

Readers help support Windows Report. We may get a commission if you buy through our links. Read our disclosure page to find out how can you help Windows Report sustain the editorial team. Read more Key notes The compatibility mode feature in Chrome .exe file properties allows it to run the compatibility view settings smoothly. Adding the IE tab extension to Chrome lets you use the compatibility view settings in Internet Explorer on Chrome will allow users to use features in the previous version, suiting the sites preferences. Also, users report Chrome not syncing with Windows 11, making it difficult to track data. Chrome browsers. It has several features that give it a unique edge over other browsers. The compatibility view settings in Chrome is one of those features. Furthermore, users can initiate the compatibility mode to access incompatible websites in Google Chrome without crashing. These websites are designed to work on older versions. Hence, they may not run smoothly on the newer versions. Hence, they may not run smoothly on the newer versions. the browser. It does this by getting the page to appear like it did on the old Chrome version. Hence, it helps support pages that may not have all the latest browser can be done in a few ways. Before proceeding, go through the following: Ensure there are no network congestion issuesthat can affect your browser. Close other browsers that may be running on your device. The above checks will prepare the Chrome browser app, and select Properties. Click on the Compatibility tab, check the box for Run this program in compatibility mode for, then choose your operating system. Go down and check the box for Run this program as an administrator. Click Apply, then OK to save the changes to sync with the browser. Running the Google Chrometers browser in compatibility mode allows it to get around app version requirements that may prevent it from working in the Compatibility view. Go to the Chromebutton, then click the Add extension button on the prompt. The IEtab.net host page will automatically open, go to Step 1 and sign in with a preferred account.Go to Step 2 and select the Internet Explorer version you want IE Compatibility Mode to use, depending on your preference.Click the GO button to Launch IE tab and enter your URL.Input the URL for the website you want to use in the compatibility mode and press Enter to load it.Go to the top-left corner, and click the drop-down button beside the URL bar to switch between IE versions to use in compatibility mode. Read more about this topic Adding the IE tab to the Chrome extension will help you use the Compatibility View feature in Internet Explorer. In conclusion, our readers can read about enabling compatibility view settingson Windows 11. You can also read about what to do if Internet Explorer is not keeping the compatibility view settingsyou enabled on the browser. If you have any questions, kindly drop them in the comments section below. More about the topics: Chrome Guides Henderson Jayden Harper Windows Software Expert Passionate about technology, Crypto, software, Windows, and everything computer-related, he spends most of his time developing new skills and learning more about the tech world. He also enjoys spending private time connecting with nature. If you are a web designer, webmaster, or online shop owner, you will want to test your website in various browsers. As much as we hate Internet Explorer, it is still used by a large number of people and just cant be ignored as much as we would want to. However, testing on different versions of IE can be a difficult task, especially when Microsoft has removed all versions of IE from Windows. This tutorial shows how to test a website with IE mode in Google Chrome. IE Tab is an extension for Google Chrome that allows you to load a page using the IE Tab chrome that allows you to load a page using the IE Tab Chrome that allows you to load a page using the IE Tab chrome tab. extension is a straightforward process. Click the Add to Chrome button to install the extension. A pop-up window will appear, asking you to confirm the installation. Tap Add extension to confirm. If the installation is successful, you will receive a message in the Chrome bar: IE Tab has been added to Chrome. Once the extension is installed, you can access it by clicking on the IE Tab icon in the top-right corner of your Chrome browser. If its not there, click on the puzzle icon in the top-right corner and pin the IE Tab extension to the Extension to the extension, a prompt will appear thanking you for trying it and notifying you that the extension trial will end in two weeks. After that, youll need to buy a license. For now, click Next to continue. To use the IE Tab extension, install a helper application, which will have been download and run it. Navigate to any webpage and select the IE Tab icon, enabling the page to open using the IE rendering engine. If you want to change the IE version, click on the tool icon. A new tab will open. Scroll down to IE Compatibility Mode and change it to your desired version. IE Tab supports IE 7, 8, 9, 10 and 11. Auto URLs help you specify which pages should automatically load in IE Tab. Websites added to Auto URLs and enter the URLs you want to open using the IE Tab. When enabled, every time you go to the specified URL, it will be opened in IE Tab. The same applies to Auto URL Exceptions, where