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| Input Contribution | |
| Meeting ID\* | TST 28 |
| Title:\* | Add Profile Statement into Implementation Conformance Statement |
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| Uploaded Date:\* | 2016-03-26 |
| Document(s)  Impacted\* | TS-0017 |
| Intended purpose of  document:\* | Decision  Discussion  Information  Other <specify> |
| Decision requested or recommendation:\* |  |
| Template Version:23 February 2015 (Dot not modify) | |

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1. **Introduction**

This contribution proposes to add profile statement into the implementation conformance statement. The profile statement then can be used to check what profiles the SUT supports and what not supports.

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

A.5 Tables

A.5.5 Profile Statement

A list of profile information is presented in this section. Each profile consists of fundamental and extendable feature set. Fundamental feature sets of one profile are features that SUT has to implement when SUT supports this profile. i.e. when one profile is checked by SUT in the ICS, it implicitly indicates all fundamental features associated with this profile are supported by the SUT.

A.5.5.1 Fundamental features Statement

A list of profiles for both AE and CSE is presented in Table A.5.5.1. 1. Please note that if any profile listed in Table A.5.5.1. 1 is checked for support, it implicitly indicates all fundamental features associated with that profile are supported by the SUT.

Table A.5.5.1. 1 Profile Information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Profile Identifier** | **Reference** | **Condition** | **Support** |
| 1 | Constrained sensor as ADN | [6] 7.2.3 | C.1 | O Yes O No |
| 2 | Constrained actuator as ADN | [6] 7.3.3 | C.1 | O Yes O No |
| 3 | ADN Profile 3 | [6] 7.4.3 | C.1 | O Yes O No |
| 4 | ADN Profile 4 | [6] 7.5.3 | C.1 | O Yes O No |
| 5 | IN Profile | [6] 7.6.3 | C.1 | O Yes O No |
|  | *TBD* | *TBD* |  |  |

C.1: The IUT shall be explicitly declared at least one profile listed as above per testing session.

*Editor’s Note: Reference [6] TS-0025 will be added to Normative Reference section.*

A.5.5.2 Extendable features Statement

Extendable features are optional for implementation and it’s up to manufacture to choose one or more feature set to implement. Table A.5.5.2.1 lists extendable features defined in following profile:

* Constrained sensor as ADN
* Constrained actuator as ADN
* ADN Profile 3
* ADN Profile 4
* IN Profile

