7.2.2.13.1 CREATE Operation

TP/oneM2M/CSE/FLXC/CRE/002

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/CRE/002 | |
| **Test objective** | | Check that the IUT rejects the CREATE request of <flexContainer> resource when the containerDefinition attribute does not include the schema value to validate the received resource representation | |
| **Reference** | | TS-0001 [1], clause 10.1.2 and 10.2.4.16, TS-0004 [2], clause 7.4.37.2.1 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  the AE **having** privileges to perform CREATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid CREATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID  Content **containing**  flexContainer resource **containing**  containerDefinition **set to** empty  **}** | | IUT 🡨 AE |
| **then {**  the IUT **does not create** the flexContainer resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 4125 (SPECIALIZATION\_SCHEMA\_NOT\_FOUND)  **}** | | AE 🡨 IUT |

TP/oneM2M/CSE/FLXC/CRE/003

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/CRE/003 | |
| **Test objective** | | Check that the IUT rejects the CREATE request of <flexContainer> resource when value of contentSize attribute is greater than maxByteSize attribute | |
| **Reference** | | TS-0001 [1], clause 10.1.2 and 10.2.4.16, TS-0004 [2], clause 7.4.37.2.1 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  the AE **having** privileges to perform CREATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid CREATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID **and**  Content **containing**  flexContainer resource **containing**  maxNrOfInstances **set to** non-zero value **and**  a valid maxByteSize **and**  a validCUSTOM\_ATTRIBUTE with size **bigger than** maxByteSize  **}** | | IUT 🡨 AE |
| **then {**  the IUT **does not create** the flexContainer resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 5207 (NOT\_ACCEPTABLE)  **}** | | AE 🡨 IUT |

TP/oneM2M/CSE/FLXC/CRE/004

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/CRE/004 | |
| **Test objective** | | Check that the IUT successfully creates the <flexContainer> resource and its child <flexcontainerInstance> resource when *ATTRIBUTE* attribute of <flexContainer> resource is present with a non-zero value in the request | |
| **Reference** | | TS-0001 [1], clause 10.1.2 and 10.2.4.16, TS-0004 [2], clause 7.4.37.2.1 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  **and** the AE **having** privileges to perform CREATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid CREATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID  Content **containing**  flexContainer resource **containing**  a valid *ATTRIBUTE* attribute  **}** | | IUT 🡨 AE |
| **then {**  the IUT **creates** the <flexContainer> resource  **and** the IUT **creates** the child <flexContainerInstance> resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2001 (CREATED)  **}** | | AE 🡨 IUT |

|  |  |
| --- | --- |
| **TP Id** | **ATTRIBUTE** |
| TP/oneM2M/CSE/FLXC/CRE/004/MNI | maxNrOfInstances |
| TP/oneM2M/CSE/FLXC/CRE/004/MBS | maxByteSize |
| TP/oneM2M/CSE/FLXC/CRE/004/MIA | *maxInstanceAge* |

7.2.2.13.2 UPDATE Operation

TP/oneM2M/CSE/FLXC/UPD/004

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/DMR/UPD/004 | |
| **Test objective** | | Check that the IUT rejects the UPDATE request of <flexContainer> resource when the size value of the customAttributeexceeds the value specified in the maxByteSize attribute | |
| **Reference** | | TS-0001 [1], clause 10.1.4 and 10.2.4.18, TS-0004 [2], clause 7.4.37.2.3 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  a valid maxByteSize attribute  **and** the AE **having** privileges to perform UPDATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid UPDATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID  flexcontainer resource **containing**  a valid CUSTOM\_ATTRIBUTEwith size **greater than** maxByteSize  **}** | | IUT 🡨 AE |
| **then {**  the IUT **sends** a valid Response **containing**  Response Status Code **set to** 5207 (NOT\_ACCEPTABLE)  **}** | | AE 🡨 IUT |

