

2019-04-29 OTCC and OIMT TST Call Meeting notes

Date

29 Apr 2019

Attendees

- Lyndon Ong
- Kam Lam
- Nigel Davis
- Karthik Sethuraman
- Italo Busi
- Malcolm Betts
- Martin Skorupski
- Thorsten Heinze

Goals

Discussion items

Time	Item	Who	Notes
	Combination TST Call	All	<ul style="list-style-type: none"> • Note we are combining OTCC and OIMT TST calls to reduce duplication and make more efficient use of time • Seems OK to everyone
	<ul style="list-style-type: none"> • OIF liaison response 	Lyndon	<ul style="list-style-type: none"> • Response to request for comments on OIF Packet/Optical Requirements document • Some clarification on TAPI needed <ul style="list-style-type: none"> • expanded TAPI functions for TAPI 2.2 and up-to-date references • note linkage of TAPI and MEF in Figure 9 • clarify potential for TAPI use at multiple levels (resolve "?" in Table 3 - orchestrator-specific such as TOSCA?) • Draft and approve by email this week response liaison (OIF meets May 14-16), send to OIF next Monday
	<ul style="list-style-type: none"> • Status of projects 		<ul style="list-style-type: none"> • TAPI (Karthik) <ul style="list-style-type: none"> • noted completion of TAPI 2.2 RC1 in the highlights for April (https://docs.google.com/document/d/1U7dyoY6Elxa51R6hUsC1uMn4JeyG-CIXApBxsgiS8_Y/edit?ts=5cc39428#heading=h.5ulhh4kr2cwf) • Q on where highlights are posted for people to access - Lyndon to check • Wireless Transport <ul style="list-style-type: none"> • TR532v1.1 now published on ONF website, but under IM work - will be moved to OTCC section • also noted this in the highlights for April • DMIP • OTIM (Kam) <ul style="list-style-type: none"> • ITU-T Q14/15 Liaison statement from its Xi'an interim meeting held on April 8-12 to ONF OIMT <ul style="list-style-type: none"> • SG15-LS180: (Attachments to SG15-LS180 can be downloaded from https://www.dropbox.com/sh/bkwph7jkwmuoInl/AAA3PEGcikrIIUNfHY8BVai-a?dl=0). • Liaised draft Revision to Recommendations: <ul style="list-style-type: none"> • G.875 v4.01 (OTN) • G.7711 v3.04 (Core model) • G.8052.1 v0.08 (Ethernet OAM IM/DM) • G.8052.2 v0.05 (Ethernet Resilience IM/DM) • Issues identified regarding the UML-YANG mapping tool/guidelines. Plan to address the issues during the upcoming Beijing OIMT/OTCC meeting • G.876 (Media management) & G.874: Q14 agreed <ul style="list-style-type: none"> • To move the media management material from G.874 to G.876 • To defer the consent date of G.876 and Revision of G.874 to the 2020.01 plenary meeting, i.e., wait until after G.872 and G.807 have been consented in July 2019. • Q14/15 Ethernet OAM IM/DM coordination meeting held on April 15, with participants from IEEE 802.1, MEF, ONF, and SG15 <ul style="list-style-type: none"> • Presented changes in Draft G.8052.1 regarding changing the EthXxxPac object classes (which were strict composite in EthMepOamSpec) into ethXxx attributes of EthMeppOamSpec with datatype EthXxx. • Presented gap analysis between the CFM YANG and G.8021 MI signals. • Will continue the gap analysis and resolution discussion in the May 20 coordination meeting, in which the UML mapping to the latest CFM YANG (2019.04.05) will be presented.
	<ul style="list-style-type: none"> • Review Beijing agenda 	Kam, Nigel	<ul style="list-style-type: none"> • Agenda plan of May 6-10 ONF OIMT & OTCC Beijing Meeting

	<ul style="list-style-type: none">• Survey for future meeting planning	Kam, Nigel	<ul style="list-style-type: none">• note survey will suggest whether to colocate with ONF Connect in 3Q or not• 4Q meeting is week of Dec. 9-13
--	--	---------------	--

Action items

- Lyndon to draft liaison response to OIF and circulate by email