2M_NH_46	AE updates an <container> resource of each member resource
58		TD_M2M_NH_47	AE deletes a <container> of each member
59	Notification	TD_M2M_NH_48	AE receives a notification request from the HOST CSE

Nb	Procedure/Resource	TD ID	TD Description
60	FlexContainer	TD_M2M_NH_52	AE creates a flexcontainer resource in Registrar CSE via a flexcontainer Create Request
61		TD_M2M_NH_53	AE retrieves information of a flexContainer resource via a flexContainer Retrieve Request
62		TD_M2M_NH_54	AE updates attribute in application resource via a flexContainer Update Request
63		TD_M2M_NH_55	AE deletes a specific container resource via a container Delete Request
64		TD_M2M_NH_56	AE receives a notification request on flexContainer update from the HOST CSE
65		TD_M2M_NH_57	AE discovers accessible resources residing in Registrar CSE using attribute filter criteria which has a customAttribute name and value assigned to it
66		External Management Operations	TD_M2M_NH_63
67	TD_M2M_NH_64		AE retrieves mgmtCmd resource
68	TD_M2M_NH_65		AE updates attribute (not with 'true' in execEnable attribute) in mgmtCmd resource
69	TD_M2M_NH_66		AE updates attribute (with 'true' in execEnable attribute) in mgmtCmd resource
70	TD_M2M_NH_67		AE deletes mgmtCmd resource
71	TD_M2M_NH_68		AE retrieves execlnstance resource
72	TD_M2M_NH_69		AE updates attribute 'execDisable' to true in execlnstance resource to cancel pending management command
73	TD_M2M_NH_70	AE deletes execlnstance resource	
74	SemanticDescriptor Management	TD_M2M_NH_75	AE creates a SemanticDescriptor resource in Registrar CSE via a SemanticDescriptor Create Request
75		TD_M2M_NH_76	AE retrieves information of a semanticDescriptor resource via a semanticDescriptor Retrieve Request
76		TD_M2M_NH_77	AE updates attribute in <semanticDescriptor> resource via a semanticDescriptor Update Request
77		TD_M2M_NH_78	AE deletes SemanticDescriptor resource via a SemanticDescriptor Delete Request
78	Semantic Resource Discovery	TD_M2M_NH_79	AE discovers accessible resources residing in Registrar CSE using the semanticFilter filter criteria
79	Synchronous request	TD_M2M_NB_01	AE creates a container resource using non-blocking synchronous request in registrar CSE
80		TD_M2M_NB_02	AE retrieves a Container resource using non-blocking synchronous request in registrar CSE
81		TD_M2M_NB_03	AE updates a Container resource using non-blocking synchronous request in registrar CSE
82		TD_M2M_NB_04	AE deletes a Container resource using non-blocking synchronous request
83	Asynchronous request	TD_M2M_NB_05	AE creates a container resource using non-blocking asynchronous request
84		TD_M2M_NB_06	AE retrieves a Container resource using non-blocking asynchronous request
85		TD_M2M_NB_07	AE updates a Container resource using non-blocking asynchronous request
86		TD_M2M_NB_08	AE deletes a Container resource using non-blocking asynchronous request
87	Retargeting	TD_M2M_SH_01	AE creates a remote <Resource> resource
88		TD_M2M_SH_02	AE retrieves a remote <Resource> resource
89		TD_M2M_SH_03	AE updates a remote <Resource> resource
90		TD_M2M_SH_04	AE delete a remote <Resource> resource
91	Discovery	TD_M2M_SH_09	AE discovers accessible resources residing in the remote Hosting CSE using multiple Filter Criteria
92	Unauthorized operation	TD_M2M_SH_10	AE delete request is rejected after access rights verification using retargeting
93	Notification	TD_M2M_SH_11	AE receives a notification request from the remote hosting CSE
94	mgmtObj	TD_M2M_SH_05	AE creates a <mgmtObj> resource
95		TD_M2M_SH_06	AE updates a <mgmtObj> resource
96		TD_M2M_SH_07	AE retrieves a <mgmtObj> resource
97		TD_M2M_SH_08	AE deletes a <mgmtObj> resource



Nb	Procedure/Resource	TD ID	TD Description
98	Announcement	TD_M2M_SH_12	AE1 announces itself to CSE2
99		TD_M2M_SH_13	AE1 announces a child container to CSE2
100		TD_M2M_SH_14	AE1 announces an Optional Announce attribute to CSE2
101		TD_M2M_SH_15	AE2 retrieves an Announced Resource
102		TD_M2M_SH_16	AE2 retrieves the original resource representation of an announced resource
103	fanOut	TD_M2M_SH_17	AE creates a <contentInstance> resource in each group member, where some memberIDs are on a remoteCSE
104		TD_M2M_SH_18	AE retrieves a <contentInstance> resource from each group member, where some memberIDs are on a remoteCSE
105		TD_M2M_SH_19	AE updates a <container> resource in each group member, where some memberIDs are on a remoteCSE
106		TD_M2M_SH_20	AE deletes a <contentInstance> resource from each group member, where some memberIDs are on a remoteCSE
107	Secure AE Registration	TD_M2M_SE_01	AE uses Provisioned Symmetric Key Security Association Establishment Framework to enable mutual authentication with the Registrar CSE. Registrar CSE performs AE authorization check on incoming AE registration request

## 7 Configuration

### 7.1 Test Configuration

#### 7.1.1 No hop

##### 7.1.1.1 M2M\_CFG\_01

The AE manages resources on the registrar CSE (Hosting CSE).

oneM2M entities model

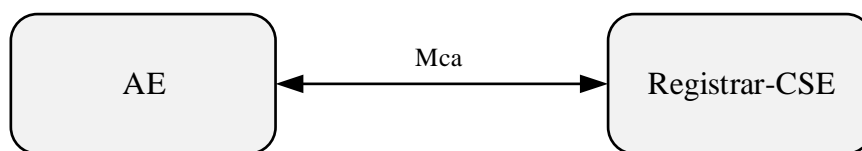


Figure 7.1.1.1-1

##### 7.1.1.2 M2M\_CFG\_02

oneM2M entities model

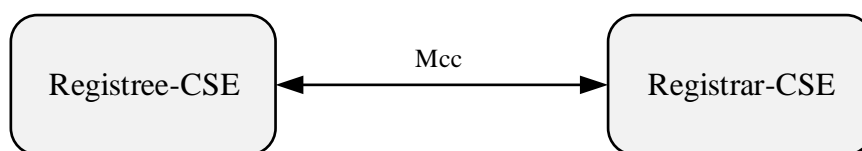


Figure 7.1.1.2-1

### 7.1.2 Single hop

#### 7.1.2.1 M2M\_CFG\_03

The AE manages resources on the remote CSE.

oneM2M entities model



Figure 7.1.2.1-1

#### 7.1.2.2 M2M\_CFG\_04

oneM2M entities model

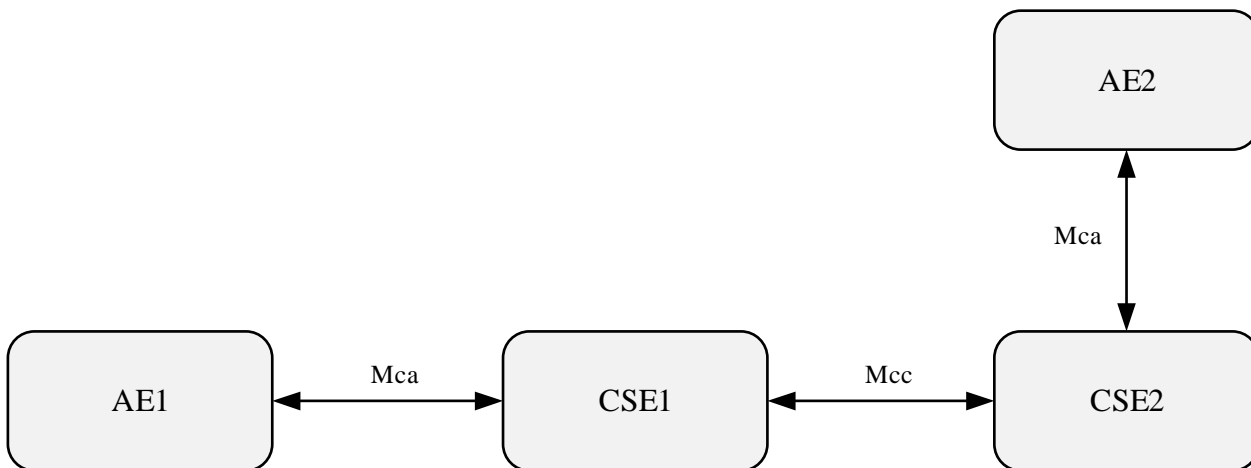


Figure 7.1.2.2-1

#### 7.1.2.3 M2M\_CFG\_05

oneM2M entities model



Figure 7.1.2.3-1

#### 7.1.2.4 M2M\_CFG\_08

This configuration concerns group management when the AE is using a group to fan out requests to multiple members. The connection between the AE and the Group Hosting CSE, the Group Hosting CSE and the Member Hosting CSE may be a multi hop connection following the definition in clause 7.1.3.

This configuration is mapped to cases including:

- AE sends a request addressing <group>/fanOutPoint in the Group Hosting CSE, the Group Hosting CSE then further fans out the request to each Member Hosting CSE.
- The Member Hosting CSE sends a notification to the Group Hosting CSE pertaining to the subscription made through the Group Hosting CSE. The Group Hosting CSE then further aggregates the notification and sends it back to the AE.



Figure 7.1.2.4-1

### 7.1.2.5 M2M\_CFG\_09

This configuration concerns device management using external technologies.

This configuration is mapped to cases including:

- The AE sends a request addressing <mgmtObj> to IN-CSE. IN-CSE then further acts as a Management Server to send management commands to Managed Entity over the mc interface. The management command is defined in OMA DM, BBF TR069 or LWM2M.



