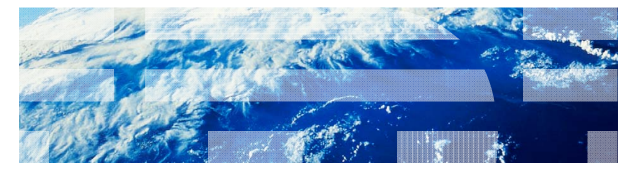


### IBM Worklight V6.0.0 Getting Started

### Invoking adapter procedures from client applications





### Trademarks

- IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Worklight is a trademark or registered trademark of Worklight, an IBM Company. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "<u>Copyright and</u> <u>trademark information</u>" at <u>www.ibm.com/legal/copytrade.shtml</u>.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.
- Other company products or service names may be trademarks or service marks of others.
- This document may not be reproduced in whole or in part without the prior written permission of IBM.

### About IBM®

See <u>http://www.ibm.com/ibm/us/en/</u>



### Agenda

- Invoking a procedure from the client application
  - The invocationData object passing data to the server
  - The options object
- Invocation Result
- Exercise



### Invoking a procedure from the application (1 of 5)

- Worklight® applications can adapt procedures to communicate with any data source without being subjected to same-origin constraints.
- The first step to invoke an adapter procedure is to create an invocationData object:

```
var invocationData = {
    adapter : 'RSSReader',
    procedure : 'getFeedsFiltered',
    parameters : [param1, param2, param3]
};
```



### Invoking a procedure from the application (2 of 5)

WL.Client.invokeProcedure (invocationData, options)

- The *invocationData* object is used to provide invocation configuration and procedure parameters.
- It consists of a JSON block of properties.

```
var invocationData = {
    adapter : 'RSSReader',
    procedure : 'getFeedsFiltered',
    parameters : [param1, param2, param3]
};
```



## Invoking a procedure from the application (3 of 5)

WL.Client.invokeProcedure (invocationData options)

- The *invocationData* object is used to provide invocation configuration and procedure parameters
- It consists of a JSON block of parameters

adapter (mandatory) A string that contains the name of the adapter as specified in the adapter <wl:adapter> element

var	invocationData = {
	<pre>adapter : 'RSSReader',</pre>
	<pre>procedure : 'getFeedsFiltered',</pre>
	<pre>parameters : [param1, param2, param3]</pre>
<pre>}:</pre>	



## Invoking a procedure from the application (4 of 5)

WL.Client.invokeProcedure (invocationData options)

- The *invocationData* object is used to provide invocation configuration and procedure parameters
- It consists of a JSON block of parameters

**procedure** (mandatory) Procedure name as defined in the XML file

var	invocationData = {	
	adapter : 'RSSReader',	
	<pre>procedure : 'getFeedsFiltered',</pre>	
	<pre>parameters : [param1, param2, param3]</pre>	
};		



## Invoking a procedure from the application (5 of 5)

WL.Client.invokeProcedure (invocationData options)

- The *invocationData* object is used to provide invocation configuration and procedure parameters
- It consists of a JSON block of parameters

**parameters** (mandatory) An array of parameters that are passed to the back-end JavaScript<sup>™</sup> procedure. Leave empty if no parameters are required.

var	invocationData = {
	adapter : 'RSSReader',
	<pre>procedure : 'getFeedsFiltered',</pre>
	parameters : [param1, param2, param3]
};	



### Agenda

- Invoking a procedure from the client application
  - The invocationData object passing data to the server
  - The Options object
- Invocation Result
- Exercise



### The Options object (1 of 4)

 The second step is to define failure and success behaviors in the options object.

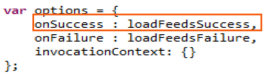
```
var options = {
    onSuccess : loadFeedsSuccess,
    onFailure : loadFeedsFailure,
    invocationContext: {}
};
```



### The Options object (2 of 4)

WL.Client.invokeProcedure (invocationData, options)

 The Options object must be passed for all asynchronous calls to the Worklight Server.



The function to be invoked on successful completion of the asynchronous call

The **response** typically contains the following properties:

 invocationContext: The invocationContext object that was originally passed in the options object, or undefined if no invocationContext object was passed

• status: The HTTP response status

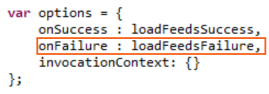
• **invocationResult:** An object that contains the data that is returned by the invoked procedure, and additional information about the procedure invocation



### The Options object (3 of 4)

WL.Client.invokeProcedure (invocationData, options)

 The Options object must be passed for all asynchronous calls to the Worklight Server



The function to be invoked on failure

Includes both server-side errors, and client-side (such as server connection failure or timed out calls). The **response** typically contains the following properties: **invocationContext:** The **invocationContext** object that was originally passed in the options object, or undefined if no **invocationContext** object was passed **status:** The HTTP response status

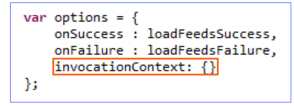
**invocationResult:** An object that contains the data that is returned by the invoked procedure, and additional information about the procedure invocation



### The Options object (4 of 4)

WL.Client.invokeProcedure (invocationData, options)

 The Options object must be passed for all asynchronous calls to the Worklight Server.



