# **Debugging Adapters**

### **Overview**

The available debugging options for adapters are:

- Testing Adapter Procedures
- Debugging Java Adapters

# Testing the adapter procedures

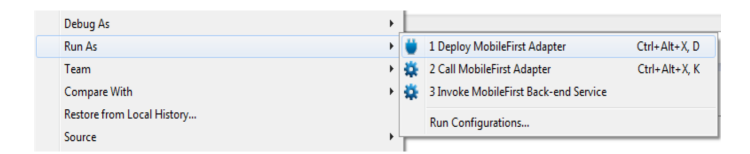
#### **CLI**

In the terminal, within your project, use \$ mfp adapter call and follow the interactive menu to test an adapter. Make sure the adapter is built and deployed before you try.

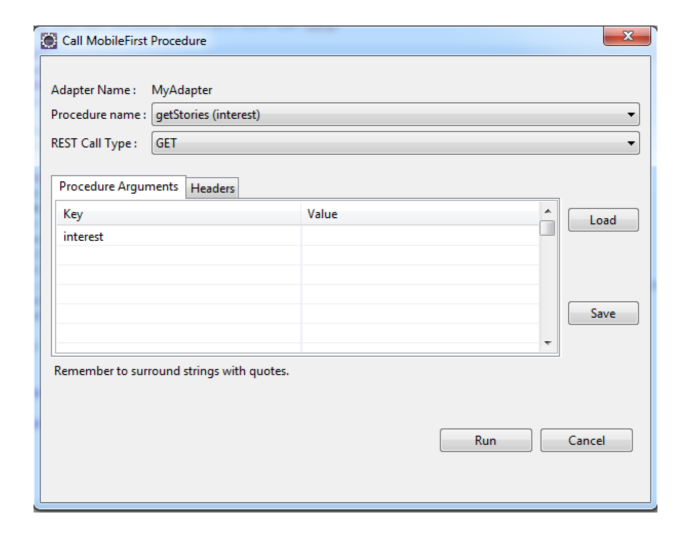
#### **Studio**

It is possible to test adapter procedures by using MobileFirst Studio.

Testing a procedure is done by right-clicking an adapter folder and selecting **Run As > Call MobileFirst Adapter**.



After selecting to call the adapter, you can select the procedure you wish to run. you can also enter commaseparated parameters if the selected procedure requires that.



Adapter invocation result:

Invocation Result of procedure: 'getStories' from the MobileFirst Server:

```
"errors": [
"info": [
"isSuccessful": true,
"responseHeaders": {
 "Alternate-Protocol": "80:quic,p=0.01,80:quic,p=0.01",
 "Cache-Control": "private, max-age=0",
 "Content-Type": "textVxml; charset=UTF-8",
 "Date": "Tue, 28 Oct 2014 12:44:22 GMT",
  "ETag": "X8aekjl3CvT45xpcepn6EK2pDJw"
 "Expires": "Tue, 28 Oct 2014 12:44:22 GMT"
 "Last-Modified": "Tue, 28 Oct 2014 12:44:19 GMT",
 "Server": "GSE",
  "Transfer-Encoding": "chunked",
  "X-Content-Type-Options": "nosniff"
  "X-XSS-Protection": "1; mode=block"
"responseTime": 299,
"rss": {
 "channel": {
   "copyright": "Copyright 2014 Cable News Network LP, LLLP.",
   "description": "CNN.com delivers up-to-the-minute news and information on the latest top stories, weather, entertainment, politics and more.",
   "image": {
     "description": "CNN.com delivers up-to-the-minute news and information on the latest top stories, weather, entertainment, politics and more.",
     "height": "33",
     "link": "http:\/vedition.cnn.com/index.html?eref=edition",
     "title": "CNN.com - Top Stories",
     "url": "http:\Vi.cdn.turner.com\/cnn\/.e\/img\/1.0\/logo\/cnn.logo.rss.gif",
     "width": "144"
   "info": {
     "feedburner": "http://rssnamespace.org/feedburner/ext/1.0",
     "uri": "rssVedition"
   "item": [
       "description": "The South African state is to appeal both judgment and sentence after athlete Oscar Pistorius was jailed for five years for shooting his girlfriend.",
       "guid": "http://vedition.cnn.com/2014/10/27/justice/south-africa-oscar-pistorius-appeal/index.html",
```

