## **CNTT Deep Dive & Cross-Community Sessions Proposals: CNTT F2F Technical Work Shop (Prague)**

Please enter topic suggestions here. Can include topics of interest across the communities (OPNFV, OVP/CVC, ONAP, OpenStack, CNCF)

SUBMITTER NAME	Committed/ Confirmed	TOPIC NAME	Duration	Туре	DESCRIPTION   VALUE	TARGET Audience	Preference Day/Time	Material	Interest List
Facilitator(s)									
Rabi Abdel	Yes	CNTT Contributions Guidelines: Tool ing, Best Practices, etc	45min	Open Discussi on	Demonstrate the capabilities of GitHub and how to use it. give a chance to community members to give their ideas, ask questions, etc.	CNTT		Yes (by Rabi)	
Jonathan Beltran	Yes	CNTT On- Boarding, Work Stream Engagement, Q&A	45min	Tutorial	Review on-boarding process and provide information to newer members of the community on how to engage into the various work streams.	CNTT	Day 2	Yes	
Jonathan Beltran Jim Baker	Yes-Beltran	CNTT/OPNFV Release & Lifecycle Management Gap Analysis	60 min	Open Discussi on	Review gap analysis summary: current state, strawman of target state, summary, collaborate and iterate target state, create plan and roadmap to close gaps. Need OP NFV TSC Member Leads [?]	CNTT /OPNFV		Yes	
Rabi Abdel Beth Cohen	Yes	CNTT Challenge: CNTT Recruiting & Adoption	60 min	Open Discussi on	Create recruiting & adoption plan, schedule, and identify assets, leveraging messaging & asset from the Marketing & Communication work stream to influence & accelerate adoption (for Telco, for VNF Suppliers)	CNTT		Yes (by Rabi)	
Nick Chase , Bob Monkman		CNTT Challenge: CNTT Marketing & Communication	60 min	Open Discussi on	Create marketing & communications plan to socialize, educate, & inform the overall industry, CSPs   Supplier decision makers in support of community objectives	CNTT			
Shiby Parayil Jon athan Beltran	Yes-Beltran	CNTT Challenge: CNTT Business   Technical Metrics	60 min	Open Discussi on	Assess CNTT productivity metrics and define benchmark, 2020 targets, & long term targets  Define and normalize a total cost of ownership analysis applicable to CNTT adopters	CNTT		Yes	
Rabi Abdel Walter Kozlowski	Yes	CNTT Direction and Technical Approach	60 min	Open Discussi on	Direction of CNTT and position regarding technologies such as SR-IOV, EPA, etc	CNTT	During Day 1 - 3 only please	Yes (by Rabi)	
Mark Shostak Kel vin Edmison	Yes	RM Core WS Deep Dive and Content Development	60 min	Open Discussi on	Deep Dive Discussion and content development for RM Core WS	CNTT			
Ahmed El Sawaf Beth Cohen		RM Ops WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RM Ops WS	CNTT			
Weitao Gao		RM Com WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RM Com WS	CNTT			
Pankaj Goyal lan Gardner	Yes (Pankaj G) Yes days 1 -3 (lan G)	RA1 Core WS Deep Dive and Content Development	60 min	Open Discussi on	Deep Dive Discussion and content development for RA1 Core WS	CNTT	During Day 1- 3 only please for F2F (IG)	Yes (Pankaj)	
Karine Sevilla	Yes	RA1 Ops WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RA1 Ops WS	CNTT		Yes	
Sukhdev Kapur	Yes	RA1 Dev WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RA1 Dev WS	CNTT			
user-0322e, Gerg ely Csatari , Tam as Zsiros	Yes - Tom (days 1-3 only)	RA2 Core WS Deep Drive and Content Development 1 of 2	60 min	Open Discussi on	Deep Dive Discussion and content development for RA2 Core WS	CNTT	During Day 1 - 3 only please		

user-0322e Gerg ely Csatari Tamas Zsiros Walter Kozlowski	Yes - Tom (days 1-3 only)	RA2 Core WS Deep Drive and Content Development 2 of 2	60 min	Open Discussi on	Deep Dive Discussion and content development for RA2 Core WS	CNTT	During Day 1 - 3 only please		
user-0322e Samu el Manam Walter Kozlowski	Yes (Samuel M) Yes - Tom (days 1-3 only)	RA2 Ops WS Deep Drive and Content Development	60 min	Open Discussi on	Deep Dive Discussion and content development for RA2 Ops WS	CNTT	During Day 1 - 3 only please		
Rabi Abdel user- 0322e	Yes Yes - Tom (days 1-3 only)	RA2 Dev WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RA2 Dev WS	CNTT	During Day 1 - 3 only please	Yes (by Rabi)	
Qiao Fu		RI1 Core Deep Dive and Content Development	60 min	Open Discussi on	Deep Dive Discussion and content development for RI1 Core WS	CNTT			
Rajamani Rajesh		RI1 Labs Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RI1 Labs WS	CNTT			
Cedric Ollivier		RI1 Dev Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RI1 Dev WS	CNTT			
Michael Fix (AT&T)		RC1 NFVI WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RC1 NFVI WS	CNTT			
Michael Fix (AT&T)		RC1 VNF WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RC1 VNF WS	CNTT			
Cedric Ollivier		RC1 Dev WS Deep Dive and Content Development	45 min	Open Discussi on	Deep Dive Discussion and content development for RC1 Dev WS	CNTT			
Cedric Ollivier	Yes	CNTT API Compliance (it's rolling!)			Highlight the API compliance already in- place for CNTT RI 1 and forFunctest SUT (already fully compliant).	CNTT		Yes	
Cedric Ollivier	Yes	CNTT automation leveraging on Xtesting			How to quickly deploy CNTT API compliance Cl toolchains in a few commands and to easily automate all steps from baremetal to VNF onboarding and testing (Network Automation Journey)	CNTT		Yes	
Walter Kozlowsk Oya (Vodafone)	Yes Yes (lan G)	Networking Fabric and services, where in CNTT.	60 min	Open Discussi on	coming up with a consistent way to provide networking services to our Reference Architectures. overlay/underlay requirements, SDN-controllers etc. is it a separate RA?	CNTT	Days 1 - 3		
Peter Woerndle T amas Zsiros		RA2 OS modularity	45min	Open Discussi on	Discuss dependencies and requirements on OS used in container images, container-host OS (worker OS) and underlying infrastructure OS.	CNTT	Not Wed 3pm+	Yes (to set the scene for the discussion)	