



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

[Home](#) > Archiving OpenStack Cloud Volumes

Archiving OpenStack Cloud Volumes ^[1]

Date published:

Tuesday, 1 September, 2015

Document type:

Summer student report

Author(s):

J. Kvita

This report is a summary of solutions for archivation of Cinder volumes and user-driven creation of virtual volumes backups. Solutions are based and evaluated on current CERN private cloud status and currently used environments and tools. The explored solutions include use of TSM - tape storage and two different clusters of Ceph in two different geographical locations(Meyrin and Wigner).

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](#).



Source URL: http://test-static-05.web.cern.ch/publications/technical_documents/archiving-openstack-cloud-volumes

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/archiving-openstack-cloud-volumes

[2] <http://zenodo.org/record/31850>