JSONStore Code Examples

Cordova

Initialize and open connections, get an Accessor, and add data

```
var collectionName = 'people';
// Object that defines all the collections.
var collections = {
 // Object that defines the 'people' collection.
 people: {
  // Object that defines the Search Fields for the 'people' collection.
  searchFields : {name: 'string', age: 'integer'}
};
// Optional options object.
var options = {
 // Optional username, default 'jsonstore'.
 username: 'carlos',
 // Optional password, default no password.
 password: '123',
 // Optional local key generation flag, default false.
 localKeyGen : false
WL.JSONStore.init(collections, options)
.then(function () {
 // Data to add, you probably want to get
 // this data from a network call (e.g. MobileFirst Adapter).
 var data = [{name: 'carlos', age: 10}];
 // Optional options for add.
 var addOptions = {
  // Mark data as dirty (true = yes, false = no), default true.
  markDirty: true
 };
 // Get an accessor to the people collection and add data.
 return WL.JSONStore.get(collectionName).add(data, addOptions);
.then(function (numberOfDocumentsAdded) {
 // Add was successful.
.fail(function (errorObject) {
  // Handle failure for any of the previous JSONStore operations (init, add).
```

Find - locate documents inside the Store

```
var collectionName = 'people';
// Find all documents that match the queries.
var queryPart1 = WL.JSONStore.QueryPart()
            .equal('name', 'carlos')
            .lessOrEqualThan('age', 10)
var options = {
 // Returns a maximum of 10 documents, default no limit.
 limit: 10,
 // Skip 0 documents, default no offset.
 offset: 0,
 // Search fields to return, default: ['_id', 'json'].
 filter: ['_id', 'json'],
 // How to sort the returned values, default no sort.
 sort: [{name: WL.constant.ASCENDING}, {age: WL.constant.DESCENDING}]
WL.JSONStore.get(collectionName)
// Alternatives:
// - findById(1, options) which locates documents by their _id field
// - findAll(options) which returns all documents
// - find({'name': 'carlos', age: 10}, options) which finds all documents
// that match the query.
.advancedFind([queryPart1], options)
.then(function (arrayResults) {
 // arrayResults = [{_id: 1, json: {name: 'carlos', age: 99}}]
.fail(function (errorObject) {
 // Handle failure.
});
```

Replace - change the documents that are already stored inside a Collection

```
var collectionName = 'people';

// Documents will be located with their '_id' field
// and replaced with the data in the 'json' field.
var docs = [{_id: 1, json: {name: 'carlitos', age: 99}}];

var options = {

// Mark data as dirty (true = yes, false = no), default true.
markDirty: true
};

WLJSONStore.get(collectionName)

.replace(docs, options)

.then(function (numberOfDocumentsReplaced) {

// Handle success.
})

.fail(function (errorObject) {

// Handle failure.
});
```

Remove - delete all documents that match the query

```
var collectionName = 'people';
// Remove all documents that match the queries.
var queries = [{_id: 1}];
var options = {
 // Exact match (true) or fuzzy search (false), default fuzzy search.
 exact: true,
 // Mark data as dirty (true = yes, false = no), default true.
 markDirty: true
WL.JSONStore.get(collectionName)
.remove(queries, options)
.then(function (numberOfDocumentsRemoved) {
 // Handle success.
})
.fail(function (errorObject) {
 // Handle failure.
});
```

Count - gets the total number of documents that match a query

```
var collectionName = 'people';
// Count all documents that match the query.
// The default query is '{}' which will
// count every document in the collection.
var query = {name: 'carlos'};
var options = {
 // Exact match (true) or fuzzy search (false), default fuzzy search.
 exact: true
};
WL.JSONStore.get(collectionName)
.count(query, options)
. then (\textbf{function} \ (number Of Documents That Matched The Query) \ \{
 // Handle success.
})
.fail(function (errorObject) {
 // Handle failure.
```

