



Contribution ID: 28

Type: **not specified**

Issue Tracking and Version Control Services status update

Monday, October 13, 2014 4:00 PM (30 minutes)

The current efforts around the Issue Tracking and Version Control services at CERN will be presented. Their main design and structure will be shown giving special attention to the new requirements from the community of users in terms of collaboration and integration tools and how we address this challenge in the definition of new services based on GitLab for collaboration and Code Review and Jenkins for Continuous Integration.

The presentation will also address infrastructure issues for these services, such as the back-end storage, administration portal “Cernforge” for power-users and experience using Puppet for managing the server software configuration.

Primary author: APARICIO COTARELO, Borja (CERN)

Co-authors: GONZALEZ ALVAREZ, Alvaro (CERN); TRZCINSKA, Anna (Warsaw University of Technology (PL)); ASBURY, David (CERN); KOLOVENTZOS, Georgios (CERN); HOIMYR, Nils (CERN); ANDERSEN, Terje (CERN)

Presenter: APARICIO COTARELO, Borja (CERN)

Session Classification: IT End User and Operating Systems

Track Classification: End-User IT Services & Operating Systems