Contribution ID: 96 Type: not specified

## Automated Backup and Recovery for the Database on Demand service using EOS

Thursday 28 October 2021 11:20 (25 minutes)

Last year we deployed a new automated backup and recovery setup for the Database on Demand Service at CERN. This setup comprises of 2 services-

- 1. Backup service Stores encrypted and zipped backups of all DBOD production instances to EOS storage.
- 2. Restore service Continuously restores and tests connectivity of snapshots of all production instances.

This presentation aims to shed light on the structure and working of this setup.

## Desired slot length

## Speaker release

Yes

Author: GOEL, Anirudh (CERN)

Presenter: GOEL, Anirudh (CERN)

**Session Classification:** Basic IT Services

Track Classification: Basic IT Services