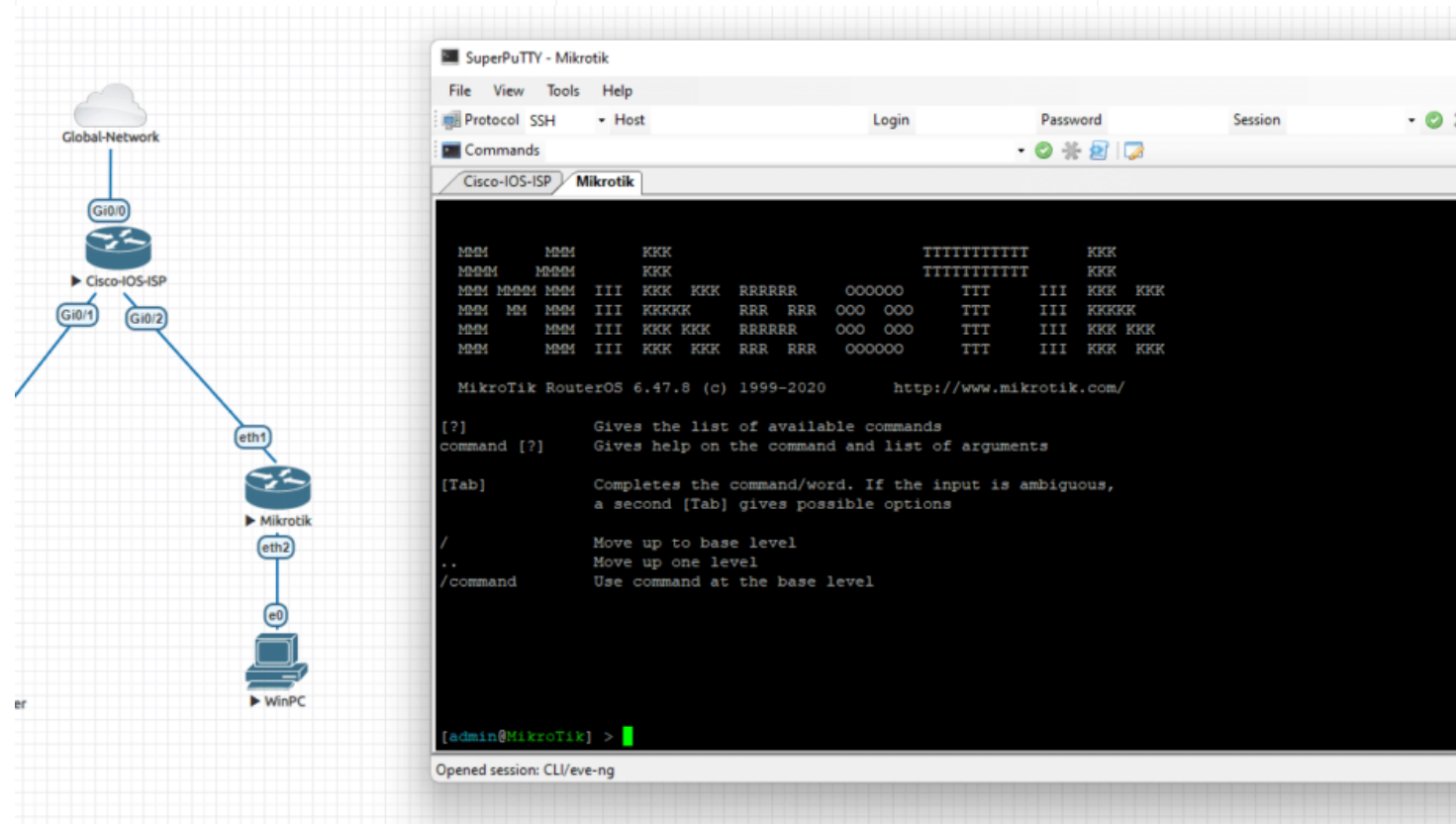




THE GIGANTIC WORLD OF INTERNETWORKING

## SUPERPUTTY CONFIGURATION IN EVE-NG



For proper EVE-NG operation, the so-called Windows Client Side Pack is installed. The integration package includes Windows registry files for the PuTTY and SecureCRT terminal clients. The default client selected is PuTTY, which I like and recommend. However, it has a disadvantage in that it does not support multiple sessions in cards, which is possible, for example, in the paid SecureCRT. A free solution to this problem is SuperPuTTY , which allows you to manage multiple sessions via tabs and windows. EVE-NG unfortunately does not provide a Windows registry file for SuperPuTTY in its integration package.

I have prepared a ready-made Windows registry file for you, which will allow you to easily use SuperPuTTY to conveniently work with EVE-NG.

## REGISTER | LOGIN

[Register](#)

[Log in](#)

[Entries feed](#)

[Comments feed](#)

[WordPress.org](#)

## ABOUT US

Internetworking World is the premier provider of Technical Training for the IT industry. Internetworking World is revolutionizing the digital learning industry through the implementation of adaptive technologies and a proven method of hands on training experiences. Internetworking World's portfolio of trainings is built for levels of technical learning specializing in advanced networking technologies, next generation security and infrastructure programming and development.

