Topic Proposals for Jan '19

THIS PAGE HAS BEEN UNLOCKED. Please add the slides for your session here.





Recordings can be found here: Event Recordings Jan '19

Organizer or Presenter (s)	Session Title	Short Description	Slides
Thierry Evanno Jonne Soininen	Nokia Local Management Welcome Nokia Open Source Initiatives		
Roberto Kung	Orange Welcome to the Community		Orange weunity.pdf

Heather Kirksey, Phil Robb, Kenny Paul	Remarks for the Linux Foundation and Meeting Logistics		2019-Paristics.pdf
Erwan Duval Barbara Orlandi	Nokia Lunch Demos	SDM Expert - Solving data migration challenges 5G NetWork Slicing	
ONAP TSC Members	ONAP TSC MEETING	Regular TSC mtg	
OPNFV TSC Members	OPNFV TSC Meeting	Regular TSC mtg	
David McBride	OPNFV Gambia Retrospective	Review Gambia release and identify areas for improvement	gambia rective.pdf
Frank Brockners Donald Hunter	DCAE-PNDA Integration; Overview, Status and next Steps	Overview of the PNDA-DCAE integration - that became available with Casablanca. Discussion of current status and evolution of the integration. PNDA LFN Board Review short.pptx	
David McBride	Intern Lightning Talks	Each intern will do a 10 minute lightning talk about their project, followed by 3 minutes of questions. 1. Alisha Aneja 2. Girish Lingappa 3. Amir Mohamad 4. Adarsh Pal Singh	Adarsh Pal Singh - Intern Talk at OPNFV Gambia Plugfest.pdf Girish Lingappa - Intern talk at OPNFV Gambia Plugfest. pdf Plugfest_compass.pdf Amir Mohamad - Intern Talk at OPNFV Gambia Plugfest. pdf
Sofia Wallin Thanh Ha (zxiiro) Trevor Bramwell	LFN documentation		
Sofia Wallin	ONAP documentation		
Tomi Juvonen	OPNFV Testing Pain Points and Requirements	Testing pain point and requirement discussion what attendees have. Some topics: OpenStack services in containers (apex) Functest skips features testing. Should always test OpenStack Fenix gerrit patch set to trigger Apex snapshot deployment and testing on top of it	https://etherpad.opnfv.org/p /PF_Gambia_Testing_Pain_And_Req
Tomi Juvonen	Doctor - Rolling Maintenance and Enhanced Fault Management Demo	Doctor maintenance use case demo using new OpenStack Fenix. ETSI defined, OPNFV Doctor refined, Implemented in OpenStack. II) Doctor enhanced fault management demo. Now many times faster.	Presentation has demo as video, so linked here as size is too big: Doctor - Rolling Infrastructure Maintenance and Enhanced Fault Management

Tomi Juvonen Doctor -From Doctor maintenance requirements to OpenStack Fenix. Fenix OpenStack project update and discussion Fenix BoF Fenix-plu...mbia.pptx ramki ONAP Edge **ONAP Dublin deep dive** krishnan Srini Architecture /Implementati a. Analytics as a Service - Dileep Ranganathan Srinivasa Addepallirrag on & OPNFV Addepalli ramki krishnan hu@ciena. /OpenStack com Vimal Edge Efforts Big data analytics that include collection, analysis and closed loop Begwani Collaboration actions are best performed closer to the data source. Analytics include infrastructure analytics, VNF specific analytics and Dileep application (including IOT-5G) centric analytics. Ranganathan One of the major challenges to enable analytics near data source is **Huang Haibin** bringing up analytics framework at various cloud regions and then bringing up analytics applications on demand basis. This Mike Elliott presentation discusses the method to automate steps involved in deploying analytics framework and analytics applications. This Prakash presentation details on ONAP-DDF-Distr...mework-v1.pptx Ramchandran Automation of analytics framework, application deployment using existing ONAP mechanisms Configuration orchestration across multiple components of analytics applications and framework, again using existing ONAP mechanisms. Gaps in achieving above and the enhancements required in existing ONAP components. Gaps in achieving analytics that need NFVI metrics, VNF metrics and application metrics. needs and mechanisms to deploy ML/DL training and inferring Popular technologies expected in analytics framework by analytics application vendors and guidelines to develop analytics applications. Integrating other 3rd Party Analytics frameworks and b. Fine Grained Placement Service (F-GPS) - GUEYOUNG JUNG, Arun Gupta, ramki krishnan Distributed DC Modelling Dublin & Beyond - Distributed ONAP/3rd Party Management Application Architecture - Vimal Begwani ramki krishnan Sriniva sa Addepalli @Mike Elliott Deployment workflow with OOM Distributed System Management Leveraging K8S Dublin & Beyond - Managing MEC Apps with ONAP - Srinivasa Addepalli, Huang Haibin Presentation & Discussion Demo - In ONAP R3 cycle, we have done some development and testing to extending ONAP into Edge Computing. OpenStack/OPNFV Edge Initiatives and ONAP Collaboration - R. Prakash R.Prakash

