|  |  |
| --- | --- |
| INPUT CONTRIBUTION | |
| Group Name:\* | TDE |
| Title:\* | Interop test cases for schedule |
| Source:\* | KETI and EGM |
| Contact: | JaeSeung Song, KETI, [jssong@sejong.ac.kr](mailto:jssong@sejong.ac.kr)  Sherzod Elamanov, KETI, [selamanov@gmail.com](mailto:selamanov@gmail.com)  Franck Le-Gall, EGM, [franck.le-gall@eglobalmark.com](mailto:franck.le-gall@eglobalmark.com)  Ahmed ABID, EGM, [ahmed.abid@eglobalmark.com](mailto:ahmed.abid@eglobalmark.com) |
| Date:\* | 2020-10-06 |
| Abstract:\* | The contribution proposes some Interoperability Test Descriptions for schedule management to be added to TS-0013 |
| Agenda Item:\* | TBD |
| Work item(s): |  |
| Document(s)  Impacted\* | TS-0013 |
| Intended purpose of  document:\* | Decision  Discussion  Information  Other <specify> |
| Decision requested or recommendation:\* | Incorporate the proposed text into TS-0013 |

**oneM2M Notice**

The document to which this cover statement is attached is submitted to oneM2M. Participation in, or attendance at, any activity of oneM2M, constitutes acceptance of and agreement to be bound by terms of the Working Procedures and the Partnership Agreement, including the Intellectual Property Rights (IPR) Principles Governing oneM2M Work found in Annex 1 of the Partnership Agreement.

1. **Introduction**

This contribution consists of some test descriptions about Schedule management to be included into the TS-0013.

The clause numbers and the TD identifier names in the following proposal may change when included in to TS-0013.

1. **Proposal**

### -----------------------Start of change 1-------------------------------------------

## 8.1 No Hop configuration testing

### 8.1.22 Schedule management

#### 8.1.22.1 Schedule Create

| **Interoperability Test Description** | | | |
| --- | --- | --- | --- |
| **Identifier:** | | | TD\_M2M\_NH\_155 |
| **Objective:** | | | AE creates a Schedule resource in Registrar CSE via a Schedule Create Request |
| **Configuration:** | | | M2M\_CFG\_01 |
| **References:** | | | oneM2M TS-0001 [1], clause 10.2.17.2  oneM2M TS-0004 [2], clause 7.4.9.2.1 |
|  | | | |
| **Pre-test conditions:** | | | * AE has created an application resource <AE> on Registrar CSE |
|  | | |  |
| **Test Sequence** | | | |
| **Step** | **RP** | **Type** | **Description** |
| 1 |  | Stimulus | AE sends a request to create a <schedule> |
| 2 | Mca | PRO Check Primitive | * op = 1 (Create) * to = {CSEBaseName} * fr = AE-ID * rqi = (token-string) * ty = 18 (schedule) * pc = Serialized representation of <schedule> resource |
| 3 |  | IOP Check | Check if possible that the <schedule> resource is created in Registrar CSE. |
| 4 | Mca | PRO Check Primitive | * rsc = 2001 (CREATED) * rqi = (token-string) same as received in request message * pc = Serialized representation of <schedule> resource |
| 5 |  | IOP Check | AE indicates successful operation |
| IOP Verdict | |  | |
| PRO Verdict | |  | |

#### 8.1.22.2 Schedule Retrieve

| **Interoperability Test Description** | | | |
| --- | --- | --- | --- |
| **Identifier:** | | | TD\_M2M\_NH\_156 |
| **Objective:** | | | AE retrieves information of a schedule resource via a schedule Retrieve Request |
| **Configuration:** | | | M2M\_CFG\_01 |
| **References:** | | | oneM2M TS-0001 [1], clause 10.2.17.3  oneM2M TS-0004 [2], clause 7.4.9.2.2 |
|  | | | |
| **Pre-test conditions:** | | | * AE has created an Application Entity resource <AE> on Registrar CSE * AE has created a schedule resource <schedule> as child resource of <CSEBase> resource |
| **Test Sequence** | | | |
| **Step** | **RP** | **Type** | **Description** |
| 1 |  | Stimulus | AE is requested to send a Retrieve Request for a <schedule> |
| 2 | Mca | PRO Check Primitive | * op = 2 (Retrieve) * to = {CSEBaseName}/URI of <schedule> resource * fr = AE-ID * rqi = (token-string) * pc = empty |
| 3 | Mca | PRO Check Primitive | * rsc =2000 (OK) * rqi = (token-string) same as received in request message * pc = Serialized representation of <schedule> resource |
| 4 |  | IOP Check | AE indicates successful operation |
| IOP Verdict | |  | |
| PRO Verdict | |  | |

