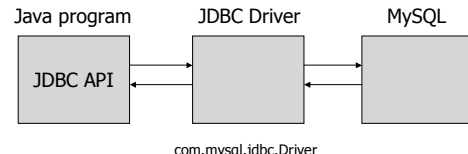


CS320 Web and Internet Programming JDBC and JSTL SQL

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JDBC

- ◆ An interface between Java programs and SQL databases



JDBC Basics ...

```
◆ import java.sql.*;  
◆ Load driver  
  n Class.forName("com.mysql.jdbc.Driver")  
◆ Create connection  
  n Connection c = DriverManager.getConnection(  
    URL );  
    w jdbc:mysql://[hostname]/[dbname]?user=cs320stu31&p  
    assword=abcd]  
  n Connection c =  
    DriverManager.getConnection(URL, user, pass);
```

... JDBC Basics

- ◆ Create statement
 - n Statement stmt = c.createStatement();
 - w stmt.executeQuery(String sql)
 - w stmt.executeUpdate(String sql)
- ◆ Get result back
 - n ResultSet rs

<http://java.sun.com/j2se/1.3/docs/guide/jdbc/>

DB Query Results

- ◆ In a program, we want to
 - n Access each record
 - n Access each attribute in a record
 - n Access the name of each attribute

select * from items;

name	price	quantity
milk	3.89	2
beer	6.99	1

JDBC ResultSet – Row Access

- ◆ next() – move cursor down one row
 - n true if the current row is valid
 - n false if no more rows
 - n Cursor starts from *before the 1st row*

JDBC ResultSet – Column Access

- ◆ Access the columns of *current row*
- ◆ `getXXX(String columnName)`
 - E.g. `getString("user");`
- ◆ `getXXX(int columnIndex)`
 - columnIndex starts from 1
 - E.g. `getString(1);`

JDBC ResultSet – Access Column Names

```
ResultSetMetaData meta = rs.getMetaData();
```

- ◆ `ResultSetMetaData`
 - `getColumnName(columnIndex)`
 - Column name
 - `getColumnName(columnIndex)`
 - Column title for display or printout

JDBC ResultSet – Size

- ◆ No `size()` method?
- ◆ Something about *FetchSize*
 - `getFetchSize()`
 - `setFetchSize(int nRows)`

Prepared Statements

Statements with parameters

```
String sql = "insert into items values ( ? ? ? )";  
PreparedStatement stmt = c.prepareStatement(sql);  
  
stmt.setString(1, "orange");  
stmt.setBigDecimal(2, 0.59);  
stmt.setInt(3, 4);  
  
stmt.executeUpdate();
```

Benefits of Using Prepared Statements

- ◆ Easier to create the query string
- ◆ Much more secure if part of the query string is provided by user
- ◆ Better performance (maybe)

```
// without PreparedStatement, you need to worry  
// about quotations  
String sql = "select salary from employees where " +  
    "username ='" + username + "'";  
  
// and somebody may try to pass a username like  
// "cysun' or username <> 'cysun"
```

JSTL SQL

- ◆ `sql:transaction`
- ◆ `sql:query`
- ◆ `sql:update`
- ◆ `sql:param`
- ◆ `sql:dateParam`
- ◆ `sql:setDataSource`

sql:setDataSource

- ❖ var – data source name. Only needed when you have multiple db sources.
- ❖ scope – scope of the data source
- ❖ driver – "com.mysql.jdbc.Driver"
- ❖ url – "jdbc:mysql://dbname"
- ❖ user
- ❖ password
- ❖ dataSource

sql:query

- ❖ var – name of the result set
- ❖ scope – scope of the result set
- ❖ sql – query statement
- ❖ dataSource – name of the data source
- ❖ startRow
- ❖ maxRows – max number of rows in the result set

sql:query Result Set

- ❖ javax.servlet.jsp.jstl.sql.Result
 - SortedMap[] getRows()
 - Object[][] getRowsByIndex()
 - String[] getColumnNames()
 - int getRowCount()
 - boolean isLimitedByMaxRows()

<http://java.sun.com/products/jsp/jstl/1.1/docs/api/>

sql:query example 1

```
<sql:query var="results" sql="select * from items"/>

```

sql:query example 2

```
<sql:query var="results">
select * from items where price > 2.00
</sql:query>


```

sql:query example 3

- ❖ Place holder and <sql:param>

```
<sql:query var="results">
select * from items where
price < ? and quantity > ?
<sql:param value="2.00"/>
<sql:param value="2"/>
</sql:query>
```

sql:update

- ◆ var – name of the result variable. int
 - number of rows affected by the update
 - 0 if the update statement doesn't return anything
- ◆ scope
- ◆ sql
- ◆ dataSource – name of the data source

sql:update example

```
<c:if test="${!empty param.setPrice}">  
    <sql:update var="r">  
        update items set price = ? where name = ?  
        <sql:param value="${param.price}" />  
        <sql:param value="${param.name}" />  
    </sql:update>  
</c:if>
```

Using JSTL SQL

- ◆ Use JSTL SQL
 - simple application
 - small relation
 - straight-forward operations
 - In the final
- ◆ Don't use JSTL SQL
 - Everything else

Beyond Basics ...

- ◆ ACID
- ◆ Transaction
 - <sql:transaction>
 - JDBC:
 - transaction
 - disable auto commit
 - send queries/updates
 - commit
 - enable auto commit
 - exception
 - rollback

... Beyond Basics ...

- ◆ It's rather expensive to open a db connection
 - So how about once we open a connection, we leave it open forever??
- ◆ Connection pooling
 - Max number of connections
 - Max number of idle connections
 - Abandoned connection timeout
 - <http://jakarta.apache.org/tomcat/tomcat-5.5-doc/jndi-datasource-examples-howto.html>

... Beyond Basics

- ◆ OO relational
- ◆ Why do we care about relational model anyway? We just need *persistent objects*.
- ◆ Object-relational mapping
 - hibernate - <http://www.hibernate.org/>