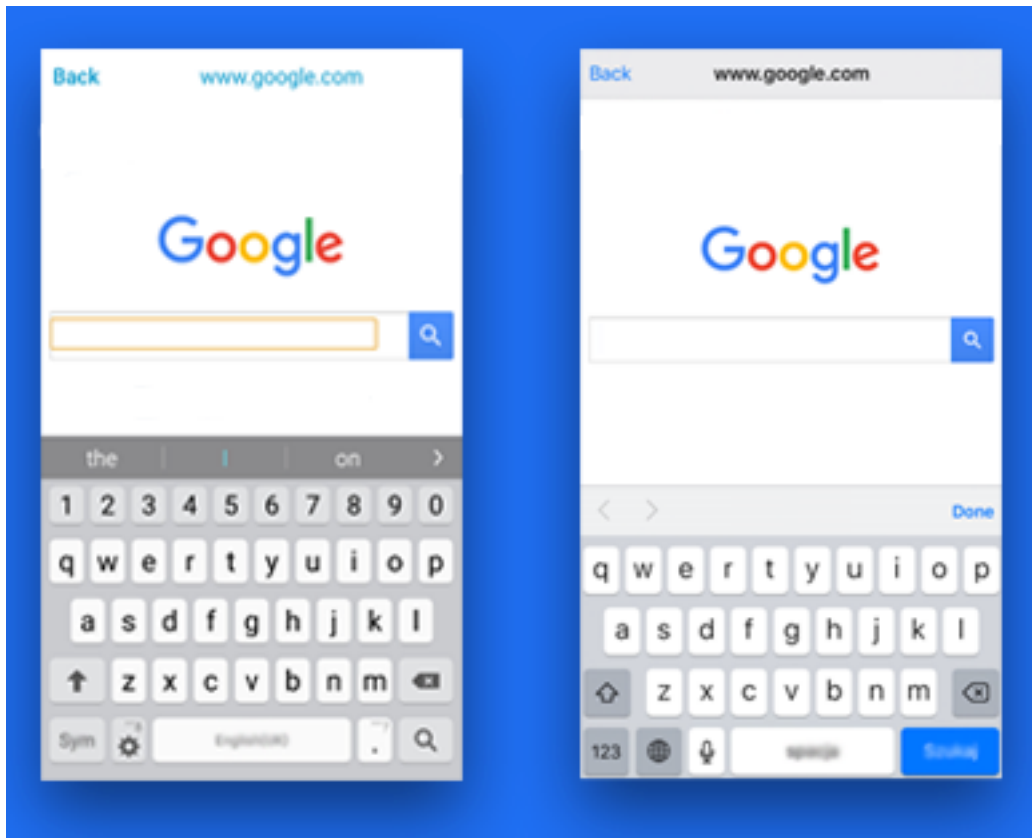


# In-App Web Browser ver. 2.0



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# Basic usage

```
InAppBrowser.OpenURL("http://www.google.com");
```

Don't forget about protocol (*http://* or *https://*) in your URL!

Please keep in mind that browser **doesn't** work in Unity Editor - you have to run the app on actual Android or iOS device.

## Setup

iOS

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No steps required.

Android

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Go to *Player Settings* (*File->Build Settings->Player Settings*) , click on Android icon and set *Internet Access* setting to *Require*:



# Advanced usage

## Loading local files

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You might load files bundled into your app by putting them into *StreamingAssets* directory and calling *OpenLocalFile*:

```
InAppBrowser.OpenLocalFile("/LocalSite/index.html");
```

Path in example above is relative to *StreamingAssets* directory, meaning *index.html* is put in */StreamingAssets/LocalSite/index.html*.

Take a look at *ExampleLocalFile* scene for sample usage.

