

# When the network speed is slow, turn this feature off to browse the Web on browsers faster

On Chrome, Firefox, Internet Explorer, Opera and Safari browsers are added with features that allow you to disable (turn off) image loading when using with slow network speeds. However, this feature is very little known to users.

On Chrome, Firefox, Internet Explorer, Opera and Safari browsers are added with features that allow you to disable (turn off) image loading when using with slow network speeds. However, this feature is very little known to users.

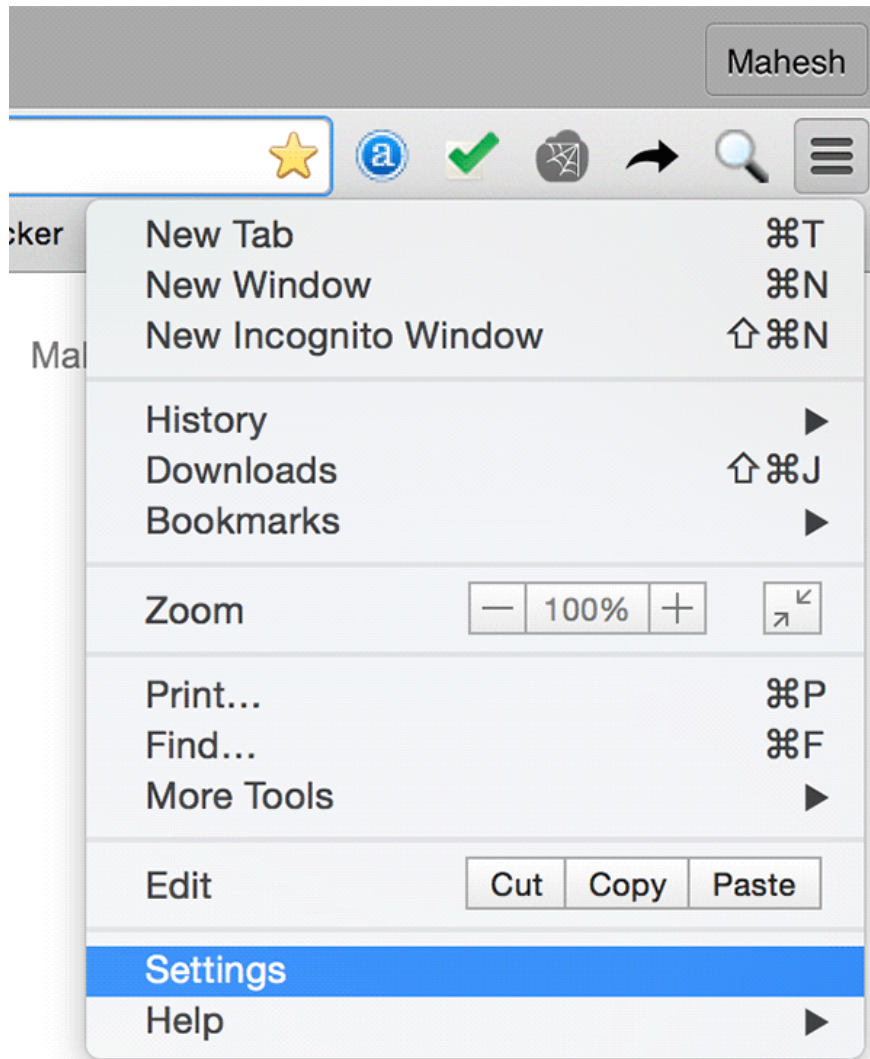
In the article below, Network Administrator will show you how to disable auto-loading images on Chrome and Firefox.



