

# Beijing Design Summit Schedule

Location: JW Marriott Beijing

Conversations with the testing community

Day 1 (June 12th /Monday)	Studios 2 & 3: plenary sessions & lectures  (Capacity ~200)	Room Pastel: project breakouts  (Capacity 30 with 3 round tables)	Room Sculpture: project breakouts  (Capacity 30 with 3 round tables)	Room Photography: project breakouts  (Capacity 30 with 3 round tables)
You can find the venue map				
09:00 – 09:30	Design Summit Kick-off	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)
09:30 - 10:15	Co-located sessions lightning round (CNCf, DPK, fd.io, ONAP, OpenDaylight, OpenNFP, OpenStack, etc.)	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)
10:15 - 10:30	Morning Break			
10:30 - 11:15	Conversations with the Testing Community(Serena Feng + Testing project PTLs: Yujun Zhang, Trevor Cooper, Mark Beierl, Ross Brattain, Kubi, Jose Lausuch, Yang (Gabriel) Yu)		<ul style="list-style-type: none"> <li>• Session 1</li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Session 1</li> <li>• Session 2</li> </ul>
11:15 - 11:45	Hand-on testing. How to integrate tests in OPNFV (Jose Lausuch)		<ul style="list-style-type: none"> <li>• Doctor: Host maintenance (<a href="https://etherpad.opnfv.org/p/doctor-maintenance">https://etherpad.opnfv.org/p/doctor-maintenance</a>) Carlos Goncalves, Tomi Juvonen, wenjuan dong, Ryota Mibu</li> </ul>	<ul style="list-style-type: none"> <li>• Session 1</li> <li>• Session 2</li> </ul>
11:45 - 12:15	Big Data for Testing - heading for post process and analytics (Yujun Zhang, Donald Hunter Trevor Cooper)	Office Hour: OPNFV Ambassador Media Engagement Tips (Jill Lovato )	<ul style="list-style-type: none"> <li>• Doctor: Host maintenance (<a href="https://etherpad.opnfv.org/p/doctor-maintenance">https://etherpad.opnfv.org/p/doctor-maintenance</a>) Carlos Goncalves, Tomi Juvonen, wenjuan dong, Ryota Mibu</li> </ul>	
12:15 - 13:15	Lunch Break			
Day 1 (June 12th /Monday)	Studios 2 & 3: plenary sessions & lectures  (Capacity ~200)	Room Pastel: project breakouts  (Capacity 30 with 3 round tables)	Room Sculpture: project breakouts  (Capacity 30 with 3 round tables)	Room Photography: project breakouts  (Capacity 30 with 3 round tables)
You can find the venue map				
13:15 – 13:45	Dataplane Performance, Capacity, and Benchmarking in NFV (Trevor Cooper, Al Morton, Sridhar Rao)	<ul style="list-style-type: none"> <li>• TSC composition discussion</li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Doctor: tests refactoring effort (<a href="https://etherpad.opnfv.org/p/doctor-python">https://etherpad.opnfv.org/p/doctor-python</a>) Carlos Goncalves, Yujun Zhang, Tomi Juvonen, wenjuan dong, Ryota Mibu</li> </ul>	OPNFV Infra Discussions, Jack Morgan, Fatih Degirmenci, Ulrich Kleber, Yolanda Robla, Markos Chandras  Julien
13:45 – 14:15	Yardstick Project Update: Python 3 support and VNF Characterization (Ross Brattain)	<ul style="list-style-type: none"> <li>• OVN4NFV Discussions: Vikram Dham, Dan Radez, Narinder Gupta</li> <li>• Stress Testing over OPNFV Platform - Joint Effort and Requirements, Yang (Gabriel) Yu, Morgan Richomme, Kubi, Trevor Cooper, Mark Beierl, Jose Lausuch, Ross Brattain</li> </ul>	<ul style="list-style-type: none"> <li>• Doctor: tests refactoring effort (<a href="https://etherpad.opnfv.org/p/doctor-python">https://etherpad.opnfv.org/p/doctor-python</a>) Carlos Goncalves, Yujun Zhang, Tomi Juvonen, wenjuan dong, Ryota Mibu</li> </ul>	OPNFV Infra Discussions, Jack Morgan, Fatih Degirmenci, Ulrich Kleber, Yolanda Robla, Markos Chandras  Julien

