

2017-11-20 OTCC TST Meeting Notes

Date

20 November 2017

Attendees

- Lyndon Ong
- Hing-Kam Lam
- Bernd
- Karthik
- Rod
- Scott
- Germano
- Giorgio
- Weiqiang Cheng
- Nigel Davis
- Andrea

Goals

- Review progress in OTCC

Discussion Items

Time	Item	Who	Notes
	OIF Liaison	Lyndon	<ul style="list-style-type: none">• Received Liaison• OIF_liaison_ONF_07Nov17.pdf
	Any notes from IETF meeting		
	Wireless Transport PoC		<ul style="list-style-type: none">• see https://wiki.opennetworking.org/download/attachments/265093121/Overview_of_4.1th_ONF_WTP_PoC_20171025_v02.docx?version=2&modificationDate=1510673931283&api=v2• planned for end Nov.• using cloud-based controller infrastructure• adds equipment model for wireless domains• NBI is ONAP AAI - for this PoC inventory functions only• Q: how does AAI differ from Core Model physical model? Giorgio believes similar.
	Follow up from F2F: ONOS TAPI Implementation	Lyndon	<ul style="list-style-type: none">• Note the Open Disagg Transport Networks Project has a work item to add TAPI as NBI• Rod - how to participate? Lyndon - will contact Marc DeLeenheer and Toru Furusawa
	MEF TAPI Implementation	Scott	<ul style="list-style-type: none">• Scott: MEF17 PoCs successfully demonstrated TAPI, esp. TAPI topology - can point to descriptions• Karthik - notes some participants are not ONF members, can they attend OTCC and TAPI calls? Yes.
	MEF17 Hackathon	Karthik	<ul style="list-style-type: none">• Noted someone in the hackathon had made modifications to the UML-to-YANG mapping tool• right now only in MEF, not submitted back to Eagle - should be integrated back in - Bernd will try to get them in IISOMI calls
	Follow up from F2F: XOS TAPI Implementation		<ul style="list-style-type: none">• Look into follow up discussion - Karthik will bring this up in TAPI call - see if anyone has related work
	Follow up with TIP		<ul style="list-style-type: none">• Identify someone to continue discussion with TIP

	Plan for future F2F meetings		<ul style="list-style-type: none"> Proposed 2018 OIMT+OTCC Interim Meetings <ul style="list-style-type: none"> March 12 - 16 @ London (Cisco/Ciena) or Budapest (Ericsson) <ul style="list-style-type: none"> Doodle poll link: https://doodle.com/poll/ew53qdaetm5t7e5 June 11 - 15 @ Ottawa (Ciena/Ericsson) <ul style="list-style-type: none"> Doodle poll link: https://doodle.com/poll/kgcuysfiifihvc5k December 3 - 7 @ Melbourne Australia (Cisco) <ul style="list-style-type: none"> Doodle poll link: https://doodle.com/poll/urpydn4dua86fmsh Giorgio will check with WT team on their participation, esp. March or June meeting Scott - Note March meeting is week after IEEE (Chicago) and week before IETF (in London)
	Other project updates		<ul style="list-style-type: none"> Karthik - working towards RC3, updates related to Eagle Tool - enumerations in all caps, etc., will affect YANG <ul style="list-style-type: none"> could be updates to termination model for LAG and other cases - could affect associations, esp. NEP/SIP Andrea working on Ethernet model and OAM use cases - not sure of the impact yet We will want to make a decision after RC3 whether to use this as the basis for v2.0 and make additional updates v2.x Kam - continuing work on multilayer example in Core Model
	MEF modeling issues		<ul style="list-style-type: none"> have had discussions on MEF liaison, but have not put together formal response yet Items 1-6 more general, 7-12 specific to topology model, 13 separate note 13 may have come originally from NRP work? Nigel working on initial sketch of response, others to contribute, discussion in IM-E sessions on Thursdays when ready, bring back into TST to review and approve
	Other		<ul style="list-style-type: none"> Next OTCC TST Call - Dec. 4th - conflict with ITU-T meeting? Possible move to Dec. 11th - Lyndon will poll

Action Items

- @Giorgio to provide AAI information and we should aim for follow up discussion on inventory/physical model
- Scott to provide links to MEF TAPI PoCs
- Lyndon to check to make sure OTCC TST call is listed on wiki calendar
- Giorgio to check with WT team on their participation, esp. March or June meeting
- All: find person to be contact with XOS
- All: find person to be contact with TIP