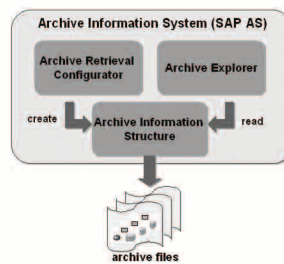
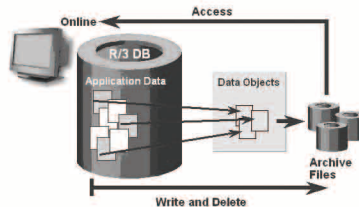


SAP Data Archiving Starter Pack (SAP DA)

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Business Benefits

SAP (DA) Data archiving should be established to remove data not required in the SAP System, but which must be accessible from the SAP System. Large quantities of data can affect the performance of the database, and make database management more difficult. Therefore, you should archive SAP data that is not needed online.



Feature Highlights:

Re-designed Window based User Interface (SAP Easy DMS)

Data archiving system analysis

- o Database and table growth
- o Identify critical business processes
- o Top archive objects
- o Data prevention checklist

Business consideration:

- o User and business requirements
- o Selection Criteria
- o Residence times

Archiving using SAP standard tools (SARA)

Configuration of reporting tools to access SAP archiving information

- o Archiving Information system AS
- o Document Relationship Brower (DRB)

Archiving data storage to content server

SAP DA - Starter Pack

- Installation of the SAP Content Server
- Technical set up of the SAP Content Server
- Functional set up of the SAP Content Server for the required features
- Analysis report on:
 - o Key driving force for the archiving project
 - o Time to start the project
 - o Cost and benefit analysis on the solution
 - o Estimate the required resources

- Archiving feasibility study:

- o Analysis on database growth rate
- o Identify critical module / archiving objects
- o Identify critical business scenarios
- o Impact analysis for interfacing systems
- o Propose an effective archiving strategy
- o Review data reduction checklist
- o Selection of one (1) object for data archiving
- o Business configuration: residence time and process sequence
- o Technical configuration: archiving path; write and delete – 2-step process
- o Apply standard SAP archiving tools and reporting tools
- o Storage of archiving data to content server