Home > puppeteer > Frame > waitForFunction

Frame.waitForFunction() method

Signature:

```
waitForFunction(pageFunction: Function | string, options?: FrameWaitForFunctionOptions, ...
```

Parameters

Parameter	Type	Description
pageFunction	Function string	the function to evaluate
		in the frame context.
options	FrameWaitForFunctionOptiopsions to configure the	
		polling method and
		timeout.
args	${\bf Serializable Or JS Handle}[]$	arguments to pass to the pageFunction.

Returns:

Promise<JSHandle>

the promise which resolve when the pageFunction returns a truthy value.

Remarks

Example

The waitForFunction can be used to observe viewport size change:

```
const puppeteer = require('puppeteer');

(async () => {
    const browser = await puppeteer.launch();
    const page = await browser.newPage();
    const watchDog = page.mainFrame().waitForFunction('window.innerWidth < 100');
    page.setViewport({width: 50, height: 50});
    await watchDog;
    await browser.close();
})();

To pass arguments from Node.js to the predicate of page.waitForFunction function:
const selector = '.foo';
await frame.waitForFunction(</pre>
```

```
selector => !!document.querySelector(selector),
{}, // empty options object
selector
);
```