it works in reverse. When a webpage is being displayed next to the address bar. This indicates that the webpage is being rendered using the Internet Explorer engine. In general, using IE Mode in Google Chrome will not negatively affect your browsing experience. However, some websites may perform differently when using the IE rendering engine. Yes, just like you would in normal browsing mode. However, some extensions may not work properly in IE Mode, so its always a good idea to test them first. Image credit: . All screenshots by Farhad Pashaei. For administrators who manage Chrome browser on Windows for a business or school. If your organization disabled Microsoft Edge is responsible for Internet Explorer compatibility. As an admin, you can configure Legacy Browser Support (LBS) so that users can use Microsoft Edge in IE mode to view legacy websites that require IE compatibility. Requirements Microsoft Edge version 87 or later Configure LBS Step 1: Download the appropriate Chrome browser for enterprise bundle (64 or 32-bit). Go to Download Chrome browser for enterprise. Check to make sure that you have the correct LBS MSI version 7.4.0 en_x64.msi or later Note: If you previously downloaded the bundle, the LBS MSI should automatically update. Step 2: Configure Chrome browser policies Click below for the steps, based on how you want to manage these policies. Can apply for signed-in users on any device or enrolled browsers on Windows, Mac, or Linux. For details, see Understand when settings apply. administrator account, you cant access the Admin console. (Optional) To apply the setting only to some users and enrolled browsers, at the side, select an organizational unit (often used for departments) or configurationgroup (advanced). Show me howGroup settings override organizational units. Learn more Go to Legacy Browser Support. To open some URLs in an alternative browser, such as Microsoft Internet Explorer: Click Legacy Browser Support. Select Enable Legacy Browser Support. Click Save. Or, you might click Override for an organizational unit. To later restore the inherited value, click Inherit (or Unsetfor a group). To specify which browser to use as an alternative: Click Alternative browser path. Enter \${edge}. Click Save. Or, you might click Override for an organizational unit.To later restore the inherited value, click Inherit (or Unsetfor a group). (Optional) Customize LBS. For details about LBS settings, see Set Chrome policies for users or browsers. Applies toWindowsusers who sign in to a managed account on Chrome browser. In your Microsoft Windows Group Policy Management Editor (Computer or User Configuration folder): Go to Administrative TemplatesGoogleGoogle Chrome. Turn on Alternative Browser to launch for configuration folder): Go to Administrative TemplatesGoogleGoogle Chrome. Options, enter \${edge}. (Optional) Customize LBS. For details about LBS settings, see Chrome Enterprise policy documentation. (Optional) To make URL matching more strict, enable Sitelists. For details about the BrowserSwitcherParsingMode policy. see Chrome Enterprise policy documentation. Step 3: Configure Microsoft Edge browser policies In your Microsoft Edge. Automatically install theLegacy Browser Support for IE Mode in Edge extension on users devices: Turn on Control which extensionID: acallcpknnnjahhhapgkajgnkfencieh For details about Microsoft Edges ExtensionInstallForcelist policy, see Microsoft documentation. See the extension in Microsoft Edge Add-ons. To test the beta version instead, enter the Legacy Browser Support for Microsoft Edge - Beta extension in the Chrome Web Store. A fallback version of the extension is also available. It is always one version behind the latest stable version. If LBS breaks after an update, you can temporarily use the fallback version. Enter the Legacy Browser Support for Microsoft Edge, only domain-joined machines can force-install the fallback version. See the fallback extension in the Chrome Web Store. Enable IE integration: Turn on Configure Internet Explorer integration. Under Options, select Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Explorer mode if you want sites to open in Microsoft Edges Internet Expl LBS and Microsoft Edge should use the same sitelist so that all sites that load in Microsoft Edge use IE mode. Admin consoleOn the Users & browsers settings page, scroll to Use Internet Explorer site list and select Use Internet Explorer site list and select Use Internet Explorer settings page, scroll to Use Internet Explorer settings page, scroll to Use Internet Explorer settings page. TemplatesGoogleGoogle Chrome. Enable Use Internet Explorer's SiteList policy for Legacy Browser Support. See Microsoft documentation. Admin consoleOn the Users & browsers settings page, scroll to Legacy Browser Support site list and enter the URL of the XML file. URLs can start with http://, https://, or file://. Group PolicyOpen Group Policy and go to Administrative TemplatesGoogleCoogleChrome. Enable URL of the XML file. Open Group Policy and go to Administrative TemplatesGoogleChrome. Templates Microsoft Edge. Enable Configure the Enterprise Mode Site List. Under Options, enter the URL of the XML file. Internet Explorer No action needed. Test your installation On a test computer, verify that the policies are correct for: Chrome browser Open Chrome browser and go to chrome://policy Microsoft EdgeOpen Microsoft