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## Frame.waitFor() method

Warning: This API is now obsolete.

Don't use this method directly. Instead use the more explicit methods available: `Frame.waitForSelector()`, `Frame.waitForXPath()`, `Frame.waitForFunction()` or `Frame.waitForTimeout()`.

Signature:

```
waitFor(selectorOrFunctionOrTimeout: string | number | Function, options?: Record<string, unknown>): Promise<JSHandle | null>
```

### Parameters

Parameter	Type	Description
selectorOrFunctionOrTimeout	string   number   Function	a selector, predicate or timeout to wait for.
options	Record<string, unknown>	optional waiting parameters.
args	SerializableOrJSHandle[]	arguments to pass to pageFunction.

Returns:

Promise<JSHandle | null>

### Remarks

This method behaves differently depending on the first parameter. If it's a **string**, it will be treated as a **selector** or **xpath** (if the string starts with `//`). This method then is a shortcut for `Frame.waitForSelector()` or `Frame.waitForXPath()`.

If the first argument is a function this method is a shortcut for `Frame.waitForFunction()`.

If the first argument is a **number**, it's treated as a timeout in milliseconds and the method returns a promise which resolves after the timeout.