|  |  |  |
| --- | --- | --- |
| INTERNATIONAL TELECOMMUNICATION UNION | | **IdM ‘joint coordination activity’** |
| **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2013-2016 | | **Doc 154** |
| **English only**  **Original: English** |
|  | | |
| **Source:** | Co-Chairmen of JCA-IdM | |
| **Title:** | Draft report for the 18th meeting of the IdM Joint Coordination Activity, Geneva, 19 September 2014 | |

**Report for the 18th JCA-IdM meeting**

**(Geneva, 19 September 2014: 14:30 – 16:00 CET)**

1. **Introduction**

The 18th JCA IdM meeting occurred on 19 September 2014, during the SG17 meeting in Geneva. Mr. Hiroshi Takechi, co-chairman and Mr. Abbie Barbir co-chairman of JCA-IdM, chaired the meeting.

The objective of the meeting was coordination on IdM. Mr. Barbir promoted the plan to change the operations of the JCA-IdM such as to focus more on showstoppers in IdM standardization, and to leverage better working together.

A list of the 24 participants in this JCA-IdM meeting is provided in Attachment 1.

For those who could not travel to Geneva, the documents for the JCA-IdM meeting were shared via virtual meeting.

1. **Approval of agenda**

The meeting began with a short overview of the agenda ([JCA-IdM DOC 148 Rev.1](http://www.itu.int/en/ITU-T/jca/idm/Documents/docs-2012/JCA-IDM-148R1.docx)) which was then approved.

1. **Report of the 17th JCA-IdM meeting**

The meeting agreed the draft report of the 17th JCA-IdM meeting without further changes as contained in [JCA-IdM DOC 147](http://www.itu.int/en/ITU-T/jca/idm/Documents/docs-2012/JCA-IDM-147.docx).

1. **Presentation and Topics**
   1. **FIDO Alliance**

Ms. Liz Votaw presented a set of slides on the FIDO alliance specification. She defined the problem space and the road map of the targeted specifications. The meeting acknowledged the importance of the work that FIDO is doing across all of the ITU-T Study Groups. It is recommended that SG 17 start A.4 and A.5 process for FIDO and that close collaboration is maintained. Presentation is on the JCA website.

* 1. **OpenID and OIX**

Mr. Nat Sakimura, the Chairman of OpenID Foundation, provided detailed report on OpenId Connect and its status including work on multi-agent communications. Status of OpenId work was reviewed and the details of the presentation can be found on the JCA site. The meeting asked Nat to have the OpenId connect is submitted to Q10/17 in a manner similar to SAML for further standardizations.

* 1. **ISO/IEC JTC1/SC7 WG5**

Kai Rannenberg provided an overview of all the work that is going in ISO/IEC JTC 1/SC 27 (an extensive list of work items). Patrick Curry provided a summary of the current identity proofing work at SC 27 (known as ISO 29003). Importance of collaboration was clear to the participants. One idea was generated is how to establish trust for a cloud at a given level. Another idea was the possible use of OID for Fido Device Agents to ensure a given LoA at registration time. These topics will be discussed in future meetings.

* 1. **Cloud work in SG13**

Mr. Jamil Chawki presented an update on Cloud work in SG13 and also as joint work with ISO/IEC SC 38. He detailed the work items on cloud architecture and Vocabulary. This information was used since it was used to start referencing those cloud terms in X.idmcc in Q10/17.

* 1. **UPU**

Gustavo Damy provided a presentation and an overview of the UPU work on trusted cloud and eID. It was clear from the presentation the importance of the UPU work in establishing trusted cloud services in a manner that can be utilized by the work of ISO and ITU.

* 1. **OASIS Trust Elevation TC update**

Mr. Abbie Barbir, co-chairman of OASIS Trust Elevation TC, reported about the progress of OASIS step up authentication work and how it relates to ISO 29115 and ITU X.1254. The relationship to the Digital UK work was also provided.

* 1. **ITU-T Activities**

Mr. Abbie Barbir, Rapporteur of ITU-T SG17 Question 10, Identity management architecture and mechanisms, reported on the plans of a couple of IdM drafts for decision at this SG17 meeting.

* 1. **OASIS Identity Based Attestation and Open Exchange Protocol Specification (IBOPS)**

Mr. Abbie Barbir, also reported on the new work in OASIS IBOPS. The importance of the work is provided in the slides on the JCA website.

1. **Next physical/virtual JCA-IdM meeting**

The next physical JCA-IdM meeting will take place during the next SG17 meeting (8 – 17 April 2015). The exact date and time for that JCA-IdM meeting will be determined and announced accordingly.

1. **Closing of the meeting**

The meeting was closed at 16:00.

**Attachment: 1**

Attachment 1 – 18th JCA-IdM meeting participants list

**Attachment 1 – 18th JCA-IdM meeting participants**

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***Name*** | ***Entry*** | ***Country*** |
| 1 | Mr BARBIR Abbie | Canada | Canada |
| 2 | Mr CADZOW Scott\* | - |  |
| 3 | Mr CURRY Patrick | Invited |  |
| 4 | Mr DAMY Gustavo\* | UPU | Switzerland |
| 5 | Mr EUCHNER Martin | TSB |  |
| 6 | Mr GONZALEZ Juan | United States | United States |
| 7 | Mrs GRAVO Paula\* | Portugal Telecom | Portugal |
| 8 | Mr GUIMARAES Antonio | Brazil | Brazil |
| 9 | Mr KADIO KASSI Uriel William | Côte d'Ivoire | Côte d'Ivoire |
| 10 | Mr KIM Tae Kyung | Korea (Republic of) | Korea (Rep. of) |
| 11 | Mr KO Jae Nam | Korea (Republic of) | Korea (Rep. of) |
| 12 | Mr KREMER Arkadiy | Russian Federation | Russian Federation |
| 13 | Ms NAGANUMA Miho | LAC CO. | Japan |
| 14 | Mr NIETO Daniel\* | - |  |
| 15 | Mr OH Heung-Ryong | Korea (Republic of) | Korea (Rep. of) |
| 16 | Mr RANNENBERG Kai\* | Goethe University Frankfur | Germany |
| 17 | Mr RUSHTON Philip | BT | United Kingdom |
| 18 | Mr SAKIMURA Natsuhiko\* | Nomura Research Institute | Japan |
| 19 | Mrs SCOTT Sarah | TSB |  |
| 20 | Mr SENGA Wataru | KDDI | Japan |
| 21 | Mr TAKECHI Hiroshi\* | NEC | Japan |
| 22 | Mr TROFIMOV Konstantin | Russian Federation | Russian Federation |
| 23 | Mr WILDHAGEN Thomas | German | Germany |
| 24 | Mr YOUM Heung Youl | Korea (Republic of) | Korea (Rep. of) |

\*Remote participant

\_\_\_\_\_\_\_\_\_\_\_\_