Destroy - wipes data for all users, destroys the internal storage, and clears security artifacts

```
WL.JSONStore.destroy()

.then(function () {
    // Handle success.
})

.fail(function (errorObject) {
    // Handle failure.
});
```

Security - close access to all opened Collections for the current user

```
WL.JSONStore.closeAll()

.then(function () {
    // Handle success.
})

.fail(function (errorObject) {
    // Handle failure.
});
```

Security - change the password that is used to access a Store

```
// The password should be user input.
// It is hard-coded in the example for brevity.
var oldPassword = '123';
var newPassword = '456';
var clearPasswords = function () {
 oldPassword = null;
 newPassword = null;
// Default username if none is passed is: 'jsonstore'.
var username = 'carlos';
WL.JSONStore.changePassword(oldPassword, newPassword, username)
.then(function () \{
 // Make sure you do not leave the password(s) in memory.
 clearPasswords();
 // Handle success.
.fail(function (errorObject) {
 // Make sure you do not leave the password(s) in memory.
 clearPasswords();
 // Handle failure.
});
```

Push - get all documents that are marked as dirty, send them to a MobileFirst adapter, and mark them clean

```
var collectionName = 'people';
var dirtyDocs;
WL.JSONStore.get(collectionName)
.getAllDirty()
.then(function (arrayOfDirtyDocuments) {
 // Handle getAllDirty success.
 dirtyDocs = arrayOfDirtyDocuments;
 var procedure = 'procedure-name-1';
 var adapter = 'adapter-name';
 var resource = new WLResourceRequest("adapters/" + adapter + "/" + procedure, WLResourceRequest.GET);
 resource.setQueryParameter('params', [dirtyDocs]);
 return resource.send();
.then(function (responseFromAdapter) {
 // Handle invokeProcedure success.
 // You may want to check the response from the adapter
 // and decide whether or not to mark documents as clean.
 return WL.JSONStore.get(collectionName).markClean(dirtyDocs);
. \\ then (\textbf{function}\ ()\ \{
 // Handle markClean success.
})
.fail(function (errorObject) {
 // Handle failure.
});
```

Pull - get new data from a MobileFirst adapter

```
var collectionName = 'people';
var adapter = 'adapter-name';
var procedure = 'procedure-name-2';
var resource = new WLResourceRequest("adapters/" + adapter + "/" + procedure, WLResourceRequest.GET);
resource.send()
.then(function (responseFromAdapter) {
 // Handle invokeProcedure success.
 // The following example assumes that the adapter returns an arrayOfData,
 // (which is not returned by default),
 // as part of the invocationResult object,
 // with the data that you want to add to the collection.
 var data = responseFromAdapter.responseJSON
 // Example:
 // data = [{id: 1, ssn: '111-22-3333', name: 'carlos'}];
 var changeOptions = {
  // The following example assumes that 'id' and 'ssn' are search fields,
  // default will use all search fields
  // and are part of the data that is received.
  replaceCriteria: ['id', 'ssn'],
  // Data that does not exist in the Collection will be added, default false.
  addNew: true,
  // Mark data as dirty (true = yes, false = no), default false.
  markDirty: false
 };
 return WL.JSONStore.get(collectionName).change(data, changeOptions);
})
.then(function () {
 // Handle change success.
})
.fail(function (errorObject) {
 // Handle failure.
});
```

Check whether a document is dirty

```
var collectionName = 'people';
var doc = {_id: 1, json: {name: 'carlitos', age: 99}};

WL.JSONStore.get(collectionName)
.isDirty(doc)
.then(function (isDocumentDirty) {
    // Handle success.

// isDocumentDirty - true if dirty, false otherwise.
})
.fail(function (errorObject) {
    // Handle failure.
});
```

Check the number of dirty documents

```
var collectionName = 'people';

WL.JSONStore.get(collectionName)
.countAllDirty()
.then(function (numberOfDirtyDocuments) {
    // Handle success.
})
.fail(function (errorObject) {
    // Handle failure.
});
```