Extending ONAPting Realm.pptx Edge Apps withure & ONAP.pptx		onap_multi_cputure_images.pdf
Edge Apps withure & ONAP.pptx		Extending ONAPting Realm.pptx
		Edge Apps withure & ONAP.pptx

Cedric Ollivier	Functest on steroids	verify VIM in production parallel testing OpenStack & Kubernetes master Raspberry PI	http://testresults.opnfv.org/functest/gambia/
Cedric Ollivier	Functest 2019	python packages 10/10 functional gates etc	http://testresults.opnfv.org/functest/functest2019/
Victor Morales Srinivasa Addepalli	Kubernetes based Cloud- region support in ONAP to bring up VM and container based VNFs /workloads	Kubernetes is becoming a site orchestrator choice to deploy network functions and application workloads in cloud-regions. ONAP is being enhanced to bring up VNFs and workloads as VMs and containers in K8S based cloud-regions. This presentation details following: • Current K8S based use cases in industry • NFV requirements • Pre-work that was done in R3 to support K8S based cloud-regions. • Architecture • User Stories for Dublin Release • vFirewall Demo	ONAP_DDF_2019_K8s_v3.pdf
David McBride	Daily Huddle	Gather input and document activity from each OPNFV session and organization.	

David McBride	OPNFV Release Process Working Group - High Level Process Description (part I)	Finalize high-level release process description.	
David McBride	OPNFV Release Process Working Group - High Level Process Description (part 2)	Finalize high-level release process description.	
David McBride	OPNFV Release Process Working Group - Establish milestones	Finalize high-level release process description.	
Pamela Dragosh Gervais- Martial Ngueko	ONAP Control Loop Sub Committee	Collaborate on Dublin Priorities	Model_Driven_CLDublin_v3.pptx
			https://wiki.onap.org/display/DW/2019-01- 09+Control+Loop+Sub+Committee+Weekly+Meeting+- +Paris+F2F
Pamela Dragosh	ONAP Policy Framework	Policy How To/Presentations/Demo	https://wiki.onap.org/display/DW/2019-01-08+Policy+Meeting+- +Paris+Developer+Plugfest https://wiki.onap.org/display/DW/2019-01-10+Policy+Meeting+- +Paris+Developer+Plugfest+-+Session+2 https://wiki.onap.org/display/DW/2019-01-10+Policy+Meeting+- +Paris+Developer+Plugfest+-+Session+3

Weitao Gao	VNF Test Tool For CVC - VNFSDK & VVP & Dovetail	Integrate VNF Test Tool(VNFSDK-VTP & VVP) Comes from ONAP with Dovetail/OVP Portal https://www.dropbox.com/home/VTP-Dovetail	VNF TEST TOOLS FOR CVC.pptx
Kevin McDonnell	5GTANGO V&V integration with ONAP.	Highlight the existing test platform , V&V, in 5GTANGO that works currently with OSM and discuss potential for collaborative testing with ONAP and VNFSDK/ VTP in particular. V&V will have the ability to invoke tests and publish results of ONAP Certified VNF Packages	5GTANGOIntegraMcDonnell.pdf

Dan Xu Pana giotis Karalis Stamatis Katsaounis	OVP - LFN verified program of OPNFV and ONAP	Introduce current state of OVP and what comes in the future Demo of how to run some OVP tests (including OPNFV and ONAP) Show how to use the OVP web portal	
			Paris Plugfest.pptx
			Paris Plugfest pt2.pptx
Vijay Venkatesh Kumar	Data Collection and Analytics Engine (DCAE) - ONAP	Dublin Plans and beyond.	
			ONAP_DCAE_Dubllans_v1.1.pptx

