API

Outline

**Release Notes** 

Overview

puppeteer vs puppeteercore

**Environment Variables** 

Working with Chrome Extensions interface:

CustomQueryHandler

- c Puppeteer
- c BrowserFetcher
- c Browser
- c BrowserContext
- c Page
- c WebWorker
- C Accessibility
- C Keyboard
- c Mouse
- C Touchscreen
- c Tracing
- c FileChooser
- c Dialog

- 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.