

ExDeMon: a new scalable monitoring tool for the growing CERN infrastructure

Thursday 17 May 2018 09:00 (20 minutes)

When monitoring an increasing number of machines, infrastructure and tools need to be rethought. A new tool, ExDeMon, for detecting anomalies and raising actions, has been developed to perform well on this growing infrastructure. Considerations of the development and implementation will be shared.

Daniel has been working at CERN for more than 3 years as Big Data developer, he has been implementing different tools for monitoring the computing infrastructure in the organisation.

Desired length

20

Author: LANZA GARCIA, Daniel (CERN)

Presenter: LANZA GARCIA, Daniel (CERN)

Session Classification: IT facilities

Track Classification: IT Facilities & Business Continuity