Remove a Collection

```
var collectionName = 'people';

WL.JSONStore.get(collectionName)
.removeCollection()
.then(function () {
    // Handle success.

// Note: You must call the 'init' API to re-use the empty collection.
    // See the 'clear' API if you just want to remove all data that is inside.
})
.fail(function (errorObject) {
    // Handle failure.
});
```

Clear all data that is inside a Collection

```
var collectionName = 'people';

WL.JSONStore.get(collectionName)
.clear()
.then(function () {
    // Handle success.

// Note: You might want to use the 'removeCollection' API
    // instead if you want to change the search fields.
})
.fail(function (errorObject) {
    // Handle failure.
});
```

Start a transaction, add some data, remove a document, commit the transaction and roll back the transaction if there is a failure

```
WL.JSONStore.startTransaction()
.then(function () {
 // Handle startTransaction success.
 // You can call every JSONStore API method except:
 // init, destroy, removeCollection, and closeAll.
 var data = [{name: 'carlos'}];
 return WL.JSONStore.get(collectionName).add(data);
.then(function () {
 var docs = [{_id: 1, json: {name: 'carlos'}}];
 return WL.JSONStore.get(collectionName).remove(docs);
.then(function () {
 return WL.JSONStore.commitTransaction();
})
.fail(function (errorObject) {
 // Handle failure for any of the previous JSONStore operation.
 //(startTransaction, add, remove).
 WL.JSONStore.rollbackTransaction()
 .then(function () {
  // Handle rollback success.
 })
 .fail(function () {
  // Handle rollback failure.
 })
});
```

Get file information

```
WL.JSONStore.fileInfo()
.then(function (res) {
//res => [{isEncrypted : true, name : carlos, size : 3072}]
})
.fail(function () {
// Handle failure.
});
```

Search with like, rightLike, and leftLike

```
// Match all records that contain the search string on both sides.
// %searchString%
var arr1 = WL.JSONStore.QueryPart().like('name', 'ca'); // returns {name: 'carlos', age: 10}
var arr2 = WL.JSONStore.QueryPart().like('name', 'los'); // returns {name: 'carlos', age: 10}

// Match all records that contain the search string on the left side and anything on the right side.
// searchString%
var arr1 = WL.JSONStore.QueryPart().rightLike('name', 'ca'); // returns {name: 'carlos', age: 10}
var arr2 = WL.JSONStore.QueryPart().rightLike('name', 'los'); // returns nothing

// Match all records that contain the search string on the right side and anything on the left side.
// %searchString
var arr = WL.JSONStore.QueryPart().leftLike('name', 'ca'); // returns nothing
var arr2 = WL.JSONStore.QueryPart().leftLike('name', 'los'); // returns {name: 'carlos', age: 10}
```

iOS

```
// Create the collections object that will be initialized.
JSONStoreCollection* people = [[JSONStoreCollection alloc] initWithName:@"people"];
[people setSearchField:@"name" withType:JSONStore_String];
[people setSearchField:@"age" withType:JSONStore_Integer];
// Optional options object.
JSONStoreOpenOptions* options = [JSONStoreOpenOptions new];
[options setUsername:@"carlos"]; //Optional username, default 'jsonstore'
[options setPassword:@"123"]; //Optional password, default no password
// This object will point to an error if one occurs.
NSError* error = nil;
// Open the collections.
[[JSONStore sharedInstance] openCollections:@[people] withOptions:options error:&error];
// Add data to the collection
NSArray* data = @[ @{@"name" : @"carlos", @"age": @10} ];
int newDocsAdded = [[people addData:data andMarkDirty:YES withOptions:nil error:&error] intValue];
Initialize with a secure random token from the server
[WLSecurityUtils getRandomStringFromServerWithBytes:32
          timeout:1000
          completionHandler:^(NSURLResponse *response,
                      NSData *data,
                      NSError *connectionError) {
 // You might want to see the response and the connection error
 // before moving forward.
 // Get the secure random string by using the data that is
 // returned from the generator on the server.
 NSString* secureRandom = [[NSString alloc] initWithData:data encoding:NSUTF8StringEncoding];
 JSONStoreCollection* ppl = [[JSONStoreCollection alloc] initWithName:@"people"];
 [ppl setSearchField:@"name" withType:JSONStore_String];
 [ppl setSearchField:@"age" withType:JSONStore_Integer];
 // Optional options object.
 JSONStoreOptions* options = [JSONStoreOptions new];
 [options setUsername:@"carlos"]; //Optional username, default 'jsonstore'
 [options setPassword:@"123"]; //Optional password, default no password
 [options setSecureRandom:secureRandom]; //Optional, default one will be generated locally
 // This points to an error if one occurs.
 NSError* error = nil;
 [JSONStore sharedInstance] openCollections:@[ppl] withOptions:options error:&error];
 // Other JSONStore operations (e.g. add, remove, replace, etc.) go here.
}];
```

