orials (https://www.vogella.com/tutorials/) Training (https://www.vogella.com/training/) Consulting (htt Search



(https://www.vogella.com/)

Company (https://www.vogella.com/company/) Sontact us (https://www.vogella.com/company/) SQL and Java JDBC - Tutorial

GET MORE...

🔰 (https://twitter.com/vogella)Lars Vogel (c) 2009 - 2023 vogella GmbH – Version 1•4 <u>Read ዋ ደብ ከተ</u>

TABLE OF CONTENTS

- 1. Connection to database with Java
- 2. Introduction to MySQL
- 3. MySQL JDBC driver
- 4. Exercise: create example database
- 5. Java JDBC
- 6. Links and Literature

• Book Onsite or Virtual Training

(https://www.vogella.com/training/onsite/

(https://learn.vogella.com)

Consulting (https://www.vogella.com/consulting/)

TRAINING EVENTS

• <u>03 - 07.07.23 - Eclipse RCP</u> (https://www.vogella.com/training/eclips@

MySQL and Java JDBC. This tutorial describes how to use Java JDBC to connect to MySQL and perform SQL queries, database inserts and deletes.

1. Connection to database with Java

The interface for accessing relational databases from Java is Java Database Connectivity (JDBC). Via JDBC you create a connection to the database, issue database queries and update as well as receive the results.

JDBC provides an interface which allows you to perform SQL operations independently of the instance of the used database. To use JDBC, you require the database specific implementation of the JDBC driver.

2. Introduction to MySQL

To learn to install and use MySQL please see MySQL - Tutorial (https://www.vogella.com/tutorials/MySQL/article.html)

The following description will assume that you have successfully installed MySQL and know how to access MySQL via the command line.

3. MySQL JDBC driver

To connect to MySQL from Java, you have to use the JDBC driver from MySQL. The MySQL JDBC driver is called MySQL Connector/J. You find the latest MySQL JDBC driver under the following URL: http://dev.mysql.com/downloads/connector/j.

The download contains a JAR file which we require later.

4. Exercise: create example database

In this exercise you create a new database, a new user and an example table. For this connect to the MySQL server via the mysql command line client.

Create a new database called feedback and start using it with the following command.



ttorials միքերs://www.vogella.com/tutorials/) Training (https://www.vogella.com/training/) Consulting (https://www.vogella.com/consulti@/)

(https://www.verposenn/)

<u>Company</u> (https://www.vogella.com/contpany/)a บ**ร์ตกุมสาร์ (https://www.vogella.co**m/contact.html)

DISCOVER HOW TO **BUILD YOUR** DREAM TEAM— ANYWHERE

Hire the right person for the job. not the one closest to it.

Get in Touch



```
CREATE USER sqluser IDENTIFIED BY 'sqluserpw';
grant usage on *.* to sqluser@localhost identified by 'sqluserpw
grant all privileges on feedback.* to sqluser@localhost;
```

Now create a sample database table with example content via the following SQL statement:

```
CREATE TABLE comments (
        id INT NOT NULL AUTO_INCREMENT,
        MYUSER VARCHAR(30) NOT NULL,
        EMAIL VARCHAR(30),
        WEBPAGE VARCHAR(100) NOT NULL,
        DATUM DATE NOT NULL,
        SUMMARY VARCHAR(40) NOT NULL,
        COMMENTS VARCHAR(400) NOT NULL,
        PRIMARY KEY (ID)
```

INSERT INTO comments values (default, 'lars', 'myemail@gmail.com','https://www.vogella.com/', '2009-09-14 10:33:11', 'Summary', 'My first comment');

5. Java JDBC

Create a Java project and a package called de.vogella.mysql.first.

Create a 1ib folder and copy the JDBC driver into this folder. Add the JDBC driver to your classpath. See Adding jars to the classpath (https://www.vogella.com/tutorials/Eclipse/article.html#classpath) for details.

Create the following class to connect to the MySQL database and perform queries, inserts and deletes. It also prints the metadata (table name, column names) of a query result.

GET MORE...

- Read Premium Content X... (https://learn.vogella.com)
- Book Onsite or Virtual Training (https://www.vogella.com/training/onsite/

(https://www.vogella.com/consulting/)

TRAINING EVENTS

• <u>03 - 07.07.23 - Eclipse RCP</u> (https://www.vogella.com/training/eclips@

<u>itorials thito</u>s://www.vogella.com/tutorials/) <u>Training</u> (https://www.vogella.com/training/) <u>Consulting</u> (https://www.vogella.com/consulti**@**/)

