```
use role developer;
use database debadatta_mohanty_db;
use warehouse training_wh;
use schema inventory_schema_debadatta;
list @JSON_INPUT_STAGE;
show tables;
truncate table JSON_INVENTORY_STAGE_TABLE;
select count(*) from JSON_INVENTORY_STAGE_TABLE;
--json_input_stage/F_INVENTORY/JSON/inventory_1_0_0.json.gz;
JSON_INPUT_STAGE;
select $1, METADATA$FILENAME,METADATA$FILE_ROW_NUMBER, current_timestamp from
@JSON_INPUT_STAGE/F_INVENTORY/JSON/;
COPY INTO JSON_INVENTORY_STAGE_TABLE (col1,filename_json,row_number_json,dts_json)
FROM (select $1, METADATA$FILENAME,METADATA$FILE_ROW_NUMBER, current_timestamp from
@JSON INPUT STAGE/F INVENTORY/JSON/ (file format => JSON INPUT FORMAT))
ON_ERROR = SKIP_FILE PURGE = FALSE;
CREATE PIPE demo_inventory_pipe
AS
COPY INTO JSON_INVENTORY_STAGE_TABLE (col1,filename_json,row_number_json,dts_json)
FROM (select $1, METADATA$FILENAME, METADATA$FILE ROW NUMBER, current timestamp from
@JSON_INPUT_STAGE/F_INVENTORY/JSON/ (file_format => JSON_INPUT_FORMAT))
ON ERROR = SKIP FILE;
```

```
select
SYSTEM$PIPE_STATUS('DEBADATTA_MOHANTY_DB.INVENTORY_SCHEMA_DEBADATTA.DEMO_INVENT
ORY_PIPE');
alter pipe DEMO_INVENTORY_PIPE refresh;
show pipes;
select *
from table(information_schema.pipe_usage_history(
  date_range_start=>dateadd('day',-10,current_date()),
  date_range_end=>current_date(),
  pipe_name=>'DEMO_INVENTORY_PIPE'));
ALTER PIPE DEMO_INVENTORY_PIPE SET PIPE_EXECUTION_PAUSED = TRUE;
select
SYSTEM$PIPE_STATUS('DEBADATTA_MOHANTY_DB.INVENTORY_SCHEMA_DEBADATTA.DEMO_INVENT
ORY_PIPE');
ALTER PIPE DEMO_INVENTORY_PIPE SET PIPE_EXECUTION_PAUSED = FALSE;
alter pipe DEMO_INVENTORY_PIPE refresh;
select * from
table(information_schema.copy_history(table_name=>'JSON_INVENTORY_STAGE_TABLE', start_time=>
dateadd(hours, -1, current_timestamp())));
```

 ${\tt SELECT*FROM\:INFORMATION_SCHEMA.LOAD_HISTORY\:order\:by\:last_load_time\:desc;}$