

DMBOK ¹ Knowledge Area	Description	Who is responsible in your organization or network?		Notes
Data Governance	Planning, oversight, and control over management of data and the use of data and data-related resources.			
Data architecture	The structure of data and data-related resources			
Data modeling and design	Analysis, design, building, testing, and maintenance			
Data storage and operations	Physical data storage deployment and management			
Data security	Maintaining privacy, confidentiality, and access			
Data integration and interoperability	The movement and processing of data			
Documents and content	Storing and organizing and maintaining access to data found in unstructured sources			
Reference and master data	Management of shared data to reduce redundancy and encourage integration and access to data			
Data warehousing and business intelligence	Management of analytical data processing and enabling access to data for further analysis			
Metadata	The collection, management, and delivery of metadata			
Data Quality	Defining, monitoring, and managing data quality			

¹ Data Management Body of Knowledge