(https://www.vogella.com/)

```
import java.sql.DriverManager;
Company (https://www.vogella.com/contact.html)
                                                                                                           GET MORE...
                            id03482935210t java.sql.ResultSet;
                                       import java.sql.SQLException;
                                                                                                              • Read Premium Content ...
                                       import java.sql.Statement;
                                       import java.util.Date;
                                                                                                                 (https://learn.vogella.com)
                                                                                                              · Book Onsite or Virtual Training
                                       public class MySQLAccess {
                                                                                                                 (https://www.vogella.com/training/onsite/
                                          private Connection connect = null;
                                           private Statement statement = null;

    Consulting

                                          private PreparedStatement preparedStatement = null;
                                                                                                                 (https://www.vogella.com/consulting/)
                                          private ResultSet resultSet = null;
                                           public void readDataBase() throws Exception {
                                                                                                           TRAINING EVENTS
                                               try {
                                                   // This will load the MySQL driver, each DB has its own driven3 - 07.07.23 - Eclipse RCP
                                                  Class.forName("com.mysql.jdbc.Driver");
                                                                                                                 (https://www.vogella.com/training/eclipse
                                                   // Setup the connection with the DB
                                                   connect = DriverManager
                                                           .getConnection("jdbc:mysgl://localhost/feedback?"
                                                                   + "user=sqluser&password=sqluserpw");
                                                   // Statements allow to issue SQL queries to the database
                                                   statement = connect.createStatement();
                                                   // Result set get the result of the SQL query
                                                   resultSet = statement
                                                           .executeQuery("select * from feedback.comments");
                                                   writeResultSet(resultSet);
                                                   // PreparedStatements can use variables and are more efficient
                                                   preparedStatement = connect
                                                           .prepareStatement("insert into feedback.comments values (default, ?, ?,
                                       ?, ? , ?, ?)");
                                                   // "myuser, webpage, datum, summary, COMMENTS from feedback.comments");
                                                   // Parameters start with 1
                                                   preparedStatement.setString(1, "Test");
                                                   preparedStatement.setString(2, "TestEmail");
                                                   preparedStatement.setString(3, "TestWebpage");
                                                   preparedStatement.setDate(4, new java.sql.Date(2009, 12, 11));
                                                   preparedStatement.setString(5, "TestSummary");
                                                   preparedStatement.setString(6, "TestComment");
                                                   preparedStatement.executeUpdate();
                                                   preparedStatement = connect
                                                           .prepareStatement("SELECT myuser, webpage, datum, summary, COMMENTS from
                                       feedback.comments"):
                                                  resultSet = preparedStatement.executeQuery();
                                                  writeResultSet(resultSet);
                                                   // Remove again the insert comment
                                                  preparedStatement = connect
                                                   .prepareStatement("delete from feedback.comments where myuser= ? ; ");
                                                   preparedStatement.setString(1, "Test");
                                                   preparedStatement.executeUpdate();
                                                   resultSet = statement
```

.executeQuery("select * from feedback.comments");

private void writeMetaData(ResultSet resultSet) throws SQLException {

System.out.println("Table: " + resultSet.getMetaData().getTableName(1));

System.out.println("The columns in the table are: ");

// Now get some metadata from the database // Result set get the result of the SQL query

writeMetaData(resultSet):

} catch (Exception e) { throw e: } finally { close();

3

```
torials://https://www.vogella.com/tutorials/) Training (https://www.vogella.com/training/) Consulting (https://www.vogella.com/consulti@/)
```

(https://www.vogella.com/)

Company (https://www.vogella.com/company/)_ri_Contact_us_(https://www.vogella.com/contact_html)_rows SQLException MORE...

```
// ResultSet is initially before the first data set
    while (resultSet.next()) {
        // It is possible to get the columns via name
        // also possible to get the columns via the column number
        // which starts at 1
        // e.g. resultSet.getSTring(2);
        String user = resultSet.getString("myuser");
        String website = resultSet.getString("webpage");
        String summary = resultSet.getString("summary");
       Date date = resultSet.getDate("datum");
        String comment = resultSet.getString("comments");
        System.out.println("User: " + user);
        System.out.println("Website: " + website);
        System.out.println("summary: " + summary);
        System.out.println("Date: " + date);
        System.out.println("Comment: " + comment);
3
// You need to close the resultSet
private void close() {
    try {
        if (resultSet != null) {
            resultSet.close();
        if (statement != null) {
            statement.close();
        if (connect != null) {
            connect.close():
    } catch (Exception e) {
```

• Read Premium Content ... (https://learn.vogella.com)

- · Book Onsite or Virtual Training (https://www.vogella.com/training/onsite/
- Consulting (https://www.vogella.com/consulting/)

TRAINING EVENTS

• <u>03 - 07.07.23 - Eclipse RCP</u> (https://www.vogella.com/training/eclips@

Create the following main program to test your class.

```
package de.vogella.mysql.first.test;
import de.vogella.mysql.first.MySQLAccess;
public class Main {
    public static void main(String[] args) throws Exception {
        MySQLAccess dao = new MySQLAccess();
        dao.readDataBase();
```

6. Links and Literature

MySQL homepage (http://www.mysql.com)

Download link for MySQL (http://dev.mysql.com/downloads/)

(https://www.vogella.com/)

See <u>License for license information</u> (https://www.vogella.com/license.html).

<u>Company</u> (https://www.vogella.com/company/) <u>Contact us</u> (https://www.vogella.com/contact.html)

Last updated 09:08 08. Aug 2023

<u>Legal</u> (https://www.vogella.com/legal.html)

Privacy Policy (https://www.vogella.com/privacy.html)

Change consent

GET MORE...

- Read Premium Content ... (https://learn.vogella.com)
- Book Onsite or Virtual Training (https://www.vogella.com/training/onsite/
- Consulting (https://www.vogella.com/consulting/)

TRAINING EVENTS

• <u>03 - 07.07.23 - Eclipse RCP</u> (https://www.vogella.com/training/eclips@