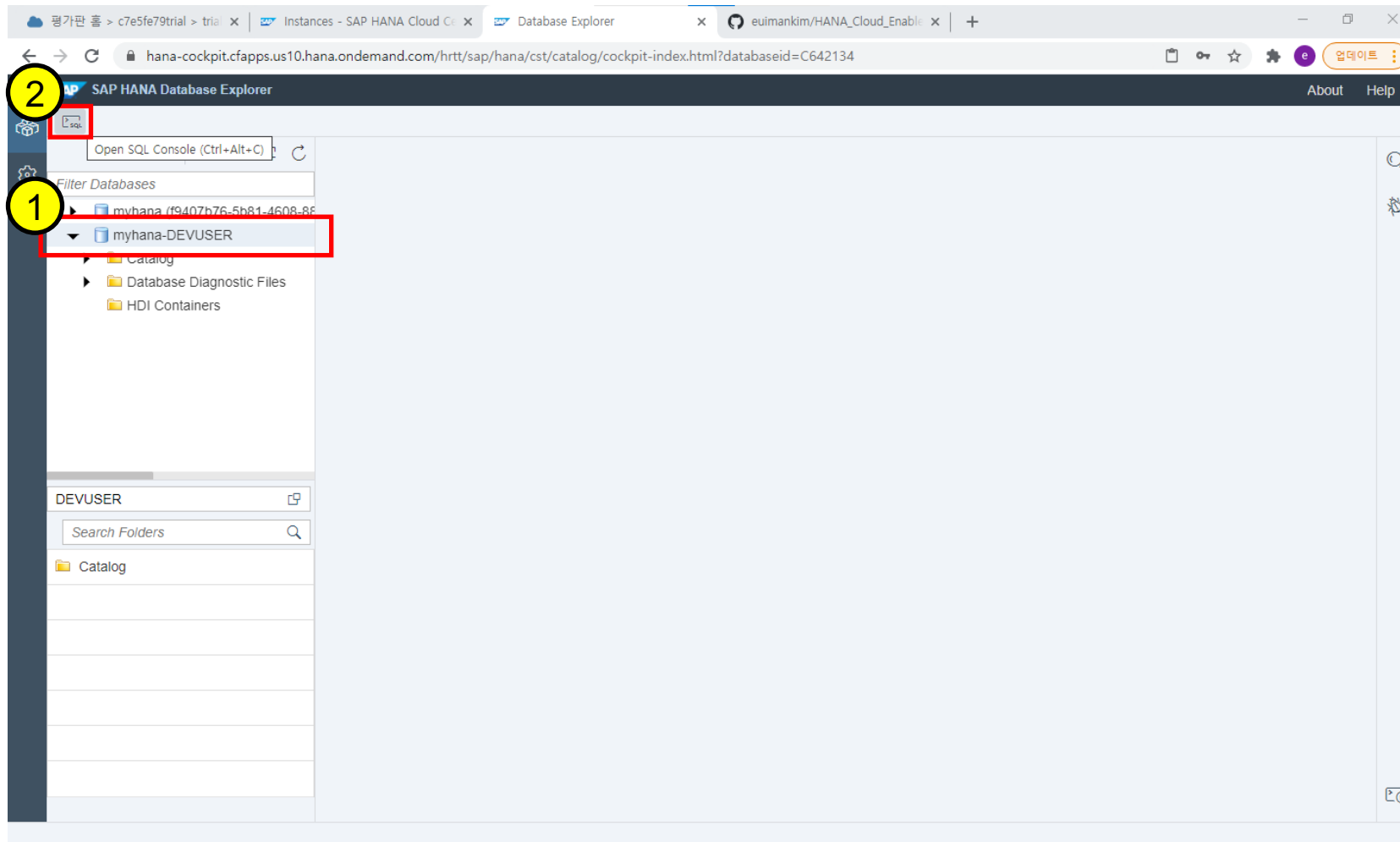


4-2. Data Tiering(NSE)



