### Mouse class

The Mouse class operates in main-frame CSS pixels relative to the top-left corner of the viewport.

#### Signature:

```
export declare class Mouse
```

### **Remarks**

Every page object has its own Mouse, accessible with [ page.mouse ](#pagemouse).

The constructor for this class is marked as internal. Third-party code should not call the constructor directly or create subclasses that extend the Mouse class.

# **Example 1**

```
// Using 'page.mouse' to trace a 100x100 square.
await page.mouse.move(0, 0);
await page.mouse.down();
await page.mouse.move(0, 100);
await page.mouse.move(100, 100);
await page.mouse.move(100, 0);
await page.mouse.move(0, 0);
await page.mouse.move(0, 0);
await page.mouse.up();
```

\*\*Note\*\*: The mouse events trigger synthetic MouseEvent s. This means that it does not fully replicate the functionality of what a normal user would be able to do with their mouse.

For example, dragging and selecting text is not possible using <code>page.mouse</code> . Instead, you can use the <a href="DocumentOrShadowRoot.getSelection()">DocumentOrShadowRoot.getSelection()</a> functionality implemented in the platform.

# **Example 2**

For example, if you want to select all content between nodes:

```
await page.evaluate((from, to) => {
  const selection = from.getRootNode().getSelection();
  const range = document.createRange();
  range.setStartBefore(from);
  range.setEndAfter(to);
  selection.removeAllRanges();
  selection.addRange(range);
}, fromJSHandle, toJSHandle);
```

If you then would want to copy-paste your selection, you can use the clipboard api:

```
// The clipboard api does not allow you to copy, unless the tab is focused.
await page.bringToFront();
await page.evaluate(() => {
    // Copy the selected content to the clipboard
    document.execCommand('copy');
    // Obtain the content of the clipboard as a string
    return navigator.clipboard.readText();
});
```

\*\*Note\*\*: If you want access to the clipboard API, you have to give it permission to do so:

```
await browser.defaultBrowserContext().overridePermissions(
   '<your origin>', ['clipboard-read', 'clipboard-write']
);
```

# **Methods**

| Method               | Modifiers | Description                                       |
|----------------------|-----------|---|
| click(x, y, options) |           | Shortcut for mouse.move, mouse.down and mouse.up. |
| down(options)        |           | Dispatches a mousedown event.                     |
| move(x, y, options)  |           | Dispatches a mousemove event.                     |
| <u>up(options)</u>   |           | Dispatches a mouseup event.                       |
| wheel(options)       |           | Dispatches a mousewheel event.                    |