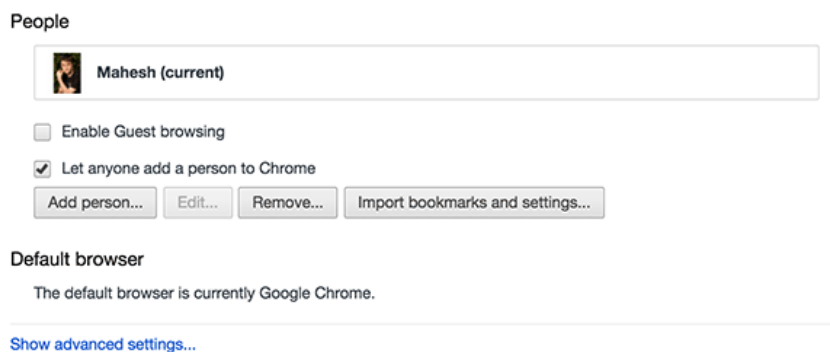
## 1. Turn off image loading on Chrome browser

To disable automatic image loading on Chrome browser, follow the steps below:

1. Open your Chrome browser then click on the 3 dash line icon in the top right corner and select **Settings** .



2. At this time on the screen you see the Settings interface (installation), you just scroll down then click **Show advanced settings** . (show **advanced settings** ) .



3. Next in Privacy section, click on the **Content Settings** option . (install content).

#### Privacy

Content settings...

Clear browsing data...

Google Chrome may use web services to improve your browsing experience. You may optionally disable these services. [Learn more](#)

- Use a web service to help resolve navigation errors
- Use a prediction service to help complete searches and URLs typed in the address bar or the app launcher search box

4. At this time on the screen will appear Content Settings interface (content settings), in **Images** item (image) on Content Settings interface, select **Do not show any images** to turn off automatic image loading Your Chrome browser.

Click **Done** in the lower right corner to save the changes.

#### Images

- Show all images (recommended)
- Do not show any images

Manage exceptions...

#### JavaScript

- Allow all sites to run JavaScript (recommended)
- Do not allow any site to run JavaScript

Manage exceptions...

#### Handlers

- Allow sites to ask to become default handlers for protocols (recommended)

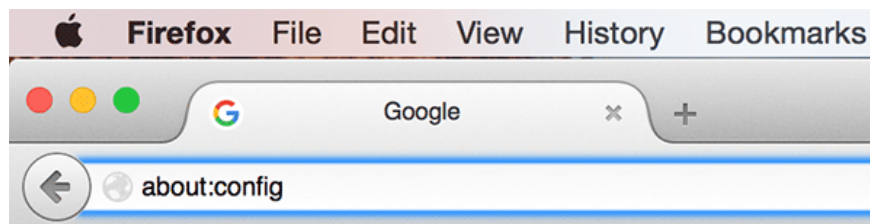
Done

From now on when you visit any Web site, Chrome will no longer automatically load images.

## 2. Turn off the image loading feature on Firefox browser

Firefox allows you to disable automatic loading of images on your browser without installing any additional extensions.

1. First open your Firefox browser then enter **about: config** in the address bar then press **Enter** .



2. At this time, a warning window will appear. Just click **I'll be careful, I promise!** to take the next steps.



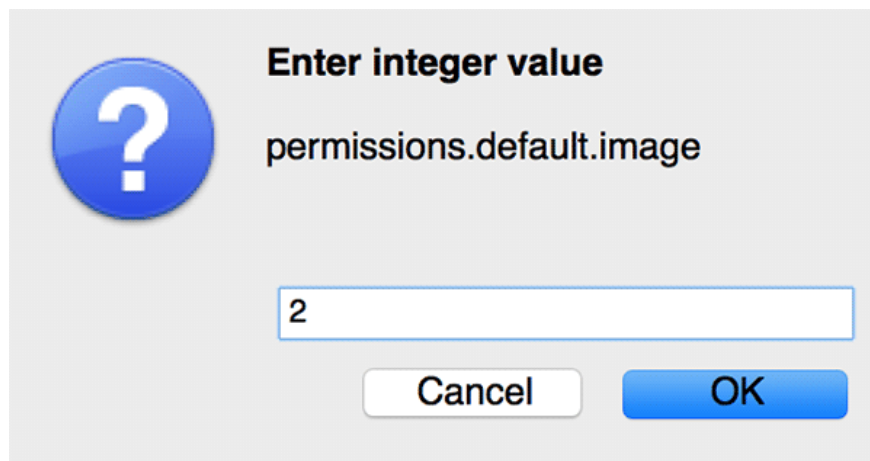
3. Next on the screen appears **permissions.default.image** option. Double-click the Value field and change the default value to **0** to **2** , then click **OK** .