SAP HANA Database Explorer

NSE



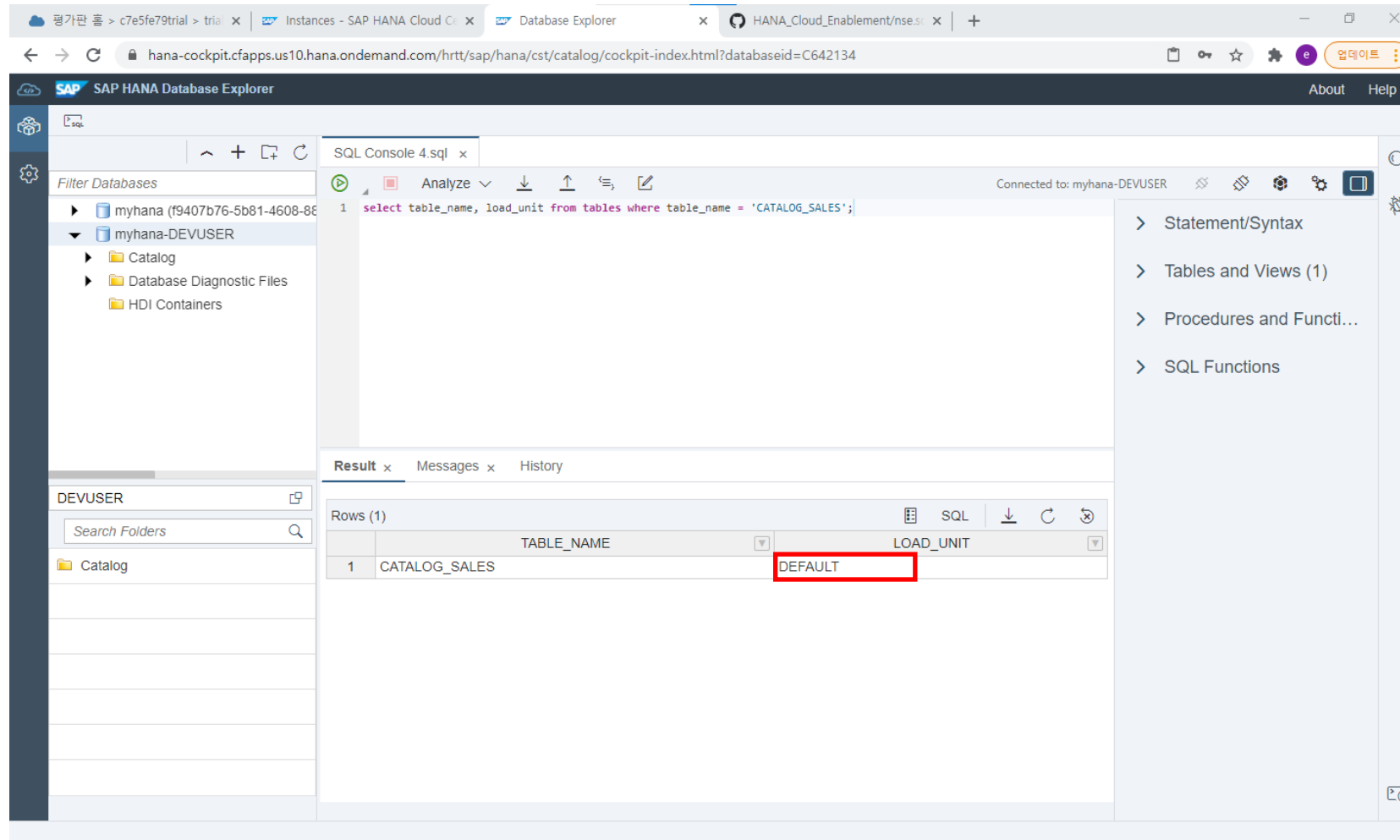
SAP HANA Database Explorer

- DEVUSER Connection 클릭
- “SQL” 버튼 클릭


SAP HANA Database Explorer

NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement



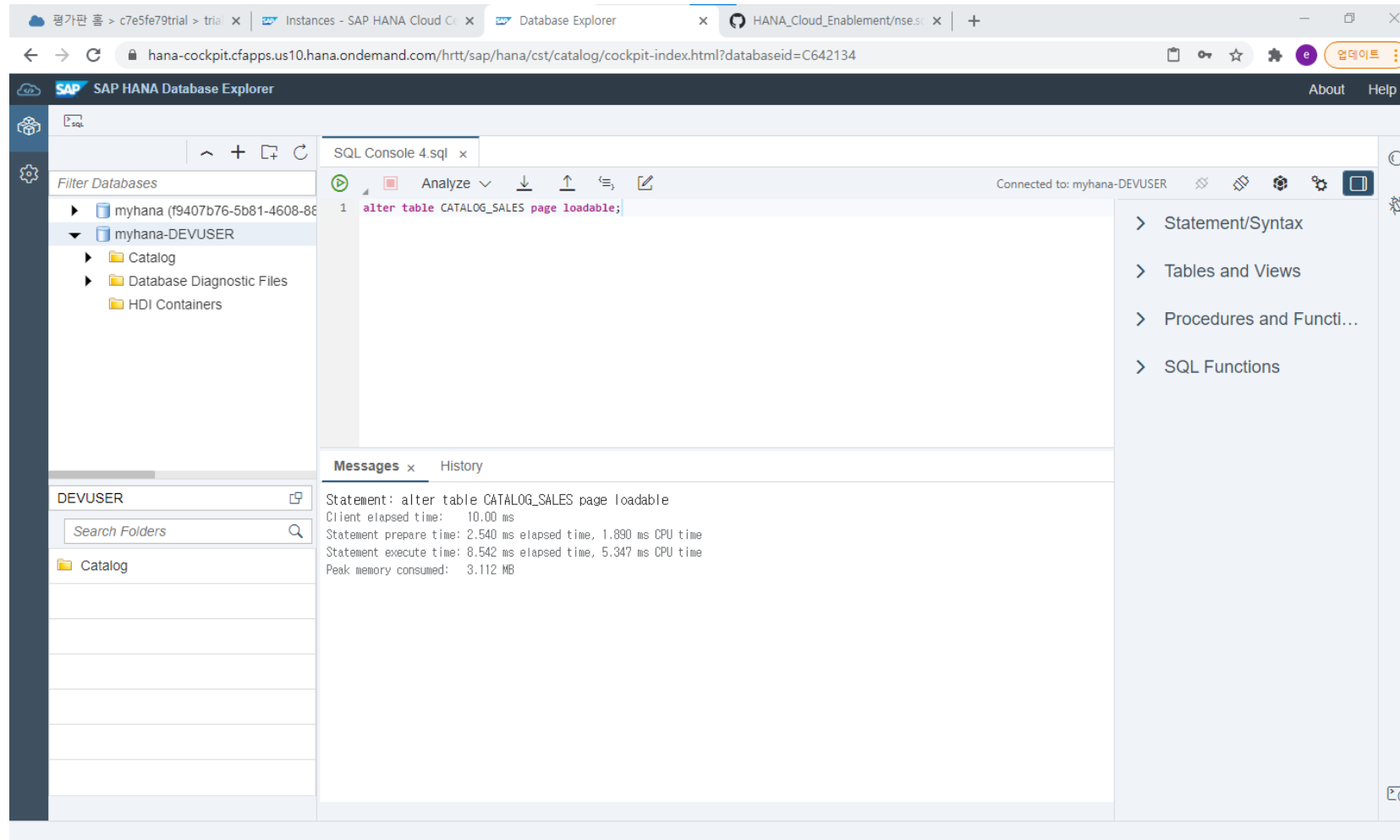
SAP HANA Database Explorer

- nse.sql 파일의 내용 중 1 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행


SAP HANA Database Explorer

NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement



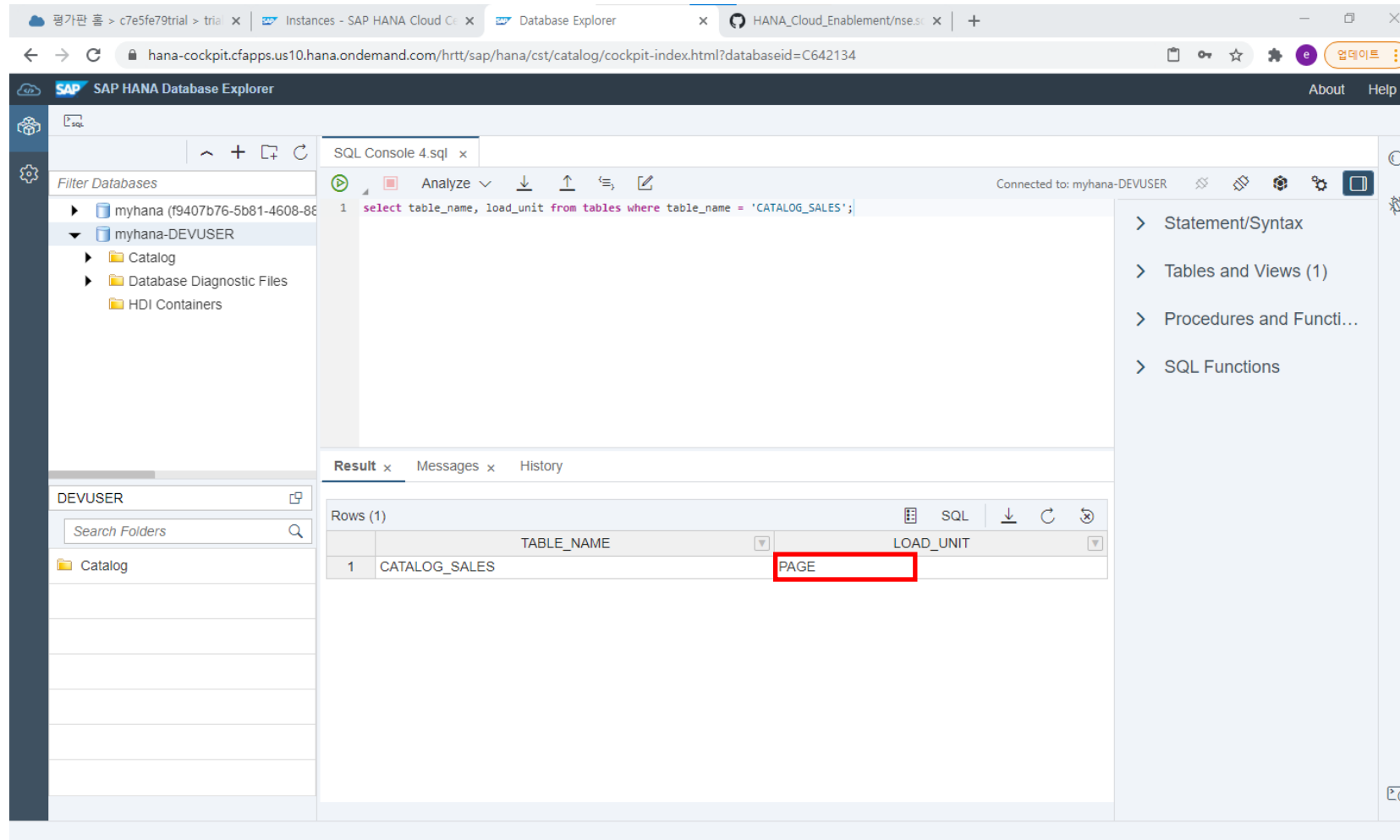
SAP HANA Database Explorer

- nse.sql 파일의 내용 중 2 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행


SAP HANA Database Explorer

NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement



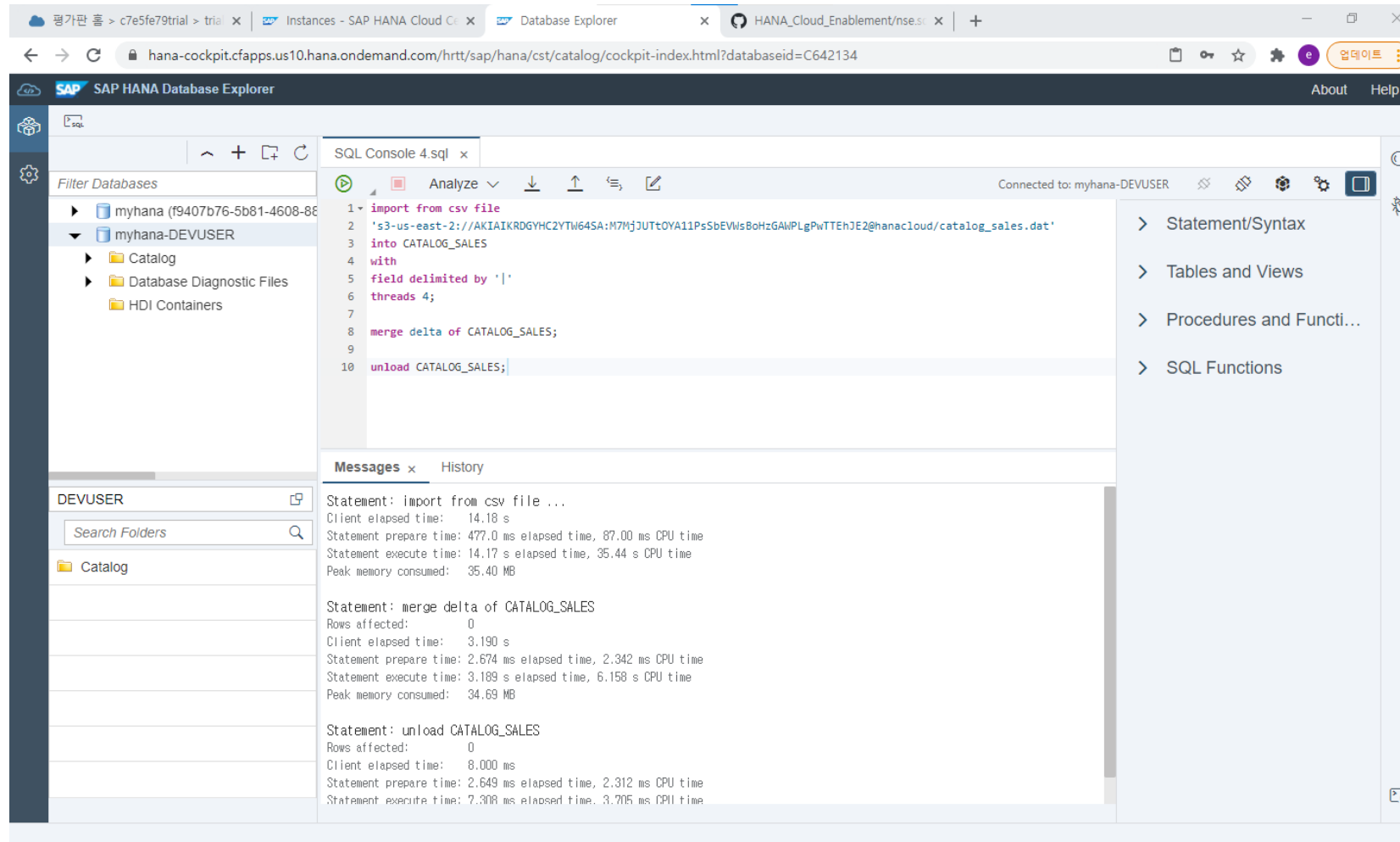
SAP HANA Database Explorer

- nse.sql 파일의 내용 중 3 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행


SAP HANA Database Explorer

NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement



SAP HANA Database Explorer

- nse.sql 파일의 내용 중 4 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행

SAP HANA Database Explorer


NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement

The screenshot shows the SAP HANA Database Explorer web interface. The left sidebar displays a tree view of databases, including 'myhana' and 'myhana-DEVUSER'. The main area shows a SQL console with a query: `select count(*), sum(cs_list_price) from CATALOG_SALES group by cs_item_sk;`. Below the query, the 'Result' tab is active, showing the first 1000 rows of the query results. The results are displayed in a table with two columns: 'COUNT(*)' and 'SUM(CS_LIST_PRICE)'. The table shows 11 rows of data.