Figure 7.1.2.5-1

## 7.1.3 Multi hops

### 7.1.3.1 M2M\_CFG\_06

oneM2M entities model

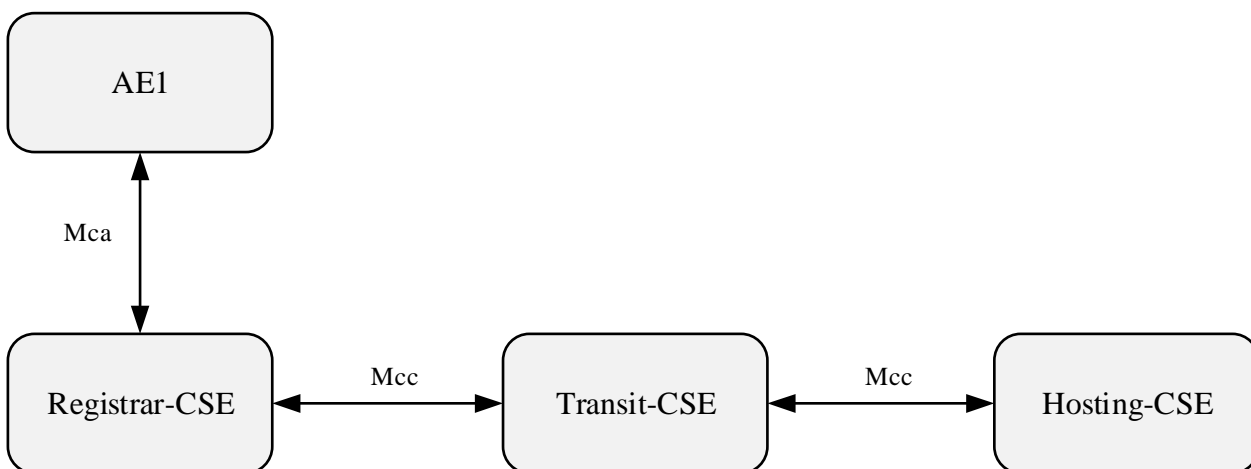


Figure 7.1.3.1-1

7.1.3.2 M2M\_CFG\_07

oneM2M entities model

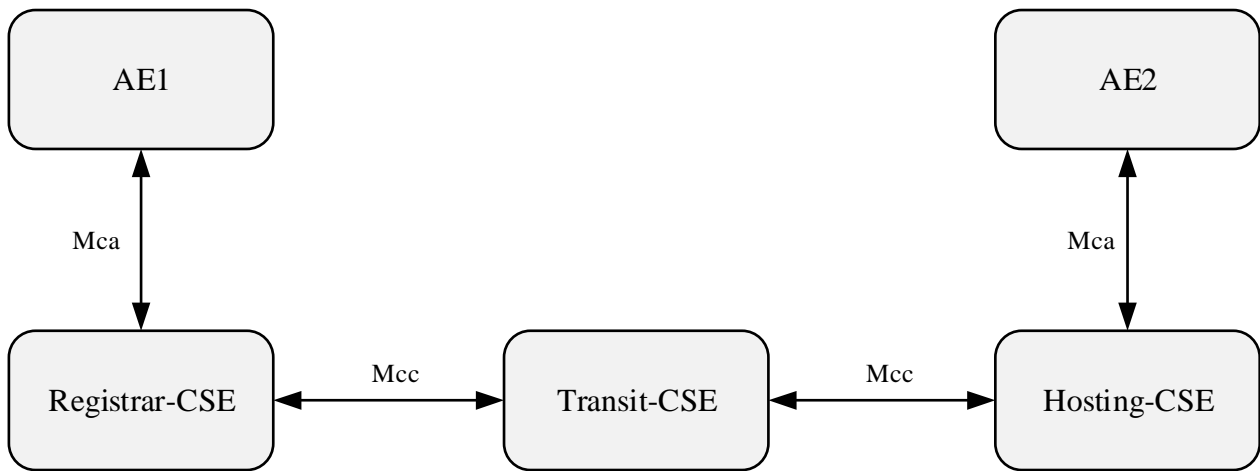


Figure 7.1.3.2-1

## 8 Test Descriptions

### 8.1 No Hop configuration testing

#### 8.1.1 CSEBase Management

##### 8.1.1.1 CSEBase Retrieve on Mca

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_01		
<b>Objective:</b>	AE retrieves the CSEBase resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.3.2 ETSI TS 118 104 [2], clause 7.3.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been automatically created in CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a retrieve Request to CSE with name {CSEBaseName}
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>Operation (op) = 2 (Retrieve)</li> <li>To (to) = Resource-ID of requested &lt;CSEBase&gt; resource, assumed CSE-relative here</li> <li>From (from) = AE-ID of request originator</li> <li>Request Identifier (rqi) = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>Response Status Code (rsc) = 2000 (OK)</li> <li>Request Identifier (rqi) = same string as received in request message</li> <li>Content (pc) = Serialized Representation of &lt;CSEBase&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.2 RemoteCSE Management

### 8.1.2.1 RemoteCSE Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_02		
<b>Objective:</b>	Registree CSE registers to Registrar CSE		
<b>Configuration:</b>	M2M_CFG_02		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.2.1 ETSI TS 118 104 [2], clause 7.3.3.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	Registree CSE is requested to send a RemoteCSE Create request to Registrar CSE
2	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = Registree CSE-ID</li> <li>rqi = (token-string)</li> <li>ty = 16 (RemoteCSE)</li> <li>pc = Serialized representation of &lt;RemoteCSE&gt; resource</li> </ul>
3	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;RemoteCSE&gt; resource</li> </ul>
4		IOP Check	Check if possible that the <remoteCSE> resource has been created in registrar CSE
5		IOP Check	Check if possible that the corresponding <remoteCSE> resource has been also created in registree CSE
6		IOP Check	Registree CSE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.2.2 remoteCSE Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_03		
<b>Objective:</b>	Registree CSE retrieves RemoteCSE from Registrar CSE		
<b>Configuration:</b>	M2M_CFG_02		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.2.2 ETSI TS 118 104 [2], clause 7.3.3.2.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>Registree CSE has created a remoteCSE resource on registrar CSE with name {RemoteCSEName}</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	Registree CSE is requested to send a RemoteCSE retrieve request to Registrar CSE
2	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/{remoteCSEName}</li> <li>fr = Registree CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mcc	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;RemoteCSE&gt; resource</li> </ul>
4		IOP Check	Registree CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.2.3 remoteCSE Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_04	
<b>Objective:</b>		Registree CSE updates RemoteCSE from Registrar CSE	
<b>Configuration:</b>		M2M_CFG_02	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.2.3 ETSI TS 118 104 [2], clause 7.3.3.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>Registree CSE has created a remoteCSE resource on registrar CSE with name {RemoteCSEName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	Registree CSE is requested to send a RemoteCSE update request to Registrar CSE
2	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{remoteCSEName}</li> <li>fr = Registree CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of updated &lt;RemoteCSE&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <remoteCSE> resource has been updated in registrar CSE
4	Mcc	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2004 (UPDATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;RemoteCSE&gt; resource</li> </ul>
5		IOP Check	Registree CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.2.4 remoteCSE Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_05	
<b>Objective:</b>		Registree CSE deletes RemoteCSE from Registrar CSE	
<b>Configuration:</b>		M2M_CFG_02	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.2.4 ETSI TS 118 104 [2], clause 7.3.3.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>Registree CSE has created a remoteCSE resource on registrar CSE with name {RemoteCSEName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	Registree CSE is requested to send a RemoteCSE delete request to Registrar CSE
2	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{remoteCSEName}</li> <li>fr = Registree CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mcc	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
4		IOP Check	Check if possible that the <remoteCSE> resource has been removed from registrar CSE
5		IOP Check	Check if possible that the <remoteCSE> resource is also removed from registree CSE
6		IOP Check	Registree CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.3 Application Entity Registration

### 8.1.3.1 AE Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_06		
<b>Objective:</b>	AE registers to its registrar CSE via an AE Create Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.1.1 ETSI TS 118 104 [2], clause 7.3.5.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in CSE with name {CSEBaseName}</li> <li>AE does not have an AE-ID, i.e. it registers from scratch</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a AE Create request to register to the Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 2 (AE)</li> <li>pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <AE> resource is created in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.3.2 AE Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_07		
<b>Objective:</b>	AE retrieves <AE> resource via an AE Retrieve Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.1.2 ETSI TS 118 104 [2], clause 7.3.5.2.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}bgf</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a AE retrieve request to Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/{AE}</li> <li>fr = AE-ID of request originator</li> <li>rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.3.3 AE Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_08	
<b>Objective:</b>		AE updates attribute in <AE> resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.1.3 ETSI TS 118 104 [2], clause 7.3.5.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an AE Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{AE}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of updated &lt;AE&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <AE> resource has been updated in registrar CSE
4	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2004 (UPDATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.3.4 AE Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_09	
<b>Objective:</b>		AE de-registers by deleting <AE> resource via an AE Delete Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.1.4 ETSI TS 118 104 [2], clause 7.3.5.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an AE Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{AE}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
4		IOP Check	Check if possible that the <AE> resource has been removed from registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.1.4 Container Management

### 8.1.4.1 Container Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_10	
<b>Objective:</b>		AE creates a container resource in registrar CSE via a container Create Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.5.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created an application resource &lt;AE&gt; on registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a request to create a <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}/URI of &lt;AE&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 3 (Container)</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <container> resource is created in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.4.2 Container Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_11	
<b>Objective:</b>		AE retrieves information of a container resource via a container Retrieve Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.2 ETSI TS 118 104 [2], clause 7.3.5.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.4.3 Container Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_12	
<b>Objective:</b>		AE updates attribute in application resource via a container Update Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.3 ETSI TS 118 104 [2], clause 7.3.5.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a container Update Request to update the lifetime of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <container> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (Updated)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;container&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.4.4 Container Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_13	
<b>Objective:</b>		AE deletes a specific container resource via a container Delete Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.4 ETSI TS 118 104 [2], clause 7.3.5.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a container Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3		IOP Check	Check if possible that the <container> resource is deleted in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
5		IOP Check	Check if possible that the <container> resource has been removed in registrar CSE
6		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.5 ContentInstance Management

### 8.1.5.1 ContentInstance Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_14	
<b>Objective:</b>		AE adds a contentInstance resource <contentInstance> to a specific container in Registrar CSE via a contentInstance Create Request and the Registrar CSE updates the parent <container> resource with <i>stateTag</i> , <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attributes correspondingly	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.19.2 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a RETRIEVE request with resultContent set to 1 (default value) to retrieve the <container> resource and AE sends a request to create a <contentInstance> resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 4 (contentInstance)</li> <li>• pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <contentInstance> resource is created in Registrar CSE and AE sends a RETRIEVE request to the <container> resource to check that if the Registrar CSE has updated stateTag, currentNrOfInstances, and CurrentByteSize attribute correspondingly which is resulted from the successful creation of child <contentInstance> resource
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
5		IOP Check	AE indicates successful CREATE operation of <contentInstance> and indicates Registrar CSE has updated stateTag, currentNrOfInstances, and CurrentByteSize attribute correspondingly by checking the response of a <container> request to the <container> resource
IOP Verdict		Set verdict to <i>pass</i> if IOP check goal is achieved exactly, otherwise verdict <i>fail</i> is set with corresponding error message	
PRO Verdict			

### 8.1.5.2 ContentInstance Retrieve

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_NH_15
<b>Objective:</b>	AE retrieves information of a contentInstance resource via a contentInstance Retrieve Request
<b>Configuration:</b>	M2M_CFG_01
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.19.3 ETSI TS 118 104 [2], clause 7.3.6.2.2
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created a contentInstance resource &lt;contentInstance&gt; as child resource of &lt;container&gt; resource</li> </ul>

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <contentInstance>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/URI of &lt;contentInstance&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.5.3 ContentInstance Delete

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_17		
<b>Objective:</b>	AE deletes contentInstance resource via a contentInstance Delete Request and the Registrar CSE updates the parent <container> resource with <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attributes correspondingly		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.19.5 ETSI TS 118 104 [2], clause 7.3.6.2.4		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>AE has created a contentInstance resource &lt;contentInstance&gt; as child resource of &lt;container&gt; resource</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a RETRIEVE request with resultContent set to 1 (default value) to retrieve the <container> resource and AE is requested to send a contentInstance Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/URI of &lt;contentInstance&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3		IOP Check	Check if possible that the <contentInstance> resource is deleted in Registrar CSE and AE sends a RETRIEVE request to the parent <container> resource to check that if the Registrar CSE has updated <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attribute correspondingly which is resulted from the successful deletion of child <contentInstance> resource
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
5		IOP Check	Check if possible that the <contentInstance> resource has been removed in registrar CSE
6		IOP Check	AE indicates successful DELETE operation of <contentInstance> and indicates Registrar CSE has updated <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attribute correspondingly
IOP Verdict		Set the verdict to <i>pass</i> if both the <contentInstance> is deleted and the Registrar CSE updated <i>currentNrOfInstances</i> , and <i>CurrentByteSize</i> attribute. Otherwise, set the verdict to <i>fail</i> with corresponding error message	
PRO Verdict			

## 8.1.5.4 &lt;latest&gt; ContentInstance Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_49	
<b>Objective:</b>		AE deletes a <latest> resource of a <container> and the Registrar CSE points a latest <contentInstance> among the existing contentInstances to the <latest> resource of the <container>	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.22.2 ETSI TS 118 104 [2], clause 7.4.28.2.5	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created more than one contentInstances &lt;contentInstance&gt; as child of &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE retrieves a <latest> resource in a <container> and then sends a DELETE request to the <latest> resource of the <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;latest&gt; resource of a &lt;container&gt;</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = representation of deleted &lt;latest&gt; resource of a &lt;container&gt;</li> </ul>
4		IOP Check	AE indicates successful DELETE operation of a <latest> resource and AE sends a RETRIEVE request to <latest> resource of a <container> to check if the retrieved <latest> resource in the <container> is different with that one that was retrieved before DELETE request of the <latest> resource in terms of <i>resourceID</i> and <i>resourceName</i> attribute value
IOP Verdict		Set the verdict to <i>pass</i> if IOP check goal is achieved, otherwise set the verdict to <i>fail</i> with corresponding error message	
PRO Verdict			

## 8.1.5.5 &lt;oldest&gt; ContentInstance Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_50	
<b>Objective:</b>		AE deletes a <oldest> resource of a <container> and the Registrar CSE points an oldest <contentInstance> among the existing contentInstances to the <oldest> resource of the <container>	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.22.2 ETSI TS 118 104 [2], clause 7.4.28.2.5	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created more than one contentInstances &lt;contentInstance&gt; as child of &lt;container&gt; on Registrar CSE</li> </ul>	

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE retrieves a <oldest> resource of a <container> and AE sends a DELETE Request to the <oldest> resource of the <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/URI of &lt;oldest&gt; resource of a &lt;container&gt;</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = representation of deleted &lt;oldest&gt; resource of a &lt;container&gt;</li> </ul>
4		IOP Check	AE indicates successful DELETE operation of a <oldest> resource and AE sends a RETRIEVE request to <oldest> resource of a <container> to check if the retrieved <oldest> resource in the <container> is different with that one that was retrieved before DELETE request of the <oldest> resource in terms of <i>resourceID</i> and <i>resourceName</i> attribute values
IOP Verdict		Set the verdict to <i>pass</i> if IOP check goal is achieved, otherwise set the verdict to <i>fail</i> with corresponding error message	
PRO Verdict			