By default, the value is set to 1.

Value 1: Allows loading all images.

Value 2: Block the loading of all images

Value 3: Block the image loading process of the 3rd application



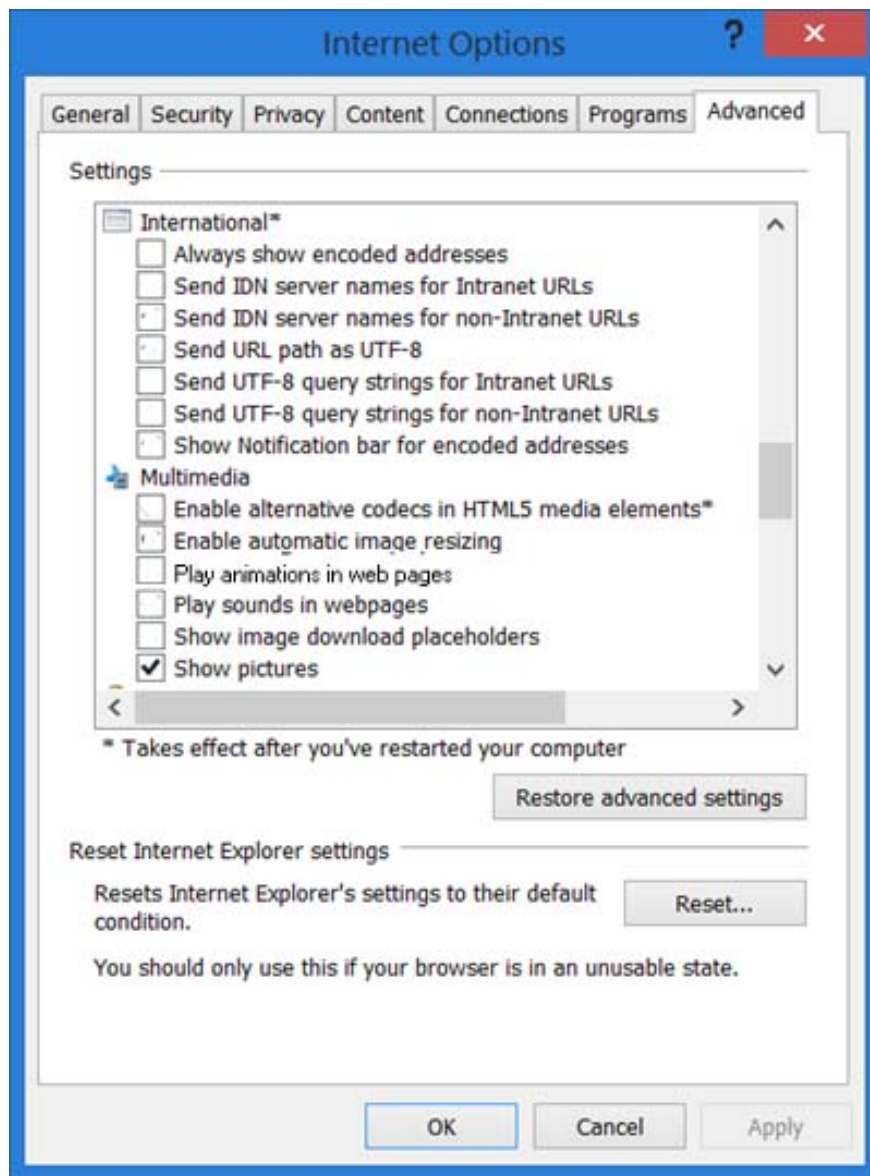
4. Close the Settings window and open any Web page to check.

In addition, you can install additional Image Block extensions on your Firefox browser. This utility allows you to easily enable or disable automatic loading of Firefox images.

