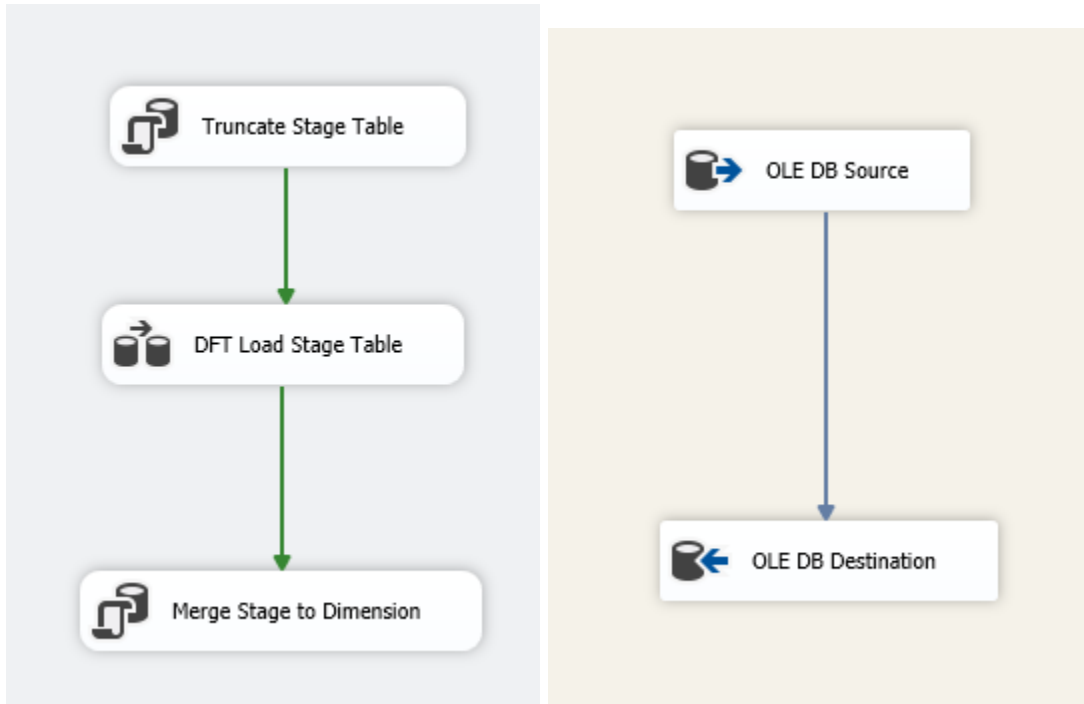


Higher **performance** way to prevent duplication in dimensions or do slowly changing dimension type 2

First we need to create a stage table in the DWH like the destination table without the surrogate key for sure.

Then we need one Data Flow Task between Two Execute SQL Task



Inside the Data Flow add your source and the destination is the stage table and put the data access mode to “Table or view - fast load” (recommended)

In the first Execute SQL Task connect to the data warehouse and just truncate the stage table “TRUNCATE TABLE Stage_Table;”

And in the second one connects also to the DWH and now the whole story.

In the SQL Statement:

```
MERGE Destination_Dim AS [Target]
USING Stage_Table AS Source
-- Match on Natural Key
ON (Target.Destination_Dim_BK = Source.Stage_Table_id)
-- where col1 and 2 the one you want to track and if more than 1 needed check the end end
WHEN MATCHED AND (Target.Col1 <> Source.Col2) THEN
-- Update existing record if something changed
UPDATE SET
    Target.Col1 = Source.Col2,
    Target.Last_Updated = GETDATE();
```

WHEN NOT MATCHED BY TARGET THEN

-- Insert new record

```
INSERT (Customer_BK, First_Name, Last_Name, Email)
VALUES (Source.Customer_id, Source.First_Name, Source.Last_Name,
Source.Email);
```

For more columns to track

WHEN MATCHED AND (Target.Status_ID <> Source.Status_ID OR

Target.Priority_Level <> Source.Priority_Level OR

Target.Shipping_Address <> Source.Shipping_Address)

THEN UPDATE

SET Target.Status_ID = Source.Status_ID,

Target.Priority_Level = Source.Priority_Level,

Target.Shipping_Address = Source.Shipping_Address,

Target.Last_Updated = GETDATE();