Edge browser and go to edge://policy If you dont see the correct policies or settings, open a command line and enter gpupdate /force to force Group Policy Management Editor to update. (Optional) To view details about LBS in Chrome, open Chrome browser and go to chrome://browser-switch/internals. In the URL checker box, enter the URL to see which browser opens it. Under Sitelist, review the list to see which URLs open in either browser. Under KML sitelists, review the list to see which URLs open in either browser. Under Sitelist, review the list to see which URLs open in either browser. Related topics Google and related marks and logos are trademarks of Google LLC. All other companies with which they are associated. Post to the help community Get answers from community members Share copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt remix, transform, and build upon the material for any purpose, even commercially. The license terms. Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. We often leverage web browsers to access different web content. Its inevitable that the browsers, there has been quite an increase in determining the depth of user experience. Thanks to the advent of browsers, there has been quite an increase in determining the depth of user experience. the devices and brands, we are having a tough time determining the right browser to use. Its common for users to get muddled when they want to find the right browsers. In this new blog, lets learn what Chrome compatibility mode is, why you need to enable it, how to get it done, and how to easily fix Chrome compatibility Mode? With the incredible growth of online web browsers, the technological rise is inevitable. Hence, web designers and developers should ensure that the websites they create are compatibility mode to experience the older versions of your current browser with fewer restrictions and more accessibility to more data available on the Internet. Chromes IE Compatibility Mode enables users to access websites optimized for Internet Explorer within Chrome, ensuring legacy site support without switching browsers. With Chrome compatibility mode, users can take care of the aesthetic appeal of a website, like leveraging the previous Internet Explorer version, while still benefiting from the security and performance improvements of Chrome latest version. When a website consists of active mixed content successfully loaded into an HTTP page, there will be a blockage from the browser to prevent exploitation. They have designed this feature to safeguard the website from losing sensitive page information. This will also ensure that the online browser testing is a success. Do you know? So far, Chrome consists of 10 billion+ lifetime installs. SourceChrome has a market share of 65.87%. Safari, Edge, and Firefox follow it. SourceChrome has more than 130,000 extensions. This number could exceed if we include Chrome has more than 130,000 extensions. This number could exceed if we include Chrome has more than 130,000 extensions. has ceased to support it. Here is the Market share by top mobile internet browsers worldwide, starting from January 2012 to December 2021, with Google Chrome topping the list with a 70% share. Source When we watch all these stats, it has become inevitable that we should know more about Chrome compatibility mode and how to enable it. This is to ensure that the web experience meets our expectations. When we speak about Chrome compatibility mode, you must try it while experiencing problems frequently with the current Google Chrome version on the desktop. With a compatibility mode warning, you can know that you have loaded an insecure website into your editor. It would also detect when the mixed content gets blocked. You can also access restriction-less internet surfing this way. How to enable Chrome compatibility mode on your system. Step 1: Open Google Chrome destination folder. Step 2: Right-click on the Chrome icon and select Properties. Step 3: Open the Compatibility tab located next to the Shortcut tab. Step 4: Check the box that says Run this program in compatibility mode for: and choose your current operating system from the dropdown menu. Step 5: Click Apply and OK to activate Chrome compatibility mode on your PC. Since you enabled Chrome compatibility mode, you can now easily get access to the older version of Chrome for browsing various sites. Explore how to ensure a seamless user experience. Try LambdaTest Now! How to troubleshoot in Chrome Compatibility Mode? Troubleshooting a compatibility issue in Chrome requires the usage of the Compatibility Wode? Troubleshoot in Chrome the steps below: Step 1: Follow the above-mentioned steps to enable Chrome compatibility mode. Step 2: Choose the Windows version on which the program was working before. Step 3: Choose the Windows version on which the program was working before. Step 4: Choose the to test compatibility settings for the program. Step 9: You will get confirmation that the problem has been fixed. Click on Yes, save these settings for this program. Step 9: You will get confirmation that the issue has been fixed. Click Close.What are the other ways to troubleshoot the program? Chrome has offered us abundant ways to troubleshoot the program. Many of them can be fixed within a few steps. Solve Aw, Snap! Error When you test on Chrome 84 browser online or any other version, its annoying