

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