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Frame.\$\$eval() method

Signature:

```
$$eval<ReturnType>(selector: string, pageFunction: (elements: Element[], ...args: unknown[])
```

Parameters

Parameter	Type	Description
selector pageFunction	string (elements: Element[],args: unknown[]) => ReturnType Promise <returntype> SerializableOrJSHandle[]</returntype>	the selector to query for the function to be evaluated in the frame's context additional arguments to
args		pass to pageFunction

Returns:

 $Promise < Wrap Element Handle < Return Type >\!\!\!>$

Remarks

This method runs Array.from(document.querySelectorAll(selector)) within the frame and passes it as the first argument to pageFunction.

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

Example

```
const divsCounts = await frame.$$eval('div', divs => divs.length);
```