#### 8.1.5.6 ContentInstance Create when currentNrOfInstance equals to maxNrOfInstances in parent <container> resource

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_51	
<b>Objective:</b>		AE sends a <contentInstance> CREATE request to a <container> which contains attribute <i>currentNrOfInstances</i> whose value equals to that of <i>maxNrOfInstances</i> and Registrar CSE deletes the oldest <contentInstance> from the parent <container> and then creates the requested <contentInstance> resource for the originator AE	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.19.2 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created an application resource &lt;AE&gt; on registrar CSE</li> <li>AE has created a container resource &lt;container&gt; (where the number of contentInstances equals to the value set in maxNrOfInstance) on registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a RETRIEVE request with resultContent set to 1 (default value) to retrieve the <oldest> contentInstance resource and AE sends a request to create a <contentInstance> resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 4 (contentInstance)</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <oldest> resource of a <container> is deleted
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
5		IOP Check	AE indicates successful CREATE operation of <contentInstance> and indicates the representation of the recent <oldest> resource in the <container> is different with that of <oldest> resource retrieved at the beginning of test in terms of <i>resourceID</i> and <i>resourceName</i> attribute value
IOP Verdict		Set the verdict to <i>pass</i> if IOP check goal is achieved, otherwise set the verdict to <i>fail</i> with corresponding error message	
PRO Verdict			

## 8.1.5.7 &lt;latest&gt; ContentInstance Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_71	
<b>Objective:</b>		AE retrieves a <latest> resource of a <container> and the Registrar CSE points a latest <contentInstance> among the existing contentInstances to the <latest> resource of the <container>	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.22.1 ETSI TS 118 104 [2], clause 7.4.27.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created multiple contentInstance resources &lt;contentInstance&gt; as child resource of &lt;container&gt; resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <latest>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource/la</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of latest &lt;contentInstance&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.5.8 &lt;oldest&gt; ContentInstance Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_72	
<b>Objective:</b>		AE retrieves a <oldest> resource of a <container> and the Registrar CSE points a oldest <contentInstance> among the existing contentInstances to the <oldest> resource of the <container>	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.23.1 ETSI TS 118 104 [2], clause 7.4.28.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created multiple contentInstance resources &lt;contentInstance&gt; as child resource of &lt;container&gt; resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <oldest>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource/ol</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of oldest &lt;contentInstance&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation

## 8.1.6 Discovery

### 8.1.6.1 Discovery of all resources

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_18	
<b>Objective:</b>		AE discovers all accessible resources from registrar CSE	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.2.3.13	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a discovery request to registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing addresses of all discovered resources</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.6.2 Discovery with label filter criteria

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_19	
<b>Objective:</b>		AE discovers accessible resources residing in Registrar CSE using the label filter criteria	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.2.3.13	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>A &lt;Container&gt; resource with label "key1" is created on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover the <Container> resource using the label filter criteria
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lbl = key1</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing the address of the &lt;Container&gt; address</li> </ul>
4		IOP Check	AE indicates successful operation



Interoperability Test Description	
IOP Verdict	
PRO Verdict	

8.1.6.3 Discovery with limit filter criteria

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_20	
<b>Objective:</b>		AE discovers accessible resources residing in Registrar CSE limiting the number of matching resources to the specified value	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.2.3.13	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover at most 2 resources in registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lim = 2</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsr = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>cnst = 1</li> <li>cnot = 2</li> <li>pc = Serialized representation of data object containing the address of the &lt;Container&gt; address</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

8.1.6.4 Discovery with multiple filter criteria

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_NH_21
<b>Objective:</b>	AE discovers accessible resources residing in Registrar CSE using multiple Filter Criteria
<b>Configuration:</b>	M2M_CFG_01
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.2.3.13
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>Two &lt;Container&gt; resources with labels "key1" and "key2" are created in Registrar CSE</li> <li>A &lt;Group&gt; resources with labels "key1" and "key2" is created in Registrar CSE</li> </ul>

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using multiple filter criteria (label, resource type and limit)
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lbl = key1</li> <li>lbl = key2</li> <li>ty = 3</li> <li>lim = 1</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing the address of one of the &lt;Container&gt; resources</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

#### 8.1.6.5 Discovery with level filter criteria

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_58	
<b>Objective:</b>		AE discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 1	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.3.3.14	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>&lt;AE1&gt; and &lt;AE2&gt; resources are created in Registrar CSE</li> <li>A &lt;Container&gt; resource is created under both &lt;AE&gt; resources in Registrar CSE</li> <li>A &lt;ContentInstance&gt; resource is created under both &lt;Container&gt; resources in Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using level filter criteria value set to 1
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}</li> <li>fr = AE1-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lvl = 1</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing the address of both &lt;AE&gt; resources</li> </ul>
4		IOP Check	AE1 indicates successful operation
IOP Verdict			
PRO Verdict			

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_59		
<b>Objective:</b>	AE discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 2		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.3.3.14		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• &lt;AE1&gt; and &lt;AE2&gt; resources are created in Registrar CSE. A &lt;Container&gt; resource is created under both &lt;AE&gt; resources in Registrar CSE</li> <li>• A &lt;ContentInstance&gt; resource is created under both &lt;Container&gt; resources in Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using level filter criteria value set to 2
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• lvl = 2</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of data object containing the address of all &lt;AE&gt; and &lt;Container&gt; resources</li> </ul>
4		IOP Check	AE1 indicates successful operation
IOP Verdict			
PRO Verdict			

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_60		
<b>Objective:</b>	AE1 discovers accessible resources residing in Registrar CSE using the level filter criteria value set to 3		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.3.3.14		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• &lt;AE1&gt; and &lt;AE2&gt; resources are created in Registrar CSE</li> <li>• A &lt;Container&gt; resource is created under both &lt;AE&gt; resources in Registrar CSE</li> <li>• A &lt;ContentInstance&gt; resource is created under both &lt;Container&gt; resources in Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using level filter criteria value set to 3
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• lvl = 3</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of data object containing the address of all &lt;AE&gt;, &lt;Container&gt; and &lt;ContentInstance&gt;resources</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.6.6 Discovery with offset filter criteria

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_61		
<b>Objective:</b>	AE discovers accessible resources residing in Registrar CSE using the offset filter criteria value set to 3		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.3.3.14		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• &lt;AE1&gt; and &lt;AE2&gt; resources are created in Registrar CSE. A &lt;Container&gt; resource is created under both &lt;AE&gt; resources in Registrar CSE</li> <li>• A &lt;ContentInstance&gt; resource is created under both &lt;Container&gt; resources in Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using offset filter criteria value set to 3
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• ofst = 3</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of data object containing only 3 of the 6 &lt;AE&gt;, &lt;container&gt; and &lt;contentInstance&gt; resources hosted by the Registrar CSE</li> </ul>
4		IOP Check	AE1 indicates successful operation
IOP Verdict			
PRO Verdict			

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_NH_62
<b>Objective:</b>	AE discovers all the accessible resources residing in Registrar CSE using the offset filter criteria
<b>Configuration:</b>	M2M_CFG_01
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.3.3.14
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• &lt;AE1&gt; and &lt;AE2&gt; resources are created in Registrar CSE</li> <li>• A &lt;Container&gt; resource is created under both &lt;AE&gt; resources in Registrar CSE</li> <li>• A &lt;ContentInstance&gt; resource is created under both &lt;Container&gt; resources in Registrar CSE</li> </ul>

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send a Discovery request in order to discover specific resources located in Registrar CSE using offset filter criteria attribute value set to 0 (Default value) and limit filter Criteria attribute value set to 2
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• lim = 2</li> <li>• pc = empty</li> </ul>
3		IOP Check	Registrar CSE sends success response to AE1
4	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• cnst = 1</li> <li>• cnot = 2</li> <li>• pc = Serialized representation of data object containing the address of first 2 resources hosted by Registrar CSE</li> </ul>
5		IOP Check	AE1 sends discovery request to Registrar CSE with offset filtercriteria value set to 2 and limit filter criteria attribute value set to 2
6	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• ofst = 2</li> <li>• lim = 2</li> <li>• pc = empty</li> </ul>
7		IOP Check	Registrar CSE sends success response to AE1
8	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• cnst = 1</li> <li>• cnot = 4</li> <li>• pc = Serialized representation of data object containing the address of next 2 resources hosted by Registrar CSE</li> </ul>
9		IOP Check	AE1 sends discovery request to Registrar CSE with offset filtercriteria value set to 4 and limit filtercriteria attribute value set to 2
10	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE1-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• ofst = 4</li> <li>• lim = 2</li> <li>• pc = empty</li> </ul>
11		IOP Check	Registrar CSE sends success response to AE1
12	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• cnst = 2</li> <li>• pc = Serialized representation of data object containing the address of last 2 resources hosted by Registrar CSE</li> </ul>
13		IOP Check	AE1 indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.7 Subscription Management

### 8.1.7.1 Subscription Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_22		
<b>Objective:</b>	AE creates a subscription to Application Entity resource via subscription Create Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.11.2 ETSI TS 118 104 [2], clause 7.3.7.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a subscription Create request to the Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}/URI of &lt;Container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 23 (Subscription)</li> <li>• pc = Serialized representation of &lt;Subscription&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <Subscription> resource is created in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;Subscription&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.7.2 Subscription Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_23		
<b>Objective:</b>	AE retrieves subscription resource from Registrar CSE		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.11.3 ETSI TS 118 104 [2], clause 7.3.7.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created a subscription resource &lt;subscription&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <subscription>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}/URI of &lt;Subscription&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;Subscription&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.7.3 Subscription Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_24	
<b>Objective:</b>		AE updates information about a subscription via subscription Update Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.11.4 ETSI TS 118 104 [2], clause 7.3.7.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created a subscription resource &lt;subscription&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a subscription Update Request to update the lifetime of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;Subscription&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;Subscription&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <subscription> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (Updated)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;Subscription&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.7.4 Subscription Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_25	
<b>Objective:</b>		AE cancels subscription via an subscription Delete Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.11.5 ETSI TS 118 104 [2], clause 7.3.7.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE has created a subscription resource &lt;subscription&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a subscription Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;Subscription&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3		IOP Check	Check if possible that the <Subscription> resource is deleted in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
5		IOP Check	Check if possible that the <subscription> resource has been removed in registrar CSE
6		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.8 accessControlPolicy Management

### 8.1.8.1 accessControlPolicy Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_26		
<b>Objective:</b>	AE creates an accessControlPolicy resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.21.1 ETSI TS 118 104 [2], clause 7.3.1.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an accessControlPolicy Create Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}/{AE}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 1 (accessControlPolicy)</li> <li>pc = Serialized representation of &lt;accessControlPolicy&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <container> resource is created in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;accessControlPolicy&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.8.2 accessControlPolicy Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_27		
<b>Objective:</b>	AE retrieves accessControlPolicy resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.21.2 ETSI TS 118 104 [2], clause 7.3.1.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a accessControlPolicy retrieve request to Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/{AE}/{accessControlPolicyName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;accessControlPolicy&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.1.8.3 accessControlPolicy Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_28	
<b>Objective:</b>		AE updates attribute in accessControlPolicy resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.21.3 ETSI TS 118 104 [2], clause 7.3.1.2	
<b>Pre-test conditions:</b>			
		<ul style="list-style-type: none"> <li>• CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>• AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>• accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an accessControlPolicy update request to Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/{AE}/{accessControlPolicyName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;accessControlPolicy&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <accessControlPolicy> resource has been updated in registrar CSE
4	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;accessControlPolicy&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.8.4 accessControlPolicy Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_29	
<b>Objective:</b>		AE deletes accessControlPolicy resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.21.4 ETSI TS 118 104 [2], clause 7.3.1.2	
<b>Pre-test conditions:</b>			
		<ul style="list-style-type: none"> <li>• CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>• AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>• accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an accessControlPolicy delete request to Registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/{AE}/{accessControlPolicyName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
4		IOP Check	Check if possible that the <accessControlPolicy> resource has been removed from registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

8.1.8.5 Unauthorized operation (Insufficient Access Rights, operations)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_30	
<b>Objective:</b>		AE delete request is rejected due to accessControlPolicy (accessControlOperations)	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 104 [2], clause 7.3.3.15	
<b>Pre-test conditions:</b>			
<ul style="list-style-type: none"> <li>• CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>• AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>• accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}, and accessControlOperations with no delete privilege</li> <li>• AE has created a &lt;container&gt; resource on registrar CSE under &lt;AE&gt;, with name {containerName} and accessControlPolicyIDs including proper identifier of accessControlPolicy resource</li> </ul>			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a container Delete Request for resource <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/{AE}/{containerName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 4103 (ACCESS_DENIED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
4		IOP Check	Check if possible that the <container> resource has not been removed in registrar CSE
5		IOP Check	AE indicates unsuccessful operation (Delete error - no privilege)
IOP Verdict			
PRO Verdict			

8.1.8.6 Unauthorized operation (Insufficient Access Rights, originators)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_73	
<b>Objective:</b>		AE delete request is rejected due to accessControlPolicy (accessControlOriginators)	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 104 [2], clause 7.3.3.15	
<b>Pre-test conditions:</b>			
<ul style="list-style-type: none"> <li>• CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>• AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>• accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}, and accessControlOriginators with no privilege for AE</li> <li>• AE has created a &lt;container&gt; resource on registrar CSE under &lt;AE&gt;, with name {containerName} and accessControlPolicyIDs including proper identifier of accessControlPolicy resource</li> </ul>			

