

SAP MaxAttention and SAP ActiveAttention – End-to-End Hybrid Operations – Data Volume Management

Service component: Data Volume Design

- ▶ This service component enables an organization to keep control of all dynamics of data volumes in their SAP solutions by minimizing data volume and by using more-efficient data storage.

Business needs

- Continuous access to all data based on business requirements
- Good system performance despite huge or rapidly growing data objects
- Meet regulatory requirements

Delivery approach - 2 Analysis Options

Option 1: Standard DVM Approach

- Remote analysis of archiving and deletion objects in scope (or analysis of sizing figures)
- Workshop with business owners to prepare archiving project by discussing
 - Analysis results
 - Recommended residence times and retention times
 - Dependencies on other archiving objects
 - Review existing reduction measures
 - Options to display archived data
 - Legal and business requirements, e.g. EU GDPR
- Report with results presentation

Option 2: S/4 HANA only SAP Universal Journal (ACDOCA) - Detailed Analysis

- Remote analysis of table ACDOCA in one S4 system
- Workshop with business owners to support handling the Universal Journal Table – ACDOCA
 - Identify the key focus areas for data reduction
 - Reveal dependencies to other areas such as CO or AA data
 - Explain new process flow for financial data archiving
 - Roadmap with priorities and next steps
- Deliver service outcome as presentation

Value and benefits

- Avoidance of pitfalls through knowledge transfer and best-practice guidance
- Downtime minimization (conversion, migration, or upgrade) and better overall system performance
- Reduced hardware costs and administration costs

Related SAP Max Attention Support services

- Data Volume Management (9500320)
- Data Volume Scoping (9500321)
- Data Volume Planning (9502332)
- Implementation support for Data Volume Management (9504701)
- Planning the digital transformation
- Build execution