Stephen Wong	OPNFV Clover: Utilizing cloud native technologies for NFV	Clover utilizes Istio, Prometheus, and Jaeger to provide container networking polices and visibility It also provides a cloud native network tracing tool to augment traces provided by Istio/Envoy Demo on visibility and network tracing to demonstrate how they can help in CI/CD pipeline	clover-intro-onap-opnfv.pdf
Yang Xu Brian Freeman (AT&T)	ONAP Use Case Development	Review vCPE use case implementation Discuss on how to separate use case custom code from ONAP platform	vCPE Use Case Automtion.pdf

Morgoret	ONADUse		
Margaret Chiosi	ONAP Use Case -BBS	Review Use Case Continue detail workflow and ONAP impact	BBS Audio.m4a
			BBS video.mp4
Srinivasa Addepalli	Challenges in using ONAP and opportunities to improve	Intel internal teams that use ONAP as users had good feedback and wanted to share same here • Challenges faced during installation • Challenges faced during usage • Stability and performance challenges • Suggestions for improvement	ONAP-Intel-Learnings-v1.pptx

/ StarlingX19-01-08-01.pdf
IAP-Process-Maturity.pdf
in - 100css-Matarity.par
does not support the HTML5 video element
features frentation v7.pptx

Lincoln Lavoie Rabi Abdel	Compliance and Verification Programs	Evolution and long term strategy planning for for the LFN compliance and verification programs.	LFN CVC Program_vision.pptx
Seshu Kumar Mudiganti	Service Orchestrator	Service Orchestrator Dublin and beyond	Understanding Slin Beyond.pptx
Sriram Rupanagunta	Demonstrate the full life cycle of an L2 forwarder VNF using Yardstick NSB and ONAP	Use a Sample VNF from OPNFV – L2 forwarder Show how we can do perf. benchmarking using OPNFV Yardstick NSB Onboard the VNF onto ONAP Deploy the VNF using ONAP onto an OPNFV OpenStack scenario	Demo recording Plugfest_l2fwd.pdf
Steven Wright (remote presentation from USA)	ONAP VNF Certification	Proposed VNF Badges for Dublin Process to engage	ONAP VNF Certification 2.pdf

Jessica Wagantall & Bengt Thuree	LF Release Engineering Roadmap & Recommendat ions for ONAP	Discussion and reggestopon	
Yan Yang Huang Haibin	ONAP Experience from CMCC Lab	ONAP R3 Use Case in CMCC Lab	ONAP Casablancn CMCC Lab.pdf
Yan Yang	ONAP VF-C Dublin Planning	Overview of VF-C Casablanca Status Dublin plan	VF-C Casablancalin Planning.pdf
Tao Shen	ONAP Usecase-UI Dublin Planning	Overview of Usecase-UI Casablanca Status Dublin plan	
LIN MENG Yan Yang (Remote presentation from China, please help to assign a time slot in the morning in France time)	ONAP CCVPN Use Case	Overview of CCVPN Usecase Demo Dublin plan	Presentation material is the wiki page: https://wiki.onap.org/pages/viewpage.action?pageId=45296665
Davide Cherubini Razanne Abu-Aisheh emmanuel sarris	ONAP CCVPN E- LAN Service Use Case (Dublin)	Dublin extension of CCVPN Use Case (E-LAN services) Discussion on Implementation options	

Lingli Deng (Remote presentation from China)	SP Requirements for ETSI NFV Alignment	Survey Report on SP Requirements for ETSI NFN Alignment Proposal discussion for Collaboration between ONAP and OPFV to help	
Yan Yang (Remote presentation from China)	Generic TOSCA Parser For both Service Design and Run Time Orchestration	Requirement Analysis for Generic TOSCA Parser Gap Analysis for potential candidates and current implementation Proposal discussion for Collaboration between ONAP and OPFV to help	SDC Type Analysis: https://wiki.onap.org/display/DW /SDC+Template+Type+Analysis Generic tosca parser: https://wiki.onap.org/display/DW/ONAP+Generic+Tosca+Parser
Abhijit Sinha Emma Foley	VNF Benchmarking with OPNFV Yards tick NSB (Network Services Benchmarking)	Presentation/Intro Introductory lab where you will learn how to install Yardstick-NSB on bare metal, configure it and characterize NVFI and a sample VNF. Visualize results/KPI's Visualize results/KPI's	For the NSB LAB session, users are expected to have: • Putty and Mozilla Firefox installed in laptops. NSB LAB guide: https://drive.google.com/file/d/11rwDY-Bz_ILECS_B6lyajRmXCL0X48FY SSH tunnel set-up guide: https://drive.google.com/file/d /17U5qdYk1xo40gjE0iygOFKAm69fCTCMm/view NFVi and VNF Chn using NSB.pdf
Alex Xia Sriram Rupanagunta	Demonstrate the design and deployment of a Mobile Content Cloud (MCC) Network Service using ONAP	Use Affirmed Networks' MMC related VNFs and onboard them through SDC design tool Create a single Network service using these VNFs through SDC Perform SDN-C preload of VNFs Deploy Network service (MCC) using VID in ONAP portal Post-deployment configuration for the VNFs	Plugfest_MCC - AN - v2.pdf

