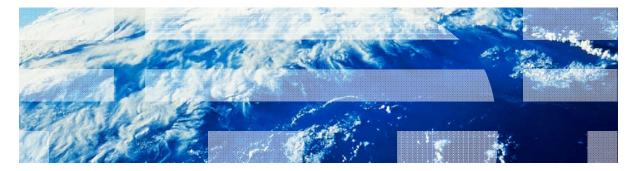


IBM Worklight V5.0.6 Getting Started

Running Dojo-based Mysurance end-to-end sample



© Copyright International Business Machines Corporation 2012, 2013. All rights reserved. US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



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

- General information
- Running the Mysurance End-to-End sample for Android
- Running the Mysurance End-to-End sample for iOS



About this task

- The Mysurance sample app is a hybrid sample application that illustrates an end-to-end insurance scenario.
- Two projects are provided in the Mysurance sample app:
 - module_60_2_Mysurance is a project for both the Android and iOS client platforms.
 - module_60_2_MysuranceWar is a web project that runs on the application server.
- The Mysurance sample app is a hybrid sample application. Hybrid applications consist of an application that is developed with web technologies such as HTML, CSS, and JavaScript.
 - The JavaScript invocations call into a JavaScript native bridge.
 - The bridge enables hybrid applications to access native device capabilities (such as GPS or a camera) and to use native device UI controls and navigation.



About this task

- This style of application enables developers to use their existing web skills without needing to learn to program in other languages such as Objective-C or Java[™]
 - It also frees them from writing multiple versions of the same application for various different platforms
 - A hybrid application tends to have a similar performance and look and feel to a pure native application
- The Mysurance sample app is a business-to-consumer example which demonstrates different capabilities of a hybrid application in an end-to-end insurance scenario
 - The scenario covers an individual who is involved in a road traffic accident
 - The individual can record and document pertinent information on-site and submit necessary documentation to the insurance company for further processing and handling



Starting the application server

- This task is only required if you want the client to send information to the service
- Start the service by using the following instructions:
 - 1. Deploy the mysurance.war file provided in module_60_2_MysuranceWar to an active application server
 - module_60_2_MysuranceWar is included in module_60_2_Mysurance.zip
 - See your server administration guide for instructions
 - Confirm that the Mysurance application started normally by accessing URL: http://<host>:<port>/mysurance/

The following message on your browser indicates that the service is started and ready to accept requests: simple index.html



GPS capabilities

 To allow GPS capabilities to function correctly, ensure WiFi or cellular data is enabled on your device



Previewing Mysurance with the Mobile Browser Simulator

- Note: This version of Mysurance cannot be previewed with the Mobile Browser Simulator
 - Mysurance uses data synchronization which is not supported by the Mobile Browser Simulator



Agenda

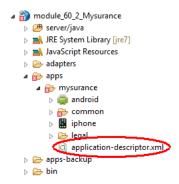
- General information
- Running the Mysurance End-to-End sample for Android
- Running the Mysurance End-to-End sample for iOS



- See the following modules for how to build and deploy the Showcase:
 - Setting up your Worklight development environment
 - Setting up your Android development environment



- Enable Push Notification
 - The Push Notification feature uses the Google Cloud Messaging (GCM) service
 - Perform the following steps to configure the Showcase to use the GCM service:
 - Follow the instructions at <u>http://developer.android.com/guide/google/gcm/gs.html</u> to create a GCM sender ID and API key
 - You need to create a Google Gmail account, if you do not already have one
 - Edit application-descriptor.xml in the /apps/mysurance folder of the Android project
 - Add the following element:
 - <pushSender key="API_key" senderId="GCM_sender_ID"/>





