Migrating existing Android applications

Overview

To migrate an existing native Android project that was created with IBM MobileFirst™ Platform Foundation version 6.2.0 or later, you must modify the project to use the SDK from the current version. Then you replace the client-side APIs that are discontinued or not in v8.0. The migration assistance tool can scan your code and generate reports of the APIs to replace.

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Scanning existing MobileFirst native Android apps to prepare for MobileFirst version 8.0

The migration assistance tool helps you prepare your apps that were created with a previous version of IBM MobileFirst™ Platform Foundation for migration by scanning the sources of the native Android app and generating a report of APIs that are deprecated or discontinued in version 8.0.

The following information is important to know before you use the migration assistance tool:

- · You must have an existing IBM MobileFirst Platform Foundation native Android application.
- · You must have internet access.
- You must have node.js version 4.0.0 or later installed.
- Review and understand the limitations of the migration process. For more information, see Migrating apps from earlier releases (../).

Apps that were created with previous versions of IBM MobileFirst Platform Foundation are not supported in version 8.0 without some changes. The migration assistance tool simplifies the process by scanning the source files in the existing app and identifies APIs that are deprecated, no longer supported, or modified in version 8.0.

The migration assistance tool does not modify or move any developer code or comments of your app.

- 1. Download the migration assistance tool by using one of the following methods:
 - Download the .tgz file from the Jazzhub repository (https://hub.jazz.net/project/ibmmfpf/mfp-migrator-tool).
 - o Download the Developer Kit, which contains the migration assistance tool as a file named mfpmigrate-cli.tgz, from the MobileFirst Operations Console.
- 2. Install the migration assistance tool.
 - o Change to the directory where you downloaded the tool.
 - Use NPM to install the tool by entering the following command:

```
npm install -g
```

3. Scan the IBM MobileFirst Platform Foundation app by entering the following command:

```
mfpmigrate scan --in source_directory --out destination_directory --type android
```

source_directory

The current location of the project.

destination_directory

The directory where the report is created

When it is used with the scan command, the migration assistance tool identifies APIs in the existing IBM MobileFirst Platform Foundation app that are removed, deprecated, or changed in version 8.0 and saves them in the identified destination directory.

Migrating an Android project with Gradle

Migrate your Android application with MobileFirst SDK using Gradle.

Ensure that your Android Studio and the Android SDK are set up properly. For more information about how to set up your system, see Android Studio Overview (http://developer.android.com/tools/studio/index.html). Your project must conform to the Android Studio/Gradle setup and compile without errors before you upgrade to IBM MobileFirst Foundation.

Note: This task assumes that the Android project is created with Android Studio and that the MobileFirst SDK is added with as described in Adding the IBM MobileFirst Platform Foundation SDK to a new or existing application with Android Studio (7.1) (https://www.ibm.com/support/knowledgecenter/SSHS8R 7.1.0/com.ibm.worklight.dev.doc/dev/t dev new w gradle.html).

If your Android Studio project was set up to add a previous version of MobileFirst SDK, remove the **compile** group from the **build.gradle** dependencies enclosure. For example, if you are upgrading from 7.1, remove this group:

You can now add the V8.0.0 SDK and configuration, by using local or remote SDK files. See Adding the MobileFirst SDK to Android applications (../../application-development/sdk/android).

Note: After you import the new SDK, you need to import the Javadoc files manually. See Registering Javadocs to an Android Studio Gradle project (.../../application-development/sdk/android/additional-information).

You can now start developing your native Android application with the MobileFirst SDK. You might need to adapt your code to changes in the V8.0.0 API (see Updating the Android code).

What to do next

Updating the Android code

IBM MobileFirst Foundation v8.0 introduces a number of changes to the Android SDK that might require changes to apps developed in earlier versions. The tables below list changes in the MobileFirst Android SDK.

Discontinued Android API elements

API element

Migration path No replacement.