14:15 – 14: 45	Introduction of QPI - a True Indicator of Performance (zhihui wu, zhifeng jiang Trevor Cooper)	<ul style="list-style-type: none"> <li>OVN4NFV Discussions: <a href="#">Vikram Dham</a>, <a href="#">Dan Radez</a></li> <li>Stress Testing over OPNFV Platform - Joint Effort and Requirements, <a href="#">Yang (Gabriel) Yu</a>, <a href="#">Morgan Richomme</a>, <a href="#">Kubi</a>, <a href="#">Trevor Cooper</a>, <a href="#">Mark Beierl</a>, <a href="#">Jose Lausuch</a>, <a href="#">Ross Brattain</a></li> </ul>	OPNFV - OpenStack Joint Efforts on Interop Challenge NFV Testing: <a href="#">Helen Yao</a> , <a href="#">Zhipeng (Howard) Huang</a>	OPNFV Infra Discussions, <a href="#">Jack Morgan</a> , <a href="#">Fatih Degirmenci</a> , <a href="#">Ulrich Kleber</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>
14:45 – 15: 15	<a href="#">Storage Performance Indicators - Powered by StorPerf and QTIP</a> ( <a href="#">Mark Beierl</a> , <a href="#">Yujun Zhang</a> )	Extending Infrastructure Performance Testing Projects: Practice and Suggestions: <a href="#">Xianming Li</a> , <a href="#">Mingdong Li</a> , <a href="#">yaoguang wang</a> , <a href="#">Yang (Gabriel) Yu</a> , <a href="#">Kubi</a> , <a href="#">Trevor Cooper</a>	MOON: Software-Defined Security for multi-POD security management  <a href="#">Ruan HE</a> , <a href="#">Justin chi</a>	BoF: Infrastructure build practices; scale up, constrained and on premise devices. <a href="#">Christopher Price</a> , <a href="#">Fatih Degirmenci</a> , <a href="#">Bob Monkman</a>
15:15 – 15: 30	Afternoon Break			
15:30 – 16: 00	Doctor's achievements and what else you can do with it! <a href="#">Slides</a> ( <a href="#">Ashiq Khan</a> , <a href="#">Ryota Mibu</a> )	Docs discussion: <a href="#">Sofia Wallin</a> , <a href="#">Ray Paik</a> , <a href="#">Brandon Wick</a> , <a href="#">Jack Morgan</a> , <a href="#">Shubham Rath</a> , <a href="#">Arie Cardner</a>	Yardstick Session:  <a href="#">Kubi</a> , <a href="#">Ross Brattain</a> , <a href="#">Kanglin Yin</a> , <a href="#">JingC Zhang</a> , <a href="#">Rex Lee</a> , <a href="#">Jing Lu</a> , <a href="#">Jack Chan</a>	<ul style="list-style-type: none"> <li>Follow on - infra build practices. <a href="#">Christopher Price</a>, <a href="#">Fatih Degirmenci</a></li> <li>ETSI TST Dovetail collaboration. <a href="#">Wenjing Chu</a>, <a href="#">Pierre Lynch</a>, <a href="#">Al Morton</a></li> </ul>
16:00 – 16: 30	How many Ohs?: An Integration guide to Apex & Triple-O ( <a href="#">Dan Radez</a> , <a href="#">Tim Rozet</a> )	Docs discussion: <a href="#">Sofia Wallin</a> , <a href="#">Ray Paik</a> , <a href="#">Brandon Wick</a> , <a href="#">Jack Morgan</a> , <a href="#">Shubham Rath</a> , <a href="#">Arie Cardner</a> , <a href="#">Ryota Mibu</a>	Yardstick Session:  <a href="#">Kubi</a> , <a href="#">Ross Brattain</a> , <a href="#">Kanglin Yin</a> , <a href="#">JingC Zhang</a> , <a href="#">Rex Lee</a> , <a href="#">Jing Lu</a> , <a href="#">Jack Chan</a>	<ul style="list-style-type: none"> <li>Quick Intro to Fuel and MCP</li> <li>ETSI TST Dovetail collaboration. <a href="#">Wenjing Chu</a>, <a href="#">Pierre Lynch</a>, <a href="#">Al Morton</a></li> </ul>
16:30 – 17: 00	OPNFV XCI: How to work with OpenStack Master ( <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla Mota</a> , <a href="#">Markos Chandras</a> )  <a href="#">Julien</a>	<ul style="list-style-type: none"> <li>LF IT office hour: <a href="#">Trevor Bramwell</a></li> <li>VSPERF - Planning for Euphrates, roadmap /evolution, collaboration with other test projects ... continued (<a href="#">Trevor Cooper</a>)</li> </ul>	<ul style="list-style-type: none"> <li>Session 1</li> </ul> Yardstick Session:  <a href="#">Kubi</a> , <a href="#">Ross Brattain</a> , <a href="#">Kanglin Yin</a> , <a href="#">JingC Zhang</a> , <a href="#">Rex Lee</a> , <a href="#">Jing Lu</a> , <a href="#">Jack Chan</a>	<ul style="list-style-type: none"> <li>StorPerf Metrics Collection discussion. <a href="#">Mark Beierl</a>, <a href="#">Stephen Gooch</a></li> <li>Session 2</li> </ul>
17:00 – 17: 30	POD Descriptor File Deep Dive ( <a href="#">Jack Morgan</a> )  <a href="#">Julien</a>	<ul style="list-style-type: none"> <li>LF IT office hour: <a href="#">Trevor Bramwell</a></li> <li>VSPERF - Planning for Euphrates, roadmap /evolution, collaboration with other test projects ... continued (<a href="#">Trevor Cooper</a>)</li> </ul>	Yardstick Session:  <a href="#">Kubi</a> , <a href="#">Ross Brattain</a> , <a href="#">Kanglin Yin</a> , <a href="#">JingC Zhang</a> , <a href="#">Rex Lee</a> , <a href="#">Jing Lu</a> , <a href="#">Jack Chan</a>	
17:30 – 18: 00	Testing, CI gating & community fast feedback: the challenge of integration projects ( <a href="#">Jose Lausuch</a> , <a href="#">Nikolas Hermanns</a> )	<ul style="list-style-type: none"> <li>VSPERF - Planning for Euphrates, roadmap /evolution, collaboration with other test projects ... continued (<a href="#">Trevor Cooper</a>)</li> <li>Session 2</li> </ul>		
18:30 – 20: 30	Developer Reception sponsored by Huawei			

