

2020-12-07 OIMT/OTCC TST Call Meeting notes

Date

07 Dec 2020

Attendees

- Lyndon Ong
- Hing-Kam Lam
- Andrea Mazzini
- Nigel Davis
- Xiang YUN

Goals

Discussion items

Time	Item	Who	Notes
	External Activities		<ul style="list-style-type: none">• OIF Demo<ul style="list-style-type: none">• Completed except for e2e test• Results presented at NGON and ECOC by Arturo<ul style="list-style-type: none">• ask Arturo about availability• note tied into TIP MUST activity - may impact convergence with IETF ACTN• see if Arturo could brief us on MUST• Will also be public webinar on January 12 hosted by Lightwave<ul style="list-style-type: none">• registration site: https://event.on24.com/eventRegistration/EventLobbyServlet?target=reg20.jsp&partnerref=oif&eventid=2858272&sessionid=1&key=B43A3596DE8BC20817A99A0A3570BFF9&regTag=&sourcepage=register• MEF<ul style="list-style-type: none">• restarting project w89 - continuing to bring TAPI into MEF• people still looking for Presto solutions, need YANG modules for different features• will be helpful to have TAPI-based Presto modeling that can be base• O-RAN<ul style="list-style-type: none">• still interest mapping tools, not clear how they will progress<ul style="list-style-type: none">• maybe some guidelines being used in Ethernet OAM modeling might be helpful?• initial core IM/DM document should be published soon<ul style="list-style-type: none">• check with Tracy and Martin on status
	Internal Activities		<ul style="list-style-type: none">• OIMT<ul style="list-style-type: none">• held virtual meetings, will review action items on Thursday• TAPI<ul style="list-style-type: none">• working on definition and model for next major release• identifying necessary items for delivery - progress looks good so far• issues include reference implementation details, adding complexity• timeframe still tbd• xHaul<ul style="list-style-type: none">• nothing presented
	Next TST Call		<ul style="list-style-type: none">• On schedule would be 1/4 - probably not much happening• Postpone to 2/1? Agreed

Action items

