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	How to set max viewport in Puppeteer? javascript node.js google-chrome-devtools viewport puppeteer	
	I run a new page, I must specify size of the viewport using the setViewport function:	
<pre>await page.setViewport({ width: 1920, height: 1080</pre>		
}) I wan	t use max viewport.	
How Share	can I make the viewport resizable according to the window size? Improve this question Follow	
	fehif 551 • 1 • 4 • 4	asked Sep 28 '18 at 10:23
	Grant Miller 22.9k ● 15 ● 128 ● 146	edited Sep 28 '18 at 19:04
	aws Fast and	
	simple data warehousing from day one	
	from day one Get started for free >	
8 Ans	Report this ad swers	order by score
△ 91 ▽	I may be very late on this. Nevertheless for others, try:	
Ť	<pre>const browser = await puppeteer.launch({defaultViewport: null});</pre> Set the defaultViewport option to null as above to disable the 800x600 resolution. It takes the max resolution then.	
Share	Improve this answer Follow n00b_g33k 921 • 5 • 6	answered Mar 22 '19 at 14:59
	gdoron is supporting Monica 141k • 53 • 280 • 352	edited Apr 4 '19 at 19:29
1	@gdoron It is mentioned in their documentation, puppeteer.launch(options). See defaultViewport option, it clearly states that setting this to null, it disally viewport + it worked for me n00b_g33k Apr 3 '19 at 8:24 /	oles the default
1	Worked for me with: const browser = await puppeteer.launch({ headless: false, defaultViewport: null }); – jenkizenki Apr 17 '19 at 14:38 /* When disabling headless mode and visually launching Chromium, this confirms that the viewport uses its maximum allowed size. Together with pdf option preferCSSPageSize: true this allows for much easier styling of a pdf. – G_V Jun 18 '19 at 13:03	
	In my case both your answer and the one of @Grant Miller (namely using the args to set the window size) have been the solution – EuberDeveloper yesterda Add a comment	y
<u>^</u> 48	You can pass the —window—size flag as an argument to puppeteer.launch() to change the window size to your desired wheight.	idth and
∇	Then you can call the Chrome Devtools Protocol method Emulation.clearDeviceMetrics0verride to clear the overridden of (including the default 800 x 600 viewport).	evice metrics
	This will cause the viewport to match the window size (when taking screenshots, etc). const browser = await puppeteer.launch({	
	<pre>args: ['window-size=1920,1080',], });</pre>	
	<pre>const page = await browser.newPage(); await pageclient.send('Emulation.clearDeviceMetricsOverride');</pre>	
	<pre>await page.screenshot({ path: 'example.png', // Image Dimensions : 1920 x 1080 });</pre>	
	Note: page.viewport() will still return { width: 800, height: 600 }, and the only way to reliably change the values of properties is to use page.setViewport().	of these
	See the complete example below:	
	<pre>'use strict'; const puppeteer = require('puppeteer');</pre>	
	(async () => { /* ================================	
	<pre>const browser = await puppeteer.launch({ args : ['window-size=1920,1080',],</pre>	
	<pre>}); const page = await browser.newPage();</pre>	
Share	Improve this answer Follow Grant Miller 22.9k • 15 • 128 • 146	answered Sep 28 '18 at 19:03
	tks, using await pageclient.send('Emulation.clearDeviceMetricsOverride'); makeswindow-size work - datdinhquoc Feb 7 '21 at 12:27	edited Aug 30 '19 at 3:27
	Add a comment	
19	As explained in this issue page.setViewport({ width: 0, height: 0 });	
Share	makes chromium set the viewport by inferring the current screen resolution. Seems to only work with headless: false	
	rivanov 1,096 ● 15 ● 19	answered Nov 21 ¹ 18 at 17:34
14	<pre>const browser = await puppeteer.launch({"headless": false, args: ['start-maximized'] }); const page = await browser.newPage(); await page.setViewport({width:0, height:0});</pre>	
	the "const browser =" line maximizes your chrome window. But note that the page is where the viewport needs to be set a be at the default size when you create the page.	nd it would still
Share	When you set the viewport with width and height as "0", the page viewport size becomes equal to size of the browser. Improve this answer Follow Rahul Singh	answered
	345 § 3 • 11	May 8 '19 at 17:43 edited May 9 '19 at 18:33
△ 12 ▽	For me the combination of defaultViewport: null and args: ['start-maximized'] gave me fullscreen with view fitting so:	to screensize
	<pre>browser = await puppeteer.launch({ headless: false, args: [</pre>	
	'start-maximized',], defaultViewport: null, });	
Share	Improve this answer Follow Zubeir 31 • 3 • 5	answered Mar 4 '20 at 18:08
△ 10	I had the same problem and what worked for me is this.	. _{=v} at 16:08
∇	<pre>const browser = await puppeteer.launch({ headless: false, args: ['window-size=1920,1080'], defaultViewport: null</pre>	
Share	Improve this answer Follow	
	AMMA 145 • 1 • 8 use await pageclient.send('Emulation.clearDeviceMetricsOverride'); for when headless=true - datdinhquoc Feb 7 '21 at 12:28	answered Aug 21 '20 at 10:59
	Add a comment	
8 V	It's probably worth mentioning that if you combine puppeteer.launch({defaultViewport: null}) with puppeteer.connect need to pass {defaultViewport: null}}, otherwise the viewport is adjusted back to default size. So in this case, use:	(), again you
Share	<pre>await puppeteer.connect({browserWSEndpoint: ws, defaultViewport: null}) Improve this answer Follow</pre>	
	Vangelisz Ketipisz 695 • 1 • 6 • 8 Here is a way to do it at runtime by calling Page.setViewport() in headful and Browser.setWindowBounds() in headless via	answered Jul 31 '19 at 15:09
1	Devtools Protocol session: async function setWindowSize(page, width, height) {	a dinome
	<pre>if(headless) { const session = await page.target().createCDPSession(); const {windowId} = await session.send('Browser.getWindowForTarget'); await session.send('Browser.setWindowBounds', {windowId, bounds: {width: width, height: height}});</pre>	
	<pre>await session.detach(); } else { await page.setViewport({width: width, height: height}); } </pre>	
	See my comment on GitHub for more info.	
Share	Improve this answer Follow Zack Morris 4,404 • 2 • 51 • 79	answered Nov 17 '20 at 3:12
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