

# 2020 Prague Developer & Testing Forum Schedule



SO Implementati...ng usecase.pptx

**PLEASE!** Take a few minutes to complete our survey so that we can continue to improve our community events!  
<https://www.surveymonkey.com/r/2TGGNZ9>





onap-cadence

onap-lifecycle

- Monday, January 13
- Tuesday, January 14
- Wednesday, January 15
- Thursday, January 16

## Monday, January 13



Mon, Jan 13 Group Capacity Seating	South Hall #2 A&B Joint / Ad-Hoc Cap: ~275 Zoom Bridge <a href="https://zoom.us/j/144802643">https://zoom.us/j/144802643</a>	Rm 221 222 Cap: 40	Rm 220 OPNFV Cap: 25	Rm 224 OPNFV Cap: 25	North Hall ONAP Cap: 160 Zoom Bridge <a href="https://zoom.us/j/730100308">https://zoom.us/j/730100308</a>	Terrace 2A ONAP Cap: 110 Zoom Bridge <a href="https://zoom.us/j/298434953">https://zoom.us/j/298434953</a>
08:00	Registration					
09:00	<b>Welcome Session and Logistics Review</b>					
09:30	Heather Kirksey Jason Hunt Lincoln Lavoie Al Morton Catherine Lefevre Mark Cottrell Kenny Paul 					
10:00	AM Break (30 min)					


10:30		<b>Hack /Plugfest</b> <ul style="list-style-type: none"> <li>• Test Session Planning</li> <li>• Resource Review &amp; Assignment</li> <li>• Plugfest Track Details</li> </ul>			<b>ONAP Usability</b> Current status and Frankfurt objectives Eric Debeau Andreas GeisslerNaoki TateishiKen KANISHIMA  ONAP-Usability-DDF-2020-v1.3.pdf  ONAP_mod_effort_r04.pdf		
11:00	Developing missing standard interfaces (remote presenter)  Tomi Juvonen  Etherpad (Notes)		<b>MANDATORY ATTENDANCE</b> for VNF Hack Track participants (1hr)			<b>ONAP Platform Maturity Requirements (S3P) for Guilin</b>  Jason Hunt  <b>Recording</b>   Platform ...n2019.pdf	
11:45						<b>ONAP Service Orchestrator Roadmap</b>  Seshu Kumar M   SO Propo...pptx.pdf	
12:30	<b>Lunch (90 min)</b>						
14:00		<b>Hack /Plugfest</b> <ul style="list-style-type: none"> <li>• Plugfest Track Details</li> </ul>	CI/CD Evolution  Trevor Bramwell  Extra docs: SaaS CI Comparison		<b>ONAP SECCOM F2F</b>  Pawel Pawlak Amy Zwarico  (ends 1500 local time or 1400 UTC)   2020_01_...l_PP.pdf	<b>Integration</b> - Performance and Robustness tests for future releases  Morgan Richomme   performan...final.pdf	
14:45			Challenge: OPNFV PDF to Airship Manifest Transformation  Mark Shostak		<b>AI Innovation with ONAP</b> - EPC intelligent energy optimization  Liexiang Yue		
15:30	<b>PM Break (30 min)</b>						

16:00		Hack /Plugfest			ONAP SECCOM Working session – testable VNF security requirements Amy Zwarico	ONAP TSC Member Roundtable Kenny Paul Catherine Lefevre
16:45	ONAP SECCOM Joint discussion with CNTT on security like security requirements Amy Zwarico Krzysztof Opasiak Pawel Pawlak			VMware Integrated OpenStack Reference Implementation Mark Beierl		ONAP Control Loop SubCommittee - Roadmap and Guilin Requirements Planning Liam Fallon Ram Krishna Verma Agenda
17:30	Daily Summary Area leaders should use this page to log their key findings/impressions/concerns regarding the event	ALL HANDS EVENT IN South Hall 1				
18:00	End of Day					

