

## Data Quality

### **Position Description**

The Data Quality Officer is involved in ensuring data quality standards are implemented and practiced across the enterprise. Through the Data Quality Index (DQI) and dashboard, the main role of the Data Quality Officer is to create data quality measurement, monitor and analyze data quality issues and identify solutions to enable a healthy data-oriented culture at an enterprise level.

The Data Quality Officer involves working with business Data Stewards, Data Engineers, and Technology teams to implement quality rules for measuring quality of the data with the end goal to ensure business users throughout the organization use the consistent and accurate data.

This role will also allow you to use your passion for data to identify potential issues in a large set of data and opportunities for improvement in the processes and systems.

### **Responsibilities**

- Acquire data from primary or secondary data sources to maintain data quality scoring and aggregated results repository.
- Profile and analyze data to identify patterns of data quality issues with understanding of business definitions and system conditions.
- Develop data quality rules & metrics using multiplex and structured queries in the SQL platform and generate results in a dashboard format.
- Execute processes to monitor, measure and report the quality status with acceptable level of data quality.
- Collaborate with Data Engineering and Technology teams to implement effective automation process for monitoring and tracking of data quality metrics.
- Support business engagement on data quality improvement initiatives.
- Support the Data Governance program to mature our data governance discipline through continuous improvement.

### **Qualification**

- Experience in managing data quality program implementation in banking or other industry.
- Experience in data analysis, data profiling, and communicating concepts and results to a variety of audiences.
- Experience in using data visualization or reporting tools i.e. Business Intelligence tool, Data Quality tool, or statistical package.
- Good knowledge of programming languages particularly in SQL and statistical knowledge.
- Good understanding of banking products and respective data domains, as well as relationships with system domains.

If you are interested in applying for this role please send your request to [tiwa.kumkaen@scb.co.th](mailto:tiwa.kumkaen@scb.co.th) or 081-4242999 for further information