# JSONStore in Native Android applications

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/using-the-mfpf-sdk/jsonstore-android/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

#### **Overview**

IBM MobileFirst Platform Foundation's **JSONStore** is an optional client-side API providing a lightweight, document-oriented storage system. JSONStore enables persistent storage of **JSON documents**. Documents in an application are available in JSONStore even when the device that is running the application is offline. This persistent, always-available storage can be useful to give users access to documents when, for example, there is no network connection available in the device.

#### Key features

- Data indexing for efficient searching
- Data encryption in production environments
- Mechanism for tracking local-only changes to the stored data
- Support for multiple users

**Note:** Some features such as data encryption are beyond the scope of this tutorial. All features are documented in detail in the IBM MobileFirst Platform Foundation user documentation website.

**Prerequisite**: Make sure the MobileFirst Native SDK was added to the Android Studio project. Follow the Adding the MobileFirst Platform Foundation SDK to iOS applications (../../adding-the-mfpf-sdk/android/) tutorial.

#### Jump to:

- Basic Usage
- Advanced Usage
- Sample application

## **Basic Usage**

### Open

Use openCollections to open one or more JSONStore collections.

Starting or provisioning a collections means creating the persistent storage that contains the collection and documents, if it does not exists. If the persistent storage is encrypted and a correct password is passed, the necessary security procedures to make the data accessible are run.

For optional features that you can enable at initialization time, see **Security, Multiple User Support** and **MobileFirst Adapter Integration** in the second part of this tutorial.

```
Context context = getContext();
try {
    JSONStoreCollection people = new JSONStoreCollection("people");
    people.setSearchField("name", SearchFieldType.STRING);
    people.setSearchField("age", SearchFieldType.INTEGER);
    List<JSONStoreCollection> collections = new LinkedList<JSONStoreCollection>();
    collections.add(people);
    WLJSONStore.getInstance(context).openCollections(collections);
    // handle success
} catch(JSONStoreException e) {
    // handle failure
}
```

### Get

Use getCollectionByName to create an accessor to the collection. You must call openCollections before you call getCollectionByName.

```
Context context = getContext();

try {

String collectionName = "people";

JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

The variable collection can now be used to perform operations on the people collection such as add, find, and replace

#### Add

Use addData to store data as documents inside a collection

```
Context context = getContext();

try {

String collectionName = "people";

JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);

//Add options.

JSONStoreAddOptions options = new JSONStoreAddOptions();

options.setMarkDirty(true);

JSONObject data = new JSONObject("{age: 23, name: 'yoel'}")

collection.addData(data, options);

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

#### **Find**

Use findDocuments to locate a document inside a collection by using a query. Use findAllDocuments to retrieve all the documents inside a collection. Use findDocumentById to search by the document unique identifier.

```
Context context = getContext();
try {
 String collectionName = "people";
 JSONStoreQueryPart queryPart = new JSONStoreQueryPart();
 // fuzzy search LIKE
 queryPart.addLike("name", name);
 JSONStoreQueryParts query = new JSONStoreQueryParts();
 query.addQueryPart(queryPart);
 JSONStoreFindOptions options = new JSONStoreFindOptions();
 // returns a maximum of 10 documents, default: returns every document
 options.setLimit(10);
 JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionNa
 List<JSONObject> results = collection.findDocuments(query, options);
 // handle success
} catch(JSONStoreException e) {
 // handle failure
}
```

### Replace

Use replaceDocument to modify documents inside a collection. The field that you use to perform the replacement is id, the document unique identifier.

```
Context context = getContext();

try {

String collectionName = "people";

JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);

JSONStoreReplaceOptions options = new JSONStoreReplaceOptions();

// mark data as dirty

options.setMarkDirty(true);

JSONStore replacement = new JSONObject("{_id: 1, json: {age: 23, name: 'chevy'}}");

collection.replaceDocument(replacement, options);

// handle success

} catch(JSONStoreException e) {

// handle failure
}
```

This examples assumes that the document  $\{ \underline{id} : 1, json : \{ name : 'yoel', age : 23 \} \}$  is in the collection.

#### Remove

Use removeDocumentById to delete a document from a collection. Documents are not erased from the collection until you call markDocumentClean. For more information, see the **MobileFirst Adapter**Integration section later in this tutorial.

```
Context context = getContext();

try {
    String collectionName = "people";
    JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);
    JSONStoreRemoveOptions options = new JSONStoreRemoveOptions();

// Mark data as dirty
    options.setMarkDirty(true);
    collection.removeDocumentById(1, options);

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

#### Remove Collection

Use removeCollection to delete all the documents that are stored inside a collection. This operation is similar to dropping a table in database terms.

```
Context context = getContext();

try {
    String collectionName = "people";
    JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);
    collection.removeCollection();
    // handle success
} catch(JSONStoreException e) {
    // handle failure
}
```

## **Destroy**

Use destroy to remove the following data:

- All documents
- All collections
- All Stores See Multiple User Support later in this tutorial
- All JSONStore metadata and security artifacts See Security later in this tutorial

```
Context context = getContext();
try {
  WLJSONStore.getInstance(context).destroy();
  // handle success
} catch(JSONStoreException e) {
  // handle failure
}
```

## **Advanced Usage**

## Security

You can secure all the collections in a store by passing a <code>JSONStoreInitOptions</code> object with a password to the <code>openCollections</code> function. If no password is passed, the documents of all the collections in the store are not encrypted.

Some security metadata is stored in the shared preferences (Android).

The store is encrypted with a 256-bit Advanced Encryption Standard (AES) key. All keys are strengthened with Password-Based Key Derivation Function 2 (PBKDF2).

Use closeAll to lock access to all the collections until you call openCollections again. If you think of openCollections as a login function you can think of closeAll as the corresponding logout function.

Use changePassword to change the password.