- Set the <domain> element in ProfileAdapter.xml
 - Edit ProfileAdapter.xml in the /adapter/ProfileAdapter folder of the generated project
 - Set the <domain> element to the running IBM® Worklight® Server IP address

```
a standard module_60_2_Mysurance
   b 🗁 server/java
   JRE System Library [jre7]
  JavaScript Resources
   a b adapters
      b > > mysuranceAdapter
      ProfileAdapter
               ProfileAdapter.xml
           ProfileAdapter-impl.is
   b > > apps
   b > p apps-backup
   b > > bin
     Components
   b 🕞 dojo-build
   b > > server
     notices.txt
```

```
<?xml version="1.0" encoding="UIF-8" standalone="no"?>
<!--
   Licensed Materials - Property of IBM
   5725-G92 (C) Copyright IBM Corp. 2011, 2012. All Rights Reserved.
   US Government Users Restricted Rights - Use, duplication or
    disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
--><wl:adapter xmlns:wl="http://www.worklight.com/integration" xmlns:
    <displayName>ProfileAdapter</displayName>
    <description>ProfileAdapter</description>
    <connectivity>
        <connectionPolicy xsi:type="http:HTTPConnectionPolicyType">
            orotocol>http</protocol>
            domain>9.181.110.33</domain>
            <port>80</port>
        </connectionPolicy>
        <loadConstraints maxConcurrentConnectionsPerNode="2"/>
    </connectivity>
   <procedure name="getAllProfile"/>
    <procedure name="getProfile"/>
    <procedure name="updateProfile"/>
   <procedure name="removeProfile"/>
    <procedure name="addProfile"/>
```



Known limitations

There are some known limitations in this Showcase. The following instructions describe how to implement workarounds to these limitations:

- Zooming on Android tablets
 - On Android 3.0+ tablets, the Showcase is automatically zoomed which gives a poor user experience
 - To disable zooming, perform the following steps to set the SDK version to 11 or above:
 - Right-click the generated Android project and then Properties

	Android			
Android Android Lint Preferences	Project Build Target			
Builders	Target Name	Vendor	Platform	API Level
- Java Build Path	Android 2.2	Android Open Source Project	2.2	8
B- Java Code Style B- Java Compler B- Java Editor - Java Editor	Android 4.0.3	Android Open Source Project	4.0.3	15
Links	Lbrary			
- Project Facets - Project References	Is Library			
- Run/Debug Settings	Reference	Project		Add

- Click Android in the properties list
- Change Project Build Target to Android 3.0 or above and click OK
- Edit AndroidManifest.xml in the root of the generated project
 - Set android:minSdkVersion to the API level of the Project Build Target

```
</application>
<uses-sdk android:minSdkVersion="15" />
</manifest>
```



Known limitations

Enable Showcase features

- Edit AndroidManifest.xml in the root of the generated project
 - Add the following permission elements:

<uses-permission android:name="android.permission.CAMERA"></uses-permission>	Allows access to the camera device
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION"></uses-permission>	Allows access to a coarse location such as Cell-ID or WiFi
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"></uses-permission>	Allows access to a fine location such as GPS
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"></uses-permission>	Allows access to write to external storage

Please also check the product Release Notes for information about known defects



Explore the demos

- Load the Mysurance Showcase app
 - The Login screen is displayed
- Log in to the app
 - User name = demo
 - Password = demo
- Click Login
 - The main screen is displayed

17:22



Explore the demos

- A tab bar at the top of the screen separates the different demo features
- There are four features:
 - About
 - Toolkit
 - Profile
 - Accident
- Click the About tab to read a brief introduction about the app





- Click the Toolkit tab
- There are three features:
 - Application Settings
 - Find a Tow Truck
 - First Aid Instructions

Accident Profile Toolkit Toolkit Application Settings Find a Tow Truck First Aid Instructions			الہ 🔋 🖸	55% <mark>-</mark> 17:22
 Application Settings Find a Tow Truck First Aid Instructions 	Accident	Profile	Toolkit	About
 Find a Tow Truck First Aid Instructions 		Тос	olkit	
First Aid Instructions	Appl	ication Set	tings	>
•	🚯 Find	a Tow Truc	:k	>
If you have been in an accident you	First	Aid Instruc	tions	>
should first move to a safe location. Then choose an action above.			to a safe	



- Click First Aid Instructions
- You are shown useful emergency and first aid information in case you are involved in an accident
- Ensure that the view is scrollable



1. CALL

Check the victim for unresponsiveness. If the person is not responsive and not breathing or not breathing normally, call **911** and return to the victim. In most locations the emergency dispatcher can assist you with CPR instructions.

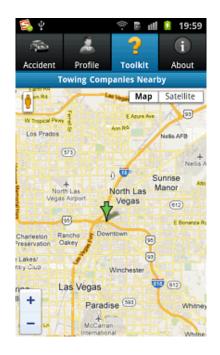
2. PUMP

If the victim is still not breathing normally, coughing or moving, begin chest compressions. Push down in the center of the chest 2 inches 30 times. Pump hard and fast at the rate of at least 100/minute, faster than once per second.



