ONF Liaison Notification

Date  May 13th, 2015

Subject  Information modeling work recently approved and published

To  BBF:
Michael Fargano (BBF TC Chair) michael.fargano@centurylink.com
Robin Mersh (BBF CEO) mersh@broadband-forum.org
Gabrielle Bingham (BBF Secretariat) gbingham@broadband-forum.org
Christopher Croot (O&NM WG Chair) chris.croot@bt.com
George Dobrowski (SIMR WG Co-Chair) georgedobrowski@mail01.huawei.com

ETSI:
Nabil Damouny (ETSI NFV liaison officer) nabil.damouny@netronome.com
Thinh Nguyenphu (NFV EVE Chairman) thinh.nguyenphu@nokia.com
Julien Maisonneuve (NFV EVE Vice Chairman) Julien.Maisonneuve@alcatel-lucent.com
Raquel Morera (NFV IFA Chairman) raquel.morera@verizon.com
Mehmet Ersue (NFV IFA Vice Chairman) mehmet.ersue@nokia.com
Bruno Chatras (NTECH Chairman) bruno.chatras@orange.com
Tayeb Ben Meriem (NTECH Acting Chairman) tayeb.benmeriem@orange.com

IETF:
Liaison Statements statements@ietf.org
Brian Haberman (IETF Internet Area AD) brian@innovationslab.net
Terry Manderson (IETF Internet Area AD) terry.manderson@icann.org
Benoit Claise (IETF O&M Area AD) bclaise@cisco.com
Joel Jaeggli (IETF O&M Area AD) joelja@bogus.com
Alia Atlas (IETF Routing Area AD) akatlas@gmail.com
Deborah Brunsgard (IETF Routing Area AD) dbrungard@att.com
Alvaro Retana (IETF Routing Area AD) aretana@cisco.com
Lisandro Granville (IRTF NMRG Chair) granville@inf.ufrgs.br
Olivier Festor (IRTF NMRG Chair) olivier.festor@inria.fr

ITU-T SG15:
TSB SG15 tsbsq15@itu.int
Ghani Abbas (WP3 Chair) ghani.abbas@ericsson.com
Malcolm Betts (WP3 Vice-Chair) malcolm.betts@zte.com.cn
Stephen Shew (Q12/15 Rapporteur) sshew@ciena.com
Kam Lam (Q14/15 Rapporteur) kam.lam@alcatel-lucent.com
Scott Mansfield (Q14/15 Associate Rapporteur) scott.mansfield@ericsson.com
Dear colleagues,

Thank you for the liaisons back from some of you to our previous distribution of the Information Modeling work in progress. We appreciate your interest and input on the collaboration in the specification of an industry-wide open common information model.
Since our last liaison, ONF has now approved and published the following specifications on the ONF Technical Library site https://www.opennetworking.org/sdn-resources/technical-library for public access:

- ONF-CIM Core Model base document 1.0 + Model 1.0 (March 2015 | TR-512)
- Common Information Model (CIM) Overview 1.0 (March 2015 | TR-513)
- UML Modeling Guidelines 1.0 (March 2015 | TR-514)
- Papyrus Guidelines 1.0 (March 2015 | TR-515)

We are looking forward to your review and feedback for further collaboration.

Notes:
The information model is developed using the open source UML tool Papyrus. The instruction on how to obtain the Papyrus tool and view the model is described in the Papyrus Guidelines (Papyrus Guidelines 1.0, TR-515).
Additional UML artifact properties are defined in the Open Model Profile which lay the basis for a harmonized development of UML models in different SDOs. The profile files are attached as part of the model files (Model 1.0, TR-512).
Model Sketches and Spec Model thoughts are also included in the Model 1.0 files to assist in the understanding of the information model.

Sincerely,

Kam LAM, Chair Information Modeling Project