## Tuesday, January 14

Tue, Jan 14 Tue, Jan 14 Group Capacity Seating	South Hall #2 A&B South Hall #2 A&B Joint / Ad-Hoc Cap: ~275 Zoom Bridge <a href="https://zoom.us/j/144802643">https://zoom.us/j/144802643</a>	Rm 221 222 Cap: 40	Rm 220 OPNFV Cap: 25	Rm 224 OPNFV Cap: 25	North Hall ONAP Cap: 160 Zoom Bridge	
09:00		Hack /Plugfest	OPNFV/CNTT Joint Events Attend South Hall 1 sessions		Change Management Requirements for Guilin and beyond Lukasz Rajewski and others	ONAP SECCOM password Krzysztof
09:45					Usecase Transport Slicing: How to evolve CCVPN to a multi-layer slicing and abstraction solution LIN MENGLIN MENG Henry Yu	ONAP SECCOM update ing Krzysztof
10:30	AM Break (30 min)					

11:00		<b>Hack /PlugfestHack/Plugfest</b> <ul style="list-style-type: none"> <li>Plugfest Track Details</li> </ul>	<b>Hardware Delivery Validation</b> Hardware Delivery Validation Lincoln LavoieLincoln Lavoie	Outline (K8s) RA2 from pre-built R1 Outline (K8s) RA2 from pre-built R1  CNTT - Outline R12 from RA2 on pre-built R1.pptxCNTT - Outline R12 from RA2 on pre-built R1.pptx  Tom KivlinTom Kivlin  Etherpad (notes) Etherpad (notes)	<b>Use Case E2E Network Slicing: Roadmap beyond Frankfurt</b> Use Case E2E Network Slicing: Roadmap beyond Frankfurt  LIN MENGLIN MENG Chuanyu ChenChuanyu Chen Swaminathan S Swaminathan S Borislav GlozmanBorislav Glozman Seshu Kumar MSeshu Kumar M   ONAP_E2E...1.0.pptx	<b>OOM</b> Introductory Sylvain De
11:45			<b>OPNFV Release Process Evolution</b> Release Process Evolution David McBrideDavid McBride   considera..._proc.pdf	How/where How/where packet.net fits within CNTT fits within CNTT  How/where AWS fit within CNTTHow/where AWS fit within CNTT  CNTT - How_where Packet_AWS fits within CNTT.pptxCNTT - How_where Packet_AWS fits within CNTT.pptx  Tom KivlinTom Kivlin  Etherpad (notes) Etherpad (notes)	<b>Use Case Cross-Carrier 5G Slicing Roaming Use Case</b> Use Case Cross-Carrier 5G Slicing Roaming Use Case  Davide CherubiniDavide Cherubini	<b>ONAP/</b> common o ISTIO opp discussion  ISTIO  Hampus T
<b>Lunch (90 min)</b>						
14:00	<b>OVP 2.0: Refining &amp; OVP 2.0: Refining &amp; Next Steps (REMOTE attendees)</b> Next Steps (REMOTE attendees)  NOTESNOTES  <b>Agenda</b>  <ul style="list-style-type: none"> <li><b>Who Who</b> (Workstream leadership, connection to the CVC/OVP program) (Workstream leadership, connection to the CVC/OVP program)</li> <li><b>WhatWhat</b> (what are the immediately deliverable and blueprints, test plans) (what are the immediately deliverable and blueprints, test plans)</li> <li><b>WhereWhere</b> (where to host it, maintain it, sourcecode, etc), (where to host it, maintain it, sourcecode, etc)</li> <li><b>HowHow</b> (technical sub-group, how to govern it, work with CNTT, CNCF, etc) (technical sub-group, how to govern it, work with CNTT, CNCF, etc)</li> <li><b>WhenWhen</b> (what are the timelines, regular mtg cadence/time) (what are the timelines, regular mtg cadence/time)</li> </ul> Facilitators:Facilitators:  Lincoln LavoieLincoln Lavoie Marc PriceMarc Price Rabi AbdelRabi Abdel William DiegoWilliam Diego	<b>Hack /PlugfestHack/Plugfest</b> <ul style="list-style-type: none"> <li>Plugfest Track Details</li> </ul>			<b>ONAP Use case subcommittee F2FONAP Use case subcommittee F2F</b>	<b>ONAP CD</b> workloads Lukas Ra Konrad Ba Eric Multar  CD
14:45						<b>ONAP Test</b> ONAP pytl python SD  Sylvain De Morgan Ri




