

Home > puppeteer > BrowserFetcher

## BrowserFetcher class

BrowserFetcher can download and manage different versions of Chromium and Firefox.

Signature:

```
export declare class BrowserFetcher
```

## Remarks

BrowserFetcher operates on revision strings that specify a precise version of Chromium, e.g. "533271". Revision strings can be obtained from [omahaproxy.appspot.com](https://omahaproxy.appspot.com). In the Firefox case, BrowserFetcher downloads Firefox Nightly and operates on version numbers such as "75".

The constructor for this class is marked as internal. Third-party code should not call the constructor directly or create subclasses that extend the **BrowserFetcher** class.

## Example

An example of using BrowserFetcher to download a specific version of Chromium and running Puppeteer against it:

```
const browserFetcher = puppeteer.createBrowserFetcher();
const revisionInfo = await browserFetcher.download('533271');
const browser = await puppeteer.launch({executablePath: revisionInfo.executablePath})
```

**\*\*NOTE\*\*** BrowserFetcher is not designed to work concurrently with other instances of BrowserFetcher that share the same downloads directory.

## Methods

Method	Modifiers	Description
canDownload(revision)		Initiates a HEAD request to check if the revision is available.
download(revision, progressCallback)		Initiates a GET request to download the revision from the host.
host()		
localRevisions()		
platform()		
product()		
remove(revision)		

Method	Modifiers	Description
revisionInfo(revision)		