Find - locate documents inside the Store

```
// Get the accessor to an already initialized collection.
JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];
// This object will point to an error if one occurs.
NSError* error = nil;
// Add additional find options (optional).
JSONStoreQueryOptions* options = [JSONStoreQueryOptions new];
[options setLimit:@10]; // Returns a maximum of 10 documents, default no limit.
[options setOffset:@0]; // Skip 0 documents, default no offset.
// Search fields to return, default: ['_id', 'json'].
[options filterSearchField:@"_id"];
[options filterSearchField:@"json"];
// How to sort the returned values , default no sort.
[options sortBySearchFieldAscending:@"name"];
[options sortBySearchFieldDescending:@"age"];
// Find all documents that match the query part.
JSONStoreQueryPart* queryPart1 = [[JSONStoreQueryPart alloc] init];
[queryPart1 searchField:@"name" equal:@"carlos"];
[queryPart1 searchField:@"age" lessOrEqualThan:@10];
NSArray* results = [people findWithQueryParts:@[queryPart1] andOptions:options error:&error];
// results = @[ @{@"_id" : @1, @"json" : @{ @"name": @"carlos", @"age" : @10}} ];
for (NSDictionary* result in results) {
 NSString* name = [result valueForKeyPath:@"json.name"]; // carlos.
 int age = [[result valueForKeyPath:@"json.age"] intValue]; // 10
 NSLog(@"Name: %@, Age: %d", name, age);
```

Replace - change the documents that are already stored inside a Collection

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// Find all documents that match the queries.

NSArray* docs = @[ @{@"_id" : @1, @"json" : @{ @"name": @"carlitos", @"age" : @99}} ];

// This object will point to an error if one occurs.

NSError* error = nil;

// Perform the replacement.
int docsReplaced = [[people replaceDocuments:docs andMarkDirty:NO error:&error] intValue];
```

Remove - delete all documents that match the query

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Find document with _id equal to 1 and remove it.

int docsRemoved = [[people removeWithlds:@[@1] andMarkDirty:NO error:&error] intValue];
```

Count - gets the total number of documents that match a query

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// Count all documents that match the query.

// The default query is @{} which will

// count every document in the collection.

JSONStoreQueryPart *queryPart = [[JSONStoreQueryPart alloc] init];
[[queryPart searchField:@"name" equal:@"carlos"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Perform the count.
int countResult = [[people countWithQueryParts:@[queryPart] error:&error] intValue];
```

Destroy - wipes data for all users, destroys the internal storage, and clears security artifacts

```
// This object will point to an error if one occurs.

NSError* error = nil;

// Perform the destroy.

[[JSONStore sharedInstance] destroyDataAndReturnError:&error];
```

Security - close access to all opened Collections for the current user

```
// This object will point to an error if one occurs.

NSError* error = nil;

// Close access to all collections in the store.

