

## Documentation for Inserting Data into AUTOREPORT Table

The AUTOREPORT table stores scheduled reports and their configurations. Below are details on how to correctly insert data into this table.

### Table Structure

Column	Type	Description
NAME	STRING	A unique identifier (GUID) for the report. Must be generated for each entry.
OUTPUT	INT	Specifies how the report is delivered. Allowed values: 0 (Email), 1 (File), 2 (Post).
PERIOD	INT	Defines how often the report is generated. Allowed values: 0 (Daily), 1 (Weekly), 2 (Monthly).
FORMAT	INT	Determines the format of the report file. Allowed values: 0 (HTML), 1 (CSV), 2 (TXT), 3 (XML), 4 (JSON).
TARGET	STRING	The target destination (e.g., email address for email output).
LAST_RUN	DATE	The last date the report was executed. Use CURRENT_DATE for today's date.

### Example SQL Insert Statement

To insert a new record into the AUTOREPORT table:

```
INSERT INTO "AUTOREPORT" ("NAME", "OUTPUT", "PERIOD", "FORMAT", "TARGET",
"LAST_RUN")
VALUES ('{AA1D728E-D06C-49F7-B07E-57703FE90FA7}', 0, 0, 1,
'example@example.com',
CURRENT_DATE);
```

This statement:

- Assigns a random GUID ({AA1D728E-D06C-49F7-B07E-57703FE90FA7}) as the report's unique identifier.
- Sets OUTPUT to 0 (Email).
- Sets PERIOD to 0 (Daily).
- Sets FORMAT to 1 (CSV).
- Sets TARGET to example@example.com (an email address as the recipient).
- Uses CURRENT\_DATE as the LAST\_RUN date.

Ensure that the NAME field is always populated with a valid GUID and that TARGET is appropriate for the chosen OUTPUT method.