

ONAP Project Specific Breakouts

RESP requirements for Casablanca (ONS preso)_long.pptx

This page is for planning breakout sessions of specific importance to the ONAP Project, typically those topics involving TSC related business or technical deep-dives.

These sessions will occur after Monday morning's LFN-wide Plenary sessions.

Location: Main Room , Capacity: >100 people



DO NOT add new sessions or alter any time slots - the schedule is set.

Please contact the ONAP Program Committee if you have any questions.

ONAP Program Committee: Alla Goldner, Chris Donley, Dhananjay Pavgi, Lingli Deng

Monday, March 26	Tuesday, March 27	Thursday, March 29
Sessions: 1:00 PM to 3:00 PM Break: 3:00 PM to 3:10 PM Sessions: 3:10 PM to 6:00 PM	Sessions: 09:00 AM to 10:00 AM Break: 10:00 AM to 10:15 AM Sessions: 10:15 AM to 11:30 AM	TSC Meeting: 07:00 AM to :09:00 AM Hancock Park Meeting Room Bridge: https://zoom.us/j/661303200 TSC Agenda (ONAP wiki)

Day	Time	Duration	Topic	Topic Owner	Slides
Monday	1:00	90 min	ONAP use cases and functional requirements: Casablanca initial requirements presentation and brainstorming on directions Casablanca should take: 1. Manual Scaling in, Auto scaling in/out 2. OSAM 3. Change Management extensions 4. 5G task force (Network Slicing, Edge Deployment, Optimization/OOF, PNF support (leftovers)) 5. Real Time Data Event Streaming & Processing (RESP) 6. SDN-C Self Service Framework 7. Consistent Representation and Identification of a cloud region in ONAP	Alla Goldner	<p>Scaling Use Case Casablanca.pptx RESP requirements for Casablanca (ONS preso).pptx RESP requirements for Casablanca (ONS preso)_long.pptx</p> <p></p> <p>ONAP_CM_Casabl...uirements.pptx</p> <p>5G-Use-case-slides for Casablanca (ONS preso) Edge Use case slides (ONS Presentation)</p>



SDNC self service...nation.pptx.pptx



ConsistentRepre...loudRegion.pptx



OpenSource Acc...-03262018.pptx

Monday	2:30	30 min	ONAP Platform Integration Test Strategy with External Systems	Chengli Wang (wangchengli@chinamobile.com) Yang Xu	 ONS 2018_v0 7.pdf
Monday	3:00	10 min	Afternoon Break - NOTE: ONAP will reconvene earlier than the other breakout sessions at 3:10		

Monday	3:10	50 min	Modeling Subcommittee + HPA 3:10: Status & Plan Hui Deng 3:20 IM Lingli Deng , Andy Mayer 3:30 DM Anatoly & Victor Gao 3:40 HPA requirements in VNFD Alexander Vul 3:50 Casablanca Release Timeline Gildas Laniulis	Lingli Deng, Alex ander Vul	 ONAP Modeling v1.pdf
					 ONAP DM.pdf
					 ONAPCasablancaTimelineV2.pdf

Monday	4:00	30 min	AAF overview and Casablanca Security Planning	Stephen Terrill, Amy Zwarico, Jonathan Gathman	 2018_03_26_ONAP...on-Security.pdf
Monday	4:30	90 min	<p>Control Loop Sub Committee - Cassablanca Planning; Policy Framework; Optimization</p> <p>4:30 - 5 pm OOF/Optimization ramki krishnan:</p> <p>OOF/Optimization agenda:</p> <ul style="list-style-type: none"> • Group discussion on Use Case Requirements - 5G, Edge Computing, VOLTE • Architecture for Casablanca and beyond <ul style="list-style-type: none"> ◦ Interaction with key components A&AI, Multi Cloud, Policy etc. ◦ @Scale implementation for large distributed clouds <p>5-6 pm Control Loop and Policy:</p> <p>5-5:15 Marco Platania – Overview/Demo of ONAP Beijing Control Loops</p> <p>5:15-5:40 – Pam Dragosh – Control Loop Sub Committee – Casablanca Planning</p> <p>5:40-6pm – Pam Dragosh – Policy Framework – Casablanca Planning</p>	Pamela Dragosh , ramki krishnan, Marco Platania	<p>OOF-ONS-slides - v1.pptx</p>  <p>OOF-ONS-slides - v1.pdf</p>  <p>ONAP automation.pdf</p> <p>vCPE closed loop - demo</p>



ONAP March 201... Committee.pdf



ONAP March 2018...cy Platform.pdf

Day	Time	Duration	Topic	Topic Owner	Slides
Tuesday	9:00	30 min	Open Source 201: How to build interest in new project ideas, drive x-project alignment, and lead distributed development teams	Chris Donley	
Tuesday	9:30	30 min	DCAE - MS Onboarding and lifecycle management	Vijay Venkatesh Kumar	 ONS_ONAP_DCAE_v1.pdf
Tuesday	10:00	15 min	Morning Break		

Tuesday	10:15	30 min	Service Orchestration platform refactoring	Steve Smokowski	 ONAP SO ContainerizationV2.pdf
Tuesday	10:45	30 min	APPC - CDT tool and Cassablanca Architecture planning	Takamune Cho	 ONS-2018-03-APPC.pdf
Tuesday	11:10	20 min	ONAP NFV architecture alignment	Stephen Terrill, J amil Chawki, Gil Bullard	 ONS-ONAP-ETSI N...nment-v6-3.pptx