

TABLE OF CONTENTS





Introduction to Data Warehousing

- Overview of Data Warehousing
- Importance of Data Warehousing in the Banking Industry
- Key Concepts & Components: Staging, Atomic, Data Marts, ETL Processes, Data Architecture



Introduction to IBM Industry Data Model

- IBM Industry Models: Tailored Solutions for Industry-Specific Data Challenges
- Benefits and Success Factors: Implementing IBM Industry Data Models
- Navigating Industry-Specific Challenges with IBM's Financial, Healthcare, Insurance, Retail, and Telecommunication Data Models



IBM InfoSphere Data Architect Basics

- Introduction to IBM InfoSphere Data Architect
- Features and Capabilities
- Data Modelling
- Installation and Setup



Intro. to IBM Financial & Banking Data Model

- Overview of IBM Banking Data Model
- Data Warehouse Architecture
- Introduction to Set of extensive Financial & Banking Data Models: Financial Services Data Model (FSDM), Analytical Requirements & Dimensional Data Model, Data Warehouse Model

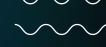


Hands-On with InfoSphere Data Architegt

- Creating a Project in InfoSphere Data Architect
- Building Data Models for example

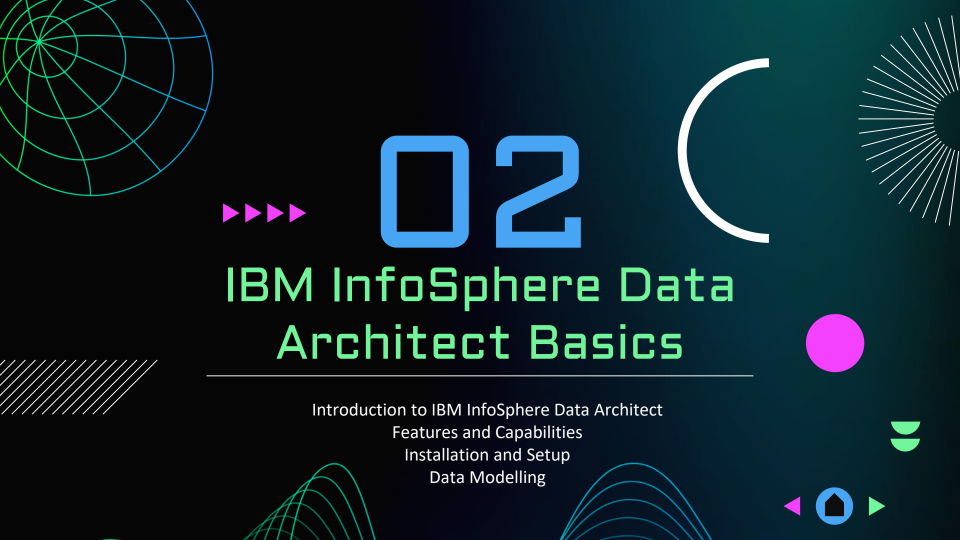


Demo – IBM Banking Data Model

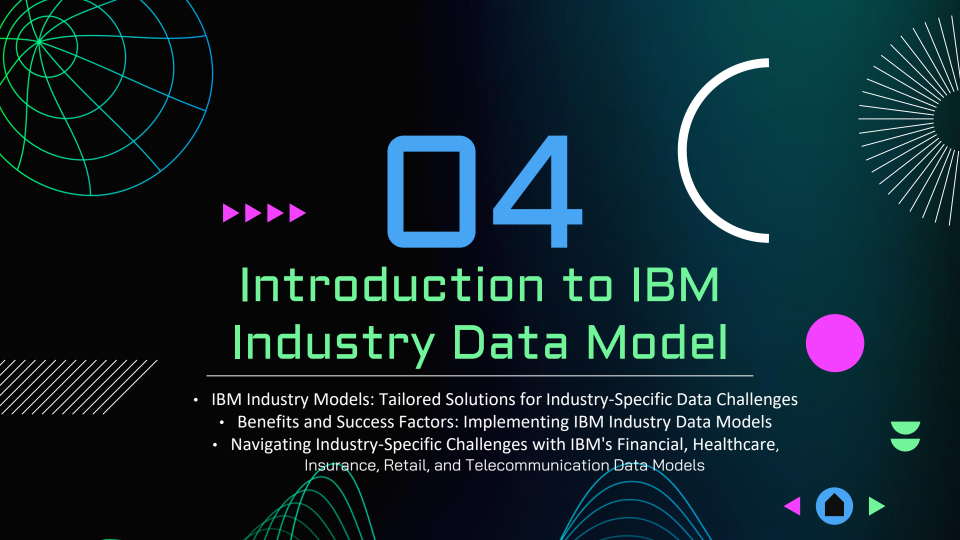














THANKS

Do you have any questions?

EduConnHub.com

Training@educonnhub.com