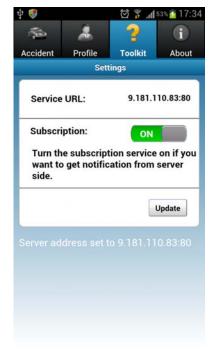
- Click Find a Tow Truck
- Check that Google Maps correctly identifies your current position* and displays nearby tow service suppliers

 * Assumes a working GPS or wireless-based location. By default, a map of Las Vegas is displayed if the current position cannot be established.





- Click Application Settings
- In the Service URL field, enter the correct URL in the format <host>:<port>
- Use the Subscription slider to turn on subscription and enable the notification feature
- Click Update
 - Message 'Server address set to <host>:<port>' is displayed
 - If the URL is not valid, message 'host not reachable' is displayed instead





Explore the demos: Profile – online mode

- Click the Profile tab
 - The existing profile is automatically loaded from the IBM Worklight Server
- You can update the retrieved profile data
 - Edit any of the profile fields and then click
 Update profile
- The profile data is updated on the IBM Worklight Server immediately



÷		÷ 🛯 🚽	2 16:13
-	Se 🏅		•
Accident	Profile	Toolkit	About
	My	Profile	
License	e no:	001	
First N	First Name:		
Last Na	ame:	andreu	
Date of Birth: 1978-03-14			
	Updat	e profile	



Explore the demos: Profile – offline mode

- Switch off WiFi to take the app offline
 - An alert informs you that data will now be saved in a local database



- Edit any of the profile fields and then click Update profile
 - An alert informs you that the data was saved in the local database







Explore the demos: Profile – offline mode

- Switch WiFi back on to take the app online again
 - An alert informs you that an online connection has been detected



- Click OK to synchronize the local data with the IBM Worklight Server
 - An alert informs you that the profile data is now updated on the IBM Worklight Server



2012/12/	00			10:14
(((•	*	*		Q
WLAN	Bluetooth	Data	Sound	Auto rotation
Emer	gency ca	alls only		
Ongoin	g			
•	B conne		om your co	omputer



Explore the demos: Profile – offline mode

- If WiFi is already switched off when you start the app, an alert informs you that the app is in offline mode
- Now follow the same steps as just described:
 - Edit any of the profile fields and then click
 Update profile
 - Switch WiFi back on to take the app online again
 - Click **OK** to synchronize the local data with the IBM Worklight Server





- Click the Accident tab
 - This feature shows all the steps that are required to build and send an accident request
- Click Add a new accident to begin the process

▶ 正在保存	截屏		
-	*	?	i
Accident	Profile	Toolkit	About
	Accide	ent List	
	Add a nev	v accident	



- Step 1: Record Accident Location
 - Enter the accident location details manually
 - Or obtain your current position* by clicking Retrieve Current Location
 - Click Next to proceed to Step 2

😂 4		÷	20:05
8	÷Ę	?	i
Accident	Profile	Toolkit	About
Step	1: Record A	ccident Loca	tion
Street:	Street: 600 Las Vegas Blvd N		
City:	City: Las Vegas		
State:	e: Nevada 💌		
Zip:	89101		
Retrieve Current Location			
B	ack	Ne	ext

 * Assumes a working GPS or wireless-based location. By default, a Las Vegas location is displayed if the current position cannot be established.

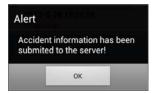


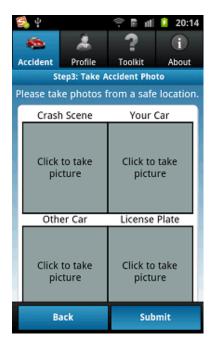
- Step 2: Record Driver Information
 - Enter driver information
 - Click Next to proceed to Step 3

4 🍔		E di	13:34
-	*	?	i
Accident	Profile	Toolkit	About
Step	2:Record Dr	iver Informa	ation
Licens	e no:	Enter license	number
First N	ame:	Enter first na	ame
Last N	ame:	Enter last na	me
B	ack	Ne	ext