15:00			OPNFV TSC meeting placeholder - remote access OPNFV TSC meeting placeholder - remote access <a href="#">Jim Baker</a> <a href="#">Jim Baker</a>  AI Morton  Agenda  (starts at 1500hrs local time or 1400 UTC)	EUAG f2f meeting (starts at 1500hrs local time or 1400 UTC) EUAG f2f meeting (starts at 1500hrs local time or 1400 UTC)  Zoom Bridge	<b>Modeling subcommittee</b>  Hui Deng Andy Mayer  (starts at 1500hrs local time or 1400 UTC)	
15:30	PM Break (30 min)					
16:00	Pharos 2.0 (remote)  <a href="#">Jack Morgan</a>	<b>Hack /Plugfest</b>  • Plugfest Track Details • Plugfest Track Details	ETSI NFV Mano and VNF testing, and other collaboration possibilities ETSI NFV Mano and VNF testing, and other collaboration possibilities  (remote)  <a href="#">Pierre Lynch</a>	EUAG f2f meeting EUAG f2f meeting  Zoom Bridge	<b>ONAP Usecase PM Control use case</b>  Oskar Malm   <b>ONAP_PM...14.pptx</b>  <a href="#">create_active_sub_2.mov</a>	<b>ONAP PTI</b>  <a href="#">David McE</a>
16:45	<b>CNTT/ONAP TSC Joint session</b>  <a href="#">Catherine Lefevre</a> <a href="#">Jonathan Beltran</a>		Manifest Validation  <a href="#">Sridhar Rao</a>  Manifest_Validation_FINAL.pptx			
17:30	<b>Daily Summary</b>  Area leaders should use this page to log their key findings /impressions/concerns regarding the event Area leaders should use this page to log their key findings /impressions/concerns regarding the event					ALL HANDS EVENT
18:00	End of Day					

## Wednesday, January 15

Wed, Jan 15 Group Capacity Seating	South Hall #2 A&B Joint / Ad-Hoc Zoom Bridge <a href="https://zoom.us/j/144802643">https://zoom.us/j/144802643</a>	Rm 221 222 Cap: 40	Rm 220 OPNFV Cap: 25	Rm 224 OPNFV Cap: 25	North Hall ONAP Cap: 160 Zoom Bridge <a href="https://zoom.us/j/730100308">https://zoom.us/j/730100308</a>	Terrace 2AT ONAP Cap: 110 Zoom Bridg <a href="https://zoom.us/j/298434953">https://zoom.us/j/298434953</a>	Terrace 2B ONAP Cap: 90
---------------------------------------	---	--------------------------	----------------------------	----------------------------	--	--	-------------------------------

