

Assignment 5: ADF Pipeline 2

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1. Create a pipeline name 'Ingestion_Customer_SQLDB_ADLS' which will copy all the records from Customer table to ADLS account as CSV File.
2. Create a pipeline name 'Ingestion_Customer_SQLDB_ADLS_Folder' which will copy all the records from Address table to ADLS account inside the 'Address' folder as CSV File.
3. Create a Pipeline name 'Ingestion_Customer_JOIN_ADLS' which will copy the all the customer names along with their address into the csv. (Hint Join Customer+ Customer Address table)
4. Create a pipeline name 'Ingestion_Product_To_JSON' which will copy all the product records as JSON only if total number of records >10.

Tough Question

5. Create a pipeline name 'Ingestion_Product_Addres_To_JSON' which will copy all the product records as JSON only if total number of records >10. After that check total record count in address table if they are greater than 100 then copy the adress table data as CSV in ADLS.

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Assignment 6: ADF Pipeline 3

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Easy Questions:

1. Create a pipeline name 'Without_Foreach_Example' to copy the Customer & Customer address table data into ADLS without using foreach activity.
2. Create a pipeline name 'Foreach_Example' to copy the Customer & Customer address table data into ADLS using the one copy activity.

Tricky Questions:

3. Create a pipeline name 'Foreach_Example_2' which solves the following business use case.

Customer data is very important for our business. Hence whenever we have more than 100 records in the customer table,

we copy the customer data to another table customer_copy within the sql db.

However whenever we do this copy, we first truncate the table 'customer_copy' and then copy the data from 'customer' table

Hint : Use ADF to solve this problem.

4. Business wants to move the data from 3 different tables (Customer, Product, CustomerAddress) to ADLS location in CSV format.

However they want to make a pipeline in such a manner that All these copy happens through an individual pipeline, which is called by

one common pipeline.

5. In the above case problem is that every time the pipeline runs it will overwrite the data. Ensure that all the data goes into

Folder like (Customer/Year/Month/Day) to avoid any overwriting. Please rewrite the pipeline.

6. I am attaching a file, load this file into your ADLS location. This file contains a threshold value. Create a pipeline

in such a manner that, it will first get the threshold value from this file and then check if the record count in the customer

table is more than it or not. If yes then copy the customer data from SQL db to ADLS location in JSON format.

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