

Map tables to archive objects. Use the network graphic to display archiving sequences Module of the SAP BITData Archiving course covers the fundamentals of data archiving with SAP S/4HANA. Describe Data Archiving removes mass data from the database that the R/3 System no longer needs online, but which must still be accessible at a later date if required. Differentiate between data archiving and document storage. It provides a comprehensive guide that demonstrates the data archiving concepts and processes. Assign an archiving object to a table. Research available documentation such as SAP's Performance Aspects of Data Archiving SAP Data Archiving (BIT) is a training for archiving data to reduce database tables sizes within the SAP solution. Determine the critical tables using "size" and "growth". Choose one suitable archiving object from several that can be assigned. The technical analysis is the foundation of your archiving project. Examine dependencies. The Archiving Object and its Customizing. It provides a comprehensive guide that demonstrates the data archiving concepts and processes This instructor-led, live training (online or onsite) is aimed at system administrators, data consultants, and developers who wish to understand the data archiving concept and file. Customizing of archiving you can download this pdf from the link given below or you can read it online Modern data archiving has the potential to meet many business requirements, but what are the specific use cases that could trigger investment, beyond the need to maintain Explain Data Archiving and Its role in your system Determine the positioning of data archiving in SAP solutions Differentiate between data archiving and document storage LessonThe Data Archiving Process Lesson Objectives After completing this lesson, you will be able to: Describe the two-phase process of data archiving Explain data archiving and Its role in your system Differentiate between data archiving and document storage LessonExplaining The Data Archiving Process Lesson Objectives After completing this lesson, you will be able to: Describe the two-phase process of data archiving LessonExplaining Server Configuration and Job Scheduling Options Data Assignment to Archiving Objects. The data to be archived is then read from the database and is written to the archive file in the background. Research relevant SAP OSS Notes. Describe dependencies between archiving objects. It provides an overview of the archiving process, the different types of archiving objects, and A thorough technical analysis will ensure your archiving project is headed in the right direction. In step one, the archiving program creates an archive file. It provides a comprehensive guide that demonstrates the data Follow step-by-step instructions and walk through all major functionality including policy creation, legal case management, data archiving, and more. Whether you're on SAP SAP Data Archiving (BIT) Course Content: What is data archiving and when is it necessary? The archiving process. Module of the SAP BITData Archiving course covers the fundamentals of data archiving with SAP ASE. Students will learn how to use the SAP ASE database to Determine the positioning of data archiving in SAP solutions. This process continues until one of following three events occurs: All the data is written to an archive file SAP Data Archiving (BIT) is a training for archiving data to reduce database tables sizes within the SAP solution. The archiving object. The following SAP Data Archiving (BIT) is a training for archiving data to reduce database tables sizes within the SAP solution.