

# 2019-01-09 WT Meeting Notes

## Date

09 January 2019

## Attendees

- [Giorgio Cazzaniga](#)
- [Petr Jurcik](#)
- [Martin Skorupski](#)
- [Michael Binder](#)
- [Thorsten Heinze](#)
- [Floyd Goldstein](#)
- [Alex Stancu](#)
- [Danilo Pala](#)
- [Beatriz Ugrinovic](#)
- [Tracy Van Brakle](#)
- [@Yossi Victor](#)
- [Daniela Spreafico](#)

## Goals

- See below

## Discussion Items

Time	Item	Who	Notes
1	General notes	<a href="#">Giorgio Cazzaniga</a>	<p>OTCC TST meeting held on 7/1. Here some notes on WT topics:</p> <ul style="list-style-type: none"><li>• Face to face meeting: OTCC is planning different face to face meeting during 2019; we need as WT team to decide if there is any interest/opportunity to have a f2f meeting as well:<ul style="list-style-type: none"><li>• F2F Meetings for 2019<ul style="list-style-type: none"><li>• March 18-22 Sydney - hosted by Cisco:<ul style="list-style-type: none"><li>• Need to prep for the logistics information, in particular the invitation letter for visa application</li></ul></li><li>• May 6-10, 2019 Beijing - hosted by FiberHome and China Mobile:<ul style="list-style-type: none"><li>• Thanks to FiberHome &amp; China Mobile for volunteering the site!</li></ul></li><li>• September 2019 OIMT/OTCC meeting:<ul style="list-style-type: none"><li>• Current plan is to meet at the ONF CONNECT meeting with rooms available to us for parallel working tracks</li></ul></li><li>• December 9-13<ul style="list-style-type: none"><li>• possible location is London, UK</li></ul></li></ul></li><li>• ONF Connect results: here the link to the material presented during ONF Connect event (December 2018): <a href="https://www.opennetworking.org/onf-connect-2018-collateral/">https://www.opennetworking.org/onf-connect-2018-collateral/</a></li><li>• WT addition to TAPI: we need to indicate as WT team if there is any interest to include WT specific parameters into TAPI</li><li>• Plan for WT activities:<ol style="list-style-type: none"><li>1) alignment to Core 1.4</li><li>2) Backward compatibility: some discussions have been already done at TAPI level and there is an action point pending from <a href="#">Martin Skorupski</a> and <a href="#">Nigel Davis</a> to have a white paper/proposal to discuss; this discussion needs to be restarted in order to finalize a position</li></ol></li></ul></li></ul>
2	PoC5	all team	<p>Remaining activities:</p> <ul style="list-style-type: none"><li>▪ blog post: published by ONF and by Fierce Telecom: <a href="https://www.opennetworking.org/news-and-events/blog/multi-domain-transport-sdn-made-real-in-the-onf-proof-of-concept-for-wireless-transport/">https://www.opennetworking.org/news-and-events/blog/multi-domain-transport-sdn-made-real-in-the-onf-proof-of-concept-for-wireless-transport/</a> and <a href="https://www.fiercetelecom.com/telecom/onf-announces-results-multi-domain-sdn-transport-poc?utm_source=internal&amp;utm_medium=rss">https://www.fiercetelecom.com/telecom/onf-announces-results-multi-domain-sdn-transport-poc?utm_source=internal&amp;utm_medium=rss</a></li><li>▪ detailed report/white paper: draft version available (under review by Telefonica)<ul style="list-style-type: none"><li>▪ all contributions (essay) received</li><li>▪ ongoing Telefonica review for coherency and wording</li><li>▪ Missing: Executive Summary, Test Results and Conclusions<ul style="list-style-type: none"><li>▪ It is requested to each Application providers to provide a short contribution for the test results and conclusions for their use case, as for example: all hw were connected to the controller and taken into consideration by the application, showing the expected results etc etc</li><li>▪ for the Conclusions we should take the blog post and use as conclusions (removing the duplicated parts)</li></ul></li></ul></li></ul>

3	2019 WT activities plan	all team	In 2019: <ul style="list-style-type: none"><li>▪ deliver TR-532 Rel1.1 formally</li><li>▪ Model: next version will be Rel.2.0:<ul style="list-style-type: none"><li>▪ look at the open bugs in Mantis and decide the priority for the next release</li><li>▪ discuss about the alignment with the Core Model 1.4</li><li>▪ N.B. <b>this model will not be backward compatible respect to 1.1</b></li></ul></li><li>▪ 6th PoC: there is an interest from a Portugal operator to host this activity. Target will be also to involve higher number of operators.</li></ul>
---	-------------------------	----------	---

## Action Items

- @all team** --> review the detailed report of PoC 5
- It is requested **to each Application providers** to provide a short contribution for the test results and conclusions for their use case, as for example: all hw were connected to the controller and taken into consideration by the application, showing the expected results etc etc