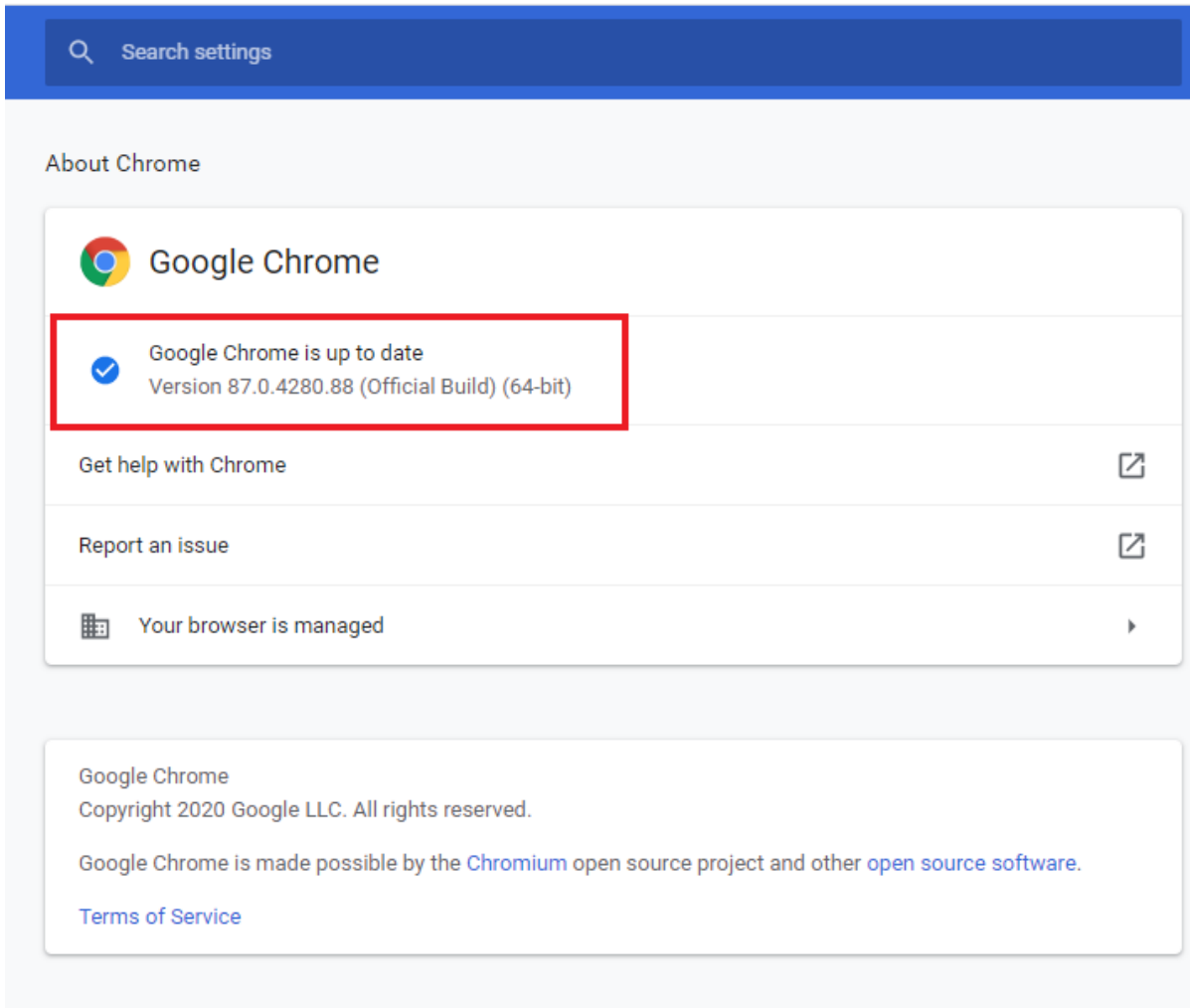


# Chrome driver update instruction

**Step 1-** Check your chrome browser version by clicking on the Customize and control google chrome option (3 vertical dots(:) appears at top right corner area of the browser) > Help > About Google Chrome.

**Step 2-** Note the chrome browser version appears on page , eq.



**Step 3 –** Open the URL (<https://chromedriver.chromium.org/downloads>)

**Step 4 –** Click on the chrome driver's link appears under the “current release” that matches with the chrome browser's version.

