

## JSHandle.evaluateHandle() method

This method passes this handle as the first argument to `pageFunction`.

**Signature:**

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

### Parameters

| Parameter    | Type                                     | Description |
|--------------|--|-------------|
| pageFunction | <a href="#">EvaluateHandleFn</a>         |             |
| args         | <a href="#">SerializableOrJSHandle[]</a> |             |

**Returns:**

Promise<HandleType>

### Remarks

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

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

See [Page.evaluateHandle\(\)](#) for more details.