

How to capture a computer screen with Snipaste

There are many applications and features built into Windows that are capable of taking screenshots. However, Snipaste is probably the application that makes many users like it the most. Let's see what this gadget is worth noting!

There are many ways to take a screenshot and send it to someone by pressing the "prt sc" button available on the computer keyboard, . This will immediately copy the photo to the Clipboard. You can paste images into any photo editing or graphic editing tool by pressing Ctrl + V.

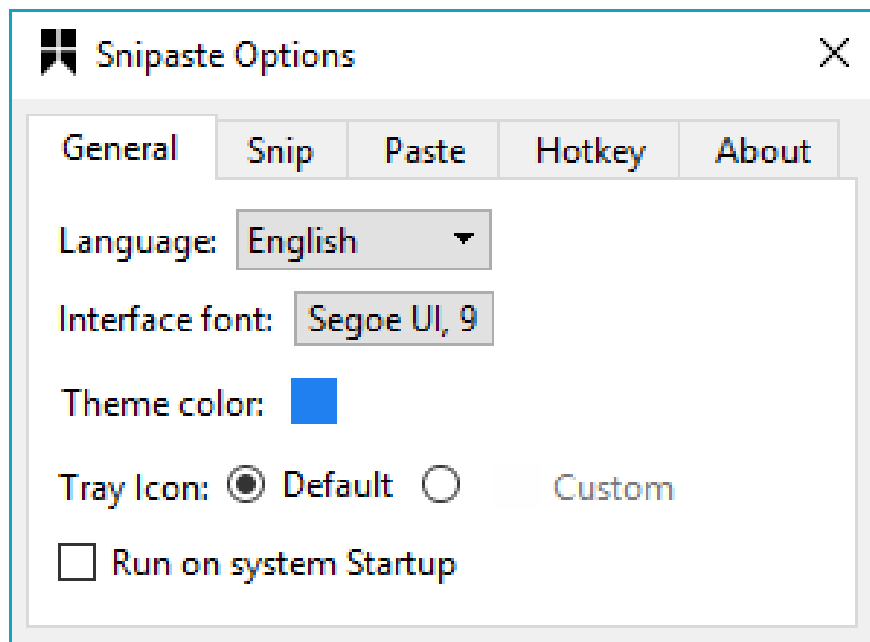
However, when you want to capture a specific part of the screen, you need another tool. Currently, there are many free and paid software but only Snipaste is the most suitable application. This is a free application that captures individual UI interface elements on the screen. This small utility can take screenshots from any part of a window.

1. How to use Snipping Tool on Windows 10 full set
2. How to take photos of computer screen fast, without using software

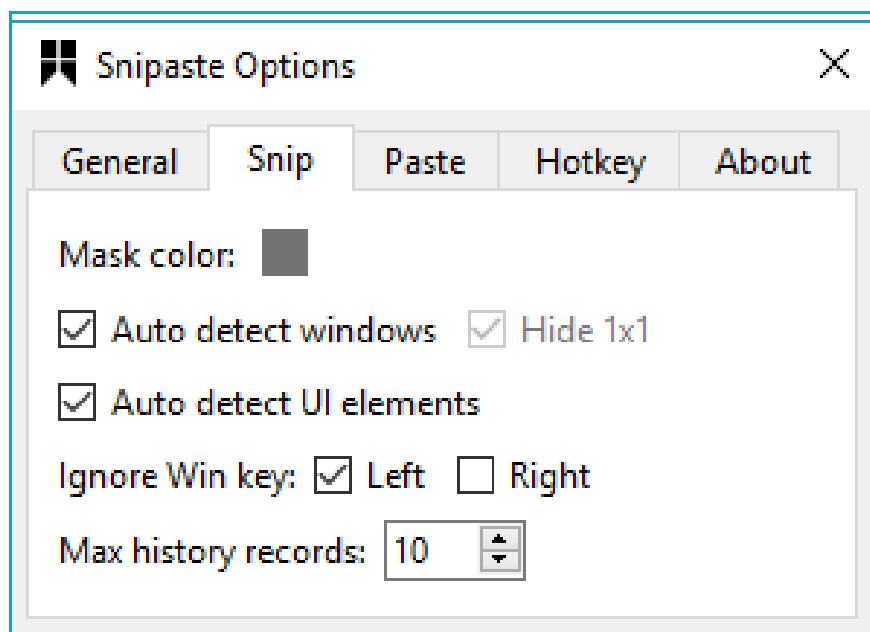
You can download Snipaste from the link below and install it. This utility will run in the system tray. You can review Snipaste's options by right-clicking on its icon in the system and clicking preferences.