#### 8.1.22.3 Schedule Update

| **Interoperability Test Description** | | | |
| --- | --- | --- | --- |
| **Identifier:** | | | TD\_M2M\_NH\_157 |
| **Objective:** | | | AE updates attribute in <schedule> resource via a schedule Update Request |
| **Configuration:** | | | M2M\_CFG\_01 |
| **References:** | | | oneM2M TS-0001 [1], clause 10.2.17.4  oneM2M TS-0004 [2], clause 7.4.9.2.3 |
|  | | | |
| **Pre-test conditions:** | | | * AE has created an Application Entity resource <AE> on Registrar CSE * AE has created a schedule resource <schedule> as child resource of <AE> resource |
| **Test Sequence** | | | |
| **Step** | **RP** | **Type** | **Description** |
| 1 |  | Stimulus | AE is requested to send a schedule Update Request to update an attribute of the resource. |
| 2 | Mca | PRO Check Primitive | * op = 3 (Update) * to = {CSEBaseName}/URI of <schedule> resource * fr = AE-ID * rqi = (token-string) * pc = Serialized representation of updated <schedule> resource |
| 3 |  | IOP Check | Check if possible that the <schedule> resource is updated in Registrar CSE. |
| 4 | Mca | PRO Check Primitive | * rsc = 2004 (Updated) * rqi = (token-string) same as received in request message * pc = Serialized representation of <schedule> resource |
| 5 |  | IOP Check | AE indicates successful operation |
| IOP Verdict | |  | |
| PRO Verdict | |  | |

#### 8.1.22.4 Schedule Delete

| **Interoperability Test Description** | | | |
| --- | --- | --- | --- |
| **Identifier:** | | | TD\_M2M\_NH\_158 |
| **Objective:** | | | AE deletes Schedule resource via a Schedule Delete Request |
| **Configuration:** | | | M2M\_CFG\_01 |
| **References:** | | | oneM2M TS-0001 [1], clause 10.2.17.5  oneM2M TS-0004 [2], clause 7.4.9.2.4 |
|  | | | |
| **Pre-test conditions:** | | | * AE has created an Application Entity resource <AE> on Registrar CSE * AE has created a schedule resource <schedule> as child of <AE> resource |
| **Test Sequence** | | | |
| **Step** | **RP** | **Type** | **Description** |
| 1 |  | Stimulus | AE is requested to send a schedule Delete Request |
| 2 | Mca | PRO Check Primitive | * op = 4 (Delete) * to = {CSEBaseName}/URI of <schedule> resource * fr = AE-ID * rqi = (token-string) * pc = empty |
| 3 |  | IOP Check | Check if possible that the <schedule> resource is deleted in Registrar CSE. |
| 4 | Mca | PRO Check Primitive | * rsc = 2002 (DELETED) * rqi = (token-string) same as received in request message * pc = empty |
| 5 |  | IOP Check | Check if possible that the <schedule> resource has been removed in Registrar CSE. |
| 6 |  | IOP Check | AE indicates successful operation. |
| IOP Verdict | |  | |
| PRO Verdict | |  | |

#### 8.1.22.5 Notification to AE with configured Schedule resource

| **Interoperability Test Description** | | | |
| --- | --- | --- | --- |
| **Identifier:** | | | TD\_M2M\_NH\_159 |
| **Objective:** | | | CSE sends a notification request to the AE when Schedule resource for is configured |
| **Configuration:** | | | M2M\_CFG\_10 |
| **References:** | | | oneM2M TS-0001 [1], clause 9.6.9, 10.2.12  oneM2M TS-0004 [2], clause 7.4.1 |
|  | | | |
| **Pre-test conditions:** | | | * AE1 has created an application resource <AE> on registrar CSE * AE1 has created a container resource <container> on registrar CSE * AE1 has created a <subscription> as a child resource of a <container> * AE1 has created a <schedule> as a child resource of a <subscription> * AE2 has created an application resource <AE> on registrar CSE * AE2 has permissions to UPDATE the container created by AE1 |
| **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 within the time window indicated in scheduleElement attribute of <schedule> resource |
| 2 | Check  Mca | PRO Check Primitive | * op = 5 (Notify) * to = notificationURI of subscription resource * from = Registrar CSE-ID * rqi = (token-string) * pc = Serialized representation of Notification data object |
| 3 |  | IOP Check | Check if the notification representation |
| 4 | Check  Mca | PRO Check Primitive | Sent response contains   * rsc = 2000 (OK) * rqi = (token-string) same as received in request message |
| 5 |  | IOP Check | AE1 indicates notification received |
| IOP Verdict | |  | |
| PRO Verdict | |  | |

### -----------------------End of change 1-------------------------------------------