Internetworking World's mission is to be your trusted partner in reaching your professional goals. Internetworking World has cultivated innovative content and teaching methods, delivered through cutting edge technology and disseminated by the most esteemed instructors in the world.

## FIND US

**Address**

Internetworking World Building



Windows Registry Editor Version 5.00

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\SuperPutty.telnet]
@="telnet"
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\SuperPutty.telnet\DefaultIcon]
@="C:\\Program Files (x86)\\SuperPuTTY\\SuperPutty.exe, 0"
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\SuperPutty.telnet\shell]
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\SuperPutty.telnet\shell\open]
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\SuperPutty.telnet\shell\open\command]
@="\"C:\\Program Files (x86)\\SuperPuTTY\\SuperPutty.exe\" %1"
```

```
[HKEY_CURRENT_USER\SOFTWARE\SuperPutty]
```

```
[HKEY_CURRENT_USER\SOFTWARE\SuperPutty\Capabilities]
```

```
[HKEY_CURRENT_USER\SOFTWARE\SuperPutty\Capabilities\URLAssociations]
"telnet"="SuperPutty.telnet"
```

```
[HKEY_CURRENT_USER\SOFTWARE\RegisteredApplications]
"SuperPutty"="Software\\SuperPutty\\Capabilities"
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\telnet\shell]
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\telnet\shell\open]
```