You also might want to load explicit HTML code by using *LoadHTML* method:

```
InAppBrowser.LoadHTML("<p>Hello HTML!</p>");
```

## Customisation

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You can specify:

- browser background color,
- progress bar color,
- back button custom text,
- page title,
- bar background color,
- text color,
- font sizes,
- title and back button margins,
- window's insets

by using *DisplayOptions* struct:

```
DisplayOptions displayOptions = new DisplayOptions();  
displayOptions.displayURLAsPageTitle = false;  
displayOptions.backButtonText = "Go back!";  
displayOptions.pageTitle = "My title";  
displayOptions.barBackgroundColor = "#FF0000";  
displayOptions.textColor = "#00FF00";  
options.browserBackgroundColor = "#00FF00";  
options.loadingIndicatorColor = "#FF0000";
```

```
InAppBrowser.OpenURL(URL, displayOptions);
```

If `displayURLAsPageTitle` is set to `true`, URL is set as page title. That's default value. In order to use custom title, set it to `false` and pass new title to `pageTitle`. Colors should be in "#RRGGBBAA" or "#RRGGBB" format.

In addition, you might want to set font sizes and top bar margins:

```
options.titleFontSize = "22";
options.backButtonFontSize = "24";
options.titleLeftRightPadding = "20"; [Android only]
options.backButtonLeftRightMargin = "14";
```

Notice that values are string representing scaled pixels (do not add any suffixes such as "px").

## Setting window insets

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You can add some extra space between browser window and a screen by using simple `InAppBrowser.EdgeInsets` struct:

```
int paddingTop = 50;
int paddingBottom = 50;
int paddingLeft = 32;
int paddingRight = 32;
```

```
InAppBrowser.EdgeInsets insets = new InAppBrowser.EdgeInsets(paddingTop,
paddingBottom, paddingLeft, paddingRight);
options.insets = insets;
```

## Hiding top bar

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If you wish to hide top bar with back button & page title you can simply set option's `hidesTopBar` to `true`:

```
InAppBrowser.DisplayOptions options = new
InAppBrowser.DisplayOptions();
options.hidesTopBar = true;
InAppBrowser.OpenURL("http://www.google.com", options);
```

## Checking if browser is opened

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Sometimes you might want to programatically check if browser is opened. There's a simple helper method which returns **true** or **false**:

`InAppBrowser.IsInAppBrowserOpened()`

## Pinch and zoom

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If you want to enable pinch and zoom set *pinchAndZoomEnabled* to *true* in display options:

```
InAppBrowser.DisplayOptions options = new  
InAppBrowser.DisplayOptions();  
options.pinchAndZoomEnabled = true;
```

Default value is false. On iOS it will cause page to fit the screen when it's loaded and then user will be able to zoom it in and out.

## Android back button

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By default, when user clicks on software/hardware Android back button browser is dismissed. If you would like to disable that behaviour pass *androidBackButtonCustomBehaviour* set to *true* inside *DisplayOptions*:

```
InAppBrowser.DisplayOptions options = new InAppBrowser.DisplayOptions();  
options.androidBackButtonCustomBehaviour = true;  
InAppBrowser.OpenURL(pageToOpen, options);
```

Default value is *false*.

If you would like to execute custom action when user clicks on it you have to subscribe to

*onAndroidBackButtonPressed* event from *InAppBrowserBridge*:

```
bridge.onAndroidBackButtonPressed.AddListener(...your method...);
```

## Android mixed content

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Since Android Lollipop (5.0), WebView blocks all mixed content by default.

See details here:

<https://stackoverflow.com/questions/32155634/android-webview-not-loading-mixed-content>

If that breaks your app you should set *mixedContentCompatibilityMode* to *true*:

```
InAppBrowser.DisplayOptions options = new InAppBrowser.DisplayOptions();  
options.mixedContentCompatibilityMode = true;
```

## Android loadWithOverviewMode

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**setLoadWithOverviewMode():** Sets whether the web view loads pages in overview mode, that is, zooms out the content to fit on screen by width. ([link](#))

You can set it with `setLoadWithOverviewMode` and setting it to *either* true or *false*.

