

# Java SQL Adapter

## Overview

This tutorial is a continuation of the Java Adapters ([../../server-side-development/java-adapter/](#)) tutorial and assumes previous knowledge of the concepts that are described there. It also assumes knowledge of SQL.

Java adapters give you control over connectivity to a back end. It is therefore the responsibility of the developer to ensure best practices regarding performance and other implementation details.

This tutorial shows an example of a Java adapter that connects to a MySQL back end to make CRUD (Create, Read, Update, Delete) operations on a `users` table by using REST concepts.

The tutorial covers the following topics:

- Setting up the data source
- UserAdapterApplication
- UserAdapterResource
- Results
- Sample

## Setting up the data source

MobileFirst Server needs to be configured to connect to the MySQL server. You can store the configuration settings in the `server.xml` file.

For Java to be able to connect to a database, a JDBC driver is necessary. For MySQL, you can find the latest driver from this [Connector/J](http://dev.mysql.com/downloads/connector/j/) (<http://dev.mysql.com/downloads/connector/j/>) MySQL page.

This example uses the underlying application server of MobileFirst Studio.

```
<br />
<library id="MySQLLib"><br />
  <fileset dir="${shared.resource.dir}" includes="mysql-*.jar" /><br />
</library></p>
<p><dataSource jndiName="jdbc/mobilefirst_training"><br />
  <jdbcDriver libraryRef="MySQLLib" /><br />
  <properties databaseName="mobilefirst_training"><br />
    password=""<br />
    portNumber="3306"<br />
    serverName="localhost"<br />
    user="root" /><br />
</dataSource><br />
```

- The `library` tag specifies where the MySQL `.jar` file can be found. In most cases, `${shared.resource.dir}` is the `shared/resources` folder under the Liberty server root folder. In MobileFirst Studio for Eclipse, the path is `Project Explorer > MobileFirst Development Server > shared > resources`.

- The `dataSource` tag specifies how to connect to the database. Write down the `jndiName` that you choose because you will need it later.

## UserAdapterApplication

`UserAdapterApplication` extends `MFPJAXRSApplication` and is a good place to trigger any initialization required by the adapter application.

```
<br />
@Override<br />
protected void init() throws Exception {<br />
    UserAdapterResource.init();<br />
    logger.info("Adapter initialized!");<br />
}<br />
```

## UserAdapterResource

```
<br />
@Path("/")<br />
public class UserAdapterResource {<br />
}<br />
```

`UserAdapterResource` is where requests to the adapter are being handled.

`@Path("/")` means that the resources are available at this URL:  
[http\(s\)://host:port/ProjectName/adapters/AdapterName/](http(s)://host:port/ProjectName/adapters/AdapterName/)

## Using DataSource

```
<br />
static DataSource ds = null;<br />
static Context ctx = null;</p>
<p> public static void init() throws NamingException {<br />
    ctx = new InitialContext();<br />
    ds = (DataSource)ctx.lookup("jdbc/mobilefirst_training");<br />
>
}<br />
```

The `DataSource` is set as `static` so that it can be shared across all requests to the adapter. It is initialized in the `init()` method, which gets called by the `init()` method of `UserAdapterApplication`, as described above.

The previously defined `jndiName` is used to find the database configuration.

## Create User

```

<br />
@POST<br />
public Response createUser(@RequestParam("userId") String userId,<br />
    @RequestParam("firstName") String firstName,<br />
    @RequestParam("lastName") String lastName,<br />
    @RequestParam("password") String password)<br />
    throws SQLException{</p>
<p> Connection con = ds.getConnection();<br />
    PreparedStatement insertUser = con.prepareStatement("INSERT INTO users (userId, firstName, last
Name, password) VALUES (?, ?, ?, ?)");</p>
<p> try{<br />
    insertUser.setString(1, userId);<br />
    insertUser.setString(2, firstName);<br />
    insertUser.setString(3, lastName);<br />
    insertUser.setString(4, password);<br />
    insertUser.executeUpdate();<br />
    //Return a 200 OK<br />
    return Response.ok().build();<br />
}<br />
catch (SQLIntegrityConstraintViolationException violation) {<br />
    //Trying to create a user that already exists<br />
    return Response.status(Status.CONFLICT).entity(violation.getMessage()).build();<br />
}<br />
finally{<br />
    //Close resources in all cases<br />
    insertUser.close();<br />
    con.close();<br />
}<br />
}<br />
}

```

Because this method does not have any `@Path`, it is accessible as the root URL of the resource. Because it uses `@POST`, it is accessible via `HTTP POST` only.

The method has a series of `@RequestParam` arguments, which means that those arguments can be sent in the HTTP body as `x-www-form-urlencoded` parameters.

It is also possible to pass the parameters in the HTTP body as JSON objects by using `@Consumes(MediaType.APPLICATION_JSON)`. In this case, the method needs a `JSONObject` argument, or a simple Java object with properties that match the JSON property names.

The `Connection con = ds.getConnection();` statement gets the connection from the data source that was defined in `Using DataSource`.

The SQL queries are built by using `PreparedStatement`.

If the insertion was successful, `return Response.ok().build()` is used to send a `200 OK` back to the client. If there was an error, a different `Response` object can be built with a specific HTTP status code. In this example, `409 Conflict` is sent. It is better to also check whether all the parameters are sent (not shown here) or any other data validation.

