

File Edit View Navigate Run Source Team Tools Window Help

Connections

- EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
- EMP_DPR
- EMP_LOP
- EMP_MPO
- EMP_TDO
- EMPLOYEES
- JOB_GRADES
- JOB_HISTORY
- JOBS
- LOCATIONS
- MEMBER
- MRE_MPO
- MRR
- PROJECTS
- REGIONS
- RENTAL
- RESERVATION
- TITLE
- TITLE_COPY
- WORK

Views

- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs
- Synonyms
- Public Synonyms
- Database Links
- Public Database Links
- Directories
- Java
- XML Schemas

SQL Worksheet History

Worksheet Query Builder

```
spool 'd:/script_stergere2.sql' replace
SELECT 'DROP TABLE ' || table_name || ';' "EXERCITIUI"
FROM user_tables
WHERE table_name LIKE upper('%_rsa');
```

script_stergere2.sql - Notepad

File Edit Format View Help

```
EXERCITIUI
-----
DROP TABLE EMP_RSA;
DROP TABLE JOBS_RSA;
DROP TABLE JOB_GRADES_RSA;
DROP TABLE JOB_HISTORY_RSA;
DROP TABLE LOCATIONS_RSA;
DROP TABLE MEMBER_RSA;
DROP TABLE PROJECTS_RSA;
DROP TABLE REGIONS_RSA;
DROP TABLE RENTAL_RSA;
DROP TABLE RESERVATION_RSA;
DROP TABLE TITLE_COPY_RSA;

EXERCITIUI
-----
DROP TABLE TITLE_RSA;
DROP TABLE WORK_RSA;
```

Script Output x

13 rows selected.

DROP TABLE WOR

13 rows selected.

Ln 1, Col 1 100% Windows (CRLF) UTF-8

Messages - Log

Messages Logging Page Status Bar

Line 4 Column 39 Insert Modified Windows

File Edit View Navigate Run Source Team Tools Window Help

Connections

- EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
- EMP_DPR
- EMP_LOP
- EMP_MPO
- EMP_TDO
- EMPLOYEES
- JOB_GRADES
- JOB_HISTORY
- JOBS
- LOCATIONS
- MEMBER
- MRE_MPO
- MRR
- PROJECTS
- REGIONS
- RENTAL
- RESERVATION
- TITLE
- TITLE_COPY
- WORK

Views

- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs
- Synonyms
- Public Synonyms
- Database Links
- Public Database Links
- Directories
- Java
- XML Schemas

SQL Worksheet | History

Worksheet Query Builder

```
SET FEEDBACK OFF;
spool 'd:/script_stergere2.sql' replace
SELECT 'DROP TABLE ' || table_name || ';' "EXERCITIUI"
FROM user_tables
WHERE table_name LIKE upper('%rsa');
spool off;
```

script_stergere2.sql - Notepad

File Edit Format View Help

```
EXERCITIUI
-----
DROP TABLE EMP_RSA;
DROP TABLE JOBS_RSA;
DROP TABLE JOB_GRADES_RSA;
DROP TABLE JOB_HISTORY_RSA;
DROP TABLE LOCATIONS_RSA;
DROP TABLE MEMBER_RSA;
DROP TABLE PROJECTS_RSA;
DROP TABLE REGIONS_RSA;
DROP TABLE RENTAL_RSA;
DROP TABLE RESERVATION_RSA;
DROP TABLE TITLE_COPY_RSA;

EXERCITIUI
-----
DROP TABLE TITLE_RSA;
DROP TABLE WORK_RSA;
```

Script Output x Query Result Task complete

EXERCITIUI

DROP TABLE TITLE_RSA;

DROP TABLE WORK_RSA;

Ln 1, Col 1 100% Windows (CRLF) UTF-8

Messages - Log

messages Logging page Statements

| Line 6 Column 11 | Insert | Modified | Windows: C

File Edit View Navigate Run Source Team Tools Window Help

Connections

- EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
- EMP_DPR
- EMP_LOP
- EMP_MPO
- EMP_TDO
- EMPLOYEES
- JOB_GRADES
- JOB_HISTORY
- JOBS
- LOCATIONS
- MEMBER
- MRE_MPO
- MRR
- PROJECTS
- REGIONS
- RENTAL
- RESERVATION
- TITLE
- TITLE_COPY
- WORK

Views

- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs
- Synonyms
- Public Synonyms
- Database Links
- Public Database Links
- Directories
- Java
- XML Schemas

SQL Worksheet: History

0.19499999 seconds

Worksheet Query Builder

```
SET FEEDBACK ON;
spool 'd:/script_stergere2.sql' replace
SELECT 'DROP TABLE ' || table_name || ';' "EXERCITIU"
FROM user_tables
WHERE table_name LIKE upper('% rsa');
spool off;
```

script_stergere2.sql - Notepad

File Edit Format View Help

EXERCITIU

DROP TABLE EMP_RSA;