09:00	<p><b>Hack /Plugfest Hack /Plugfest</b></p> <ul style="list-style-type: none"> <li>• Plugfest Tracks: Deploy Validation (cont.) (cont.)</li> </ul>	<p>Hard ware Delivery Validation (cont.) (cont.)</p> <p>License Location</p>	<p>Collaboration between 3GPP (and other SDOs) and ONAP -- practical ways of working practical ways of working</p> <p>Magnus BuhgardMagnus Buhgard</p> <p>TCC Gene...ague.pdf</p> <p>ONAP-TMF...2020.pdf</p>	<p><b>NAP SECCOMNAP SECCOM</b></p> <p>CMPv2 support in Application Authorization Framework (AAF)CMPv2 support in Application Authorization Framework (AAF)</p> <p>Pawe BaniewskiPawe Baniewski Hampus TjäderHampus Tjäder</p> <p>ONAP CMP...ate.pptx</p> <p>cmpClien...1.31.mkv</p>	<p>Analysis and suggestions of tenant transformation</p> <p>beiyuan zhangbeiyuan zhang</p> <p>Multi-ten...(D)</p>
09:45	<p><b>CNTT   OPNFV Release &amp; Lifecycle PlanningCNTT   OPNFV Release &amp; Lifecycle Planning</b></p> <p>(includes OpenStack version support &amp; upgrade cadence) (includes OpenStack version support &amp; upgrade cadence)</p> <p>Facilitator: Jonathan Beltran, Jim Baker, Rabi Abdel, Fu QiaoFacilitator: Jonathan Beltran, Jim Baker, Rabi Abdel, Fu Qiao</p> <p>CNTT_OPNFV_RLM_Planning (Final) v1.1.pptxCNTT_OPNFV_RLM_Planning (Final) v1.1.pptx</p> <p>EtherpadEtherpad</p>	<p>Hard ware Delivery Validation (cont.) (cont.)</p> <p>License Location</p>	<p><del>3GPP RAN/OSC rel.14/ONAP RAN/OSC rel.14/ONAP joint PoC/PlugFest results and next steps</del></p> <p>Tracy Van BrakleTracy Van Brakle</p>	<p><b>ONAP SECCOMNAP SECCOM</b></p> <p>Communication matrix update – diagram and interactions from itCommunication matrix update – diagram and interactions from it</p> <p>Natacha MachNatacha Mach</p> <p>SECCOM_c...rix.pptx</p>	<p>ONAP Integration -ONAP Integration retrospective Gating retrospective</p> <p>Morgan RichommeMorgan Richomme Sylvain DesbureauxSylvain Desbureaux</p> <p>gating_re...in</p>
10:30					AM I

11:00	<p><b>CNTT Working Session: CNTT Working Session:</b> Community Method Structure &amp; Tools Community Method Structure &amp; Tools</p> <p>Jonathan Beltran, Jonathan Beltran</p> <p>CNTT Community Guidelines (Final).pptx CNTT Community Guidelines (Final).pptx</p>	<p>Hack /Plugfest Hack /Plugfest</p> <ul style="list-style-type: none"> <li>Plugfest Tracks Details</li> </ul>	<p>CNTT Snezka RC Cookbook CNTT Snezka RC Cookbook</p> <p>Cedric Olivier Cedric Olivier</p>		<p><b>Integration -Integration</b> - Discussion on the test strategy evolution in ONAP Discussion on the test strategy evolution in ONAP</p> <p>Morgan Richomme, Morgan Richomme, Krzysztof Kuzmicki, Krzysztof Kuzmicki, Marcin Przybysz, Marcin Przybysz</p> <p>testing_st..._final.pdf</p>	<p><b>Etsicatalog Overview</b> Etsicatalog Overview - Catalog &amp; Generic parser Service - Catalog &amp; Generic parser Service</p> <p>deng yuanhong, deng yuanhong</p> <p>Etsicatal...02001 .pdf</p>
11:45	<p><b>CNTT Working Session: CNTT Working Session:</b> Community Method Structure &amp; Tools Community Method Structure &amp; Tools</p> <p>Jonathan Beltran, Jonathan Beltran</p>				<p>Convergence Exploration between Convergence Exploration between ONAP and OVP</p> <p>Yan Yang, Kanagaraj Manickam, Kanagaraj Manickam</p> <p>OVP Auto...ONAP .pdf</p>	<p><b>ONAP UI</b> ONAP UI - The methods and implementation of frontend architecture- The methods and implementation of frontend architecture</p> <p>Tao Shen, Tao Shen</p> <p>xu ran, xu ran</p> <p>The Meth...ture.pdf</p>
12:30	Group Photo -					
12:40						