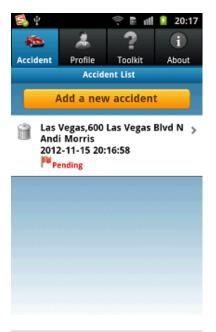
- Step 3: Take Accident Photo
 - Click a photo box to switch to your camera application
 - Take a photo
 - Control returns to the "Take Accident Photo" page and the photo image is displayed
 - Optionally repeat for further photos
 - Click Submit to submit the completed accident request to the IBM Worklight Server







 The submitted accident request is displayed on the "Accident List" page with status Pending





 If the Service URL is not configured, warning message 'Mysurance has not yet connected to a server' is displayed



 Click **Connect** to access the Toolkit "Application Settings" page and follow the instructions to enter the Service URL



- Server Notification
 - Go to the Mysurance server to send a notification after you submit the accident request
 - http://<host>:<port>/mysurance/accident.html
 - Subscription must already be turned on
 - Set the IBM Worklight Server address
 - Select one report from the User Request List
 - Click Approve

User Request List

Option	Id	User	Crash Scene	Customer's Car	Other Car	License Plate	Status
	2	demo					Pending
					WorkLight Server Addres	s: <host>:<port></port></host>	Approve



- Client Notification
 - If the app is running in the foreground, an alert informs you that the request is approved

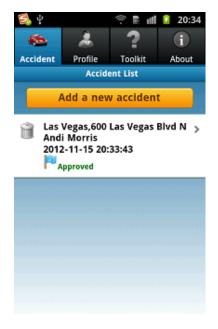
Aler	
	nsurance request has been ved by the admin
	ОК

- If the app is not running, the notification is displayed in the status bar
 - Click the notification to wake up the app





 The accident request status that is displayed on the "Accident List" page is now Approved





Agenda

- General information
- Running the Mysurance End-to-End sample for Android
- Running the Mysurance End-to-End sample for iOS



- See the following modules for how to build and deploy the Showcase:
 - Setting up your Worklight development environment
 - Setting up your iOS development environment



- Enable Push Notification
 - The Push Notification feature uses the Apple Push Notification service (APNs)
 - Perform the following steps to configure the Showcase to use APNs:
 - Configure App for APNs through the iOS Provisioning Portal:
 - 1. Create an App ID at the iOS Provisioning Portal
 - 2. Enable the App ID for APNs
 - 3. Generate an App ID-specific client Development Push SSL certificate
 - 4. Create an APNs-enabled provisioning profile for the App ID created in step 1
 - Export the APNs SSL Certificate:
 - 5. Download the certificate generated in step 3 onto your MAC
 - 6. Double-click the certificate (.cer file) to open it in Keychain
 - 7. Expand "My Certificates", and then expand your certificate
 - 8. Select the certificate and the private key, and export them as a Personal Information Exchange (.p12) file
 - The file name must be apns-certificate-sandbox.p12
 - 9. Specify a password to protect the certificate
 - 10. Save apns-certificate-sandbox.p12 into the /apps/mysurance folder of the Worklight project



Before you begin

- Configure Worklight Studio:
 - 11. Update the <ipad> and <iphone> sections in application-descriptor.xml to specify the password chosen in step 9
 - outputsering of the second second
 - 12. Update the bundleld attribute of the <ipad> and <iphone> elements in application-descriptor.xml to match the App ID created in step 1
- Verify project settings:
 - 13. Open the project in Xcode
 - 14. Ensure that the App Identifier matches the App ID created in step 1 and that the correct provisioning profiles are being used to build and sign the application



Known limitations

There are some known limitations in this Showcase. The following instructions describe how to implement workarounds to these limitations:

Screen rotation

- Apache Cordova disables screen rotation by default
- To enable free rotation, perform the following step:
 - Edit CDVMainViewController.m
 - Update method shouldAutorotateToInterfaceOrientation to always return YES in the generated native Xcode project

```
- (BOOL)shouldAutorotateToInterfaceOrientation:(UIInterfaceOrientation)interfaceOrientation
{
    // Return YES for supported orientations
    return (interfaceOrientation == YES);
}
```

Photo thumbnails

- The photo thumbnail does not display on the server in the Notifications feature due to a file path issue during the photo upload step
- This problem will be resolved in a future release



Known limitations

- Starting the application server
 - 'java.lang.NoClassDefFoundError' exception is thrown when the server is started
 - This exception does not affect the Showcase and can be ignored
- Please also check the product Release Notes for information about known defects



