Topic Proposals, June '19

Event Mailing list: https://lists.lfnetworking.org/g/2019-Stockholm

To add topics there are 2 steps:

- 1. Add your topic to the table below
- 2. Add the presentation of your topic to the schedule

Failure to perform BOTH steps may results in no presentation in Kista.

- Event Logistics
- The Automatic Deployment of vCPE TOSCA with HPA
- A proposal about single management platform for edge cloud
- Key research and technology related to C-RAN/O-RAN network
- · Kubernetes based cloud region support to deploy all kinds of deployments VNFs, CNFs, IT application micro-services
- Container infrastructure for CNFs
- · Opendaylight scalability issues in super scale data center
- Experience Sharing of Hardware acceleration in China Mobile
- OPNFV Rocket project in dataplane acceleration
- All you need to know about the building block workflows in Service Orchestrator.
- ONAP Documentation
- Sweetcomb: Unified Management Interface and Integration
- Release process improvements
- Modeling Subcommitee
- The ONAP Policy Framework Enhancements
- Showing the capabilities of New Policy Components in an oom installation of ONAP
- PNF software upgrade
- Control Loop Frankfurt Planning
- Control Loop functional requirements Deep Dive
- 5G Provisioning management service to NRM
- Review of ONAP Security Requirements
- ETSI SOL003 Adapter Plugin support for SVNFM and Enhancement
- Demo of VNFM Adapter and SO-Monitoring
- ONAP Offline installer
- ONAP and CNCF
- OPNFV TSC
- ONAP Usecasesub and EUAG joint workshop
- Experience Sharing of Trustworthiness Improvement In ONAP Development
- ONAP Operations Manager Enhancements
- Edge Automation WG
- VNF Application Configuration in ONAP
- ONAP El-Alto Prioritization
- What should be the ONAP TSC Priorities for the next 6 months?
- FlexRAN Onboarding to ONAP
- Developer Unconference
- AAI Data Model / Visualization Tools / Graph Traversals
- ONAP TSC Meeting
- Experiences in switching to Alpine Linux and upgrading to Java 11
- ONAP Platform with network security as an application
- SO Multicloud Plugin adapter usage and plans
- ONAP Orchestrated SD-WAN & Edge
- Running ONAP on Public Cloud
- OpenLab El Alto/Frankfurt Planning
- Unified Parser/Catalog in ONAP
- VF-C Dublin Highlights and Commercial Application
- Thinking of PNF Software Upgrade Using Ansible
- Intelligent Automation with ONAP
- 5G Slicing Mgmt with ONAP
- OOMP CD Gating Feedbacks
- Archecture brainstorm on Modularization
- ONAP Architecture Priorities for Release F
- Improve ONAP tests and remove specific use-cases artifacts from ONAP components code
- ONAP Versionining
- Heat and TOSCA VNF validation program
- ONAP TOSCA VNF Compliance and Validation MVP Requirements
- ONAP pentest summary
- Kubernetes security guidelines automated validation
- · Online runtime dependency removal proposal
- ONAP + Service Mesh
- ONAP El Alto Security SoW proposal
- Vulnerability Management process review
- CII Badging best practices of best practices
- ONAP SECCOM F2F
- Using dockherhub's public registry for CI/CD builds An ONAP use-case

- Extending CCSDK: adding a new plugin
- Network Management community coordination
- Architecture Items for Release E
 Lab as a Service Proposal and Discussion
- Robot Testing Enhancements in Dublin and Plans for El Alto

- Certificate management and Secure Storage discussion
 Reverse engineering of data models -- how and why
 Hello World Closed Loop (CDS and Policy aka APEX integration)
- Evolution of LCM support in SO and controller for R6
 xNF License Management and ONAP
 Contributing to ONAP from a beginner's perspective

- Model driven ONAP
- Review status of ONAP architecture task forces and next steps
- Documenting ONAP Architecture
- Three best practices that will improve your container development experience
- Open source impact on the telecom industry
 Closing Remarks LF + TSC Chairs
- OPNFV Release Plan and Iruya Planning
- API Gateway/API Fabric Proposal
- CDAP Data Analytics framework in ONAP
- ONAP-DCAE Dublin Features + Demo
- ONAP COP Exam
- BBS Use Case Demo/Q&A
- 4th ETSI NFV Plugtests Summary & Learnings for ONAP
- ONAP OOM GUI based installer

| Presenter | Session Title | Session Type | Short Description / Presentation / recording | Top 3 points / outcomes | Primary Audience |
|---|-----------------------|---|--|-------------------------|------------------------|
| Use @ Macro | | discussion, demo / preso, working session, team mtg, workshop /training | | | LFN Project name(s) |
| Ignacio Más, | Welcome From Ericsson | | | | |
| Senior Expert head of technology innovation in OS | | | | | |
| Kirksey Cather ine Lefevre | | | Chiad Day and the M | | |
| Kenny Paul | | | ONAP_Devmmit.pdf | | |
| David McBride | | | | | |
| | | | | | |
| | | | Welcome.mp4 | | |

| | Event Logistics | | 2019-Stocstics.pdf | |
|------------------------|---|-----------------------------------|--|-------------------|
| Huang Haibin | The Automatic Deployment of vCPE TOSCA with HPA | workshop & demo | The AutoHPA.mp4 | ONAP |
| Qihui Zhao | A proposal about single management platform for edge cloud | presentation & discussion | Share some conclusion about test on edge virtualization layer (plan selection included) and discuss about an edge management platform and its necessary functions. Zoom Recording A proposal about single management platform for edge cloud.pdf | any |
| weichen ni | Key research and technology related to C- RAN/O-RAN network | discussion | Discuss about the relative research and technology on C-RAN/O-RAN network including virtualized RAN with white box pico-station, potential MEC scenario with virtualized RAN, Radio Intelligent Controller with virtualized RAN. 2019plugfest_C-RAN.pdf Zoom Recording C-RAN | OPNFV & O- RAN |
| Srinivasa Addepalli | Kubernetes based cloud region support to deploy all kinds of deployments - VNFs, CNFs, IT application micro- services | Presentation and Discussion | Present the work done as part of ONAP R4 & OPNFV OVN4NFV project and propose new features in ONAP R6 and OPNFV such as: Multi-Cluster scheduler to schedule applications across multiple sites, Matching engine to identify sites with edge labeling and K8s operator support etc Also, will present some use cases and expectations on how they need to get deployed and how ONAP R6 work takes care of these deployments https://wiki.onap.org/download/attachments/60889650 /CloudNativeNFVONAP_R6_LFN_DDF.pptx?api=v2 | ONAP & OPNFV |

