

PASO 1


113 • use employees;
114
115
116

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	20:03:10	use employees	0 row(s) affected	0.016 sec

PASO 2, 1.1, 1.2, 1.3, 1.4, 1.5

 Name: The name of the routine is parsed automatically from the DDL statement. The DDL is parsed automatically while you type.

DDL:

```
2 BEGIN
3 DECLARE v_numEmpleado INT(20);
4 DECLARE v_fecNacimiento date;
5 DECLARE v_nomDepartamento VARCHAR(40);
6
7 select e.emp_no, e.birth_date, d.dept_name
8 into v_numEmpleado, v_fecNacimiento, v_nomDepartamento
9 from employees e
10 join dept_emp de on e.emp_no = de.emp_no
11 join departments d on d.dept_no = de.dept_no
12 where e.first_name = 'Kristina'
13 and e.last_name = 'Perez';
14
15 select v_numEmpleado, v_fecNacimiento, v_nomDepartamento;
16
17 END
```

Routine

Apply Revert

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	20:21:16	Apply changes to datos_Kristina_Perez	No changes detected	

PASO 3

115 • `call datos_Kristina_Perez();`

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	v_numEmpleado	v_fecNacimiento	v_nomDepartamento
▶	97359	1959-08-22	Production

Result Grid

Result 7 ×

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	20:21:16	Apply changes to datos_Kristina_Perez	No changes detected	
2	20:21:40	Apply changes to datos_Kristina_Perez	No changes detected	
3	20:21:48	call datos_Kristina_Perez()	1 row(s) returned	0.171 sec / 0.000 sec