

Deep Links Support

Click URL - Default Behavior

iOS

Internal browser (WKWebView) behavior

WKWebView has no automatic handling of deep or universal links, it will directly try to load the resource (identified by the provided URL) into the browser:

- Content will not be replaced when attempting to open deep links (and may remain blank or the last previously loaded page);
- Web version of resource will be loaded for universal links.

External browser behavior

[twitter://timeline/](#) (deep link)

- Will show "the address is invalid" message (if no relevant app found)
- System will ask if user wishes to open relevant (Twitter) app (when it is installed)

<http://twitter.com/therealeloraam/> (universal link)

- Browser will open web version of linked resource

External non-browser app behavior (Notes)

- Deep Links:

- System will ask if the user wishes to open the relevant app (if found)

- Universal Links:

- system will directly launch the relevant app (if installed) or browser (fallback)

Android

Internal browser (WebView) behavior

By default WebView doesn't handle deeplinks or universal links automatically, it will try to load provided string into the browser.

External browser behavior

[twitter://timeline](#)

- App will crash if twitter is not installed (No activity found to handle intent)
- Twitter app will be opened if installed

https://www.ebay.com/sch/i.html?_nkw=carhartt+jacket

- Browser will open url if ebay is not installed

- App with selected category will be opened if ebay installed