

Attendees: Cecilia Corbi (Telecom Italia), Gerald Kunzmann (DOCOMO EuroLabs), Guy Meador (Cox), Hajime Miyamoto (KDDI), Herbert Damker (Deutsche Telekom), Johan Gustawsson (Telia), Karim Rabbie (STC Advisor), Kazuaki Obana (NTT DOCOMO), Kenichi Ogaki (KDDI), Kodi Atuchukwu (Vodafone), Masanori Miyazawa (KDDI), Morgan Richomme (Orange), Randy Levansalor (CableLabs), Samer Mahmoud (STC Advisor), Serge Manning (Sprint), Steven Wright (AT&T)

Also joining from the Linux Foundation: Brandon Wick, Ray Paik

- Agenda:
 - Antitrust Notice
 - Introductions & Round Robin
 - EUAG Member Roster
 - OPNFV Release Process
 - Polestar Framework Review
 - C&C Readout Summary
 - Pain Points Discussion
 - VNF Onboarding
 - NS instantiation with VM placement optimization
 - Invocation/Deletion of Services on OPNFV Reference Platform
 - Versioning APIs and consistency across releases
 - Meeting Schedule
 - Any Other Business
 - OPNFV/OpenDaylight Reception Reminder

- Introductions & Round Robin
 - Experiences with OPNFV ranged from POCs/testing with OPNFV internally, simply setting up infrastructure cloud with OpenStack (not using OPNFV directly), and actively participating in OPNFV projects as PTLs.
 - Attendees also noted that there is still misunderstanding of Open Source & OPNFV internally.

- Minutes posted on the wiki: approved

- New members added to the EUAG since the last call: Karim Rabbie of STC (consultant) and Ashiq Khan, Gerald Kunzmann, Kazuaki Obana from NTT DOCOMO.

- Release overview:
 - David McBride noted that 40 individual projects will be participating in Danube (by expressing their intent to participate). Scenarios are a way to deploy a feature project (and includes an installer, upstream components and configuration). Each scenario has an owner and they could be installer PTL, feature project PTL, etc.
 - Danube milestone and dates were reviewed. Dot releases (e.g. 2.0 and 3.0) give new scenarios to be release at 1-2 month intervals vs. waiting another 6 months for the next release.
 - There is a desire to make sure scenarios that the EUAG is interested in are being worked on. David noted that a list of scenarios can be found in release documentations. Plus upcoming release scenarios for Danube will be posted on the wiki (<https://wiki.opnfv.org/display/SWREL/Danube+Scenario+Status>) A suggestion was made for Dave to return to the EUAG to present the Danube scenarios. Scenario owners could be installer PTL, feature project PTL, etc. Danube scenarios can be reviewed in November.

- Polestar WG: There was a quick review of core goals and initiatives. Polestar would like to get feedback from EUAG on these goals/initiatives. There was a discussion that it maybe hard to define a roadmap in OPNFV when we're dependent on upstream communities and the focus is mainly on integration/testing. One of the feedback/question to Polestar is how do we reflect our work with upstream/integration
- Pain points discussion:
 - VNF onboarding and service instantiations can be reflected in MANO related scenarios for Danube. Reviewed VNF onboarding & Service instantiation, versioning API and consistency across releases, group's work to-date and and feedback on the wiki.
 - There was a good discussion on challenges in upgrades in the NFV-era: versioning APIs and consistency across releases is part of this but upgrade in telco involves a lot of testing and there are also regulatory issues in the event of large scale failures. A question was raised if there's a need for more scenarios dealing with upgrading OPNFV platform components.
 - EUAG members are encouraged to continue adding to and refining the Wiki.
- A reminder that November & December calls have been scheduled.