Qihui Zhao	OPNFV Edge Cloud Project /StarlingX /Edge Pharos Spec	Define Edge Spec for Pharos lab StarlingX integration with XCI	Edge CloZhao.pdf
Qihui Zhao	Edge Cloud experience from China Mobile	Experience of CMCC on edge cloud testing (OpenStack & Acceleration)	Edge CloZhao.pdf
Adolfo Perez- Duran	ONAP multi- architecture c ontainer images	In 2015 and early 2016 the Docker community created the v2.2 image specification with a new type—a manifest list—to represent a list of platforms (OS, CPU architecture, etc) and references to platform specific layers for different runtimes. In September 2017 Docker's Official Images became multi-platform. Running "run docker run hello-world" will pull and run the correct hello-world image whether you are using ARM, x86-64 Linux, Windows, IBM Z mainframes or any other system where Docker runs. Because ONAP is vendor-agnostic, multi-platform support in the container ecosystem brings capabilities the ONAP community has been waiting for a long time. The introduction of multi-architecture images will improve usability and deployability of ONAP containers across architectures and platforms. Developers no longer need workarounds such as adding an architecture-specific prefix to image names. This session will: Introduce the key concepts behind mult-architecture container images. Describe and discuss what it means for a container image (e.g. Docker) to be multi-architecture. Demonstrate how multi-arch images are built	onap_multi_cputure_images.pdf
Byung-Woo Jun, Michael Morris	SO Plug-In support VNFM using ETSI NFV SOL003	SO Adapter which uses ETSI NFV SOL003 to connect VNFM • Dublin Use Cases and Requirements • SO VNFM Adapter Architecture Proposal	SO-ETSI-VNFMAdn-2019108.pptx

Benjamin Cheung Michela Bevilacqua	PNF Pre- onboarding and PNF Onboarding Use Case, PNF package	PNF PreOnboarding and PNF Onboarding (delivery of PNF Onboarding package, NFSDK validation, SDC DS handling of the PNF Package, and PNFD to Platform Model)	5GPNFOnboardin8Jan2018v5.pdf Recording:
Al Morton	OPNFV Test-WG	Topic include Test API, Harmonization of Test tools (definition and goals), others.	zoom_0.mp4 https://wiki.opnfv.org/display/meetings /Test+Working+Group+Weekly+Meeting
Al Morton Sridhar Rao	face2face meeting VSPERF Long Duration Testing & Cross-NUMA Testing	Tracking the effects of Transient Interrupts and dataplane impacts, and Measuring cost of cross-NUMA traffic to Dataplane performance.	IRC channel: #opnfv-testperf @ Freenode Wiki Pages with status/results: https://wiki.opnfv.org/display/vsperf/Cross- NUMA+performance+measurements+with+VSPERF https://wiki.opnfv.org/display/vsperf/Long+Duration+Testing
Al Morton Sridhar Rao	Container- izing Test Tools	As part of the evolution to cloud-native, test tools are migrating to implementation in containers. What are the best design choices that the community agrees on now? Best Practices?	ContainePERF.pdf
Linda Horn	Common FM and PM Meta Data Artifact for 5G	Format, content and usage of a common FM meta data artifact and PM Dictionary artifact for 5G NFs.	FM PM Artifacts for 5G Use Case.pptx