Explore the demos

- Load the Mysurance Showcase app
 - The Login screen is displayed
- Log in to the app
 - User name = demo
 - Password = demo
- Click Login
 - The main screen is displayed

No SIM	হ 10:47 🖬	-
	TRW	
	Powered by	
	WebSphere.	
	username	
	password	



Explore the demos

- A tab bar at the top of the screen separates the different demo features
- There are four features:
 - About
 - Toolkit
 - Profile
 - Accident
- Click the About tab to read a brief introduction about the app





- Click the Toolkit tab
- There are three features:
 - Application Settings
 - Find a Tow Truck
 - First Aid Instructions

Annline	Toolkit	
Y Applica	ation Settings	
🚯 Find a	Tow Truck	>
🖤 First Ai	id Instructions	>
· · · · · · · · · · · · · · · · · · ·	e been in an accio	· · · · · · · · · · · · · · · · · · ·
	t move to a safe l ose an action abo	2010 C 2010 C 2010 C 2010



- Click First Aid Instructions
- You are shown useful emergency and first aid information in case you are involved in an accident
- Ensure that the view is scrollable

1. CALL Check the victim for unresponsiveness. If the person is not responsive and not breathing not breathing normally, call 911 a return to the victim. In most locati the emergency dispatcher can as you with CPR instructions.
inresponsiveness. If the person is not responsive and not breathing not breathing normally, call 911 a return to the victim. In most location he emergency dispatcher can as
f the victim is still not breathing normally, coughing or moving, be chest compressions. Push down i he center of the chest 2 inches 3



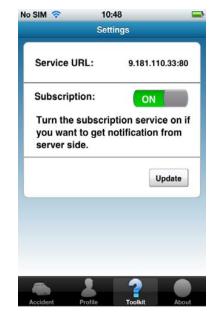
- Click Find a Tow Truck
- Check that Google Maps correctly identifies your current position* and displays nearby tow service suppliers



 * Assumes a working GPS or wireless-based location. By default, a map of Las Vegas is displayed if the current position cannot be established.



- Click Application Settings
- In the Service URL field, enter the correct URL in the format <host>:<port>
- Use the Subscription slider to turn on subscription and enable the notification feature
- Click Update
 - Message 'Server address set to <host>:<port>' is displayed
 - If the URL is not valid, message 'host not reachable' is displayed instead





Explore the demos: Profile – online mode

- Click the Profile tab
 - The existing profile is automatically loaded from the IBM Worklight Server
- You can update the retrieved profile data
 - Edit any of the profile fields and then click
 Update profile
- The profile data is updated on the IBM Worklight Server immediately







Explore the demos: Profile – offline mode

- Switch off WiFi to take the app offline
 - An alert informs you that data will now be saved in a local database



- Edit any of the profile fields and then click Update profile
 - An alert informs you that the data was saved in the local database



No SIM 🗢	14:52	60% 💷
Settings	WLAN	_
WLAN		
Choose a N	letwork	
СМСС		÷ 🔊
CMCC-4	AUTO	ي ج 🗎
CMCC-0	CT10000	۵ ج 🗎
√ IBM		ی ج 🔒
Other		>
Ask to Join	Networks	
Known	networks will b	e joined



Explore the demos: Profile – offline mode

- Switch WiFi back on to take the app online again
 - An alert informs you that an online connection has been detected



- Click OK to synchronize the local data with the IBM Worklight Server
 - An alert informs you that the profile data is now updated on the IBM Worklight Server

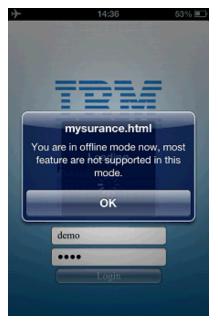


Settings WLAN	WLAN OFF	WLAN OFF Location accuracy is improved when
Location accuracy is improved when	Location accuracy is improved when	Location accuracy is improved when



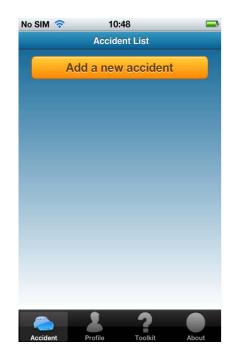
Explore the demos: Profile – offline mode

