

suite-4-4.26.0.RELEASE - JDBCCon/src/main/java/JDBCDemo/JDBCCon/PLCallable.java - Spring Tool Suite 4

File Edit Window Help

Run Debug Console

JDBCCon/pom.xml InsertData.java App.java *PLCallable.java X JDBCCon.java

```
13 {
14     String driver="com.mysql.jdbc.Driver";
15     String url="jdbc:mysql://localhost:3306/employee";
16     String username="root";
17     String password="meena@123";
18
19     //register Driver
20     Class.forName(driver);
21     //Establish the Connection
22     Connection con=DriverManager.getConnection(url,username,password);
23     System.out.println(" Connection Success");
24     //create statements
25     Statement st=con.createStatement();
26     //Execute query
27     //Random employee data
28     String empName="xxx";
29     int empAge=24;
30     String empDepartment="CS";
31     double empSalary=65000.00;
32     //Prepare Callable statement to execute stored Procedure
33     String sql="{CALL InsertEmployeeData(?,?,?,?)}";
```









Problems Javadoc Declaration Console X

<terminated> PLCallable [Java Application] C:\Users\DELL\Desktop\sts-4.26.0.RELEASE\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64.jre\bin\java.exe
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'.
Connection Success






employeeedb

employeeedb

employeeedb ×



Limit to 1000 rows ▼




1 • `SELECT * FROM employee.employeeedb;`




2



3 • `DELETE FROM employeeedb where id = 101;`


<



Result Grid 

Filter Rows:

Edit: 

Export/Import: 


Wrap Cell Content: 

	age	name1	department	salary
	20	ggg	ECE	50000.00
	21	aaa	ECE	60000.00
	22	bbb	ECE	70000.00
				
	NULL	NULL	NULL	NULL


employeeedb 3

employeeedb 7 ×

Output



Action Output ▼

#	Time	Action	Message
	18 10:35:08	SELECT * FROM employee.employeeedb LIMIT 0, 1000	3 row(s) returned

employeeedb x employeeedb employeeedb

Limit to 1000 rows

15 IN age INT,

16 IN dept VARCHAR(50),

17 IN salary DOUBLE

18)

19 BEGIN

20 INSERT INTO employeeedb(empName,empAge,empDepartment,empSalary)

21 VALUES (name, age, dept, salary):

Result Grid

Filter Rows:

Edit: Export/Import: Wrap Cell Content: IA

	age	name	department	salary
20	20	ggg	ECE	50000.00
21	21	aaa	ECE	60000.00
22	22	bbb	ECE	70000.00
	NULL	NULL	NULL	NULL

Result Grid
Form Editor

employeeedb 1 employeeedb 2 x

Apply Revert

Context Help

Output

Action Output

#	Time	Action	Message
18	10:35:08	SELECT * FROM employee.employeeedb LIMIT 0, 1000	3 row(s) returned
19	10:35:08	DELETE FROM employee.employeeedb WHERE empName = 'ggg'	1 row(s) deleted

gator:EMAS
Filter objects
amitdb
employee
Tables
employeeeb
Views
Stored Procedures
Functions
sys

employeeeb x employeeeb
Limit to 1000 rows

```
15      IN age INT,  
16      IN dept VARCHAR(50),  
17      IN salary DOUBLE  
18  )  
19  BEGIN  
20      INSERT INTO employeeeb(empName,empAge,empDepartment,empSalary)  
21      VALUES (name, age, dept, salary);
```

Result Grid

	age	name	department	salary
	20	ggg	ECE	50000.00
	21	aaa	ECE	60000.00
	22	bbb	ECE	70000.00
	24	xxx	CS	65000.00
*	NULL	NULL	NULL	NULL

employeeeb 1 employeeeb 2 x

Apply Revert

Context Help Snipp

Output

Action Output

#	Time	Action	Message
3	10:20:43	DROP PROCEDURE IF EXISTS InsertEmployeeData	0 row(s) affected
4	10:20:43	CREATE PROCEDURE InsertEmployeeData(IN name VARCHAR(50), IN age INT, I...	0 row(s) affected
5	10:26:16	SELECT * FROM employee.employeeeb LIMIT 0, 1000	3 row(s) returned
6	10:26:16	use employee	0 row(s) affected
7	10:26:16	DROP PROCEDURE IF EXISTS InsertEmployeeData	0 row(s) affected
8	10:26:16	CREATE PROCEDURE InsertEmployeeData(IN name VARCHAR(50), IN age INT, I...	0 row(s) affected