

# 2020-01-15 5G-xHaul Meeting notes

## Date

15 Jan 2020

## Attendees

- Daniela Spreafico
- Danilo Pala
- Thorsten Heinze
- Nader Zein
- Michael Binder
- Tracy Van Brakle
- Shawn Ying
- Roberto Servadio
- Yossi
- Tom Moore
- Daniel (Telefonica GTIO)
- Martin Skorupski

(please feel free to correct, update your names 😊 Thank you very much!!!)

## Goals

- going forward

## Discussion items

Time	Item	Who	Notes
5min	Admin		<ul style="list-style-type: none"><li>• Check if more ppl could host the meeting (Roberto, Tracy, Nader)<ul style="list-style-type: none"><li>• all are going to check to host the meeting...</li></ul></li></ul>
0min	chair topic		no update
25min	our 2020 plan		<p>Project name: Wireless Transport goes to 5G-xHaul</p> <p>Hi Guys,</p> <p>Thanks for the update! I was hoping for the next TST call to develop more of an overall picture of what different subprojects are doing and their plans for the year - could someone pull together a slide or two on this that could be brought into the TST call on January 20th?</p> <p>Cheers,</p> <p>Lyndon</p> <p>--</p> <p><b>Ideas?!?!</b></p> <ul style="list-style-type: none"><li>▪ Preparation of technology-specific TRs based on CoreModel 1.4</li><li>▪ CoreModel 1.5<ul style="list-style-type: none"><li>▪ Analysis of portential impact on TR 532</li></ul></li><li>▪ PoC week 2020-06-20<ul style="list-style-type: none"><li>▪ This is basically an ONAP, O-RAN-SC, O-RAN PoC/Demo/Plugfest in different locations with topics related to 5G topics<ul style="list-style-type: none"><li>▪ 5G Cosmos NYC, Powdr CA</li><li>▪ OSNL (Berlin5G) and</li><li>▪ Asio OTIC</li></ul></li><li>▪ Possible contributes (all under analysis)<ul style="list-style-type: none"><li>▪ Interfacevalidator (Telefonica)</li><li>▪ converged switch modeling</li><li>▪ fronthaul gateway modeling</li></ul></li></ul></li></ul>
30min	Issues	Thorsten Heinze	<p>A class with only one attribute - which is a list - in some implementations an empty list leads to a non-existing object ("missing" surrounding container)</p> <ul style="list-style-type: none"><li>▪ ok according to RFC7950</li><li>▪ leads to "unwanted" error message on RestConf</li></ul> <p>to be analysed</p>

---

Action items

-