

ABSTRACT

DATA GOVERNANCE BASED ON GOVERNMENT SYSTEMS ELECTRONIC (SPBE) DOMAIN DATA QUALITY MANAGEMENT (DQM) DAMA DMBOK V2 (CASE STUDY: DISKOMINFOTIK KBB)

**By
Agung Budi Prasetyo
1202152179**

Data management is a management that consists of the ability to solve, store, and access data that is effectively effective, data management is also very much needed as a safe business need. The value of the data itself is a value that can be utilized, but currently data will cause low-quality data because it involves the success of the organization in system design, inconsistent development processes, incomplete, incomplete distribution that meets the standards of governance processes data. Many organizations fail to make data that is suitable for their initial purpose. The need for disciplines in developing data management that contributes to data quality. Data service quality, has several parts in data field management in the device or data storage system can enforce with, operational in storage (Haining Liu 2016). The purpose of data quality is high quality data in accordance with the specified schedule. Data can be badly ratified data is not integrated and not conceptually informed. To make data with high quality, commitment is needed in reaching the goals and coordinating the same entity associated with the data itself. The role of organizations and divisions in organizations is very important to produce high-quality data and to run projects by fixing problems related to conditions that can occur.

Keywords: *Data Quality Management, DAMA-DMBOK Data Management Body of Knowledge 2nd Edition, People, Process, and Technology.*