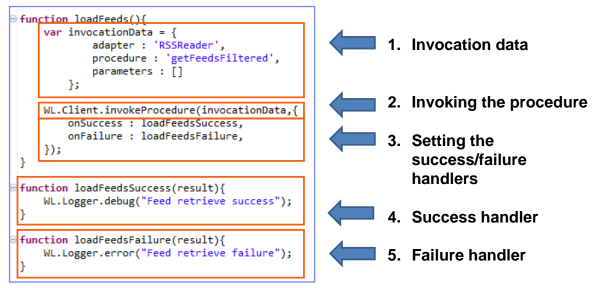
Optional parameter. An object that is returned to the success and failure handlers

The **invocationContext** object is used to preserve the context of the calling asynchronous service upon return from the service.



### Invoking a procedure from the client application

Bringing everything together





### Agenda

- Invoking a procedure from the client application
  - The invocationData object passing data to the server
  - The options object
- Invocation Result
- Exercise



### Invocation result (1 of 5)

- A JSON object that contains the data and more information about the procedure invocation is returned.
- The Object is returned to a corresponding success/failure handler.

g Items	<pre>[ Object { pubDate="Sun. 26 Dec 2010 08:14:00 EDT". title="Stereoscopic copy-pastethird dimension (video)". link="http://www.engadget.comat-clone-tool-into-the/" }. Object { pubDate="sun. 26 Dec 2010 05:38:00 EDT". title="Fisker raises Karma pluback into consideration". link="http://www.engadget.comprice-to-95-900-brings/" }. Object { pubDate="sun. 26 Dec 2010 02:18:00 EDT". title="New solar machine could for you future vehicle". link="http://www.engadget.comfuel-food-for-you-fut/" }. 37 more]</pre>
errors	[]
info	[]
isSuccessful	true
responseID	*23*
warnings	[]



### Invocation result (2 of 5)

<b>. Items</b>	<pre>[ Object { pubDate="sun. 26 pec 2010 08:14:00 EDT". title="stereoscopic copy-pastethird dimension (video)". link="http://www.engadget.comat-clone-tool-into-the/" }. Object { pubDate="sun. 26 pec 2010 05:38:00 EDT". title="Fisker raises Karma pluback into consideration". link="http://www.engadget.comprice-to-95-900-brings/" }. Object { pubDate="sun. 26 pec 2010 02:18:00 EDT". title="New solar machine could for you future vehicle". link="http://www.engadget.comfuel-food-for-you-fut/" }. 37 more ]</pre>
errors	[]
info	
isSuccessful	true
responseID	*23*
warnings	[]

The *isSuccessful* property is set to:

• *true* if the procedure invocation succeeded (even if no data was retrieved)

• false otherwise



### Invocation result (3 of 5)

<b>∃ Items</b>	<pre>[ Object { pubDate="sun. 26 Dec 2010 08:14:00 EDT". title="Stereoscopic copy-pastethird dimension (video)". link="http://www.engadget.comat-clone-tool-into-the/" }. Object { pubDate="sun. 26 Dec 2010 05:38:00 EDT". title="Fisker raises Karma pluback into consideration". link="http://www.engadget.comprice-to-95-900-brings/" }. Object { pubDate="sun. 26 Dec 2010 02:18:00 EDT". title="New solar machine could for you future vehicle". link="http://www.engadget.comfuel-food-for-you-fut/" }. 37 more]</pre>
errors	[]
info	[]
isSuccessful	true
responseID	"23"
warnings	[]

### Records

An array of records that are retrieved from the back-end system. Each array entry is an object that contains the fields of the single record. If the procedure call returns no records, an empty array is returned. If not specified otherwise in the XSL file, default property name is *recordSet*.