LIN MENG	ONAP service		Presentation material is the wiki page:
(remote presentation from China, please help to assign a time slot in the morning in France time)	information model	overview of the status Dublin plan CCVPN service IM and DM requirements	https://wiki.onap.org/display/DW/CCVPN+DM+Requirement
Mark Scott	3GPP Bulk PM Handling Use Cases	Overview	Presentation material is on the wiki page: https://wiki.onap.org/pages/viewpage.action?pageId=40206494
	Architecture - how to document our ONAP architecture	There is a need to more deeply describe the ONAP architecture. Starting with what is there, not only from a component perspective but also on how it works through the variaous lifecycle steps. This session is to discuss this and the way forward	Documenting Architecture.pptx
Stephen Terrill	Dublin Architecture Requirements	Updated presentation on the dublin architecture requirements	2019-01 Dublinements-pa1.pptx

Ctonhan	ONAD	Working discussion on the CNAD architecture and affined to a	
Stephen Terrill	ONAP Architecture Priorities	Working discussion on the ONAP architecture prioritized topics	
			2019-01 Architec draft pa1.pptx
Stephen	Joint	Joint meeting to go into common architecture and modelling	
Terrill , others	Architecture and modelling session	topics. Suggestion to focus on how to represent the NSD internally	
			2019-01 Joint Arssion - pa1.pptx
Fernando Oliveira Step hen Terrill	ONAP architecture - Orchestratio n scenarios	A report from the ONAP archticture task force into orchestration scenarios	https://wiki.onap.org/download/attachments/45300148 /OrchestrationScenariosDDF.pptx
Hui Deng , others	ONAP SDO coordinator report and	There were official SDO coordinator officer link here: https://wiki.onap.org/display/DW/External+Standard+Coordination	https://wiki.onap.org/display/DW /Jan+2019+ONAP+DDF+OPNFV+Plugfest+SDO
	invite SDO speech	We will give a yearly report and invite one SDO speech during the session which is most influential	
Pawel Pawlak @Damian	ONAP Mini Summit PL 2018	Summary of ONAP Mini Summit organized in November in Warsaw. We will share main outputs and takeaways from the event.	
Nowak	Takeaways		
			ONAP Mini Summays_PP_v2.pptx

Lei Huang @Changjun Wang Bin Yang @Howa rd Huang (remote presentation from China, please help to assign a time slot in the morning in France time)	Acceleration Management	As we know, HPA provides ONAP with capability of awareness of underlying hardware platform, and with that ONAP is able to leverage HPA features, such as DPDK and SR-IOV to locate and onboard VNFs on the right platforms for the purpose of performance mostly. However with maturity of ONAP and requirements of new VNFs, there exist some gaps inside the current HPA framework, for example, ambiguity tolerance in TOSCA templates and service assurance after VNF onboarding. Apart from the above, taking edge computing or 5G as an example, we're facing more and more new workloads and new scenarios, where high bandwidth and low latency are highly required in the requirements. For instance, those VNFs which do real-time analysis and diagnosis on surveillance video stream need accelerators like GPU and FPGA evidently to achieve the goals, and should consider and plan corresponding life-cycle management, hardware metrics monitoring, QoS, etc. for the accelerators. In the presentation, we're about to cover the following:	AM slide in DDF.pdf
		- Gaps between the existing HPA framework and the new requirements on accelerators - Difference between HPA and acceleration management - Framework proposal to support acceleration management in ONAP - Changes to enhance ONAP and the HPA framework - Interoperability with Multi-Cloud and VIMs	
		- Our plans	
Chuyi Guo (remote presentation from China)	Introduction of Commercial NFVO Products		NFVO Intrction.pdf
Chuyi Guo (remote presentation from China)	Network Service Model for Dublin Release		Networkease.pdf

