

Everyone please feel free to edit the followings.

Time

2018 Feb 26 9am-10am (US Pacific Time)

Attendees

<Please write your name>

Toru Furusawa, NTT Communications

Paul Doolan Coriant

Karthik Sethuraman (NEC)

Yuta Higuchi (NEC)

Achim Autenrieth (ADVA)

Dominique Verchere (NOKIA Bell Labs)

Ramon Casellas, CTTC, <ramon.casellas@cttc.es>

Arturo Mayoral (Telefónica)

Roberto Morro (TIM)

Agenda

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

- Weekly meeting process (Toru)
- Application Code/Identifier (Paul)
- Phase 1.5 Discussion (Toru)
-

Materials

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

Phase 1.5 Discussion

https://docs.google.com/presentation/d/1n6_GkVP5xciAtKr1Jwv7XvL8c14enoU0onnzZtpII9M

Status Update / Discussion

<Please write your update in advance>

Weekly Meeting Process

Before the meeting

Write your discussion topics in Agenda

Write your progress and update

During the meeting

Record the voice during the meeting (Is it OK?)

Write your names to the attendee list

Write meeting minutes as much as possible

After the meeting

Add and update the meeting minutes

Create a template file of next week's meeting minutes (Toru)

Meeting Notes

<AI/AC>

- Identify which operation modes (Application Codes following ITU-T nomenclature) do we intend to use/support in devices involved?
- AC/Operation modes format in T-API and OpenConfig is different. How ONOS can implement the mapping/translation between models?

<Phase 1.5 Discussion>

Definition of target architecture, it is needed to pick up a choice:

- Fully disaggregated architecture (Slide 4 - TOP)
- Partially disaggregated architecture (Slide 4 - Bottom).

It might be needed to keep the chosen architecture during phase 2.

Concretion on the use cases definition for phase 1.5 and 2 is required.

(reference: documents for phase 1.0

https://docs.google.com/presentation/d/1_T6ZomKARlInOD-cySf8E0hMJMQNW0Kbt-A6Yu0v-qE)

For the optical channel provisioning use case the workflow shall be defined. It has been discussed during the meeting that firstly the OLS Controller shall define the operation mode/transmission format for a given demand and then ONOS shall configure the transponders.[Partially disaggregated scenario is implied].

Action Items

Next Week Agenda