

I'm not a robot







## Test ad blocker

Websites show ads to generate revenue by selling ad space or promoting their own products. However, these ads can be annoying and lead many users to install ad blockers. But not all ad blockers work as intended. This is where an Adblock tester can help. Some ad blockers are very poor at blocking ads and will steal your money. Does that mean you should stop using ad blockers completely? Certainly not, because there is a tool called Adblock Tester that can help you find an ultimate ad blocker. An Adblock Tester evaluates how well ad blockers perform in blocking ads. Most of these tests are free and very simple to use. In this article, we'll explore what is an ad block tester and how to test ad blockers using it. You'll also come across popular ad block test sites to use. An adblock tester is a tool for evaluating the performance and, eventually, the legitimacy of ad blockers. These testers are mostly available online as websites. They help users understand how effectively their ad blockers perform by running tests on different benchmarks. Key features of adblock testers include the ability to simulate different types of ads, including banners, pop-ups, and video ads. They test ads blockers against these ad formats to see how well they block them. Ad block testers can identify ads that use geofencing or geotargeting advertising. Some testers also check for the presence of tracking scripts and other intrusive elements. Adblock Testers display the test results in an easy-to-understand format. Typically, they provide a score or a percentage indicating the number of blocked and unblocked ads. Some testers also offer detailed reports showing which ads your ad blocker blocked and which slipped through. Besides testing ad blockers, these tools often provide recommendations for better-performing blocker providers. Testing your ad blocker is essential to evaluate if it effectively blocks unwanted ads, especially when it's a paid service. After all, you don't want to waste your money, do you? Many people use ad blocker combinations, as one blocker may not be enough to block all types of ads. This further increases the strain on their wallets. This is one of the primary reasons users perform adblock tests. They want to ensure they are spending their hard-earned money wisely. Another reason Adblock Testers are increasingly popular among internet users is that ads have become more intrusive and sophisticated. Not all ad blockers are equal. While some may perform well for every ad type, some adblockers fail to block certain types of ads. That's why frequent adblock testing comes in handy for users. Another reason for an adblock test is to maintain privacy and security. Many ads contain tracking scripts that monitor user activity. Testing ad blockers ensures your blocker effectively blocks these trackers to protect your privacy. Lastly, users test their ad blockers to improve page loading times. Ads can slow down web pages, and successful ad blockers can significantly speed up browsing. Testing your ad blocker is simple with the help of specialized ad block test sites. Each of these adblock testers has unique ways of performing these tests. Some may start the test as soon as you visit their site and present the result in seconds. In contrast, others may require pressing a button to start the test. Likewise, some may test a few types of ads while others may run tests for a long list of ads. If it's a good test site, you may also get an explanation for why some tests fail. The testing technique can be manual or automated. For example, some sites might show ads on various parts of the page and ask if you can see them. Some ads may or may not show up on parts designated by the test site. If they don't show up, your ad blocker is successfully blocking them. Otherwise, it is failing to detect and block them. Some test sites also employ automatic evaluation. They run different tests and simply show which ads your ad blocker blocked and which it did not. In both cases, the ad blocker test is user-friendly and takes just a few seconds. Next, let's discuss some famous ad block test sites and how people use them to test their Adblockers. Here are a few leading Ad block test sites that are easy to use and perform well. Adblock Tester is a comprehensive tool for evaluating the performance of various ad blocker apps and browser extensions. It can test AdBlock, AdBlock Plus, AdGuard, and Ghostery, among others. It tests different types of ads, including personalized ads from Google's AdSense and Yandex Direct. It also tests banners and GIF image ads. Adblock-Tester also runs tests to detect tracking scripts that monitor your online behavior. You can view the results of each test under it. Adblock-Tester also tells the total score of your adblocker out of a hundred. D3ward's Adblock test tool is comprehensive. It tests against a large number of ad networks and hosts. The categories it tests include ads, analytics, error trackers, social trackers, mix, and OEMs. The tests with red colors indicate failed tests, meaning your adblocker could not block them. In contrast, green indicates successful testing. At the top, the site shows the success percentage of your ad blocker. This adblock tester offers three tiers of tests, from basic to advanced. The basic tier tests for a few basic self-hosted ads. It shows ads in specified boxes and asks whether you can see them, allowing you to evaluate your ad blocker manually. The eXtreme test runs many types of ads from third-party networks. These ads include banners, popups, pop-unders, push notifications, in-page push ads, and others. If you use the Pi-Hole ad blocker, you can evaluate its performance using this test. It's pretty frustrating to buy an ad blocker only to find out it doesn't work properly. Luckily, an Adblock tester can save you that frustration and your hard-earned money. It can help you in rating ad blockers and select the one that best suits your needs.While improving your ad experience, why not enhance your business with reliable geolocation services? Below is a preview of your last 10 test results. You can download the full report for sharing The test relies on JavaScript, it can encounter problems due to browser limitations and varying solution approaches. Below you'll find browser-adblock solutions that have been validated and tested to work effectively You will not see any ads and no trackers will be activated A configuration with multiple solutions at the same time can lead to false positives. While some