Emploi du temps : jeudi 4 mai 2017

	start time	duration	end time	type	abbrev	WP	title
WP1	08:30	30m	09:00	talk	papoc- invited	WP3	Scality: Byzantine, human and ordinary faults: learnings from muti- petabyte real-world distributed storage systems
08:30-10:15	09:00	30m	09:30	talk	Antidote	WP1, WP2	Antidote
	09:30	30m	10:00	talk	JRC	WP1	Just-Right Consistency + CISE
	10:00	15m	10:15	discussion			discussion
	10:15	30m	10:45	break			break
WP1	10:45	30m	11:15	talk	non- uniform	WP1	non-uniform replication
10:45-12:30	11:15	30m	11:45	talk	SOFS- Coord	WP3	Consistency of files/dirs @ Scality
	11:45	30m	12:15	talk	caria	WP1	Bringing hybrid consistency closer to programmers
	12:15	15m	12:30	discussion WP1			discussion WP1
	12:30	90m	14:00	lunch			lunch
WP2, WP3	14:00	30m	14:30	talk	specificatio n	WP2	Specification and verification of consistency models
14:00-15:30	14:30	30m	15:00	talk	unit-test	WP1, WP2	Consistency unit testing (a quick survey)
	15:00	30m	15:30	break			break
social event	15:30	270m	20:00	social event			social event
15:30-20:00	20:00						0
	20:00			dinner			dinner

Emploi du temps : vendredi 5 mai 2017

	start time	end time	WP	title	name				
WP1+WP2	09:00	09:30	WP3	DFS Overview	Pierre				
09:00-10:45	09:30	10:00	WP3	Geo Sync models @ Scality	Brad				
	10:00	10:30	WP2, WP3	Discussion : Implementation, protototypes, test platforms	All				
	10:30	10:45		discussion					
	10:45	11:15		break					
WP3	11:15	11:45	WP2, WP3	Discussion : Implementation, protototypes, test platforms	All				
11:15—12:15	11:45	12:15	WP2, WP3	Performance debugging (a quick survey)	Renaud				
	12:15	13:45		lunch					
WP3	13:45	14:15	WP2	scattering and placing data replicas to enhance long-term durability	Sébastien				
13:45—14:45	14:15	14:45	WP1	CRESON: Callable and Replicated Shared Objects over NoSQL (ICDCS'17)	Pierre				
	14:45	15:00		discussion WP3					
	15:00	15:30	WP1, WP2, WP3	Discussion : Interface between WP1 and the rest of the project.	All				
	15:30								