Frame.waitForNavigation() method

Signature:

```
waitForNavigation(options?: {
    timeout?: number;
    waitUntil?: PuppeteerLifeCycleEvent | PuppeteerLifeCycleEvent[];
}): Promise<HTTPResponse | null>;
```

Parameters

Parameter	Туре	Description
options	{ timeout?: number; waitUntil?: <u>PuppeteerLifeCycleEvent</u> <u>PuppeteerLifeCycleEvent[];</u> }	options to configure when the navigation is consided finished.

Returns:

Promise < HTTPResponse | null >

a promise that resolves when the frame navigates to a new URL.

Remarks

This resolves when the frame navigates to a new URL. It is useful for when you run code which will indirectly cause the frame to navigate. Consider this example:

```
const [response] = await Promise.all([
    // The navigation promise resolves after navigation has finished
    frame.waitForNavigation(),
    // Clicking the link will indirectly cause a navigation
    frame.click('a.my-link'),
]);
```

Usage of the History API to change the URL is considered a navigation.