### **PuppeteerNode class**

Extends the main Puppeteer class with Node specific behaviour for fetching and downloading browsers.

If you're using Puppeteer in a Node environment, this is the class you'll get when you run require ('puppeteer') (or the equivalent ES import).

#### Signature:

```
export declare class PuppeteerNode extends Puppeteer
```

**Extends:** Puppeteer

#### **Remarks**

The most common method to use is launch, which is used to launch and connect to a new browser instance.

See the main Puppeteer class for methods common to all environments, such as Puppeteer.connect().

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

## **Example**

The following is a typical example of using Puppeteer to drive automation:

```
const puppeteer = require('puppeteer');

(async () => {
   const browser = await puppeteer.launch();
   const page = await browser.newPage();
   await page.goto('https://www.google.com');
   // other actions...
   await browser.close();
})();
```

Once you have created a page you have access to a large API to interact with the page, navigate, or find certain elements in that page. The <u>page</u> documentation lists all the available methods.

# **Properties**

Property	Modifiers	Туре	Description
product		string	The name of the browser that is under automation ("chrome" or "firefox")

### **Methods**

Method Modifiers Description		
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connect(options)	This method attaches Puppeteer to an existing browser instance.	
<u>createBrowserFetcher(options)</u>		
defaultArgs(options)		
executablePath(channel)		
<u>launch(options)</u>	Launches puppeteer and launches a browser instance with given arguments and options when specified.	