

DB On Demand 2.0 (alpha)

Monday, 28 September 2015 10:20 (30 minutes)

The presentation would cover the ongoing efforts and struggles we are facing in our attempt to modernize an existing codebase with large portions of legacy code in the Database On Demand project.

It would be an exposition of what we are trying to do, with lots of open questions...

Some topics:

- Working with legacy code
- Refactoring
- Automated testing
- New tools, new workflows (github,gitlab, jenkins...)
- Open sourcing
- Compromises

Some characteristics of our team that can probably be common around CERN:

- Small team, easy to have 'experts' owning sections of code.
- Lots of code was written by 'eventual' people not longer around

Availability

Both days

Will you need the training center (Workshops)?

No

Primary author: COTERILLO COZ, Ignacio (CERN)

Co-author: GASPAR APARICIO, Ruben Domingo (CERN)

Presenter: COTERILLO COZ, Ignacio (CERN)