# ElementHandle.\$eval() method

This method runs document.querySelector within the element and passes it as the first argument to pageFunction . If there's no element matching selector , the method throws an error.

If pageFunction returns a Promise, then frame. \$eval would wait for the promise to resolve and return its value.

#### Signature:

```
$eval<ReturnType>(selector: string, pageFunction: (element: Element, ...args:
unknown[]) => ReturnType | Promise<ReturnType>, ...args: SerializableOrJSHandle[]):
Promise<WrapElementHandle<ReturnType>>;
```

### **Parameters**

Parameter	Туре	Description
selector	string	
pageFunction	(element: Element,args: unknown[]) => ReturnType   Promise <returntype></returntype>	
args	SerializableOrJSHandle[]	

#### Returns:

Promise < Wrap Element Handle < Return Type >>

## **Example**

```
const tweetHandle = await page.$('.tweet');
expect(await tweetHandle.$eval('.like', node => node.innerText)).toBe('100');
expect(await tweetHandle.$eval('.retweets', node => node.innerText)).toBe('10');
```