| Samuli Silvius Maciej Gawel | Container infrastructure for CNFs | Presentation + Discussion | Present current Samsung experiences with CNF infrastructure (outside of ONAP) and discuss how it applies to and can be leveraged in ONAP solution. | ONAP & OPNFV |
|--------------------------------|-----------------------------------|------------------------------|--|--------------|
| | | | | |
| | | | LFN ONAP CNF.pdf | |
| | | | ONAP_seretes.pdf | |
| | | | zoom_CoNFs.mp4 | |

| @ Yi Yang | Opendaylight scalability issues in super scale data center | Presentation + Discussion | In industries, many commercial SDN products have been rolled out based on Opendaylight, but Opendaylight community release is not ready to enter super scale data center which has 1000+ servers, reliability, horizontal scalability and performance are fundamental requirements, this presentation will point out current scalability issues and possible solutions and propose some effort directions in the future ODL development, also encourage PTLs can participate in discussion and elaborate scalability issues in every project and propose some good solutions. Cloud data center is a critical area Opendaylight must take care of if we want to keep Opendaylight successful continuously. Opendaylnter.pdf Opendaylnter.pdf | Opendaylight OPNFV |
|--------------------------|---|------------------------------|--|--------------------|
| shasha guo | Experience Sharing of Hardware acceleraion in China Mobile | Presentation + Discussion | Present the work done about hardware acceleration In China Mobile, such as the the OVS offloading test, Also will present some focus about future research. Experience sharing of hardware acceleration in China Mobile.pdf | OPNFV & ONAP |
| shasha guo | OPNFV Rocket project in dataplane acceleration | Presentation + Discussion | Present the desigh thought of common API for hardware acceleration in dataplane. Discuss about th GTP offloading requirement and procedure of VNF, the common API may be use in this proedure. OPNFV Rocket project in dataplane acceleration.pdf | OPNFV&Edge |
| Seshu Kumar Mudiganti | All you need to know about the building block workflows in Service Orchestrator. | Presentation + Discussion | This discussion / presentation will give insights to understand the concepts and implementation details behid the SO building blocks, the idea is to make it as simple as possible for someone new to ONAP able to appreciate and use the existing building blocks and futher build / enhance their own on the top. SO Building blocks.pdf | ONAP |

| Sofia Wallin | ONAP Documentatio | Work session | Short term and long term improvements. Followup on ongoing activities. El Alto planning. | | ONAP |
|------------------------------|-----------------------|------------------------------|--|--|----------------------------------|
| | n | | API Documentation Eric Debeau : lessons learnt from existing Documentation. Proposal to verify API compliancy and to use another visualistation tool for API documentation | | |
| | | | Security and Documentation Eric Debeau , Natacha Mach , Pawel Pawlak : How to better document the various ONAP components and their open ports. | | |
| | | | Archi and Documentation Stephen Terrill: how to join efforts for a better documentation. Architecture project started to describe functional view of various ONAP components. How can we ruse it for official documentation? | | |
| | | | End to End Documentation Andreas Geissler Thomas Kulik Eric Debeau : How to better describe how to use ONAP | | |
| | | | Structure of Documentation Andreas Geissler Thomas Kulik: Proposal for discussion (see here; please download and open in browser) | | |
| | | | Review of documentation milestones & documentation release process Jim BakerC atherine Lefevre Sofia Wallin | | |
| Junfeng Wang Hongjun Ni | Sweetcomb: | Presentation + Discussion | Sweetcomb is an open source project, to provide an unified management interface to configure and telemetry Appliances, VNFs and CNFs. | | FD.io, OpenDaylight, ONAP, |
| Will share online, sorry | Unified Management | | It can be leveraged in Edge Networking and Cloud, such as SD-WAN, 5G, IoT, etc. | | TF, |
| for that we cannot go there. | Interface and | | There are 12 industry founders, including Intel, Cisco, Pantheon Technologies, Huawei, Tencent, Alibaba, China Mobile etc. | | OPNFV. |
| | Integration | | It has published two official releases so far. https://wiki.fd.io/view/Sweetcomb | | |
| | | | The architecture and the implementation of the ONAP Policy Framework was substantially upgraded in the ONAP Dublin release. In this talk, we present the evolved ONAP Policy Framework discussing the most important improvements, and describing the evolved architecture of the Policy Framework. We highlight the power of TOSCA Policy Types and how they can be used to build translation applications. | | |
| | | | This session will introduce Sweetcomb project and cover key elements: | | |
| | | | 1) Provides gNMI interface and OpenConfig Yang models for Cloud. | | |
| | | | 2) Provides NETCONF & RESTCONF interfaces and IETF Yang models for Telecom. | | |
| | | | Can Support different Data Planes, such as VPP, DPDK, Linux Kernel and OVS. A) Can integrate with SDN Controllers and Orchestration, such as ONAP, K8s, ODL and | | |
| | | | ONOS, etc. 5) Supports High Availability and real-time streaming telemetry in Containers. | | |
| Jim Baker | Release | preso and discussion | Two main topics: | Minutes: https://wiki.onap.org/display /DW/TSC+2019-06- | ONAP |
| | process | | El Alto milestones and release plan Frankfurt milestones and release plan | 13+DDF+Release+Process+notes | |
| | improvements | | El-Alto_pnning.pdf | | |
| | | | ONAP-relment.mp4 | | |

