

2019 Antwerp Meeting Proposals

This page is being made available for groups to begin fleshing out discussion topics for the joint sub-committee meetings. Having a consolidated view will help the subcommittee chairs set the agenda for each session.

Steering Committee Chairs: Please fill in the schedule here

<https://wiki.lfnetworking.org/display/LN/ONS%3AEU+%2719+Technical+Event+Schedule>

Topic	Requested by	Sub-C / Joint session	Duration (15 min blocks)	notes, links, PDFs
Meeting Logistics	Kenny Paul	Joint	15	Start of session, September 26th, 2019
Edge Co-Ordinator	ramki krishnan , Srinivasa Addepalli , Mike Elliott	Architecture Sub Committee/Independent	90 min	Please schedule on Sept. 26th, 2019 in the morning
Container Security for ONAP	Pawe Pawlak Amy Zwarico	Joint	30 min	26th in the afternoon
Kubernetes Security for ONAP	Pawe Pawlak Amy Zwarico	Joint	30 min	26th in the afternoon
ONAP security requirements	Samuli Kuusela	Joint	TBC	
ONAP secure communication targets for Frankfurt	Hampus Tjäder	SECCOM	60 min	Any time before 27th afternoon
ISTIO security discussion with status update from PoC	Hampus Tjäder	SECCOM	30 min	
OJSI status update + target	Krzysztof Opasiak	Joint	30 min	
Nexus-IQ vs. Whitesoftware	Pawe Pawlak Amy Zwarico	Joint	30 min	26th in the afternoon
Static code analysis by Coverity Scan service: introduction & setup	Artem Naluzhnyy	Joint	30 min	26th or 27th before 3pm Target audience: PTLs (mainly) and devs presentation / video
AAF demo with certificates	Jonathan Gathman	Joint	30 min	26th in the afternoon
Communication matrix	Natacha Mach	Joint	30 min	27th early afternoon
Commonly found vulnerabilities – software composition analysis	Amy Zwarico	Joint	30 min	26th in the afternoon
Status of node port removal	Krzysztof Opasiak	Joint	30 min	all 26th or 27th till 3 PM
Passwords removal from OOM helm chart	Krzysztof Opasiak	Joint	40 min	all 26th or 27th till 3 PM
What does it mean to get gold in CII Badging	Tony Hansen	Joint	20 min	26th or 27th in the afternoon
Frankfurt security goals review with the community	Pawe Pawlak Amy Zwarico	Joint	30 min	27th September?
Joint synch meeting with ODL on fixing upstream security vulnerabilities	Pawe Pawlak Amy Zwarico Takamune Cho Dan Timoney @ Robert Vargas (ODL)	Joint	30 min	TBC

F2F Meeting with TSC Members (it is on top of our usual Thursday TSC call)	Catherine Lefèvre	TSC Members	30 mins	Thursday if possible
What can we improve or help as the ONAP TSC?	Catherine Lefèvre	Joint	30 mins x2	1 session on Thursday & 1 session on Friday
Control Loop G Release Requirements Planning	Pamela Dragosh Vijay Venkatesh Kumar Liam Fallon	Joint	120 mins	26th - anytime
Controller Design Studio [CDS] Overview and Requirement Planning	Yuriy Malakov	Joint	60 min	
Frankfurt Use cases /functional requirements presentation	Alla Goldner	Joint	120 min.	Thu afternoon or Fri
ETSI ZSM - status and joint work with ONAP	Alla Goldner (Klaus Marfinty, ETSI ZSM chair will present)	Joint	60 min.	Thu afternoon or Fri
vCPE TOSCA with HPA automated deployment demo	Huang Haibin Yan Yang	Joint	30 mins	We are very sorry for cancelling the demo because environment is not stable.
Joint Modeling/Use case subcommittee meeting about requirements	Alla Goldner Benjamin Cheung Andy Mayer Hui Deng	Joint	1 hours	3pm-4pm thursday or Friday
5G Slicing Model and Implementation in ONAP	Lingli Deng	Joint	30 mins	
CNF support in ONAP	Konrad Baka Samuli Silvius	Joint	60-90 mins	Thursday if possible or Friday before 3 PM
TOSCA VNF compliance and validation testing on ONAP	Yan Yang	Joint	30 mins	Thursday if possible
EPC intelligent scaling with ONAP AI analysis	Liexiang Yue Tao Shen	Joint	20 mins	
OTT Application Oriented on-demand 5G Slice Service Provisioning by ONAP	Zhang Min LIN MENG	Joint	20 mins	
OVP in action (demo)	Yan Yang	Joint	20 mins	Thursday if possible
AI Innovation with ONAP	Lingli Deng	Joint	30 mins	
ONAP Managed Object (OmO)	user-67d6f	Joint	45 mins	
CLI for "ONAP Managed VNF"	user-67d6f	ArchCom	30 mins	
Config updates based on ONAP Topology changes for DCAE MS & DCAE deployment updates	Vijay Venkatesh Kumar Wen Shang (remote)	Joint	45 mins	26th or 27th in the afternoon
ONAP VTP and TMF API team collaboration output	user-67d6f	Joint	30 mins	
Developing API documentation	Andy Mayer	Joint	20 mins	
ETSI-Alignment Task Force Update	Magnus Buhgard	Joint	40 mins	
ETSI NFV - ONAP collaboration outlook	Magnus Buhgard	Joint	40 mins	Thursday before lunch

