|  |
| --- |
| MINUTES |
| Meeting title: | RDM 49.1 e-meeting |
| Chair: | Shane HE, Nokia, shane.he@nokia.com  |
| Vice-Chairs: | TaeHyun Kim, SynchTechno, thyun.kim@synctechno.com Marianne Mohali, Orange, marianne.mohali@orange.com  |
| Secretary: | Joey Lee joey2k@tta.or.kr  |
| Meeting Date: | 2021-03-09 12:00~14:00 UTC |
| Intended purpose ofdocument: | [x]  Decision[ ]  Discussion[ ]  Information[ ]  Other <specify> |

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 Opening of the meeting

1.1 Welcome

Shane He, RDM Chair, opened the RDM49.1 meeting on 09 March 2021. Participants were advised to read the oneM2M legal notice on the cover page of the agenda.

1.2 Objectives

None

2 Review & Approval of Agenda

|  |  |  |
| --- | --- | --- |
| RDM-2021-0022 | RDM #49.1 Agenda | RDM Chairs |

RDM-2020-0088 was AGREED

3 Review & Approval of Previous Minutes

|  |  |  |
| --- | --- | --- |
| RDM-2021-0016 | RDM #49 Minutes | Secretary (Peter Kim, Joey Lee) |

RDM-2020-0085 was AGREED.

4 Review of Open Action & WI Status

|  |  |  |  |
| --- | --- | --- | --- |
| **Number** | **Action** | **Responsible** | **Status** |
| N/A |  |  |  |

5 Contributions

5.1 TS-0037 discussion

|  |  |  |
| --- | --- | --- |
| RDM-2021-0021R01 | Editorial updates | Sherzod Elamanov, SyncTechno, elamanov@synctechno.com; TaeHyun Kim, SyncTechno, thkim@synctechno.com |

This CR proposes several editorial updates, such as 1)[trigger] -> [emergencyHandler], and 2)disseeminator -> disseminator. RDM-2021-0021 and RDM-2021-0021R01 have no difference.

Comment/Issue: None

RDM-2021-0021 was NOTED.

RDM-2021-0021R01 was AGREED.

|  |  |  |
| --- | --- | --- |
| RDM-2021-0020 | replacement of area datapoint | Sherzod Elamanov, SyncTechno, elamanov@synctechno.com; TaeHyun Kim, SyncTechno, thkim@synctechno.com |

This CR proposes replacing current *area* DataPoint in the Tables 5.3.1-2 and 5.3.2-2 to 3 new DataPoints: *aeraLatitude*, *areaLongitude*, and *aeraRadius*.

Comment/Issue: It is suggested to reuse the Geolocation ModuleClass already defined, however CR proposer mentioned that currently defined Geolocation ModuleClass is not convenient to use in this case. However, to align with, Data type(string to float) and Unit(newly defined) for these DataPoints have been changed.

Further CR/discussion is expected on this issue related to TS-0023 and SDT related work.

RDM-2021-0020 was NOTED.

RDM-2021-0020R01 was AGREED.

|  |  |  |
| --- | --- | --- |
| RDM-2021-0019 | Resolve Editor’s Notes | Sherzod Elamanov, SyncTechno, elamanov@synctechno.com; TaeHyun Kim, SyncTechno, thkim@synctechno.com |

This CR resolves the 3 remaining Editor’s Notes in TS-0037.

The Editor’s Note in clause 5.2 is removed as the TS-0023 includes the Public Safety domain now.

The Editor’s Note below is removed as there’s no clear necessity of having separate ModuleClass for CAP management, as all management functions can be handled using oneM2M primitives and the Cancel action.

The short names for the SDT elements of Public Safety domain are added and Editor’s note is removed.

Comment/Issue: None.

RDM-2021-0019 was AGREED.

5.2 TS-0023 discussion

|  |  |  |
| --- | --- | --- |
| RDM-2021-0018 | Add Public Safety domain | Sherzod Elamanov, SyncTechno, elamanov@synctechno.com; TaeHyun Kim, SyncTechno, thkim@synctechno.com |

This CR proposes to update the Table in clause 6.5.1 of TS-0023 to include Public Safety domain.

Comment/Issue: Editorial comments(Table ordering, Domain name) are raised and adopted.

RDM-2021-0018 was NOTED.

RDM-2021-0018R01 was AGREED.

5.3 Documents for other topics

|  |  |  |
| --- | --- | --- |
| RDM-2021-0017 | Cross-domain usability of IoT devices for humans & machines | TC SmartM2M |

This Liaison Statement from TC SmartM2M informs ETSI STF 601 project has started. The purpose of this project is to deliver a Technical Report and a Technical Specification to cover a missing key link of the IoT eco-system chain on cross-domain usability of IoT data and services for humans and machines.

Comment/Issue: Comments on this topic is welcome.

RDM-2021-0017 was NOTED.

6 Planning for next Meetings

6.1 Next Conference Calls

- RDM 49.2 : April 6th, GMT 1200 to 1400

6.2 Face to Face Meetings

N/A

7 Any other business

Since there were no comments during e-mail confirmation process from last meeting(RDM#49), RDM-2021-0012R01 and RDM-2021-0013R01 is AGREED.

8 Closure of meeting