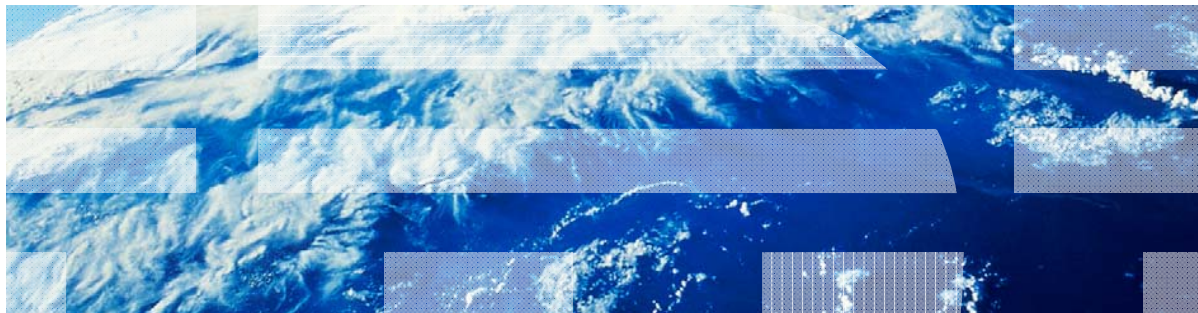


# ***IBM Worklight V5.0.6 Getting Started***

## Storing sensitive data in Encrypted Cache



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## Agenda

- What is encrypted cache?
- Supported browsers and devices
- Create and Open
- Read, Write, and Remove
- Close and Destroy
- Change encryption key
- Exercise

## ***What is encrypted cache?***

- Encrypted cache is a mechanism for storing sensitive data on the client side
- Encrypted cache is implemented by using HTML5 web storage technology, which allows data to be saved locally and retrieved on subsequent application use or relaunch
- Data is encrypted with a combination of user-provided key and server-retrieved randomly-generated token, which makes it more secure
- Data is stored using key-value pairs
- Encrypted cache is like a security deposit box – it remains open until you close it, so remember to close the cache when you have finished working with it



## Agenda

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## Supported browsers and devices

- Encrypted Cache is implemented using HTML5 web storage technology
- Mobile devices HTML5 web storage support chart

<a href="#">Show all versions</a>	iOS Safari	Opera Mini	Opera Mobile	Android Browser	
3 versions back	3.2				
2 versions back	4.0-4.1		10.0	2.1	
Previous version	4.2-4.3		11.0	2.2	
Current	5.0	5.0-6.0	11.1	2.3	3.0
Near future				4.0	
Farther future					

 = Supported       = Not supported

- For additional information, see <http://caniuse.com>

## Agenda

- What is encrypted cache?
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## Creating and opening encrypted cache

- To create or open previously created encrypted cache use the following API:
  - **WL.EncryptedCache.open(credentials, createlfNone, onComplete, onError);**
    - credentials – string value representing user-provided password
    - createlfNone – Boolean value specifying whether new encrypted cache should be created if none is found
    - onComplete – a callback function to be invoked when cache opening/creating is complete
    - onError - a callback function to be invoked when cache is not successfully opened/created.

```
WL.EncryptedCache.open(key, true, onOpenComplete, onOpenError);  
function onOpenComplete(status){  
    alert("Encrypted cache succesfully opened");  
}
```

- Note that the application must be able to connect to Worklight® server in order to create a new encrypted cache



## *Creating and opening encrypted cache*

- A callback function can receive one of the following statuses:
  - **WL.EncryptedCache.OK** – Encrypted cache was successfully opened or created
  - **WL.EncryptedCache.ERROR\_CREDENTIALS\_MISMATCH** – an attempt was made to open existing encrypted cache using wrong credentials
  - **WL.EncryptedCache.ERROR\_SECURE\_RANDOM\_GENERATOR\_UNAVAILABLE** – unable to generate random token due to Worklight® Server unavailability
  - **WL.EncryptedCache.ERROR\_NO\_EOC** – could not open encrypted cache because it was not previously created
  - **WL.EncryptedCache.ERROR\_LOCAL\_STORAGE\_NOT\_SUPPORTED** – device does not support HTML5 local storage
  - **WL.EncryptedCache.ERROR\_KEY\_CREATION\_IN\_PROGRESS** – an open() or changeCredentials() request is already running

