





OpenText

Core Archive Migration to the Cloud FasTrak

OpenText Core Archive Migration to the Cloud FasTrak is a cloud-based solution that enables customers to migrate their SAP Core Archive data to the cloud. This solution provides a secure, scalable, and reliable repository for digital business documents, allowing customers to improve their IT landscape and reduce costs by using SaaS solutions.

-  **Move to cloud**
- d r c r d
r v r c r d
-  **Go live faster**
- c r d
d r r-
-  **No interruption**
r - d r - d
d r -
-  **Concurrent operation**
r - c r d c v

Business documents are the foundation of business relevant transactions in any SAP system. Many customers of OpenText Archiving and Document Access for SAP Solutions have benefited from this scalable, rock-solid, and reliable repository for digital business documents over many years. However, there is increasing pressure to improve the IT landscape by simplifying current solutions and to reduce costs by using SaaS solutions.

OpenText Core Archive Migration to the Cloud FasTrak is a cloud-based solution that enables customers to migrate their SAP Core Archive data to the cloud. This solution provides a secure, scalable, and reliable repository for digital business documents, allowing customers to improve their IT landscape and reduce costs by using SaaS solutions.

Go live faster with new functionality

OpenText Core Archive Migration to the Cloud FasTrak is a cloud-based solution that enables customers to migrate their SAP Core Archive data to the cloud. This solution provides a secure, scalable, and reliable repository for digital business documents, allowing customers to improve their IT landscape and reduce costs by using SaaS solutions.

Concurrent operation of new cloud archive

Archiving data from SAP to the cloud archive is a concurrent operation. The data is first processed by the Filter component, which is connected to the Core Archive Connector. The Core Archive Connector then sends the data to the cloud archive. The data is then processed by the opentext component, which is connected to the cloud archive.

Retain ArchiveLink configuration

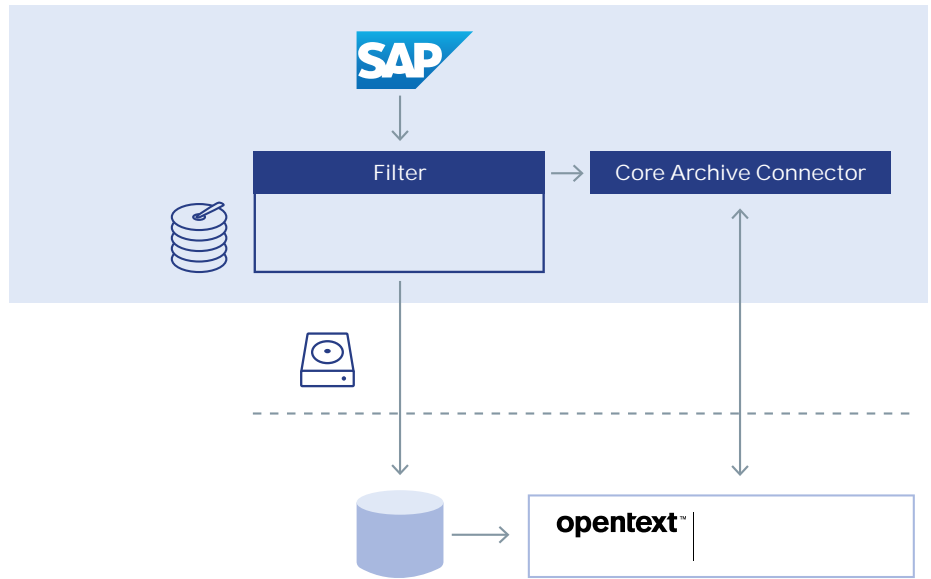
The ArchiveLink configuration is retained in the SAP system. The configuration is stored in the SAP table ARVCL_C. The configuration is used to archive data from SAP to the cloud archive. The configuration is also used to archive data from the cloud archive to SAP.

Verify completeness of migration

Verify the completeness of the migration by comparing the data in the SAP system with the data in the cloud archive. The data in the SAP system is compared with the data in the cloud archive. The data in the cloud archive is compared with the data in the SAP system.

Related services

- SAP -> VC
- Ad -> - d -> dv -> VC
- > cr -> dv -> -> cr -> c d
- > -> d -> c d
- > d -> VC -> d -> v -> VC



Archiving data from SAP to the cloud archive is a concurrent operation. The data is first processed by the Filter component, which is connected to the Core Archive Connector. The Core Archive Connector then sends the data to the cloud archive. The data is then processed by the opentext component, which is connected to the cloud archive.

