

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

[Home](#) > Oracle AutoTask Enhancement for Multi-database Environment

---

## **Oracle AutoTask Enhancement for Multi-database Environment** <sup>[1]</sup>

**Date published:**

Sunday, 1 September, 2013

**Document type:**

Summer student report

**Author(s):**

T. Dul

Project Specification: The goal of my project was to develop a tool for facilitating controlling internal Oracle database maintenance jobs. Optionally I was proposed to extend the tool with additional components for controlling of other database related settings. The tool had to be easily customizable, work in multi-database environment and provide concise report for further review to in order to facilitate database administration. Abstract: Document describes DBCheck ? reporting tool for multi-database environment. In particular document describes architecture of a tool, detailed description of verifications made, customization and reports provided. Last part of a document contains short manual about tool usage and reference to further documentation.

**Report on ZENODO:**

[Document on ZENODO](#) <sup>[2]</sup>

- [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/oracle-autotask-enhancement-multi-database-environment](http://test-static-05.web.cern.ch/publications/technical_documents/oracle-autotask-enhancement-multi-database-environment)

**Links**

[1] [http://test-static-05.web.cern.ch/publications/technical\\_documents/oracle-autotask-enhancement-multi-database-environment](http://test-static-05.web.cern.ch/publications/technical_documents/oracle-autotask-enhancement-multi-database-environment)

[2] <https://zenodo.org/record/7565?ln=en>