



Emory Cloud Backup

Use Amazon S3 to backup and recover your cloud based Oracle, SAP HANA and SAP ASE (Sybase) databases using Linke's SAP-certified Emory Cloud Backup agent for SAP HANA.

Industry Trends & Challenges

Oracle, SAP HANA and SAP ASE (Sybase) databases are becoming the new default database engine from SAP. Enterprises worldwide are shifting towards Oracle, SAP HANA and SAP ASE (Sybase) and are relying in hyperscale cloud providers, such as AWS, to run their SAP workloads. While AWS provides the infrastructure and services to run Oracle, SAP HANA and SAP ASE (Sybase), managing database backups and ensuring its availability in a secure and cloud native way is still a challenge for customers.

Solution Overview

Emory Cloud Backup is Linke's implementation of the SAP backint agent for Oracle, SAP HANA and SAP ASE (Sybase) to manage database backups on Amazon S3. It is a SAP-Certified solution and supports both single node and multi node (scale-out) SAP HANA and SAP ASE (Sybase) deployments on AWS. Emory Cloud Backup integrates seamlessly with Amazon S3 making it an extension of your Oracle, SAP HANA and SAP ASE (Sybase) databases and leverages SAP administration tools to manage your database backup catalog stored on Amazon S3.

Benefits



Fast

Fast backups and recoveries up to 25 Gbps directly to Amazon S3.



Efficient

No need to use persistent disk storage (ebs) for backups.



Multi-node Support

Single node and scale-out deployments are supported.



Certified

Backint agent certified by SAP.

