

[Home](#) > [puppeteer](#) > [Keyboard](#) > [type](#)

Keyboard.type() method

Sends a `keydown` , `keypress` / `input` , and `keyup` event for each character in the text.

Signature:

```
type(text: string, options?: {  
  delay?: number;  
}): Promise<void>;
```

Parameters

Parameter	Type	Description
text	string	A text to type into a focused element.
options	{ delay?: number; }	An object of options. Accepts delay which, if specified, is the time to wait between <code>keydown</code> and <code>keyup</code> in milliseconds. Defaults to 0.

Returns:

Promise<void>

Remarks

To press a special key, like `Control` or `ArrowDown` , use [Keyboard.press\(\)](#).

Modifier keys DO NOT effect `keyboard.type` . Holding down `Shift` will not type the text in upper case.

Example

```
await page.keyboard.type('Hello'); // Types instantly  
await page.keyboard.type('World', {delay: 100}); // Types slower, like a user
```