### **3. Turn off images during Web browsing on Internet Explorer**

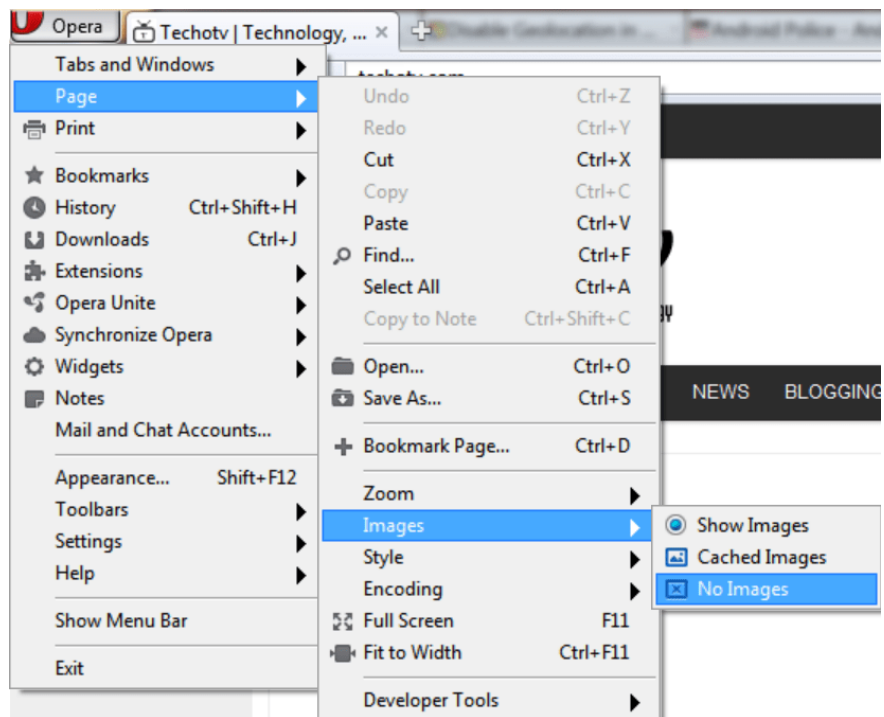
To turn off the image during the Web browser on Internet Explorer, all you need to do is open Internet Options, then access the **Advanced** tab. Scroll down to find the **Multimedia** section and leave the **Show Pictures** option unchecked.

Finally click **Apply** and exit the Internet Options window.