TP/oneM2M/CSE/FLXC/UPD/005

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/UPD/005 | |
| **Test objective** | | Check that IUT updates the <flexContainer> resource and creates its new child <flexContainerInstance> resource when request contains a custom attribute of the targeted <flexContainer> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.4 and 10.2.4.18, TS-0004 [2], clause 7.4.37.2.3 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  amaxNrOfInstances attribute **set to** non-zero value **and**  a maxByteSize attribute **set to** non-zero value **and**  a maxInstanceAge attribute **set to** non-zero value  **and** the AE **having** privileges to perform UPDATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid UPDATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID  Content **containing**  flexcontainer resource **containing**  a valid CUSTOM\_ATTRIBUTE attribute  **}** | | IUT 🡨 AE |
| **then {**  the IUT **updates** the <flexContainer> resource  **and** the IUT **creates** the child <flexContainerInstance> resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2004 (UPDATED)  **}** | | AE 🡨 IUT |

TP/oneM2M/CSE/FLXC/UPD/006

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/UPD/006 | |
| **Test objective** | | Check that the IUT updates the set of <flexContainerInstance> children resources, currentNrOfInstances and currentByteSize attributes of the <flexContainer> resource when the UPDATE request creates, modifies or deletes *ATTRIBUTE* attribute of the <flexContainer> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.4 and 10.2.4.18, TS-0004 [2], clause 7.4.37.2.3 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  children <flexContainerInstance> resources  **and** the AE **having** privileges to perform UPDATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid UPDATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID **and**  Content **containing**  flexContainer resource **containing**  a valid *ATTRIBUTE* attribute  **}** | | IUT 🡨 AE |
| **then {**  the IUT **updates** the set of <flexContainerInstances> resources according to the modified <flexContainer> attributes  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2004 (UPDATED)  Content **containing**  flexContainer resource **containing**  currentNrOfInstances and currentByteSize attributes **indicating** modified values  **}** | | AE 🡨 IUT |

|  |  |
| --- | --- |
| **TP Id** | **ATTRIBUTE** |
| TP/oneM2M/CSE/FLXC/UPD/006/MNI | maxNrOfInstances |
| TP/oneM2M/CSE/FLXC/UPD/006/MBS | maxByteSize |
| TP/oneM2M/CSE/FLXC/UPD/006/MIA | *maxInstanceAge* |

TP/oneM2M/CSE/FLXC/UPD/007

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/UPD/007 | |
| **Test objective** | | Check that the IUT deletes all child <flexContainerInstance> resources and the currentNrOfInstances, currentByteSize, maxNrOfInstances, maxByteSize and maxInstanceAge attributes of the <flexContainer> when UPDATE request updates *ATTRIBUTE* of the <flexContainer> resource with a value of zero | |
| **Reference** | | TS-0001 [1], clause 10.1.4 and 10.2.4.18, TS-0004 [2], clause 7.4.37.2.3 | |
| **Config Id** | | CF03 | |
| **Parent Release** | | Release 4 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** an AE  **and** the IUT **being** a hosting CSE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  children <flexContainerInstance> resources  **and** the AE **having** privileges to perform UPDATE operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid UPDATE Request from AE **containing**  Resource Type **set to** 28 (flexContainer)  To **set to** TARGET \_RESOURCE\_ADDRESS **and**  From **set to** AE\_ID  Content **containing**  <flexContainer> resource **containing**  *ATTRIBUTE* attribute **set to** ZERO  **}** | | IUT 🡨 AE |
| **then {**  the IUT **deletes** all <flexContainerInstance> resources  **and** the IUT **deletes** currentNrOfInstances, currentByteSize, maxNrOfInstances, maxByteSize and maxInstanceAge attributes of <flexContainer>  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2004 (UPDATED)  **}** | | AE 🡨 IUT |

|  |  |
| --- | --- |
| **TP Id** | **ATTRIBUTE** |
| TP/oneM2M/CSE/FLXC/UPD/007/MNI | maxNrOfInstances |
| TP/oneM2M/CSE/FLXC/UPD/007/MBS | maxByteSize |
| TP/oneM2M/CSE/FLXC/UPD/007/MIA | *maxInstanceAge* |

