A Web-based application for the collection, management and release of Alignment and Calibration configurations used in data processing at the Compact Muon Solenoid experiment

Audrius Mecionis (Vilnius University, CERN)
CHEP 2016, Poster 451
Highlights

- Given the complexity of the CMS condition scenarios and the large number (50) of experts who actively measure and release calibration data, in 2015 a novel web-based service has been developed to structure and streamline their management: the cmsDbBrowser.

- CmsDbBrowser provides an intuitive and easily accessible entry point for the navigation of existing conditions by any CMS member, for the bookkeeping of record updates and for the actual composition of complete calibration scenarios.

- This poster describes the design, choice of technologies and the first year of usage in production of the cmsDbBrowser.