## Creating and opening encrypted cache

```
WL.EncryptedCache.open(key, true, onOpenComplete, onOpenError);  
function onOpenComplete(status){  
    alert("Encrypted cache succesfully opened");  
}  
function onOpenError(status){  
    busyIndicator.hide();  
    switch(status){  
        case WL.EncryptedCache.ERROR_KEY_CREATION_IN_PROGRESS:  
            alert("ERROR: KEY CREATION IN PROGRESS");  
            break;  
        case WL.EncryptedCache.ERROR_LOCAL_STORAGE_NOT_SUPPORTED:  
            alert("ERROR: LOCAL STORAGE NOT SUPPORTED");  
            break;  
        case WL.EncryptedCache.ERROR_NO_EOC:  
            alert("ERROR: NO EOC");  
            break;  
        case WL.EncryptedCache.ERROR_COULD_NOT_GENERATE_KEY:  
            alert("ERROR: COULD NOT GENERATE KEY");  
            break;  
        case WL.EncryptedCache.ERROR_CREDENTIALS_MISMATCH:  
            alert("ERROR: CREDENTIALS MISMATCH");  
            break;  
    }  
}
```

## Agenda

- What is encrypted cache?
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- **Read, Write, and Remove**
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## Reading and writing data with encrypted cache

- When the encrypted cache is open, you can perform operations on it such as reading, writing and removing data
- To store data in encrypted cache use the following API:
  - `WL.EncryptedCache.write(credentials, value, onSuccess, onFailure);`

```
WL.EncryptedCache.write(key, value, onWriteSuccess, onWriteFailure);  
function onWriteSuccess(status){  
    alert("Successfully encrypted into cache.");  
}  
function onWriteFailure(status){  
    if (status == WL.EncryptedCache.ERROR_EOC_CLOSED)  
        alert("Encrypted cache closed, write failed. error code= "+ status);  
}
```

## Reading and writing data with encrypted cache

- To read data from the encrypted cache use the following API:
  - WL.EncryptedCache.read(credentials, onSuccess, onFailure);

```
WL.EncryptedCache.read(key, onDecryptReadSuccess, onDecryptReadFailure);  
function onDecryptReadSuccess(value){  
    alert("Read success. Retrieved value :: " + key + " = " + value);  
}  
function onDecryptReadFailure(status){  
    alert("Encrypted cache closed, reading failed");  
}
```

- To remove data from the encrypted cache use the following API:
  - WL.EncryptedCache.remove(key, onSuccess, onFailure);

```
WL.EncryptedCache.remove(key, onRemoveSuccess, onRemoveFailure);  
function onRemoveSuccess(status){  
    alert("Successfully removed from cache.");  
}  
function onRemoveFailure(status){  
    alert("Encrypted cache closed, remove failed");  
}
```

## Agenda

- What is encrypted cache?
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- **Close and Destroy**
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## ***Closing and destroying encrypted cache***

- To avoid possible undesired access to encrypted cache, close it
- After encrypted cache is closed, access to its data is not possible without the encryption key that was used to create it
- Use the following API to close the encrypted cache
  - WL.EncryptedCache.close(onComplete, onFailure);

```
function closeCacheClicked(){
    WL.EncryptedCache.close(onCloseCompleteHandler, onCloseFailureHandler);
}
function onCloseCompleteHandler(status){
    alert("Encrypted cache closed successfully");
}
function onCloseFailureHandler(status){
    alert("Could not close Encrypted cache");
}
```

