CERN School of Computing 2019



Contribution ID: 38 Type: not specified

Data Technologies L4: Distributed Hash Tables, Data Replication, Caching, Monitoring, Alarms and Quota 1

Thursday 26 September 2019 11:15 (1 hour)

This lecture describes the various possible technologies used to implement distributed hash tables, data work-flows and complex data transfer processes. It also discusses problems with data caching and Garbage Collection to conclude on monitoring and quota enforcement.

Summary

Presenter: PACE, Alberto (CERN)

Track Classification: Data Technologies