

*Everyone please feel free to edit the followings.*

## Time

2018 Feb 14 9am-10am (US Pacific Time)

## Attendees

*<Please write your name>*

Toru Furusawa [toru@opennetworking.org](mailto:toru@opennetworking.org)

Hiroki Okui [hiroki@opennetworking.org](mailto:hiroki@opennetworking.org)

Roberto Morro, TIM [roberto.morro@telecomitalia.it](mailto:roberto.morro@telecomitalia.it)

Lyndon Ong [lyong@ciena.com](mailto:lyong@ciena.com)

Oscar

Yuta

Dominique

etc...

## Agenda

- TAPI Model for Phase 1.0 Discussion (Hiroki/Toru, NTTCom)
- Scope Discussion for Phase 2.0 (Oscar, Telefonica) -> next week

## Materials

TAPI Model for Phase 1.0 Discussion

[https://docs.google.com/presentation/d/1\\_T6ZomKARlnOD-cySf8E0hMJMQNW0Kbt-A6Yu0v-qE](https://docs.google.com/presentation/d/1_T6ZomKARlnOD-cySf8E0hMJMQNW0Kbt-A6Yu0v-qE)

Phase 2.0 Discussion -> next week

<https://docs.google.com/presentation/d/1HdYzN32zssoS8lgw33bLbD0qTYobdgThSXbfCJM-0xE>

## Notes

TAPI Model Discussion

- In addition to “What is configured”, it is needed to add “What is discovered” or “How discovered capabilities are used” for the phase 1 scope clarification.
- For phase 1.0, it is okay to choose the simplest way: not use discovery/capability things, not use OTSi Layer model for TAPI.

- Transponder device models: OK to use 1:N model for Nokia's transponder device. If we expect to use devices that seem to be needed to apply M:N model, then let's discuss it.
- TAPI NBI: "request capacity" not needed for phase 1.0.

## Action Items

- Add a set of TAPI and NBI models for phase 1.0 in ONOS' code base and review them on ONOS gerrit.
- Start scope clarification and model definition work for phase 1.5.
  - Models for OLS
  - Discovery/capability topics
  - etc
- Start scope discussion for phase 2

Please note that next meeting date will be Feb 20 (Tue).