when we want to load a page, and we get to see this Aw, Snap! Error. Try these methods to get rid of it:Clear the entire chrome browser cache.Update the latest version of Google Chrome.Check quickly to know if its an ERR NETWORK CHANGED issue or otherwise.UserAgent Detection The code snippet may assume every browser as IE. The code fork may fail if the code snippet does so since many other browsers would show similar behavior. The best solution would be to try another browser is unsupported. Look for the appleWebKit string in your navigator to confirm that the browser leverages WebKit. You can learn more about it in our earlier blog on CSS with feature detection. Use Browser-Specific CSS When a few browser-specific CSS styling techniques wouldnt be compatible with Chrome, you need to look for an alternate option. Though they may seem to be working fine, avoiding using them when you handle non-critical tasks is better. Instead of using document.all as a part of JavaScript, leverage document.getElementById(). This feature would be an outdated Google Chrome addition with support for every modern browsers. Skip using CSS expressions compatible with only Opera to avoid rejection.Get Error-less Plugin Logs Different browsers would make use of different plugin types. For instance, Google Chrome uses only Netscape Plugin Application Programming Interface API (NPAPI). When you miss the plugins such as Windows Media Player movies or Flash videos on Internet Explorer or Google Chrome, ensure that the parameters in the < embed > and < object > tags are the same to prevent confusion. When you make use of plug-ins where the support is only offered for Active-X version, its not going to work in many browsers such as Google Chrome without using the IE rendering engine. IE would also use the object tag for embedding a flash video. Then, it would load the file flash ad.swf while ignoring the browsers embed tags. Accuracy in Page Encryption If you dont properly define the character encoding, it would surely affect the way various browsers interpret your message. Your page would surely appear distorted when you view it on Google Chrome. It would also display garbage characters. To solve this, you must ensure that you correctly set the page content type. The characters you use to set the pages content should be directly from the IANA list, with only encodings containing the desired text. Avoid conflicting values since Google Chrome gives preference to them. Its also advisable to use UTF-8 when you face problems with legacy encoding. Dont use Visual Hebrew encoding since it lacks logic to render text. Breaks in Overflowing-in-Section When a single line present in the layout of the site can get wrapped around different lines, it could cut off or overlap other elements. The issue is mainly faced when you lack pixel-perfect layouts for the browser versions. When there is a change in the websites element and font sizes of the browser and OS version, it could lead to the text getting wrapped or cut off around different browsers. To avoid these bottlenecks, you should avoid setting your websites fixed pixel width the next time. You can instead use dynamically-sized elements. You must test your website in different OS and browsers to check for the maximum size. If you are interested in learning about cross browser compatibility. look at our cross browser compatibility tutorial and another course on cross browser testing. Test your website in 3000+ browsers, OS, and devices. Try LambdaTest Now! How to use LambdaTest to test Chrome Compatibility with different browsers such as Chrome, Internet Explorer and Opera. You can also check out our list of desktops and browsers supported by us. Performing live interactive cross browser farm of 3000+ real desktop and mobile browsers, OS, and devices that run on the real operating system. Its simple and quick! You can get it done in three simple steps. Step 1: Signup and login to LambdaTest. Step 2: Go to Real Time Testing -> Browser Testing. Choose Chrome as the desired browser. Step 3: Click START. You will get the real-time browser version of the web page you want to test. You can also go through the following video to learn how to perform real time Chrome compatibility testing on the LambdaTest. Step 2: Go to Real device cloud feature to test your browser on real devices. Step 1: Signup and login to LambdaTest. Step 3: You can directly check for browser compatibility on your website is compatible with different browsers, you can also use LambdaTest Chrome extension while testing your website experience will match the standard expectations. You can also go through the following video to learn how to perform real device Chrome compatibility, and get the best insights on how to test Chrome compatibility. With a cloud-based online device farm such as LambdaTest, you can quickly test your website for Chrome Compatibility without any long and tedious manual processes and grab a cup of coffee (or tea or mojito). Its always better to depend upon such exclusive testing solutions when you want to quickly wrap up the testing process. Happy testing! Its vital that you ensure website compatibility across various browsers since not every user would use the same browsers. The top browsers to ensure that your website is compatible include Chrome, Opera, IE, Firefox, mobile devices, and Safari. LambdaTest offers the most comprehensive