### Invocation result (4 of 5)

Items	[ Object { pubDate="Sun, 26 Dec 2010 08:14:00 EDT",
	title="Stereoscopic copy-pastethird dimension (video)"
	link="http://www.engadget.comat-clone-tool-into-the/" },
	Object { pubDate="sun, 26 pec 2010 05:38:00 Ept", title="Fisker
	raises Karma pluback into consideration".
	<pre>link="http://www.engadget.comprice-to-95-900-brings/" },</pre>
	Object { pubDate="sun, 26 pec 2010 02:18:00 Ept", title="New
	solar machine could for you future vehicle".
	<pre>link="http://www.engadget.comfuel-food-for-you-fut/" }, 33</pre>
	more j
errors	[]
info	E 1
isSuccessful	true
responselD	*23*
warnings	

#### **Error/Warn/Info Messages**

Optional arrays of strings that contain messages. If no messages are provided, these objects are NULL.



## Invocation result (5 of 5)

	dsSuccess(result) { bug("Feed retrieve success");
	nvocationResult.Items.length>0) this.displayFeeds(result.invocationResult.Items;;
-}	
· · · ·	
Items	[ Object { pubDate="Sun, 26 Dec 2010 08:14:00 EDT", title="Stereoscopic
	copy-pastethird dimension (video)", link="http://www.engadget.comat-
	clone-tool-into-the/" }, Object {    pubDate="sun, 26 Dec 2010 05:38:00 EDT", title="Fisker raises Karma pluback into consideration",
	link="http://www.engadget.compack = to-95-900-brings/" }, Object { pubDate="sun,
	26 Dec 2010 02:18:00 EDT, title="New solar machine could for you future
	<pre>vehicle", link="http://www.engadget.comfuel-food-for-you-fut/" }, 37 more]</pre>
<b>±</b> 0	Object { pubDate="Sun, 26 Dec 2010 08:14:00 EDT", title="Stereoscopic
	copy-pastethird dimension (video)*, link="http://www.engadget.comat-
	<pre>clone-tool-into-the/* }</pre>
<b>⊞</b> 1	Object {    pubDate="Sun, 26 Dec 2010 05:38:00 EDT", title="Fisker raises Karma
	<pre>pluback into consideration", link="http://www.engadget.comprice- to-95-900-brings/" }</pre>
<b>.</b> 2	Object {    pubDate="Sun, 26 Dec 2010 02:18:00 EDT", title="New solar machine
	could for you future vehicle", link="http://www.engadget.comfuel-
	<pre>food-for-you-fut/" }</pre>
÷ 3	Object { pubDate="Sat. 25 Dec 2010 23:59:00 EDT", title="Nikon patent app
	<pre>detail, videographers rejoice", link="http://www.engadget.comand- plostropic.com.w/".</pre>
	electronic-zoom-v/~ } Object {    pubDate="Sat, 25 Dec 2010 22:33:00 EDT", title="Sanyo Eneloop Pedal Juice
<b>⊞</b> <sup>4</sup>	<pre>Object { publiste= Sat, 25 Dec 2010 22:33:00 EDT, UNE= Sanyo Encloop Pedal Juice battery pack preview", link="http://www.engadget.come-battery- pack-preview/" }</pre>



### Agenda

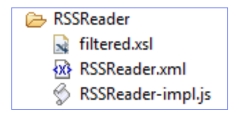
- Invoking a procedure from the client application
  - The invocationData object passing data to the server
  - The options object
- Invocation Result
- Exercise



### Exercise (1 of 3)

# Displaying the Engadget Feed

- The application uses the HTTP Adapter created in module 5.2
- You can use the Worklight Client API Basics (Module 4) as a reference





### Exercise (2 of 3)

# Displaying the Engadget Feed

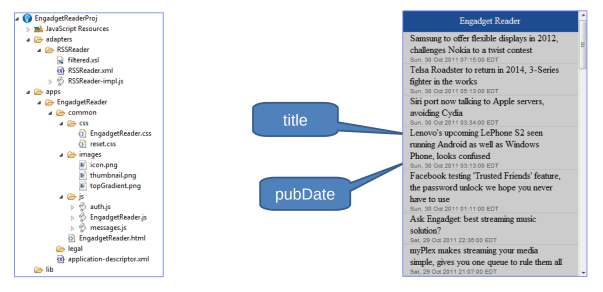
- By using the WL.Client.invokeProcedure API, invoke the getFeedsFiltered procedure
- Use Firebug or a similar tool to inspect the request and the JSON response structure
- Parse the returned **Items** records and display them in your application
- Each item requires a title and a publication date



### Exercise (3 of 3)

 The sample for this training module can be found on the Getting Started page of the IBM Worklight documentation website at

http://www.ibm.com/mobile-docs.