```
Context context = getContext();

try {

JSONStoreCollection people = new JSONStoreCollection("people");

people.setSearchField("name", SearchFieldType.STRING);

people.setSearchField("age", SearchFieldType.INTEGER);

List<JSONStoreCollection> collections = new LinkedList<JSONStoreCollection>();

collections.add(people);

JSONStoreInitOptions options = new JSONStoreInitOptions();

options.setPassword("123");

WLJSONStore.getInstance(context).openCollections(collections, options);

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

#### Multiple User Support

You can create multiple stores that contain different collections in a single MobileFirst application. The openCollections function can take an options object with a username. If no username is given, the default username is ""jsonstore".

```
Context context = getContext();

try {

JSONStoreCollection people = new JSONStoreCollection("people");

people.setSearchField("name", SearchFieldType.STRING);

people.setSearchField("age", SearchFieldType.INTEGER);

List<JSONStoreCollection> collections = new LinkedList<JSONStoreCollection>();

collections.add(people);

JSONStoreInitOptions options = new JSONStoreInitOptions();

options.setUsername("yoel");

WLJSONStore.getInstance(context).openCollections(collections, options);

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

### MobileFirst Adapter Integration

This section assumes that you are familiar with MobileFirst adapters. MobileFirst Adapter Integration is optional and provides ways to send data from a collection to an adapter and get data from an adapter into a collection. You can achieve these goals by using functions such as WLClient.invokeProcedure or your own instance of an HttpClient if you need more flexibility.

## Adapter Implementation

Create a MobileFirst adapter and name it "**People**". Define it's procedures addPerson, getPeople, pushPeople, removePerson, and replacePerson.

```
function getPeople() {
  var data = { peopleList : [{name: 'chevy', age: 23}, {name: 'yoel', age: 23}] };
  WL.Logger.debug('Adapter: people, procedure: getPeople called.');
  WL.Logger.debug('Sending data: ' + JSON.stringify(data));
  return data;
function pushPeople(data) {
  WL.Logger.debug('Adapter: people, procedure: pushPeople called.');
  WL.Logger.debug('Got data from JSONStore to ADD: ' + data);
  return;
}
function addPerson(data) {
  WL.Logger.debug('Adapter: people, procedure: addPerson called.');
  WL.Logger.debug('Got data from JSONStore to ADD: ' + data);
  return;
}
function removePerson(data) {
  WL.Logger.debug('Adapter: people, procedure: removePerson called.');
  WL.Logger.debug('Got data from JSONStore to REMOVE: ' + data);
  return;
function replacePerson(data) {
  WL.Logger.debug('Adapter: people, procedure: replacePerson called.');
  WL.Logger.debug('Got data from JSONStore to REPLACE: ' + data);
  return;
}
```

## Load data from MobileFirst Adapter

To load data from a MobileFirst Adapter use WLClient.invokeProcedure.

```
WLResponseListener responseListener = new WLResponseListener() {
 @Override
 public void onFailure(final WLFailResponse response) {
  // handle failure
 }
 @Override
 public void onSuccess(WLResponse response) {
  try {
   JSONArray loadedDocuments = response.getResponseJSON().getJSONArray("peopleList");
  } catch(Exception e) {
   // error decoding JSON data
  }
 }
};
WLProcedureInvocationData invocationData = new WLProcedureInvocationData("People", "getPeople");
Context context = getContext();
WLClient client = WLClient.createInstance(context);
client.invokeProcedure(invocationData, responseListener);
```

Calling findAllDirtyDocuments returns and array of so called "dirty documents", which are documents that have local modifications that do not exist on the back-end system.

```
Context context = getContext();

try {

String collectionName = "people";

JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionName);

List<JSONObject> dirtyDocs = collection.findAllDirtyDocuments();

// handle success
} catch(JSONStoreException e) {

// handle failure
}
```

To prevent JSONStore from marking the documents as "dirty", pass the option options.setMarkDirty(false) to add, replace, and remove.

### Push changes

To push changes to a MobileFirst adapter, call the findAllDirtyDocuments to get a list of documents with modifications and then use WLClient.invokeProcedure. After the data is sent and a successful response is received make sure you call markDocumentsClean.

```
WLResponseListener responseListener = new WLResponseListener() {
 @Override
 public void onFailure(final WLFailResponse response) {
  // handle failure
 }
 @Override
 public void onSuccess(WLResponse response) {
  // handle success
 }
};
Context context = getContext();
WLClient client = WLClient.createInstance(context);
try {
 String collectionName = "people";
 JSONStoreCollection collection = WLJSONStore.getInstance(context).getCollectionByName(collectionNa
me);
 List<JSONObject> dirtyDocuments = people.findAllDirtyDocuments();
 WLProcedureInvocationData invocationData = new WLProcedureInvocationData("People", "pushPeople");
 invocationData.setParameters(new Object[]{dirtyDocuments});
 client.invokeProcedure(invocationData, responseListener);
} catch(JSONStoreException e) {
 // handle failure
}
```

## Sample application

The JSONStoreAndroid project contains a native Android application that utilizes the JSONStore API set.

Included is a JavaScript adapter Maven project.

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/JSONStoreAndroid) the Native Android project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/JSONStoreAdapter/tree/release80) the adapter Maven project.

## Sample usage

- From the command line, navigate to the Android Studio project.
- 2. Ensure the sample is registered in the MobileFirst Server by running the command: mfpdev app register.
- The sample uses the JSONStoreAdapter contained in the Adapters Maven project.
   Use either Maven or MobileFirst Developer CLI to build and deploy the adapter (../../adapters/creating-adapters/).
- 4. Import the project to Android Studio, and run the sample by clicking the **Run** button.

