

[Home](#) > [puppeteer](#) > [JSHandle](#) > [evaluate](#)

JSHandle.evaluate() method

This method passes this handle as the first argument to `pageFunction` . If `pageFunction` returns a Promise, then `handle.evaluate` would wait for the promise to resolve and return its value.

Signature:

```
evaluate<T extends EvaluateFn<HandleObjectType>>(pageFunction: T | string, ...args:
SerializableOrJSHandle[]): Promise<UnwrapPromiseLike<EvaluateFnReturnType<T>>>;
```

Parameters

Parameter	Type	Description
pageFunction	T string	
args	SerializableOrJSHandle []	

Returns:

Promise<[UnwrapPromiseLike](#)<[EvaluateFnReturnType](#)<T>>>

Example

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