HSF WLCG Virtual Workshop

Thursday, 19 November 2020

Computing: Development in the experiments and implications on storage evolution (16:00 - 19:45)

time [id] title	presenter
16:00 [107] Introduction	CAMPANA, Simone
16:15 [24] ALICE	BETEV, Latchezar
16:35 [25] ATLAS	DI GIROLAMO, Alessandro DI GIROLAMO, Alessandro
16:55 [26] CMS	PIPARO, Danilo LETTS, James
17:15 Coffee and cake	
17:30 [27] LHCb	HAEN, Christophe
17:50 [28] Belle II	PARDI, Silvio
18:10 [29] DUNE	TIMM, Steven
18:30 Coffee and cake	
18:45 [30] JUNO and other experiments at IHEP	WANG, Lu
19:05 [31] Discussion	

Friday, 20 November 2020

Computing: Site input (15:00 - 19:00)

time	[id] title	presenter
15:00	[106] Storage and data management experience at CNAF	MORGANTI, Lucia SAPUNENKO, Vladimir Dr SAPUNENKO, Vladimir
15:15	[83] RAL : Experience with using Erasure Coding and cost projections vs Replicated Storage	DEWHURST, Alastair
15:30	[84] KIT: Storage Setup and Evolution at the GridKa Tier-1 Site	SUNDERMANN, Jan Erik SUNDERMANN, Jan Erik
15:45	[85] PIC: Storage studies for CMS	PEREZ DENGRA, Carlos
16:00	[86] UK T2 storage evolution	SKIPSEY, Samuel Cadellin
16:15	Coffee and cake	
16:30	[87] FR T2 : Concerns about DPM operations during Run3	BOUVET, David
16:45	[88] Production pilot of Swiss ATLAS federated storage with DPM and ARC caches	SCIACCA, Francesco Giovanni SCIACCA, Gianfranco
17:00	[90] ALPAMED: Measuring data access performances within federated DPM storage	JEZEQUEL, Stephane
17:15	[89] US CMS T2: Storage experience	WUERTHWEIN, Frank WUERTHWEIN, Frank
17:30	[91] US ATLAS T2 : Storage experience	SOSEBEE, Mark
17:45	[105] Storage Evolution at NET2 with NESE	YOUSSEF, Saul
18:00	Cofee and cake	
18:15	[92] FNAL : Storage experience	JAYATILAKA, Bo MASON, David Alexander
18:30	[93] BNL : Storage experience	ITO, Hironori
18:45	[95] TRIUMF : Status and experience with disk,tape	LIU, Simon

Monday, 23 November 2020

Computing: Site session 2 (15:00 - 16:00)

time	[id] title	presenter
15:00	[82] KISTI : Tapeless archive experience	AHN, Sang Un
15:15	[94] BNL : Experience with tape storage	MISAWA, Shigeki MISAWA, Shigeki
15:30	[96] Discussion	
15:45	Coffe and cake	

Computing: Storage technologies (16:00 - 19:20)

time [id] title		presenter
16:00 [48] dCache	roadmap	Mr MKRTCHYAN, Tigran
16:20 [97] CTA roa	dmap	DAVIS, Michael
16:40 [50] StoRM r	padmap	CECCANTI, Andrea
17:00 [49] DPM roa	dmap	FURANO, Fabrizio VOKAC, Petr VOKAC, Petr
17:20 Coffee and c	ake	
17:40 [47] EOS roa	dmap	PETERS, Andreas Joachim
18:00 [51] XRootD	roadmap	HANUSHEVSKY, Andrew Bohdan HANUSHEVSKY, Andrew HANUSHEVSKY, Andrew
18:20 [46] ECHO ro	padmap	BYRNE, Tom
18:40 [52] Discussi	วท	

Tuesday, 24 November 2020

<u>Computing: Analysis Facilities and implications on storage</u> (16:00 - 16:45)

time	[id] title	presenter
16:00	[98] GSI Analysis Facility	AL-TURANY, Mohammad KOLLEGGER, Thorsten
16:15	[99] U.S. CMS managed Analysis Facilities	SHADURA, Oksana
16:30	[100] Discussion	

<u>Computing: HPC/cloud storage integration</u> (16:45 - 17:30)

time [id] title	presenter
16:45 [101] NERSC experience	BHIMJI, Wahid BHIMJI, Wahid
17:00 [102] CMS Experience with CINECA	SPIGA, Daniele Dr BOCCALI, Tommaso BOCCALI, Tommaso
17:15 [103] Discussion	

Computing: Discussion of the WS summary draft and future activities (17:50 - 18:50)

time [id] title	presenter
17:50 [110] Discussion of the WS summary draft and future activities	