

Published on *CERN openlab* (<http://openlab.cern>)

[Home](#) > Integrating Htopml in DAQPIPE

Integrating Htopml in DAQPIPE ^[1]

Date published:

Monday, 10 October, 2016

Document type:

Summer student report

Author(s):

P. Ribes Metidieri

After upgrade of the LHCb experiment in 2020, the Data Acquisition (DAQ) system will require a 500 nodes network with 100 Gb/s each of bandwidth to handle the data coming of the detector. Currently, DAQPIPE (Data Acquisition Protocol Independent Performance Evaluator) is being used to simulate and evaluate the performance of such a DAQ system on existing hardware. This project, Integrating Htopml into DAQPIPE, is divided in two stages: the goal of the first stage is to extend Htopml, a profiling tool for DAQPIPE, enabling to monitor new features of DAQPIPE for deeper analysis; and the goal of the second stage is to enable the dynamic modification of parameters in DAQPIPE through its modification in Htopml.

Report on ZENODO:

[Document on ZENODO](#) ^[2]

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

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://openlab.cern/publications/technical_documents/integrating-htopml-daqpipeline

Links

[1] http://openlab.cern/publications/technical_documents/integrating-htopml-daqpipeline

[2] <https://zenodo.org/record/159943>