(http://developer.ibm.com/mobilefirstplatform/wp-content/uploads/sites/32/2014/07/03 04 adapter proceudre invocation result1.png)

# **Debugging Java Adapters**

To debug Java adapter code, you must use Eclipse in debug mode. This required the MobileFirst Studio (you can import you CLI project if needed).

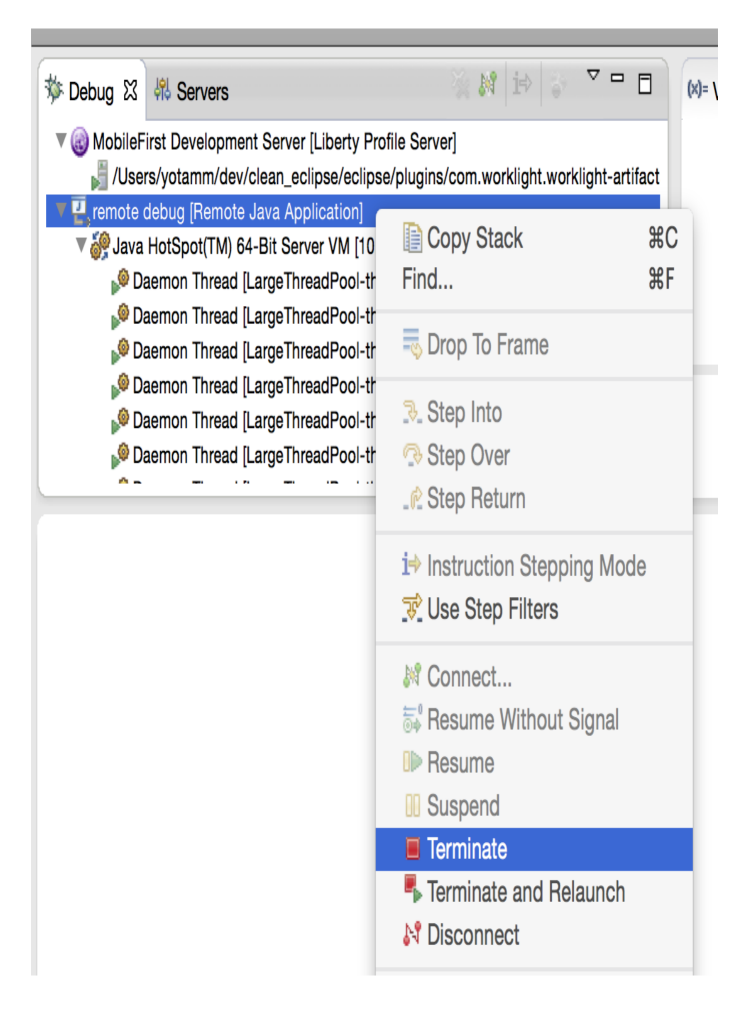
## Starting debug mode

- 1. Right-click a Java adapter, then select **Debug As -> Debug MobileFirst Java Adapters**.
- 2. Optional: Open the debug perspective in MobileFirst Studio.

After you entered debug mode, you can debug the Java code normally, as you would do a standard Java application. You might need to issue a request to the adapter to make its code run and hit the breakpoints.

## Stopping debug mode

- 1. Open the debug perspective in MobileFirst Studio.
- 2. On the **Debug** tab, right-click the item **remote debug [Remote Java Application] -> Terminate**.



(https://developer.ibm.com/mobilefirstplatform/wp-content/uploads/sites/32/2015/02/java-adapter-debugterminate.png)