# Frame.click() method

This method clicks the first element found that matches selector.

## Signature:

```
click(selector: string, options?: {
    delay?: number;
    button?: MouseButton;
    clickCount?: number;
}): Promise<void>;
```

#### **Parameters**

Parameter	Туре	Description
selector	string	the selector to search for to click. If there are multiple elements, the first will be clicked.
options	{ delay?: number; button?:  MouseButton; clickCount?: number; }	

#### **Returns:**

Promise < void >

### **Remarks**

This method scrolls the element into view if needed, and then uses <a href="Page.mouse">Page.mouse</a> to click in the center of the element. If there's no element matching <a href="selector">selector</a>, the method throws an error.

Bear in mind that if <code>click()</code> triggers a navigation event and there's a separate <code>page.waitForNavigation()</code> promise to be resolved, you may end up with a race condition that yields unexpected results. The correct pattern for click and wait for navigation is the following:

```
const [response] = await Promise.all([
  page.waitForNavigation(waitOptions),
  frame.click(selector, clickOptions),
]);
```