## 4. On Opera browser

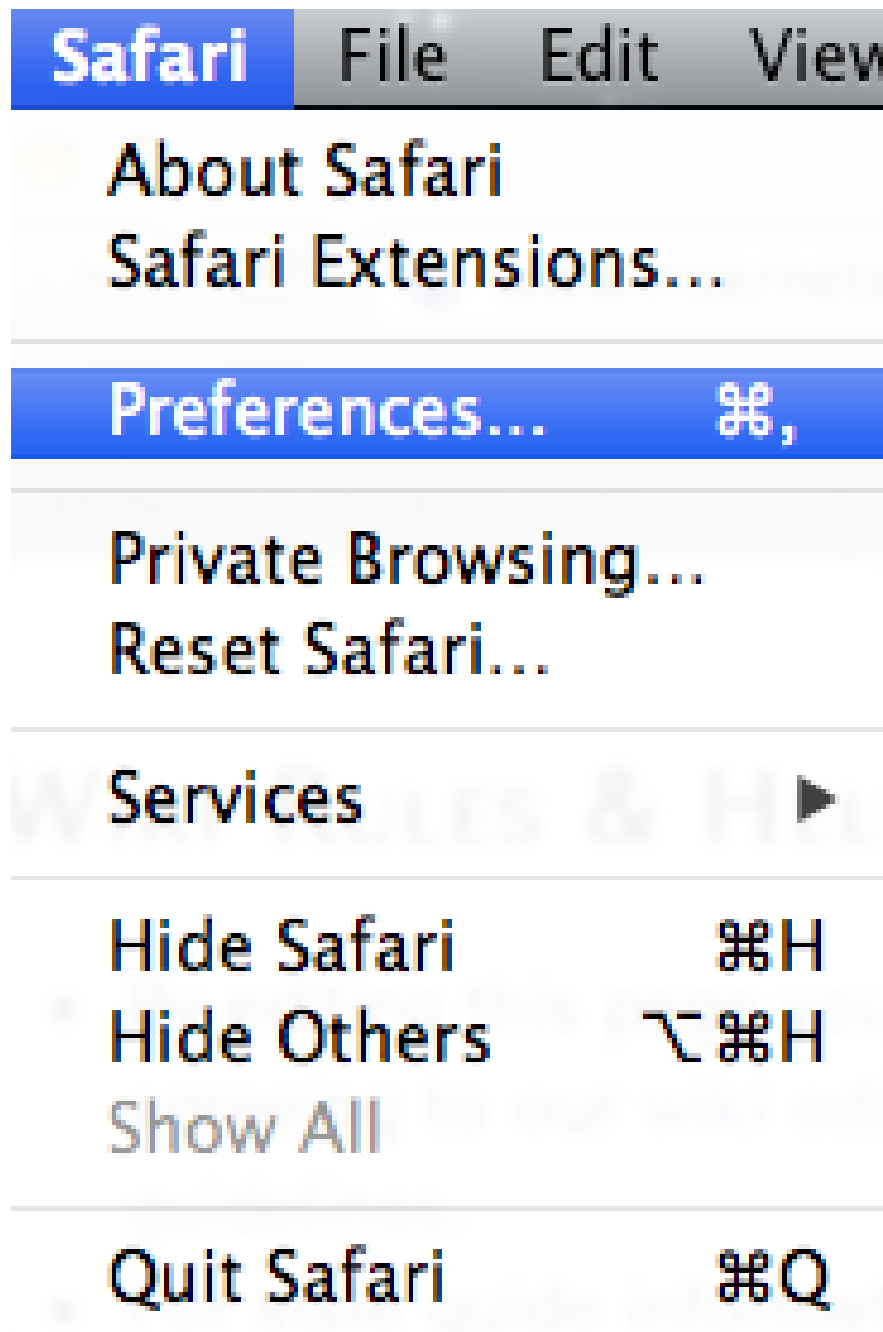
- On the Opera browser on your computer, click on the Opera logo in the top left corner to open the Opera Menu. Next, click on **Page** => **Images** and then select **No images** .