	COUNT(*)	SUM(CS_LIST_PRICE)
1	166	18317.42
2	102	9878.43
3	66	6041.87
4	56	5968.79
5	63	5845.57
6	32	2675.24
7	134	13098.24
8	98	9340.44
9	68	6308.76
10	82	9657.98
11	55	5888.99

SAP HANA Database Explorer

- nse.sql 파일의 내용 중 5 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행

SAP HANA Database Explorer

NSE

2

1

myhana (f9407b76-5b81-4608-88...)

myhana-DEVUSER

SQL

Open SQL Console (Ctrl+Alt+C)

SQL Console 4.sql x

1 select count(*), sum(cs_list_price) from CATALOG_SALES

2 group by cs_item_sk;

Connected to: myhana-DEVUSER

Statement/Syntax

Tables and Views (1)

Procedures and Functi...

SQL Functions (2)

Result x Messages x History

First 1000 rows

	COUNT(*)	SUM(CS_LIST_PRICE)
1	166	18317.42
2	102	9878.43
3	66	6041.87
4	56	5968.79
5	63	5845.57
6	32	2675.24
7	134	13098.24
8	98	9340.44
9	68	6308.76
10	82	9657.98
11	55	5888.99

SAP HANA Database Explorer

- DBADMIN Connection 클릭
- “SQL” 버튼 클릭

SAP HANA Database Explorer


NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement

The screenshot shows the SAP HANA Database Explorer web interface. The left sidebar displays a tree view of databases, including 'myhana' and 'myhana-DEVUSER'. The main area shows a SQL console with a query: `select port, max_size, allocated_size, used_size from M_BUFFER_CACHE_STATISTICS;`. Below the console, the 'Result' tab is active, showing a table with 2 rows. The first row is highlighted with a red box.

Rows (2)	PORT	MAX_SIZE	ALLOCATED_SIZE	USED_SIZE
1	30040	2898264064	404552960	94265216
2	30043	2898264064	0	0

SAP HANA Database Explorer

- nse.sql 파일의 내용 중 6 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행

SAP HANA Database Explorer


NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement

The screenshot shows the SAP HANA Database Explorer web interface. The left sidebar displays a tree view of databases, including 'myhana' and 'myhana-DEVUSER'. The main area shows a SQL console with a query: `select count(*), sum(cs_list_price), sum(cs_net_paid) from CATALOG_SALES group by cs_item_sk, cs_bill_customer_sk;`. Below the query, the 'Result' tab shows the first 1000 rows of the query results. The results are displayed in a table with columns: COUNT(*), SUM(CS_LIST_PRICE), and SUM(CS_NET_PAID). The table shows 11 rows of data.

	COUNT(*)	SUM(CS_LIST_PRICE)	SUM(CS_NET_PAID)
1	1	3.91	92.48
2	1	148.46	201.05
3	1	18.55	42.28
4	1	26.00	336.96
5	1	36.44	890.50
6	1	168.90	1261.62
7	1	177.86	8179.29
8	1	2.70	3.24
9	1	165.42	3933.54
10	1	162.58	0.00
11	1	272.37	980.50

SAP HANA Database Explorer

- nse.sql 파일의 내용 중 7 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행

SAP HANA Database Explorer


NSE

File Location :
https://github.com/euimankim/HANA_Cloud_Enablement

The screenshot shows the SAP HANA Database Explorer web interface. The left sidebar displays a tree view of databases, including 'myhana' and 'myhana-DEVUSER'. The main area shows a SQL console with a query: `select port, max_size, allocated_size, used_size from M_BUFFER_CACHE_STATISTICS;`. Below the console, the 'Result' tab is active, showing a table with 2 rows. The first row is highlighted with a red box.

Rows (2)	PORT	MAX_SIZE	ALLOCATED_SIZE	USED_SIZE
1	30040	2898264064	404552960	101301696
2	30043	2898264064	0	0

SAP HANA Database Explorer

- nse.sql 파일의 내용 중 8 단계 SQL을 복사 후 붙여넣기
-  버튼을 클릭하면 해당 SQL 실행