

## Frame.waitForXPath() method

**Signature:**

```
waitForXPath(xpath: string, options?: WaitForSelectorOptions): Promise<ElementHandle | null>;
```

### Parameters

Parameter	Type	Description
xpath	string	the XPath expression to wait for.
options	<a href="#">WaitForSelectorOptions</a>	options to configure the visibility of the element and how long to wait before timing out.

**Returns:**

Promise<[ElementHandle](#) | null>

### Remarks

Wait for the `xpath` to appear in page. If at the moment of calling the method the `xpath` already exists, the method will return immediately. If the xpath doesn't appear after the `timeout` milliseconds of waiting, the function will throw.

For a code example, see the example for [Frame.waitForSelector\(\)](#). That function behaves identically other than taking a CSS selector rather than an XPath.