## ***Closing and destroying encrypted cache***

- Encrypted cache can be wiped from the local storage
- After encrypted cache is destroyed there is no way to return the data that was stored in it
- Destroy encrypted cache only if you are sure that data stored in it will never be required again, or as a last measure if the encryption key is lost
- To destroy an encrypted cache use the following API:
  - WL.EncryptedCache.destroy(onComplete, onError);

```
function destroyCacheClicked(){
    WL.EncryptedCache.destroy(onDestroyCompleteHandler, onDestroyErrorHandler);
}
function onDestroyCompleteHandler(status){
    alert("Encrypted cache destroyed");
}
function onDestroyErrorHandler(status){
    alert("Error destroying Encrypted cache");
}
```



## Agenda

- What is encrypted cache?
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## *Change encryption key*

- While encrypted cache is in the open state, it is possible to change the encryption key
- To do so, use the following API:
  - **WL.EncryptedCache.changeCredentials(credentials, onComplete, onError)**
    - **credentials** – new user password to be used.
    - **onComplete** – a callback function to be invoked when complete.
    - **onError** – a callback function to be invoked in case of an error.
- Callback receives a status object with same structure as `WL.EncryptedCache.open()`

## Agenda

- What is encrypted cache
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- Change encryption key
- Exercise

## Exercise

- Create an application that performs the following functions:
  - Creates an encrypted cache with a user-provided encryption key
  - Stores some key-value pair data in it
  - Closes the encrypted cache
  - Tries to access encrypted data while cache is in closed mode
  - Tries to open encrypted cache with an invalid encryption key
  - Opens encrypted cache with the correct encryption key
  - Retrieves previously stored data from encrypted cache
  - Closes encrypted cache
  - Destroys encrypted cache

## Exercise

- The sample for this training module can be found in the Getting Started page of the IBM Worklight documentation website at <http://www.ibm.com/mobile-docs>

The image displays three sequential screenshots of the 'Encrypted Cache' application interface, illustrating the process of encrypting and then attempting to read data from a cache.

**Left Screenshot:** The application is in its initial state. The 'Encryption key' field is empty. Below it are buttons for 'Open cache', 'Close cache', and 'Destroy cache'. The 'Data to encrypt' section has 'Key' and 'Value' fields, both empty, and buttons for 'Encrypt key/value', 'Decrypt key', and 'Remove key'.

**Middle Screenshot:** The 'Encryption key' is set to '123'. The 'Data to encrypt' section has 'Key' set to 'cityName' and 'Value' set to 'New York'. A system dialog box is overlaid on the screen, displaying the message: 'The page at 192.168.1.34:8080 says: Successfully encrypted into cache.' with an 'OK' button.

**Right Screenshot:** The 'Encryption key' is '123' and the 'Data to encrypt' section has 'Key' set to 'cityName' and 'Value' set to 'New York'. A system dialog box is overlaid, displaying the message: 'The page at 192.168.1.34:8080 says: Encrypted cache closed, reading failed'. Below the message is a checkbox labeled 'Prevent this page from creating additional dialogs.' and an 'OK' button.

## Check yourself questions

- Connectivity to Worklight server is required only in order to:
  - Create a new encrypted cache
  - Open an existing encrypted cache
  - Read and write values to encrypted cache
  - Destroy encrypted cache
- Which of the following APIs is synchronous and does not require callbacks to be set up?
  - WL.EncryptedCache.open
  - WL.EncryptedCache.read
  - WL.EncryptedCache.destroy
  - All encrypted cache APIs are asynchronous and require setting up callbacks for success and failure
- Which of the following sentences correctly describes the encrypted cache?
  - Encrypted cache is stored in the device native storage. Its size is limited by the free space on a device, therefore large amounts of data can be stored.
  - HTML5 WebStorage is used for storing encrypted cache; therefore the amount of data stored in it is limited to several megabytes
  - Encrypted cache is stored on Worklight server. Its size is limited by the free space in the Worklight Server database, therefore large amounts of data can be stored
  - Encrypted cache is stored in virtual memory. Its size is limited by the device RAM and it is erased each time the user quits the application.

## Check yourself questions

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