[[JSONStore sharedInstance] closeAllCollectionsAndReturnError:&error];
```

Security - change the password that is used to access a Store

```
// The password should be user input.
// It is hardcoded in the example for brevity.
NSString* oldPassword = @"123";
NSString* newPassword = @"456";
NSString* username = @"carlos";
// This object will point to an error if one occurs.
NSError* error = nil;
// Perform the change password operation.
[[JSONStore sharedInstance] changeCurrentPassword:oldPassword withNewPassword:newPassword forUsername:username error:&error];
// Remove the passwords from memory.
oldPassword = nil;
newPassword = nil;
```

Push - get all documents that are marked as dirty, send them to a MobileFirst adapter, and mark them clean

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs

NSError* error = nil;

// Return all documents marked dirty

NSArray* dirtyDocs = [people allDirtyAndReturnError:&error];

// ACTION REQUIRED: Handle the dirty documents here
// (e.g. send them to a MobileFirst Adapter).

// Mark dirty documents as clean
int numCleaned = [[people markDocumentsClean:dirtyDocs error:&error] intValue];
```

Pull - get new data from a MobileFirst adapter

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// ACTION REQUIRED: Get data (e.g. MobileFirst Adapter).

// For this example, it is hardcoded.

NSArray* data = @[ @{@"id" : @1, @"ssn": @"111-22-3333", @"name": @"carlos"}];

int numChanged = [[people changeData:data withReplaceCriteria:@[@"id", @"ssn"] addNew:YES markDirty:NO error:&error] intValue];
```

Check whether a document is dirty

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Check if document with _id '1' is dirty.

BOOL isDirtyResult = [people isDirtyWithDocumentId:1 error:&error];
```

Check the number of dirty documents

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Check if document with _id '1' is dirty.

int dirtyDocsCount = [[people countAllDirtyDocumentsWithError:&error] intValue];
```

Remove a Collection

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Remove the collection.

[people removeCollectionWithError:&error];
```

Clear all data that is inside a Collection

```
// Get the accessor to an already initialized collection.

JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];

// This object will point to an error if one occurs.

NSError* error = nil;

// Remove the collection.

[people clearCollectionWithError:&error];
```

Start a transaction, add some data, remove a document, commit the transaction and roll back the transaction if there is a failure

```
// Get the accessor to an already initialized collection.
JSONStoreCollection* people = [[JSONStore sharedInstance] getCollectionWithName:@"people"];
// These objects will point to errors if they occur.
NSError* error = nil;
NSError* addError = nil;
NSError* removeError = nil;
// You can call every JSONStore API method inside a transaction except:
// open, destroy, removeCollection and closeAll.
[[JSONS to re\ shared Instance]\ start Transaction And Return Error: \& error];
[people addData:@[ @\{@"name" : @"carlos"\} ] andMarkDirty:NO withOptions:nil error:&addError];
[people removeWithIds:@[@1] andMarkDirty:NO error:&removeError];
if (addError != nil || removeError != nil) {
 // Return the store to the state before start transaction was called.
 [[JSONStore sharedInstance] rollbackTransactionAndReturnError:&error];
 // Commit the transaction thus ensuring atomicity.
 [[JSONStore sharedInstance] commitTransactionAndReturnError:&error];
```

Get file information

```
// This object will point to an error if one occurs

NSError* error = nil;

// Returns information about files JSONStore uses to persist data.

NSArray* results = [[JSONStore sharedInstance] fileInfoAndReturnError:&error];

// => [{@"isEncrypted" : @(true), @"name" : @"carlos", @"size" : @3072}]
```

