

Everyone please feel free to edit the followings.

Time

2018 March 5 9am-10am (US Pacific Time)

Attendees

<Please write your name>

Toru Furusawa (NTT Comm)

Paul Doolan (Coriant)

Arturo Mayoral (Telefónica)

Karthik Sethuraman (NEC)

Ramon Casellas (CTTC)

Lyndon Ong (Ciena)

Yuta Higuchi (NEC)

Venk Mutalik (Comcast)

Fred Bartholf (Comcast)

Mannan Venkatesan (Comcast)

Phillip Chang (Comcast)

Dominique Verchere (NOKIA Bell Labs)

Roberto Morro (TIM)

Agenda

<Please add topic(s) you want to discuss>

- Use Case Team's Documents - uploaded to the ODTN Wiki.(Toru)
- RFI result (devices and lab environments for phase 1) (Toru)
- Phase 1.5 Discussion (Arturo?)
-

Materials

<Please upload the slides to ODTN Wiki or ONF's G Suite ODTN folder, and add the link>

Devices for phase 1

<https://docs.google.com/presentation/d/1NCzgl8FDQUsk5mo8go53Actw7eTzgDdwn9HZFrZ0wG4/edit>

Phase 1.5 discussion

https://docs.google.com/presentation/d/1wzCYVSlwQJSPm-Ddi4T06T6KsJzsILFZZnDq9Mikw14/edit#slide=id.g312ddd36a9_0_2

Status Update

<Please write your update in advance>

All documents (pdf and PowerPoint) are to be uploaded to the ODTN wiki.

<https://wiki.onosproject.org/display/ODTN/Use+Case+Team>

Meeting Notes

Device & Lab

We haven't defined test scenarios for the phase 1.0. It's okay to answer after we make exact test scenarios and requirements for testing.

Phase 1.5

- OLS Topology
 - single node abstraction?
 - media-layer topology abstraction
 - it's in ONF core information model, but not in TAPI 2.0.X yet.
 - If protection/restoration is out of scope, single node might be simpler & sufficient?
 -

Next week: We will hold a weekly meeting next week as usual.

Action Items

Next Week Agenda