JSHandle.evaluateHandle() method

This method passes this handle as the first argument to ${\tt pageFunction}$.

Signature:

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

Parameters

Parameter	Туре	Description
pageFunction	<u>EvaluateHandleFn</u>	
args	SerializableOrJSHandle[]	

Returns:

Promise < Handle Type >

Remarks

The only difference between <code>jsHandle.evaluate</code> and <code>jsHandle.evaluateHandle</code> is that <code>jsHandle.evaluateHandle</code> returns an in-page object (JSHandle).

If the function passed to <code>jsHandle.evaluateHandle</code> returns a Promise, then evaluateHandle.evaluateHandle waits for the promise to resolve and returns its value.

See <u>Page.evaluateHandle()</u> for more details.