# Downloads

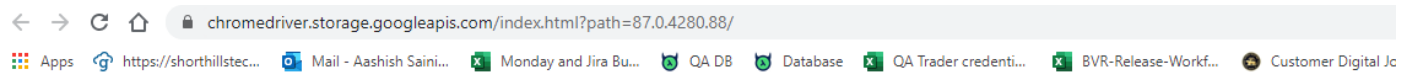
## Current Releases

- If you are using Chrome version 88, please download [ChromeDriver 88.0.4324.27](#)
- If you are using Chrome version 87, please download [ChromeDriver 87.0.4280.88](#)
- If you are using Chrome version 86, please download [ChromeDriver 86.0.4240.22](#)
- 
- For older version of Chrome, please see below for the version of ChromeDriver that supports it.

If you are using Chrome from Dev or Canary channel, please following instructions on the [ChromeDriver Canary](#) page.

For more information on selecting the right version of ChromeDriver, please see the [Version Selection](#) page.

**Step 5** – Click on chromedriver\_win32.zip for windows-based machine or download another one (Based on the OS name).



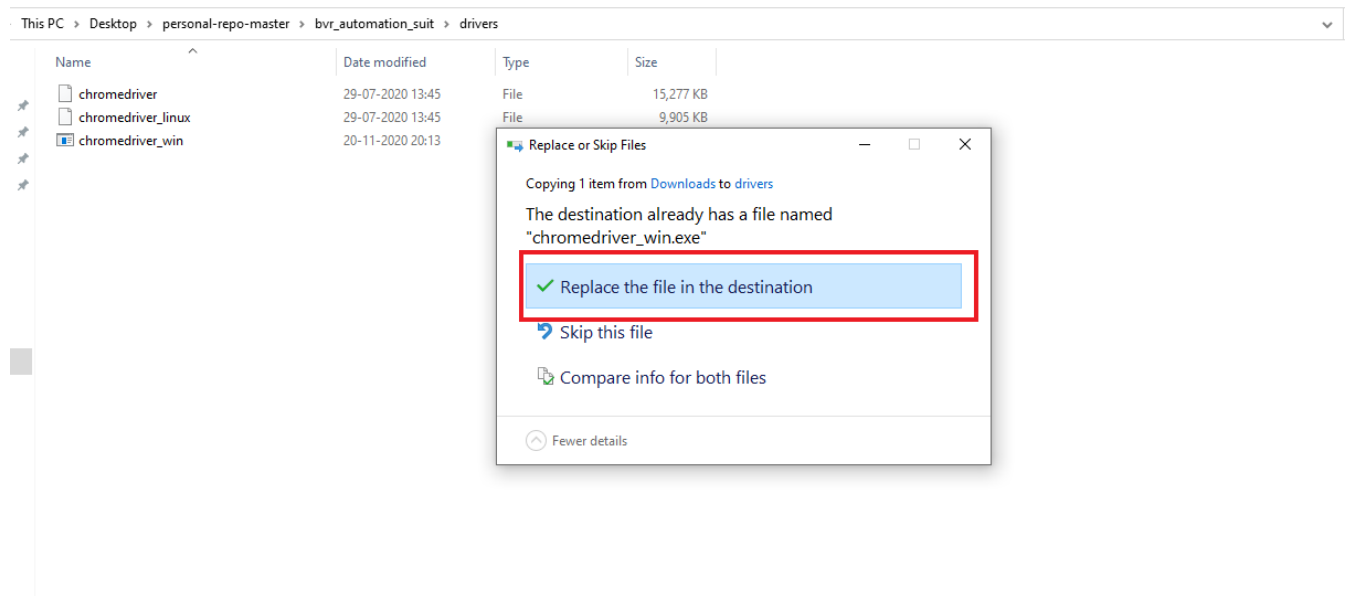
## Index of /87.0.4280.88/

Name	Last modified	Size	ETag
<a href="#">Parent Directory</a>		-	
<a href="#">chromedriver_linux64.zip</a>	2020-12-03 18:14:17	5.84MB	5c8e45f40294081265710720bbcc5a65
<a href="#">chromedriver_mac64.zip</a>	2020-12-03 18:14:19	7.64MB	82aeaa647533e937c3a7eb68d28ed5ba
<a href="#">chromedriver_win32.zip</a>	2020-12-03 18:14:21	5.18MB	3821c48e3f61ea843dc3545341737854
<a href="#">notes.txt</a>	2020-12-03 18:14:25	0.00MB	af9a0d8be8211669cb9fabda9471b651

**Step 6** – Download the zip and extract the file, it will be named like **chromedriver.exe**

**Step-7** Rename the extracted file to **chromedriver\_win**

**Step -8** Move/copy the renamed file to amazon scraper/drivers folder (will replace the existing file with a same name, do replace it.)



**Try to run the amazon.py file now. It should work.**