cross-browser testing tool with support for 3000+ browsers, OS, and devices. You can easily check if your website is browser compatibility is essential to web development as browsers keep evolving with the latest features and UX. And it happens that current-day websites may not be fully functional on older browsers. Chrome, being the most comprehensive browser used today, it is evident why one would want to make their website Chrome compatibility Mode feature to help with that. Lets understand Chrome Compatibility mode, how to enable it, and how to debug Cross Browser Compatibility of a Web App for different browser versions. What is Chrome compatibility mode, which allows testers to explore older versions of the current browser with fewer limitations and greater access to more data available on the Internet. The Chrome compatibility mode helps users tweak a websites visual appeal, just like they could with the old Internet Explorer version. Also Read: What is Browser Compatibility Mode? Here is a step-by-step guide for enabling Chrome compatibility mode on your PC for Windows. Step 1 Open Google Chrome Destination FolderTo enable Chrome compatibility mode, navigate to your systems Google Chrome destination folder. Step 2 Go to Properties. Step 3 Open Compatibility TabGo to the Compatibility tab. The compatibility tab is right beside the Shortcut tab. Chrome properties (Source) Step 4 Choose Your Operating System from DropboxSelect your current operating system from the dropdown box by checking the option Run this software in compatibility mode on your PC. You can now easily access the older version of Chrome for browsing various websites because you enabled Chrome compatibility mode. How to Debug in Chrome Compatibility Mode option. testers can use this feature to access web applications and websites that Chrome does not support if they are listed in the Compatibility View list. Read on and carefully follow the steps mentioned below: Step 1 Enable Chrome Compatibility ModeYou need to enable the Chrome Compatibility mode by carefully following the steps mentioned above. Step 2 Activate Compatibility Troubleshooter Click on Run compatibility troubleshooter. Step 3 Select the Program for TroubleshootingChoose the Troubleshoot program option. Step 4 Mention the problem type. Out of the available options, choose the most appropriate options, choose the version Out of the available options, choose the wersion Out of the available options, choose must now test the programs compatibility settings. Select the option Test the program. Step 7 Crosscheck One Last timeBefore clicking Next, navigate to the desired page that needs to be testedStep 8 Confirm If the Problem is SolvedAfter you debug, if the problem has been resolved, save the settings for this program by clicking Yes. How to test Cross Browser Compatibility for different Browser versions? While Chrome Compatibility mode helps to ensure that the Chrome Application works on different Windows OS versions, heres how you can test and debug cross browser compatibility of your web app using the following methods: Installing Older Browser VersionsInstalling older browser versions makes it easy to test websites on every version. But this can have some issues because every browser version may not install for every OS. Moreover, the website may visually differ on some browsers than others, and so it may not give you the most accurate results. Read More: How to downgrade to older versions of Chrome? Emulators/SimulatorsEmulators and Simulators are handy for cross-browser testing because they mimic the browsers environment so that we can test our websites. Though this is a good option, they dont provide accurate results compared to real browsers since it just emulates the actual hardware. Specific issues like performance issues, battery performance, and notifications cannot be accurately tested on emulators compared to real devices. It is advisable to use emulators for specific functional tests. To have comprehensive testing with accurate results, it is suggested to go with real device testing. Must Read: Testing on Emulators vs Real Devices Real Devices On the CloudTesting on real devices is the most recommended way to test cross browser compatibility. Browserstack provides 3000+ real devices and browsers like Chrome, Firefox, Opera, Safari, and Microsoft Edge on different OS.Based on the testers requirement, they can choose any combination of browser-os-devices and test their websites functionality and performance just like they would on a real device. It is also the best choice for testing chrome compatibility because Browser is a go-to browser option for many because of its features and performance; all modern websites should strive to be compatible with it. There are different ways to check this, as seen above. Depending on the requirements, it is up to the tester which method suits their needs. By using cloud platforms, testers can use a single platform for all their testing needs. version and catch any issues early on. Testing is a continuous cycle, and it is advisable to test from the early stages of the testing cycle. By leveraging cloud platforms, they can reduce the time and effort required to catch critical compatibility issues on their website. Start Compatibility Testing

How to enable ie compatibility mode in chrome. Chrome ie compatibility mode. Chrome compatibility with ie.