

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	Туре	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.