- If WiFi is already switched off when you start the app, an alert informs you that the app is in offline mode
- Now follow the same steps as just described:
 - Edit any of the profile fields and then click
 Update profile
 - Switch WiFi back on to take the app online again
 - Click **OK** to synchronize the local data with the IBM Worklight Server





- Click the Accident tab
 - This feature shows all the steps that are required to build and send an accident request
- Click Add a new accident to begin the process





- Step 1: Record Accident Location
 - Enter the accident location details manually
 - Or obtain your current position* by clicking Retrieve Current Location
 - Click Next to proceed to Step 2

No SIM 奈	17:21	1 60% 💷				
Step1: R	Step1: Record Accident Location					
Street:	600 Las	Vegas Bivd M				
City:	Las Vega	15				
State:	Nevada	a 🔽				
Zip:	89101					
Retrieve Current Location						
Back		Next				
Accident P	kofie Toolki	About				

 * Assumes a working GPS or wireless-based location. By default, a Las Vegas location is displayed if the current position cannot be established.



- Step 2: Record Driver Information
 - Enter driver information
 - Click Next to proceed to Step 3

No SIM ବ	13:49 53% 🗷	£		
Step2:Record Driver Information				
License no:	Enter license number			
First Name:	Enter first name			
		_		
Leat Names	Enter Inst nome			
Last Name:	Enter last name			
		1		
Back	Next			
	TONS			
<u> </u>	2			
Accident Profile	Toolkit About			



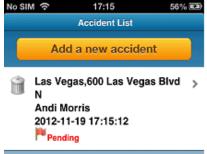
- Step 3: Take Accident Photo
 - Click a photo box to switch to your camera application
 - Take a photo
 - Control returns to the "Take Accident Photo" page and the photo image is displayed
 - Optionally repeat for further photos
 - Click Submit to submit the completed accident request to the IBM Worklight Server



N	oSIM 🗢 17	:21 60% 💷					
	Step3: Take Accident Photo						
P	Please take photos from a safe location.						
	Crash Scene	Your Car					
	Click to take picture	Click to take picture					
	Other Car	License Plate					
	Click to take	Click to take					
	Back	Submit					
	Accident Profile	P About					



 The submitted accident request is displayed on the "Accident List" page with status Pending









 If the Service URL is not configured, warning message 'Mysurance has not yet connected to a server' is displayed



 Click **Connect** to access the Toolkit "Application Settings" page and follow the instructions to enter the Service URL



- Server Notification
 - Go to the Mysurance server to send a notification after you submit the accident request
 - http://<host>:<port>/mysurance/accident.html
 - Subscription must already be turned on
 - Set the IBM Worklight Server address
 - Select one report from the User Request List
 - Click Approve

User Request List

Option	Id	User	Crash Scene	Customer's Car	Other Car	License Plate	Status
	2	demo					Pending
					WorkLight Server Addres	s: <host>:<port></port></host>	Approve



- Client Notification
 - If the app is running in the foreground, an alert informs you that the request is approved



- If the app is not running, the notification is displayed in the status bar
 - Click the notification to wake up the app





 The accident request status that is displayed on the "Accident List" page is now Approved







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 Kanagawa 242-8502 Japan
- The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: 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. BM 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 on various operating platforms. You may copy, motify, 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 contoming to the application programs are written. These examples have not been throroughly tested under all 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

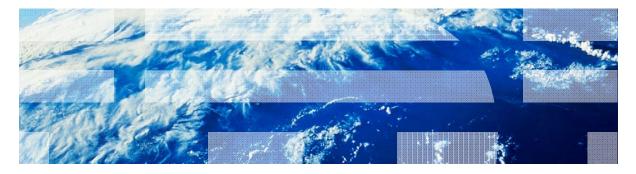
- IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable 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 collect personally identifiable informations, pecific information appenduit this offerings" use of cookies is 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.
- If the configurations deployed for this Software Offering provide you as customer the ability to collect personality identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent. For more information about the use of various technologies, including cookies, for these purposes, see IBMS Privacy Policy at http://www.bmc.compring.andle.BMS Online Privacy Statement at http://www.bmc.compring-wide Software see. Service".

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 forums at:
 - https://www.ibm.com/developerworks/mobile/mobileforum.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



© Copyright International Business Machines Corporation 2012, 2013. All rights reserved. US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.