| Andy Mayer | Modeling | team mtg | Modeling subcommittee weekly meeting | modeling subcommittee |
|--|--|------------------------------|---|--|
| Hui Deng | Subcommitee | | Service+0611.pdf | |
| Pamela Dragosh Liam Fallon | The ONAP Policy Framework Enhancements | Presentation + Discussion | The architecture and the implementation of the ONAP Policy Framework was substantially upgraded in the ONAP Dublin release. In this talk, we present the evolved ONAP Policy Framework discussing the most important improvements, and describing the evolved architecture of the Policy Framework. We highlight the power of TOSCA Policy Types and how they can be used to build translation applications. Zoom_0.mp4 | ONAP Anyone who uses or may use the Policy Framework |
| Ram Krishna Verma & "The Policy Team" | Showing the capabilities of New Policy Components in an oom installation of ONAP | Demo /Workshop | Present the new components of Policy Framework using an OOM deployment of ONAP. Go through each of them one by one explaining the deployment structure. And then finally showing a demo of creating & deploying policy in a pdp engine using the new architecture. Note: Recording is covered in the one just above this one. The postman collection used for demo is attached below. LEN-DDF-Workshocollection.json | ONAP Anyone who uses or may use the Policy Framework |

| Zu Qiang (Ericsson) | PNF software upgrade | Presentation + Discussion | Support PNF in-place software upgrade in ONAP Frankfurt | | ONAP |
|--|---|------------------------------|--|---|-------|
| | | | PNF upgrakfurt.pdf | | |
| Gervais- Martial Ngueko | Control Loop | Presentation | Presentation of each of the functional requirements being proposed for Frankfurt releases. | recording of the session: | ONAP+ |
| Control Loop Sub Committee | Frankfurt Planning | | 5-15 minutes per functional requirement. https://wiki.onap.org/display/DW //Control+Loop+Sub+Committee+Frankfurt+Release+Planning | Ctrl-Sub Committee FrankFurt planning session recording | |
| Gervais- Martial Ngueko Control Loop Sub Committee | Control Loop functional requirements Deep Dive | Working Session | Working session deep dive into 1-3 functional requirements. 20 minutes per topic. https://wiki.onap.org/display/DW/Self+Serve+Control+Loops - Gervais-Martial Ngueko https://wiki.onap.org/display/DW/Metadata+Driven+Control+Loops - Liam Fallon https://wiki.onap.org/display/DW/PNF+support+in+Control+Loops - Liam Fallon | recording of the session: June_SwedenDDF_CtrLoop_DeepDive.mp4 | ONAP |
| yaoguang wang | 5G Provisioni ng management service to NRM | Presentation + Discussion | Based on the current CDS mechanism, present the support of provisioning management service, especially for 5G RAN NRM. 201906NRM.pdf | | ONAP |

| Samuli Kuusela , Security Sub- Committee | Review of ONAP Security Requirements | Working session | Everyone is welcome to join! And give written comments in Jira, see link below. This is continuation of review of the ONAP Security requirements. We use Jira tickets for conducting the reviews: https://jira.onap.org/browse/SECCOM-1037je-project%20% 3D%20SECCOM%20AN%20labels%20%30%20ONAPSECURITYREQUIREMENT% 20ORDER%20BY%20created%20ASC. As of May 16, requirements up to & including Jira ticket SECCOM-164 have been reviewed. ONAP sec6-11.mp4 | ONAP |
|---|---|------------------------------|--|------|
| Byung-Woo | | Presentation | Review of ONAP2019-06-12.mp4 Presentation of ETSI SOL003 Adapter Plugin support for SVNFM and adapter | ONAP |
| Byung-Woo Jun, @Michael Morris. @Gareth Roper, Seshu Kumar Mudiganti Yan Yang | ETSI SOL003 Adapter Plugin support for SVNFM and Enhancement | Presentation + Discussion | Presentation of ETSI SOL003 Adapter Plugin support for SVNFM and adapter enhancement roadmap for EI Alto and Frankfurt Architecture and Features Technical debt Refactoring for Frankfurt Futruistic thoughts around the SOL003 adapter and its possible placement in the ONAP deployment (Food for thought) Possible placement options Package Management based on SOL005 and SOL003 TETS Catalog DB support for NS, VNF and PNF ONAP SOLnal.pptx | ONAP |
| | | | ETSI-SONFM.mp4 | |

| @Michael Morris, @Gareth Roper | Demo of VNFM Adapter and SO-Monitoring | Demo /Workshop | Demo of Dublin VNFM Adapter from SDC to VNF Demo of SO-Monitoring with VNFM work as an example Demo ofring.mp4 | ONAP |
|---|---|------------------------------|---|------|
| Mateusz Pilat Michal Ptacek | ONAP Offline installer | Presentation + Discussion | Introduction • architecture • procedure What has change since last DDF meeting • introducing Integration tests • Ansible installer for Cassablanca Future plans for El-Alto and beyond • establish community Cl offline builds (including automated offline platform build) • align offline installer with community life cycle • challenges, concerns Offline installer in Read the Docs: link OOM_ONAPista.pdf ONAP-Offlaller.mp4 | ONAP |

| Sylvain Desbureaux | ONAP and CNCF | Presentation + Discussion | ONAP has identified a new ccordinator role to better interact with CNCF Presentation of potential CNCF components that could be used for ONAP and potential impacts on ONAP architecture. Discussion about CNF testbed and how we can re-use it | CNCF has a lot of infrastructure projects that we could reuse inside ONAP CNCF start works on CNF and we should work together on this topic | ONAP |
|-------------------------------|---|------------------------------------|---|--|-------|
| | | | ONAP andCNCF.pdf ONAP -aNCF.mp4 | ONAP Journey to Cloud Native is ongoing | |
| David McBride | OPNEV TSC | Team | Regular meeting of the OPNFV TSC | | OPNFV |
| Alla Goldner At ul Purohit | OPNFV TSC ONAP Usecasesub and EUAG joint workshop | Meeting presentation + discussion | we will discuss SP priorities as brought to EUAG and requirements coming from ONAP member companies to set priorities and scope for Frankfurt Release EUAG-Usses.mp4 Orange Prities.pdf | EUAG 2019-06-04 Meeting notes | ONAP |