browser+adblock solutions may not be supported by this test it's important to note that this does not imply they are not effective or reliable NextDNS (DNS) Can be used in combo with ublock-origin or adguard adblocker. Test doesn't work properly if blocking page feature of NextDNS is enabled brave-macos safari-macos safari-ios chrome-android firefox-macos edge-windows with-blocking-page-feature Brave Browser (in-built AdBlocker) AdGuard AdBlocker (Browser Extension) safari-ios safari-macos brave-macos edge-windows11 AdGuard (Adblock App) This solution sets '500 Internal Server Error' on all requests and cannot be detected 500 Internal Server Error uBlock Origin (Browser Extension) Firefox users affected by unknown issues. This can be temporarily fixed by using @@"\$redirect-rule in 'My Filters' kiwibrowser-android brave-macos chrome-macos firefox-android firefox-macos firefox-linux(mint) Until now, the number of people who got interested in my projects went way beyond my expectations, I'm so happy to see it grow daily! If you use any of them or find them valuable, I'll be grateful for your support! You can support me for free in these ways : Share the projects with others (friends, family or community) Star and follow my projects Contribute by opening issues or making PRs Some of my projects incur costs to stay online. While I can manage these expenses, your support is greatly appreciated. If you'd like to contribute, you can do so here: Support me on Ko-fi You will not see any ads and no trackers will be activated If the connection to a host/script fails or a box is removed means the latter has been blocked by your ad-blocker Connection to a host did not fail or box is not removed, means that your ad-blocker did not block it or doesn't work After tests are completed, you get a liquid color ball with points. Points are calculated based on your tests for each category and type The color fits your points range Here a preview of 3 scenarios : Cmon , use an adblock or smth Ok, but you can do better Great, you're ready to surf The tests consist of 3 types Cosmetic Filter : Check if you are hiding/removing the empty boxes of ads, cookie policy etc. Script Loading : Check if you are blocking a possible ad script loading or trackers Host : Check if you block domains that provide trackers, analytics or ads I'm sure my ad-block solution is configured correctly, but the test does not work. It would appear that your current configuration is not compatible with the type of checks carried out by this tool. However, please note that this does not mean that there is a lack of protection provided by the solution you have configured, such as an ad blocking extension, a VPN or a DNS. The limitations of JavaScript or the absence of certain features may prevent the test from being able to accurately determine the number of connections that are blocked. You will still receive an estimate of the percentage of connections that have been blocked/detected by this tool How I can have 100% A green score indicates a satisfactory level of protection. There is no need to aim for a perfect score. However, if you are interested in achieving full 100% protection, you can use my d3Host List, which covers most of the tests on the site (excluding cosmetic filters and script loading). This should help to improve your score. My ad-blocking solutions I use DNSFilter as main DNS resolver Great alternative for home consumer users NextDNS Plus these combo on each platform : Windows : Brave + ublock-Origin MacOS : Brave + ublock-Origin Android : Kiwi Browser + ublock-Origin iOS : Brave with built-in adblock enabled OR Safari + Adguard Extension uBlock Origin Adguard for iOS Lists I recommend : Hagezi - Ultimate List uBlock filters Adguard Filters Others test tools for your adblock I created this project to quickly test my small list of most common hosts. I wanted to build something with a great design and user experience that was pretty straightforward for any type of user. There are other great tools that I use and would like to recommend Updated hosts list Removed some advertising hosts that were used for administration and not to serve ads. Added details for cosmetic and script tests Moved warning card for better UX Updated hosts list Added rules to .adblock file Removed partner ads script Cosmetic and script tests set to 1 point each Improved hosts test with fake 404 page The test may not work as expected with some browser/blocker combinations. To ensure a smooth experience, please check the compatibility list before testing. I ask that you please refrain from reporting them directly to the browser or adblock solution provider. Instead, I encourage you to report problems directly to the Toolz project issues Create issue on Toolz Why Cosmetic Filter test fails? If a cosmetic filter test fails, it simply means that the specific website being tested (in this case d3ward.github.io) isn't included in any of adblock's rules or lists. It's important to note that this does not mean that cosmetic filtering fails on all websites. You can confirm this by visiting a popular, ad-rich site where you're unlikely to see any ad boxes. The purpose of this test is to assess the functionality of the blocking feature, not to determine its scope or coverage. By adding the following rules to your adblock solution, you may be able to solve the problem: d3ward.github.io##.adbox.banner ads.adbox d3ward.github.io##.textads Adding these rules could lead to a successful test result proving your adblock solution have that feature of blocking with cosmetic filters Why Ad Script Loading test fails?? Same as the cosmetic tests. If an ad script load test fails, it usually means that the specific website being tested isn't covered by any of adblock's rules or lists, especially for blocking ad-related scripts like my fake ads.js However, this error doesn't indicate a general failure of ad script blocking on all websites. To check, you can visit a popular website known for its abundance of ads scripts. Chances are that you won't encounter any blocked ad scripts. It's important to understand that this test is designed to evaluate the functionality of ad script blocking, not its scope or effectiveness. To potentially fix the problem, consider adding the following rules to your adblock solution: /pagead.js\$domain=d3ward.github.io /widget/ads. Adding these rules could lead to a successful test result proving your adblock solution have that feature of blocking script loading Test your adblock and security in a risk-free, game-like experience while gaining security skills