

Securing and sharing Elasticsearch resources with ReadonlyREST

Tuesday, July 10, 2018 4:45 PM (15 minutes)

In early 2016 CERN IT created a new project to consolidate and centralise Elasticsearch instances across the site, with the aim to offer a production quality new IT services to experiments and departments. We'll present the solutions we adapted for securing the system using open source only tools, which allows us to consolidate up to 20 different use cases on a single Elasticsearch cluster.

Primary authors: SCHWICKERATH, Ulrich (CERN); SAIZ, Pablo (CERN); TOTEVA, Zhechka (CERN)

Presenter: TOTEVA, Zhechka (CERN)

Session Classification: Posters

Track Classification: Track 8 –Networks and facilities