Important notes about November Programming

Please read carefully before submitting a session proposal!

We have heard your feedback! The biggest requested change is for MORE OPEN COLLABORATION. In order to facilitate this, we will be devoting Day 1 to solving cross-community technical challenges. We request that projects submit topics they would like to discuss and make progress on with their sister projects in the Plenary Topic category below. End-to-end use cases, integration challenges, cross-community CI/CD and tools modernization are all suggested discussion points.

In addition, because this event is only two days, we request that project specific submissions focus on working sessions rather than presentations. Keep your slideware light and prioritize problem solving for this D&TF. And as much as we LOVE demos and are excited to feature them, because of the time constraints in November, it probably makes sense to hold them until our next D&TF, or to work with staff to explore other channels. And remember we'll be having a four day virtual D&TF early in 2023! This time let's keep it tightly focused.

Submission deadline: Friday, October 28th

For more information on feedback from the Porto D&TF and how it's shaping this event, please look at this deck: November D&TF Final.pdf

Session Info

- Important notes about November Programming
- Please read carefully before submitting a session proposal!
- Plenary Topics
- General Interest Topics
- OpenDaylight Topics
- ONAP Topics
- Anuket Topics
- Tungsten Fabric Topics
- XGVela Topics
- ODIM Topics
- EMCO Topics
- L3AF Topics
- 5G Super Blueprint Topics
- FD.io Topics

Plenary Topics

- 2022-11 - Plenary: 5G-SBP Day 1 Problem Statement - How to have more open source in the SBP? — 60m, LJ Illuzzi
  Brainstorming on how to include more open source components (LFN and at-large) in the next phases of the 5G-SBP
- 2022-11 - Plenary: Anuket Day 1 Problem Statement —
General Interest Topics

- **2022-11 - General: Experience With LF Mentorship Program — Nicholas Karimi 30 minutes**
  Review of experience from the summer mentorship program.

- **2022-11 - General: Operational Security Assurance for Open Source 5G Mobile Networks — 30m, Margaret Cogdell (Maggie)**
  Operational Security Assurance for Open Source 5G Mobile Networks

- **2022-11 General: Security Call Data Records (SCDRs) — 30m, David Armbrust**
  SCDRs for enhanced security visibility and operational transparency in the enterprise network slice

OpenDaylight Topics

Content by label

There is no content with the specified labels

ONAP Topics

- **2022-11 - ONAP: SBOM Implementation in ONAP — 30m, Muddasar Ahmed**
  We will review real ONAP SBOM, discuss SBOM generation in LFN CI pipeline, progress on onboarding projects as well as lesson learnt.

Anuket Topics

Content by label

There is no content with the specified labels

Tungsten Fabric Topics

Content by label

There is no content with the specified labels

XGVela Topics

- **2022-11 - XGVela: Introduction about XGVela Release 11.2022 — 60min**
  In this session, contents of XGVela Release 11.2022 will be introduced, which includes a prototype of cloud native OAM, OAM related documentations and a demo.

ODIM Topics

Content by label

There is no content with the specified labels

EMCO Topics

Content by label

There is no content with the specified labels

L3AF Topics
Content by label
There is no content with the specified labels

5G Super Blueprint Topics
Content by label
There is no content with the specified labels

FD.io Topics
Content by label
There is no content with the specified labels