### JSON Requirement

Claim Existing Table

ADB Notebook

(JSON FILE)

Claim Table

##### Initial Process

Updated data

(Data Frame)

JOIN Condition

Claim Table with New data

Claim\_Existing Table with Old data

##### Daily Process

Overwrite Data

ADB Notebook

(JSON FILE)

Claim\_Existing Table

### **Procedure:**

1. We get the data everyday into Claim table.
2. By using Calim table data we have to create a Data frame.
3. Then Store the data into JSON file. (For backup the data)
4. To check new data in Claim table, we should create Claim\_Existing table. Because if the data is in JSON file we can’t identify the data which is the new in Claim table.
5. To identify new data we have to join Claim table and Claim\_Existing table by applying condition with all columns.
6. After getting new data again we have to create new JSON file then load again data into Claim\_Existing table.

Note: This is daily process.