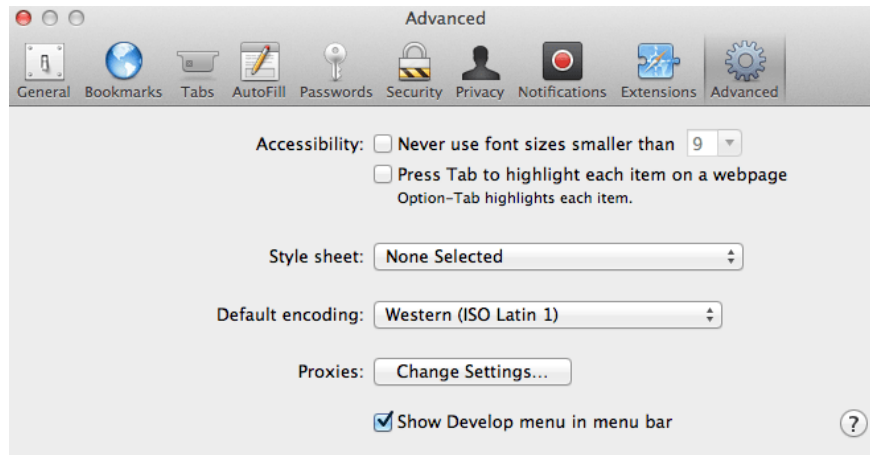
## 5. On Safari browser

### 5.1. On Safari version 6.0 and later versions

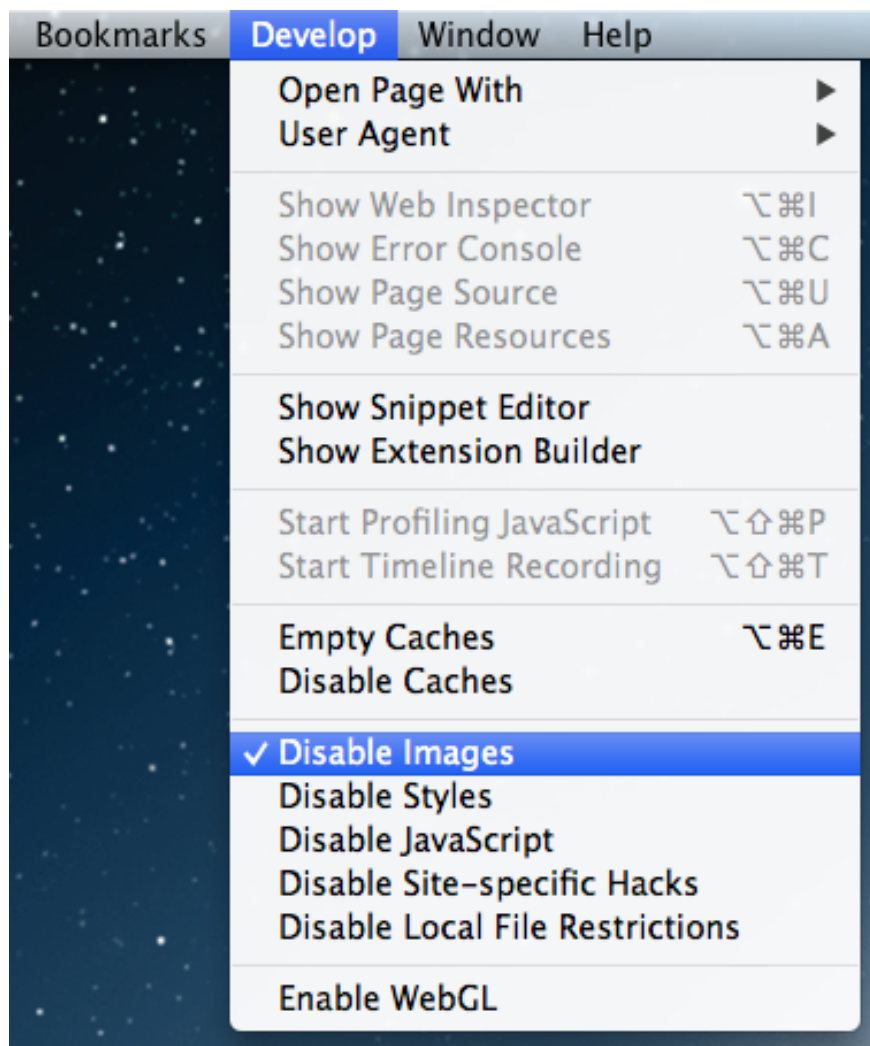
1. Click on **Safari Menu** , then select **Preferences** .



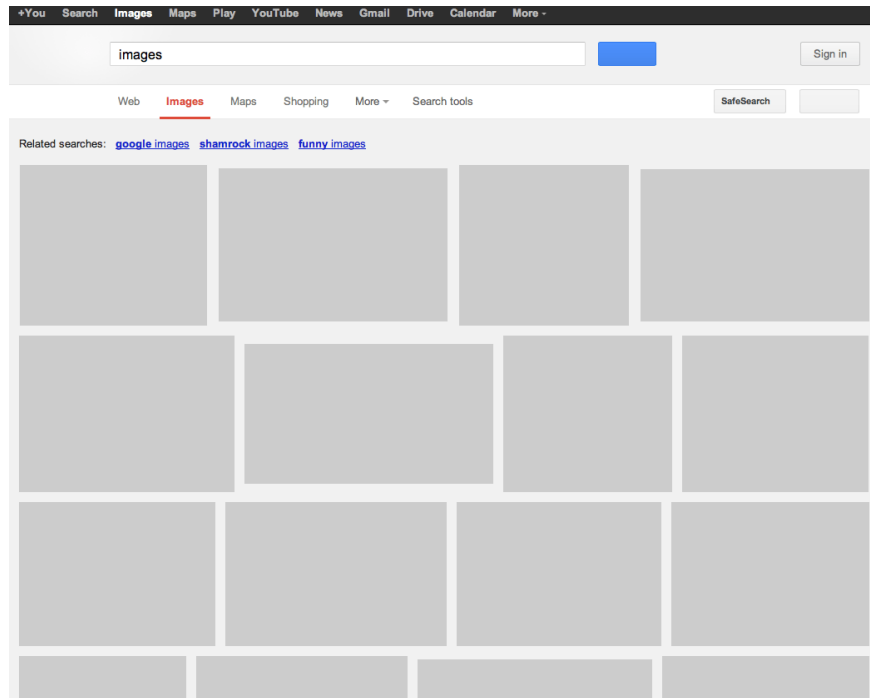
2. Next, click on the **Advanced** tab and select the **Show Develop menu in the menu bar**.



