

How to search photos on Opera via Google Images

To search images with Google Images on Opera similar to Chrome browser, users only need to install the support utilities.

On Chrome browser, there is an image search feature with Google Images to find images with different sizes. Thus users will find images with larger size, better quality for the content of the article I need. This feature is currently not available on Opera browser, but if you want to quickly search for images like Chrome on Opera, it is very simple.

No need to upload photos or use URLs to find images, every photo search will be done with the right-click menu. The following article will guide you how to find photos on Opera via Google Images.

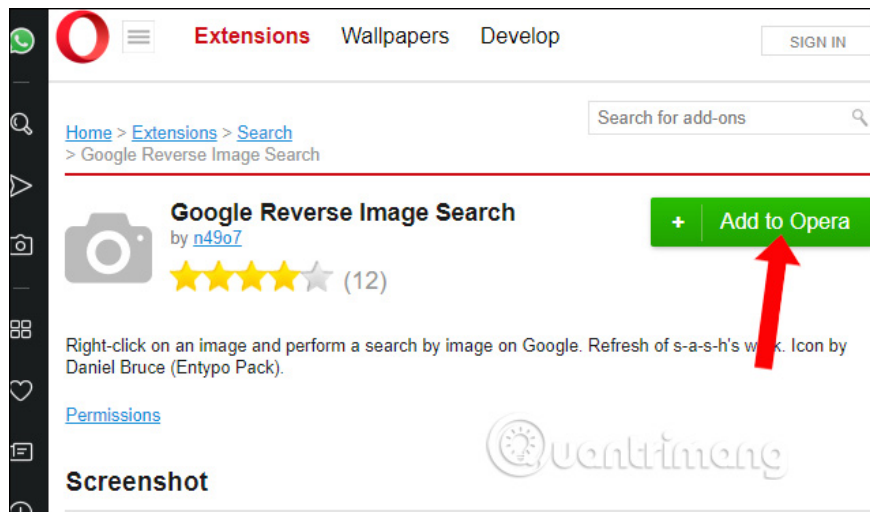
1. How to search images on multiple sources at the same time
2. 3 tips to make it easier to find photos on your computer
3. How to find the same photo on Google Images?

How to find photos on Opera via Google Images

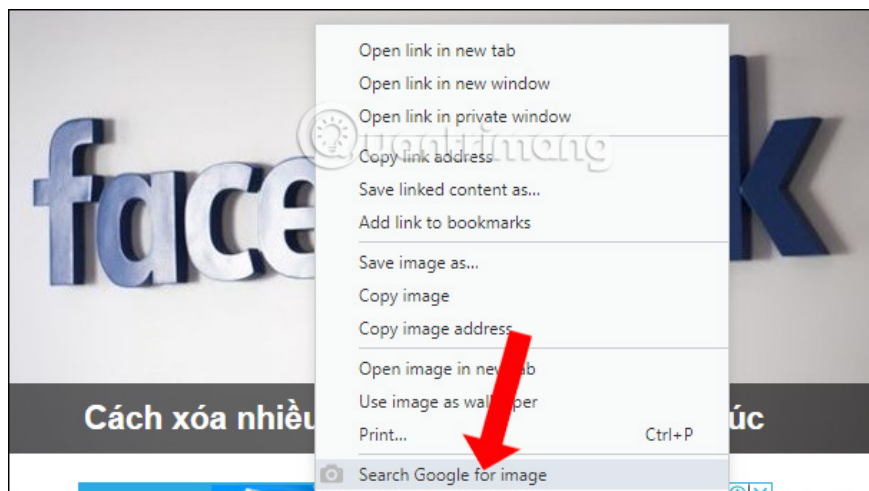
1. Google Reverse Images Search utility

1. Download the Google Reverse Images Search utility

Google Reverse Images Search will help you quickly find images on Google on Opera, like when we search for images on Chrome.



