

JDBC

1 Introduction

What is JDBC?

Pre-Requisite

JDBC Architecture

Common JDBC Components

The JDBC 4.0 Packages

2 SQL Syntax

Create Database

Drop Database

Create Table

Drop Table

INSERT Data

SELECT Data

UPDATE Data

DELETE Data

3 Environment Setup

Install Java

Install Database

Install Database Drivers

Set Database Credential

Create Database

Create Table

Create Data Records

4 Sample, Example Code

Creating JDBC Application

Sample Code

5 Driver Types

What is JDBC Driver?

JDBC Drivers Types

Type 1: JDBC-ODBC Bridge Driver

Type 2: JDBC-Native API

Type 3: JDBC-Net pure Java

Type 4: 100% Pure Java

Which Driver should be Used?

6 Database Connections

Import JDBC Packages

Register JDBC Driver

Approach I - Class.forName()

Approach II - DriverManager.registerDriver()

Database URL Formulation

Create Connection Object

Using a Database URL with a username and password

Using Only a Database URL

Using a Database URL and a Properties Object

Closing JDBC Connections

7 Statements

The Statement Objects

Creating Statement Object

Closing Statement Object

The PreparedStatement Objects

Creating PreparedStatement Object

Closing PreparedStatement Object

The CallableStatement Objects

Creating CallableStatement Object

Closing CallableStatement Object

8 Result Sets

Type of ResultSet

Concurrency of ResultSet

Navigating a Result Set

Viewing a Result Set

Updating a Result Set

9 Data Types

Date & Time Data Types

Handling NULL Values

10 Transactions

Commit & Rollback

Using Savepoints

11 Exceptions Handling

SQLException Methods

12 Batch Processing

Batching with Statement Object

Batching with PreparedStatement Object

13 Stored Procedure

Creating CallableStatement Object

Closing CallableStatement Object

JDBC SQL Escape Syntax

d, t, ts Keywords

escape Keyword

fn Keyword

call Keyword

oj Keyword

14 Streaming ASCII and Binary Data