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a container Delete Request for resource <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{AE}/{containerName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 4103 (ACCESS_DENIED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
4		IOP Check	Check if possible that the <container> resource has not been removed in registrar CSE
5		IOP Check	AE indicates unsuccessful operation (Delete error - no privilege)
IOP Verdict			
PRO Verdict			

8.1.8.7 Authorized operation

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_74	
<b>Objective:</b>		AE delete request is allowed due to accessControlPolicy	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 104 [2], clause 7.3.3.15	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>CSEBase resource has been created in registrar CSE with name {CSEBaseName}</li> <li>AE has created a &lt;AE&gt; resource on registrar CSE with name {AE}</li> <li>accessControlPolicy resource has been created in registrar CSE under &lt;AE&gt; resource with name {accessControlPolicyName}, and accessControlOperations with delete privilege and accessControlOriginators with privilege for AE</li> <li>AE has created a &lt;container&gt; resource on registrar CSE under &lt;AE&gt;, with name {containerName} and accessControlPolicyIDs including proper identifier of accessControlPolicy resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a container Delete Request for resource <container>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{AE}/{containerName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
4		IOP Check	Check if possible that the <container> resource has been removed in registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.9 Group Management

### 8.1.9.1 Group Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_32	
<b>Objective:</b>		AE retrieves group resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.3 ETSI TS 118 104 [2], clause 7.4.14.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;group&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a group Retrieve Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (RETRIEVE)</li> <li>to = {CSEBaseName}/{group}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;group&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.9.2 Group Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_31	
<b>Objective:</b>		AE creates a group resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.2 ETSI TS 118 104 [2], clause 7.4.14.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>void</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a group Create Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 9 (group)</li> <li>pc = Serialized representation of &lt;group&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <group> resource is created in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;group&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.9.3 Group Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_33	
<b>Objective:</b>		AE updates attribute in group resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.4 ETSI TS 118 104 [2], clause 7.4.14.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;group&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a group Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{group}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;group&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <group> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;group&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.9.4 Group Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_34	
<b>Objective:</b>		AE deletes group resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.5 ETSI TS 118 104 [2], clause 7.4.14.2.5	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;group&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a group Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (DELETE)</li> <li>to = {CSEBaseName}/{group}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
4		IOP Check	Check if possible that the <group> resource is deleted in Registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.10 Node Management

### 8.1.10.1 Node Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_35	
<b>Objective:</b>		AE creates a node resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.14.1 ETSI TS 118 104 [2], clause 7.3.18.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>void</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a node Create Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 14 (node)</li> <li>pc = Serialized representation of &lt;node&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <node> resource is created in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;node&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.10.2 Node Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_36	
<b>Objective:</b>		AE retrieves node resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.14.2 ETSI TS 118 104 [2], clause 7.3.18.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;node&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a node Retrieve Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (RETRIEVE)</li> <li>to = {CSEBaseName}/{node}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;node&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.10.3 Node Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_37	
<b>Objective:</b>		AE updates attribute in node resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.14.3 ETSI TS 118 104 [2], clause 7.3.18.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;node&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a node Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{node}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;node&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <node> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;node&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.10.4 Node Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_38	
<b>Objective:</b>		AE deletes node resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.14.4 ETSI TS 118 104 [2], clause 7.3.18.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;node&gt; resource on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a node Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (DELETE)</li> <li>to = {CSEBaseName}/{node}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
4		IOP Check	Check if possible that the <node> resource is deleted in Registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.11 PollingChannel Management

### 8.1.11.1 PollingChannel Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_39	
<b>Objective:</b>		AE creates a <pollingChannel> resource in registrar CSE via a Create Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.13.2 ETSI TS 118 104 [2], clause 7.3.21.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created an application resource &lt;AE&gt; on registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a request to create a <pollingChannel>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}/URI of &lt;AE&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 15 (pollingChannel)</li> <li>pc = Serialized representation of &lt;pollingChannel&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <pollingChannel> resource is created in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;pollingChannel&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.11.2 PollingChannel Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_40	
<b>Objective:</b>		AE retrieves information of a pollingChannel resource via a Retrieve Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.13.3 ETSI TS 118 104 [2], clause 7.3.21.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>AE has created a container resource &lt;pollingChannel&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <pollingChannel>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/URI of &lt;pollingChannel&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;pollingChannel&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.1.11.3 pollingChannel Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_41	
<b>Objective:</b>		AE updates attribute in pollingChannel resource via a Update Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.13.4 ETSI TS 118 104 [2], clause 7.3.21.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a pollingChannel Update Request to update the lifetime of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;pollingChannel&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;pollingChannel&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <pollingChannel> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (Updated)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;pollingChannel&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.11.4 pollingChannel Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_42	
<b>Objective:</b>		AE deletes a pollingChannel resource via a Delete Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.13.5 ETSI TS 118 104 [2], clause 7.3.21.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a subscription Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;pollingChannel&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3		IOP Check	Check if possible that the <pollingChannel> resource is deleted in registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
5		IOP Check	Check if possible that the <pollingChannel> resource has been removed in registrar CSE
6		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.11.5 Long Polling on a PollingChannel Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_43	
<b>Objective:</b>		AE retrieves information of a pollingChannel resource via a Retrieve Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.13.7 ETSI TS 118 104 [2], clause 7.3.22.2.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• A pollingChannel resource &lt;pollingChannel&gt; has been created in application &lt;AE&gt; on the Registrar CSE</li> <li>• A subscription to a &lt;container&gt; resource has been created using the &lt;pollingChannel&gt; as a notificationURI in the subscription</li> <li>• A single &lt;contentInstance&gt; resource is created in the subscribed to resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a pollingChannelURI Retrieve Request for <pollingChannelURI>
2	Mca	PRO Check Primitive	Sent RETRIEVE request contains: <ul style="list-style-type: none"> <li>• To: &lt;CSEBase&gt;/&lt;AE&gt;/&lt;pollingChannel&gt;/pollingChannelURI</li> <li>• Fr: AE-ID</li> </ul>
3	Mca	PRO Check Primitive	Sent RETRIEVE response contains: <ul style="list-style-type: none"> <li>• To: AE-ID</li> <li>• Fr: CSE-ID</li> <li>• Response Status Code: OK</li> <li>• Cn: pending Notification request</li> </ul>
4		IOP Check	AE indicates successful operation
5			Repeat steps 1-2. There is no pending request. When the Request Expiration Timestamp expires Registrar sends response indicating "REQUEST_TIMEOUT"
6	Mca	PRO Check Primitive	Sent RETRIEVE response contains: <ul style="list-style-type: none"> <li>• To: AE-ID</li> <li>• Fr: CSE-ID</li> <li>• Response Status Code: REQUEST_TIMEOUT</li> </ul>
IOP Verdict			
PRO Verdict			

## 8.1.12 FanoutPoint Management

## 8.1.12.1 FanoutPoint Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_44	
<b>Objective:</b>		AE creates a <contentInstance> resource in each group member	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.6 ETSI TS 118 104 [2], clause 7.3.14.3.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• A group is created containing 2 members of type &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Create Request to create <contentInstance> in each group member
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}/{group}/fopt</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 4 (contentInstance)</li> <li>• pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <contentInstance> resource is created in each member hosting CSE
4	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = aggregated response</li> </ul>
5		IOP Check	AE indicates successful operation

Interoperability Test Description	
IOP Verdict	Verify that the aggregate response includes responses from each member of the group
PRO Verdict	

### 8.1.12.2 FanoutPoint Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_45	
<b>Objective:</b>		AE retrieves the <container> resource from in each group member	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.8 ETSI TS 118 104 [2], clause 7.3.14.3.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>A group is created containing 2 members of type &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request to the fanoutPoint of <group> resource
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	
4	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = aggregated response</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict		Verify that the aggregate response includes responses from each member of the group	
PRO Verdict			

### 8.1.12.3 FanoutPoint Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_46	
<b>Objective:</b>		AE updates an <container> resource of each member resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.9 ETSI TS 118 104 [2], clause 7.3.14.3.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>A group is created containing 2 members of type &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Update Request to the fanoutPoint of <group> resource to lifetime of the resource
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that both of the <container> resources have been updated in registrar CSE
4	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = aggregated response</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict		Verify that the aggregate response includes responses from each member of the group	
PRO Verdict			

## 8.1.12.4 FanoutPoint Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_47	
<b>Objective:</b>		AE deletes a <container> of each member	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.7.10 ETSI TS 118 104 [2], clause 7.3.14.3.4	
<b>Pre-test conditions:</b>			
<ul style="list-style-type: none"> <li>A group is created containing 2 members of type &lt;container&gt;</li> </ul>			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Delete 'oldest' Request to the fanoutPoint of <group> resource
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = aggregated response</li> </ul>
4		Verify	Check if possible that the <i>oldest</i> <contentInstance> resource has been removed in registrar CSE
5		Verify	AE indicates successful operation
IOP Verdict		Verify that the aggregate response includes responses from each member of the group	
PRO Verdict			

## 8.1.13 Notification Management

## 8.1.13.1 Notification

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_48	
<b>Objective:</b>		AE receives a notification request from the HOST CSE	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.12 ETSI TS 118 104 [2], clause 7.4.1	
<b>Pre-test conditions:</b>			
<ul style="list-style-type: none"> <li>AE1 has created an application resource &lt;AE&gt; on registrar CSE</li> <li>AE1 has created a container resource &lt;container&gt; on registrar CSE</li> <li>AE1 has created a &lt;subscription&gt; as a child resource of a &lt;container&gt;</li> <li>AE2 has created an application resource &lt;AE&gt; on registrar CSE</li> <li>AE2 has permissions to UPDATE the container created by AE1</li> </ul>			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE2 is requested to send a Update request to the <container> created by AE1. This triggers or causes the HOST CSE to send a notification to AE1
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 5 (Notify)</li> <li>to = notificationURI of subscription resource</li> <li>from = Registrar CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of Notification data object</li> </ul>
3		IOP Check	Check if the notification representation
4	Check Mca	PRO Check Primitive	Sent response contains: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
5		IOP Check	AE1 indicates notification received
IOP Verdict			
PRO Verdict			

## 8.1.14 FlexContainer Management

### 8.1.14.1 FlexContainer Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_52		
<b>Objective:</b>	AE creates a flexContainer resource in Registrar CSE via a flexContainer Create Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.29.1, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.4.37.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>AE has created an application resource &lt;AE&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a request to create a <flexContainer>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 28 (flexContainer)</li> <li>pc = Serialized representation of &lt;flexContainer&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <flexContainer> resource is created in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;flexContainer&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.14.2 FlexContainer Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_53		
<b>Objective:</b>	AE retrieves information of a flexContainer resource via a flexContainer Retrieve Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.29.2, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.4.37.2.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>AE has created a flexContainer resource &lt;flexContainer&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <flexContainer>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/URI of &lt;flexContainer&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;flexContainer&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.14.3 FlexContainer Update

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_54		
<b>Objective:</b>	AE updates attribute in application resource via a flexContainer Update Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.29.3, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.4.37.2.3		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a flexContainer resource &lt;flexContainer&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a flexContainer Update Request to update the any customAttribute of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;flexContainer&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;flexContainer&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <flexContainer> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (Updated)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;flexContainer&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.14.4 FlexContainer Delete

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_55		
<b>Objective:</b>	AE deletes a specific container resource via a container Delete Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.29.4, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.4.37.2.4		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a flexContainer resource &lt;flexContainer&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a flexContainer Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;flexContainer&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3		IOP Check	Check if possible that the <flexContainer> resource is deleted in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
5		IOP Check	Check if possible that the <flexContainer> resource has been removed in Registrar CSE
6		IOP Check	AE indicates successful operation.
IOP Verdict			
PRO Verdict			

## 8.1.14.5 Notification Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_56		
<b>Objective:</b>	AE receives a notification request on flexContainer update from the HOST CSE		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.1.5, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.4.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE1 has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE1 has created a flexContainer resource &lt;flexContainer&gt; on Registrar CSE</li> <li>• AE1 has created a &lt;subscription&gt; as a child resource of a &lt;flexContainer&gt;</li> <li>• AE2 has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE2 has permissions to UPDATE customAttributes of flexContainer</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE2 is requested to send a update request to <flexContainer> for updating customAttribute. This triggers or causes the HOST CSE to send a notification to AE1
2	Check Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = notificationURI of subscription resource</li> <li>• from = Registrar CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of Notification data object</li> </ul>
3		IOP Check	Check if the notification representation
4	Check Mca	PRO Check Primitive	Sent response contains: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
5		IOP Check	AE1 indicates notification received
IOP Verdict			
PRO Verdict			

