

API

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- selector `<string>` A `selector` to search for element to hover. If there are multiple elements satisfying the selector, the first will be hovered.
- returns: `<Promise>` Promise which resolves when the element matching `selector` is successfully hovered. Promise gets rejected if there's no element matching `selector`.

This method fetches an element with `selector`, scrolls it into view if needed, and then uses `page.mouse` to hover over the center of

the element. If there's no element matching `selector`, the method throws an error.

Shortcut for `page.mainFrame().hover(selector)`.

M **page.isClosed()** since v5.1.0

- returns: `<boolean>`

Indicates that the page has been closed.

M **page.isDragInterceptionEnabled()** since v10.2.0

- returns: `<boolean>`

Indicates that drag events are being intercepted.

M **page.isJavaScriptEnabled()** since v5.1.0

- returns: `<boolean>`

Returns `true` if the page has JavaScript enabled, `false` otherwise.

M **page.mainFrame()** since v0.9.0

- returns: `<Frame>` The page's main frame.

Page is guaranteed to have a main frame which persists during navigations.

M **page.metrics()** since v5.1.0