

flock.js

- [What is flock.js?](#)
- [How do I use it?](#)
- [Methods](#)
 - `flock.openWidget(url, desktopType[, mobileType])`
 - `flock.openBrowser(url[, sendContext])`
 - `flock.close()`

What is flock.js?

Widgets can use *flock.js* to communicate with their host Flock client. *flock.js* can only be used from within widgets inside Flock. It is not supported independently inside a browser

It is available at: <https://apps-static.flock.co/js-sdk/0.1.0/flock.js>

Some of the things that you can do with flock.js are:

- Use the currently opened widget to open another widget. For eg launch a modal widget from a sidebar widget
- Launch the browser
- Close the current widget (only applicable for modal widgets)

How do I use it?

Include flock.js in your widget via a `script` tag in the HTML.

```
<html>
  <head>
    <script src="/path/to/flock.js"></script>
  </head>
  <body>
    ...
  </body>
</html>
```

flock.js provides a global object, `flock`, whose methods can be invoked by your widget app to be able to talk to the Flock host client.

Methods

The following methods are available on the `flock` object.

flock.openWidget(url, desktopType[, mobileType])

This method opens a widget.

- `url`. The URL that should be opened.
- `desktopType`. Can be either `'modal'` or `'sidebar'`.
- `mobileType`. Can only be `'modal'`, which is also the default.

Note: When opening a widget using this method, the associated `event` that is passed to the URL is `client.widgetAction`.

flock.openBrowser(url[, sendContext])

This method launches a browser.

- `url`. The URL that should be opened.
- `sendContext`. If `false`, then Flock just opens the link in the browser without passing any context to it.

Note: When launching the browser with context using this method, the associated [event](#) that is passed to the URL is `client.widgetAction`.

flock.close()

Closes the widget within which this method was called.