## **Data Dictionary**

Server:

Author: Administrator Date: 2025-05-16 13:00:18

Version: 1.0



## **Table of Contents**

## 1. Introduction

A data dictionary is a collection of metadata such as object name, data type, size, classification, and relationships with other data assets. It is used by data administrators, analysts, and engineers to understand and trust data assets. It helps in the creation of authentic, transparent, and consistent data throughout the organization.

In this data dictionary, following models are chosen for documentation: (No servers)

For each model, definitions of tables (entities/collections), views, functions are listed in order. Detailed properties of data elements (data type, size, nullability, optionality, indexes, foreign keys, constraints) are organized in tabular format.