

ONES LA Topics Proposals - Technical

Please add your topic proposal into here.

Duration (Minutes)	Topic Name	Topic Description	Presenter (s) or Facilitator	Materials (if applicable)
120---	RA2 Deep Dive - Chapter 3/4	Chance to develop content in chapters 3 and 4 - the architecture specification.	Tom Kivlin	Access to GitHub / Etherpad
120---	RA2 Deep Dive - Chapter 5	Chance to develop content in chapter 5 - the interfaces for workloads and workload management.	Tom Kivlin	Access to GitHub / Etherpad
120---	RA2 Deep Dive - Chapter 6	Chance to develop content in chapter 6 - the security aspects of the RA, focussing on testable specifications.	Tom Kivlin	Access to GitHub / Etherpad
120---	RA2 Deep Dive - Chapter 7	Chance to develop content in chapter 7 - the operations and lifecycle management aspects, focussing on testable specifications.	Tom Kivlin	Access to GitHub / Etherpad
30---	Joint session: RA-1, RA-2 LCM Chapter Objectives, Scope and TOC	Define the objectives, scope and ToC of LCM Chapters	TBD	Access to Etherpad (one should be created to capture inputs prior to LA meeting)
30---	CNTT OpenStack base release	Define criteria for the selection of a CNTT OpenStack base release: Issue #964. Decide if we need to choose another CNTT OpenStack base release (current Pike was chosen at the Paris meeting)	TBD	Access to Github
60---	RM - Deep Dive - Quotas	This session will discuss whether to introduce Quotas to storage and networking aspects of profiles. Quotas are often used in other cloud environments to more fairly share resources between tenants, and as yet remain a less specified area of the profiles.	TBC	Access to Github / Etherpad
60---	RA-1: Security Ch06	Develop content for RA-1 Security Chapter	TBC	
60---	RA-1: LCM Ch07	Develop content for RA-1 LCM Chapter	TBC	
60---	RA-1: Gaps and Dev Ch08	Complete RA-1 Dev sections for the Gaps	TBC	
60	RI-2: Deep Dive		TBC	
60---	RI-1: Deep Dive	Chance to develop content in RI-1, and align on next steps. Includes a discussion about HDV, and Manifest Validations, part of pre-software and post-software delivery validations in support of enabled 3rd party suppliers / vendors to establish and verify an RI-I implementation.	Qiao Fu Rajamani Rajesh	Access to GitHub / Etherpad
60---	RI-1: Demo (Cookbook)	Chance to show and run though cookbook and demonstrate RI running. Overview of cookbook deliverables (or expectations), including CD setup and software deployment installer configurations to match RM and RA-1 requirements. Concluding with demo of RI-1 compliance validations. Working session to define what's missing, or needed, for next installment.	Qiao Fu Cedric Ollivier Srinivas Rachakonda	Access to GitHub / Etherpad
60---	RC-1: OPNFV Badging LC Process	Chance to discuss with OPNFV what is needed from them in terms of delivery and when. Team to review augmentation to existing process, need for WG to manage intake, discuss hand off of CIRV to OPNFV (when/how) and identify gaps in delivery process.	Michael Fix (AT&T) Scott Steinbrueck Qiao Fu Al Morton	Access to GitHub / Etherpad
60---	RC-1: RC Delivery Cycle	Chance to discuss with CVC/OPNFV what is needed from them in terms of delivery and when. Team to review entire LCM, discuss need for WG to manage intake, and identify gaps in delivery process. This includes a discussion about, and reaching consensus on a definition of Conformance.	Michael Fix (AT&T) Qiao Fu Lincoln Lavoie Cedric Ollivier	Access to GitHub / Etherpad

60---	RC-1: Cookbook	Chance to show and run through cookbook and demonstrate RC running against RI. Overview of cookbook deliverables (or expectations), including CI setup and configuration. Concluding with demo of RC-1 conformance validations. Working session to define what's missing, or needed, for next installment.	Michael Fix (AT&T) Cedric Ollivier Rajamani Rajesh	Access to GitHub / Etherpad
60---	RC-1: Deep Dive	Chance to develop content in RC-1, align on Requirements Mapping to Test Cases, Analysis of Missing/needed Test Cases, and next steps.	Michael Fix (AT&T) Cedric Ollivier Rajamani Rajesh	Access to GitHub / Etherpad
120---	RM Networking Deep Dive	Follow-up on discussion in CNTT issue #1037.	TBC	Access to GitHub / Etherpad Whiteboard if possible
60---	Edge		TBC	
120---	RI2 Deep Dive - Requirements	Chance to deep dive the requirements for the Kubernetes Reference Implementation.	Tom Kivlin	Access to GitHub / Etherpad
60---	RI2 Deep Dive - Installer	Chance to deep dive the choice of installer and how we will use it in RI2.	Tom Kivlin	Access to GitHub / Etherpad
60---	RM Generic Installer Model	Discuss whether a generic installer model is warranted, what the use cases are, and what the scope of a generic installer should be.	TBC	Access to GitHub / Etherpad
60---	RM Security Model	Discuss and identify remaining work items to complete RM Security chapter including discussing ONAP alignment	TBC	Access to GitHub / Etherpad
		END OF CNTT Topics		