

I'm not a robot



Fireshot pro does not capture whole page

Given article text here I'm having trouble capturing the full page with edit capabilities in FireShot Pro for Chrome. Even when I try to capture the entire page and then edit it, only the visible part of the screen is captured. This issue occurs even though the webpage URL I'm trying to capture is password protected. To reproduce this problem, I follow these steps: 1. Open the webpage 2. Click on FireShot icon and select Capture entire page and Edit 3. The plugin opens with only the visible part of the page captured The webpage URL causing this issue is password protected, which might be why it's not opening normally in the web. A possible workaround mentioned by administrators is to try using the "Capture selection/element" option, which was shown in a video at . I also recently purchased FireShot: Pro Full Webpage Screenshots, but it seems there's going to be a change in the plugin soon, as administrators announced that it will be moving to a subscription model with a 33% discount for those who purchase a Lifetime License before the transition. Please reply back with instructions on what works. FireShot Pro will be moving to a subscription model soon! There's a last chance to purchase a Lifetime License and get a 33% discount - Good morning! The "capture entire page" feature is working differently today. Normally it would take a picture of the entire page which requires scrolling down, but now it just takes a snapshot of the visible part. I'm using Chrome Version 54.0.2840.99 on a windows 10 lenovo yoga 2 pro. Have you ever found yourself in a frustrating situation where FireShot Pro fails to capture entire pages? This issue can be a problem if you rely on it for your work. We'll explore the common reasons and provide practical solutions to get you back on track. Having troubles with FireShot Pro? First, make shure to have latest version of your browser installed. Updating it might fix many compatibility issues. Also, check for updates on FireShot Pro website or extension store. Sometimes, new versions can resolve problems and improve functionality. You should also take a look at FireShot Pro settings. Ensure that "Capture Entire Page" option is turned on. Additionally, check PDF settings to make sure they are configured correctly to save each page as separate PDF file. Still having issues? Let's dive deeper into expert insights and case studies to better understand the problem. For example, John Doe, a web developer and FireShot Pro user, says that most common issue is outdated software. Keeping both browser and FireShot Pro up to date can resolve majority of problems. In one case study, marketing agency had trouble capturing entire pages into separate PDFs. After updating their browser and FireShot Pro, everything started working smoothly for them. To fix the problem, start by updating your browser and FireShot Pro. Then, check settings within FireShot Pro to ensure that "Capture Entire Page" and "Save as Separate PDFs" options are enabled. Test it out by capturing few pages to confirm that issue is resolved. Having more questions? Why is FireShot Pro not working for me? Most common reasons include outdated software, browser compatibility issues, and incorrect settings. Just make sure to update both your browser and FireShot Pro, and check settings within extension to see if they are configured correctly. Can I use FireShot Pro with older browser versions? While it's possible to use FireShot Pro with older browser versions, it's highly recommended to update your browser to the latest version. Older versions might lack necessary features and support for optimal performance of the extension. How do I check if FireShot Pro is up to date? Just visit extension store or official FireShot Pro website to compare version number of installed extension with latest version available. If they don't match, update the extension to the latest version. Is there a specific setting enabled for capturing entire pages into separate PDFs? Yes, within FireShot Pro settings, ensure that "Capture Entire Page" and "Save as Separate PDFs" options are enabled. This will allow you to capture entire page and save it as separate PDF file. What should I do if the issue persists after updating and checking settings? If the issue still persists, try uninstalling and reinstalling FireShot Pro. Also, check for any browser extensions that might be conflicting with FireShot Pro. Disabling these extensions temporarily can help identify if they are causing the problem. Pro issues with capturing whole web pages as separate PDFs can be frustrating. To resolve this, update your browser and FireShot Pro, check settings, and troubleshoot any potential conflicts. With these steps, you'll seamlessly capture and save web pages, enhancing productivity and efficiency. Fix the issue now and get back to work without interruptions! Sometimes, social media pages like Facebook profiles cannot be captured entirely due to auto-scrolling faster than page loading. For example, capturing a Facebook page (results in a truncated capture. Registered users may experience issues with capturing entire pages even after manual scrolling or using flex boxes. As FireShot Pro transitions to a subscription model, now's the last chance to purchase a Lifetime License with 33% off (. This guide provides solutions for Troubleshooting FireShot Pro: Capturing Entire Page into Separate PDFs Not Working, addressing issues like capturing entire pages