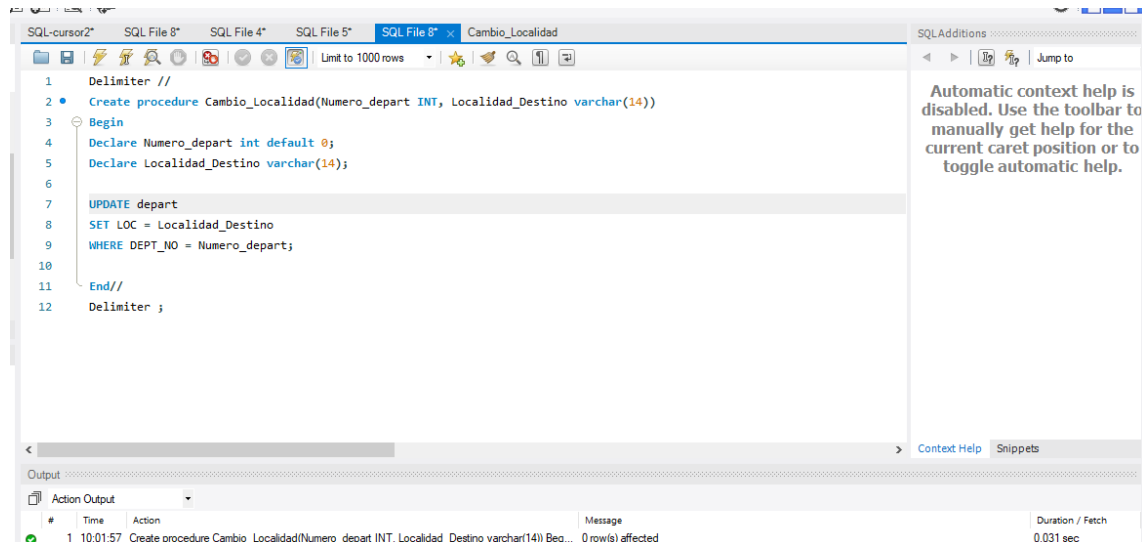




CURSOR

N3

Escribir un procedimiento que modifique la localidad de un departamento. El procedimiento recibirá como parámetros el número del departamento y la localidad nueva.



The screenshot shows the SQL Server Enterprise Manager interface. The main window displays the SQL code for creating a stored procedure named 'Cambio_Localidad'. The code is as follows:

```
1 Delimiter //
```

```
2 Create procedure Cambio_Localidad(Número_depart INT, Localidad_Destino varchar(14))
```

```
3 Begin
```

```
4   Declare Número_depart int default 0;
```

```
5   Declare Localidad_Destino varchar(14);
```

```
6
```

```
7   UPDATE depart
```

```
8   SET LOC = Localidad_Destino
```

```
9   WHERE DEPT_NO = Número_depart;
```

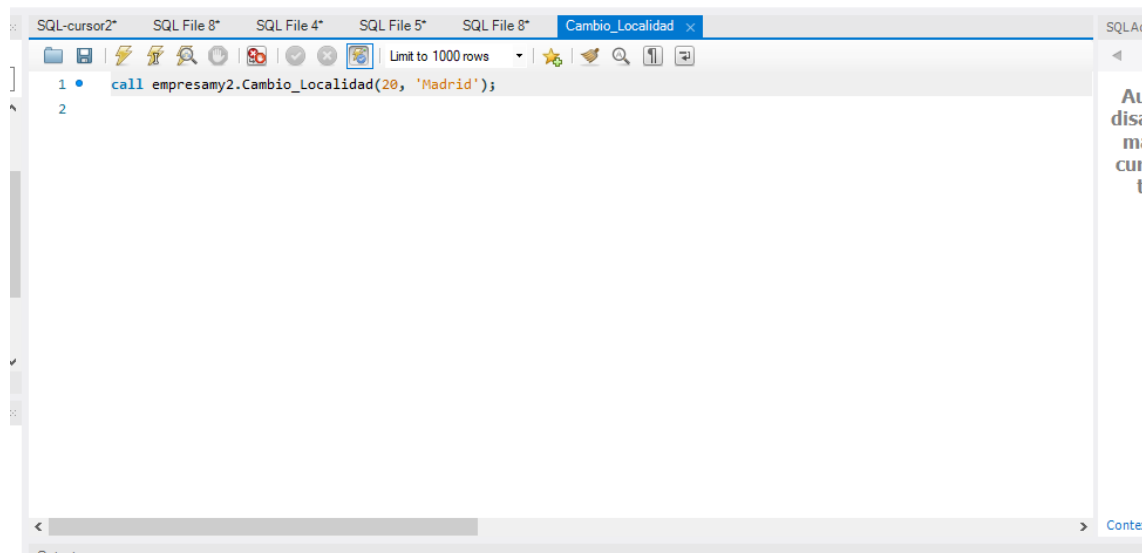
```
10
```

```
11 End//
```

```
12 Delimiter ;
```

The right-hand pane shows a message: "Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help." The bottom pane shows the output of the execution, indicating that the procedure was created successfully and 0 rows were affected.

Creamos el Procedimiento aquí vemos todo el código, ahora lo ejecutamos con un call, y nos cambiara la ubicación de un departamento poniendo la localidad y el numero de departamento a cambiar.



The screenshot shows the SQL Server Enterprise Manager interface. The main window displays the SQL code for calling the stored procedure 'Cambio_Localidad'. The code is as follows:

```
1 call empresamy2.Cambio_Localidad(20, 'Madrid');
```

```
2
```

The right-hand pane shows a message: "Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help." The bottom pane shows the output of the execution, indicating that the procedure was executed successfully and 0 rows were affected.

Y esta es la comprobación de que el departamento 20 se ha cambiado a madrid.

SQL-cursor2* SQL File 3* SQL File 4* SQL File 5* SQL File 8* Cambio_Localidad depart x

1 • SELECT * FROM empresamy2.depart;

ocedimiento

idures

_Localidad

os

oss

madrid

mas

amy2

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: I

DEPT_NO	DNOMBRE	LOC
10	CONTABILIDAD	SEVILLA
20	INVESTIGACIÓN	MADRID
30	VENTAS	BARCELONA
40	PRODUCCIÓN	BILBAO
50	I+D+I	MÁLAGA
• NULL	NULL	NULL

depart 1 x Apply

Output