

# Euphrates Plugfest Schedule

Please let [Ray Paik](#) know if you need to move any of the sessions below.

**Wifi info:** Select "Guest" network and then scroll down to select conference login. Enter the code **57231038** and accept the terms & conditions.

[Plugfest Learning Page](#)

- [Day 1 \(December 4th\) Schedule](#)
- [Day 2 \(December 5th\) Schedule](#)
- [Day 3 \(December 6th\) Schedule](#)
- [Day 4 \(December 7th\) Schedule](#)
- [Day 5 \(December 8th\) Schedule](#)
- [Small Meeting Rooms](#)
- [Maps](#)

## Day 1 (December 4th) Schedule

Stress testing

	JFCC-117 (Capacity: 125)	JFCC-119 (Capacity: 40)	JFCC-120 (Capacity: 40)	JFCC-121 (Capacity: 15)
08:00 - 09:15	Registration			
09:15 - 10:00	<a href="#">Welcome &amp; Getting Started</a>			
10:00 - 10:30	<a href="#">Welcome Keynote:</a> John Healy (Intel)			
10:30 - 10:45	Morning Break			
10:45 - 11:45	ETSI Plugtests in 2018	OPNFV Deploy & Test: Apex	k8s in OPNFV	
11:45 - 12:45	ETSI Plugtests in 2018	OPNFV Deploy & Test: Apex	k8s in OPNFV	
12:45 - 13:30	Lunch Break			
13:30 - 14:30	<a href="#">Stress Testing</a>	OPNFV Deploy & Test: Compass	ODL Container Orchestration Engine Integration upstreaming to OPNFV	OPNFV Docs Hacking
14:30 - 15:30	Stress testing	OPNFV Deploy & Test: Compass	ODL Container Orchestration Engine Integration upstreaming to OPNFV	OPNFV Docs Hacking
15:30 - 15:45	Afternoon Break			
15:45 - 16:45	Stress testing	Best practices of Compass4nfv	ODL Container Orchestration Engine Integration upstreaming to OPNFV	Daisy F-release planning
16:45 - 17:15	Daily huddle			


## Day 2 (December 5th) Schedule

	JFCC-117 (Capacity: 125)	JFCC-119 (Capacity: 40)	JFCC-120 (Capacity: 40)	JFCC-121 (Capacity: 15)
08:00 - 09:00	TSC Meeting			
09:00 - 10:00		Data Plane Performance Benchmarking in production pods with NFVBench	ONAP deploy with XCI	LaaS weekly meeting (30 minutes)
10:00 - 10:15	Morning Break			

10: 15 - 11: 15	VNF/NFVi characterization with Yardstick	OPNFV Deploy & Test: JOID	ONAP deploy with XCI	
11: 15 - 12: 15	VNF/NFVi characterization with Yardstick	OPNFV Deploy & Test: JOID	ONAP deploy with XCI	Clover/Cloud Native NFV
12: 15 - 13: 00	Lunch Break			
13: 00 - 14: 00	CVP and Dovetail	OPNFV Deploy & Test: Daisy	<a href="#">Release automation</a>	Yardstick F-release planning
14: 00 - 15: 00	CVP and Dovetail	OPNFV Deploy & Test: Daisy	<a href="#">Using OpenStack Kolla containers for XCI</a>	Yardstick F-release planning
15: 00 - 15: 15	Afternoon Break			
15: 15 - 16: 15	CVP and Dovetail	NFVBench and VSPERF collaboration	Kolla's Openstack, ODL, OVS-DPDK containers for XCI	<a href="#">SNAPS-OO: Euphrates enhancements and Fraser planning</a>
16: 15 - 17: 15	<a href="#">Reliability testing</a>	Best Practices of Daisy4NFV	Scenario consolidation - how to make it happen?	SNAPS-OO: Euphrates enhancements and Fraser planning
17: 15 - 17: 45	Daily huddle			
18: 30 - 20: 00	Evening Reception  <a href="#">Top Golf</a>  5505 NE Huffman St  Hillsboro, OR 97124			

## Day 3 (December 6th) Schedule

	JFCC-117 (Capacity: 125)	JFCC-119 (Capacity: 40)	JFCC-120 (Capacity: 40)	JFCC-121 (Capacity: 15)
08: 00 - 09: 00	Release Meeting			

