Troubleshooting JSONtore

Overview

Find information to help resolve issues that you might encounter when you use the JSONStore API.

Provide information when you ask for help

It is better to provide more information than to risk not providing enough information. The following list is a good starting point for the information that is required to help with JSONStore issues.

- Operating system and version. For example, Windows XP SP3 Virtual Machine or Mac OSX 10.8.3.
- Eclipse version. For example, Eclipse Indigo 3.7 Java EE.
- JDK version. For example, Java SE Runtime Environment (build 1.7).
- IBM MobileFirst™ Platform Foundation version. For example, IBM® Worklight® V5.0.6 Developer Edition.
- iOS version. For example, iOS Simulator 6.1 or iPhone 4S iOS 6.0 (deprecated, see Deprecated features and API elements).
- Android version. For example, Android Emulator 4.1.1 or Samsung Galaxy Android 4.0 API Level 14.
- Windows version. For example, Windows 8, Windows 8.1, or Windows Phone 8.1.
- adb version. For example, Android Debug Bridge version 1.0.31.
- Logs, such as Xcode output on iOS or logcat output on Android.

Try to isolate the issue

Follow these steps to isolate the issue to more accurately report a problem.

- 1. Reset the emulator (Android) or simulator (iOS) and call the destroy API to start with a clean system.
- 2. Ensure that you are running on a supported production environment.
 - Android >= 2.3 ARM v7/ARM v8/x86 emulator or device
 - iOS >= 6.0 simulator or device (deprecated)
 - Windows 8.1/10 ARM/x86/x64 simulator or device
- 3. Try to turn off encryption by not passing a password to the init or open APIs.
- 4. Look at the SQLite database file that is generated by JSONStore. Encryption must be turned off.
 - o Android emulator:
 - \$ adb shell
 - \$ cd /data/data/com.<app-name>/databases/wljsonstore
 - \$ sqlite3 jsonstore.sqlite
 - o iOS Simulator:

\$ cd ~/Library/Application Support/iPhone Simulator/7.1/Applications/<id>/Documents/wljsonstore \$ sqlite3 jsonstore.sqlite

o Windows 8.1 Universal / Windows 10 UWP simulator

 $\label{local-packages-local-packag$

- Note: JavaScript only implementation that runs on a web browser (Firefox, Chrome, Safari, Internet Explorer) does
 not use an SQLite database. The file is stores in HTML5 LocalStorage.
- Look at the searchFields with schema and select data with SELECT * FROM <collection-name>;. To exit sqlite3, type exit. If you pass a user name to the init method, the file is called **the-username.sqlite**. If you do not pass a user name, the file is called **jsonstore.sqlite** by default.
- 5. (Android only) Enable verbose JSONStore.

adb shell setprop log.tag.jsonstore-core VERBOSE adb shell getprop log.tag.jsonstore-core

Common issues

Understanding the following JSONStore characteristics can help resolve some of the common issues that you might encounter.

- The only way to store binary data in JSONStore is to first encode it in base64. Store file names or paths instead of the
 actual files in JSONStore.
- Accessing JSONStore data from native code is possible only in IBM MobileFirst Platform Foundation V6.2.0.
- There is no limit on how much data you can store inside JSONStore, beyond limits that are imposed by the mobile operating system.
- JSONStore provides persistent data storage. It is not only stored in memory.
- The init API fails when the collection name starts with a digit or symbol. IBM Worklight V5.0.6.1 and later returns an appropriate error: 4 BAD PARAMETER EXPECTED ALPHANUMERIC STRING
- There is a difference between a number and an integer in search fields. Numeric values like 1 and 2 are stored as 1.0 and 2.0 when the type is number. They are stored as 1 and 2 when the type is integer.
- If an application is forced to stop or crashes, it always fails with error code -1 when the application is started again and the init or open API is called. If this problem happens, call the closeAll API first.
- The JavaScript implementation of JSONStore expects code to be called serially. Wait for an operation to finish before you call the next one.
- Transactions are not supported in Android 2.3.x for Cordova applications.
- When you use JSONStore on a 64-bit device, you might see the following error: java.lang.UnsatisfiedLinkError: dlopen failed: "..." is 32-bit instead of 64-bit
- This error means that you have 64-bit native libraries in your Android project, and JSONStore does not currently work when you use these libraries. To confirm, go to **src/main/libs** or **src/main/jniLibs** under your Android project, and check whether you have the x86 64 or arm64-v8a folders. If you do, delete these folders, and JSONStore can work again.

