LFN Community Events

Information on LFN Technical Events
Open Source Networking User Groups
LFN Events Calendar for 2022

Interested in helping plan the Virtual Technical Events? Please go here to sign up: https://wiki.lfnetworking.org/x/lQEQAg

Diversity & Inclusion Initiative at LFN Events

Education and collaboration are vital to the future of the LFN community, and it is imperative to us that everyone in the community that wants to participate feels welcome to do so regardless of gender, gender identity, sexual orientation, dis/ability, race, ethnicity, age, religion or economic status. Our code of conduct outlines our expectations for all those who participate in our community, as well as the consequences for unacceptable behavior.

CHAOSS D&I Event Badge

Awarded to events in the open-source community that fosters healthy D&I practices. Learn more.

Expected Behavior

All event participants, whether they are attending an in-person event or a virtual event, are expected to behave in accordance with professional standards, with both this Code of Conduct as well as their respective employer’s policies governing appropriate workplace behavior and applicable laws.

What To Do If You Witness or Are Subject To Unacceptable Behavior

If you are being harassed, notice that someone else is being harassed, or have any other concerns relating to harassment, please contact a member of the conference staff immediately at events@lfnetworking.org. You may also reach out to event staff via the LFN Slack Channel. You are also encouraged to contact Emily Ruf, Event Manager, at eruf@linuxfoundation.org.

Below are the average opt-in statistics from 2020-2021 LFN Developer & Testing Forums. Please note, the attendee demographic questions are optional for speakers and attendees and are based on opt-in-only responses.

Speaker/Attendee Gender:
Man: 73%
Woman: 11%
Non-Binary: 1%
Prefer Not to Answer: 3%

Identification with an underrepresented minority group in technology:
4%

Speaker/Attendee Geographical Representation:
North America: 30%
South America: 2%
EMEA: 40%
APAC: 28%

2022 Events

- 2022 LFN Developer & Testing Forum November 17-18th
  - 2022 LFN Developer Event Topics November
    - Convince Your Boss!
- 2022 LFN DTF Workshop April
  - 2022 LFN DTF Workshop March Action Items
  - 2022 LFN DTF Workshop Topics
- 2022 Events Planning (Past)
  - 2022-05-20 June DTF Meeting notes
  - 2022-04-15 June DTF Meeting notes
  - 2022-04-29 June DTF Meeting notes
  - 2022-03-04 Virtual Workshop Meeting notes
  - 2022-02-18 Virtual Workshop Meeting notes
  - 2022-02-11 Virtual Workshop Meeting notes
- 2022 LFN Developer & Testing Forum June
  - 2022 LFN Developer and Testing Forum June Photos
  - 2022 LFN Developer Event Topics June
2021 Events

- 2021 Events Planning
  - 2021-04-30 Dev & Test Program Committee
  - 2021-05-07 Dev & Test Program Committee
  - 2021-05-14 Dev & Test Program Committee

- 2022 LFN Developer & Testing Forum June
   - 2022 LFN Developer Event Topics June

- 2022 LFN Developer & Testing Forum January
   - 2022 LFN Developer Event Topics January

