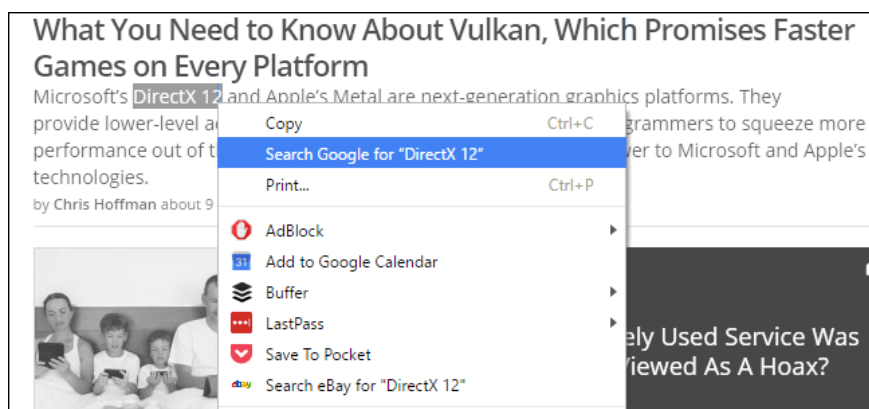


6 simple ways to enable the right-click feature to block that site

While it is no longer popular, many websites still use JavaScript or HTML to disable their right-click feature.

While it is no longer popular, many websites still use JavaScript or HTML to disable their right-click feature.



1. Use JavaScript

This is one of the most minimalist ways you can think of. JavaScript will reset the Context menu value of the page.

When you visit a Web site that you want to use the right-click feature to disable disguise, you can paste the command line below into the address bar and press **Enter** :

```
javascript: void (document.oncontextmenu = null);
```

No need to reload the page. When you right-click the page, the feature will immediately be activated.

In addition, you can create a bookmarklet to save the above line of code in your browser for more convenience.

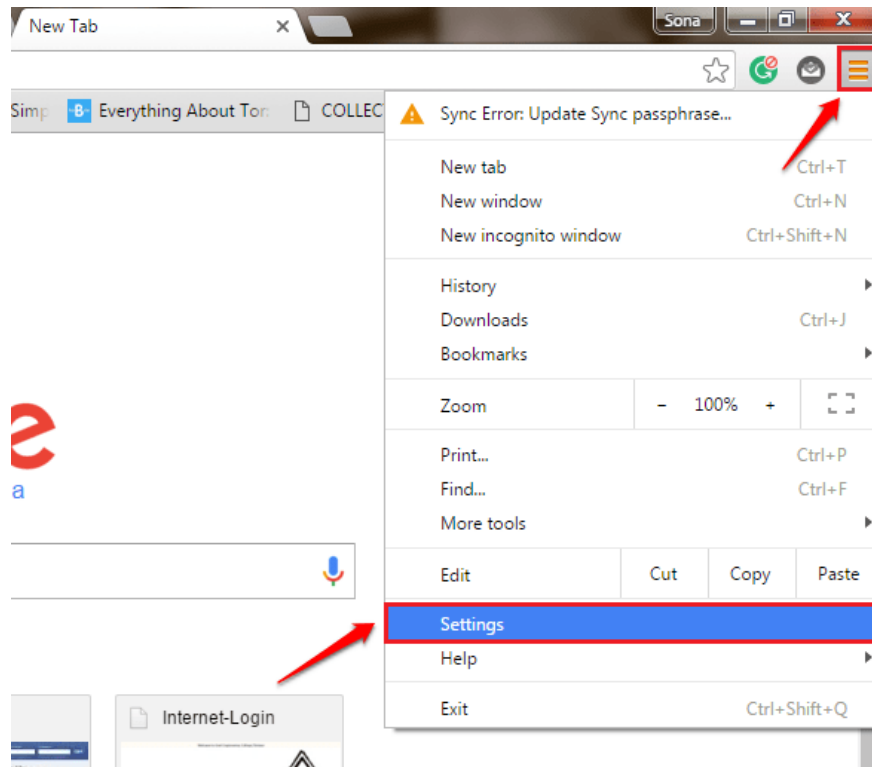
Select the code above and then drag and the browser toolbar (or wherever you save the bookmarks). Then change a name that you remember most easily, but the URL code must remain the same.