3. At this time the Menu Bar appears a new option named **Develop** between **Bookmarks** and **Window** . Your task is to click **Develop** , then click **Disable Images** .

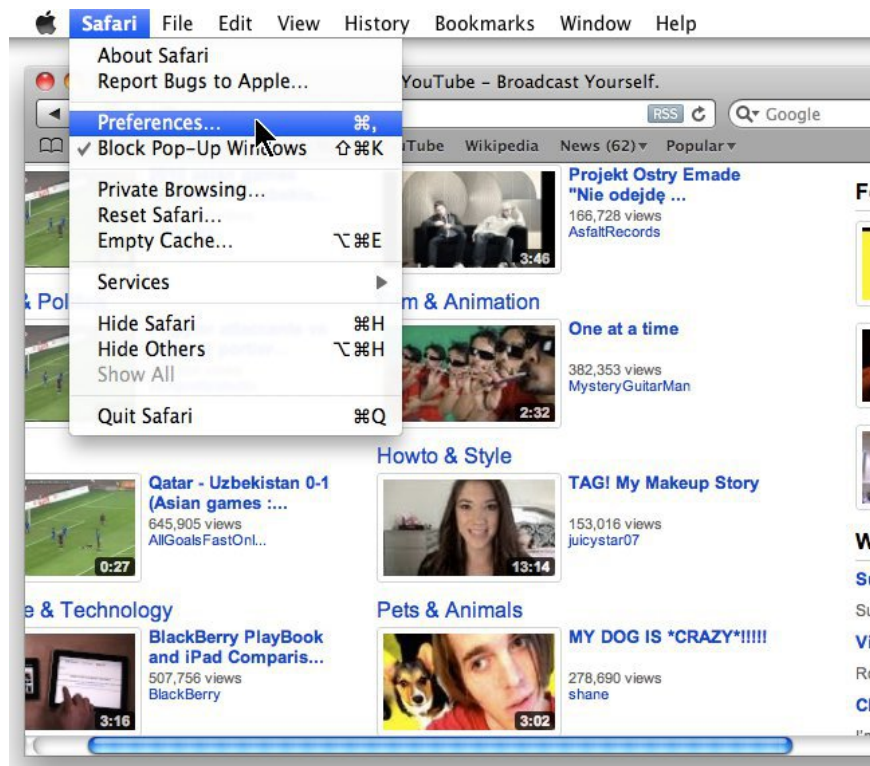


From now on when browsing the Web on Safari browser you will no longer see images appear.