Store internals

See an example of how JSONStore data is stored.

The key elements in this simplified example:

- id is the unique identifier (for example, AUTO INCREMENT PRIMARY KEY).
- j son contains an exact representation of the JSON object that is stored.
- name and age are search fields.
- key is an extra search field.

idkeynameageJSON

```
1 c carlos99 {name: 'carlos', age: 99}
```

```
2 t tim 100{name: 'tim', age: 100}
```

When you search by using one of the following queries or a combination of them: $\{\underline{id}:1\}$, $\{\text{name}: 'carlos'\}$, $\{\text{age}:99\}$, $\{\text{key}: 'c'\}$, the returned document is $\{\underline{id}:1, \text{json}: \{\text{name}: 'carlos', \text{age}:99\} \}$.

The other internal JSONStore fields are:

- <u>dirty</u>: Determines whether the document was marked as dirty or not. This field is useful to track changes to the documents.
- <u>_deleted</u>: Marks a document as deleted or not. This field is useful to remove objects from the collection, to later use them to track changes with your backend and decide whether to remove them or not.
- operation: A string that reflects the last operation to be performed on the document (for example, replace).

JSONStore errors

JavaScript

JSONStore uses an error object to return messages about the cause of failures.

When an error occurs during a JSONStore operation (for example the find, and add methods in the JSONStoreInstance class) an error object is returned. It provides information about the cause of the failure.

```
var errorObject = {
    src: 'find', // Operation that failed.
    err: -50, // Error code.
    msg: 'PERSISTENT_STORE_FAILURE', // Error message.
    col: 'people', // Collection name.
    usr: 'jsonstore', // User name.
    doc: {_id: 1, {name: 'carlos', age: 99}}, // Document that is related to the failure.
    res: {...} // Response from the server.
}
```

Not all the key/value pairs are part of every error object. For example, the doc value is only available when the operation failed because of a document (for example the remove method in the JSONStoreInstance class) failed to remove a document.

Objective-C

All of the APIs that might fail take an error parameter that takes an address to an NSError object. If you don not want to be notified of errors, you can pass in nil. When an operation fails, the address is populated with an NSError, which has an error and some potential userInfo. The userInfo might contain extra details (for example, the document that caused the failure).

```
// This NSError points to an error if one occurs.

NSError* error = nil;

// Perform the destroy.

[JSONStore destroyDataAndReturnError:&error];
```

Java

All of the Java API calls throw a certain exception, depending on the error that happened. You can either handle each exception separately, or you can catch JSONStoreException as an umbrella for all JSONStore exceptions.

```
try {
  WL.JSONStore.closeAll();
}
catch(JSONStoreException e) {
  // Handle error condition.
}
```

List of error codes

Error code

-100 UNKNOWN_FAILURE

-75 OS SECURITY FAILURE

-50 PERSISTENT STORENOT_OPEN

-48 TRANSACTION FAILURE DURING ROLLBACK

-47 TRANSACTION FAILURE DURING REMOVE COLLECTION

Description

Unrecognized error. This error code is related to the requireOperatingSystemSecurity flag. It can occur if the destroy API fails to remove security metadata that is protected by operating system security (Touch ID with passcode fallback), or the init or open APIs are unable to locate the security metadata. It can also fail if the device does not support operating system security, but operating system security usage was requested. JSONStore is closed. Try calling the open method in the JSONStore class class first to enable access to the store. There was a problem with rolling back the transaction.

Error code

- -46 TRANSACTION FAILURE DURING DESTROY
- -45 TRANSACTION FAILURE DURING CLOSE ALL
- -44 TRANSACTION FAILURE DURING_INIT
- -43 TRANSACTION_FAILURE
- -42 NOTRANSACTIONIN_PROGRESS
- -41 TRANSACTION INPOGRESS
- -40 FIPS ENABLEMENT FAILURE
- -24 JSON STOREFILE INFOERROR
- -23 JSON*STORE*REPLACE*DOCUMENTS*FAILURE
- -22 JSON STOREREMOVE WITH QUERIES FAILURE
- -21 JSON STORESTORE DATAPROTECTION KEYFAILURE
- -20 JSON STOREINVALID JSONSTRUCTURE
- -12 INVALIDSEARCHFIELD_TYPES
- -11 OPERATION FAILED ON SPECIFIC DOCUMENT
- -10 ACCEPT CONDITION FAILED
- -9 OFFSET WITHOUTLIMIT
- -8 INVALID*LIMIT*OR_OFFSET
- -7 INVALID_USERNAME
- -6 USERNAME MISMATCH DETECTED
- -5 DESTROY REMOVEPERSISTENT STORE FAILED
- -4 DESTROY REMOVEKEYS_FAILED
- -3 INVALIDKEYON PROVISION