2021 Events

- 2021-06-08 - Anuket: Cloud-Native Openstack
- 2021-06-08 - ONAP: Multi model support in SDC
- 2021-06-08 - ONAP TSC Taskforce: Cloud Native (Demos)
- 2021-06-08 - ONAP: CPS Developments in Istanbul
- 2021-06-08 - ODL: Release Notes Automation
- 2021-06-08 - ODL: Docker and Helm charts publication will be reviewed.
- 2021-06-08 - ODL: Release Notes Automation — In this session the process defined to automate ODL release notes publication will be reviewed.
- 2021-06-08 - ODL: Whither autolemmae? — 60m, rovarga
- 2021-06-08 - ODL - Our Recent Testing with Container Deployment and Observations — 60m, byungwoojun
- 2021-06-08 - ONAP: Next Generation Security and Logging Architecture, Design and Roadmap — 60m, byungwoojun sdesbure
- 2021-06-08 - Anuket: Leftovers of the merger — 45 min | csatari | EET
- 2021-06-08 - Anuket: Profiles and Flavours — 60 minutes rgs (incl. APAC Topic Leader)
- 2021-06-08 - Anuket: Working towards a consolidated documentation — 45 min csatari | EET
- 2021-06-08 - Anuket: Cloud-Native Full Stack Conformance Validation Framework — 60 minutes, dd7022
- 2021-06-10 - XGVela: Information Model and APIs — 60 min
- 2021-06-10 - ODIM: BMC Emulator & Demo — On this line set the length of the session and tag the topic leader’s name with @ OR leave this line blank. || Example: 60m, @<name>
- 2021-06-10 - ONAP: Network Slicing using ONAP and a commercial 5G Core — 30m, SriramRupanagunta
- 2021-06-10 - ONAP TSC Taskforce: Cloud Native (Roadmap) — 25m, foliveira byungwoojun, 25m rajewluk seshukm, kbanka ; 10m Q&A
- 2021-06-10 - Anuket: Release Process Review & Discussion — 60m, dmcbribe
- 2021-06-10 - ONAP: Honolulu Release Retrospective — 60m, dmcbribe (shortened to 30m and moved from Wednesday to Thursday due to scheduling conflict)
- 2021-06-10 - ONAP: Transaction to the Cloud Native Telco Cloud — 60m, Shean Leigion
- 2021-06-10 - TF: Multicluster Application Aware Security — 60m, pmiriyala
- 2021-06-10 - ONAP: ONAP Requirements for Istanbul Release — Short overview of the requirements planned for implementation in Istanbul Release
- 2021-06-10 - ONAP: CSSDK/SDNC - ODL Decoupling — 30m, dtilmone
- 2021-06-10 - ONAP: Ask Anything to the ONAP TSC — 30m, Kj94
- 2021-06-10 - ONAP: OOF SON use case roadmap and RAN considerations — 45m, nkshankar
- 2021-06-09 - Anuket: Multi/Hybrid Cloud — 60m idllikov (incl. APAC Topic Leader)
- 2021-06-10 - Anuket: Hardware Acceleration Abstraction — 60m, arkadykanevsky
- 2021-06-10 - ONAP: OOM Honolulu retrospective — 30m, sdesbure
- 2021-06-10 - Anuket: R12 Status and Next Steps — 45m, rihabbandyamesgu
- 2021-06-10 - Anuket: RA2 status and next steps — 45 min | csatari rgs | CET, EET
- 2021-06-10 - ONAP TSC Task Force: Cloud Native (Ask Us Anything) — 30m(60m)
- 2021-06-DD - Anuket: Anuket assured hyperscalers or hyperscaler assured Anuket? — 45 min | joao.a.rodrigues , csatari | CET, EET
- 2021-06-09 - ONAP: Network Slicing using ONAP and a commercial 5G Core — 90m, jrh3, Sébastien Determe, osgn422w , ktimoney
- 2021-06-10 - Anuket: Release Process and Planning — 40min, Marek Chwai jameskellynet
- 2021-06-09 - Anuket: Cloud Infrastructure Security — 60 min KSevilla, Walter. Kozlowski (Europe & APAC leaders)
- 2021-06-09 - Anuket: Containerizing Traffic and Load Generators for KBS Performance Testing - Opportunities and Challenges — 30m, sritharkin
- 2021-06-09 - ONAP: SO Custom Workflow Onboarding and Orchestration — 45m, seshukm byungwoojun
- 2021-06-09 - TF: 5G Private TF/Akrino Blueprint Demo & Build — 60m, sukhdevkapur
- 2021-06-09 - TF: Diving into TF - Bite Sized Lab Environments — 60m, nickdevkaye alexandrelevine
- 2021-06-09 - ONAP: DCAE Transformation — 45m, vv770d
- 2021-06-09 - ONAP: CDS to Manage OLT Configuration — 30m, vmuthukrishnan
- 2021-06-09 - Anuket: OpenStack Release Selection — 30 min pgoyal KSevilla
- 2021-06-09 - ONAP: SECCOM activities for Istanbul release — Review of security activities in Istanbul release with special focus on global requirements.
- 2021-06-09 - ONAP: Network Management Community Coordination — 60m - MagnusB
- 2021-06-09 - ONAP: Usecases supported by Intent-based Networks (E2E Slicing & CCVPN) — 45m, wongnewin
- 2021-06-08 - ONAP: Policy Demos and Plans — 90m, jrh3, Sébastien Determe, osgn422w , klimoney
- 2021-06-08 - ONAP: E2E Network Slicing use case overview and Demo — 60m, ahiap LINMENG
- 2021-06-07 - Plenary: EUAG NFV Testing Next Steps — 30m guochuyicmri Lei_Huang bfcoclone yangyan
- 2021-06-08 - ODIL: Phosphorus MRI project update. — 60m, rovarga
- 2021-06-08 - ODIL: Docker and Helm — In this session we will review the plan and the work to get ODL docker images and Helm charts published.
- 2021-06-08 - ODIL: Release Notes Automation — In this session, the process defined to automate ODL release notes publication will be reviewed.
- 2021-06-08 - ODIL: Whither autolemellae? — 60m, rovarga
- 2021-06-08 - ODIL - Our Recent Testing with Container Deployment and Observations — 60m, byungwoojun sdesbure
copasiak
- 2021-06-08 - Anuket: Leftovers of the merger — 45 min | csatari | EET
- 2021-06-08 - ONAP TSC Task Force: ONAP For Enterprise Business — 10m,Katel34; 40m,byungwoojun prabhjot akapadia; 10m, Q&A
- 2021-06-08 - ONAP: CPS Developments in Istanbul — 30m, brusak
- 2021-06-08 - ONAP TSC Taskforce: Cloud Native (Demos) — 45mrajewluk, seshukm, kbanka ; 15m Q&A
- 2021-06-08 - ONAP: Multi model support in SDC — 30m, MichaelMorris, André Schmid
- 2021-06-08 - Anuket: Cloud-Native Openstack — 30m Parthyadav
2021-02-02 - Anuket: Updates from ETSI NFV and ONAP container work

