

2020-05-07 DMIP Meeting notes

Architecture, Semantic and Behavior

Date

07 May 2020 | 7am PDT | 10am EDT | **14:00 UTC** | 16:00 CEST | 17:00 EEST | 19:30 IST | 22:00 CST | 23:00 JST |

Web Conference:

Please use this [link](#) (thanks to Telefonica)

Attendees

- [Alex Stancu](#) ★
- [@Andreas Lattoch](#) ★
- [Daniela Spreafico](#) ★
- [Danilo Pala](#) ★
- [Felix Fleckenstein](#) ★
- [Katharina](#)
- [Michael Binder](#) ★
- Mark Whiteway
- [@Prathiba](#)
- Leo
- Prathiba
- [Roberto Servadio](#) ★
- [Senthilvel Somasundaram](#) ★
- [Thomas Schulze](#) ★
- [Thorsten Heinze](#) ★
- [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
00:00	Yang	Alex Stancu	<p>pyang warning for must statement - link to issue - eth32</p> <p>How to address?</p> <p>@Prathiba: Could you please check how such 'must' statement and 'path' statement is generated by UML2YANG and what may need to change.</p> <p>@Mark: May I kindly ask you to check if the yang syntax is supported by ODL.</p> <p>@Leo; @Roberto; @Leo; @Daniela; @Nader: Could you please check, if your NetConfServer framework support the XPath function "deref(.)".</p>
00:30		Thorsten Heinze	<p>dropping-behavior-kind on device/switch level - link to issue - eth30</p> <p>AI: Danilo Pala, Michael BinderDaniela Spreafico: Please provide options how to solve the issue and a recommendation for discussion next week.</p> <p>We think there are more attributes.</p> <p>Please comment the issue to get forward.</p>

00:35		Roberto Servadio	<p>radio-signal-id: proposal of simplification - link to issue - air39</p> <p>Answer:</p> <p>The comment of the expectedRadioSignalID attribute should get additional phase "Only relevant, if expectedEqualsTransmittedRadioSignalID==false."</p> <p>AI: Martin think where in TR docs such "rule" are documented.</p> <p>Other similar cases:</p> <p>config attribute, where the device supports only one value.</p> <p>e.g. Maintenance Timer:</p> <p>should be handled in future.</p> <p>AI: should be agreed in ONF 5G-xHaul.</p>
-------	--	------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Action items