## 8.1.14.6 Discovery with attribute filter criteria over customAttributes

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_57		
<b>Objective:</b>	AE discovers accessible resources residing in Registrar CSE using attribute filter criteria which has a customAttribute name and value assigned to it		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clauses 10.2.6, 9.6.1.2.2 ETSI TS 118 104 [2], clause 7.3.3.14		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a flexContainer resource &lt;flexContainer&gt; on Registrar CSE with customAttribute set to a specific value "x", created on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Discovery request in order to discover the <Container> resource using attribute filter criteria
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• atr = &lt;nm&gt;,&lt;val&gt;</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of data object containing the address of the &lt;flexContainer&gt; address</li> </ul>
4		IOP Check	AE indicates successful operation

Interoperability Test Description	
IOP Verdict	
PRO Verdict	

## 8.1.15 External Management Operations Management

### 8.1.15.1 mgmtCmd Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_63		
<b>Objective:</b>	AE creates a mgmtCmd resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.9.2 ETSI TS 118 104 [2], clause 7.4.16.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a mgmtCmd Create Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 12 (mgmtCmd)</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <mgmtCmd> resource is created in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict	Set verdict to pass if IOP check goal is achieved exactly, otherwise verdict fail is set with corresponding error message		
PRO Verdict			

### 8.1.15.2 mgmtCmd Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_64		
<b>Objective:</b>	AE retrieves mgmtCmd resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.9.3 ETSI TS 118 104 [2], clause 7.4.16.2.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a mgmtCmd Retrieve Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (RETRIEVE)</li> <li>• to = {CSEBaseName}/{mgmtCmd}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.1.15.3 mgmtCmd Update (Normal)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_65	
<b>Objective:</b>		AE updates attribute (not with 'true' in execEnable attribute) in mgmtCmd resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.9.4 ETSI TS 118 104 [2], clause 7.4.16.2.3.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a mgmtCmd Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/{mgmtCmd}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <mgmtCmd> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.15.4 mgmtCmd Update (Execute)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_66	
<b>Objective:</b>		AE updates attribute (with 'true' in execEnable attribute) in mgmtCmd resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.9.6 ETSI TS 118 104 [2], clause 7.4.16.2.3.2	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a mgmtCmd Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/{mgmtCmd}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <mgmtCmd> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;mgmtCmd&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.15.5 mgmtCmd Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_67	
<b>Objective:</b>		AE deletes mgmtCmd resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.9.5 ETSI TS 118 104 [2], clause 7.4.16.2.4	
<b>Pre-test conditions:</b>			
		<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a mgmtCmd Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (DELETE)</li> <li>• to = {CSEBaseName}/{mgmtCmd}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
4		IOP Check	Check if possible that the <mgmtCmd> resource is deleted in Registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.15.6 execInstance Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_68	
<b>Objective:</b>		AE retrieves execInstance resource	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.9.8 ETSI TS 118 104 [2], clause 7.4.17.2.2	
<b>Pre-test conditions:</b>			
		<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> <li>• AE has executed the mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE (update execEnable attribute with 'true')</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a execInstance Retrieve Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (RETRIEVE)</li> <li>• to = {CSEBaseName}/{mgmtCmd}/{execInstance}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;execInstance&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.15.7 execInstance Update (Cancel)

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_69		
<b>Objective:</b>	AE updates attribute 'execDisable' to true in execInstance resource to cancel pending management command		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.9.7 ETSI TS 118 104 [2], clause 7.4.17.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> <li>• AE has executed the mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE (update execEnable attribute with 'true')</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a execInstance Update Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/{mgmtCmd}/{execInstance}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of &lt;execInstance&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <execInstance> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;execInstance&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.15.8 execInstance Delete

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_70		
<b>Objective:</b>	AE deletes execInstance resource		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.9.9 ETSI TS 118 104 [2], clause 7.4.17.2.3		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a node resource &lt;node&gt; on Registrar CSE</li> <li>• AE has created a mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE</li> <li>• AE has executed the mgmtCmd resource &lt;mgmtCmd&gt; on Registrar CSE (update execEnable attribute with 'true')</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a execInstance Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (DELETE)</li> <li>• to = {CSEBaseName}/{mgmtCmd}/{execInstance}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
4		IOP Check	Check if possible that the <execInstance> resource is deleted in Registrar CSE
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.16 SemanticDescriptor Management

### 8.1.16.1 SemanticDescriptor Create

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_75		
<b>Objective:</b>	AE creates a SemanticDescriptor resource in Registrar CSE via a SemanticDescriptor Create Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	oneM2M TS-0034 [13], clause 6.1.2 ETSI TS 118 104 [2], clause 7.4.34.2.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a container resource &lt;container&gt; on Registrar CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE sends a request to create a <semanticDescriptor>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 24 (semanticDescriptor)</li> <li>• pc = Serialized representation of &lt;semanticDescriptor&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <semanticDescriptor> resource is created in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;semanticDescriptor&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.1.16.2 SemanticDescriptor Retrieve

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_NH_76		
<b>Objective:</b>	AE retrieves information of a semanticDescriptor resource via a semanticDescriptor Retrieve Request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	oneM2M TS-0034 [13], clause 6.1.3 ETSI TS 118 104 [2], clause 7.4.34.2.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a semanticDescriptor resource &lt;semanticDescriptor&gt; as child resource of &lt;AE&gt; resource</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request for a <semanticDescriptor>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}/URI of &lt;semanticDescriptor&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;semanticDescriptor&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.16.3 SemanticDescriptor Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_77	
<b>Objective:</b>		AE updates attribute in <semanticDescriptor> resource via a semanticDescriptor Update Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		oneM2M TS-0034 [13], clause 6.1.4 ETSI TS 118 104 [2], clause 7.4.34.2.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a semanticDescriptor resource &lt;semanticDescriptor&gt; as child resource of &lt;AE&gt; resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a semanticDescriptor Update Request to update the <i>descriptor</i> attribute of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;semanticDescriptor&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;semanticDescriptor&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <semanticDescriptor> resource is updated in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (Updated)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;semanticDescriptor&gt; resource</li> </ul>
5		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.16.4 SemanticDescriptor Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_78	
<b>Objective:</b>		AE deletes SemanticDescriptor resource via a SemanticDescriptor Delete Request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		oneM2M TS-0034 [13], clause 6.1.5 ETSI TS 118 104 [2], clause 7.4.34.2.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created an Application Entity resource &lt;AE&gt; on Registrar CSE</li> <li>• AE has created a semanticDescriptor resource &lt;semanticDescriptor&gt; as child of &lt;AE&gt; resource</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a semanticDescriptor Delete Request
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;semanticDescriptor&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
3		IOP Check	Check if possible that the <semanticDescriptor> resource is deleted in Registrar CSE
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2002 (DELETED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
5		IOP Check	Check if possible that the <semanticDescriptor> resource has been removed in Registrar CSE
6		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.1.17 Semantic Resource Discovery

### 8.1.17.1 Discovery with semanticFilter filter criteria

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NH_79	
<b>Objective:</b>		AE discovers accessible resources residing in Registrar CSE using the semanticFilter filter criteria	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		oneM2M TS-0034 [13], clause 7.4 ETSI TS 118 104 [2], clause 7.3.3.18	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE1 has created an application resource &lt;AE&gt; on Registrar CSE</li> <li>• AE1 has created a container resource &lt;container&gt; on Registrar CSE</li> <li>• AE1 has created a &lt;semanticDescriptor&gt; as a child resource of a &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send a Discovery request to discover the <container> resource using the semanticFilter filterCriteria
2	Check Mca	PRO Check Primitive	Sent request contains <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}</li> <li>• from = AE-ID</li> <li>• rqi = (token-string)</li> <li>• fu = 1</li> <li>• smf = sparqlQuery1</li> <li>• pc = empty</li> </ul>
3	Check Mca	PRO Check Primitive	Sent response contains <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of data object containing the &lt;Container&gt; address</li> </ul>
4		IOP Check	AE1 indicates notification received
IOP Verdict			
PRO Verdict			

## 8.2 Non-blocking configuration testing

### 8.2.1 Synchronous request

#### 8.2.1.1 Container management

##### 8.2.1.1.1 Container Create

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_NB_01
<b>Objective:</b>	AE creates a <Container> resource using non-blocking synchronous request in registrar CSE
<b>Configuration:</b>	M2M_CFG_01
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1
<b>Pre-test conditions:</b>	

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking synchronous request to create a <Container> resource in registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>rt = 1 (non-blocking synchronous)</li> <li>ty = 3 (container)</li> <li>pc = Serialized Representation of the &lt;Container&gt; resource</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>rsc = 1000 (Accepted)</li> <li>rqi = token-string) same as received in request message</li> <li>pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		Stimulus	AE is requested to wait then send a retrieve request to <Request> reference
6	Mca	PRO Check Primitive	Sent Retrieve request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = &lt;Request&gt; reference</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = &lt;Request&gt; resource with the parameter "requestStatus" set to 1 (COMPLETED) and the "operationResult" parameter containing the &lt;Container&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

8.2.1.1.2 Container Retrieve

Identifier:		TD_M2M_NB_02	
Objective:		AE retrieves a <container> resource using non-blocking synchronous request from registrar CSE	
Configuration:		M2M_CFG_01	
References:		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
Pre-test conditions:		<ul style="list-style-type: none"> <li>AE has created a &lt;Container&gt; resource in registrar CSE</li> </ul>	
Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking synchronous request to retrieve the <Container> resource from registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>rt = 1 (non-blocking synchronous)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>rsc = 1000 (Accepted)</li> <li>rqi = token-string) same as received in request message</li> <li>pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		Stimulus	AE is requested to send a retrieve request to <Request> reference

Interoperability Test Description			
6	Mca	PRO Check Primitive	Sent Retrieve request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = &lt;Request&gt; reference</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = &lt;Request&gt; resource with the parameter "requestStatus" set to 1 (COMPLETED) and the "operationResult" parameter containing the &lt;Container&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.2.1.1.3 Container Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_03	
<b>Objective:</b>		AE updates a <Container> resource using non-blocking synchronous request in registrar CSE	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE has created a &lt;Container&gt; resource in registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking synchronous request to update the <Container> resource
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/URI of &lt;Container&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>rt = 1 (non-blocking synchronous)</li> <li>pc = Serialized Representation of the updated &lt;Container&gt; resource</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>rsc = 1000 (Accepted)</li> <li>rqi = token-string) same as received in request message</li> <li>pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		Stimulus	AE is requested to wait then send a retrieve request to <Request> reference
6	Mca	PRO Check Primitive	Sent Retrieve request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = &lt;Request&gt; reference</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = &lt;Request&gt; resource with the parameter "requestStatus" set to 1 (COMPLETED) and the "operationResult" parameter containing the &lt;Container&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.2.1.1.4 Container Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_04	
<b>Objective:</b>		AE deletes a Container resource using non-blocking synchronous request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created &lt;Container&gt; resource on registrar CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking synchronous request to delete the <Container> resource
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• rt = 1 (non-blocking synchronous)</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>• rsc = 1000 (Accepted)</li> <li>• rqi = token-string) same as received in request message</li> <li>• pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		Stimulus	AE is requested to send a retrieve request to <Request> reference
6	Mca	PRO Check Primitive	Sent Retrieve request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = &lt;Request&gt; reference</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = empty</li> </ul>
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = &lt;Request&gt; resource with the parameter "requestStatus" set to 1 (COMPLETED)</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.2.2 Asynchronous request