<p>14:00</p>	<p><b>Joint CNTT /OPNFV: OPNFV 2.0</b></p> <p>Discussion on the future directions of OPNFV with the CNTT</p> <p>Heather Kirksey</p> <p>Jim Baker</p> <p>Etherpad</p>	<p>Hack /Plugfest Hack /Plugfest</p> <ul style="list-style-type: none"> <li>Plugsfest Track Details</li> </ul>	<p>Attend the Joint CNTT /OPNFV in South Hall 2</p> <p>Attend the Joint CNTT /OPNFV in South Hall 2</p>	<p><b>ONAP/ETSI Alignment - Support Status and Plan</b></p> <p>ONAP/ETSI Alignment - Support Status and Plan</p> <p>Byung-Woo Jun Fernando Oliveira Miroslaw Medrek</p> <div>  </div>	<p><b>ONAP training program</b></p> <p>ONAP training program - Status update - Status update</p> <p>Vincent Colas Timo Perala</p> <div>  </div> <div>  </div>	<p><b>ONAP Policy Framework - Frankfurt Improvements</b></p> <p>ONAP Policy Framework - Frankfurt Improvements</p> <p>Liam Fallon Ram Krishna Verma</p> <p><a href="https://zoom.us/j/564381633https://zoom.us/j/564381633">https://zoom.us/j/564381633https://zoom.us/j/564381633</a></p> <p>Presentation wiki link - <a href="https://display/DW/2020-01-15+LF+ONAP+Prague+DDF+P+Frankfurt+Improvementshttps://display/DW/2020-01-15+LF+ONAP+Prague+DDF+P+Frankfurt+Improvements">https://display/DW/2020-01-15+LF+ONAP+Prague+DDF+P+Frankfurt+Improvementshttps://display/DW/2020-01-15+LF+ONAP+Prague+DDF+P+Frankfurt+Improvements</a></p>
<p>14:45</p>				<p><b>LFN TAC Meeting</b> (starts 15:00)</p> <p>LFN TAC Meeting (starts 15:00)</p> <p>Jason Hunt</p>	<p>Zoom bridge not available for this time slot</p> <p>Zoom bridge not available for this time slot</p>	<p><b>LFN Documentation Strategy</b></p> <p>LFN Documentation Strategy</p> <p>Sofia Wallin</p> <p>Supplemental Slides</p>
<p>15:30</p>						<p>PMI</p>



16:00	<b>Cross Community Roadmap Review</b> <ul style="list-style-type: none"> <li>OPNFV Mark Beierl</li> <li>ONAP Catherine Lefevre</li> <li>OVP Lincoln Lavoie</li> <li>ODL Stefan Kobza</li> <li>OpenStack Ildiko Vancsa</li> <li>CNCF Gergely Csatari</li> <li>CNTT Jonathan Beltran</li> <li>LF IT Trevor Bramwell</li> </ul>	<b>Hack /Plugfest</b> <ul style="list-style-type: none"> <li>Plugfest Tracks Details</li> </ul>			<b>ONAP SO deploying custom BPMN workflows (with code) in run-time</b> Lukasz Grech 	<b>LFN Whitepaper Roundtable</b> Ranny Haiby Davide Cherubini Chaker Al-Hakim Jason Hunt	
16:45	<ul style="list-style-type: none"> <li>CNTT_Prague_F2F_Roadmap.pptx</li> <li>CNCF roadmap review.pptx</li> <li>OpenStack_Roadmap_Highlights.pdf</li> <li>LFN IT Updates.pdf</li> <li>LFN_DevelopmentTestingForum OPNFV Roadmap Review.pptx</li> </ul>						
17:30	<b>Daily Summary</b> Area leaders should use this page to log their key findings /impressions /concerns regarding the event						
18:00							