[Link to download Snipaste](#)

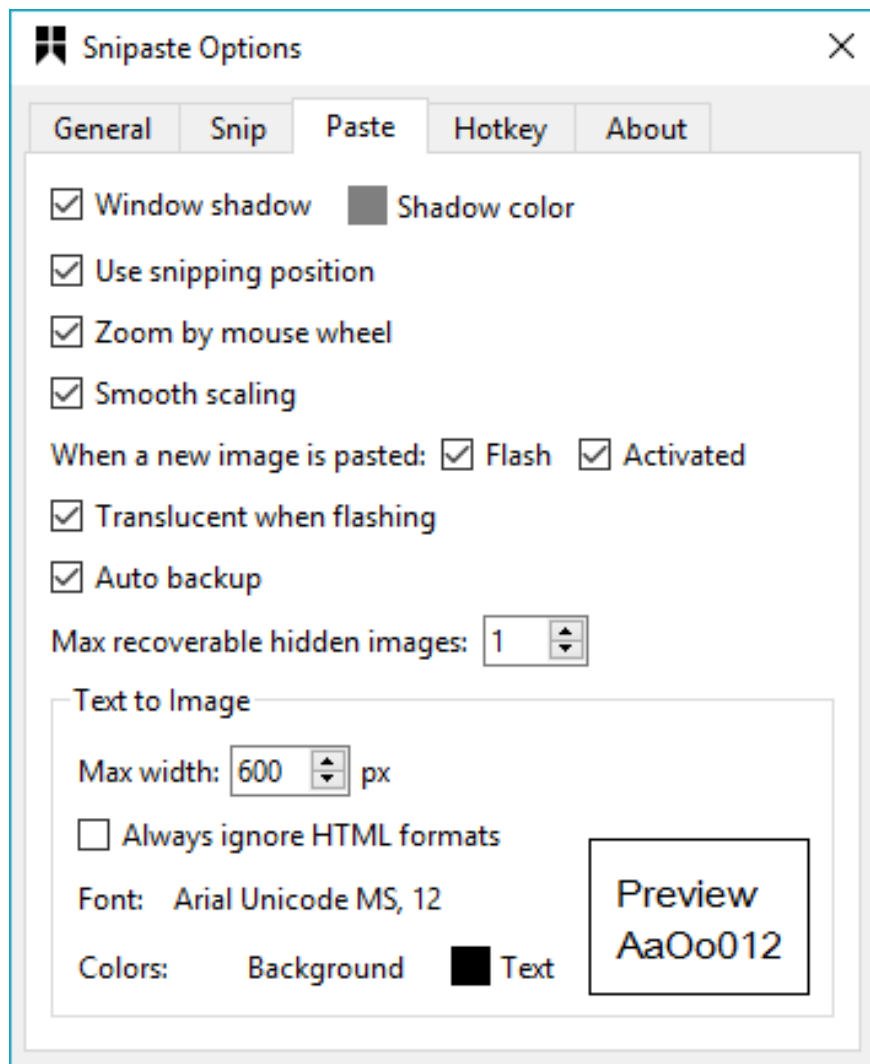
On the **General** tab, there will be 4 tabs showing the language, font, theme color and tray icon for the application.