Android

Initialize and open connections, get an Accessor, and add data

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 List<JSONStoreCollection> collections = new LinkedList<JSONStoreCollection>();
 // Create the collections object that will be initialized.
 JSONStoreCollection peopleCollection = new JSONStoreCollection("people");
 peopleCollection.setSearchField("name", SearchFieldType.STRING);
 people Collection. set Search Field ("age", Search Field Type. IN TEGER); \\
 collections.add(peopleCollection);
 // Optional options object.
 JSONStoreInitOptions initOptions = new JSONStoreInitOptions();
 // Optional username, default 'jsonstore'.
 initOptions.setUsername("carlos");
 // Optional password, default no password.
 initOptions.setPassword("123");
 // Open the collection.
 WLJSONStore.getInstance(ctx).openCollections(collections, initOptions);
 // Add data to the collection.
 JSONObject newDocument = new JSONObject("{name: 'carlos', age: 10}");
 JSONStoreAddOptions addOptions = new JSONStoreAddOptions();
 addOptions.setMarkDirty(true);
 peopleCollection.addData(newDocument, addOptions);
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations (init, add).
 throw ex:
} catch (JSONException ex) {
 // Handle failure for any JSON parsing issues.
throw ex;
}
```

Initialize with a secure random token from the server

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
// Do an AsyncTask because networking cannot occur inside the activity.
AsyncTask<Context, Void, Void> aTask = new AsyncTask<Context, Void, Void>() {
 protected Void doInBackground(Context... params) {
  final Context context = params[0];
  // Create the request listener that will have the
  // onSuccess and onFailure callbacks:
  WLRequestListener listener = new WLRequestListener() {
   public void onFailure(WLFailResponse failureResponse) {
     // Handle Failure.
   }
   public void onSuccess(WLResponse response) {
    String secureRandom = response.getResponseText();
    trv {
     List<JSONStoreCollection> collections = new LinkedList<JSONStoreCollection>();
     // Create the collections object that will be initialized.
     JSONStoreCollection peopleCollection = new JSONStoreCollection("people");
     peopleCollection.setSearchField("name", SearchFieldType.STRING);
     peopleCollection.setSearchField("age", SearchFieldType.INTEGER);
     collections.add(peopleCollection);
      // Optional options object.
     JSONStoreInitOptions initOptions = new JSONStoreInitOptions();
      // Optional username, default 'jsonstore'.
     initOptions.setUsername("carlos");
      // Optional password, default no password.
     initOptions.setPassword("123");
      initOptions.setSecureRandom(secureRandom);
      // Open the collection.
      WLJSONStore.getInstance(context).openCollections(collections, initOptions);
      // Other JSONStore operations (e.g. add, remove, replace, etc.) go here.
    catch (JSONStoreException ex) {
     // Handle failure for any of the previous JSONStore operations (init, add).
      ex.printStackTrace();
   }
  };
  // Get the secure random from the server:
  // The length of the random string, in bytes (maximum is 64 bytes).
  int byteLength = 32;
  SecurityUtils.getRandomStringFromServer(byteLength, context, listener);
  return null;
aTask.execute(ctx);
```

Find - locate documents inside the Store

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
// Get the already initialized collection.
JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
JSONStoreQueryParts findQuery = new JSONStoreQueryParts();
 JSONStoreQueryPart part = new JSONStoreQueryPart();
part.addLike("name", "carlos");
 part.addLessThan("age", 99);
 findQuery.addQueryPart(part);
// Add additional find options (optional).
 JSONStoreFindOptions findOptions = new JSONStoreFindOptions();
 // Returns a maximum of 10 documents, default no limit.
findOptions.setLimit(10);
 // Skip 0 documents, default no offset.
 findOptions.setOffset(0);
 // Search fields to return, default: ['_id', 'json'].
findOptions.addSearchFilter("_id");
 findOptions.addSearchFilter("json");
// How to sort the returned values, default no sort.
 findOptions.sortBySearchFieldAscending("name");
findOptions.sortBySeachFieldDescending("age");
 // Find documents that match the query.
List<JSONObject> results = peopleCollection.findDocuments(findQuery, findOptions);
catch (JSONStoreException ex) {
// Handle failure for any of the previous JSONStore operations
throw ex;
```

Replace - change the documents that are already stored inside a Collection

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 // Get the already initialized collection.
 JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
 // Documents will be located with their '_id' field
 //and replaced with the data in the 'json' field.
 JSONObject replaceDoc = new JSONObject("{_id: 1, json: {name: 'carlitos', age: 99}}");
 // Mark data as dirty (true = yes, false = no), default true.
 {\sf JSONS} to re Replace Options \ = \ \textbf{new} \ {\sf JSONS} to re Replace Options ();
 replaceOptions.setMarkDirty(true);
 // Replace the document.
 peopleCollection.replaceDocument(replaceDoc, replaceOptions);
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations.
 throw ex;
```