DROP TABLE JOBS_RSA;

DROP TABLE JOB_GRADES_RSA;

DROP TABLE JOB_HISTORY_RSA;

DROP TABLE LOCATIONS_RSA;

DROP TABLE MEMBER_RSA;

DROP TABLE PROJECTS_RSA;

DROP TABLE REGIONS_RSA;

DROP TABLE RENTAL_RSA;

DROP TABLE RESERVATION_RSA;

DROP TABLE TITLE_COPY_RSA;

EXERCITIU

DROP TABLE TITLE_RSA;

DROP TABLE WORK_RSA;

DROP TABLE WORK_RS

13 rows selected.

13 rows selected.

Ln 1, Col 1 100% Windows (CRLF) UTF-8

Messages - Log

Messages Logging page

File Edit View Navigate Run Source Team Tools Window Help

Connections

- EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
- EMP_DPR
- EMP_LOP
- EMP_MPO
- EMP_TDO
- EMPLOYEES
- JOB_GRADES
- JOB_HISTORY
- JOBS
- LOCATIONS
- MEMBER
- MRE_MPO
- MRR
- PROJECTS
- REGIONS
- RENTAL
- RESERVATION
- TITLE
- TITLE_COPY
- WORK

Views

Indexes

Packages

Procedures

Functions

Operators

Queues

Queues Tables

Triggers

Types

Sequences

Materialized Views

Materialized View Logs

Synonyms

Public Synonyms

Database Links

Public Database Links

Directories

Java

XML Schemas

Welcome Page | RalucaSGBD | testspool.sql | ex17.sql

SQL Worksheet History

0.2 seconds

Worksheet Query Builder

```
SET FEEDBACK ON;
SET PAGESIZE 0;
spool 'd:/script_stergere2.sql' replace
SELECT 'DROP TABLE ' || table_name || ';' "EXERCITIU"
FROM user_tables
WHERE table_name LIKE upper('%_rsa');
spool off;
```

script_stergere2.sql - Notepad

File Edit Format View Help

```
DROP TABLE EMP_RSA;
DROP TABLE JOBS_RSA;
DROP TABLE JOB_GRADES_RSA;
DROP TABLE JOB_HISTORY_RSA;
DROP TABLE LOCATIONS_RSA;
DROP TABLE MEMBER_RSA;
DROP TABLE PROJECTS_RSA;
DROP TABLE REGIONS_RSA;
DROP TABLE RENTAL_RSA;
DROP TABLE RESERVATION_RSA;
DROP TABLE TITLE_COPY_RSA;
DROP TABLE TITLE_RSA;
DROP TABLE WORK_RSA;
```

13 rows selected.

Script Output

```
DROP TABLE WO
```

13 rows select

Messages - Log

Ln 1, Col 1 100% Windows (CRLF) UTF-8

| Line 2 Column 11 | Insert | Modified | Windows: C

File Edit View Navigate Run Source Team Tools Window Help

Connections

- EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
- EMP_DPR
- EMP_LOP
- EMP_MPO
- EMP_TDO
- EMPLOYEES
- JOB_GRADES
- JOB_HISTORY
- JOBS
- LOCATIONS
- MEMBER
- MRE_MPO
- MRR
- PROJECTS
- REGIONS
- RENTAL
- RESERVATION
- TITLE
- TITLE_COPY
- WORK

Views

- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs
- Synonyms
- Public Synonyms
- Database Links
- Public Database Links
- Directories
- Java
- XML Schemas

SQL Worksheet History

Worksheet Query Builder

script_inserare.sql - Notepad

```
--Comanda SET PAGESIZE
SET FEEDBACK ON;
SET PAGESIZE 0;
spool 'd:/script.sql'
SELECT 'DROP TABLE ' || table_name || ';'
FROM user_tables
WHERE table_name = 'DEPARTMENTS';
spool off;
```

--22

--Un caz in care exista in baza de date o tabela cu numele DEPARTMENTS

--nu exista in baza de date o tabela cu numele DEPARTMENTS

--sa dam drop table DEPARTMENTS

--23

```
spool 'd:/script.sql'
select 'insert into DEPARTMENTS (' || department_id || ',' || department_name || ',' || location_id || ') values (' || department_id || ',' || department_name || ',' || location_id || ');'
from departments;
spool off;
```

insert into departments (department_id, department_name, location_id) values(10, Administration, 1700);

insert into departments (department_id, department_name, location_id) values(20, Marketing, 1800);

insert into departments (department_id, department_name, location_id) values(30, Purchasing, 1700);

insert into departments (department_id, department_name, location_id) values(40, Human Resources, 2400);

insert into departments (department_id, department_name, location_id) values(50, Shipping, 1500);

insert into departments (department_id, department_name, location_id) values(60, IT, 1400);

