CERN School of Computing 2019



Contribution ID: 46 Type: not specified

Data Technologies L5: Distributed Hash Tables, Data Replication, Caching, Monitoring, Alarms and Quota 2

Friday 27 September 2019 08:45 (1 hour)

This lecture concludes the description of the various possible technologies used to implement distributed hash tables, data workflows 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