## Location: JW Marriott Beijing

Day 2 (June 13th /Tuesday)	Studios 2 & 3: plenary sessions & lectures (Capacity ~200)	Room Pastel: project breakouts (Capacity 30 with 3 round tables)	Room Sculpture: project breakouts (Capacity 30 with 3 round tables)	Room Photography: project breakouts (Capacity 30 with 3 round tables)
You can find the venue map				
08:00 – 09:00	TSC Meeting	N/A (TSC meeting in Studios 2 & 3)	N/A (TSC meeting in Studios 2 & 3)	N/A (TSC meeting in Studios 2 & 3)
09:00 – 09:15	Day 2 Kick-off	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)
09:15 – 09:45	Mastering the Creation of Model-driven Networking APIs with Gluon [slides] ( <a href="#">Georg Kunz</a> , <a href="#">Nikolas Hermanns</a> )	OPNFV XCI Intro, Hands on, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>StorPerf and QTIP <a href="#">Yujun Zhang</a>, <a href="#">Mark Beierl</a>  <ul style="list-style-type: none"> <li><a href="https://etherpad.opnfv.org/qtip-storperf">https://etherpad.opnfv.org/qtip-storperf</a></li> </ul> </li> <li>VSPERF - CI results storage, test API, dashboards (<a href="#">Trevor Cooper</a>)</li> </ul>	<ul style="list-style-type: none"> <li>Daisy integrate ODL carbon + netvirt <a href="#">Zhijiang Hu</a></li> <li>Session 2</li> </ul>