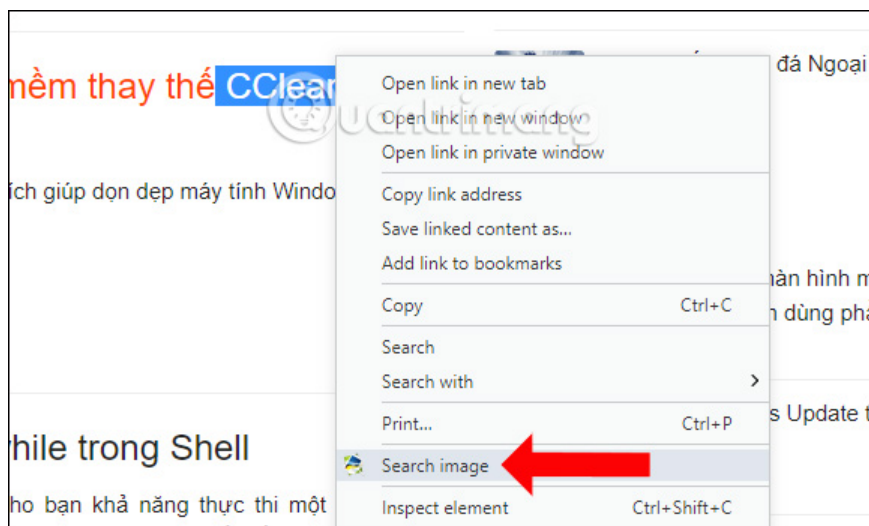
When we right-click on the image, we will find the **Search Google for image option** to search for images on Google.



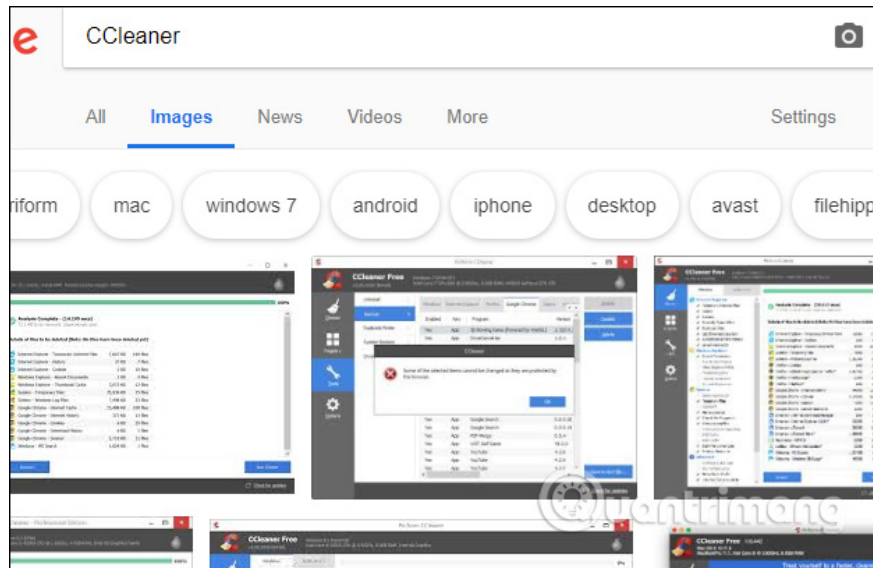
2. Utility Search image

1. Download the Search image utility

The Search image utility will search for images via the search text in the browser. Users just need to highlight the text you want to find the image and then click the **Search image** and the Google Images interface to display. The image found will be related to the content you choose.



The resulting image will contain many images with different content, but not one image of different sizes.



