

Tab 1

Autocommit Display 10 ▾

```
CREATE TABLE EMPLOYEES (
    EMPLOYEE_ID NUMBER(7),
    FIRST_NAME VARCHAR(25),
    LAST_NAME VARCHAR(25),
    JOB_ID NUMBER(7),
    HIRE_DATE NUMBER(7),
    SALARY NUMBER(7)
);
```

Results Explain Describe Saved SQL History

Table created.

0.00 seconds



Autocommit Display 10

```
SELECT EMPLOYEE_ID , LAST_NAME, SALARY*12 AS ANNUAL_SALARY
FROM EMPLOYEES;
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

EMPLOYEE_ID	LAST_NAME	ANNUAL_SALARY
1	NIJANTHAN	30000000
2	NIRANJAN	30000000
3	NIRMAL	30000000
4	DESH	30000000
5	NARESH	30000000

5 rows returned in 0.00 seconds [CSV Export](#)

Tab 2

```
DESC EMPLOYEES;
```

Results Explain Describe Saved SQL History

Object Type TABLE Object EMPLOYEES

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
EMPLOYEES	EMPLOYEE_ID	Number	-	7	0	-	✓	-	-
	FIRST_NAME	Varchar2	25	-	-	-	✓	-	-
	LAST_NAME	Varchar2	25	-	-	-	✓	-	-
	JOB_ID	Number	-	7	0	-	✓	-	-
	HIRE_DATE	Number	-	7	0	-	✓	-	-
	SALARY	Number	-	7	0	-	✓	-	-

1 - 6

Autocommit Display 10 ▾

```
SELECT*  
FROM EMPLOYEES;
```

Results Explain Describe Saved SQL History

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	JOB_ID	HIRE_DATE	SALARY
1	V	NIJANTHAN	31	-2002	2500000
2	V	NIRANJAN	32	-2002	2500000
3	V	NIRMAL	33	-2002	2500000
4	N	DESH	34	-2002	2500000
5	G	NARESH	35	-2002	2500000

5 rows returned in 0.02 seconds

[CSV Export](#)

Tab 3

Autocommit

Display

10



```
SELECT  
EMPLOYEE_ID,  
LAST_NAME,  
JOB_ID,  
HIRE_DATE  
FROM EMPLOYEES;
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

EMPLOYEE_ID	LAST_NAME	JOB_ID	HIRE_DATE
1	NIJANTHAN	31	-2002
2	NIRANJAN	32	-2002
3	NIRMAL	33	-2002
5	DESH	35	-2002
4	NARESH	34	-2002

5 rows returned in 0.00 seconds

[CSV Export](#)

Tab 4

Autocommit Display 10 ▾

```
SELECT  
    HIRE_DATE AS START_DATE  
FROM EMPLOYEES;
```

Results Explain Describe Saved SQL History

START_DATE
-2002
-2002
-2002
-2002
-2002

5 rows returned in 0.00 seconds [CSV Export](#)

Tab 5

```
SELECT  
DISTINCT JOB_ID  
FROM EMPLOYEES;
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

JOB_ID
34
31
32
35
33

5 rows returned in 0.00 seconds [CSV Export](#)

Tab 6



Autocommit Display 10 ▾

```
SELECT
  LAST_NAME || ' ', || JOB_ID AS EMPLOYEE_AND_TITLE
FROM EMPLOYEES;
```

Results Explain Describe Saved SQL History

EMPLOYEE_AND_TITLE
NIJANTHAN , 31
NIRANJAN , 32
NIRMAL , 33
DESH , 34
NARESH , 35

5 rows returned in 0.00 seconds

[CSV Export](#)

Tab 7

Autocommit Display 10 ▾

```
SELECT
EMPLOYEE_ID || ' , '|| FIRST_NAME||' , '||LAST_NAME||' , '||JOB_ID|| ' , '||HIRE_DATE||' ,'||SALARY AS THE_OUTPUT
FROM EMPLOYEES;
```

Results Explain Describe Saved SQL History

THE_OUTPUT
1 , V , NIJANTHAN , 31 , -2002 , 2500000
2 , V , NIRANJAN , 32 , -2002 , 2500000
3 , V , NIRMAL , 33 , -2002 , 2500000
4 , N , DESH , 34 , -2002 , 2500000
5 , G , NARESH , 35 , -2002 , 2500000

5 rows returned in 0.00 seconds [CSV Export](#)