Current and future SDC security improvements	Robert Bogacki	Joint	30 min	all 26th or 27th till 3 PM
CNTT/ONAP joint session	Jim Baker	Interested TSC members	1 hrs	Thursday afternoon requested - perhaps over lunch on Th?
xNF License Management and ONAP	Samuli Kuusela Timo Perala	Use Case SubC /anyone interested	60 mins	LICENSING MANAGEMENT
NWM Community coordination: <ul style="list-style-type: none">▪ 3GPP SA5▪ TM Forum	Magnus Buhgard	Arch, Modelling, UC, Control Loop	40 min	
PM initiation UC	Michela Bevilacqua Liam Fallon Oskar Malm	Closed Loop Subcommittee + CLAMP, SDC and DCAE PTLs for a joint discussion.	45 mins	Taking advantage of the F2F to jointly discuss some E2E Closed Loop aspects with Closed Loop Subcommittee, CLAMP, SDC and DCAE PTLs and experts, including: 1) Run time role of the Service and Resource definition/type identified at design time 2) Dynamic support of the policy types in SDC and relation with TOSCA descriptor 3) Closed Loop type modelling tool 4) multiple CL deployments, ms instance for multiple closed loop.
Network Slicing proposal for Frankfurt (pending confirmation from Alla) (as per feedback from Alla - this will be taken up in the use case meeting on Fri morning)	Swaminathan Seetharaman Shankaranarayanan Puzhavakath Narayanan Borislav Glzman	Use Case Subcommittee	60 mins	After a brief presentation, it would be good to discuss about topics related to this use case which cut across multiple ONAP components. Proposed this to be taken up on Fri first half as part of the Frankfurt use cases and functional requirements session.
API Fabric PoC Demo	Manoj Nair, Davide Cherubini	Joint	30 mins	Thursday or Friday first half
Integration Team Planning for Frankfurt	Brian Freeman Morgan Richomme	Integration	45 mins	
ONAP DB consolidation	Mike Elliott	Architecture	30 mins	There has been work over the last few releases to separate out the database from a deployment perspective with the helm charts. As there is other data base conversations ongoing, it was thought to be a good idea to share there current state of separating out the data bases.
Architecture Documentation	Stephen Terrill	Architecture	30 mins	Update on the status of the ONAP architecture documentation and next steps.
Discussion of ETSI Alignment	Kenny Paul	TSC		
Multi-domain Optical Services proposal for Frankfurt (per Alla - will be covered in her meeting Fri morning)	Raghavan Subramanian Xin Miao	Use-case subcommittee	60 mins	
Documentation awareness	Sofia Wallin	Joint/All/Community	15 min	General documentation awareness and reminder. How we work with documentation. What could be improved? Preferable time slot, Thursday morning/mid-day.
Summarize Frankfurt status from Architecture perspective	Stephen Terrill	Architecture	30 mins	A slot to capture and summarize the status of the architecture related topics and use cases/capabilities with impacts on the architecture.