



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > [Indico - Offline Event Storage](#)

Indico - Offline Event Storage ^[1]

Date published:

Friday, 17 August, 2012

Document type:


Summer student report

Author(s):

A-C. L. Siqueira

The goal of this openlab summer student project was to design and implement a flexible, maintainable, and extensible procedure to generate static pages for conferences, events and lectures on Indico, with relative hyperlinks, the same CSS style, functional JavaScript, and so forth. Furthermore, also integrate the chosen procedure into the core of Indico and provide a way by which the user could request the generation of offline events.

Technical document file:

 [AnaSiqueira-OpenlabSummerStudentReport.pdf](#) ^[2]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/publications/technical_documents/indico-offline-event-storage

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/indico-offline-event-storage

[2] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical_documents/AnaSiqueira-OpenlabSummerStudentReport.pdf