Description

progress.

orboolean.

Cannot call destroy while there are transactions in progress.
Cannot call closeAll while there are transactions in place.
Cannot initialize a store while there are transactions in progress.

There was a problem with transactions.

Cannot commit to rolled back a transaction when there is no transaction is progress

Cannot start a new transaction while another transaction is in

Problem getting the file information from the file system. Problem replacing documents from a collection.
Problem removing documents from a collection.
Problem storing the Data
Protection Key (DPK).
Problem indexing input data.
Check that the types that you are passing to the searchFields are stringinteger, number,

An operation on an array of documents, for example the replace method can fail while it works with a specific document. The document that failed is returned and the transaction is rolled back. On Android, this error also occurs when trying to use JSONStore on unsupported architectures.

The accept function that the user provided returned false. To use offset, you must also specify a limit.

Validation error, must be a positive integer.

Validation error (Must be [A-Z] or [a-z] or [0-9] only).

To log out, a JSONStore user must call the closeAll method first. There can be only one user at a time.

A problem with the destroy method while it tried to delete the file that holds the contents of the store.

Problem with the destroy method while it tried to clear the keychain (iOS) or shared user preferences (Android). Passed the wrong password to

an encrypted store.

Error code	Description
	Search fields are not dynamic. It
	is not possible to change search
	fields without calling the destroy
	method or the removeCollection
	method before you call the init
-2 PROVISION TABLESEARCH FIELDS MISMATCH	or openmethod with the new
	search fields. This error can
	occur if you change the name or
	type of the search field. For
	example: {key: 'string'} to {key:
	'number'} or {myKey: 'string'} to
	{theKey: 'string'}. Generic Error. A malfunction in
-1 PERSISTENT STOREFAILURE	native code, most likely calling
-1 FERSISTENT STORE ALLONE	the init method.
	In some cases, JSONStore
0 SUCCESS	native code returns 0 to indicate
0.000000	success.
1 BAD <i>PARAMETER</i> EXPECTED INT	Validation error.
2 BAD <i>PARAMETER</i> EXPECTED_STRING	Validation error.
3 BAD PARAMETER EXPECTED FUNCTION	Validation error.
4 BAD <i>PARAMETER</i> EXPECTED <i>ALPHANUMERIC</i> STRING	Validation error.
5 BAD PARAMETEREXPECTED OBJECT	Validation error.
6 BAD <i>PARAMETER</i> EXPECTED <i>SIMPLE</i> OBJECT	Validation error.
7 BAD PARAMETEREXPECTED_DOCUMENT	Validation error.
	The query that selects all
	documents that are marked dirty
8 FAILED TOGET UNPUSHED DOCUMENTS FROM DB	failed. An example in SQL of the
OT AILED FORE FORM OUT LEDDOCOMENTO FROM DB	query would be: SELECT *
	FROM [collection] WHERE
	_dirty > 0.
	To use functions like the push
	and load methods in the
9 NO <i>ADAPTER</i> LINKED <i>TO</i> COLLECTION	JSONStoreCollection class, an
	adapter must be passed to the
10 DAD DADAMETEREVRECTED DOCUMENTOR ARRANOE DOCUMENTO	init method.
10 BAD PARAMETEREXPECTED DOCUMENTOR ARRAYOF_DOCUMENTS 11	Validation error
INVALID <i>PASSWORD</i> EXPECTED <i>ALPHANUMERIC</i> STRING <i>WITH</i> LENGTH <i>GREATER</i> THAN_ZEF	
	Problem calling
	WL.Client.invokeProcedure,
	specifically a problem in
12 ADAPTER FAILURE	connecting to the MobileFirst
	Server adapter. This error is
	different from a failure in the
	adapter that tries to call a backend.
13 BAD PARAMETEREXPECTED DOCUMENTOR_ID	Validation error
10 BADT ATAMETERENT EGTEBBOOOMENTOIL_ID	Calling the enhance method in
	the JSONStoreCollection class
14 CAN <i>NOT</i> REPLACE <i>DEFAULT</i> FUNCTIONS	to replace an existing function
	(find and add) is not allowed.
	Push sends the document to an
15 COULD <i>NOT</i> MARK <i>DOCUMENT</i> PUSHED	adapter but JSONStore fails to
	mark the document as not dirty.

