

CS3 2020 - Cloud Storage Synchronization and Sharing Services

Tuesday, January 28, 2020

Scalable Storage Backends for Cloud, HPC and Global Science (4:20 PM - 6:20 PM)

time	[id] title	presenter
4:20 PM	[M01] Interoperability as the new frontier	Dr ACQUAVIVA, Jean-Thomas
4:40 PM	[M01] Onedata Jupyter Integration Using OnedataFS	DUTKA, Lukasz
5:00 PM	[M2] Dismantling the Monolith	Ms CHUA, Crystal
5:20 PM	[M9] Sharing data between HPC, hadoop and POSIX with EFSS	Mr WEISER, Olaf
5:40 PM	[M9] iRODS - Beyond Discoverability: Metadata to drive your data management	RUSSELL, Terrell
6:00 PM	[M23] Building a scalable and fully automated public cloud platform based on Seafile and Ceph	Mr MADER, Luc Mr DANILO, Schwabe Mr MARTIN, Verges

Wednesday, January 29, 2020

Scalable Storage Backends for Cloud, HPC and Global Science (1:15 PM - 2:55 PM)

time	[id] title	presenter
1:15 PM	[M6] Ceph in the real world - what have we learned	Mr BRUVIK, Anders
1:35 PM	[M2] File and Object synchronization in the Hybrid Multi-Cloud world. (NetApp CloudSync)	Mr VAN SCHAIK, Mathieu
1:55 PM	[M3] Scalable and innovative high-performance HPC solution with BeeGFS backed by NetApp E-Series storage	LE FILLÂTRE, Jean-François
2:15 PM	[M3] ARCHIVER - Data Archiving and Preservation for Research Environments	FERNANDES, João
2:35 PM	[M13] Seafile - great but vendor lock-in? Evaluating Seafile openness in practice	BRZEZNIAK, Maciej