### 8.2.2.1 Container management

#### 8.2.2.1.1 Container Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_05	
<b>Objective:</b>		AE creates a <Container> resource using non-blocking asynchronous request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>AE is reachable on the URI: "AE-Notification-URI"</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking asynchronous request to create the <Container> resource in registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>rt = 2 (non-blocking asynchronous)</li> <li>ty = 3 (container)</li> <li>nu = AE-Notification-URI</li> <li>oneM2M-RQI: Request-ID</li> <li>pc = Serialized Representation of the &lt;Container&gt; resource</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>rsc = 1000 (Accepted)</li> <li>rqi = token-string) same as received in request message</li> <li>pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		IOP Check	Registrar CSE sends notify request to AE
6	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 5 (Notify)</li> <li>to = AE-Notification-URI</li> <li>fr = registrar CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of notification data object</li> </ul>
7	Mca	PRO Check Primitive	AE sends notify response to Registrar CSE containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
8		IOP Check	Registrar CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.2.2.1.2 Container Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_06	
<b>Objective:</b>		AE retrieves a <container> resource using non-blocking asynchronous request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created a &lt;Container&gt; resource on registrar CSE</li> <li>• AE is reachable on the URI: "AE-Notification-URI"</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking asynchronous request to retrieve the <Container> resource from registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 2 (Retrieve)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• rt = 2 (non-blocking asynchronous)</li> <li>• nu = AE-Notification-URI</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>• rsc = 1000 (Accepted)</li> <li>• rqi = token-string) same as received in request message</li> <li>• pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		IOP Check	Registrar CSE sends notify request to AE
6	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = AE-Notification-URI</li> <li>• fr = registrar CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of notification data object</li> </ul>
7	Mca	PRO Check Primitive	AE sends notify response to Registrar CSE containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
8		IOP Check	Registrar CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.2.2.1.3 Container Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_07	
<b>Objective:</b>		AE updates a <Container> resource using non-blocking asynchronous request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created a Container resource &lt;Container&gt; on registrar CSE</li> <li>• AE is reachable on the URI: "AE-Notification-URI"</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking asynchronous request to update the <Container> resource in registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/URI of &lt;Container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• rt = 2 (non-blocking asynchronous)</li> <li>• nu = AE-Notification-URI</li> <li>• pc = Serialized Representation of the updated &lt;Container&gt; resource</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>• rsc = 1000 (Accepted)</li> <li>• rqi = token-string) same as received in request message</li> <li>• pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		IOP Check	Registrar CSE sends notify request to AE
6	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = AE-Notification-URI</li> <li>• fr = registrar CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of notification data object</li> </ul>
7	Mca	PRO Check Primitive	AE sends notify response to Registrar CSE containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
8		IOP Check	Registrar CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.2.2.1.4 Container Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_NB_08	
<b>Objective:</b>		AE deletes a Container resource using non-blocking asynchronous request	
<b>Configuration:</b>		M2M_CFG_01	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.6.2.1	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>• AE has created a &lt;Container&gt; resource on registrar CSE</li> <li>• AE is reachable on the URI: "AE-Notification-URI"</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a non-blocking asynchronous request to delete the <Container> resource in registrar CSE
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 4 (Delete)</li> <li>• to = {CSEBaseName}/URI of &lt;container&gt; resource</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• rt = 2 (non-blocking asynchronous)</li> <li>• nu = AE-Notification-URI</li> <li>• pc = empty</li> </ul>
3	Mca	PRO Check Primitive	Registrar CSE creates an internal <Request> resource and sends acknowledgement response containing: <ul style="list-style-type: none"> <li>• rsc = 1000 (Accepted)</li> <li>• rqi = token-string) same as received in request message</li> <li>• pc = Reference to the created &lt;Request&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
5		IOP Check	Registrar CSE sends notify request to AE
6	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = AE-Notification-URI</li> <li>• fr = registrar CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of notification data object</li> </ul>
7	Mca	PRO Check Primitive	AE sends notify response to Registrar CSE containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> </ul>
8		IOP Check	Registrar CSE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3 Single hop configuration testing

### 8.3.1 Retargeting

#### 8.3.1.1 RetargetingResource Create (Generic Test Description)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_01	
<b>Objective:</b>		AE creates a remote <Resource> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>			
<b>Pre-test conditions</b>			
<ul style="list-style-type: none"> <li>Parents resources need to be created on the hosting CSE</li> </ul>			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Create Request to create <Resource> on the Hosting CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = URI of the parent resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = &lt;Resource&gt; type number</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = URI of the parent resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = m2m:resourceType</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <Resource> resource is created in the Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
7		IOP Check	Check if possible that the response is forwarded by the registrar CSE to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
9		IOP Check	AE indicates successful operation
<b>IOP Verdict</b>			
<b>PRO Verdict</b>			

8.3.1.2 <Resource> Create

<Resource>	Identifier	Refs	IOP Verdict	PRO Verdict
<container>	TD_M2M_SH_01#01	ETSI TS 118 101 [1], clause 10.2.4.1 ETSI TS 118 104 [2], clause 7.3.5.2.1		
<contentInstance>	TD_M2M_SH_01#02	ETSI TS 118 101 [1], clause 10.2.19.2 ETSI TS 118 104 [2], clause 7.3.7.2		
<subscription>	TD_M2M_SH_01#03	ETSI TS 118 101 [1], clause 10.2.11.2 ETSI TS 118 104 [2], clause 7.3.7.2		
<accessControlPolicy>	TD_M2M_SH_01#04	ETSI TS 118 101 [1], clause 10.2.21.1 ETSI TS 118 104 [2], clause 7.3.1.2		
<group>	TD_M2M_SH_01#05	ETSI TS 118 101 [1], clause 10.2.7.2 ETSI TS 118 104 [2], clause 7.3.12.2.1		
<pollingChannel>	TD_M2M_SH_01#06	ETSI TS 118 101 [1], clause 10.2.13.2 ETSI TS 118 104 [2], clause 7.3.21.2.1		
<fanOutPoint>	TD_M2M_SH_01#07	ETSI TS 118 101 [1], clause 10.2.7.6 ETSI TS 118 104 [2], clause 7.3.14.3.1		
<node>	TD_M2M_SH_01#08	ETSI TS 118 101 [1], clause 10.2.14.1 ETSI TS 118 104 [2], clause 7.3.18.2.1		

8.3.1.3 Resource Retrieve (Generic Test Description)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_02	
<b>Objective:</b>		AE retrieves a remote <Resource> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>			
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Parents resources need to be created on the hosting CSE</li> <li>Resource &lt;Resource&gt; has been created in Hosting CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request to retrieve <Resource> on the remote Hosting CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = URI of the &lt;Resource&gt; resource U</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to URI of the &lt;Resource&gt; resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
5	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
6		IOP Check	Check if possible that the response is forwarded by the registrar CSE to the AE

Interoperability Test Description			
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.1.4 <Resource> retrieve

<Resource>	Identifier	Refs	IOP Verdict	PRO Verdict
<container>	TD_M2M_SH_02#01	ETSI TS 118 101 [1], clause 10.2.4.2 ETSI TS 118 104 [2], clause 7.3.5.2.2		
<contentInstance>	TD_M2M_SH_02#02	ETSI TS 118 101 [1], clause 10.2.19.3 ETSI TS 118 104 [2], clause 7.3.6.2.2		
<subscription>	TD_M2M_SH_02#03	ETSI TS 118 101 [1], clause 10.2.11.3 ETSI TS 118 104 [2], clause 7.3.7.2		
<accessControlPolicy>	TD_M2M_SH_02#04	ETSI TS 118 101 [1], clause 10.2.21.2 ETSI TS 118 104 [2], clause 7.3.1.2		
<group>	TD_M2M_SH_02#05	ETSI TS 118 101 [1], clause 10.2.7.3 ETSI TS 118 104 [2], clause 7.3.12.2.2		
<pollingChannel>	TD_M2M_SH_02#06	ETSI TS 118 101 [1], clause 10.2.13.3 ETSI TS 118 104 [2], clause 7.3.21.2.2		
<fanOutPoint>	TD_M2M_SH_02#07	ETSI TS 118 101 [1], clause 10.2.7.8 ETSI TS 118 104 [2], clause 7.3.14.3.2		
<node>	TD_M2M_SH_02#08	ETSI TS 118 101 [1], clause 10.2.14.2 ETSI TS 118 104 [2], clause 7.3.18.2.2		
<remoteCSE>	TD_M2M_SH_02#09	ETSI TS 118 101 [1], clause 10.2.2.3 ETSI TS 118 104 [2], clause 7.3.3.2.3		
<ae>	TD_M2M_SH_02#10	ETSI TS 118 101 [1], clause 10.2.1.2 ETSI TS 118 104 [2], clause 7.3.5.2.2		
<CSEBase>	TD_M2M_SH_02#11	ETSI TS 118 101 [1], clause 10.2.3.2 ETSI TS 118 104 [2], clause 7.3.2		



## 8.3.1.5 Resource Update (Generic Test Description)

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_03	
<b>Objective:</b>		AE updates a remote <Resource> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>			
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Parents resources need to be created on the hosting CSE</li> <li>Resource &lt;Resource&gt; has been created in Hosting CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an Update Request to update the <Resource> on the Hosting CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = URI of the resource &lt;Resource&gt;</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = URI of the resource &lt;Resource&gt;</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <Resource> resource is updated in the Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
7		IOP Check	Check if possible that the response is forwarded by the registrar CSE to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;Resource&gt; resource</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3.1.6 &lt;Resource&gt; update

<Resource>	Identifier	Refs	IOP Verdict	PRO Verdict
<container>	TD_M2M_SH_03#01	ETSI TS 118 101 [1], clause 10.2.4.3 ETSI TS 118 104 [2], clause 7.3.5.2.3		
<subscription>	TD_M2M_SH_03#02	ETSI TS 118 101 [1], clause 10.2.11.4 ETSI TS 118 104 [2], clause 7.3.7.2		
<accessControlPolicy>	TD_M2M_SH_03#03	ETSI TS 118 101 [1], clause 10.2.21.3 ETSI TS 118 104 [2], clause 7.3.1.2		
<group>	TD_M2M_SH_03#04	ETSI TS 118 101 [1], clause 10.2.7.4 ETSI TS 118 104 [2], clause 7.3.12.2.3		
<pollingChannel>	TD_M2M_SH_03#05	ETSI TS 118 101 [1], clause 10.2.13.4 ETSI TS 118 104 [2], clause 7.3.21.2.3		
<fanOutPoint>	TD_M2M_SH_03#06	ETSI TS 118 101 [1], clause 10.2.7.9 ETSI TS 118 104 [2], clause 7.3.14.3.3		

<Resource>	Identifier	Refs	IOP Verdict	PRO Verdict
<node>	TD_M2M_SH_03#07	ETSI TS 118 101 [1], clause 10.2.14.3 ETSI TS 118 104 [2], clause 7.3.18.2.3		
<remoteCSE>	TD_M2M_SH_03#08	ETSI TS 118 101 [1], clause 10.2.2.3 ETSI TS 118 104 [2], clause 7.3.3.2.3		
<ae>	TD_M2M_SH_03#09	ETSI TS 118 101 [1], clause 10.2.1.3 ETSI TS 118 104 [2], clause 7.3.5.2.3		

### 8.3.1.7 Resource Delete (Generic Test Description)

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_SH_04		
<b>Objective:</b>	AE delete a remote <Resource> resource		
<b>Configuration:</b>	M2M_CFG_03		
<b>References:</b>			
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>Parents resources need to be created on the hosting CSE</li> <li>Resource &lt;Resource&gt; has been created in Hosting CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Delete Request to delete <Resource> on the Hosting CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = URI of the resource &lt;Resource&gt;</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = URI of the resource &lt;Resource&gt;</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
5		IOP Check	Check if possible that the <Resource> resource is deleted in the Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
7		IOP Check	Check if possible that the response is forwarded by the registrar CSE to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3.1.8 &lt;Resource&gt; delete

<Resource>	Identifier	Refs	IOP Verdict	PRO Verdict
<container>	TD_M2M_SH_04#01	ETSI TS 118 101 [1], clause 10.2.4.4 ETSI TS 118 104 [2], clause 7.3.5.2.4		
<contentInstance>	TD_M2M_SH_04#02	ETSI TS 118 101 [1], clause 10.2.19.5 ETSI TS 118 104 [2], clause 7.3.6.2.4		
<subscription>	TD_M2M_SH_04#03	ETSI TS 118 101 [1], clause 10.2.11.5 ETSI TS 118 104 [2], clause 7.3.7.2		
<accessControlPolicy>	TD_M2M_SH_04#04	ETSI TS 118 101 [1], clause 10.2.21.4 ETSI TS 118 104 [2], clause 7.3.1.2		
<group>	TD_M2M_SH_04#05	ETSI TS 118 101 [1], clause 10.2.7.5 ETSI TS 118 104 [2], clause 7.3.12.2.4		
<pollingChannel>	TD_M2M_SH_04#06	ETSI TS 118 101 [1], clause 10.2.13.5 ETSI TS 118 104 [2], clause 7.3.21.2.4		
<fanOutPoint>	TD_M2M_SH_04#07	ETSI TS 118 101 [1], clause 10.2.7.10 ETSI TS 118 104 [2], clause 7.3.14.3.4		
<node>	TD_M2M_SH_04#08	ETSI TS 118 101 [1], clause 10.2.14.4 ETSI TS 118 104 [2], clause 7.3.18.2.4		

## 8.3.1.9 Discovery with multiple filter criteria

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_09	
<b>Objective:</b>		AE discovers accessible resources residing in the remote Hosting CSE using multiple Filter Criteria	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.6 ETSI TS 118 104 [2], clause 7.2.3.13	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Two &lt;Container&gt; resources with labels "key1" and "key2" are created in Hosting CSE</li> <li>A &lt;Group&gt; resources with labels "key1" and "key2" is created in Hosting CSE</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a discovery request to discover specific resources located in hosting CSE using multiple filter criteria (label, resource type and limit)
2	Mca	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = URI of hosting CSEBase</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lbl = key1</li> <li>lbl = key2</li> <li>rti = 3</li> <li>lim = 1</li> <li>pc = empty</li> </ul>
3		IOP Check	<ul style="list-style-type: none"> <li>Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE</li> </ul>
4	Mcc	PRO Check Primitive	Forwarded request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = hosting CSEBase</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>fu = 1</li> <li>lbl = key1</li> <li>lbl = key2</li> <li>rti = 3</li> <li>lim = 1</li> <li>pc = empty</li> </ul>
5		IOP Check	Check if possible that the response is sent by the hosting CSE to the registrar CSE
6	Mcc	PRO Check Primitive	Hosting CSE sends response containing: <ul style="list-style-type: none"> <li>rsi = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing the address of one of the &lt;Container&gt; resources</li> </ul>
7		IOP Check	<ul style="list-style-type: none"> <li>Check if possible that the response is forwarded from the registrar CSE to AE</li> </ul>
8	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsi = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of data object containing the address of one of the &lt;Container&gt; resources</li> </ul>
9		IOP Check	AE indicates successful operation

