



Published on *CERN openlab* (<http://openlab-archive-phases-iv-v.web.cern.ch>)

[Home](#) > Evolution of Database Replication Technologies for WLCG

Evolution of Database Replication Technologies for WLCG

[1]

Date published:

Wednesday, 10 June, 2015

Document type:

Poster

Author(s):

L. L. Pardavila

Database replication is key technology to enable distribution of conditions data across T0 (and T1s). Technology evolution: Oracle Streams (initial solution) was replaced by Active Data Guard (T0) and Oracle GoldenGate (T0 and T1s). The change improved availability and performance of the data replication services.

Event published at:

openlab Open Day

[For more information](#) [2]

Technical document file:

 [PosterEDRTOpenlabDay.pdf](#) [3]

- [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://openlab-archive-phases-iv-v.web.cern.ch/publications/technical_documents/evolution-database-replication-technologies-wlwg

Links

[1] http://openlab-archive-phases-iv-v.web.cern.ch/publications/technical_documents/evolution-database-replication-technologies-wlwg

[2] <http://openlab-archive-phases-iv-v.web.cern.ch/news/cern-openlab-open-day>

[3] http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/technical_documents/PosterEDRTOpenlabDay.pdf