Table A.5.5.2. 1 Extendable Feature Information

| **Item** | **Profile Identifier** | **Feature set Identifier** | **Feature Identifier** | **Reference** | **Condition** | **Support** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Constrained sensor as ADN | AE/REG/00002 | AE/REG/00002/00001 | [6] 7.2.4 | C.1 | O Yes O No |
| 2 | AE/REG/00002/00002 | [6] 7.2.4 | C.1 | O Yes O No |
| 3 | AE/REG/00002/00003 | [6] 7.2.4 | C.1 | O Yes O No |
| 4 | AE/REG/00002/00004 | [6] 7.2.4 | C.1 | O Yes O No |
| 5 | AE/REG/00002/00005 | [6] 7.2.4 | C.1 | O Yes O No |
| 6 | AE/DMR/00001 | AE/DMR/00001/00001 | [6] 7.2.4 | C.1 | O Yes O No |
| 7 | AE/DMR/00001/00002 | [6] 7.2.4 | C.1 | O Yes O No |
| 8 | AE/DMR/00001/00003 | [6] 7.2.4 | C.1 | O Yes O No |
| 9 | AE/DMR/00001/00004 | [6] 7.2.4 | C.1 | O Yes O No |
| 10 | AE/DMR/00001/00005 | [6] 7.2.4 | C.1 | O Yes O No |
| 11 | AE/DMR/00001/00006 | [6] 7.2.4 | C.1 | O Yes O No |
| 12 | AE/DMR/00001/00007 | [6] 7.2.4 | C.1 | O Yes O No |
| 13 | AE/DMR/00001/00008 | [6] 7.2.4 | C.1 | O Yes O No |
| 14 | AE/DMR/00002 | AE/DMR/00002/00002 | [6] 7.2.4 | C.1 | O Yes O No |
| 15 | AE/DMR/00002/00003 | [6] 7.2.4 | C.1 | O Yes O No |
| 16 | AE/DMR/00002/00004 | [6] 7.2.4 | C.1 | O Yes O No |
| 17 | AE/DMR/00002/00005 | [6] 7.2.4 | C.1 | O Yes O No |
| 18 | AE/DMR/00002/00006 | [6] 7.2.4 | C.1 | O Yes O No |
| 19 | AE/DMR/00002/00007 | [6] 7.2.4 | C.1 | O Yes O No |
| 20 | Constrained actuator as ADN | *TBD* | *TBD* | [6] 7.3.4 | C.1 | O Yes O No |
| 21 | ADN Profile 3 | *TBD* | *TBD* | [6] 7.4.4 | C.1 | O Yes O No |
| 22 | ADN Profile 4 | *TBD* | *TBD* | [6] 7.5.4 | C.1 | O Yes O No |
| 23 | IN Profile | CE/DIS/00001 | CE/DIS/00001/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 25 | IN Profile | CE/DIS/00001/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 26 | IN Profile | CE/DIS/00001/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 27 | IN Profile | CE/DIS/00001/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 28 | IN Profile | CE/DIS/00001/00005 | [6] 7.6.4 | C.1 | O Yes O No |
| 29 | IN Profile | CE/GMG/00001 | CE/GMG/00001/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 30 | IN Profile | CE/GMG/00001/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 31 | IN Profile | CE/GMG/00001/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 32 | IN Profile | CE/GMG/00001/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 33 | IN Profile | CE/GMG/00002 | CE/GMG/00002/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 34 | IN Profile | CE/GMG/00002/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 35 | IN Profile | CE/GMG/00002/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 36 | IN Profile | CE/GMG/00003 | CE/GMG/00003/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 37 | IN Profile | CE/GMG/00003/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 38 | IN Profile | CE/GMG/00003/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 39 | IN Profile | CE/GMG/00003/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 40 | IN Profile | CE/GMG/00003/00005 | [6] 7.6.4 | C.1 | O Yes O No |
| 41 | IN Profile | CE/DMG/00001 | CE/DMG/00001/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 42 | IN Profile | CE/DMG/00001/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 43 | IN Profile | CE/DMG/00001/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 44 | IN Profile | CE/DMG/00002 | CE/DMG/00002/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 45 | IN Profile | CE/DMG/00002/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 46 | IN Profile | CE/DMG/00002/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 47 | IN Profile | CE/DMG/00002/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 48 | IN Profile | CE/DMG/00003 | CE/DMG/00003/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 49 | IN Profile | CE/DMG/00003/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 50 | IN Profile | CE/DMG/00003/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 51 | IN Profile | CE/DMG/00003/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 52 | IN Profile | CE/DMG/00004 | CE/DMG/00004/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 53 | IN Profile | CE/DMG/00005 | CE/DMG/00005/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 54 | IN Profile | CE/DMG/00006 | CE/DMG/00006/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 55 | IN Profile | CE/DMG/00006/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 56 | IN Profile | CE/DMG/00006/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 57 | IN Profile | CE/DMG/00007 | CE/DMG/00007/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 58 | IN Profile | CE/DMG/00008 | CE/DMG/00008/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 59 | IN Profile | CE/DMG/00009 | CE/DMG/00009/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 60 | IN Profile | CE/DMG/00010 | CE/DMG/00010/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 61 | IN Profile | CE/DMG/00011 | CE/DMG/00011/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 62 | IN Profile | CE/DMG/00012 | CE/DMG/00012/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 63 | IN Profile | CE/DMG/00012/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 64 | IN Profile | CE/DMG/00012/00003 | [6] 7.6.4 | C.1 | O Yes O No |
| 65 | IN Profile | CE/DMG/00012/00004 | [6] 7.6.4 | C.1 | O Yes O No |
| 66 | IN Profile | CE/DMG/00013 | CE/DMG/00013/00001 | [6] 7.6.4 | C.1 | O Yes O No |
| 67 | IN Profile | CE/DMG/00013/00002 | [6] 7.6.4 | C.1 | O Yes O No |
| 68 | IN Profile | CE/DMG/00013/00003 | [6] 7.6.4 | C.1 | O Yes O No |

C.1: Check the extendable feature if it is supported in IUT.

*Editor’s Note: More features will be added here whenever new features are added in TS-0025.*

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