| Jing Lu | Experience Sharing of Trustworthine ss Improvement In ONAP Development | Presentation + discussion | Introduction Huawei open source team's effort in assuring code and docker security by apdoting open source tools in development, such as coverity and anchore. Experienment.pdf | | ONAP, OPNFV |
|---|--|------------------------------|--|---|----------------|
| Mike Elliott Lucjan Bryndza | ONAP Operations Manager Enhancement s | Presentation and Demo | OOM Enhancements for El Alto and Frankfurt releases. Includes demo of ONAP Operations Manager Dashboard. OOM-Enhnts.mp4 | | ONAP |
| ramki krishnan , Srinivasa Addepalli , Mik e Elliott , Vijay Venkatesh Kumar | Edge Automation WG | Presentation + Discussion | Community Updates • Akraino Collaboration - SD-WAN Blueprints etc. Progress on https://wiki.onap.org/display/DW/Edge+Automation+through+ONAP+Arch. +Task+Force++Distributed+Management+%28ONAP+etc.%29+components • Plans for Frankfurt Releases • Related presentations; OOM Enhancements (Mike Elliott), K8S Cloud Region Support | | ONAP |
| Katsia Kazak | VNF Application Configuration in ONAP | Presentation + discussion | How ONAP is going to handle VNF Application Configuration? As ONAP is already introducing SOL003 and SOL005, it is worth introducing SOL002 as well. I will present work that Samsung has done as part of the internal demo + discussion about the future of Application LCM interfaces in ONAP. ONAP_DDFtion.pdf | | ONAP |
| Catherine Lefevre | ONAP El-Alto Prioritization | Discussion | This session is dedicated to review the ONAP requirements backlog foreseen for El-Alto. Feel free to fill in pro-actively the following wiki page: https://wiki.onap.org/display/DW/El-Alto+Release+Requirements ONAP-EIAtion.mp4 | Minutes: https://wiki.onap.org/display/DW/TSC+2019-06- 13+DDF+El+Alto+Priority+notes | ONAP |

| Catherine Lefevre | What should be the ONAP TSC Priorities for the next 6 months? | Discussion | This session is dedicated to identify what would be the top 3 priorities of the TSC in order to support the ONAP Community, to improve any process/toolchain gaps and to build an execution plan accordingly. Feel free to create new TSC tasks in JIRA under "ONAP TSC" project | Minutes: https://wiki.onap.org/display /DW/TSC+2019-06- 12+DDF+Session+notes | ONAP |
|---|---|---------------------|--|--|-------------|
| Eric Multanen Rajendra Mishra | FlexRAN Onboarding to ONAP | Presentation + Demo | Virtual Radio Area Network (vRAN) is a critical piece for upcoming 5G networks. In this demo, we will show you how to build the FlexRAN (an open source vRAN approximation VNF from Intel), onboard it onto ONAP and then deploy it onto OpenStack. Once the service is deployed, the FlexRAN service performs basic operations in a simulated FlexRANONAP.pdf environment. ONAP_DuRan.pdf Flexrandemo.mp4 | | ONAP |
| Liam Fallon merely submitted session proposal | Developer Unconference | Unconference | This session gives developers an opportunity to discuss the strengths, weaknesses, areas that can be improved, and areas that threaten project failures. The focus here is on developer issues such as but not limited to languages, coding, processes, tools, methods, project structures. The result of this session could be a report for the steering committee of projects. One suggestion would be to run this session using a technique such as SWOT analysis but that's only one suggestion. The format of the session and the reporting done from the session is at the discretion of the participants on the day. DDF 2019 Developers Unconference Meeting.mp4 | Notes: https://wiki.onap.org/display/DW //Developer+Unconference+at+Linux+Found ation+DDF+June+2019 Followup Developer Unconference Meeting: New Meeting Link: https://zoom.us/j /644920226 Meeting Time: 20/06/2019 2:00pm (GMT +1) | Any Project |

| James Forsyth | AAI Data Model / Visualization Tools / Graph Traversals | Presentation and demo | We will look at the AAI data model and some of the visualization tooling that is being developed around it. We'll look at AAI custom queries that allow for easy traversals of the graph database, and touch on new features for even more flexible traversals slated for future releases. AAIDataM0613.pdf AAI-Data0613.mp4 | | ONAP |
|---------------|---|------------------------------|--|---|------|
| Kenny Paul | ONAP TSC Meeting | Team Meeting | ONAP F2F TSC Minutes: https://wiki.onap.org/display/DW/TSC+2019-06-13 Recording: https://r.lfnetworking.org/lfn-zoom/ONAP/TSC-Meetings/TSC-2019/tsc-2019-06-13.mp4 | | ONAP |
| Yehui Wang | Experiences in switching to Alpine Linux and upgrading to Java 11 | Presentation + discussion | This session would cover two experiences sharing topics, that is gathered in working at Policy Framework but can be applied anywhere: 1. Switching docker base image from ubuntu to apline, that would reduce footprint signicantly. 2. Investigation result about upgrade Java 11 from Java 8, that is tricker than most upgrades. We have to face some challenges, like: some modules were removed or deprecated, we need to find the replacements; IDEs, plugins and tools also need to be updated; some new features are introduced, etc. Meanwhile it would be also great to listen to your opinions. | Alpine Linux and upgrading to Java 11.mp4 | ONAP |

| Davide Cherubini | ONAP Platform with network security as an application | Presentation + discussion | Looking into security of the managed environment, this could be represented as a 3rd party application using ONAP. The questions to explore are: how does a 3rd party application use ONAP? What are the options and approaches? ONAP & Eions.pdf ONAP-anons.mp4 | |
|---------------------------|--|------------------------------|---|------|
| Eric Multanen Bin Yang | SO Multicloud Plugin adapter usage and plans | Presentation + discussion | Demonstrate use of the SO multicloud plugin adapter to instantantiate workloads via Multicloud – showing how HPA policies can be utilized and also deployment to Kubernetes cloud regions. Discuss API, feature/functionality work items, integration, etc. ONAP_Duoud.pdf SO_MultiUses.mp4 | ONAP |