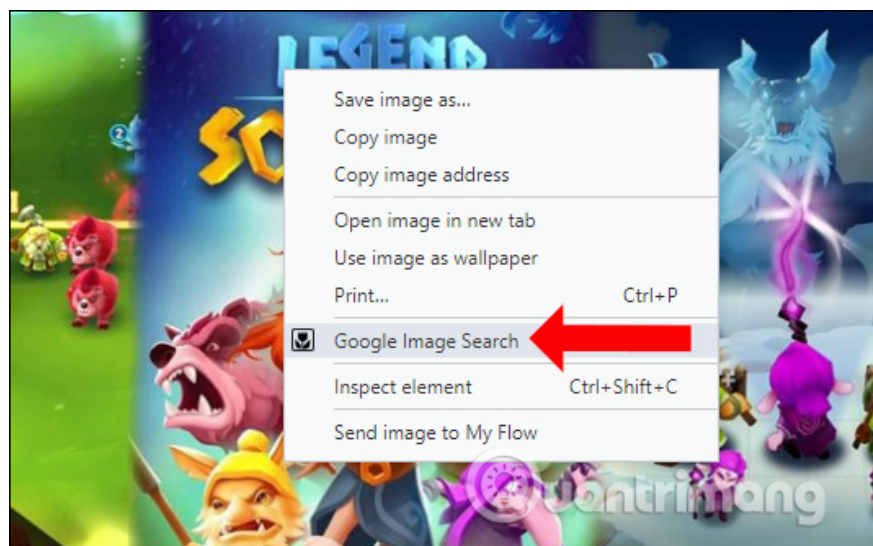
3. Reverse Images Search utility

1. Download Reverse Images Search Opera

Reverse Images Search utility will expand image search services over those utilities. Not only on Google Images, but users can also search for photos on Bing, TinyEye, Yandex, . many other tools.

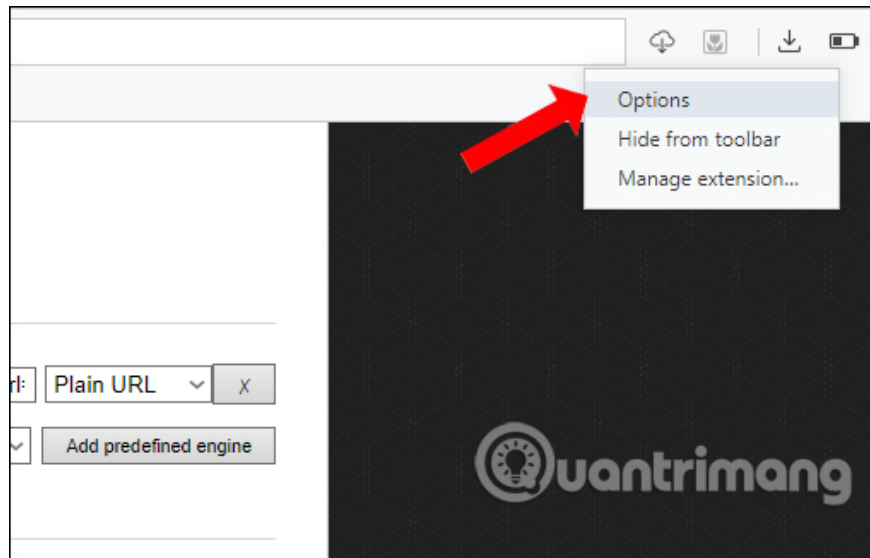
Step 1:

After installing the utility and then right-clicking on the image you want to search, users will see the default option to find **Google Images Search** images.



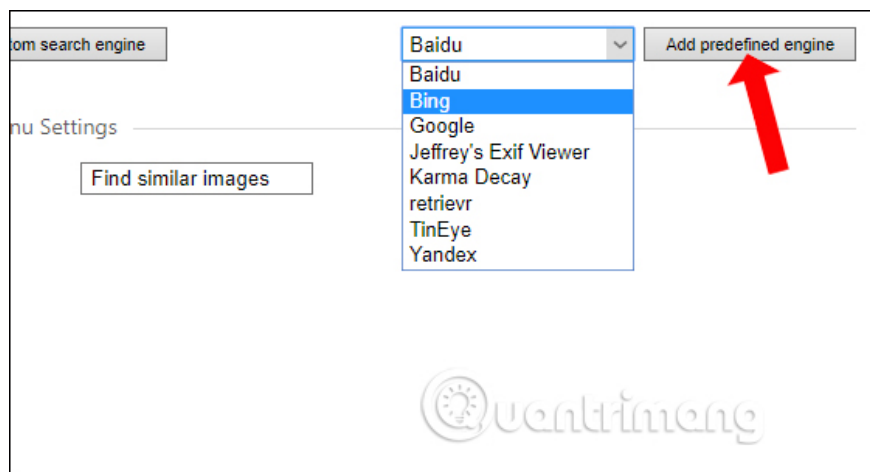
Step 2:

