Cloud Storage Systems

Project - Phase 10 Essay

Tiago Carvalho Diogo Lopes Miguel Saldanha

fc51034 fc51058 fc51072

João Roque João Afonso fc51080 fc51111

Group 14 25/05/2021

Abstract

TODO abstract

A brief survey on replica consistency in cloud environments [1]

 TODO TODO TODO TODO TODO

Autoscaling tiered cloud storage in Anna [2]

Threats and security issues in cloud storage and content delivery networks: Analysis [3]

Data auditing in cloud storage using Smart Contract [4]

Key challenges and research direction in cloud storage [5]

Bibliography

- [1] R.A. Campêlo, M.A. Casanova, D.O. Guedes, and et al. A brief survey on replica consistency in cloud environments. *J Internet Serv Appl*, 11(1), 2020.
- [2] C. Wu, Sreekanti V., and Hellerstein J.M. Autoscaling tiered cloud storage in anna. *The VLDB Journal*, 30:25–43, 2021.
- [3] JDK Waguia and A. Menshchikov. Threats and security issues in cloud storage and content delivery networks: Analysis. 2021 28th Conference of Open Innovations Association (FRUCT) and 2021 Open Innovations Association (FRUCT), 28:194–199, January 2021.
- [4] MM Lekshmi and N. Subramanian. Data auditing in cloud storage using smart contract. 2020 Third International Conference on Smart Systems and Inventive Technology (ICSSIT), Smart Systems and Inventive Technology (ICSSIT), 3:999–1002, August 2020.
- [5] MNS Gajjam and DT. Gunasekhar. Key challenges and research direction in cloud storage. *Materials Today: Proceedings.*, January 2021.