Remove - delete all documents that match the query

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 // Get the already initialized collection.
 JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
 // Documents will be located with their '_id' field.
 int id = 1;
 JSONStoreRemoveOptions removeOptions = new JSONStoreRemoveOptions();
 // Mark data as dirty (true = yes, false = no), default true.
 removeOptions.setMarkDirty(true);
 // Replace the document.
 peopleCollection.removeDocumentById(id, removeOptions);
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations
 throw ex;
catch (JSONException ex) {
 // Handle failure for any JSON parsing issues.
 throw ex;
```

Count - gets the total number of documents that match a query

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 // Get the already initialized collection.
 JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
 // Count all documents that match the query.
 JSONStoreQueryParts countQuery = new JSONStoreQueryParts();
 JSONStoreQueryPart part = new JSONStoreQueryPart();
 // Exact match.
 part.addEqual("name", "carlos");
 countQuery.addQueryPart(part);
 // Replace the document.
 int resultCount = peopleCollection.countDocuments(countQuery);
 JSONObject doc = peopleCollection.findDocumentById(resultCount);
 peopleCollection.replaceDocument(doc);
catch (JSONStoreException ex) {
 throw ex;
```

Destroy - wipes data for all users, destroys the internal storage, and clears security artifacts

```
// Fill in the blank to get the Android application context.

Context ctx = getContext();

try {
    // Destroy the Store.
    WLJSONStore.getInstance(ctx).destroy();
}

catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations
    throw ex;
}
```

Security - close access to all opened Collections for the current user

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();

try {
    // Close access to all collections.
    WLJSONStore.getInstance(ctx).closeAll();
}
catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations.
    throw ex;
}
```

Security - change the password that is used to access a Store

```
// The password should be user input.
// It is hard-coded in the example for brevity.
String username = "carlos";
String oldPassword = "123";
String newPassword = "456";
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 WLJSONStore.getInstance(ctx).changePassword(oldPassword, newPassword, username);
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations.
 throw ex;
finally {
 // It is good practice to not leave passwords in memory
 oldPassword = null;
 newPassword = null;
```

Push - get all documents that are marked as dirty, send them to a MobileFirst adapter, and mark them clean

```
// Fill in the blank to get the Android application context.

Context ctx = getContext();

try {
    // Get the already initialized collection.
    JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");

// Check if document with _id 3 is dirty.

List<JSONObject> allDirtyDocuments = peopleCollection.findAllDirtyDocuments();

// Handle the dirty documents here (e.g. calling an adapter).

peopleCollection.markDocumentsClean(allDirtyDocuments);
} catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations
    throw ex;
}
```

Pull - get new data from a MobileFirst adapter

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 // Get the already initialized collection.
 JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
 // Pull data here and place in newDocs. For this example, it is hard-coded.
 List<JSONObject> newDocs = new ArrayList<JSONObject>();
 JSONObject doc = new JSONObject("{id: 1, ssn: '111-22-3333', name: 'carlos'}");
 newDocs.add(doc);
 JSONStoreChangeOptions changeOptions = new JSONStoreChangeOptions();
 // Data that does not exist in the collection will be added, default false.
 changeOptions.setAddNew(true);
 // Mark data as dirty (true = yes, false = no), default false.
 changeOptions.setMarkDirty(true);
 // The following example assumes that 'id' and 'ssn' are search fields,
 // default will use all search fields
 // and are part of the data that is received.
 changeOptions.addSearchFieldToCriteria("id");
 changeOptions.addSearchFieldToCriteria("ssn");
 int changed = peopleCollection.changeData(newDocs, changeOptions);
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations.
 throw ex:
catch (JSONException ex) {
 // Handle failure for any JSON parsing issues.
 throw ex;
```