Supplemental Slides

Thursday, January 16

<b>Thr, Jan 16 Group Capacity Seating</b>	<b>South Hall #2 A&amp;B Joint / Ad-Hoc</b> Cap: ~275 Zoom Bridge <a href="https://zoom.us/j/144802643">https://zoom.us/j/144802643</a>	<b>Rm 221</b> 222 Cap: 40	<b>Rm 220</b> <b>OPNFV</b> Cap: 25	<b>Rm 224</b> <b>OPNFV</b> Cap: 25	<b>North Hall</b> <b>ONAP</b> Cap: 160 Zoom Bridge <a href="https://zoom.us/j/730100308">https://zoom.us/j/730100308</a>	
09:00		<b>Hack /Plugfest</b> <ul style="list-style-type: none"> <li>Plugfest Tracks Details</li> </ul>	Xtesting 2020 and beyond Cedric Olivier		<b>Cross-project AI Cooperation and Innovation</b> Lingli Deng 	<b>CSMF and NSMF po</b> perry peng 

09:45		Functest Jerma and Kali Cedric Olivier	Testing NFVi compliance of CNTT requirements (performance testing) Trevor Cooper LFN DTF ...v03.pptx	ONAP Project Lifecycle & Reviews Chaker Jason Hunt ONAP Pro...0 v1.pdf	DataLake ONAP 5G case Guobiao Mo
10:30 AM Break (30 min)					
11:00	<p><b>OVP automation augmentation to support both NFVI and VNF testing and certification</b></p> <p>Lingli Deng Yan Yang</p> <p>OVP Auto...ment.pdf</p>	<p><b>Hack /Plugfest</b></p> <ul style="list-style-type: none"> <li>Plugfest Track Details</li> </ul>	<p>ONAP Documentation Cedric Olivier</p> <p>Join Zoom Meeting <a href="https://zoom.us/j/5969891148">https://zoom.us/j/5969891148</a></p> <p>Sofia Wallin</p> <p>CNTT Snezka RC requirements</p>	<p>ONAP Release Cadence Proposal</p> <p>Chaker Al-Hakim Liam Fallon Krzysztof Opasiak</p>	<p>ONAP &amp; MEC - Level 1</p> <p>Weitao Gao Seshu Kumar M</p> <p>ONAP ba</p>
11:45				<p>SO implementation in E2E Network slicing usecase</p> <p>SO Imple...ase.pptx</p> <p>Zhang Min Harry Huang</p>	
12:30					

14:00	<p><b>Community Town Hall</b></p> <p>Heather Kirksey</p> <p>Jonne Soininen</p> <p>Jason Hunt</p> <p>Qiao Fu</p> <p>Beth Cohen</p> <p>Pierre Lynch</p> <p>Morgan Richomme</p> <p>Community Town Hall closing event: an opportunity to reflect on the event (pros and cons), our community health, what we're doing right, and how we need to improve. This session is intended to be an interactive cross-project conversation, in which feedback, questions, and ideas are welcome.</p> <p>---</p> <p><a href="#">Daily Summary Log</a></p>	<p><b>Hack /Plugfest</b></p> <ul style="list-style-type: none"> <li>• Wrap up and reporting</li> <li>• Plugfest Track Details</li> </ul>	Join Commur	
14:45	<p><b>ONAP TSC Meeting (start 15:00)</b></p> <p>Kenny Paul</p>			
15:30	PM Break (30 min)			
16:00	<p><b>ONAP TSC Meeting (cont.)</b></p>	<p><b>Hack /Plugfest</b></p> <ul style="list-style-type: none"> <li>• Wrap up and reporting</li> <li>• Plugfest Track Details</li> </ul>		
16:30				
17:00				
17:30				
18:00	End of LFN Developer and Testing			