**Important:** Make sure to close resources, such as prepared statements and connections.

## Get User

```

<br />
@GET<br />
@Produces("application/json")<br />
@Path("/{userId}")<br />
public Response getUser(@PathParam("userId") String userId) throws SQLException{<br />
    Connection con = ds.getConnection();<br />
    PreparedStatement getUser = con.prepareStatement("SELECT * FROM users WHERE userId = ?");<br />
    /p>
    <p> try{<br />
        JSONObject result = new JSONObject();<br />
        <p> getUser.setString(1, userId);<br />
        ResultSet data = getUser.executeQuery();<br />
        <p> if(data.first()){<br />
            result.put("userId", data.getString("userId"));<br />
            result.put("firstName", data.getString("firstName"));<br />
            result.put("lastName", data.getString("lastName"));<br />
            result.put("password", data.getString("password"));<br />
            return Response.ok(result).build();<br />
        <p> } else{<br />
            return Response.status(Status.NOT_FOUND).entity("User not found...").build();<br />
        }<br />
        <p> }<br />
        finally{<br />
            //Close resources in all cases<br />
            getUser.close();<br />
            con.close();<br />
        }<br />
    <p> }<br />

```

This method uses `@GET` with a `@Path("/{userId}")`, which means it is available via `HTTP GET /adapters/UserAdapter/{userId}`, and the `{userId}` is retrieved by the `@PathParam("userId")` argument of the method.

If the user is not found, `404 NOT FOUND` is returned.

If the user is found, a response is built from the generated `JSONObject`.

Prepending the method with `@Produces("application/json")` makes sure that the `Content-Type` of the output is correct.

## Get all users

This method is similar to `getUser`, except that it loops over the `ResultSet`.

```

<br />
@GET<br />
@Produces("application/json")<br />
public Response getAllUsers() throws SQLException{<br />
    JSONArray results = new JSONArray();<br />
    Connection con = ds.getConnection();<br />
    PreparedStatement getAllUsers = con.prepareStatement("SELECT * FROM users");<br /
>
    ResultSet data = getAllUsers.executeQuery();</p>
<p> while(data.next()){<br />
    JSONObject item = new JSONObject();<br />
    item.put("userId", data.getString("userId"));<br />
    item.put("firstName", data.getString("firstName"));<br />
    item.put("lastName", data.getString("lastName"));<br />
    item.put("password", data.getString("password"));</p>
<p> results.add(item);<br />
    }</p>
<p> getAllUsers.close();<br />
    con.close();</p>
<p> return Response.ok(results).build();<br />
    }<br />

```

## Update user

```

<br />
@PUT<br />
@Path("/{userId}")<br />
public Response updateUser(@PathParam("userId") String userId,<br />
    @FormParam("firstName") String firstName,<br />
    @FormParam("lastName") String lastName,<br />
    @FormParam("password") String password)<br />
    throws SQLException{<br />
    Connection con = ds.getConnection();<br />
    PreparedStatement getUser = con.prepareStatement("SELECT * FROM users WHERE userId = ?");<br />
    /p>
    <p> try{<br />
        getUser.setString(1, userId);<br />
        ResultSet data = getUser.executeQuery();</p>
    <p> if(data.first()){<br />
        PreparedStatement updateUser = con.prepareStatement("UPDATE users SET firstName = ?, lastNa
me = ?, password = ? WHERE userId = ?");</p>
    <p> updateUser.setString(1, firstName);<br />
        updateUser.setString(2, lastName);<br />
        updateUser.setString(3, password);<br />
        updateUser.setString(4, userId);</p>
    <p> updateUser.executeUpdate();<br />
        updateUser.close();<br />
        return Response.ok().build();</p>
    <p> } else{<br />
        return Response.status(Status.NOT_FOUND).entity("User not found...").build();<br />
    }<br />
    }<br />
    finally{<br />
        //Close resources in all cases<br />
        getUser.close();<br />
        con.close();<br />
    }</p>
    <p> }<br />

```

It is standard practice to use `@PUT` (for `HTTP PUT`) when updating an existing resource, and to use the resource ID in the `@Path`.

## Delete user

```

<br />
@DELETE<br />
@Path("/{userId}")<br />
public Response deleteUser(@PathParam("userId") String userId) throws SQLException{<br />
    Connection con = ds.getConnection();<br />
    PreparedStatement getUser = con.prepareStatement("SELECT * FROM users WHERE userId = ?");<br />
    <p>
    <p> try{<br />
        getUser.setString(1, userId);<br />
        ResultSet data = getUser.executeQuery();<p>
    <p> if(data.first()){<br />
        PreparedStatement deleteUser = con.prepareStatement("DELETE FROM users WHERE userId = ?"
    );<br />
        deleteUser.setString(1, userId);<br />
        deleteUser.executeUpdate();<br />
        deleteUser.close();<br />
        return Response.ok().build();<p>
    <p> } else{<br />
        return Response.status(Status.NOT_FOUND).entity("User not found...").build();<br />
    }<br />
    }<br />
    finally{<br />
        //Close resources in all cases<br />
        getUser.close();<br />
        con.close();<br />
    }</p>
    <p> }<br />

```

`@DELETE` (for `HTTP DELETE`) is used together with the resource ID in the `@Path`, to delete a user.

## Results

Use the testing techniques described in the Java Adapters ([../../server-side-development/java-adapter/](http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/JavaAdaptersProject.zip)) tutorial to test your work.

## Sample

Download the Studio project

(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/JavaAdaptersProject.zip>) which includes the **UserAdapter** described here.

The project also includes a sample MySQL script in the `server` folder. Import it into your database to test the project.

The project does not include the MySQL connector driver, and does not include the `server.xml` configuration file described in Setting up the data source. To use the sample, complete those steps first.