# Help and Documentation Utilities 

Version 8.8

February 5, 2023

This section describes utilities designed to connect to documentation and to support bug reports. See also scribble/xref.

## 1 Searching in the Documentation

```
(require help/search) package: Scribble-lib
(send-main-page [#:sub sub
    #:notify notify
    #:fragment fragment
    #:query query]) }->\mathrm{ any
    sub : path-string? = "index.html"
    notify : (-> (or/c path? string?) void) = void
    fragment : (or/c #f string?) = #f
    query : (or/c #f string?) = #f
```

Visits the documentation file sub in the user's browser.
When get-doc-open-url returns \#f, send-main-page builds a URL that points into the main collection documentation or into the user-specific documentation, depending on the sub argument. Once it finds the path, send-main-page passes the path to notify. The fragment and query arguments are passed to send-url/file, along with the URL.

When get-doc-open-url returns a URL string, send-main-page appends sub to the URL and passes it to notify. It then appends fragment and query to the URL and passes it on to send-url.

Changed in version 6.0.1.6 of package scribble-lib: Added get-doc-open-url support.

```
(perform-search str [context]) -> void?
    str : string?
    context : (or/c #f = #f
        string?
        (list/c string? string?))
```

Searches for str in the documentation. The context argument supplies a context for the search or, if it is two strings, a context for the search and a label for that context.

## 2 Connecting to racket

(require help/help-utils) package: racket-doc
The help/help-utils library is dynamically loaded by the help form that is available by default in racket.

```
(search-for strs) -> void?
    strs : (listof string?)
```

Calls perform-search after concatenating the elements of strs and adding spaces between them.

```
(find-help/lib id lib) }->\mathrm{ void?
    id : symbol?
    lib : module-path?
```

Visits the documentation page for id as an export of lib.

```
(find-help id) }->\mathrm{ void?
    id : identifier?
```

Visits the documentation for id.
$\|$ (go-to-main-page) $\rightarrow$ void?

Visits the main entry page for the documentation.