Marian Skorupa	Orange ONAP first real life operational im plementation	Presentation of the lesson learned from I phase of GNOCe virtual robot implentation, ONAP PITEC, to monitor the quality of network management systems access in Poland, Slovakia, Belgium, Spain and Romania. This was possible thanks to the use of some of the capabilities of ONAP. In the first phase, ONAP is used to on-board and instantiate IPTEC probe VNFs, and to collect measurements results through VES collector and DMaaP. In a second phase, the use of ONAP should be extended to: - control loops development, - ONAP analytics integration, - PITEC re-configuration based on thresholds, - Integration with external ticketing system.	ORANGE GNOCe O 8.01.2019.pdf
Matthieu Geerebaert Adrian OSullivan Romain Gimbert	NBI enhancement, service modification & notifications	Improving NBI TM Forum API for bss & oss means more integration with • AAI • SO • SDC Apis Objectives: • service modification (get characteristics & values from AAI) • more notifications (from AAI, SO, SDC) See https://onap.readthedocs.io/en/casablanca/submodules/externalapi/nbi.git/docs/offeredapis/offeredapis.html	
Georg Kunz Fatih Degirmenci	Airship integration in XCI	Discuss the current status of integrating Airship in XCI and define the next steps. We are starting with openstack-helm and consecutively add more Airship components. https://etherpad.opnfv.org/p/airship@xci	
Alexis de Talhouët Sylvain Desbureaux Yuriy Malakov Eric Debeau (remote presentation)	ONAP - pre and post instantiation configuration	Present the evolution of platform component: Service Orchestration & Controller Design Studio; enabling self-serve to address pre and post instantiation configuration use cases.	Jan19 - ONAP-DDAutomation.pptx
Bin Yang Huang Haibin Victor Morales @Sudhakar Reddy	ONAP MultiCloud Dublin Planning	Go through list of proposals and prioritize the commitment in Dublin Release	
	ONAP MultiCloud Casablanca	a Live demo to showcase the multicloud capability of automate on- boarding of multiple edge clouds	

Bin Yang	new features	
Huang Haibin	demo	
Victor Morales		
@Sudhakar Reddy		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		MultiCloud-CasabHighlightsV2.pdf
		Maidelodd-easabi ligi liigi itsvz.pai
		ONAP MultiCloud Casablanca.pdf
		ONAP Casablanc endtoend.pptx
		The Zoom video is too big to upload the wiki, so I upload to cloud disk of Baidu, you can access it by https://pan.baidu.com
		cloud disk of Baidu, you can access it by https://pan.baidu.com /s/1FzvPxZBvtBdeFeaUeyE-bA
		Demo video:

			vcpe_designtime.mp4
			vcpe_runtime.mp4
Morgan Richomme Yang Xu	VNFSDK Weekly meeting Xprojects collaboration on integration	Weekly VNFSDK team meeting. Goal is to dive deeper into the scope of Dublin Release, OPNFV functional testing provides some trust indication on the major infrastructures (OpenStack and K8S). As ONAP is now installed on top of K8S usually on top of OpenStack, it is important to trust the infrastructure hosting ONAP deployement before running deployements and tests. OPNFV testing capabilities could be reused. Additionnaly Pharos resources could eventually be used by ONAP on top of OPNFV scenarios.	ONAP DDF 08012019.pdf
			ONAF DD1 00012013,pui

Andy Mayer	CCVPN Use Case Impacts	Discuss the impacts of the Dublin release CCVPN Use Case on External API from both a Legato (Northbound: BSS/OSS to ONAP)	ONAP-MEFInterlude-Requirements_Short_2.1.pdf
Matthieu Geerebaert	on External API	and Interlude (East/West: ONAP to ONAP) perspective.	
Davide		Also discuss MEF Interlude Alignment	
Cherubini		Could be done as a breakout.	
Manoj Nair		Request Wednesday breakout session due to participant availability.	
emmanuel sarris			
Stephen Terrill et al	Security sub- commitee report and dublin requirements	Update from SECCOM, including preliminary draft generic security requirements, milestone checklist additions, casablance in review, Dublin requirements.	2019-01 Dublins@DDF pa3.pptx
Stephen Terrill	Security sub- committee dublin priorities	Brainstorm to identify and prioritize dublin SECCOM focus topics	
			2019-01 Security draft pa2.pptx