```
[HKEY_CURRENT_USER\SOFTWARE\Classes\telnet\shell\open\command]
@="\"C:\\Program Files (x86)\\SuperPuTTY\\SuperPutty.exe\" %1"
```

Save the above Windows registry configuration for SuperPUTTY as e.g. , then run it in the Windows registry editor and allow the modifications. It is worth changing the tab text in the program options to "dynamic" mode, which will display the device names assigned in EVE-NG on the tabs.*win10\_64bit\_superputty.reg*

West Pender Street  
Vancouver, BC  
Canada

### Hours

Monday–Friday: 9:00AM–5:00PM

Saturday & Sunday: 11:00AM–3:00PM

## BLOG

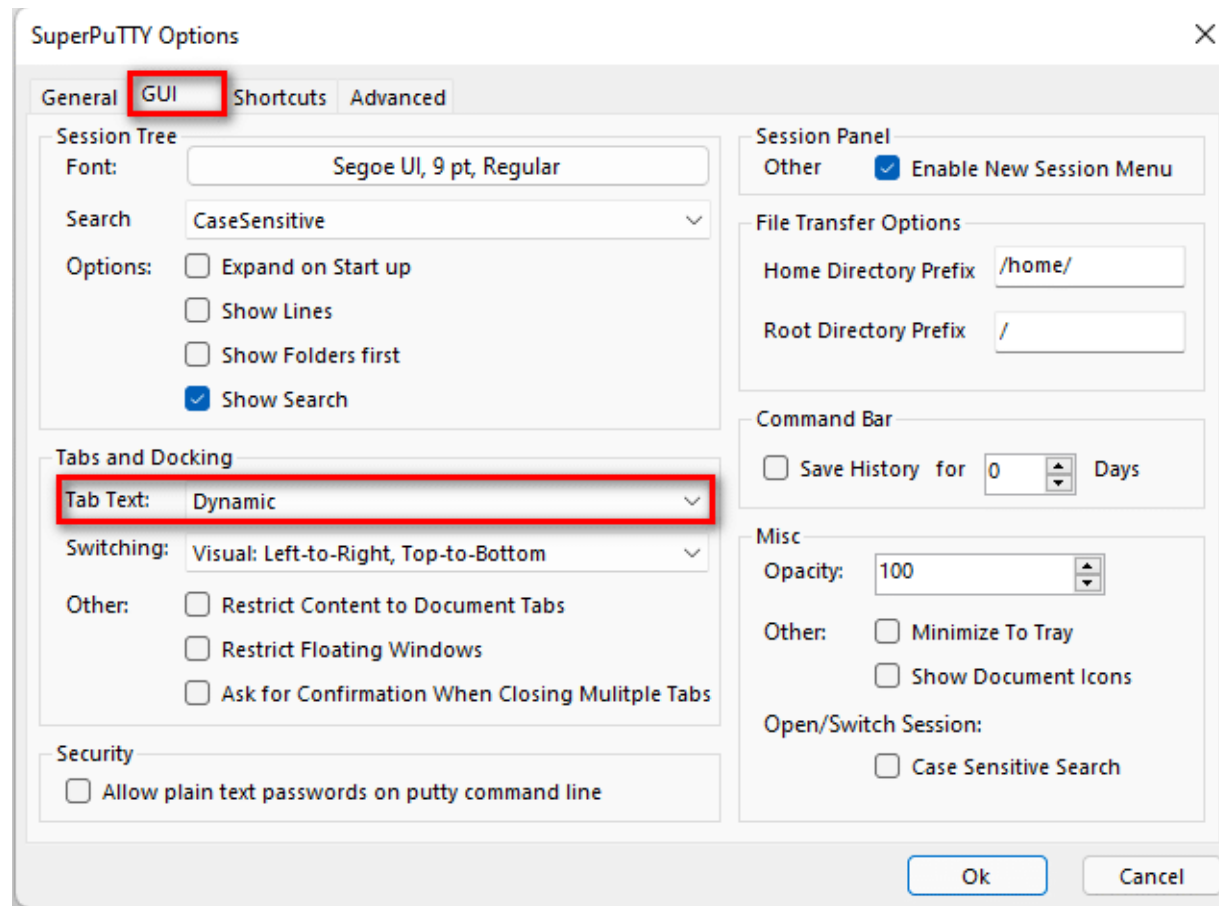
[What instead of DHCP Snooping? An alternative in the form of ACL](#) May 1, 2024

[VirtualBox: Creating a Virtual Machine](#) May 1, 2024

