



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

[Home](#) > Implementing Memento RFC 7089 for Invenio Digital Library Software

Implementing Memento RFC 7089 for Invenio Digital Library Software ^[1]

Date published:

Monday, 1 September, 2014

Document type:

Summer student report

Author(s):

B. Kulynych

Project Specification: Implement support of Memento (RFC 7089 [1]), an HTTP framework permitting users to ?browsethe web in the past? via a browser extension, for Invenio digital library software. Implement an HTTP API that exposes historical versions of the research objects managed by Invenio.

Report on ZENODO:

[Document on ZENODO](#) ^[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](#).



rfc-7089-invenio-digital-library-software

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/implementing-memento-rfc-7089-invenio-digital-library-software

[2] <http://zenodo.org/record/12546>