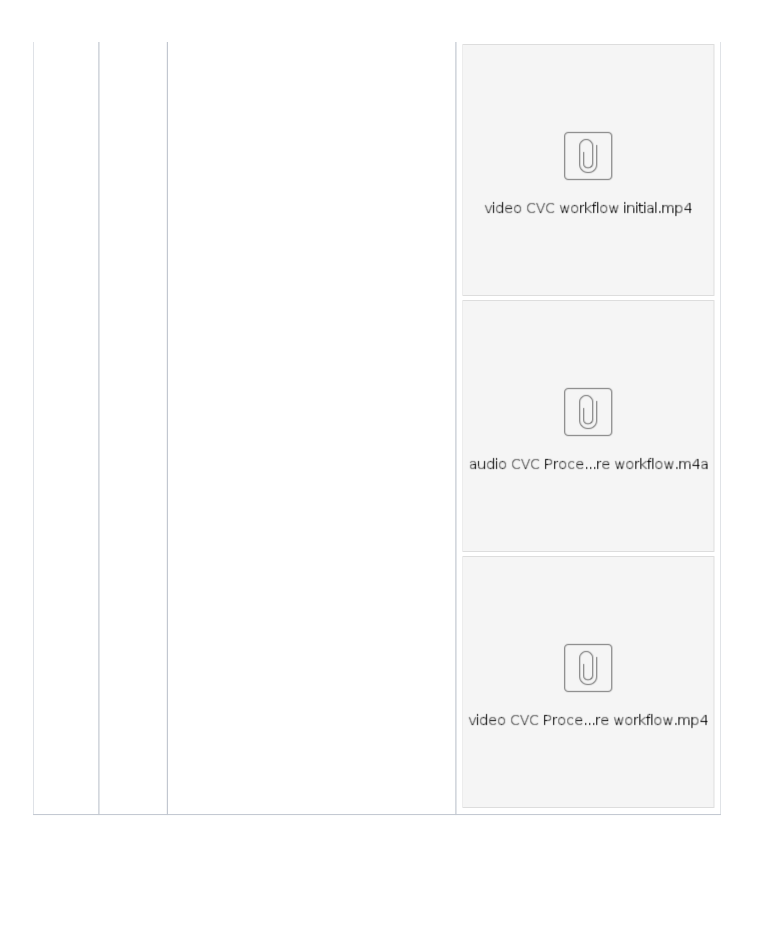
Janne Suominen Mika Rautakumpu	Augmented Reality demo on Edge Cloud	Augmented Reality demo on Edge Cloud using OpenEdge HW	Augmented_Realdge_server.pdf
Oskar Malm	5G Use Cases for Dublin: Configur ation with NETCO NF PNF SW Upgrade	Presentation of use cases and proposed scope for Dublin	5G_UC_for_Dublgrade_DDF.pptx
Tal Liron	Let's Move Everything to Kubernetes	Can Kubernetes be used as the delivery mechanism for "legacy" VNFs as well as CNFs, from data center to edge? Is it inevitable? Is it even a good idea? Now that I got your attention, I will propose the "KNFM" initiative, combining the following: 1. Kubernetes = both VIM and NFM equivalent 2. KubeVirt to handle the "V" in VNF 3. An operator for "legacy" lifecycle management (OpenStack Heat compatible) = G-VNFM equivalent 4. Custom operators (e.g. Ansible operators) to allow for vendor enhancements = S-VNFM equivalent 5. Multus to attach the data plane (as well as the expanded control plane that some VNFs require) 6. A controller to manage these extra networks 7. ONAP on top for management and integration: OpenDaylight for SDN, TOSCA for stitching together network services, BPMN for OSS/BSS, A&AI, DCAE The technological ecosystem is almost there, it just needs an additional nudge to bring the pieces together.	Let's Move Everyo Kubernetes.pdf
Borislav Glozman Patrick Maguire	5G: Network Slicing Use Case	5G Network Slicing Modeling and Orchestration in ONAP - use case presentation and discussion (please find materials here)	please find materials here

