Data quality management system

Definition

A data quality management system is a management system with regards to data quality.

Abbreviation

DQMS

Note

Objectives of a DQMS are 1) meeting the data quality requirements and 2) data user satisfaction.

Relation

A DQMS consists of 25 elements. See also the diagram (metromodel) below.

Data quality management system is child of data management system		
Data quality management system is sister of data utilization management system		
Data quality management system is sister of data security management system		
Data quality management system consists of element awareness of data quality		
Data quality management system consists of element competence of staff		
Data quality management system consists of element context		
Data quality management system consists of element data quality improvement action	on	
Data quality management system consists of element critical data element		
Data quality management system consists of element data model		
Data quality management system consists of element data cleansing		
Data quality management system consists of element data lineage		
Data quality management system consists of element data process		
Data quality management system consists of element data quality analysis		
Data quality management system consists of element data quality communication		
Data quality management system consists of element data issue		
Data quality management system consists of element data quality monitoring		
Data quality management system consists of element data quality objective		
Data quality management system consists of element data quality policy		
Data quality management system consists of element data quality requirement		
Data quality management system consists of element data quality risk analysis		
Data quality management system consists of element data quality rule		
Data quality management system consists of element data supplier		
Data quality management system consists of element data user satisfaction		
Data quality management system consists of element documened information		

Data quality management system consists of eleme	ent internal audit
Data quality management system consists of eleme	ent leadership
Data quality management system consists of eleme	ent management review
Data quality management system consists of eleme	ent metadata
Data quality management system consists of eleme	ent roles and responsibilities
Data quality management system consists of eleme	ent stakeholder
Data quality management system consists of eleme	ent resources



Lifecycle

- Plan DQMS
- Create DQMS
- Develop DQMS
- Establish DQMS
- Implement DQMS
- Apply DQMS
- Maintain DQMS
- Audit DQMS
- Certify DQMS
- Improve DQMS
- Abolish DQMS

Characteristics

- Effectiveness of a DQMS
- Efficiency of a DQMS

Implementation

The OGSM-model can be used to implement DQSM. Through this model, objectives, goals and strategies can be turned into actions.

Reference

Website DAMA-NL. Data Quality Management System (DQMS).

All, DQMS

From:

https://datamanagement.wiki/ - Data Management Wiki

Permanent link:

Last update: 2024/09/06 12:38