2. Disable Javascript on the browser

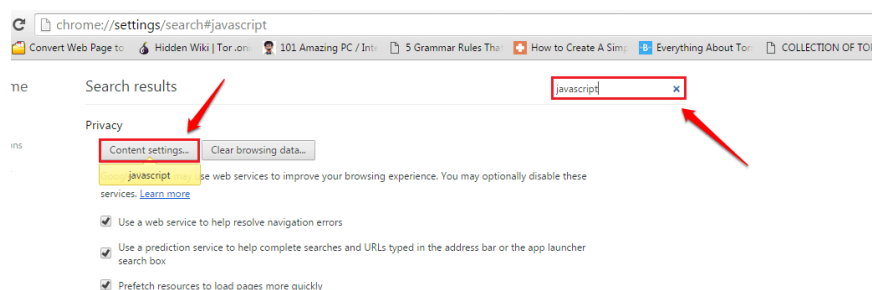
In the article below, Network Administrator will show you how to disable Javascript on Chrome browser, on Edge, Internet Explorer, Firefox, . you do the same steps.

To disable Javascript on the Chrome browser, follow the steps below:

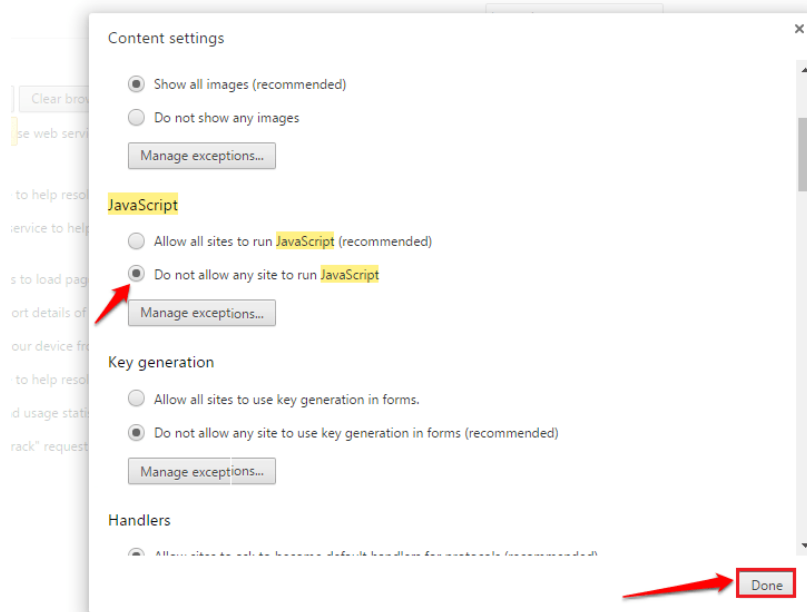
First on Chrome browser, click on the 3 dash line icon in the top right corner of the screen, then click **Settings**.



Next enter **javascript** in the search box on the Settings window as shown below. Now Google Chrome will display a section called **Privacy** . Here you click on **Content Settings** .



On the next window, click the option **Do not allow any site to run JavaScript** , then click **Done** at the bottom corner of the window to finish.

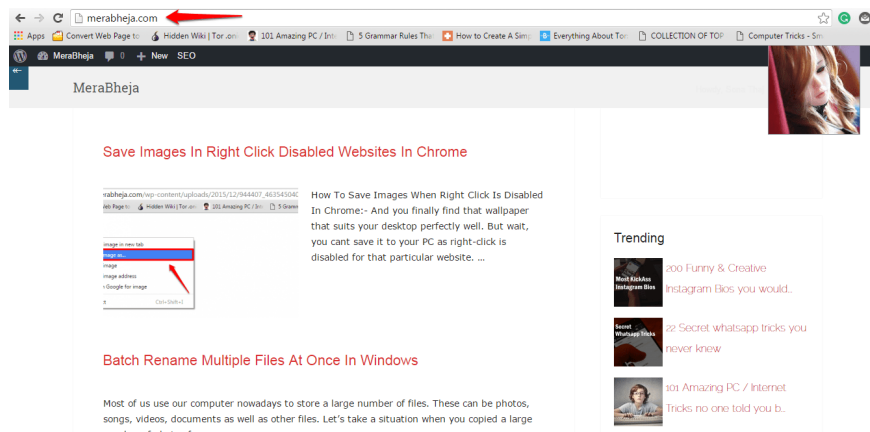


3. Use the website source code

To view the source code of any web page, press **Ctrl + U**. Right-click feature will be disabled on the website's source code.

First navigate to the site you want to disable the right-click feature. Next press **Ctrl + U** to open the website's source code.