### Check yourself questions

- The invocationData object must contain following properties:
  - "adapter" mandatory, "procedure" mandatory, "parameters" mandatory
  - "adapter" mandatory, "procedure" mandatory, "parameters" optional
  - "adapter" mandatory, "procedure" optional, "parameters" optional
  - "adapter" optional, "procedure" optional, "parameters" optional
- Assuming that it is not overridden manually, the isSuccessful property of the procedure invocation results true if:
  - The Worklight server is not accessible
  - The Back-end system that adapter tries to connect to is not accessible
  - Internet is not available on a mobile device
  - The specified procedure does not exist in the adapter
- How can the developer declare what to do when a response from Worklight adapter is received?
  - The developer is not required to declare it. The client side framework code does everything automatically
  - By specifying the callback function names in adapter XML file
  - By specifying the callback function names in onSuccess and onFailure properties of an options object
  - By adding the callback function names as invocation parameters



### Check yourself questions

- The invocationData object must contain following properties
  - "adapter" mandatory, "procedure" mandatory, "parameters" mandatory
  - "adapter" mandatory, "procedure" mandatory, "parameters" optional
  - "adapter" mandatory, "procedure" optional, "parameters" optional
  - "adapter" optional, "procedure" optional, "parameters" optional
- Assuming that it is not overridden manually, the isSuccessful property of the procedure invocation results true if:
  - The worklight server is not accessible
    - The back-end system that the adapter tries to connect to is not accessible
  - Internet is not available on a mobile device
  - The specified procedure does not exist in the adapter
- How can developer declare what to do when a response from Worklight adapter is received
  - The developer is not required to declare it, client side framework code does everything automatically
  - By specifying the callback function names in adapter XML file
  - By specifying the callback function names in onSuccess and onFailure properties of an options object
  - By adding the callback function names as invocation parameters



### **Notices**

- Permission for the use of these publications is granted subject to these terms and conditions.
- This information was developed for products and services offered in the U.S.A.
- IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the use's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.
- IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:
  - IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.
- For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:
  - Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd.
     1623-14, Shimotsuruma, Yamato-shi Kanaqawa 242-8502 Japan
- The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local away. INTERNATONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION 'AS IS' WITHOUT WARRANTY OF ANY KIND, ETHER EXPRESS OR IMPLED, INCLUDINS, BUT NOT LIMITED TO, THE IMPLED WARRANTES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.
- This information could include technical inaccuracies or typographical errors. Changes are periodically
  made to the information herein; these changes will be incorporated in new editions of the publication. IBM
  may make improvements and/or changes in the product(s) and/or the program(s) described in this
  publication at any time without notice.
- Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.
- IBM may use or distribute any of the information you supply in any way it believes appropriate without
  incurring any obligation to you.
- Licensees of this program who wish to have information about it for the purpose of enabling: (i) the
  exchange of information between independently created programs and other programs (including this one)
  and (ii) the mutual use of the information which has been exchanged, should contact:
  - IBM Corporation Dept F6, Bldg 1 294 Route 100 Somers NY 10589-3216 USA

- Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.
- The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.
- Information concerning non-IBM products was obtained from the suppliers of those products, their
  published announcements or other publicly available sources. IBM has not tested those products and
  cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products.
  Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

#### COPYRIGHT LICENSE:

- This information contains sample application programs in source language, which illustrate programming techniques or various operating platforms, You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programs in sample programs are written. These examples have not been throughly test distributing conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.
- Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

#### **Privacy Policy Considerations**

- IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable informations, Software Offering uses cookies to collect personally identifiable information. If this Software Offering uses of cookies to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable informations. If this Software Offering uses cookies to collect personally identifiable informations. If this Software Offering uses cookies to set forth below.
- Depending upon the configurations deployed, this Software Offering may use session cookies that collect session information (generated by the application server). These cookies contain no personally identifiable information and are required for session management. Additionally, persistent cookies may be randomly generated to recognize and manage anonymous users. These cookies also contain no personally identifiable information and are required.

### Support and comments

- For the entire IBM Worklight documentation set, training material and online forums where you can post questions, see the IBM website at:
  - http://www.ibm.com/mobile-docs
- Support
  - Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express. For additional information about the International Passport Advantage Agreement and the IBM International Passport Advantage Express Agreement, visit the Passport Advantage website at:
    - <u>http://www.ibm.com/software/passportadvantage</u>
  - If you have a Software Subscription and Support in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions, and code-related questions. For additional details, consult your IBM Software Support Handbook at:
    - http://www.ibm.com/support/handbook
- Comments
  - We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject
    matter, or completeness of this document. The comments you send should pertain to only the information in this manual or product and
    the way in which the information is presented.
  - For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.
  - When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes
    appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply
    to contact you about the issues that you state.
  - Thank you for your support.
  - Submit your comments in the IBM Worklight Developer Edition support community at:
    - https://www.ibm.com/developerworks/mobile/worklight/connect.html
  - If you would like a response from IBM, please provide the following information:
    - Name
    - Address
    - Company or Organization
    - Phone No.
    - Email address



### Thank You