Samuli Kuusela et al	ONAP Security Risk Assessment	In this creative session, we'll identify security risks: threats and vulnerabilities for the assets in ONAP deployment. This is a continuing exercise from the F2F event in Beijing in June. The target of the assessment is a typical ONAP deployment with any needed assumptions on the deployment environment. Probably we need a few typical-ones like private cloud, public cloud. After the risk identification, we'll do rating: risk impact & risk probability risk level. The risks with unacceptable high level shall be mitigated, by adding items on projects' backlogs as necessary. A fictious example, to give you a more concrete view: -Asset: VNF O&M passwords stored in ONAP -Threat (can be several per asset): unauthorized disclosure -Vulnerability (can be several per threat): passwords included in plain text in a log file -Risk mitigation: do not include any passwords in log files For more info, please see Risk Assessment concepts, definitions, process: https://wiki.onap.org/download/attachments/11928162	Recording: ONAP Security Risk Assessment Workshop.mp4
Gildas Lanilis Stephen Wong @Chaker Al Hakim	ONAP on Service Mesh	20the%20Process.pptx?api=v2 To ease operation of ONAP deployment, we explored running containerized ONAP components on Istio-K8S. By leveraging OPNFV Clover, we also gained more visibility into the deployment. In this presentation, we will present: The general benefits of running microservice pattern application on a service mesh How such deployment will benefit ONAP? What is OPNFV Clover, and how it helps microservice based applications via augmenting Istio? Demo	ONAP-Clover.pdf
Andy Mayer Hui Deng	ONAP modeling subcommittee report	Current modeling progress readout which include resource/service IM and DM	https://wiki.onap.org/display/DW/Modeling+2019-01-08
Andy Mayer Hui Deng	ONAP modeling subcommittee F2F meeting	Regular modeling subcommittee meeting	https://wiki.onap.org/display/DW/Modeling+2019-01-08
Ajay Mahimkar Lukasz Rajewski Tomek Osiski	ONAP Change Management Dublin Extensions	Regular Change Management meeting where we will discuss our plans for Dublin 1. E2E Workflow Designer/Orchestrator (Includes all existing Activities/BBs) 2. Schedule Optimization with Automated Conflict Avoidance 3. Traffic Migration Workflow 4. 5G PNF Software Upgrade https://wiki.onap.org/display/DW /Change+Management+Dublin+Extensions	Change Managem Workflow.pptx

Sofia Wallin	Docs hacking	Full day hands-on session dedicated documentation. Open to work on or discuss,	
		Project specific documentation Composite/overview documentation	
Alla Goldner Andrei Kojukhov	ONAP/OSM harmonization	High Level solution proposed by Amdocs	ONAP_OSM_Harmoution (4).pptx
Michal Ptacek	ONAP offline deployments	Presentation about current state of ONAP offline deployments https://wiki.onap.org/display/DW //Beijing+OOM+ONAP+Offline+Deployment	OOM_ONAP_Offli119_nozay.pptx Recording: https://wiki.lfnetworking.org/download/attachments/10551748 /ONAP_offline_deployments.mp4?api=v2
Milind Jalwadi	ONAP - Road to complete automation during instantiation, s cale-out and scale-in operations	There are still manual steps involved in getting VNFs on-boarded and during scale out operations. This presentation and discussion is aimed to give a "consolidated" view of "all" that is required to achieve a zero touch or completely automated operations during service onboarding / instantiation, scale-out, scale-in operations and getting required configurations in place during this process.	ONAP Road to Comation v1.0.pdf

Krzysztof Opasiak	PGP key management hygiene	Presentation will cover recent PGP-related vulnerabilities discovered in most of mail clients and some suggestions how to manage a Vulnerability Reporting PGP key.	slides
Jason Hunt	Platform Maturity Requirements (S3P) for Dublin	Review of Platform Maturity requirements planned for Dublin	Platform MaturitDF 9Jan2019.pptx
Thinh Nguyenphu	SOL001 VNF Descriptor Extensions & Examples	Detail analysis between ETSI SOL001 v2.5.1 vs ONAP vCPE use case CSAR and VNFD. Key finding of the comparision	ETSI_NFV_SOL001 extension.pptx
Thinh Nguyenphu	NSD modeling service template drafting	working session to prepare network service descriptor (NSD) based on vCPE use case.	ONAP NSD discussion.pptx

Thinh Nguyenphu	Summary report VNFD and NSD to Modeling Sub- Com	Summary report to Modeling Sub-Comm on Friday	Summary SOL001iscussion.pptx
Margaret Chiosi	CVC Procedure Workflow	1. CVC Challenges and suggestion for success 2. High Level review of CVC Procedure Worklows and Next major items to work on to get long term direction worked during CVC meetings Output Description:	ONAP-OPNFV Com Structure.pdf
			audio CVC workflow initial.m4a



Margaret Chiosi	ONAP Integration- OPNFV CI /CD Tools	Discussion on Orange integration tool chain to be used for all LFN projects as well as using for integrating all the LFN components. Morgan and Yang Xu (PTL integ lead) will work it	audio ONAP inteOPNFV tools.m4a
			video ONAP inteOPNFV tools.mp4
Catherine Lefevre	ONAP TSC Dublin Prioritization Sessions A&B	The TSC Prioritization regarding Dublin release requirements was presented on the ONAP TSC call on January 3rd, 2018. This meeting will capture (and solve if possible) any remaining question/concern raised by PTLs prior their M1 (Planning milestone) submission.	Dublin Proposede_V10_Draft.xlsx