



Source: GCF Internet of Things Agreement Group (IAG)
12th September, 2019

Liaison Statement

For submission to: oneM2M TP
Cc: GCF SG

Source: IAG#23

Document: IAG-19-063r1

Subject: LS to oneM2M TP on oneM2M Release 2 Certification

Attachment: None

Summary

The GCF Internet of Things Agreement Group (IAG) thanks the oneM2M TP for their LS regarding oneM2M Release 2 Conformance Test Specifications. The GCF Steering Group (SG) recently approved the following two Work Item Proposals related to oneM2M Release 2 specifications at the SG#79 meeting in June 2019:

- WI-314 oneM2M Release 2 Conformance Testing
- WI-315 oneM2M Release 2 Interoperability Testing

The IAG is currently in the process of developing the Work Item Descriptions, identifying and locking down the scope of testing, and ensuring that validated test equipment is made available prior to its activation in certification. The target completion date for these work items is currently for end of Q1/2020.

The IAG would like to highlight that ETSI TTCN for oneM2M Release 2 is a dependency for test equipment manufacturers to implement the Release 2 feature testing in advance of test equipment validation. The IAG would therefore need to know when ETSI TTCN will be made available to the industry, and as such adjust the timelines accordingly.

The IAG is also very much interested in the release schedule and high-level descriptions of the oneM2M Release 3 and Release 4 specifications and would appreciate any information from oneM2M TP regarding this.

Actions

IAG would appreciate if oneM2M TP could provide a high-level timeline for oneM2M Release 2 TTCN availability, as well as information regarding Release 3 and Release 4

Dates of Next Meeting

SG#80 24th – 26th September, 2019 in Hong Kong

IAG#24 31st October, 2019 via Web-Conference

Contacts:

Denis Chabot, IAG Chair, email: dchabot@sierrawireless.com

Susan Sajan, IAG Vice-Chair, email: susan.sajan@gemalto.com

Asif Hamidullah, IAG Convenor, email: asif.hamidullah@globalcertificationforum.org