Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 348 Type: Talk

Enhancing XRootD Load Balancing for High-Throughput transfers

Monday 21 October 2024 17:45 (18 minutes)

To address the need for high transfer throughput for projects such as the LHC experiments, including the upcoming HL-LHC, it is important to make optimal and sustainable use of our available capacity. Load balancing algorithms play a crucial role in distributing incoming network traffic across multiple servers, ensuring optimal resource utilization, preventing server overload, and enhancing performance and reliability. At the Rutherford Appleton Laboratory (RAL), the UK's Tier-1 centre for the Worldwide LHC Computing Grid (WLCG), we started with a DNS round robin then moved to XRootD's cluster management service component, which has an active load balancing algorithm to distribute traffic across 26 servers, but encountered its limitations when the system as a whole is under heavy load. We describe our tuning of the configuration of the existing algorithm before proposing a new tuneable, dynamic load-balancer based on a weighted random selection algorithm.

Primary authors: BYRNE, Thomas; JYOTHISH, Thomas (STFC)

Co-authors: AMADIO, Guilherme (CERN); WALDER, James William (Science and Technology Facilities Coun-

cil STFC (GB))

Presenters: BYRNE, Thomas; JYOTHISH, Thomas (STFC)

Session Classification: Parallel (Track 1)

Track Classification: Track 1 - Data and Metadata Organization, Management and Access