# Page.waitForRequest() method

### Signature:

```
waitForRequest(urlOrPredicate: string | ((req: HTTPRequest) => boolean |
Promise<boolean>), options?: {
    timeout?: number;
}): Promise<HTTPRequest>;
```

# **Parameters**

Parameter	Туре	Description
urlOrPredicate	string   ((req: <u>HTTPRequest</u> ) => boolean   Promise <boolean>)</boolean>	A URL or predicate to wait for
options	{ timeout?: number; }	Optional waiting parameters

#### **Returns:**

Promise < HTTPRequest >

Promise which resolves to the matched response

### **Remarks**

Optional Waiting Parameters have:

• timeout: Maximum wait time in milliseconds, defaults to 30 seconds, pass 0 to disable the timeout. The default value can be changed by using the <a href="mailto:Page.setDefaultTimeout()">Page.setDefaultTimeout()</a> method.

# **Example**

```
const firstResponse = await page.waitForResponse(
  'https://example.com/resource'
);
const finalResponse = await page.waitForResponse(
  (response) =>
  response.url() === 'https://example.com' && response.status() === 200
);
const finalResponse = await page.waitForResponse(async (response) => {
  return (await response.text()).includes('<html>');
});
return finalResponse.ok();
```