| Chuanyu Chen | ONAP Orchestrated SD-WAN & Edge | Presentation +Demo | Sharing the demo of using ONAP to orchestrate SD-WAN and Edge. Will cover the following topics: 1. Share the scenario of SD-WAN & Edge 2. How we model it in ONAP SDC. 3. Closed loop; Band width on demand. ONAP OrcEdge.pdf ONAP Ordge.mp4 | | ONAP |
|---------------------------------|--|-----------------------|--|--|------|
| Harry Huang | Running ONAP on Public Cloud | Demo | Demonstrate the steps to create a running ONAP instance on Huawei Public Cloud. | | ONAP |
| Yan Yang OpenLab Subcommittee | OpenLab El Alto/Frankfurt Planning | Working session | Open Lab Subcommittee meeting 1. Lab update - invite lab owner to introduce the lab latest status 2. Disscuss how to better utilize lab resources and oversight lab utilization 3. OpenLab E/F work planing ONAP-OpDDF.pdf LFN-DDF OWL.pdf | WIN LAB update 1. Have some quesitons about ONAP deployment automation, next plan: OpenLab will have a cooperation meeting do discuss this details OpenLab E/F planning 1. Open Lab repo proposal Team think this is a good idea, next step is to apply this gerrit repo and plan the dirctory under the repo 2. Add lab requirements to ONAP milestone Team think we should consider whether the proposal is practical. Because it proposal mainly for usecase and functional requirements, so next plan is to propose this to usecase subcommittee and collect feedback | ONAP |

| Yan Yang | Unified Parser /Catalog in ONAP | Presentation+discussion | 1.Introduce the implemented tosca parser microservice 2. The E/F work planing 3. Requirements Collection ONAP-Paralog.pdf | Introduction about generic parser and call for requirements The unified catalog plan and call for requirements | ONAP |
|------------------------------|---|-----------------------------|--|--|------|
| Yan Yang @Chengli Wang | VF-C Dublin Highlights and Commercial Application | Presentation+discussion | 1.Introduce the VF-C work in Dublin 2.The VF-C commercial application from different vendor 3. The VF-C Requirements collection and discussion in E/F VF-C Dublfinal.pdf Sharing the experiences in developing CMCC NFV Orchestrator with ONAP, some concerns/improvements/requirements about projects of ONAP Demonstrate CMCC NFV Orchestrator, including package management, life cycle management. etc. NFV OrchONAP.pdf | 1. In order to deal with the problem that the SDC output is inconsistent with the VFC input, now have manual step in SDC. Ericsson suggest we can leverage the PNF onboard process to less the manual step. next plan is to verify this function in SDC. 2. The VF-C workflow is the same with workflow in SO The current VF-C workflow integrated with different workflow, such as wso2, activity and can provide unitly API as microservice 3. The requirements collected for F release will be discuss one by one in VF-C following weekly meeting. | ONAP |
| Enbo Wang | Thinking of PNF Software Upgrade Using Ansible | Presentation+ discussion | Present the work done about PNF software upgrade using Ansible, and propose the enhancement roadmap for El Alto/Frankfurt, such as: 1. SO workflow 2. Query and update A&AI 3. Northbound API 4. Ansible management API 5. etc. Thinkingsible.pdf | | ONAP |

| Lingli Deng Vimal Begwani Stephen Terrill Srinivasa Addepalli | Intelligent Automation with ONAP | Presentation+ discussion | This session is dedicated to solicitation and planning for network intelligence collaboration proposals with ONAP community. Acumos_ONAP_Integration_Arch.pptx Acumos_Orch.pptx | Vimal shares the closed-loop vision of intelligent network architecture. It is recommended to build a big data platform and model training platform around Datalake to complete the loop with Acumos, DCAE and Datalake. Stephen shares the work related to 3GPP SA2 NWDAF and SA5 MDAF, and proposes to coordinate the relevant functional architecture to achieve consistency with the community. Srini shares the progress of the AAAS use-case. It is recommended to cooperate with the demonstration application of China Mobile's core network element intelligent expansion and expansion, and collaborative development for specific intelligent scenarios. An open source reference implementation that integrates edge orchestration and intelligent network architecture. There is a discussion of working procedure, it is recommended to set up a virtual working group and follow the existing workflow of the community (use-case, architecture, modeling, etc.). | ONAP |
|---|--|-----------------------------|--|--|------|
| Lingli Deng | 5G Slicing Mgmt with ONAP | Presentation+ discussion | This is a discussion session intended to host a dedicated discussion on implementation options on how to enable end-to-end 5G slicing as part of ONAP automated service provisioning/operation. Gaps in contexts of different options will be discussed for corresponding planning. 5G Slicing Mgmt with ONAP.pdf 5G-SliciONAP.mp4 | 3GPP SA5 defines the reference architecture and workflow for 5G Slicing Management but with no standard interfaces between the three layering architecture. A new two-layering implementation architecture of the 3GPP functional architecture leveraging TMF openAPI is reflected in commercial solutioning and external ONAP PoCs. Call for a common approach to converge different options and work complementary manner to accelerate 5G slicing management use-case realization. | ONAP |
| Sylvain Desbureaux Mi ke Elliott Brian Freeman | OOMP CD Gating Feedbacks | Presentation+ discussion | ONAP OOM Gating has been using Orange OpenLab platform for any new OOM patch. More than 500 ONAP deployments launched to validate OOM modification. Lessons learnt and how to extend this process to other projects. OOM CD Gating Feedback.pptx | | ONAP |

