|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| INTERNATIONAL TELECOMMUNICATION UNION | | | **Cloud Computing  ‘joint coordination activity’** | |
| **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2013-2016 | | | Doc 179 | |
| **English only**  **Original: English** | |
| **TD (Ref:** [JRG-CCM - TD 547](http://handle.itu.int/11.1002/ls/sp15-jrg-ccm-oLS-00002.docx) (GEN/2)) | | | | |
| **Source:** | JRG-CCM | | | |
| **Title:** | LS/i on JRG-CCM progress [from JRG-CCM] | | | |
| **LIAISON STATEMENT** | | | | |
| **For action to:** | | - | | |
| **For comment to:** | | - | | |
| **For information to:** | | JCA-Cloud | | |
| **Approval:** | | ITU-T JRG-CCM meeting (Geneva, 18-20 March 2015) | | |
| **Deadline:** | | - | | |
| **Contact:** | Mark Jeffrey  Microsoft Corporation  USA | | | Tel: +41 78 844 6084  Email: [mark.jeffrey@microsoft.com](mailto:mark.jeffrey@microsoft.com) |
|  | | | | |

The JRG-CCM greets JCA-Cloud and wish to update you on our progress.

The joint Rapporteur group on Cloud Computing Management (JRG-CCM) is a joint activity between ITU-T Study Groups 2 and 13 to develop draft Recommendations for Cloud Computing Management.

We have been working on five draft recommendations. Some of these have changed titles and abbreviations since the last Roadmap was produced. Also, two have been combined.

|  |  |  |  |
| --- | --- | --- | --- |
| Work Item | Previously called | Title | Status |
| Y.e2ecm | Y.e2ecmrgb | Common Model for End-to-End Cloud Computing Resource Management | Combined with M.occm. Consent in 2016. |
| Y.e2ecslm-req | Y.e2ecslm | End-to-end cloud service lifecycle management requirements | Consent in 2016 |
| M.occm |  | Overview of Cloud Computing management | Combined with Y.e2ecm. Consent in 2016. |
| M.rcsm |  | Requirements for Cloud Service Management |  |
| M.mivrcc |  | Requirements and analysis for management interface of virtualized resources in cloud computing | On hold. Possible Consent in 2017 |

Please note the following:

1. Due to overlap and similar purpose, we decided to combine M.occm and Y.e2ecm into a single draft Recommendation.
   1. A new scope for the combined document has been agreed, and can be found in [TD-GEN-0548](http://www.itu.int/md/T13-SG02-150318-TD-GEN-0548/en) Annex A.
   2. This combined Recommendation is intended to be published with both M-series and Y-series numbers.
   3. The title and abbreviation for this combined document is not yet decided.
2. Over recent meetings we have substantially changed our interpretation of the requirement management architecture as we worked to harmonised between SG13 and SG2 views, and to align with the SMI concept in Y.3520. This has resulted in substantial modification of M.occm/Y.e2ecm and M.rcsm concepts. As a result, both of these documents require substantial additional work.
3. As a result of the changes to the other documents, it has become clear that M.mivrcc cannot proceed until the foundation documents have stabilised. As such, M.mivrcc has been placed on hold for the time being.

At present it is unclear how we can reflect these changes into the self-service roadmap update tool, so would appreciate guidance.

We hope that this information proves useful. If JCA-Cloud desires more information, please let us know.

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