Contribution ID: 33 Type: Poster

Update on CERN Search based on SharePoint 2013

Thursday, 13 October 2016 16:30 (15 minutes)

CERN's enterprise Search solution "CERN Search" provides a central search solution for users and CERN service providers. A total of about 20 million public and protected documents from a wide range of document collections is indexed, including Indico, TWiki, Drupal, SharePoint, JACOW, E-group archives, EDMS, and CERN Web pages.

In spring 2015, CERN Search was migrated to a new infrastructure based on SharePoint 2013. In the context of this upgrade, the document pre-processing and indexing process was redesigned and generalised. The new data feeding framework allows to profit from new functionality and to facilitate the long term maintenance of the system.

Primary Keyword (Mandatory)

Collaborative tools

Tertiary Keyword (Optional)

Secondary Keyword (Optional)

Primary authors: WAGNER, Andreas (CERN IT-CDA); ALVAREZ FERNANDEZ, Eduardo (CERN IT-CDA); POSADA

TROBO, Ismael (CERN IT-CDA); FERNANDEZ CASADO, Sergio (CERN IT-CDA)

Co-authors: LOSSENT, Alexandre (CERN IT-CDA); SILVA DE SOUSA, Bruno (CERN IT-CDA)

Presenter: LOSSENT, Alexandre (CERN IT-CDA) **Session Classification:** Posters B / Break

Track Classification: Track 8: Security, Policy and Outreach