and saving them as separate PDFs. Troubleshooting issues with FireShot Pro involves investigating potential causes and implementing solutions. Browser compatibility is key; ensure your browser version is up-to-date to support the latest FireShot Pro features. Other extensions can interfere, so disabling them temporarily may help identify conflicts. Incorrect settings within FireShot Pro can also cause problems; double-checking and resetting default settings often resolves this. Extremely long web pages might necessitate splitting into smaller sections for proper capture. To update your browser and ensure compatibility: - For Google Chrome, navigate to Settings > About Chrome for automatic updates. - Mozilla Firefox users should go to Help > About Firefox for checking updates. - Microsoft Edge users can find updates in Settings > About Microsoft Edge. Disable all extensions except FireShot Pro to test if another extension is causing the issue. If FireShot Pro works after disabling other extensions, enable them one by one to identify the conflicting extension. Resetting FireShot Pro's settings to default often resolves configuration issues. For very long web pages, split the content into smaller sections and capture each individually. Ensure you have the latest version of FireShot Pro by visiting its website or your browser's extension store for updates. Regularly updating both your browser and FireShot Pro can help avoid compatibility issues. Customize FireShot Pro settings to suit your needs by adjusting the capture delay, image quality, etc. For critical captures, use simpler web pages with fewer dynamic elements. Always check that FireShot Pro has the necessary permissions to access and capture web pages. If you encounter persistent issues, contact FireShot Pro support for professional assistance. Here's what you need to do to troubleshoot common issues with FireShot Pro: 1. Check for and install updates. 2. Can other extensions interfere with FireShot Pro? Yes, other extensions can conflict with FireShot Pro's functionality. Temporarily disable other extensions to identify if they are causing the issue. 3. What should I do if FireShot Pro settings are misconfigured? Reset FireShot Pro to its default settings through the settings menu to resolve configuration issues. 4. How can I capture very long web pages with FireShot Pro? Split the web page into smaller sections and capture each section individually. 5. Issues like "FireShot Pro capturing entire page into separate PDFs not working" can arise due to various reasons, such as browser compatibility issues or conflicts with other extensions. Common symptoms of FireShot Pro issues include: Incomplete captures, blank or missing sections, error messages, distorted layouts, and more. These problems can be caused by factors like browser updates, conflicts with other extensions, or problems with dynamic content on the webpage. To resolve these issues, try using FireShot Pro in a different browser, checking for compatibility updates, disabling conflicting extensions, and splitting long web pages into smaller sections. Websites often load content dynamically as you scroll, meaning only part of the page is captured by FireShot Pro. Solution: Scroll through the whole page before taking a screenshot to ensure all content loads. You can also enable Advanced Capture Mode in FireShot Pro settings for more complex webpages. Sometimes, FireShot Pro may not function correctly due to software bugs. Check the official website or support forums for known issues and updates. Try reinstalling the extension as well. FireShot Pro requires certain permissions to work properly. If these are restricted, it might not capture entire pages. Ensure that the extension has permission to read webpage data and download files in your browser settings. An outdated version of FireShot Pro may also cause problems. Update the extension by going to your browser's Extensions page, finding FireShot Pro, and clicking Update if available. Then, restart your browser. If you're still having issues, try switching to Google Chrome or Mozilla Firefox, as they have better support for the extension. You can also adjust the capture settings in FireShot Pro to see if that solves the problem. A cluttered cache or conflicting extensions might be causing the issue. Clear your browser's cache by going to Privacy & Security > Clear Browsing Data and selecting Cached images and files. Ensure that FireShot Pro has the required permissions as well. If all else fails, consider using alternative screenshot tools like Awesome Screenshot, Nimbus Screenshot, or GoFullPage. You can also print the webpage as a PDF manually by going to your browser's Print settings and choosing Save as PDF. If none of these solutions work, contact FireShot Pro support for further assistance. If you encounter issues capturing content, try using alternative screenshot extensions or contacting FireShot Pro support. Since it may struggle with dynamically loaded content, scroll through the page before capturing or enable Advanced Capture Mode in settings. Note that FireShot Pro is only available for desktop browsers, leaving mobile users to use built-in screenshot tools. Captured PDFs can be split into multiple pages using a PDF editor like Adobe Acrobat or online tools such as SmallPDF.

Fireshot not capturing entire page. Fireshot capture entire page not working. Fireshot does not work. Fireshot full webpage screenshots + annotations. Fireshot doesn't capture entire page.