| Stephen Terrill | Archecture brainstorm on Modularization | Presentation and Discussion | June DDFrity.mp4 June DDFrity.mp4 2019-06 Marity.pdf | ONAP Architecture |
|--------------------|---|-----------------------------|--|----------------------|
| Stephen Terrill | ONAP Architecture Priorities for Release F | Discussion | A discussion to recieve input from the community about Architecture Topics to be prioritized heading for Release F (and beyond). 2019-06 Rase F.pdf June DDFse F.mp4 | ONAP Architecture |

| Eric Debeau S ylvain Desbureaux | Improve ONAP tests and remove specific use- cases artifacts from ONAP components code | Presentation+discussion | Improve ONAP tests and verify that every pod is using in one or more end-to-end use-case or test cases. Improve use-case documentation to explain the list of components used per use-case (by use-case owner) Detail for each use-case the list of pods involved for every use-case (by PTL) Remove use-case code/artificats from the ONAP components code and create dedicated repos for the use-case gathering all the artifacts to be used for a use-case Improve_Otests.pdf | | ONAP |
|---|---|-----------------------------------|--|--|--------------|
| Sylvain Desbureaux | ONAP Versionining | Presentation+ discussion | Improve ONAP versioning process ONAP-Verning.pdf | ONAP Versioning should be streamlined It would reinforce "rolling-release" goal it would make ONAP test more reproductible | ONAP |
| Lincoln Lavoie (remote) Heather Kirksey Jim Baker | Heat and TOSCA VNF validation program | Presentation and discussion | Finalize the integration and work plan on the CVC (compliance and verification community) minimum viable product (MVP) for VNF Validation (life-cycle) program. This program will award a badge to VNF products (HEAT or TOSCA) meeting the programs test case / success requirements. Form this meeting, there needs to be secure commitments for resources, firm understand the timeline and millestones. Engage ONAP TestSuite/integration, VVP, and VNFSDK teams in this process. VNF Validation Minimum Viable Product | | ONAP & OPNFV |
| Chuyi Guo | ONAP TOSCA VNF Compliance and Validation MVP Requirements | Working Session | Work out release E/F TOSCA VNF Compliance and Validation requirements, including VNF package format and VNF test cases. If you have proposals, please upload https://wiki.Inetworking.org/display/LN //TOSCA+VNF+Compliance+and+Validation+Requirements+Proposal+for+R5 ONAP TOSCA VNF working session discussion.pdf | | ONAP & OPNFV |

| Pawe Wieczorek | ONAP pentest summary | Presentation + Discussion | Summary of ONAP code base pentest. Sharing lessons learnt and discussing approaches for vulnerability prevention. onap_penryv2.pdf | General availability of pentest report Focus efforts on limiting exposure Issue reporting and tracking procedures already in place | ONAP |
|-------------------|--------------------------------------|------------------------------|--|--|------|
| Pawe Wieczorek | Kubernetes security guidelines | Presentation + Discussion | ONAP-Penmary.mp4 No Kubernetes cluster should stay vulnerable. Easiest way of ensuring that is to use an automated assessment tool. Session will cover current approaches for this task as well as gather ONAP requirements for such utility. | Provide information on unmet CIS benchmarks in default Kubernetes cluster deployment Select small (~5) set of crucial unmet CIS benchmarks and provide | ONAP |
| | automated validation | k8s_seconv1.pdf | recommendation for cluster deployment configuration in RKE 3. Investigate possibility of reusing multiarch images for further lowering attack surface | | |
| | | | 2019-06tion.mp4 | | |

| Pawe Wieczorek | Online runtime dependency removal proposal | Discussion | Not all ONAP container images keep the binary content idempotent. In several cases additional runtime dependencies are downloaded after container starts. Consequences and possible solutions will be discussed during this session. online_devalv7.pdf 2019-06osal.mp4 | 1. Dependency removal a. report issues b. add detection script to OOM gating c. fix if possible (and enough resources) 2. Contextual dependencies a. adapt OOM gating procedure b. detect on OOM gating 3. Security improvement recommendations a. read-only filesystem i. enable on selected set of images (~50) ii. report findings b. privilege reduction (on hold) | ONAP |
|--------------------------|--|------------------------------|---|--|------|
| Rex Lee | ONAP + Service Mesh | Presentation + Discussion | This session would introduce how to utilize service mesh to enable visibility of ONAP services. Discussion: what service mesh can do to help on ONAP and how to better use service mesh in ONAP. | | ONAP |
| Pawel Pawlak Amy Zwarico | ONAP EI Alto Security SoW proposal | Presentation + Discussion | The goal of this session is to present ONAP SECCOM Scope of Work proposal and discuss with stakeholders feasibility, time line and responsibilities for: • relevant updates - version management (Kubernets, Docker, Python, Ubuntu, Alpine, Java etc.) • known vulnerabilities - repositories updates 2019-06-1al_PP.pdf 2019-06osal.mp4 | | |

| Pawel Pawlak | Vulnerability Management | Presentation + Discussion | This session would provide better understanding of documented process and sharing with the LFN community lessons learned. | | |
|--|--|------------------------------|---|--|-------------------------------------|
| | process | | 2019-06w_PP.pdf | | |
| Pawel Pawlak Tony Hansen Amy Zwarico | CII Badging - best practices of best practices | Presentation + Discussion | Review of the process with special focus on the achievements and pending points in the context of ONAP. 2019-06H_v2.pdf CII-Badging.mp4 | To update Security By Design milestones checklist with CII Badging periodic review. To force with LFN (Steve Winslow) adding Jim as CII Badging editor for 4 remaining ONAP projects. | ONAP + any other interested project |
| Pawel Pawlak Amy Zwarico Samuli Kuusela | ONAP SECCOM F2F | Working Session | Review with the participants SECCOM backlog, summary of recent achievements and pending actions. | | |
| Paul-lonut Vaduva @Cristina Pauna | Using dockherhub's public registry for Cl /CD builds - An ONAP usecase | Presentation + Discussion | A new proposal to use dockerhub's own docker registry for storing the Ci/CD/daily docker images builds as opposed to other implementations. Discussions around reliability, outreach of the registry, speed of new feature adoptions (like multi-architecture support) and daily performance. The presentation will have three parts: 1. A brief introduction to dockerhub. 2. How dockerhub is used on LF projects CI/CD pipelines 3. ONAP use-case. How dockerhub public registry can benefit ONAP CI/CD build pipeline, what are the challenges, what are the teams requirements, proposed migration plan, and stakeholders, expressed and addressed concerns so far After the presentation we would like to initiate Q/A and expression of other concerns not addressed so far, to be addressed or to be made known to us so we can addressed them in subsequent refinements of this proposal. | 1. Using Docker Hub is a must in order to support platform independent images 2. We want to extend the Jenkins build pipeline to build in parallel docker images for multiple architectures; this has little impact on the team's effort as it doesn't impact the artefacts (Java or Python services) build process at all 3. Migrating from Nexus3 to Dockerhub in ONAP requires a team effort between tech teams in ONAP (PTLs), LinuxFoundation (Releng) and the Multiarch team but among us we have the experience to deliver this in a smooth way | ONAP (ONAP PTL's foremost) |