## Android useWideViewPort

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**setUseWideViewPort():** Sets whether the web view should enable support for the “viewport” HTML meta tag or should use a wide viewport. Makes the Webview have a normal viewport (such as a normal desktop browser), while when false the webview will have a viewport constrained to its own dimensions (so if the webview is 50px\*50px the viewport will be the same size ([link](#)))

You can set it with `shouldUseWideViewPort` and setting it to *either* true or *false*.

## Clearing Cache

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In order to clear cache resources simply use `ClearCache` method:

```
InAppBrowser.ClearCache();
```

## Closing browser through code

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If you wish to close browser programmatically use `InAppBrowser.CloseBrowser()`.

*Example:*

```
public void OnButtonClicked() {
    InAppBrowser.OpenURL(pageToOpen);
    StartCoroutine(CloseBrowserAfter5Seconds());
}

private IEnumerator CloseBrowserAfter5Seconds() {
    yield return new WaitForSeconds(5.0f);
    InAppBrowser.CloseBrowser();
}
```

## Browser Lifecycle Events

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In order to listen for browser lifecycle events simply drag&drop `InAppBrowserBridge` prefab on your scene. It contains script with the same name which will receive lifecycle events from browser and distribute it to your scripts through `UnityEvents`:

- `onJSCallback(message)`

Called when your JavaScript code sends message to your Unity app (see section below).

- *onBrowserFinishedLoading(url)*

Browser finished loading URL passed as parameter.

- *onBrowserFinishedLoadingWithError(url, error)*

Browser encountered error while loading URL passed as parameter. Keep in mind that this callback might be called when any resource on page failed to load, e.g. image, not only main page.

- *onBrowserClosed*

Browser has been closed (user clicked on back button).

You can subscribe to those events either directly from Editor, or code:

```
InAppBrowserBridge bridge = FindObjectOfType<InAppBrowserBridge>();  
bridge.onJSCallback.AddListener(OnMessageFromJS);
```

```
void OnMessageFromJS(string jsMessage) {  
    if (jsMessage.Equals("ping")) {  
        Debug.Log("Ping message received!");  
        InAppBrowser.ExecuteJS(javascriptCode);  
    }  
}
```

Please keep in mind that *InAppBrowserBridge* object **HAS** to be on your active Unity's scene.

## Communication between JavaScript and Unity

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### **Warning: Starting from version 2.0 JS-C# communication on iOS has changed!**

Messages between InAppBrowser and Unity are sent via *String* parameter.

- **Sending message from JavaScript to Unity**

#### **Android**

Put that line in your JS script:

```
UnityInAppBrowser.sendMessageFromJS('your message goes here');
```

#### **iOS**

```
webkit.messageHandlers.UnityInAppBrowser.postMessage('your message goes here');
```

### Full example:

We will simply pass 'ping' message to our Unity script, by creating *sendPing* function in our JavaScript file:

```
function sendPing() {
    sendMessageToUnity('ping');
}
```

Now, we have to create *sendMessageToUnity* function which will check platform and either use *UnityInAppBrowser.sendMessageFromJS* on Android or use *messageHandlers* on iOS:

```
function sendMessageToUnity(message) {
    if (isIOS()) {
        try {
            webkit.messageHandlers.UnityInAppBrowser.postMessage(message);
        } catch(err) {
            console.log('Can not reach native code');
        }
    } else if (isAndroid()){
        UnityInAppBrowser.sendMessageFromJS(message);
    }
}
```

You can use those platform-checking functions:

```
var userAgent = navigator.userAgent || navigator.vendor || window.opera;
```

```
function isIOS() {
    if (/iPad|iPhone|iPod/.test(userAgent) && !window.MSStream) {
        return true;
    } else {
        return false;
    }
}
```

```
function isAndroid() {
    return (/android/i.test(userAgent));
}
```

In order to receive that message from your Unity script check *onJSCallback* event from *InAppBrowserBridge* prefab.

