

New chat

Today

Merge Data Schema Mapping

Tabular Format Query Details.

Matched Columns Update: Tabular

Metadata Match Analysis

Merge and Source View.

Schema Metadata Query.

Data Comparison: Google vs Alpha

Data Steward: Compare Texts

Address Change Validation

Validating Changes in Data

Yesterday

Database Table Metadata Analysis

Get GPT-4, DALL-E, and more

Upgrade plan

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From the below query, please consider the matched condition and give me the result in tabular format by following the below instructions
Instructions:
first tab of table should contain the columns from which data is coming
second tab of table should contain the columns to which data is loading
third tab should contain the details of view/table from which data is coming
Dont hallucinate and dont include alias names while giving column names

MERGE INTO TEST_SCHEMA.TEST_GENAI_TARGET TGT
USING TEST_SCHEMA.VW_TEST_GENAI SRC
ON TGT.EMP_ID = SRC.EMP_ID
WHEN MATCHED THEN UPDATE SET
TGT.EMP_FIRST_NAME=SRC.EMP_FIRST_NAME,
TGT.EMP_MIDDLE_NAME=SRC.EMP_MIDDLE_NAME,
TGT.EMP_LAST_NAME=SRC.EMP_LAST_NAME,
TGT.DEPARTMENT_NAME=SRC.DEPT_NAME
WHEN NOT MATCHED THEN INSERT
(
EMP_ID,
EMP_FIRST_NAME,
EMP_MIDDLE_NAME,
EMP_LAST_NAME,
DEPARTMENT_NAME
)
VALUES
(
SRC.EMP_ID,
SRC.EMP_FIRST_NAME,
SRC.EMP_MIDDLE_NAME,
SRC.EMP_LAST_NAME,
SRC.DEPT_NAME
);

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Source Columns	Target Columns	Source Table/View
EMP_ID	EMP_ID	VW_TEST_GENAI
EMP_FIRST_NAME	EMP_FIRST_NAME	VW_TEST_GENAI
EMP_MIDDLE_NAME	EMP_MIDDLE_NAME	VW_TEST_GENAI
EMP_LAST_NAME	EMP_LAST_NAME	VW_TEST_GENAI
DEPT_NAME	DEPARTMENT_NAME	VW_TEST_GENAI