## 8.3.1.10 Unauthorized operation (Insufficient Access Rights)

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_SH_10		
<b>Objective:</b>	AE delete request is rejected after access rights verification using retargeting		
<b>Configuration:</b>	M2M_CFG_03		
<b>References:</b>	ETSI TS 118 104 [2], clause 7.3.1.2		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>An &lt;accessControlPolicy&gt; resource with name {ACPName} has been created in remote hosting CSE, not allowing delete operation</li> <li>AE has created an &lt;AE&gt; resource on registrar CSE with name {AENName}</li> <li>AE has created a &lt;container&gt; sub-resource in the &lt;AE&gt; resource with name {containerName} and having as accessControlPolicy-ID the ID of the remote &lt;accessControlPolicy&gt;</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Request to delete the <container> resource from the registrar CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = URI of addressed resource</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3		IOP Check	Check if possible that a request is sent by the registrar CSE to the Hosting CSE to retrieve the corresponding remote <accessControlPolicy> resource
4	Mcc	PRO Check Primitive	Sent request contains: <ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = URI of addressed resource</li> <li>fr = Registrar CSE-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
5		IOP Check	Check if possible that the response is sent by the hosting CSE to the registrar CSE
6	Mcc	PRO Check Primitive	Hosting CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;accessControlPolicy&gt; resource</li> </ul>
7		IOP Check	Check if possible that an access denied error response is sent by registrar CSE to AE
8	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>rsc = 4103 (ACCESS_DENIED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = empty</li> </ul>
9		IOP Check	Check if possible that the <container> resource has not been deleted
10		IOP Check	AE indicates unsuccessful operation (Delete error - no privilege)

## 8.3.1.11 Notification

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_SH_11		
<b>Objective:</b>	AE receives a notification request from the remote hosting CSE		
<b>Configuration:</b>	M2M_CFG_03		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.12 ETSI TS 118 104 [2], clause 7.4.1		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• A &lt;container&gt; resource has been created on hosting CSE</li> <li>• AE has created an &lt;AE&gt; resource on registrar CSE</li> <li>• AE has created a &lt;subscription&gt; resource for the &lt;container&gt; resource on the remote hosting CSE</li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	A <contentInstance> sub-resource is created on the <container> resource. This triggers or causes the hosting CSE to send a notification to AE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = URI of AE resource</li> <li>• from = Hosting CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of Notification data object</li> </ul>
3		IOP Check	Check if possible that the Notify request is forwarded by the registrar CSE to the AE-ID
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 5 (Notify)</li> <li>• to = AE</li> <li>• from = Hosting CSE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of Notification data object</li> </ul>
5		IOP Check	Check if possible that the response is sent by the AE to the registrar CSE
6	Mcc	PRO Check Primitive	AE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
7		IOP Check	<ul style="list-style-type: none"> <li>• Check if possible that the response is forwarded by registrar CSE to Hosting CSE</li> </ul>
8	Mca	PRO Check Primitive	Registrar CSE sends response containing: <ul style="list-style-type: none"> <li>• rsc = 2000 (OK)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = empty</li> </ul>
9		IOP Check	Check if possible that the <container> resource has not been deleted
10		IOP Check	AE indicates unsuccessful operation (Delete error - no privilege)

## 8.3.2 <mgmtObj> Test Description

### 8.3.2.1 <mgmtObj> Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_05	
<b>Objective:</b>		AE creates a <mgmtObj> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.8.2	
<b>Pre-test conditions:</b>		Management Session between Management Server and Management Client	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an <mgmtObj> Create Request to create an <mgmtObj> on IN-CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op: 1 (CREATE)</li> <li>fr: AE-ID</li> <li>to: {CSEBaseName}/{node}</li> <li>rqi = (token-string)</li> <li>ty = 13 (mgmtObj)</li> <li>pc: Serialized representation of the &lt;mgmtObj&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <mgmtObj> resource is created in IN-CSE
4	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Requests to create the corresponding MO using Add DM command The mapping of <mgmtObj> and MO can be referenced from clause 5.3 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Requests to create the corresponding information model using AddObject RPC The mapping of <mgmtObj> and information model or RPC can be referenced from clause 7 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Requests to create the corresponding Objects using Create LWM2M Create operations The mapping of <mgmtObj> and Object can be referenced from clause 6.3 of ETSI TS 118 105 [10]
5		IOP Check	Check if possible that the corresponding MO for OMA DM, information model for BBF TR069 or Object for OMA LWM2M is created on the Managed Entity
6	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Response with status code (200) OK. Details can be found in clause 5.4 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Successful response of the RPC. Details can be found in clause 8.1 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Response with status code 2.01 Created. Details can be found in clause 6.4 of ETSI TS 118 105 [10]
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;mgmtObj&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3.2.2 &lt;mgmtObj&gt; Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_06	
<b>Objective:</b>		AE updates a <mgmtObj> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.8.4	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Management Session between Management Server and Management Client</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an <mgmtObj> Update Request to update an <mgmtObj> on IN-CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op: 3 (UPDATE)</li> <li>fr: AE-ID</li> <li>to: {CSEBaseName}/{node}/{mgmtObj}</li> <li>rqi = (token-string)</li> <li>pc: Serialized representation of the &lt;mgmtObj&gt; resource</li> </ul>
3		IOP Check	Check if possible that the <mgmtObj> resource is updated in IN-CSE
4	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Requests to update the corresponding MO using Replace DM command. The mapping of <mgmtObj> and MO can be referenced from clause 5.3 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Requests to Update the corresponding information model using SetParameterValues RPC The mapping of <mgmtObj> and information model or RPC can be referenced from clause 7 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Requests to Update the corresponding Objects using LWM2M Write operations. The mapping of <mgmtObj> and Object can be referenced from clause 6.3 of ETSI TS 118 105 [10]
5		IOP Check	Check if possible that the corresponding MO for OMA DM, information model for BBF TR069 or Object for OMA LWM2M is Updated on the Managed Entity
6	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Response with status code (200) OK. Details can be found in clause 5.4 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Successful response of the RPC. Details can be found in clause 8.1 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Response with status code 2.04 Changed. Details can be found in clause 6.4 of ETSI TS 118 105 [10]
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;mgmtObj&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.3.2.3 &lt;mgmtObj&gt; Retrieve

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_07	
<b>Objective:</b>		AE retrieves a <mgmtObj> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.8.3	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Management Session between Management Server and Management Client</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an <mgmtObj> Retrieve Request to retrieve an <mgmtObj> on IN-CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (RETRIEVE)</li> <li>to = {CSEBaseName}/{node}/{mgmtObj}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	Check if possible that the <mgmtObj> resource is retrieved in IN-CSE
4	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Requests to retrieve the corresponding MO using Get DM command
		PRO Check BBF TR069	Requests to retrieve the corresponding information model using GetParametersValue RPC
		PRO Check OMA LWM2M	Requests to retrieve the corresponding Objects using Retrieve LWM2M Read operation
5		IOP Check	
6	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Response with status code (200) OK with the information of the MO. Details can be found in clause 5.4 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Successful response of the RPC with the information about the management related information. Details can be found in clause 8.1 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Response with status code 2.05 Content with the information of the Object. Details can be found in clause 6.4 of ETSI TS 118 105 [10]
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsp = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;mgmtObj&gt; resource</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3.2.4 &lt;mgmtObj&gt; Delete

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_08	
<b>Objective:</b>		AE deletes a <mgmtObj> resource	
<b>Configuration:</b>		M2M_CFG_03	
<b>References:</b>		ETSI TS 118 101 [1], clause 10.2.8.5	
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Management Session between Management Server and Management Client</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send an <mgmtObj> Delete Request to delete an <mgmtObj> on IN-CSE
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (DELETE)</li> <li>to = {CSEBaseName}/{node}/{mgmtObj}</li> <li>fr = AE-ID</li> <li>rqi = (token string)</li> </ul>
3		IOP Check	Check if possible that the <mgmtObj> resource is deleted in IN-CSE

Interoperability Test Description			
4	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Requests to delete the corresponding MO using Delete DM command
		PRO Check BBF TR069	Requests to delete the corresponding information model using DeleteObject RPC
		PRO Check OMA LWM2M	Requests to delete the corresponding Objects using LWM2M Delete operation
5		IOP Check	Check if possible that the corresponding MO for OMA DM, information model for BBF TR069 or Object for OMA LWM2M is deleted on the Managed Entity
6	mc	PRO Check Primitive	N/A
		PRO Check OMA DM	Response with status code (200) OK. Details can be found in clause 5.4 of ETSI TS 118 105 [10]
		PRO Check BBF TR069	Successful response of the RPC. Details can be found in clause 8.1 of ETSI TS 118 106 [11]
		PRO Check OMA LWM2M	Response with status code 2.02 Deleted. Details can be found in clause 6.4 of ETSI TS 118 105 [10]
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.3 Announcement Management

#### 8.3.3.1 AEAnnc Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_12	
<b>Objective:</b>		AE1 announces itself to CSE2	
<b>Configuration:</b>		M2M_CFG_04	
<b>References:</b>			
<b>Pre-test conditions</b>		<ul style="list-style-type: none"> <li>&lt;CSEBase&gt; resource has been created in CSE1 with name {CSEBaseName1}</li> <li>AE1 has created a &lt;AE&gt; resource on registrar CSE with name {AE1}</li> <li>&lt;CSEBase&gt; resource has been created in CSE2 with name {CSEBaseName2}</li> <li>CSE1 is registered to CSE2</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send an AE Update Request with announceTo attribute set to CSE2 CSE-ID
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{AE}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of updated &lt;AE&gt; resource</li> </ul>
3		IOP Check	Check if possible that the CREATE <AEAnnc> is sent from CSE1 to CSE2
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName2}/{CSEBaseName1}</li> <li>fr = CSE1-ID</li> <li>rqi = (token-string)</li> <li>ty = 10002 (AEAnnc)</li> <li>pc = Serialized representation of &lt;AEAnnc&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <AEAnnc> resource is created in CSE2 <b>with only MA attributes</b>
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;AEAnnc&gt; resource</li> </ul>
7		IOP Check	CSE1 sends a UPDATED response to the AE1

Interoperability Test Description			
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (UPDATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.3.2 ContainerAnnc Create

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_13	
<b>Objective:</b>		AE1 announces a child container to CSE2	
<b>Configuration:</b>		M2M_CFG_04	
<b>References:</b>			
<b>Pre-test conditions</b>		<ul style="list-style-type: none"> <li>&lt;CSEBase&gt; resource has been created in CSE1 with name {CSEBaseName1}</li> <li>AE1 has created a &lt;AE&gt; resource on registrar CSE with name {AE1}</li> <li>&lt;CSEBase&gt; resource has been created in CSE2 with name {CSEBaseName2}</li> <li>AE2 has created a &lt;AE&gt; resource on registrar CSE with name {AE2}</li> <li>CSE1 is registered to CSE2</li> <li>&lt;container&gt; resource is created as a child of AE1</li> <li>AE1 is announced on CSE2</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send an <container> Update Request with announceTo attribute set to CSE2 CSE-ID
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName2}/{container}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of updated &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that the CREATE <ContainerAnnc> is sent from CSE1 to CSE2
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName2}/{AE1Annc}</li> <li>fr = CSE1-ID</li> <li>rqi = (token-string)</li> <li>ty = 10003 (containerAnnc)</li> <li>pc = Serialized representation of &lt;containerAnnc&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <containerAnnc> resource is created in CSE2 with only MA attributes
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;containerAnnc&gt; resource</li> </ul>
7		IOP Check	CSE1 sends a UPDATED response to the AE1
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (UPDATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.3.3 ContainerAnnc Update