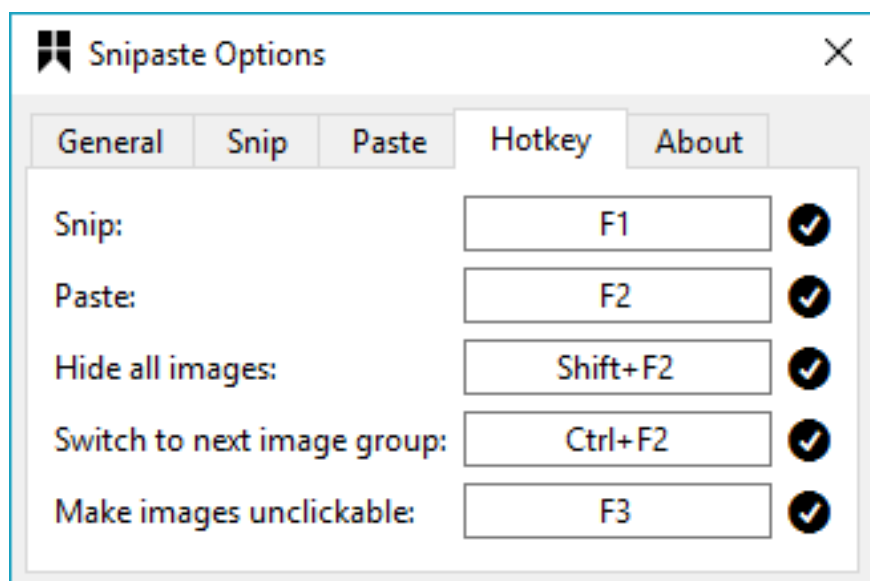
In the **Snip** tab , you can customize the screen capture mode similar to detecting windows and other UI interface components.



In the **Paste** tab , you can set windows shadow, zoom by scrolling, image size and automatically backup, .

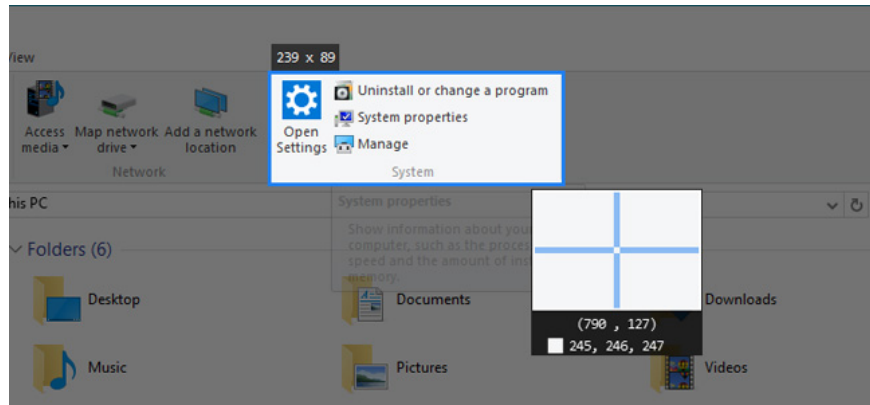


The **Hotkey** tab will allow you to set the necessary hotkeys. You can switch to the next UI component using the keyboard shortcut.

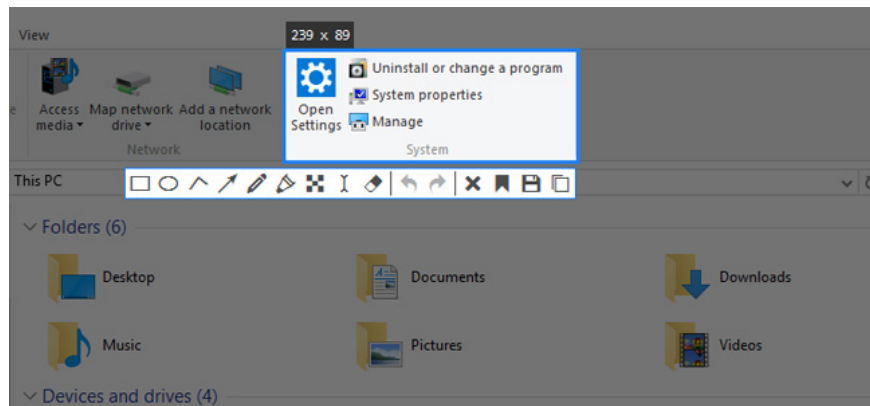


Screen capture with Snipaste

First, you need to run **Snipaste** and press **F1**. This will activate Snipaste. Move the mouse over any element of the window, it will highlight the single element or you can also select the area according to your needs by dragging the mouse.



Once you have taken the shot, it gives you a number of options, where you can save, draw and paste into another window.



Very simple, isn't it? Now you can capture any part of the screen at will!

You finished reading the article "**How to capture a computer screen with Snipaste**" 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.