09:45 – 10:15	Enabling Carrier-Grade availability within a cloud infrastructure (Aaron Smith, Pasi Vaananen)	OPNFV XCI Intro, Hands on, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>• QTIP Development: <a href="#">Yujun Zhang</a>, <a href="#">zhihui wu</a>, <a href="#">zhifeng jiang</a>, <a href="#">Akhil Batra</a>, <a href="#">Taseer Ahmed</a></li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Testing Reporting (Landing page /Catalogue page/...) <a href="#">Jack Chan</a>, <a href="#">Morgan Richomme</a>, <a href="#">Al Morton</a>, <a href="#">Trevor Cooper</a>, <a href="#">Serena Feng</a></li> </ul>	
10:15 - 10:45	<a href="#">CORD &amp; The New ONF Ecosystem</a> (Timon Sloane)	OPNFV XCI Intro, Hands on, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>• QTIP Development: <a href="#">Yujun Zhang</a>, <a href="#">zhihui wu</a>, <a href="#">zhifeng jiang</a>, <a href="#">Akhil Batra</a>, <a href="#">Taseer Ahmed</a></li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Testing Reporting (Landing page /Catalogue page/...) <a href="#">Jack Chan</a>, <a href="#">Morgan Richomme</a>, <a href="#">Al Morton</a>, <a href="#">Trevor Cooper</a>, <a href="#">Serena Feng</a></li> </ul>	
10:45 - 11:15	Upstream testing collaboration ( <a href="#">Jose Lausuch</a> )	OPNFV XCI Deep Dive, Plans, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>• Parser Session: <a href="#">xiaodong shang</a>, <a href="#">Julien</a></li> </ul>	Fuel Project MCP DeepDive - Marcin Bednarz	
11:15 – 11:45	ONAP in OPNFV ( <a href="#">Bryan Sullivan</a> )	OPNFV XCI Deep Dive, Plans, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>• Monitoring Team Gathering <a href="#">Ryota Mibu</a>, <a href="#">Aaron Smith</a>, <a href="#">Carlos Goncalves</a>, <a href="#">Tomofumi Hayashi</a></li> </ul>	Fuel Project MCP DeepDive - Marcin Bednarz	
11:45 – 12:15	Devops approach to upgrade VNF ( <a href="#">valentin boucher</a> )	OPNFV XCI Deep Dive, Plans, <a href="#">Fatih Degirmenci</a> , <a href="#">Yolanda Robla</a> , <a href="#">Markos Chandras</a>	<ul style="list-style-type: none"> <li>• Monitoring Team Gathering <a href="#">Ryota Mibu</a>, <a href="#">Aaron Smith</a>, <a href="#">Carlos Goncalves</a>, <a href="#">Tomofumi Hayashi</a></li> </ul>	Fuel Project MCP DeepDive - Marcin Bednarz	
12:15 – 13:00	Lunch Break				
<b>Day 2 (June 13th /Tuesday)</b>  You can find the venue <a href="#">map</a>	<b>Studios 2 &amp; 3: plenary sessions &amp; lectures</b>  (Capacity ~200)	<b>Room Pastel: project breakouts</b>  (Capacity 30 with 3 round tables)	<b>Room Sculpture: project breakouts</b>  (Capacity 30 with 3 round tables)	<b>Room Photography: project breakouts</b>  (Capacity 30 with 3 round tables)	