insert into departments (department_id, department_name, location_id) values(70, Public Relations, 2700);

insert into departments (department_id, department_name, location_id) values(80, Sales, 2500);

insert into departments (department_id, department_name, location_id) values(90, Executive, 1700);

insert into departments (department_id, department_name, location_id) values(100, Finance, 1700);

insert into departments (department_id, department_name, location_id) values(110, Accounting, 1700);

insert into departments (department_id, department_name, location_id) values(120, Treasury, 1700);

insert into departments (department_id, department_name, location_id) values(130, Corporate Tax, 1700);

insert into departments (department_id, department_name, location_id) values(140, Control And Credit, 1700);

insert into departments (department_id, department_name, location_id) values(150, Shareholder Services, 1700);

insert into departments (department_id, department_name, location_id) values(160, Benefits, 1700);

insert into departments (department_id, department_name, location_id) values(170, Manufacturing, 1700);

insert into departments (department_id, department_name, location_id) values(180, Construction, 1700);

insert into departments (department_id, department_name, location_id) values(190, Contracting, 1700);

insert into departments (department_id, department_name, location_id) values(200, Operations, 1700);

insert into departments (department_id, department_name, location_id) values(210, IT Support, 1700);

insert into departments (department_id, department_name, location_id) values(220, NOC, 1700);

insert into departments (department_id, department_name, location_id) values(230, IT Helpdesk, 1700);

insert into departments (department_id, department_name, location_id) values(240, Government Sales, 1700);

insert into departments (department_id, department_name, location_id) values(250, Retail Sales, 1700);

insert into departments (department_id, department_name, location_id) values(260, Recruiting, 1700);

insert into departments (department_id, department_name, location_id) values(270, Payroll, 1700);

27 rows selected.

27 rows selected.

Ln 1, Col 1 100% Windows (CRLF)

Script Output x Query Result x Task completed in 0.241 seconds

Messages - Log Click on an identifier with the Control key down to perform "Go to Declaration"

| Line 25 Column 11 | Insert | Modified | Windows: C

File Edit View Navigate Run Source Team Tools Window Help

Connections

- BD
- LISTENER_O11G
- Raluca
- RalucaSGBD
 - Tables (Filtered)
 - BRR
 - CARTI_TDO
 - COUNTRIES
 - DEP_TDO
 - DEPARTMENTS
 - EMP_AIO
 - EMP_DCO
 - EMPLOYEE_ID
 - FIRST_NAME
 - LAST_NAME
 - EMAIL
 - PHONE_NUMBER
 - HIRE_DATE
 - JOB_ID
 - SALARY
 - COMMISSION_PCT
 - MANAGER_ID
 - DEPARTMENT_ID
 - EMP_DPR
 - EMP_LOP
 - EMP_MPO
 - EMP_TDO
 - EMPLOYEES
 - JOB_GRADES
 - JOB_HISTORY
 - JOBS
 - LOCATIONS
 - MEMBER
 - MRE_MPO
 - MRR
 - PROJECTS
 - REGIONS
 - RENTAL
 - RESERVATION
 - TITLE
 - TITLE_COPY
 - WORK
 - Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - Operators
 - Queues
 - Queues Tables

SQL Worksheet | History

0.241 seconds

Worksheet Query Builder

```
--20
--Rezultatul comenzii SET FEEDBACK OFF va fi stergerea mesajului despre cate linii au fost selectate, in cazul nostru
--"13 rows selected". Pentru a anula aceasta comanda, folosim SET FEEDBACK ON.

--21
--Comanda SET PAGESIZE 0 elimina toate informatiile ce ajuta la formatare si organizare
SET FEEDBACK ON;
SET PAGESIZE 0;
spool 'd:/script_stergere2.sql' replace
SELECT 'DROP TABLE ' || table_name || ';' "EXERCITIU"
FROM user_tables
WHERE table_name LIKE upper('%_rsa');
spool off;

--22
--Un caz in care executia acestui script va determina erori este acela in care un tabel care se doreste a fi sters
--nu exista in baza de date. Pentru a rezolva acest caz, trebuie sa verificam intai daca tabelele exista, si abia apoi
--sa dam drop table. (drop table if exists table_name)

--23
spool 'd:/script_inserare.sql' replace
select 'insert into departments (department_id, department_name, location_id) values(' || department_id ||
', ' || department_name || ', ' || location_id || ');'
from departments;
spool off;
```

Script Output x | Query Result x | Query Result 1 x

Task completed in 0.241 seconds

```
insert into departments (department_id, department_name, location_id) values(200, Accounting, 1700);
insert into departments (department_id, department_name, location_id) values(270, Payroll, 1700);
```

Messages - Log Click on an identifier with the Control key down to perform "Go to Declaration"

1 Line 1 Column 5 | Insert | Modified | Windows: C