Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 324 Type: Poster

Six months of Single Sign On on Kubernetes

The CERN Single Sign On (SSO) hosting infrastructure underwent a major reconstruction in 2023 in an effort to increase service reliability and operational efficiency.

This session will outline how the Cloud Native Computing Foundation (CNCF) tools facilitate that, with particular attention to the key decisions, difficulties, and architectural concerns for this critical IT service

Primary author: NAPPI, Antonio (CERN)

Co-authors: VAN UYTVINCK, Paul (CERN); LOPIENSKI, Sebastian (CERN)

Presenter: NAPPI, Antonio (CERN)

Session Classification: Poster session

Track Classification: Track 7 - Computing Infrastructure