	13:00 - 14:00	Available for breakout sessions <ul style="list-style-type: none"> <li>• Promise working session <a href="#">Shintaro Mizuno</a>, <a href="#">masahito muroi</a>, <a href="#">Hiroaki Kobayashi</a></li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Make AC SDN controller "Gluon Capable" for NFV in integrated cloud</b> Presenter(s): <a href="#">Robert Tao</a> (Huawei)</li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Documentation / testing working group <a href="#">Sofia Wallin</a>, <a href="#">Morgan Richomme</a>, <a href="#">Kubi zhuhui wu</a>, <a href="#">Yujun Zhang</a>, <a href="#">Al Morton</a>, <a href="#">Mark Beierl</a>, <a href="#">Trevor Cooper</a></li> <li>• Session 2</li> </ul>	Virtualization of Central office locations. <a href="#">Multi-Access Edge</a>  <a href="#">Christopher Price</a>
	14:00 - 15:00	Available for breakout sessions <ul style="list-style-type: none"> <li>• Promise working session <a href="#">Shintaro Mizuno</a>, <a href="#">masahito muroi</a>, <a href="#">Hiroaki Kobayashi</a></li> <li>• Session 2</li> </ul>	<ul style="list-style-type: none"> <li>• Doctor: performance &amp; profiling (<a href="https://etherpad.opnfv.org/p/doctor-profiler">https://etherpad.opnfv.org/p/doctor-profiler</a>) <a href="#">Carlos Goncalves</a>, <a href="#">Yujun Zhang</a>, <a href="#">Tomi Juvonen</a>, <a href="#">wenjuan dong</a></li> </ul>	<ul style="list-style-type: none"> <li>• Dovetail Danube status and release planning, consideration of OPNFV projects in Danube, and tutorial session: <a href="#">hongbo tian</a>, <a href="#">Trevor Cooper</a>, <a href="#">Wenjing Chu</a></li> <li>• LF IT office hour : <a href="#">Aric Gardner</a></li> </ul>	BoF: Edge technologies; distributing the control plane and constrained device considerations.  <a href="#">Christopher Price</a> , <a href="#">Ildiko Vancsa</a>
	15:00 - 16:00	Available for breakout sessions <ul style="list-style-type: none"> <li>• Promise working session <a href="#">Shintaro Mizuno</a>, <a href="#">masahito muroi</a>, <a href="#">Hiroaki Kobayashi</a></li> <li>• Session 2</li> </ul>	<b>CI Gate Security (anteater):</b> - Demo, Feedback and Session:  <a href="#">Luke Hinds</a>	<ul style="list-style-type: none"> <li>• Dovetail Euphrates planning: <a href="#">hongbo tian</a>, <a href="#">Trevor Cooper</a>, <a href="#">Wenjing Chu</a></li> <li>• Session 2</li> </ul>	openretriever discussion: Euphrates session planning and the container architecture for NFV discussion. <a href="#">jiaxuan@chinamobile.com</a>  <a href="#">Jun Li</a> , <a href="#">Ruijing Guo</a> , <a href="#">peng yu</a> , <a href="#">Gergely Csatari</a> , <a href="#">Amar Kapadia</a> ? <a href="#">Robin Lu</a>
	16:00 - 17:00	Available for breakout sessions	OPNFV Release meeting (F2F + IRC / NO GTM)  <a href="#">David McBride</a>	<ul style="list-style-type: none"> <li>• Functest Euphrates</li> <li>• VSPERF - Integration with other OPNFV projects and release scenarios (<a href="#">Trevor Cooper</a>)</li> </ul>	<ul style="list-style-type: none"> <li>• LF IT Infrastructure planning: <a href="#">Rudy Grigar</a>, <a href="#">Aric Gardner</a>, <a href="#">Trevor Bramwell</a></li> <li>• Session 2</li> </ul>
17:00 – 17:30	Report outs/Design Summit close	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)	N/A (Plenary in Studios 2 & 3)	
17:30 – 18:30	OPNFV Women & Allies Reception				

Venue Map at JW Marriott Hotel Beijing