| Dan Timoney | Extending CCSDK : adding a new plugin | Presentation + Demo | This session will walk developers through an example of extending the ONAP CCSDK library by adding a new plugin. We will cover: • Where to add the code in Gerrit • What else needs to be updated in order to make the new plugin available in the controller container • How to test the change locally CCSDK-Addule.pdf | ONAP |
|---------------------|--|------------------------------|---|----------------------|
| Magnus Buhrgard | Network Management community coordination | Presentation + Discussion | Presentation of proposed WoW Soliciting ideas and discussing plans for coordination with 3GPP SA5, ETSI NFV, ETSI ZSM, IETF, BBF, MEF, TMF in the area of network management. Network Mation.pdf | ONAP |
| Stephen Terrill | Architecture Items for Release E | Discussion | Colect any issues for Architecture Release E to be considered. 2019-06se E.pdf | ONAP Architectrue |
| Parker Berberian | Lab as a Service Proposal and Discussion | Presentation + Discussion | We will have a short presentation on what Lab as a Service is, where we are today, and how we plan to proceed. We want to have time to discuss the LaaS project proposal with the community and answer any questions. The LaaS team is not able to attend, so this will have to be a remote session. LaaS Proposal.pdf | OPNFV |

| Brian Freeman | Robot Testing Enhancement s in Dublin and Plans for El Alto | Presentation + Discussion | Robot FrDDF.pptx | | Testsuite |
|------------------|---|------------------------------|---|---|----------------|
| Hampus Tjäder | Certificate management and Secure Storage discussion | Discussion + Presentation | With the introduction of mTLS for the Dublin release, there have been troubles with proper certificate handling with external CA support and secure key storage. As a result, some ONAP projects ended up using manually configured certificates. A centralized solution for certificate handling, secure storage and KMS that ONAP projects easily can integrate with is important for future release. Focus will be on external interfaces. It would be good for the community to get clear guidelines from SECCOM which solution we will target in long term and for Frankfurt. In this session there will be multiple presenters. First topic will be regarding background from Dublin and the need to introduce CMP2 with welcomed discussion regarding how this might be done. Second presentation will be held by AAF PTL related to the current plans and solution in AAF regarding certicate handling and secure key storage. Third presentation will be held by Intel regarding their investigation and PoC for ISTIO CA private key secure storage using softhsmv2. Cert mgmsta.pptx Cert mgmsta.pptx CA Privattion.pptx | Three new requirements for PKI in ONAP Frankfurt were proposed. Alternative 1 from how to use CMPv2 was said to be the initial target for the community, further discussion might be needed. This target would modify two previous Dublin requirements to not go for a true "RA" but for a CMPv2 client. Status update and demo from AAF and latest progress regarding certificate handling. Demo for auto certificate renewal and other. See zoom meeting for demo. Community sync and alignment between the current two tracks (AAFvsISTIO) to be further discussed and analyzed. Possibility to reuse SoftHSMv2 solution from ISTIO /Intel PoC also for AAF as they both target PKCS#11. | ONAP SECCOM |

| Jacqueline Beaulac | Reverse engineering of data models how and why | Presentation + discussion | Many ONAP components have developed their own data models independently to fill their own needs. As the complexity of ONAP increases, there is a need not only to document these data models, but also to compare them, find commonalities, create abstractions, and define common principles. One path to this is through reverse-engineering. This session will present different considerations and techniques when reverse-engineering data models to a common notation, looking at specific examples. The intention is to start a discussion around the needs in the community and how to best fulfil them. DM_reversering.pdf DM_reverring.mp4 | ONAP |
|---|--|---------------------------------------|---|------|
| James Cuddy David Farrelly Michela Bevilacqua | Hello World Closed Loop (CDS and Policy aka APEX integration) | demo + presentation /discussion | A PoC has been progressed to explore CDS integration with APEX for a PNF closed loop. This activity has brought up interesting questions, possible requirements and next step proposals for further architectural exploration in the area of policy framework and CLAMP. We are happy to share it in the comunity to open a discussion. Hello WoPA1.pptx closed_loop.mp4 | ONAP |

| Oskar Malm | Evolution of LCM support in SO and controller for R6 | presentation /discussion | For R6 it is proposed to extend LCM support in ONAP components as enabler for use cases such as PNF SW upgrade: • General improvements to PNF support • Introduce the CPS blueprint processor as option in the controller layer for handling of LCM actions This session will look at bit closer at the problems and project impact ONAP_LCMr_R6.pdf ONAP_LCMr_R6.mp4 | ONAP |
|----------------------------------|--|--------------------------|---|------|
| Samuli Kuusela Timo Perala | xNF License Management and ONAP | presentation /discussion | A top-down approach for xNF license management and ONAP: proposal with a few license management principles, and some existing use cases with license management aspects included. XNF Licenlean.pptx XNF License Mat and ONAP.mp4 | ONAP |

