



Contribution ID: 32

Type: **not specified**

Agile Infrastructure Monitoring

Thursday 22 May 2014 14:00 (25 minutes)

The agile infrastructure monitoring team is working on new solutions to modernise and improve how monitoring and analytics is done at CERN. We will give an update on these activities, in particular the recent progress on testing and adopting different open source technologies (e.g. hadoop, elasticsearch, flume, kibana) for the various monitoring architecture layers. We will report on the efforts to build a monitoring and analytics community with participants from different areas: service managers, users, security, management, etc. We will present concrete examples on how this community is using these different solutions to improve their daily activities.

Author: ANDRADE, Pedro (CERN)

Co-authors: FIORINI, Benjamin (CERN); PIGUEIRAS, Luis (Universidad de Oviedo (ES)); STARAKIEWICZ, Lukasz (T); COELHO DOS SANTOS, Miguel (CERN); MURPHY, Susie (CERN)

Presenter: ANDRADE, Pedro (CERN)

Session Classification: Basic IT services

Track Classification: Basic IT Services