2021-02-03 - ONAP: Enrolling X.509 certificates from CMPv2 server using K8s Cert-Manager

2021-02-03 - ONAP: Control Loop in TOSCA

2021-02-03 - ONAP: ONAP / 3GPP Harmonization ves-openapi-manager & SDC distribution monitoring enhancements

2021-02-04 - OpenDaylight new TSC expectations talk

2021-02-04 - Anuket: PDF 2.0 Definition

2021-02-04 - Anuket: Acceleration of NFV resource deployment - network configuration automation

2021-02-04 - ODL: OpenDaylight and ONAP commonalities

2021-02-04 - XGVela: Open House

2021-02-04 - Anuket - Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Standalone GUI for EMCO — Please leave this line blank

2021-02-04 - ONAP: Orchestrating a cloud native S5G across multiple K8s clusters using ONAP components — Please leave this line blank

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service — Please leave this line blank

2021-02-04 - ONAP: O-RAN/OSC Alignment - Updates and Roadmap

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus? — ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service

2021-02-04 - O-RAN-CDS usage: Microwave Operations Automation using ONAP/CDS — Please leave this line blank

2021-02-04 - Anuket - Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - ODL: Phosphorus Platform Lookahead — Please leave this line blank

2021-02-04 - OpenDaylight Documentation Talk — Migration of best practices and new contributors guide from the old wiki.

2021-02-04 - OpenDaylight new TSC expectations talk — Open Discussion on how new TSC members expect to make evolve on the current TSC way of functioning. Former TSC members and other contributors are welcome to participate.

