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_T6ZomKARIInOD-cySf8E0hMJMQNW0Kbt-A6Yu0v-q E)

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