To add image search tools other than Google Images, right-click the utility icon in the address bar and select **Options** .

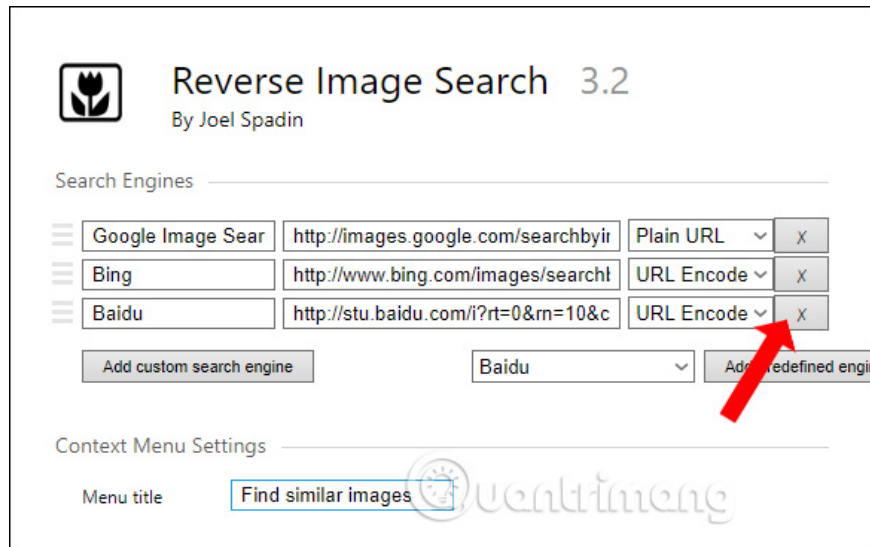


Step 3:

In the new interface appear additional search engine options. With **Add predefined engine**, users **select the search engine** right next to it, then click to add the search page URL.



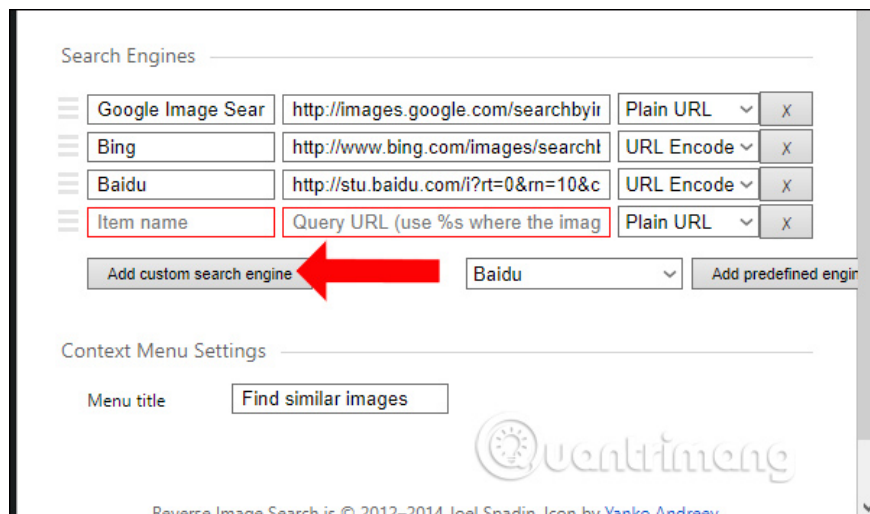
You will immediately see **the search engine URL** displayed. To delete the tool, click the X icon.



