

# 2020-02-05 5G-xHaul Meeting notes

## Date

05 Feb 2020

## Attendees

- [Nader Zein](#)
- [Daniela Spreafico](#)
- [Danilo Pala](#)
- [Michael Binder](#)
- [Roberto Servadio](#)
- [Thorsten Heinze](#)
- [Dragos Dosan](#)
- [Martin Skorupski](#)

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

## Info to:

- [Tracy Van Brakle](#)

## Goals

- going forward

## Discussion items

Time	Item	Who	Notes
0min	chair topic		no update
			AI: <a href="#">Martin Skorupski</a> Update meeting invite in calendars for zoom meeting
5min	Admin		<b>Next meetings</b> 2020-02-12: <a href="#">Martin Skorupski</a> 2020-02-19: <a href="#">Thorsten Heinze</a> 2020-02-26: <a href="#">Thorsten Heinze</a> 2020-03-03: <a href="#">Martin Skorupski</a>
10min	Issues	<a href="#">Thorsten Heinze</a>	Updates and news <ul style="list-style-type: none"><li>▪ default value issue<ul style="list-style-type: none"><li>▪ some attributes in generated yang from UML do not have a default value.<ul style="list-style-type: none"><li>▪ Boolean only if the default is "false" Wassem is going to fix uml2yang....</li><li>▪ Enums</li><li>▪ leaf-list - (Q: by Martin how is the syntax for default values in yang)</li></ul></li></ul></li><li>▪ Update by Throsten:<ul style="list-style-type: none"><li>▪ identified default added but still ongoing for enums</li></ul></li></ul>
30min	CoreModel	@all	OpenBackhaul.com (overview, uml, yang, gendoc, interface-validator-json-schema) zip will get release numbers... TR 532 2.0 will reference it.  Note: yang will be validated by ONF plugfest, PoC (?)  AI: <a href="#">Martin Skorupski</a> CoreModel 1.4.1 yang: <ul style="list-style-type: none"><li>▪ what is the quality of the core-model yang.</li><li>▪ completeness, ...</li><li>▪ what has been pruned and refactored?</li></ul> Decision: keep core-model-1-4.yang from 2019-11 as is for now ..
20min	Test Status	<a href="#">Thorsten Heinze</a>	Validation tool improved (multi devices)  In general fine for GET operations  Write operation using RFC8040 (PUT, POST, PATCH) are not fine, due to ODL implementation

## Action items

- Martin Skorupski Update meeting invite in calendars for zoom meeting  
see: <https://groups.google.com/a/opennetworking.org/group/wireless-transport/attach/153a84d8697492/ONF%20OTCC%205G-XHaul%20weekly%20call.ics?part=0.1&authuser=0&view=1>
- Martin Skorupski CoreModel 1.4.1 yang  
latest version from 2019-11  
5 open issues: <https://github.com/openBackhaul/core/issues>  
Pruning and refactoring: <https://github.com/OpenNetworkingFoundation/5G-xHaul/blob/experimental/models/tools/pruning-and-refactoring/core-model/src/main/resources/xslt/prune-and-refactor-core-model.xslt>  
and....  
<https://github.com/OpenNetworkingFoundation/5G-xHaul/blob/experimental/models/tools/pruning-and-refactoring/core-model/src/main/resources/xslt/pruning-control.xml>
- Martin Skorupski Check core-model-1-4 FD FC capability