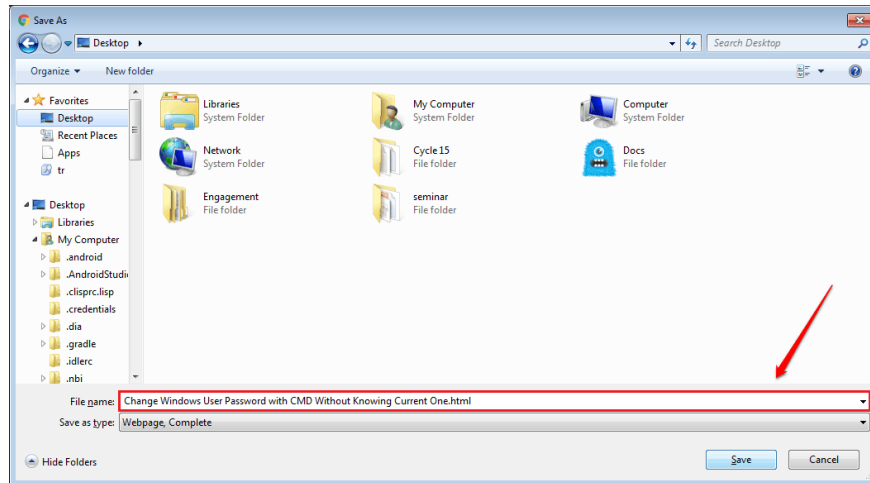
Now on the screen, you will see a new window appear as shown below:



Alternatively, you can use the right-click feature to copy the text you want.

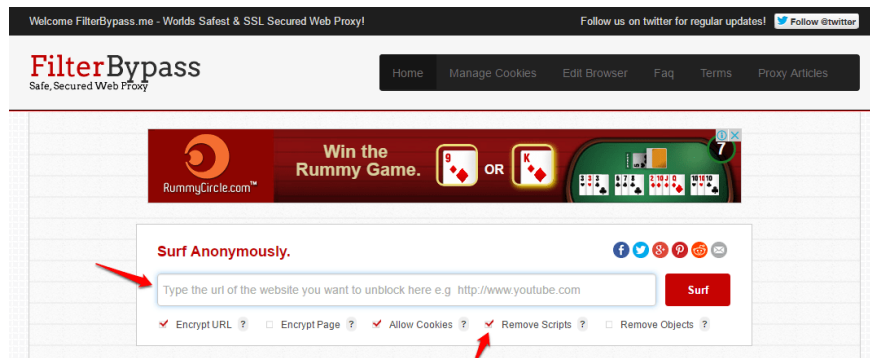
4. Save the web page

To save a web page again, you use **Ctrl + S**. After the website has been saved, you can open the saved website and use the right-click feature to copy the site content and the right-click feature will be disabled on the site you have save.

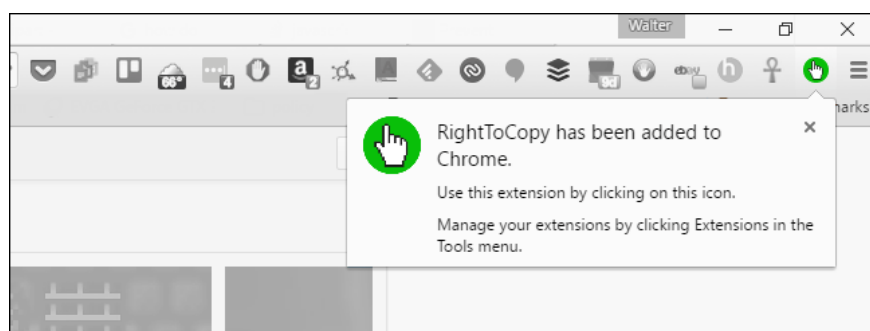


5. Use Web Proxy

Alternatively, you can use a Proxy Server website to use the right-click feature, such as the FilterBypass website. After accessing FilterBypass, check the option **Remove scripts** to use the right-click feature.



6. Use extensions



Using JavaScript is a good solution. However, you have another solution that you can use is the browser extension.

On Chrome browser, you can install and use the RightToCopy extension.

As the name implies, this extension can do more than enable the right-click feature to block the Web site. Users can use this utility to enable the selection and copying of documents on sites that have this feature disabled, and even delete the "accompanying" web page links in the text. you copied .

On Firefox, you can also use the RightToClick extension. Just like the RightToClick extension on the Chrome browser, the RightToClick extension on Firefox also allows users to enable the feature to select and copy documents on sites that have this feature disabled.

In addition, the RightToClick extension on the Firefox browser offers many other options that allow users to not miss any features they want.

Alternatively you can use extensions to block Script like NoScript (Firefox) or SriptSafe (Chrome).

Refer to some of the following articles:

1. How to block apps running on Android?
1. Instructions to block pop-up ads in all browsers
1. Tutorial 3 simple ways to turn off ads on YouTube videos
1. Guide how to "cut the tail" of hateful ads

Good luck!

You finished reading the article "**6 simple ways to enable the right-click feature to block that site**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.