

Kelas : Kom A

Connecting to and Creating Data on the SAP HANA Cloud Data Lake

The screenshot displays the SAP HANA Database Explorer web interface. The top navigation bar shows the current instance is 'BestRunTravel (DBADMIN)'. The left sidebar contains a tree view of the database catalog, including 'Catalog', 'Adapters', 'Agent Groups', 'Agents', 'Column Views', 'Cubes', and 'Data Lake Containers'. Below this, a list of tables is shown, including 'SFLIGHT', 'SAIRPORT', 'SAPLANE', and 'SBOOK'. The main area is divided into two panes. The top pane, titled 'SQL Console 1.sql', contains a SQL script:

```
1 CALL SYSRDL#CG.REMOTE_EXECUTE('
2 BEGIN
3 CREATE TABLE EVENT (
4   GlobalEventID INTEGER,
5   Day DATE,
6   MonthYear INTEGER,
7   Year INTEGER,
8   FractionDate FLOAT,
9   Actor1Code VARCHAR(27),
10  Actor1Name VARCHAR(1024),
```

. The bottom pane, titled 'Messages x History', shows the execution results for the statement:

```
Statement: CALL SYSRDL#CG.REMOTE_EXECUTE(' BEGIN CREATE TABLE EVENT ( GlobalEventID
INTEGER, ...
Client elapsed time: 2.999 s
Statement prepare time: 3.520 ms elapsed time, 3.234 ms CPU time
Statement execute time: 2.984 s elapsed time, 2.984 s CPU time
Peak memory consumed: 50.84 KB
```

. The right sidebar contains a list of navigation links: 'Statement/Syntax', 'Tables and Views', 'Procedures and F...', and 'SQL Functions'.

[illegible]

hana-cockpit-001.cfapps.us10.hana.ondemand.com/hrt/sap/hana/cst/catalog/cockpit-index.html?databaseid=C8579757&target=sqlcons...

GmailYouTubeMaps

SAP SAP HANA Database Explorer

BestRunTravel (DBADMIN): SYSRDL#CG_SOURCE

SQL Console 1.sqlRemote SourcesSYSRDL#CG_SOURCE

Filter Instances

Job Scheduler

Libraries

Procedures

Public Synonyms

Remote Sources

Remote Subscriptions

Schemas

Sequences

Search Remote Sources

SYSHDL_SOURCE

SYSRDL#CG_DDL_SOURCE

SYSRDL#CG_SOURCE

SYSRDL#CG_SOURCE

Edit

Adapter Name: IQODBC

Source Location: indexserver

Search

Database:<NULL>

Schema:SYSRDL#CG

Object:

Type:ANY

Remote Objects (3)

Create Virtual Object(s)

<input checked="" type="checkbox"/>	Database	Schema	Object	Type
<input checked="" type="checkbox"/>	<NULL>	SYSRDL#CG	EVENT	TABLE
<input checked="" type="checkbox"/>	<NULL>	SYSRDL#CG	GKG	TABLE
<input checked="" type="checkbox"/>	<NULL>	SYSRDL#CG	MENTIONS	TABLE