

## BrowserContext.waitForTarget() method

This searches for a target in this specific browser context.

### Signature:

```
waitForTarget(predicate: (x: Target) => boolean, options?: {  
  timeout?: number;  
}): Promise<Target>;
```

### Parameters

| Parameter | Type                                    | Description   |
|-----------|---|---|
| predicate | (x: <a href="#">Target</a> ) => boolean | A function to be run for every target   |
| options   | { timeout?: number; }                   | An object of options. Accepts a timeout, which is the maximum wait time in milliseconds. Pass 0 to disable the timeout. Defaults to 30 seconds. |

### Returns:

Promise<[Target](#)>

Promise which resolves to the first target found that matches the `predicate` function.

### Example

An example of finding a target for a page opened via `window.open` :

```
await page.evaluate(() => window.open('https://www.example.com/'));  
const newWindowTarget = await browserContext.waitForTarget(target => target.url()  
=== 'https://www.example.com/');
```