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_14	
<b>Objective:</b>		AE1 announces an Optional Announce attribute to CSE2	
<b>Configuration:</b>		M2M_CFG_04	
<b>References:</b>			
<b>Pre-test conditions</b>			
		<ul style="list-style-type: none"> <li>• &lt;CSEBase&gt; resource has been created in CSE1 with name {CSEBaseName1}</li> <li>• AE1 has created a &lt;AE&gt; resource on registrar CSE with name {AE1}</li> <li>• &lt;CSEBase&gt; resource has been created in CSE2 with name {CSEBaseName2}</li> <li>• AE2 has created a &lt;AE&gt; resource on registrar CSE with name {AE2}</li> <li>• CSE1 is registered to CSE2</li> <li>• &lt;container&gt; resource is created as a child of AE1</li> <li>• AE1 is announced on CSE2</li> <li>• &lt;container&gt; is announced on CSE2</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE1 is requested to send a an <container> Update Request with announcedAttribute = maxNrOfInstances
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName}/{container}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of updated &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that the UPDATE <ContainerAnnc> is sent from CSE1 to CSE2
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 3 (Update)</li> <li>• to = {CSEBaseName2}/{ ContainerAnnc }</li> <li>• fr = CSE1-ID</li> <li>• rqi = (token-string)</li> <li>• pc = Serialized representation of &lt;containerAnnc&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <containerAnnc> resource is update in CSE2 <b>with maxNrOfInstances attributes</b>
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;containerAnnc&gt; resource</li> </ul>
7		IOP Check	CSE1 sends a UPDATED response to the AE1
8	Mca		<ul style="list-style-type: none"> <li>• rsc = 2004 (UPDATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;container&gt; resource</li> </ul>
9		IOP Check	AE1 indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.3.4 ContainerAnnc Retrieve

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_SH_15
<b>Objective:</b>	AE2 retrieves an Announced Resource
<b>Configuration:</b>	M2M_CFG_04
<b>References:</b>	
<b>Pre-test conditions:</b>	
	<ul style="list-style-type: none"> <li>• &lt;CSEBase&gt; resource has been created in CSE1 with name {CSEBaseName1}</li> <li>• AE1 has created a &lt;AE&gt; resource on registrar CSE with name {AE1}</li> <li>• &lt;CSEBase&gt; resource has been created in CSE2 with name {CSEBaseName2}</li> <li>• AE2 has created a &lt;AE&gt; resource on registrar CSE with name {AE2}</li> <li>• CSE1 is registered to CSE2</li> <li>• &lt;container&gt; resource is created as a child of AE1</li> <li>• AE1 is announced on CSE2</li> <li>• &lt;container&gt; is announced on CSE2</li> </ul>

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE2 is requested to send a Retrieve Request for a <containerAnnc>
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName2}/URI of &lt;containerAnnc&gt; resource</li> <li>fr = AE2-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
3	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;containerAnnc&gt; resource</li> </ul>
4		IOP Check	AE indicates successful operation
IOP Verdict		Verify that this is a containAnnc resource	
PRO Verdict			

### 8.3.3.5 ContainerAnnc Retrieve Original

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_16	
<b>Objective:</b>		AE2 retrieves the original resource representation of an announced resource	
<b>Configuration:</b>		M2M_CFG_04	
<b>References:</b>			
<b>Pre-test conditions</b>		<ul style="list-style-type: none"> <li>&lt;CSEBase&gt; resource has been created in CSE1 with name {CSEBaseName1}</li> <li>AE1 has created a &lt;AE&gt; resource on registrar CSE with name {AE1}</li> <li>&lt;CSEBase&gt; resource has been created in CSE2 with name {CSEBaseName2}</li> <li>AE2 has created a &lt;AE&gt; resource on registrar CSE with name {AE2}</li> <li>CSE1 is registered to CSE2</li> <li>&lt;container&gt; resource is created as a child of AE1</li> <li>AE1 is announced on CSE2</li> <li>&lt;container&gt; is announced on CSE2</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE2 is requested to send a Retrieve Request to a <containerAnnc> with rcn = 7
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName2}/URI of &lt;containerAnnc&gt; resource</li> <li>fr = AE2-ID</li> <li>rqi = (token-string)</li> <li>rcn = 7 (original)</li> <li>pc = empty</li> </ul>
3		IOP Check	Check if possible that the GET <container> is sent from CSE2 to CSE1
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName1}/{ Container}</li> <li>fr = AE2-ID</li> <li>rqi = (token-string)</li> <li>pc = empty</li> </ul>
5		IOP Check	
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
7		IOP Check	Check if possible that the response is forwarded by the registrar CSE to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

## 8.3.4 Single Hop <fanOutPoint> operations

### 8.3.4.1 Create <fanOutPoint>

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_SH_17		
<b>Objective:</b>	AE creates a <contentInstance> resource in each group member, where some memberIDs are on a remoteCSE		
<b>Configuration:</b>	M2M_CFG_08		
<b>References:</b>	ETSI TS 118 101 [1], clause 10.2.7.7 ETSI TS 118 104 [2], clauses 7.4.15.2, 7.4.15.3		
<b>Pre-test conditions</b>			
<ul style="list-style-type: none"> <li>Two or more resources of type &lt;container&gt; exist on the member hosting CSE</li> <li>A group exists containing these two members of type &lt;container&gt;</li> </ul>			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Create Request to create <contentInstance> in each group member
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>ty = 4 (contentInstance)</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar/Group Hosting CSE to the Member Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 1 (Create)</li> <li>to = {MemberCSEBaseName}/{subgroupId}/fopt</li> <li>or {MemberCSEBaseName}/{memberId}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>gid = (grpId-token-string)</li> <li>ty = 4 (contentInstance)</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <contentInstance> resource is created in the Member Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>gid = (grpId-token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;contentInstance&gt; resource or &lt;aggregated response&gt;</li> </ul>
7		IOP Check	Check that the response is aggregated by the group hosting CSE and sent to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2001 (CREATED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;aggregated response&gt;</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

### 8.3.4.2 Retrieve <fanOutPoint>

Interoperability Test Description	
<b>Identifier:</b>	TD_M2M_SH_18
<b>Objective:</b>	AE retrieves a <container> resource from each group member, where some memberIDs are on a remoteCSE
<b>Configuration:</b>	M2M_CFG_08
<b>References:</b>	
<b>Pre-test conditions:</b>	
<ul style="list-style-type: none"> <li>Two or more resources of type &lt;container&gt; exist on the member hosting CSE</li> <li>A group exists containing these two members of type &lt;container&gt;</li> </ul>	

Interoperability Test Description			
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Retrieve Request to the fanoutPoint of <group> resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar/group hosting CSE to the Member Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 2 (Retrieve)</li> <li>to = {MemberCSEBaseName}/{subgroupId}/fopt</li> <li>or {MemberCSEBaseName}/{memberId}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>gid = (grpId-token-string)</li> </ul>
5	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>gid = (grpId-token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
6		IOP Check	Check that the response is aggregated by the group hosting CSE and sent to the AE
7	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2000 (OK)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;aggregated_response&gt;</li> </ul>
8		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

8.3.4.3 Update <fanOutPoint>

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_19	
<b>Objective:</b>		AE updates a <container> resource in each group member, where some memberIDs are on a remoteCSE	
<b>Configuration:</b>		M2M_CFG_08	
<b>References:</b>			
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Two or more resources of type &lt;container&gt; exist on the member hosting CSE</li> <li>A &lt;group&gt; exists containing these two members of type &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Update Request to the fanoutPoint of <group> resource to lifetime of the resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {CSEBaseName}/{group}/fopt</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar/group hosting CSE to the Member Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 3 (Update)</li> <li>to = {MemberCSEBaseName}/{subgroupId}/fopt</li> <li>or {MemberCSEBaseName}/{memberId}</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>pc = Serialized representation of &lt;container&gt; resource</li> </ul>
5		IOP Check	Check if possible that the <Resource> resource is updated in the Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>gid = (grpId-token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;container&gt; resource or &lt;aggregated response&gt;</li> </ul>
7		IOP Check	Check that the response is aggregated by the group hosting CSE and sent to the AE



Interoperability Test Description			
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2004 (CHANGED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;aggregated response&gt;</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

8.3.4.4 Delete <fanOutPoint>

Interoperability Test Description			
<b>Identifier:</b>		TD_M2M_SH_20	
<b>Objective:</b>		AE deletes a <contentInstance> resource from each group member, where some memberIDs are on a remoteCSE	
<b>Configuration:</b>		M2M_CFG_08	
<b>References:</b>			
<b>Pre-test conditions:</b>		<ul style="list-style-type: none"> <li>Two or more resources of type &lt;container&gt; exist on the member hosting CSE</li> <li>Each &lt;container&gt; has at least 1 &lt;contentInstance&gt;</li> <li>A group exists containing these two members of type &lt;container&gt;</li> </ul>	
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a Delete 'oldest' Request to the fanoutPoint of <group> resource
2	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {CSEBaseName}/{group}/fopt/ol</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> </ul>
3		IOP Check	Check if possible that the request is forwarded by the registrar CSE to the Hosting CSE
4	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>op = 4 (Delete)</li> <li>to = {MemberCSEBaseName}/{subgroupId}/fopt/ol</li> <li>or {MemberCSEBaseName}/{memberId}/ol</li> <li>fr = AE-ID</li> <li>rqi = (token-string)</li> <li>gid = (grpId-token-string)</li> </ul>
5		IOP Check	Check if possible that the <Resource> resource is deleted in the Hosting CSE
6	Mcc	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>gid = (grpId-token-string) same as received in request message</li> </ul>
7		IOP Check	Check that the response is aggregated by the group hosting CSE and sent to the AE
8	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>rsc = 2002 (DELETED)</li> <li>rqi = (token-string) same as received in request message</li> <li>pc = Serialized representation of &lt;aggregated_response&gt;</li> </ul>
9		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			



## 8.4 Secure AE Registration

### 8.4.1 PSK Security Association Establishment Framework

Interoperability Test Description			
<b>Identifier:</b>	TD_M2M_SE_01		
<b>Objective:</b>	AE uses Provisioned Symmetric Key Security Association Establishment Framework to enable mutual authentication with the Registrar CSE. Registrar CSE performs AE authorization check on incoming AE registration request		
<b>Configuration:</b>	M2M_CFG_01		
<b>References:</b>	ETSI TS 118 103 [12], clause 8.2.2.1 ETSI TS 118 101 [1], clauses 9.6.29, 9.6.19, 9.16.20		
<b>Pre-test conditions:</b>	<ul style="list-style-type: none"> <li>• AE and Registrar CSE are pre-Provisioned with Kpsa = 123456, Kpsald = test@onem2m.com and Cipher Suites = TLS_PSK_WITH_AES_128_CBC_SHA256, TLS_PSK_WITH_AES_128_CCM_8</li> <li>• Registrar CSE is provisioned with Service Subscribed Profile and Service Subscribed Node Resources</li> <li>• Service Subscribed Node contains csi &lt;Registrar CSE-ID&gt; and rlk &lt;URI of serviceSubscribedAppRule&gt; attributes</li> <li>• Registrar CSE is configured with &lt;serviceSubscribedAppRule&gt; resource having a CredentialID, APP-ID and AE-ID with the following values:                             <ul style="list-style-type: none"> <li>• &lt;m2m:asar rn="asar"&gt;</li> <li>• &lt;aci&gt;00-test@onem2m.com&lt;/aci&gt;</li> <li>• &lt;aai&gt;APP01&lt;/aai&gt;</li> <li>• &lt;aae&gt;AE-ID&lt;/aae&gt;</li> <li>• &lt;/m2m:asar&gt;</li> </ul> </li> </ul>		
Test Sequence			
Step	RP	Type	Description
1		Stimulus	AE is requested to send a primitive to the Registrar CSE
2	Mca	PRO Check Primitive	Security Association Establishment
		PRO Check TCP	TLS Handshake <ul style="list-style-type: none"> <li>• Cipher Suite: TLS_PSK_WITH_AES_128_CBC_SHA256</li> <li>• Version: TLS v1.2</li> <li>• Kpsald = test@onem2m.com</li> </ul>
		PRO Check UDP	DTLS Handshake <ul style="list-style-type: none"> <li>• Cipher Suite: TLS_PSK_WITH_AES_128_CCM_8</li> <li>• Version: DTLS v1.2</li> <li>• Kpsald = test@onem2m.com</li> </ul>
3		IOP Check	Check if possible that Handshake was successful
4	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• op = 1 (Create)</li> <li>• to = {CSEBaseName}</li> <li>• fr = AE-ID</li> <li>• rqi = (token-string)</li> <li>• ty = 2 (AE)</li> <li>• pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
5		IOP Check	Check that APP-ID, AE-ID, Credential ID are in <serviceSubscribedAppRule> Check if possible that the <AE> resource is created in registrar CSE
6	Mca	PRO Check Primitive	<ul style="list-style-type: none"> <li>• rsc = 2001 (CREATED)</li> <li>• rqi = (token-string) same as received in request message</li> <li>• pc = Serialized representation of &lt;AE&gt; resource</li> </ul>
7		IOP Check	AE indicates successful operation
IOP Verdict			
PRO Verdict			

---

# History

<b>Document history</b>		
V2.3.2	April 2020	Publication