2021-02-04 - ONAP / 3GPP Harmonization ves-openapi-manager & SDC distribution monitoring enhancements

2021-02-03 - ONAP: Control Loop in TOSCA — Describe and show progress so far in defining, commissioning and initializing control loops using TOSCA. The goal of the work is to extend and enhance the current ONAP Control Loop support to provide a complete open-source framework for Control Loops. This will enhance the current support to provide TOSCA based Control Loop definition and development, commissioning and run-time management. The participants that comprise a Control Loop and the metadata needed to link the participants together to.

Open Discussion on how new TSC members expect to make evolve on the current TSC way of functioning. Former TSC members and other contributors are welcome to participate.

2021-02-03 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - Anuket: Acceleration of NFV resource deployment - network configuration automation

2021-02-04 - Anuket: PDF 2.0 Definition

2021-02-04 - OpenDaylight new TSC expectations talk — Open Discussion on how new TSC members expect to make evolve on the current TSC way of functioning. Former TSC members and other contributors are welcome to participate.

2021-02-03 - ONAP: EN Josh-Karsch process goal and objectives

2021-02-04 - Anuket: Release Process Goals and Objectives

2021-02-04 - XGVela: Open House — Please leave this line blank

2021-02-04 - ONAP: DCAE Release updates and Roadmap

2021-02-04 - ONAP: ONAP CPS MVP for Honolulu — Please leave this line blank

2021-02-04 - ODL: OpenDaylight and ONAP commonalities — Please leave this line blank

2021-02-04 - ONAP: Acceleration of NFV resource deployment - network configuration automation

2021-02-04 - Anuket: PDF 2.0 Definition

2021-02-04 - XGVela: Open House — Please leave this line blank

2021-02-04 - ONAP: DCAE Release updates and Roadmap

2021-02-04 - ONAP: ONAP CPS MVP for Honolulu — Please leave this line blank

2021-02-04 - ODL: OpenDaylight and ONAP commonalities — Please leave this line blank

2021-02-04 - ONAP: Acceleration of NFV resource deployment - network configuration automation

2021-02-04 - Anuket: PDF 2.0 Definition

2021-02-04 - Anuket: Release Process Goals and Objectives

2021-02-04 - O-RAN A1 Policy & Non-RealTime-RIC automated test/demo environment

2021-02-04 - Anuket: Defining Storage Requirements in RM

2021-02-04 - ONAP Support for Vertical Industry - 2021 Planning — Please leave this line blank

2021-02-03 - ONAP: Demo: O-RAN A1 Policy & Non-RealTime-RIC automated test/demo environment

2021-02-04 - Anuket: Defining Storage Requirements in RM

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus?

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service — Please leave this line blank

2021-02-04 - ONAP: O-RAN/OSC Alignment - Updates and Roadmap

2021-02-04 - ONAP: Standalone GUI for EMCO — Please leave this line blank

2021-02-01 - EUAG newly updates- Voices from the cross-community end users

2021-02-04 - Anuket: Reference Implementation and conformance update with SDN

2021-02-03 - Anuket - Kubernetes Container-Networking Benchmarking for Telco Use cases — Please leave this line blank

2021-02-04 - Anuket - RM: Load Balancing in the Infrastructure

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus?

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service

2021-02-04 - ONAP: O-RAN/CDS usage: Microwave Operations Automation using ONAP/CDS — Please leave this line blank

2021-02-04 - Anuket: Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus?

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service

2021-02-04 - ONAP: O-RAN/CDS usage: Microwave Operations Automation using ONAP/CDS — Please leave this line blank

2021-02-04 - Anuket: Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus?

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service

2021-02-04 - ONAP: O-RAN/CDS usage: Microwave Operations Automation using ONAP/CDS — Please leave this line blank

2021-02-04 - Anuket: Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.

February Daily Summaries

2021-02-04 - Anuket - RA2 what's after Elbrus?