WLConfig WLClient.getConfig()

- WLDevice WLClient.getWLDevice() WLClient.transmitEvent(org.json.JSONObject event)
- WLClient.setEventTransmissionPolicy(WLEventTransmissionPolicyUse Android API or third-party packages for GeoLocation. policy)
- WLClient.purgeEventTransmissionBuffer()
- WL.Client.getUserInfo(realm, key)
- WL.Client.updateUserInfo(options)
- WL.Client.getUserInfo(realm, key
- WL.Client.updateUserInfo(options)

No replacement

No replacement

Use AuthorizationManager.login()

and apply application management rules.

Use com.worklight.common.Logger

WLClient.checkForNotifications()

Use WLAuthorizationManager.obtainAccessToken("", listener)

native/html/com/worklight/wlclient/api/WLAuthorizationManager.html?

native/html/com/worklight/wlclient/api/WLAuthorizationManager.html?

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do native/html/com/worklight/wlclient/api/WLAuthorizationManager.html?

view=kc#obtain Access Token (java.lang. String, % 20com. worklight. wlclient.api. WLAccess Token (java.lang. String, % 20com. worklight.) wlclient.api. WLAccess Token (java.lang. String, % 20com. worklight. wlc. WLAccess Token (java.lang. String, % 20com. worklight.) wlc. WLAccess Token (java.lang. String, % 20com. worklight. wlc. WLAccess Token (java.lang. String, % 20com. worklight. wlc. WLAccess Token (java.lang. String, % 20com. worklight.) wlc. WLAccess Token (java.lang. String, % 20com. worklight. worklight. wlc. WLAccess Token (java.lang. String, % 20com. worklight. wlc. WLAccess Token (java.lang. String, % 20com. worklight.) wlc. WLAccess Token (java.lang. String, % 20com. worklight. with the worklight (java.lang. String, % 20com. worklight.) with the worklight (java.lang. String, % 20com. worklight) with the worklight (java.lang. String, % 20com. worklight (java.lang. String, % 20com. worklight) with the worklight (java.lang. String, % 20com. workand apply application management rules.

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do

view = kc#login(java.lang.String, %20 org.json.JSONO bject, %20 com.worklight.wlclient.api.WLL com.worklight.wlclient.api.

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do

view=kc#logout(java.lang.String,%20com.worklight.wlclient.api.WLLogoutResponseListener)).

Use WLAuthorizationManager.obtainAccessToken(String, WLAccessTokenListener (http://www.ibm.com/support/knowledgecenter/en/SSHS8R 8.0.0/com.ibm.worklight.apiref.do

view=kc#obtainAccessToken(java.lang.String,%20com.worklight.wlclient.api.WLAccessToken

Use AuthorizationManager (http://www.ibm.com/support/knowledgecenter/en/SSHS8R 8.

worklight-and roid-native/html/com/worklight/wlclient/api/WLAuthorization Manager.html?view=

worklight-android-native/html/com/worklight/wlclient/api/WLAuthorizationManager.html?view=

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do

No replacement. To implement authorization persistence, store the authorization token in the requests. For more information, see Java™ custom resource-request implementation sample

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.dev.doc/

- $\bullet \ \ \textbf{WLClient.login(java.lang.String realmName, WLRequestListener)} \\$ listener, WLRequestOptions options)
- WLClient.login(java.lang.String realmName, WLRequestListener
- WLClient.logout(java.lang.String realmName, WLRequestListener Use AuthorizationManager.logout() listener, WLRequestOptions options)
- WLClient.logout(java.lang.String realmName, WLRequestListenernative/html/com/worklight/wlclient/api/WLAuthorizationManager.html? listener)

WLClient.obtainAccessToken(java.lang.String

• WLClient.getLastAccessToken()

scope, WLResponseListener responseListener)

WLClient.getLastAccessToken(java.lang.String scope)

WLClient.getRequiredAccessTokenScope(int status, java.lang.String Use AuthorizationManager (http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8. header)

WLClient.logActivity(java.lang.String activityType)

WLAuthorizationPersistencePolicy

- WLSimpleSharedData.setSharedToken(myName, myValue)
- WLSimpleSharedData.getSharedToken(myName)
- WLSimpleSharedData.clearSharedToken(myName)

view=kc#c_custom_request_to_resource_hybrid). Use the Android APIs to share tokens across applications.