- **Sending message from Unity to JavaScript**

Simply call:

```
InAppBrowser.ExecuteJS(...javaScriptCode...);
```



Example:

```
InAppBrowser.ExecuteJS("alert('pong!')");
```

**Please check *ExampleJavaScriptCommunicationScene* to see bidirectional communication and sample website & JavaScript source code.**

## Back and forward buttons

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By default, browser will show backward and forward buttons in top right of top bar. Back button is enabled only if there's a URL in history which user can navigate back. Similar forward button is enabled only if he can go forward.

You can disable displaying navigation buttons with *hidesHistoryButtons* option.

You can customise its look by using those two options:

- *historyButtonsSpacing*
- *historyButtonsFontSize*

Notice that values are string representing scaled pixels (do not add any suffixes such as "px").

## History Navigation

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In order to manually go back or forward in URL history you can use this methods:

```
InAppBrowser.CanGoBack()
```

Returns if user can go to previous page (true or false)

```
InAppBrowser.CanGoForward()
```

Returns if user can go to next page (true or false)

```
InAppBrowser.GoBack()
```

Goes to previous URL

```
InAppBrowser.GoForward()
```

Goes to next URL

## Loading spinner

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By default, browser will show loading spinner while loading pages. If you wish to disable that behaviour set *hidesDefaultSpinner* to *true*.

## Playing HTML5 Video

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HTML5 Videos are supported on both iOS and Android, although on Android it requires one additional setup step.

You need to add hardware acceleration flag to your *AndroidManifest.xml* file, as specified here: <http://developer.android.com/guide/topics/graphics/hardware-accel.html>

### **If you already use custom AndroidManifest.xml:**

If you already have *AndroidManifest.xml* file in your *Plugins/Android* directory, simply add *android:hardwareAccelerated="true"* on *Application* or *Activity* level:

```
<application android:hardwareAccelerated="true" android:theme.../>
```

### **If you don't use custom AndroidManifest.xml:**

If you don't use custom manifest file, you can copy and paste generated manifest file from *Temp/StagingArea* (in your project's directory) into *Plugins/Android*. Then you can modify it by adding *hardwareAccelerated* flag. Keep in mind you have to build Android version in order to see generated file there.

## Playing audio while phone is muted [iOS]

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If you want to play audio coming from browser even if phone is set into mute mode (with the orange mute button) you have to set *shouldUsePlaybackCategory* to *true*:

```
InAppBrowser.DisplayOptions options = new InAppBrowser.DisplayOptions();
options.shouldUsePlaybackCategory = true;
InAppBrowser.OpenURL(pageToOpen, options);
```

More details here: <http://www.kokosoft.pl/forums/topic/iphone-6-audio-output/>

## Locking device orientation [iOS]

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If you want to lock device to be in either landscape or portrait mode you should set *shouldStickToLandscape* or *shouldStickToPortrait* to *true*:

```
InAppBrowser.DisplayOptions options = new InAppBrowser.DisplayOptions();
options.displayURLAsPageTitle = false;
options.pageTitle = "InAppBrowser example";
options.shouldStickToLandscape = true;
```

```
InAppBrowser.OpenURL(pageToOpen, options);
```

That might be helpful if you want to display Youtube video and make it appear in landscape mode.

## Performance issues on Android

If you noticed that your page runs slow on Android try to set *hardwareAccelerated* flag to *true*. That step is described in “*Playing HTML5 Video*” section.

## More info

Plugin supports Android 3.0+ and iOS8. It doesn't use any private API on iOS, so you can able to submit it to AppStore.

## Contact

If you need help or have questions please visit support forums here:  
<http://www.kokosoft.eu/forums/forum/unity-plugins/in-app-web-browser/>

You can also contact me at [ptr.zmudzinski@gmail.com](mailto:ptr.zmudzinski@gmail.com).

Thanks for using my plugin!