2021-02-04 - ONAP: Using ONAP components to orchestrate on Azure Kubernetes Service

2021-02-04 - ONAP: O-RAN/CDS usage: Microwave Operations Automation using ONAP/CDS — Please leave this line blank

2021-02-04 - Anuket: Gitlab Pilots and LF IT roadmap

2021-02-04 - ONAP: Policy Framework — Please leave this line blank

2021-02-04 - ONAP Portal Demos of Guilin

2021-02-04 - ODL: A Bag of New Platform Tricks — We have grown a few improvements since our last meeting, we will get into those and show them off.
- 2021-02-03 - ONAP: ONAP And DevOps - integration with CI/CD pipelines — Microservice-based cloud native network functions bring new integration and verification opportunities and challenges which can be met by CI/CD pipelines – how does this impact the ONAP architecture?
- 2021-02-03 - ODIM: Build & Run — Demo on cloning, building and running ODIM. In this presentation we will demo how to clone and build ODIM. We will also show some use cases on how to use ODIM with different northbound clients, including a commercial one from AMI.
- 2021-02-03 - ODIM: Release 1 — Please leave this line blank
- 2021-02-03 - Anuket: The Journey to Anuket and Beyond. - Ask Me Anything!
- 2021-02-03 - XGVela: Seed Code Design Walk Through — Please leave this line blank
- 2021-02-03 - ONAP: Cloud-Native (CNF) Taskforce - open discussion on current state and future plans — Please leave this line blank
- 2021-02-04 - ONAP: Policy Demos of GuiLin
- 2021-02-03 - ONAP: PNF Management — Please leave this line blank
- 2021-02-03 - ONAP: 5G Slicing using ONAP Service(s) and ETSI Network Service(s) — Please leave this line blank
- 2021-02-03 - ONAP: Architecture Subcommittee Update for Honolulu-R8 and beyond — Please leave this line blank
- 2021-02-03 - ONAP: Policy Javascript Testing Demo
- 2021-02-03 - Anuket - Beyond IaaS/CaaS for Cloud Infrastructure in RM
- 2021-02-03 - ONAP: Honolulu Security Updates — Please leave this line blank
- 2021-02-02 - ONAP VID Demos — Please leave this line blank
- 2021-02-03 - ONAP: Documentation starter kit — Please leave this line blank
- 2021-02-03 - ONAP: 2021 TSC Priorities — Please leave this line blank
- 2021-02-03 - ONAP: ONAP Upgrade using OOM framework — Please leave this line blank
- 2021-02-03 - Anuket: Hardware Delivery Validation Tool Implementation
- 2021-02-03 - Anuket: CI/CD practice in large scale de-coupled NFV resource deployment
- 2021-02-03 - ONAP: Spock/Groovy Testing Framework — Please leave this line blank
- 2021-02-03 - Anuket - RC2 Test Cases - What and Where?
- 2021-02-02 - ONAP: stability/resiliency/stress tests: what are we talking about? — Please leave this line blank
- 2021-02-02 - ONAP: Integration lessons learned from Guinil & priorities for Honolulu — Please leave this line blank
- 2021-02-02 - TF Release Process - an invitation to the Community — 2020, though quite a tough year, was a good year for the TF Community. We managed to achieve big progress. To keep this momentum we would like to engage more and more our members and also be more and more transparent for new potential participants. During the presentation we present the Release process milestones and steps discussed and agreed upon in the Tungsten Fabric community to achieve proper cooperation and transparency for all existing and potential developers and committers.
- 2021-02-02 - ODIM: Introduction — Please leave this line blank
- 2021-02-02 - XGVela: Operator Requirements — Please leave this line blank
- 2021-02-02 - XGVela: Infrastructure Tooling and Plans — Please leave this line blank
- 2021-02-02 - ONAP: OOM and Gating what’s have been done in Guilin & priorities for Honolulu — Please leave this line blank
- 2021-02-02 - ONAP: ONAP And DevOps - abstraction of dynamically-evolving microservice-based networks — The evolution of network functions to cloud native, microservice based architectures requires a level of abstraction to simplify service management – here we discuss the problem space and propose some potential approaches to addressing it through a simplified “intent model”
