Database Name: sail\_test\_db

All Create Table command:

1. CREATE TABLE scn\_provisioning\_plugin (id serial PRIMARY KEY, vm\_name VARCHAR(60), guid VARCHAR(100), resource\_id VARCHAR(500), resource\_state VARCHAR(25), time VARCHAR(80));
2. CREATE TABLE platform\_provisioning\_plugin (id serial PRIMARY KEY, vm\_name VARCHAR(60), guid VARCHAR(100), resource\_id VARCHAR(500), resource\_state VARCHAR(25), time VARCHAR(80));
3. CREATE TABLE sentinal\_plugin (id serial PRIMARY KEY, place VARCHAR(80), log VARCHAR(200), timeframe VARCHAR(80));

Whenever the sentinel\_plugin table deleted manually you need to insert one default record for cli so that next time plugin can trigger successfully with the below command :

INSERT INTO sentinal\_plugin (place , log , timeframe ) VALUES ("clitool", "logforsentinal", "10/14/2022, 07:40:58”)

Note : timeframe would be anything with the last half an hour to a day.

If it is deleted by code you ne need to do it.

1. CREATE TABLE log\_sentinal\_plugin(id serial PRIMARY KEY, tenant\_ids VARCHAR(500),source\_system VARCHAR(500),caller\_ip VARCHAR(500),category\_value VARCHAR(500),correlation\_id VARCHAR(500),authorization VARCHAR(500),authorization\_d VARCHAR(500),claims VARCHAR(500), claims\_d VARCHAR(500),level VARCHAR(500),operation\_name\_value VARCHAR(500),properties VARCHAR(500),properties\_d VARCHAR(500),caller VARCHAR(500),event\_data\_id VARCHAR(500),event\_sub\_timestamp VARCHAR(500),http\_request VARCHAR(500),operation\_id VARCHAR(500),resource\_group VARCHAR(500),resource\_provider\_value VARCHAR(500),activity\_status\_value VARCHAR(500),activity\_sub\_status\_value VARCHAR(500),hierarchy VARCHAR(500),time\_generated VARCHAR(500),subscription\_id VARCHAR(500),operation\_name VARCHAR(500),activity\_status VARCHAR(500),activity\_sub\_status VARCHAR(500),category VARCHAR(500),resource\_id VARCHAR(500),resource\_provider VARCHAR(500),resource VARCHAR(500),type VARCHAR(500),\_resource\_id VARCHAR(500));
2. CREATE TABLE SCN\_GUID(id serial PRIMARY KEY, guid VARCHAR(100), ip VARCHAR(20));
3. CREATE TABLE API\_WEB\_GUID(id serial PRIMARY KEY, guid\_api VARCHAR(100), guid\_web VARCHAR(100), ip VARCHAR(20));

All Select table command:

1. select \* from scn\_provisioning\_plugin;
2. select \* from platform\_provisioning\_plugin;
3. select \* from sentinal\_plugin;
4. select \* from log\_sentinal\_plugin;
5. SELECT \* FROM SCN\_GUID;
6. SELECT \* FROM API\_WEB\_GUID;