Check whether a document is dirty

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();

try {
    // Get the already initialized collection.
    JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");

// Check if document with id '3' is dirty.
boolean isDirty = peopleCollection.isDocumentDirty(3);
}
catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations.
    throw ex;
}
```

Check the number of dirty documents

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();

try {
    // Get the already initialized collection.
    JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");

    // Get the count of all dirty documents in the people collection.
    int totalDirty = peopleCollection.countAllDirtyDocuments();
}
catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations.
    throw ex;
}
```

Remove a Collection

```
// Fill in the blank to get the Android application context.

Context ctx = getContext();

try {

// Get the already initialized collection.

JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");

// Remove the collection. The collection object is

// no longer usable.

peopleCollection.removeCollection();
}

catch (JSONStoreException ex) {

// Handle failure for any of the previous JSONStore operations.

throw ex;
}
```

Clear all data that is inside a Collection

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();

try {
    // Get the already initialized collection.
    JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");

    // Clear the collection.
    peopleCollection.clearCollection();
}
catch (JSONStoreException ex) {
    // Handle failure for any of the previous JSONStore operations.
    throw ex;
}
```

Start a transaction, add some data, remove a document, commit the transaction and roll back the transaction if there is a failure

```
// Fill in the blank to get the Android application context.
Context ctx = getContext();
try {
 // Get the already initialized collection.
 JSONStoreCollection peopleCollection = WLJSONStore.getInstance(ctx).getCollectionByName("people");
 WLJSONStore.getInstance(ctx).startTransaction();
 JSONObject docToAdd = new JSONObject("{name: 'carlos', age: 99}");
 // Find documents that match query.
 peopleCollection.addData(docToAdd);
 //Remove added doc.
 int id = 1;
 peopleCollection.removeDocumentById(id);
 WLJSONStore.getInstance(ctx).commitTransaction();
catch (JSONStoreException ex) {
 // Handle failure for any of the previous JSONStore operations.
 // An exception occured. Take care of it to prevent further damage.
 WLJSONStore.getInstance(ctx).rollbackTransaction();
 throw ex;
catch (JSONException ex) {
 // Handle failure for any JSON parsing issues.
 // An exception occured. Take care of it to prevent further damage.
 WLJSONStore.getInstance(ctx).rollbackTransaction();
 throw ex;
```

Get file information

```
Context ctx = getContext();
List<JSONStoreFileInfo> allFileInfo = WLJSONStore.getInstance(ctx).getFileInfo();

for(JSONStoreFileInfo fileInfo : allFileInfo) {
    long fileSize = fileInfo.getFileSizeBytes();
    String username = fileInfo.getUsername();
    boolean isEncrypted = fileInfo.isEncrypted();
}
```

Last modified on

IBM	Social	Site
Legal notices	Facebook	RSS feed
(file:///home/travis/build/MFPSamples/DevCentiar/https://de/gradiv.facebook.com/ibmmolail/effiest/p/latfore/firavis/build/MFPSamples/DevCe		
notices/)	Twitter	Open issue
Privacy	(https://twitter.com/ibmmobiledev)	(https://github.com/MobileFirst-
(http://www.ibm.com/privacy/us/en/)	YouTube	Platform-Developer-
Terms of use	(https://www.youtube.com/channel/	UCenter/DevCenter/issues/new)
(file:////home/travis/build/MFPSamples/DevCente	er <u>C</u> īgit e /j etathis nci2Qusu97Q)	Contribute
of-use/)	GitHub	(https://github.com/MobileFirst-
Third party notice	(https://github.com/MobileFirst-	Platform-Developer-
(file:////home/travis/build/MFPSamples/DevCente	er <u>P</u> l sitfe/thir @eveloper-	Center/DevCenter/blob/master/contributing.m
party-notice/)	Center)	Report abuse
		(https://www.ibm.com/developerworks/commi