Error code	Description
	To initiate a co
	password ther
	connectivity to
	Server becaus
	'secure randor
16 COULD <i>NOT</i> GET <i>SECURE</i> KEY	Worklight® V5
	allows develop
	the secure ran
	passing {locall
	the init method
	object.
	Could not load
17 FAILED <i>TO</i> LOAD <i>INITIAL</i> DATA <i>FROM</i> ADAPTER	WL.Client.invo
	called the failu
	The load object
18 FAILED <i>TO</i> LOAD <i>INITIAL</i> DATA <i>FROM</i> ADAPTER <i>INVALID</i> LOAD_OBJ	to the init meth
	the validation.
	There is a pro
19 INVALID <i>KEY</i> IN <i>LOAD</i> OBJECT	used in the loa
	call the add m
	No procedure
	pushing dirty o
	server. For ex
	method (new o
	operation = 'ad
OR LINDEFINED BUILDED ATION	method (finds
20 UNDEFINED PUSHOPERATION	document with
	were called, b
	the add proced
	the adapter the
	collection. Link
	done inside th
21 INVALIDADDINDEX_KEY	Problem with 6
_	One of your se
	invalid. Verify
22 INVALID <i>SEARCH</i> FIELD	search fields t
	are <i>id,json,</i> del
	_operation.
	Generic Error.
23 ERROR CLOSINGALL	when native co
	closeAll metho
	Unable to cha
24 ERROR <i>CHANGING</i> PASSWORD	The old passw
	wrong, for exa
	Generic Error.
25 ERROR DURINGDESTROY	when native co
20 21111011201111101	destroy metho
	Generic Error.
26 ERROR CLEARINGCOLLECTION	in when native
20 ETHIOTOEL/WWW.GOOLLEGTION	removeCollect
27 INVALID <i>PARAMETER</i> FOR <i>FIND</i> BY_ID	Validation erro
	The provided a
	invalid becaus
	JSON objects
	correct syntax JSON objects,
28 INVALID <i>SORT</i> OBJECT	object contains
	property. This the field with w
	the heid with w

To initiate a collection with a password there must be connectivity to the MobileFirst Server because it returns a 'secure random token'. IBM® Worklight® V5.0.6 and later allows developers to generate the secure random token locally passing {localKeyGen: true} to the init method via the options object.

Could not load data because WL.Client.invokeProcedure called the failure callback. The load object that was passed to the init method did not pass the validation.

blem with the key ad object when you ethod. is defined for documents to the ample: the init document is dirty, dd') and the push the new n operation = 'add') ut no add key with dure was found in at is linked to the king an adapter is e init method. extra search fields. earch fields is that none of the hat are passed in eted, or

Generic Error. An error occurred when native code called the closeAll method.
Unable to change the password.

The old password passed was wrong, for example.

Generic Error. An error occurred

Generic Error. An error occurre when native code called the destroy method.

Generic Error. An error occurred in when native code called the removeCollection method. Validation error.

The provided array for sorting is invalid because one of the JSON objects is invalid. The correct syntax is an array of JSON objects, where each object contains only a single property. This property searches the field with which to sort, and whether it is ascending or descending. For example: {searchField1 : ~€œASC~€�}.

Error code

29 INVALID*FILTER*ARRAY

30 BAD PARAMETER EXPECTED ARRAYOF_OBJECTS

31 BAD PARAMETEREXPECTEDARRAYOF CLEAN DOCUMENTS 32 BAD PARAMETER WRONG SEARCH CRITERIA

Description

The provided array for filtering the results is invalid. The correct syntax for this array is an array of strings, in which each string is either a search field or an internal JSONStore field. For more information, see Store internals.

Validation error when the array is not an array of only JSON objects.

Validation error. Validation error.