






# LFN Developer Forum Schedule



## Developer Forum Speaker's Guide

The goal of the plenary sessions is to cover topics that are of interest across all LFN communities before breaking into separate breakout sessions for [fd.io](http://fd.io), [ODL](http://ODL), [ONAP](http://ONAP), and [OPNFV](http://OPNFV).

- [Developer Forum Speaker's Guide](#)
- [Monday \(March 26, 2018\)](#)
- [Tuesday \(March 27, 2018\)](#)
- [Plenary Session Proposals](#)

## Monday (March 26, 2018)

Room: Wilshire I (X-Project Efforts)	Room: Hancock Park (SDOs)	Room: Echo Park (Containers)	Room: K-Town (Use Cases & Misc)
Developer Forum Kickoff			
Lessons Learned: Integration, From the Cradle to the Stage (Robyn Bergeron, Daniel Farrell, Monty Taylor, Gildas Lanilis, Fatih Degirmenci)	Collaboration between Open Source (ONAP) and SDO for SDN/NFV modeling/API (Phil Robb, Hui Deng, Lingli Deng Jenny Huang (TMF), Klaus Martiny (ZSM), Dan Pitt (MEF))	Building Cloud Native, Web Scale, Deployable VNFs with Service Mesh Architecture (Wenjing Chu, Jia Xuan, Stephen Wong, Dave Neary, Rossella Sblendido, Isaku Yamahata)	Telecom Service providers PoCs leanings from ONAP Policy Engine with AI/ML predictive inputs (Sana Tariq)
		 Building ...cture.pdf	
		Managing State in Cloud Native VNFs (Dave Neary)	Experience sharing: the national experiment network for NFV testing in China Mobile (Fu Qiao)
			 Experien...work.pdf
AM Break			
LFN Compliance/Verification Governance (Chris Donley)  Recording truncated due to on-site wifi disconnect.	ETSI NFV & LFN collaboration - Functionality, API (Thin Nguyenphu)	Building container-based NFV solutions with VPP integration and ONAP orchestration (Tina Tsou, Trevor Tao)	Early Insights from ONAP/OPNFV Cross-Community Collaboration PoC (Bruce Thompson, Eddie Arrage)
	 NFVSOL(18...final.pdf	 Building ...tform.pdf	 ONAP_OP...PoC.pdf

<p>Cross Community Infra/CICD (Fatih Degirmenci/Daniel Farrell)</p> <p>Recording truncated due to on-site wifi disconnect.</p>	<p>ETSI NFV &amp; LFN collaboration - VNF Package, VNF Descriptors (Andrei Kojukhov, Thinh Nguyenphu)</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         NFVSOL(1..._ONS.pdf     </div> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         NFVSOL(18...Final.pdf     </div>	<p>Kubernetes networking in the telco space (Gergely Csatari)</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         Kubernete...atari.pdf     </div>	<p>Network Operating Systems (NOSs): What's out there and how they are evolving - Robert Bays, David Maltz, Brian O'Connor</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         Stratum-...2018.pdf     </div>
<p>Harmonizing documentation across LFN (Eric Debeau, Greg Glover, Sofia Wallin, Thanh Ha)</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         ONS-harm...ects.pdf     </div>	<p>TBD MEF topic</p>	<p>Long Duration Stability Test (Yu Yang (Gabriel))</p>	
<p>Re-using OPNFV framework tests for LFN projects (Eric Debeau, Cedric Ollivier)</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">         ONS-OPNF...ects.pdf     </div>	<p>IETF &amp; LFN projects coordination (Charles Eckels)</p>	<p>NFV and DevOps Networking Needs in Kubernetes: A Unifying Vision (Ed Warnicke)</p>	<p>CORD and ONAP Integration - Bora Eliacik, Netsia</p>
Lunch Break			
<a href="#">ONAP Breakout</a>	<a href="#">FD.io Breakout</a>	<a href="#">ODL Breakout</a>	<a href="#">OPNFV Breakout</a>
PM Break			
<a href="#">ONAP Breakout</a>	<a href="#">FD.io Breakout</a>	<a href="#">ODL Breakout</a>	<a href="#">OPNFV Breakout</a>

## Tuesday (March 27, 2018)

Room: Wilshire I	Room: Hancock Park	Room: Echo Park	Room: K-Town
<b>TAC Meeting</b>			
<b>ONAP Breakout</b>	<b>fd.io Breakout</b>	<b>ODL Breakout</b>	<b>OPNFV Breakout</b>
AM Break			
<b>ONAP Breakout</b>	<b>fd.io Breakout</b>	<b>ODL Breakout</b>	<b>OPNFV Breakout</b>
<b>Wrap-up session</b>			

## Plenary Session Proposals