24th International Conference on Computing in High Energy & Nuclear Physics



Contribution ID: 357

Type: Poster

Making cheap disks cheap with dCache storage events and QoS

Thursday 7 November 2019 16:15 (15 minutes)

Within the DOMA working group, the QoS activity is looking at how best to describe innovative technologies and deployments. Once scenario that has emerged is providing storage that uses end-of-warranty disks: the cheap (almost free) nature of this storage is offset by a much larger likelihood of data loss. In some situations, this trade-off is acceptable, provided the operational overhead of handling this data loss is not excessive.

In this paper, we present a model where dCache provides access to this data. Improvements within dCache administrative interface allow for almost no operational overhead for handling such storage. The storage events concept allows experiment data-management frameworks, such as Rucio, to learn of any data-loss in a robust and fully automated fashion. These frameworks can then follow strategies to recover from these problems; for example, by copying the lost data back into dCache.

Consider for promotion

No

Primary authors: MILLAR, Paul; ADEYEMI, Olufemi (Deutsches Elektronen-Synchrotron); FUHRMANN, Patrick; MKRTCHYAN, Tigran (DESY); Mrs MORSCHEL, Lea (DESY); SAHAKYAN, Marina; STAREK, Juergen (DESY); Ms YASAR, Sibel (DESY)

Presenter: MKRTCHYAN, Tigran (DESY)

Session Classification: Posters

Track Classification: Track 4 – Data Organisation, Management and Access