native/html/com/worklight/common/Logger.html?view=kc)

 ${\tt WLUserCertificateManager.deleteCertificate(and roid.content.Context}_{\hbox{No replacement}}$ context)

BaseChallengeHandler.submitFailure(WLResponse wlResponse)

ChallengeHandler

WLChallengeHandler

ChallengeHandler.isCustomResponse()

ChallengeHandler.submitAdapterAuthentication

Use BaseChallengeHandler.cancel()

 $(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do$ native/html/com/worklight/wlclient/api/challengehandler/BaseChallengeHandler.html?view=kc) For custom gateway challenges, use GatewayChallengeHandler

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R 8.0.0/com.ibm.worklight.apiref.dg native/html/com/worklight/wlclient/api/challengehandler/GatewayChallengeHandler.html?view challenges, use SecurityCheckChallengeHandler

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do native/html/com/worklight/wlclient/api/challengehandler/SecurityCheckChallengeHandler.html Use SecurityCheckChallengeHandler

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do native/html/com/worklight/wlclient/api/challengehandler/SecurityCheckChallengeHandler.html Use GatewayChallengeHandler.canHandleResponse()

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.do native/html/com/worklight/wlclient/api/challengehandler/GatewayChallengeHandler.html?view Implement similar logic in your challenge handler. For custom gateway challenge handlers, us (http://www.ibm.com/support/knowledgecenter/en/SSHS8R 8.0.0/com.ibm.worklight.apiref.do native/html/com/worklight/wlclient/api/challengehandler/GatewayChallengeHandler.html?view

Android APIs depending on the legacy org.apach.http APIs are no longer supported

org.apache.http.Header[] is now deprecated. Therefore, the following methods are

org.apache.http.Header[] WLResourceRequest.getAllHeaders()

Migration path

Use instead the new Map<String, List<String>> WLResourceRequest.getAllHeaders() API.

ΔPI element

WLResourceRequest.addHeader(org.apache.http.Header header)

 $\begin{tabular}{ll} org.apache.http.Header[] WLResourceRequest.getHeaders(java.lang.StringheaderName) \end{tabular}$

 $\label{lem:condition} {\tt org.apache.http.Header\ WLResourceRequest.getFirstHeader(java.lang.String\ headerName)}$

WLResourceRequest.setHeaders(org.apache.http.Header[] headers)

WLResourceRequest.setHeader(org.apache.http.Header header)

org.apache.http.client.CookieStore WLClient.getCookieStore()

WLClient.setAllowHTTPClientCircularRedirect(boolean isSet)

- WLHttpResponseListener
- WLResourceRequest, all methods that take WLHttpResponseListener:
 - WLResourceRequest.send(java.util.HashMap formParameters,WLHttpResponseListener listener)
 - WLResourceRequest.send(org.json.JSONObject json, WLHttpResponseListener listener)
 - WLResourceRequest.send(byte[] data, WLHttpResponseListener listener)
 - WLResourceRequest.send(java.lang.String requestBody,WLHttpResponseListener listener)
 - WLResourceRequest.send(WLHttpResponseListener listener)
 - WLClient.sendRequest(org.apache.http.client.methods.HttpUriRequest request,WLHttpResponseListener listener)
 - WLClient.sendRequest(org.apache.http.client.methods.HttpUriRequest request, WLResponseListener listener)

Last modified on

Migration path

Use instead the new WLResourceRequest.addHeader(String name, String value) API.

Use instead the new List<String>

WLResourceRequest.getHeaders(String headerName) API. Use instead the new WLResourceRequest.getHeaders(String headerName) API.

Instead, use the new WLResourceRequest.setHeaders(Map<String, List<String>> headerMap) API.

Instead, use the new WLResourceRequest.setHeaders(Map<String,

List<String>> headerMap) API.

Replaced with java.net.CookieStore getCookieStore

WLClient.getCookieStore()

java.net.CookieStore getCookieStore WLClient.getCookieStore() No replacement. MFP Client allows circular redirects.

Removed due to deprecated Apache HTTP Client dependencies. Create your own request to have full control over the request and response.