7.2.2.13.3 RETRIEVE Operation

TP/oneM2M/CSE/FLXC/RET/001

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/RET/001 | |
| **Test objective** | | Check that the IUT performs the RETRIEVErequest for the latest <flexContainerInstance> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.3, 10.2.4.17, TS-0004 [2], clause 7.4.37.2.2 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE **containing**  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_1  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_2  **and** creationTime attribute ofFLEX\_CONTAINER\_INSTANCE\_1 < creationTime attribute of FLEX\_CONTAINER\_INSTANCE\_2  **and** the AE **having** privileges to perform RETRIEVEoperation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid RETRIEVERequest from AE **containing**  Resource Type **set to** 58 (flexContainerInstance) **and**  To **set to** TARGET \_RESOURCE\_ADDRESS/la **and**  From **set to** AE\_ID **}** | | IUT 🡨 AE |
| **then {**  the IUT sends a Response **containing**  Response Status Code **set to** 2000 (OK) **and**  Content **containing**  flexContainerInstance resource **containing**  resourceName attribute **set to** FLEX\_CONTAINER\_INSTANCE\_2  **}** | | IUT 🡪 AE |

TP/oneM2M/CSE/FLXC/RET/002

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/RET/002 | |
| **Test objective** | | Check that the IUT performs the RETRIEVErequest for the oldest <flexContainerInstance> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.3, 10.2.4.17, TS-0004 [2], clause 7.4.37.2.2 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE **containing**  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_1  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_2  **and** creationTime attribute ofFLEX\_CONTAINER\_INSTANCE\_1 < creationTime attribute of FLEX\_CONTAINER\_INSTANCE\_2  **and** the AE **having** privileges to perform RETRIEVEoperation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid RETRIEVERequest from AE **containing**  Resource Type **set to** 58 (flexContainerInstance) **and**  To **set to** TARGET \_RESOURCE\_ADDRESS/ol **and**  From **set to** AE\_ID **}** | | IUT 🡨 AE |
| **then {**  the IUT sends a Response **containing**  Response Status Code **set to** 2000 (OK) **and**  Content **containing**  flexContainerInstance resource **containing**  resourceName attribute **set to** FLEX\_CONTAINER\_INSTANCE\_1  **}** | | IUT 🡪 AE |

7.2.2.13.4 DELETE Operation

TP/oneM2M/CSE/FLXC/DEL/001

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/DEL/001 | |
| **Test objective** | | Check that the IUT performs the DELETErequest for the latest <flexContainerInstance> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.5, 10.2.4.19, TS-0004 [2], clause 7.4.37.2.4 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE **containing**  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_1  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_2  **and** creationTime attribute ofFLEX\_CONTAINER\_INSTANCE\_1 < creationTime attribute of FLEX\_CONTAINER\_INSTANCE\_2  **and** the AE **having** privileges to perform RETRIEVEoperation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid DELETE Request from AE **containing**  Resource Type **set to** 58 (flexContainerInstance)  To **set to** TARGET \_RESOURCE\_ADDRESS/la **and**  From **set to** AE\_ID **}** | | IUT 🡨 AE |
| **then {**  the IUT **deletes** the FLEX\_CONTAINER\_INSTANCE\_2 resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2002 (DELETED) **and**  **}** | | IUT 🡪 AE |