| | | | <u> </u> | I = |
|--------------------|---|-----------------------------|--|------|
| Katsia Kazak | to ONAP from a beginner's perspective | | Small rant about state of things in ONAP from a "new" developer perspective. ONAP_DDFtive.pdf BeginneNAP.mp4 Continuing on from the presentation / discussion in San Jose in April, taking Policy | ONAP |
| Ciaran Johnston | Model driven ONAP | presentation /discussion | Continuing on from the presentation / discussion in San Jose in April, taking Policy Framework as an example for defining model-driven ONAP architecture Modeling v0.3.pdf Model DNAP.mp4 | ONAP |
| Stephen Terrill | Review status of ONAP architecture task forces and next steps | presentation /discussion | Walkthrough the ONAP architecture taskforces to identify which should remain open and what is the intent in the next few months, and update on the current status. | ONAP |
| Stephen Terrill | Documenting ONAP Architecture | presentation /discussion | Walkthrough of the approach being taken to capture the functional ONAP architecture. | ONAP |

| Adolfo Perez- Duran | Three best practices that will improve your container development experience | Presentation & discussion | ONAP uses a number of different container base images and different versions of the same base images: 5 different versions of one, 9 different versions of openjdk and 13 different versions of Python across ONAP projects. This approach has led to duplication of efforts and inefficiencies, such as resource consumption, large footprint and long build times. Also, teams experience unnecessary pain when unexpected changes occur in upstream projects. What if we adopted three best practices to tackle these issues together and increase re-usability, stability and security. First, to exploit cross-project commonalities and increase re-usability, adopt a set of common base images, (onaprbase-xxx) with a well-defined life cycle controlled by PTLs. Second, to guarantee stability, setup a mirror of the Alpine Linux distribution that's tocked during development cycles. Base images and libraries will remain stable during each development cycle and will only be updated in-between development cycles. Third, let the security sub-committee proactively participate in the vetting of the OS distribution and base image in order to address any security concern before a development cycle starts. 3-Best-Pdev.mp4 3-Best-Pdev.mp4 | ONAP |
|-----------------------------------|--|---------------------------|---|------|
| Magnus Buhrgard Timo Perala | Open source i mpact on the telecom industry | Discussion | Open discussion on the opportunities and hurdles for open source code in the Telecom industry Open Sou v2.pptx Opensoucom.mp4 | ALL |

| Bin Hu Catherine Lefevre | Closing Remarks LF | | | | |
|---|--|-----------------------------------|---|---|-------|
| Kirksey user-20f1f | + TSC Chairs | | | | |
| David McBride | OPNFV Release Plan and Iruya Planning | Presentation and discussion | Review release plan proposal and discuss Iruya planning. | | OPNFV |
| Manoj Nair | API Gateway /API Fabric Proposal | Presentation & Discussion | Related to the API GW Proposal being discussed in the Architecture committee - Discussion on the problems, functional capability, project alignment and technology (Service Mesh, API GW Solution, K8S API Aggregation etc) . Seek guidance from ArchComm on next steps APIGW_ON2019.pdf | | ONAP |
| Vamsi Bodepudi | CDAP - Data Analytics framework in ONAP | Presentation & Discussion | CDAP - current state; History with respect to ONAP; Future Roadmap; Google's managed version of CDAP on google cloud - Cloud Data Fusion - https://cdap.io/CDAP as edge analytics platform | | |
| Vijay Venkatesh Kumar (remote) Onsite support - Davi d Farrelly Jam es Cuddy | ONAP-DCAE Dublin Features + Demo | Presentation & Discussion | ONAP_DCAE_Dubls_Overview.pdf Recording: DCAE_DDF_Session_06122019.mp4 | | ONAP |
| Amar Kapadia | ONAP COP Exam | Discussion | 20 minute session to cover the following: Review the status of the Certified ONAP Professional exam Discuss the challenges faced Invite community members to help with specific questions/API documentation Invite community members to be alpha/beta testers | Reviewed various sections of the exam Reviewed the complexity of developing each question Asked for volunteers for alpha, beta, and/or test development | |

| @Al Morton | VSPERF Project Meeting | Working Session | 1 Hour session | Regular Meetng Zoom: | OPNFV |
|---|------------------------------|--------------------|--|--|-------|
| | | Session | Agenda, 0. What is VSPERF? | Join from PC, Mac, Linux, iOS or Android: ht tps://zoom.us/j/2362828999 No Slides | |
| | | | Development Update Containerizing VSPERF Status Update/Demo from Shailesh (Intern) Container networking in VSPERF Status. AOB | Intern Demo of control container (ver 2) Questions from Cedric about choice of container platform versions - Add Cedric for gerrit reviews Introduce Anca from Ixia/Keysight to the project. Pierre/Ixia will look into providing real-time loss results as . csv files. | |
| Henrik Andersson | DCAE SDK | Discussion | How to utilize the DCAE SDK | https://zoom.us/j/535885122 | |
| Heather Kirksey Lincoln Lavoie Jim Baker | OVP Introduction | Preso | Introduction to OVP. This session will set up the business drivers and high level expectations of OVP. For those that have not been involved in OVP work to date, this will be a good set up for working sessions later in the week. | | |
| Tradit / Badi | | | | | |
| | | | | | |
| | | | OVP DDFion.pptx | | |
| David Perez Caparros | BBS Use Case Demo /Q&A | Discussion | Demo of BBS (Broadband Service) use case, status in Dublin, technical debt for future releases | | ONAP |
| | | | | | |
| | | | 20190613ces.pptx | | |
| | | | | | |
| | | | 2019061emo.mp4 | | |

| Sandeep Sharma | 4th ETSI NFV Plugtests Summary & Learnings for ONAP | Discussion | Brief description of the ONAP interop activities at the 4th ETSI NFV Plugtests held from June 3-7, 2019. We will also cover our learnings. ETSI_Plugmmary.pdf | ONAP |
|-----------------------|---|------------|--|------|
| Sriram Rupanagunta | ONAP OOM GUI based installer | Demo | ONAP OOMller.mp4 | ONAP |