

# 2018-01-08 OTCC TST Meeting Notes

## Date

08 January 2018

## Attendees

- Lyndon Ong
- Evgeniy Zhukov
- Giorgio Cazzaniga
- Kam Lam
- Bernd Zeuner
- Andrea Mazzini
- Sergio Belotti
- Karthik Sethuraman
- Nigel Davis
- Italo Busi
- Ricard Vilalta

## Goals

## Discussion Items

Time	Item	Who	Notes
	TAPI 2.0 SDK		<p>SDK now approved and published - many thanks, especially to Karthik, Rod, Italo (note Italo contributed numerous comments, and also expressed concerns with the SDK status in the TST), and other TST members that contributed their views during the approval process over the holidays (esp. Thorsten, Weiqiang, Victor, Andrea and Kam)</p> <p>Follow up issues - posted in github</p> <p>Need to work on the FRD to define examples for common use of the model</p>
	OIF Demo		<p>Demo timetable</p> <p>Participants need to submit contract and NDA this Friday</p> <ul style="list-style-type: none"> <li>• at this point carriers and vendors are still not finalized</li> </ul> <p>Closed meetings to start next week</p>
	ONF ▪ ODTN Project		<p>New project now starting on "disaggregated transport network"</p> <p>Controller NBI is planned to be TAPI</p> <p>ONF work starting under Toru Furusawa of NTT</p> <p>We are in contact and will be working with Toru</p> <p>Q: goals - not protocol/API development but open source implementation using ONOS</p>
	MEF SOF-TE Service Orchestration Function - Topology Engine		<p>Topology Engine - TAPI/NRP-based</p> <p>not fully open source, access to MEF members</p> <p>One PoC done, more in future but timeframe tbd</p>
	ONF CORD /ONOS		<p>UML-to-Protobufs work - ongoing discussion between OIMT and CORD folks</p> <p>development of mapping guidelines - current status in OIMT minutes</p>

ONAP WT		4.1 PoC using WT to tie to ONAP Inventory Follow up tbd, possibly March timeframe
ODL UNI Manager		TAPI/NRP implementation - part of ODL Nitrogen release
TIP Open OLS work		Need to keep in touch with TIP work that is incorporating TAPI <ul style="list-style-type: none"> <li>Stephane St. Laurent</li> </ul>
Planning for 2018		<p>2017 results:</p> <ul style="list-style-type: none"> <li>Successful transition to ONF Project</li> <li>Presentations and white paper on TAPI work and OIF demonstration</li> <li>4th WT PoC</li> <li>TAPI White Paper and presentations to CORD Build 2017, including demonstration booth</li> <li>TAPI 2.0 enhancements and SDK approval</li> <li>OT-IM Technology Specific models</li> <li>4.1 WT PoC - WT/ONAP demonstration and presentation to ONAP developers forum</li> </ul> <p>2018 objectives:</p> <ul style="list-style-type: none"> <li>FRD</li> <li>TAPI 2.0.x and 2.x releases</li> <li>OIF Interop (feedback into TAPI SDK and FRD)</li> <li>TAPI and WT work incorporated into ONOS/CORD <ul style="list-style-type: none"> <li>Successful implementation in ODTN project <ul style="list-style-type: none"> <li>expect further feedback into TAPI work</li> </ul> </li> <li>incorporation into other projects - MEF, ODL, TIP</li> </ul> </li> <li>WT PoC work and work with ONAP</li> <li>Update to WT model <ul style="list-style-type: none"> <li>Looking to real implementations</li> <li>Need for guidelines on how to extend the work in a backwards compatible way</li> <li>Concern probably applies to TAPI as well</li> </ul> </li> </ul>
f2f meetings		<ul style="list-style-type: none"> <li>March 12-16, London (overlap with OFC)</li> <li>June 11-15, Ottawa</li> <li>December 3-7, Melbourne</li> <li>see OIMT <a href="#">f2f page</a> for details and doodle poll</li> </ul>
License and copyright statements issue		Note question of what we put in the YANG files - issue for TST discussion - will be further discussed in UML mapping call
Next OTCC TST call		Jan. 22nd

## Action Items

- @Follow up on license and copyright statement - is what we have suitable for OTCC - contact Timon?