

# Unconf Schedule, Sept '19

This is the proposed schedule for the Unconference Rooms. Rooms are booked on a first-come, first-serve basis.

Topic details can be found here: [Unconf Topic Proposals](#)

Both Gorilla 4 and 5 have the capacity of 50 people in each room in a crescent round arrangement.

Topic leaders may move their topics to an available time slot or negotiate with other topic leaders to adjust times. All times are in Antwerp local time (CEST).

Day 3	Time	Room	Session	Topic Leader
Wed 25th	11:15	Gorilla 4	Available	
		Gorilla 5	Improving ONAP interoperability & Adoption with API Fabric	Davide Cherubini Manoj Nair
	12:00	Gorilla 4	Available	
		Gorilla 5	Available	
	13:50	Gorilla 4	ONAP as a unified MEC-in-NFV Orchestrator	Sriram Rupanagunta
		Gorilla 5	CNI Round Table (Reloaded)	Tomofumi Hayashi
	14:35	Gorilla 4	Available	
		Gorilla 5	<a href="#">EUAG - As Per Unconference Agenda</a>	Atul Purohit Jim Baker
	15:20	Gorilla 4	Kubernetes and NFV - networking requirements and network interfaces	Ian Wells
		Gorilla 5	<a href="#">EUAG - As Per Unconference Agenda</a>	
	16:15	Gorilla 4	Technical Advisory Council (TAC)	Jason Hunt Casey Cain
		Gorilla 5	Available	
	17:00	Gorilla 4	Technical Advisory Council (TAC) (Continued)	Jason Hunt Casey Cain
		Gorilla 5	Available	

## Previously scheduled topics

Day 1	Time	Room	Session	Topic Leader
Mon 23rd	9:00	Gorilla 4	CNTT reference implementation and verification in OPNFV	Qiao Fu
		Gorilla 5	Available	
	10:00	Gorilla 4	ONAP SDC enhancements to support OVP	Shiby Parayil
		Gorilla 5	ONAP and Cisco NSO Integration	Olivier Dugeon
	11:00	Gorilla 4	A Look at OPX Architecture and Latest Release	Joe Ghalam
		Gorilla 5	Blockchain based Telecom Solutions (Hyperledger Telecom SIG)	Vipin Rathi
	15:30	Gorilla 4	ETSI ZSM + OSN Days Bonn Recap Discussion	Klaus Martiny
		Gorilla 5	VNF Testing standardization under TMF API	Kanagaraj Manickam
	16:30	Gorilla 4	Discuss automation requirements for MEC during the whole life cycle of MEC application	Xuan Jia
		Gorilla 5	Discuss C-RAN/O-RAN requirement on cloud platform	weichen ni

Day 2	Time	Room	Session	Topic Leader
Tues 24th	11:00	Gorilla 4	A step towards validating ONAP Control Loops	Gervais-Martial Ngueko Christophe Closset
		Gorilla 5	Test frameworks and tools for CNTT	Trevor Cooper
	11:45	Gorilla 4	OPNFV Verification Program (OVP) Meeting	Brandon Wick
		Gorilla 5	Integration of VSPERF and DANM	Sridhar Rao , Kale Levente, Gergely Csatari, Al Morton
	13:50	Gorilla 4	ONAP EI Alto Doc Hackathon	Sofia Wallin

	Gorilla 5	CNI Round Table	Tomofumi Hayashi
14:35	Gorilla 4	ONAP EI Alto Doc Hackathon (Continued)	Sofia Wallin
	Gorilla 5	OPNFV Closed Loop Automation Working Group	sunku ranganath
15:20	Gorilla 4	CNTT and CNCF TUG Common API Framework	Sukhdev Kapur
	Gorilla 5	SNAS: real-time network routing monitoring and analytics	Alistair King
16:20	Gorilla 4	LFN MAC Meeting	Brandon Wick
	Gorilla 5	<a href="#">Host maintenance with Fenix</a>	Tomi Juvonen , Gergely Csatari
17:05	Gorilla 4	LFN MAC Meeting	Brandon Wick
	Gorilla 5	An introduction of open source cloud network project Mizar based on eBPF & Geneve	<a href="#">Yin Ding</a> , Ying Xiong