[Linux: Time synchronization with NTP server](#) May 1, 2024

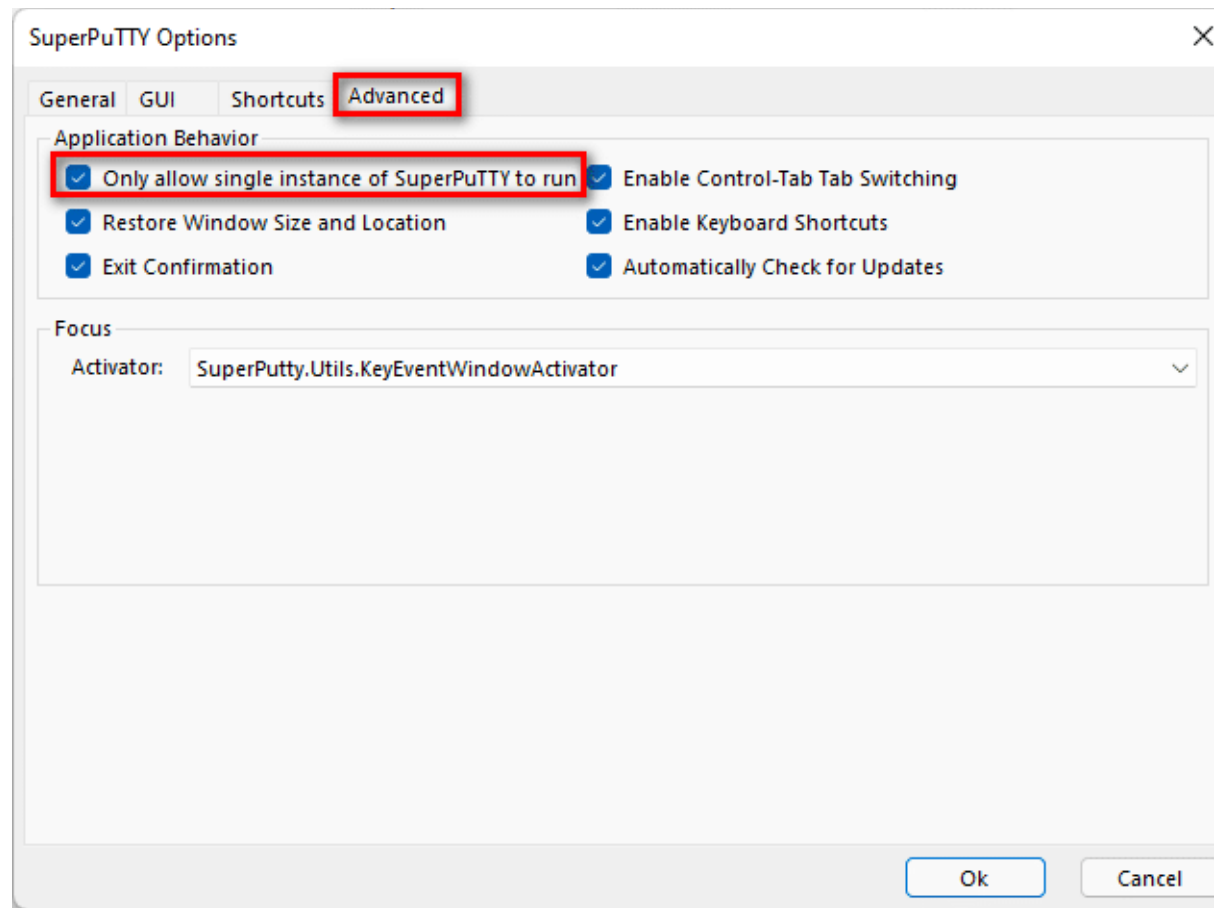
[SuperPuTTY configuration in EVE-NG](#) May 1, 2024

[Introduction to Cloud Computing](#) April 27, 2020



SuperPuTTY dynamic tab text

Sometimes, instead of new tabs, subsequent devices open as new instances of SuperPuTTY. In this case, you must select “allow single instance to run” in the advanced options. As a result, it will be possible to run only a single instance of the program and the ability to work in tabs.



Allow a single instance of SuperPuTTY

That's all you need to do to work comfortably with multiple tabs in EVE-NG. Have fun with making the labs!



[Introduction To Cloud Computing](#)

[Linux: Time Synchronization With NTP Server](#)



## LEAVE A REPLY

You must be logged in to post a comment.