WebWorker.evaluateHandle() method

The only difference between worker.evaluate and worker.evaluateHandle is that worker.evaluateHandle returns in-page object (JSHandle). If the function passed to the worker.evaluateHandle returns a Promise, then worker.evaluateHandle would wait for the promise to resolve and return its value. Shortcut for await worker.executionContext()).evaluateHandle(pageFunction, ...args)

Signature:

```
evaluateHandle<HandlerType extends JSHandle = JSHandle>(pageFunction:
EvaluateHandleFn, ...args: SerializableOrJSHandle[]): Promise<JSHandle>;
```

Parameters

Parameter	Туре	Description
pageFunction	<u>EvaluateHandleFn</u>	Function to be evaluated in the page context.
args	SerializableOrJSHandle[]	Arguments to pass to pageFunction.

Returns:

Promise < <u>JSHandle</u> >

Promise which resolves to the return value of <code>pageFunction</code> .