Step 4:

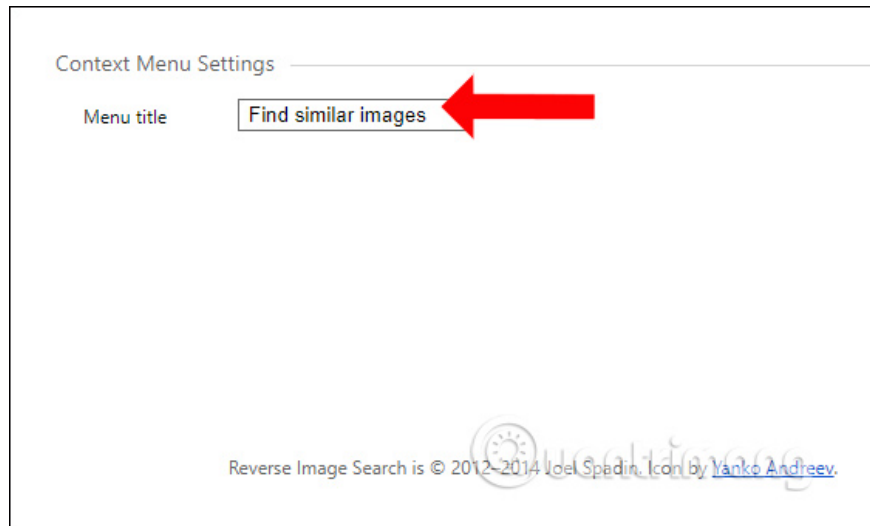
When clicking the **Add custom search engine**, users can add other search engines that are not included in the list of supported utilities.

The user will enter the tool name and page URL to find the image in the bar above.

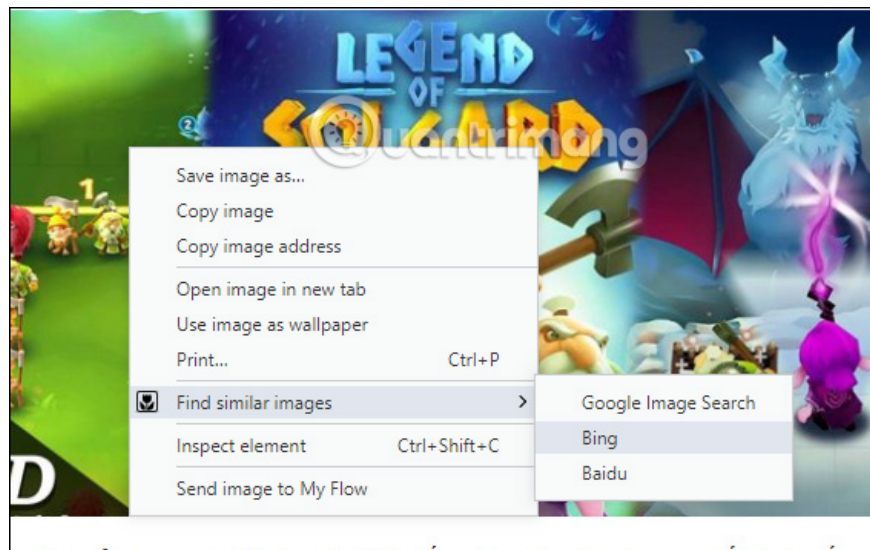


Step 5:

The **Menu title** section will be used to change the other display name of the widget in the right-click menu.



Now when you return to the image search page on Opera, you will see other image search tools, when you click **Find similar images** .



Depending on the need to search for photos on Opera, we can choose to use the utilities to find images above. If you want to search for images on multiple sources, you should install the Reverse Images Search utility.

See more:

1. Want to find Stock stock images for free? Do not ignore these websites!
2. How to fix a thumb image error is not displayed on File Explorer Windows 10
3. How to add Google Search options on Microsoft Edge

I wish you all success!

You finished reading the article "**How to search photos on Opera via Google Images**" 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.