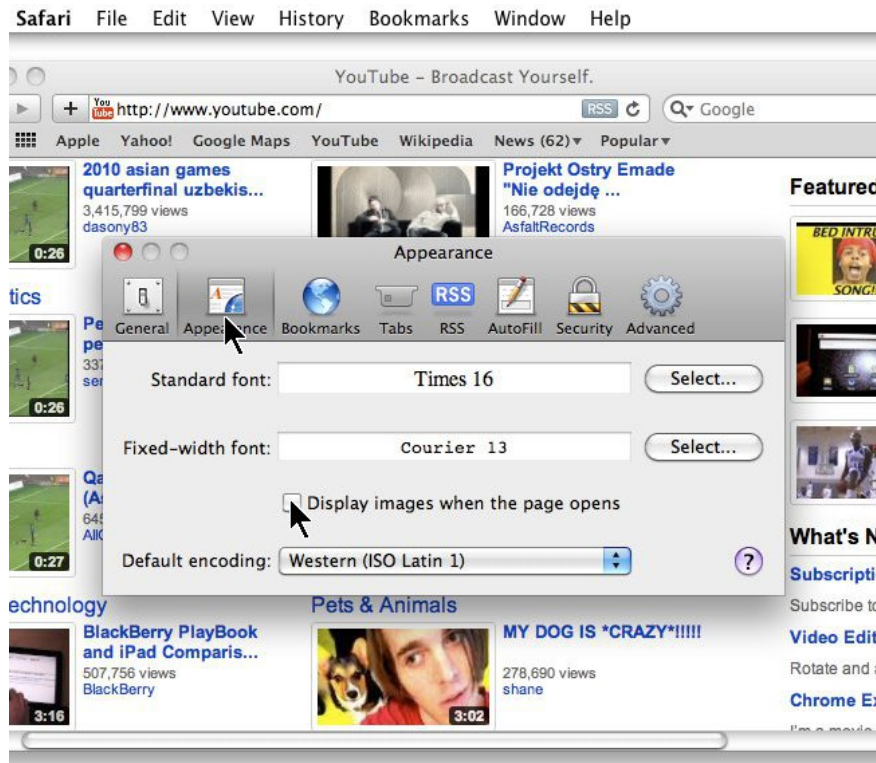


## 5.2. On Safari versions prior to version 6.0

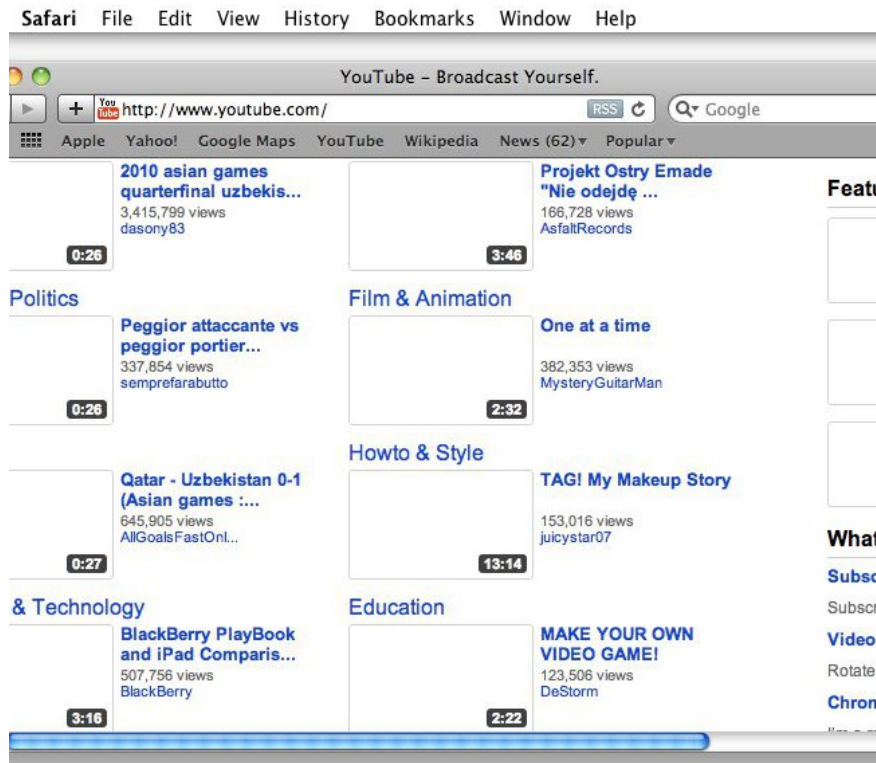
1. Click **Safari Menu**, then select **Preferences** .



2. Next, open the **Appearance** tab and uncheck **Display images when the page opens** .



From now on when browsing the Web on Safari browser you will no longer see images appear.



Refer to some of the following articles:

1. These are the reasons why you should use a 64-bit Chrome browser
2. Trick to turn off notifications from Facebook on Chrome browser
3. 5 Chrome extensions to help you surf the Web faster

### **Good luck!**

You finished reading the article "**When the network speed is slow, turn this feature off to browse the Web on browsers faster**" 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.