# JavaScript SQL Adapter

#### **Overview**

An IBM MobileFirst Foundation SQL adapter is designed to communicate with any SQL data source. You can use plain SQL queries or stored procedures.

To connect to a database, JavaScript code needs a JDBC connector driver for the specific database type. You must download the JDBC connector driver for the specific database type separately and add it as a dependency in your project. For more information on how to add a dependency, see the Dependencies section in the Creating Java and JavaScript Adapters (../../creating-adapters/#dependencies) tutorial.

In this tutorial and in the accompanying sample, you learn how to use a MobileFirst adapter to connect to a MySQL database.

**Prerequisite:** Make sure to read the JavaScript Adapters (../) tutorial first.

#### The XML File

The XML file contains settings and metadata.

In the adapter.xml file, declare the following parameters:

- JDBC Driver Class
- Database URL
- Username
- Password

```
<?xml version="1.0" encoding="UTF-8"?>
<mfp:adapter name="JavaScriptSQL"</pre>
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:mfp="http://www.ibm.com/mfp/integration"
 xmlns:sql="http://www.ibm.com/mfp/integration/sql">
 <displayName>JavaScriptSQL</displayName>
 <description>JavaScriptSQL</description>
 <connectivity>
  <connectionPolicy xsi:type="sql:SQLConnectionPolicy">
  <dataSourceDefinition>
   <driverClass>com.mysql.jdbc.Driver</driverClass>
   <url>jdbc:mysql://localhost:3306/mobilefirst training</url>
       <user>mobilefirst</user>
       <password>mobilefirst</password>
  </dataSourceDefinition>
  </connectionPolicy>
 </connectivity>
</mfp:adapter>
```

Click for adapter.xml attributes and subelements

With the connectionPolicy configured, declare a procedure in the adapter XML file.

# JavaScript implementation

The adapter JavaScript file is used to implement the procedure logic.

There are two ways of running SQL statements:

- SQL statement query
- SQL stored procedure

### **SQL** statement query

- 1. Assign your SQL query to a variable. This must always be done outside the function scope.
- 2. Add parameters, if necessary.
- 3. Use the MFP.Server.invokeSQLStatement method to call prepared queries.
- 4. Return the result to the application or to another procedure.

```
// 1. Assign your SQL query to a variable (outside the function scope)
// 2. Add parameters, if necessary
var getAccountsTransactionsStatement = "SELECT transactionId, fromAccount, t
oAccount, transactionDate, transactionAmount, transactionType " +
 "FROM accounttransactions " +
 "WHERE accounttransactions.fromAccount = ? OR accounttransactions.toAccount
= ? " +
 "ORDER BY transactionDate DESC " +
 "LIMIT 20;";
// Invoke prepared SQL query and return invocation result
function getAccountTransactions1(accountId){
   // 3. Use the `MFP.Server.invokeSQLStatement` method to call prepared que
ries
   // 4. Return the result to the application or to another procedure.
      return MFP.Server.invokeSQLStatement({
           preparedStatement : getAccountsTransactionsStatement,
           parameters : [accountId, accountId]
     });
}
```

### **SQL** stored procedure

To run a SQL stored procedure, use the MFP.Server.invokeSQLStoredProcedure method. Specify a SQL stored procedure name as an invocation parameter.

```
// Invoke stored SQL procedure and return invocation result
function getAccountTransactions2(accountId){
   // To run a SQL stored procedure, use the `MFP.Server.invokeSQLStoredProcedure`
method
   return MFP.Server.invokeSQLStoredProcedure({
     procedure : "getAccountTransactions",
     parameters : [accountId]
   });
}
```

### Using multiple parameters

When using either single or multiple parameters in an SQL query make sure to accept the variables in the function and pass them to the <code>invokeSQLStatement</code> or <code>invokeSQLStoredProcedure</code> parameters in an array.

```
var getAccountsTransactionsStatement = "SELECT transactionId, fromAccount, toA
ccount, transactionDate, transactionAmount, transactionType " +
    "FROM accounttransactions " +
    "WHERE accounttransactions.fromAccount = ? AND accounttransactions.toAccount = ?
    " +
    "ORDER BY transactionDate DESC " +
    "LIMIT 20;";

//Invoke prepared SQL query and return invocation result
function getAccountTransactions1(fromAccount, toAccount){
    return MFP.Server.invokeSQLStatement({
        preparedStatement : getAccountsTransactionsStatement,
        parameters : [fromAccount, toAccount]
    });
}
```

### **Invocation Results**

The result is retrieved as a JSON object:

```
"isSuccessful": true,
  "resultSet": [{
    "fromAccount": "12345",
    "toAccount": "54321",
    "transactionAmount": 180.00,
    "transactionDate": "2009-03-11T11:08:39.000Z",
    "transactionId": "W06091500863",
    "transactionType": "Funds Transfer"
    "fromAccount": "12345",
    "toAccount": null,
    "transactionAmount": 130.00,
    "transactionDate": "2009-03-07T11:09:39.000Z",
    "transactionId": "W214122\/5337",
    "transactionType": "ATM Withdrawal"
  }]
}
```

- The isSuccessful property defines whether the invocation was successful.
- The resultSet object is an array of returned records.
- To access the resultSet object on the client-side: result.invocationResult.resultSet
- To access the resultSet object on the server-side: result.ResultSet

# Sample adapter

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/Adapters) the Adapters Maven project.

The Adapters Maven project includes the **JavaScriptSQL** adapter described above. Also included is an SQL script in the **Utils** folder.

### Sample usage

- Run the .sql script in your SQL database.
- Make sure that the mobilefirst@ user has all access permissions assigned.
- Use either Maven, MobileFirst CLI or your IDE of choice to build and deploy the JavaScriptSQL adapter (../../creating-adapters/).
- To test or debug an adapter, see the testing and debugging adapters (../../testing-and-debugging-adapters) tutorial.

When testing, the account value should be passed in an array: ["12345"].

Last modified on