- 2021-02-02 - RM: Hardware Acceleration Abstraction
- 2021-02-02 - TF developers and CI — TF has a significant variety of methods to deploy it. Developing and maintaining all of them with a small team is a task which requires a great deal of automation. This presentation will give an overview for the existing TF deployers and describe the TF CI and set of devtools created to handle them.
- 2021-02-02 - TF Architecture Overview — TF architecture is spread across multiple components that make TF as a whole solution customizable for multiple use cases. This presentation will give a wide perspective on high-level TF architecture and what are responsibilities of individual components in a complex TF system.
- 2021-02-02 - ONAP: XtestingCI on steroids
- 2021-02-02 - ONAP: TSC 2.0 Evolution
- 2021-02-02 - ODL Silicon Release Overview — Our current development branch is projected to freeze just about now, this session will summarize how Silicon is different from Aluminium. Our current development branch is projected to freeze just about now, this session will summarize how Silicon is different from Aluminium.
- 2021-02-02 - ONAP: AAI Core mS Overview — In this presentation we will provide an overview of the core microservices in A&AI including their purpose and functionality
- 2021-02-02 - OpenDaylight and YANG — OpenDaylight platform uses and leverages Yang models in different ways. In this session, we will review all the Yang related features and tooling available in ODL. This could be a good reference for users and developers looking at using Yang models in their applications.
- 2021-02-02 - ONAP: xNf software upgrade status of art and extendibility point — Please leave this line blank
- 2021-02-02 - Anuket: RM: Memory Optimisation
- 2021-02-02 - ONAP: DOC - Achievements 2020 & Outlook 2021
- 2021-02-02 - ONAP: ONAP ETSI-Alignment Architecture & Features for Honolulu +
- 2021-02-01 - Plenary: Documentation unconference/open discussion — Documentation is a key topic in the various LFN projects.
- 2021-02-01 - Plenary: Dynamic License Scanning — Static scanning is regularly performed on LFN repositories. Unfortunately they only detect potential explicit issues. Most of the projects include their code within a broader context which includes lots of possible dependencies. Hosting and redistributing docker containers have consequences in legal issues. We must have a better control of what we are distributing. Dynamic scanning is then needed. Some tools are available and a feedback shall be given as soon as possible as close as possible in
- 2021-MM-DD - ONAP: Integration lessons learned from Guinil & priorities for Honolulu — Please leave this line blank
- 2021-02-01 - Creating Trust with Operating Communities — This session will discuss how to create and maintain trusting relationships in LFN communities. Topics will include the importance of trust, and techniques to improve communications in support of trusting relationships.
- 2021-02-01 - Plenary: XGVela Answers to Frequently Asked Questions — As a new open source project which implements telco cloud native PaaS, XGVela has collected a lot of valuable questions asked by the community. In this session, the XGVela team will give answers to those questions to provide a clear view of this project. Questions will cover: will the project scope cover CNCF on General PaaS? Is there any overlap with ONAP? What PaaS functionalities do you have? What is the status of the seed code? How to join this community? What is the governance structure of
2021-02-03 - TF - K8s CNI support for DPDK — Tungsten fabric supports Kubernetes orchestrator, but only where the dataplane is kernel vRouter. With the advent of high performance 5G CNFs, there is a need to support high throughputs. So we will be enhancing TF CNI to support DPDK vRouter. In this talk, we will be going into the details of how this works.