09:00 - 10:00		Project releases outside of the standard OPNFV release cycle	Automatic Integration and Testing System based on both Opensource and Standardization in China Mobile 	Bottlenecks Load Manager
10:00 - 10:15	Morning Break			
10:15 - 11:15	<a href="#">Benchmarking as a service for OPNFV community</a>	OPNFV Deploy & Test: Fuel	Telco host scheduled maintenance	Improving OPNFV User support
11:15 - 12:15	Benchmarking as a service for OPNFV community	OPNFV Deploy & Test: Fuel	Telco host scheduled maintenance	Testing hardware /software interactions brainstorming (testing/infra cross-topic)
12:15 - 13:00	Lunch Break			
13:00 - 14:00	XCI - General	Euphrates Retrospective		Doctor Hackfest
14:00 - 15:00	XCI - General	Euphrates Retrospective	High Availability testing cases discussion <a href="https://etherpad.opnfv.org/p/plugfest_portland_reliability_testing">https://etherpad.opnfv.org/p/plugfest_portland_reliability_testing</a> <a href="https://etherpad.opnfv.org/p/HA_Testcases_F_Release">https://etherpad.opnfv.org/p/HA_Testcases_F_Release</a>	Doctor Hackfest
15:00 - 15:15	Afternoon Break			
15:15 - 16:15	XCI - General		Installer topics	Scenario documentation
16:15 - 16:45	Daily huddle			
16:45 - 18:00	Intel Social (JF1 POD cafe) <a href="#">SNA play4OPNFV</a>			

## Day 4 (December 7th) Schedule

	JFCC-117 (Capacity: 125)	JFCC-119 (Capacity: 40)	JFCC-120 (Capacity: 40)	JFCC-121 (Capacity: 15)
08:00 - 09:00	End User Advisory Group (EUAG) Meeting			
09:00 - 10:00	Are you Insured Against Your Noisy Neighbor? – A VSPERF use case	<a href="#">Docker infrastructure &amp; builds</a>	<a href="#">TSC Composition (Part I)</a>	Reserved for Intel Network Builders office hour
10:00 - 11:00	VSPERF collaboration activities	Docker infrastructure & builds	<a href="#">Fraser release overview (Part I)</a>	Reserved for Intel Network Builders office hour
11:00 - 11:15	Morning Break			
11:15 - 12:15	XCI-HA	Traffic-Generator As A Service (TGAAS) – develop common methods and tools for use in performance testing projects.  <a href="https://etherpad.opnfv.org/p/topics_for_TGAAS_discussion_at_plugfest">https://etherpad.opnfv.org/p/topics_for_TGAAS_discussion_at_plugfest</a>		Reserved for Intel Network Builders office hour
12:15 - 13:00	Lunch Break			
13:00 - 14:00	Committer lists per Gerrit project /repo	Traffic-Generator As A Service (TGAAS) – develop common methods and tools for use in performance testing projects.  <a href="https://etherpad.opnfv.org/p/topics_for_TGAAS_discussion_at_plugfest">https://etherpad.opnfv.org/p/topics_for_TGAAS_discussion_at_plugfest</a>	Fraser release overview (Part II)	China Mobile case studies (ODCC Scorpio Multi-node Server for OPNFV/Introduction of ODCC OTII/Pre-Integration Trial in China Mobile)
14:00 - 15:00	Experiences and thoughts on PDF /IDF and way forward with SDF	VNF Performance Characterization and Performance Bottleneck Analysis targeting NFV Bench, Bottleneck Analysis, VSPERF and Barometer		China Mobile case studies (ODCC Scorpio Multi-node Server for OPNFV/Introduction of ODCC OTII/Pre-Integration Trial in China Mobile)
15:00 - 15:15	Afternoon Break			
15:15 - 16:15		Installer External/Provider networks for testing with HW traffic generators	TSC Composition (Part II)	
16:15 - 16:45	Daily Huddle			
16:45 - 18:00	Intel Social (JF5 Cafe Game Area)  Team sign up			

## Day 5 (December 8th) Schedule

	JFCC-117 (Capacity: 125)	JFCC-119 (Capacity: 40)	JFCC-120 (Capacity: 40)
09:00 - 10:00	Multi-Access Edge (Edge) project / OPNFV community demo 2.0		Testing Priorities in F release

10:00 - 11:00	Multi-Access Edge (Edge) project / OPNFV community demo 2.0		Testing Priorities in F release
11:00 - 11:15	Morning Break		
11:15 - 12:15			Testing Priorities in F release
12:15 - 13:00	Lunch Break		
13:00 - 14:00			
14:00 - 15:00			

## Small Meeting Rooms

Each room with a capacity of 10 people. There will be a signup for people to reserve these rooms throughout the week.

JFCC-118 (Reserved for Sytech VNF On-boarding & Testing and other Plugfest testing)

JFCC-122 (Reserved for Plugfest testing)

JFCC-123 (Can be used for individual meetings and can be booked [here](#). Please limit your booking to less than 1 hour).

## Maps

[Intel Campus map \(plus Parking\)](#)

[Plugfest rooms map](#)