TP/oneM2M/CSE/FLXC/DEL/002

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/DEL/002 | |
| **Test objective** | | Check that the IUT performs the DELETErequest for the oldest <flexContainerInstance> resource | |
| **Reference** | | TS-0001 [1], clause 10.1.5, 10.2.4.19, TS-0004 [2], clause 7.4.37.2.4 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE **containing**  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_1  a child <flexContainerInstance> resource **as** FLEX\_CONTAINER\_INSTANCE\_2  **and** creationTime attribute ofFLEX\_CONTAINER\_INSTANCE\_1 < creationTime attribute of FLEX\_CONTAINER\_INSTANCE\_2  **and** the AE **having** privileges to perform RETRIEVEoperation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid DELETE Request from AE **containing**  Resource Type **set to** 58 (flexContainerInstance)  To **set to** TARGET \_RESOURCE\_ADDRESS/ol **and**  From **set to** AE\_ID  **}** | | IUT 🡨 AE |
| **then {**  the IUT **deletes** the FLEX\_CONTAINER\_INSTANCE\_1 resource  **and** the IUT **sends** a valid Response **containing**  Response Status Code **set to** 2002 (DELETED) **and**  **}** | | IUT 🡪 AE |

7.2.2.13.5 BASIC Operation

TP/oneM2M/CSE/FLXC/001

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/001 | |
| **Test objective** | | Check that the IUT rejects the *OPERATION* request for the latest <flexContainerInstance> resource if targeted resource does not exist | |
| **Reference** | | TS-0001 [1], clause 10.2.4.17, 10.2.4.19, TS-0004 [2], clause 7.4.37.2.2, 7.4.37.2.4 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS **containing**  no child flexContainerInstance resource  **and** the AE **having** privileges to perform *OPERATION* on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid *OPERATION* Request from AE **containing**  Resource Type **set to** 58 (flexContainerInstance)  To **set to** TARGET \_RESOURCE\_ADDRESS/la **and**  From **set to** AE\_ID  **}** | | IUT 🡨 AE |
| **then {**  the IUT **sends** a valid Response **containing**  Response Status Code **set to** 4004 (NOT\_FOUND)  **}** | | IUT 🡪 AE |

|  |  |
| --- | --- |
| **TP Id** | **OPERATION** |
| TP/oneM2M/CSE/FLXC/001/RET | Retrieve |
|
| TP/oneM2M/CSE/FLXC/001/DEL | Delete |

TP/oneM2M/CSE/FLXC/002

|  |  |  |  |
| --- | --- | --- | --- |
| **TP Id** | | TP/oneM2M/CSE/FLXC/002 | |
| **Test objective** | | Check that the IUT rejects the *OPERATION* request for the oldest <flexContainerInstance> resource if targeted resource does not exist | |
| **Reference** | | TS-0001 [1], clause 10.2.4.17, 10.2.4.19, TS-0004 [2], clause 7.4.37.2.2, 7.4.37.2.4 | |
| **Config Id** | | CF01 | |
| **Parent Release** | | Release 1 | |
| **PICS Selection** | | PICS\_CSE | |
| **Initial conditions** | **with {**  the IUT **being** in the "initial state"  **and** the IUT **having registered** the AE  **and** the IUT **having** a <flexContainer> resource at  TARGET\_RESOURCE\_ADDRESS  **and** the AE **having** privileges to perform operation on  TARGET\_RESOURCE\_ADDRESS  **}** | | |
| **Expected behaviour** | **Test events** | | **Direction** |
| **when {**  the IUT **receives** a valid *OPERATION* Request from AE **containing**  Resource Type **set to** 58 (flexContainerInstance)  To **set to** TARGET \_RESOURCE\_ADDRESS/ol **and**  From **set to** AE\_ID  **}** | | IUT 🡨 AE |
| **then {**  the IUT **sends** a valid Response **containing**  Response Status Code **set to** 4004 (NOT\_FOUND)  **}** | | IUT 🡪 AE |

|  |  |
| --- | --- |
| **TP Id** | **OPERATION** |
| TP/oneM2M/CSE/FLXC/002/RET | Retrieve |
|
| TP/oneM2M/CSE/FLXC/002/DEL | Delete |