2021-02-03 - TF Dataplane performance enhancements - Latency improvements — For 5G deployments, it is important to have very low latency. Earlier, TF dataplane had a large latency which was unsuitable for 5G applications. This talk focuses on the improvements that we have made in DPDK vRouter to reduce the latency to suit 5G applications.

2021-02-03 - TF Dataplane DPDK - Use of upstream vhost-user — The vhost-user used in TF so far was homegrown. It was more than 8 years old and outdated. We now have deprecated it and will be using the vhost-user library from upstream DPDK 19.11 LTS version

2021-02-DD - Track: Topic Name

2021-02-01 - Plenary: Welcome & Opening Comments

2021-02-02 - Anuket: Maintaining Trust

2020 Events

- LFN Open Networking and Edge Summit Meetings 2020
  - Open Networking & Edge Summit: NA 2020 — TBA: Fall 2020
    - LFN Technical Meetings following ONES:NA 2020
    - CNTT Technical F2F Work Shop, Los Angeles CA — TBA
    - 2020 ONES:NA Unconference Topic Proposals
    - 2020 LFN ONES:NA Unconference Schedule
- LFN Developer & Testing Forums & Technical Meetings 2020
    - CNTT Technical F2F Work Shop, Prague, Czech Republic — January 13-16, 2020
    - Call for OPNFV Plugfest Topics
    - Call for ONAP DDF Topics - Prague 2020
    - 2020 Prague Developer & Testing Forum Schedule
  - 2020 October Virtual Technical Event
    - 2020 October Virtual Technical Event Topic Proposals
    - 2020 October Virtual Technical Event Recordings
    - 2020 October Virtual Technical Event Minutes
  - 2020 June Virtual LFN Developer & Testing Forum
    - LFN 2020 June Virtual Event Review & Feedback
    - 2020 June Virtual Recordings
    - 2020 June Virtual LFN Developer & Testing Forum Topic Proposals
  - 2020 April Virtual Technical Event
    - Cliq Chat Account Creation & Demo
    - Overflow discussions for CNTT April 2020 Technical Virtual Schedule
    - ONAP Daily Summaries
    - LFN 2020 April Virtual Event Review & Feedback
    - 2020 April Technical Event Schedule
- 2020 Events Planning
  - VTEC Kick-Off Meeting Minutes
    - 2020-09-25 Virtual Event Planning Committee
    - 2020-09-11 Virtual Event Planning Committee
    - 2020-08-28 Virtual Event Planning Committee
    - 2020-08-18 Virtual Event Planning Committee
    - 2020-06-12 June Virtual Developer & Testing Form Planning
    - 2020-06-05 June Virtual Developer & Testing Form Planning
    - 2020-05-29 June Virtual Developer & Testing Form Planning
    - 2020-05-15 June Virtual Developer & Testing Form Planning
    - 2020-05-08 June Virtual Developer & Testing Form Planning for
    - 2020-04-03 April VTEC Meeting notes
    - 2020-03-27 April VTEC Meeting notes

2019 Events

- Open Networking Summit: NA '19 — April 3-5 San Jose, CA
  - Unconf Topic Proposals, APR '19
  - Unconf Schedule, APR '19
    - Brain-storm of ONAP wiki improvements
- Open Networking Summit: EU '19 — September 21-23 Antwerp, Belgium
  - Unconf Topic Proposals, Sept '19
  - Unconf Schedule, Sept '19
  - ONS.EU '19 Technical Event Schedule
- LFN Developer & Testing Forms & Technical Meetings '19
  - OpenDaylight Magnesium DDF — Sept 26-27 Antwerp, Belgium
    - ONAP DDF + OPNFV Plugfest Jan '19 — January 8-11 Nozay, France
      - Topic Proposals for Jan '19
      - Event Recordings Jan '19
    - LFN DDF & Plugfest June '19 — June 11-14 Kista, Sweden
      - Topic Proposals, June '19
      - Schedule, June '19
- CNTT Events
  - CNTT Background Materials
  - CNTT - CNCF TUG F2F workshop in KubeCon NA 2019
2018 Events

- Open Networking Summit Europe 2018 - Unconference Topic Proposals
- OpenDaylight Fluorine Developer Design Forum
- Event Information
- 2018 March LFN Developer Forum
  - OPNFV Breakout at LFN Developer Forum
  - ONAP Project Specific Breakouts
    - ONAP Project Specific Breakout Scratch Sheet
  - LFN Developer Forum Schedule
    - Plenary Session Proposals
    - Developer Forum Speaker's Guide
  - LFN Developer Forum Presentations
  - FD.io Mini-Summit at LFN Developer Forum