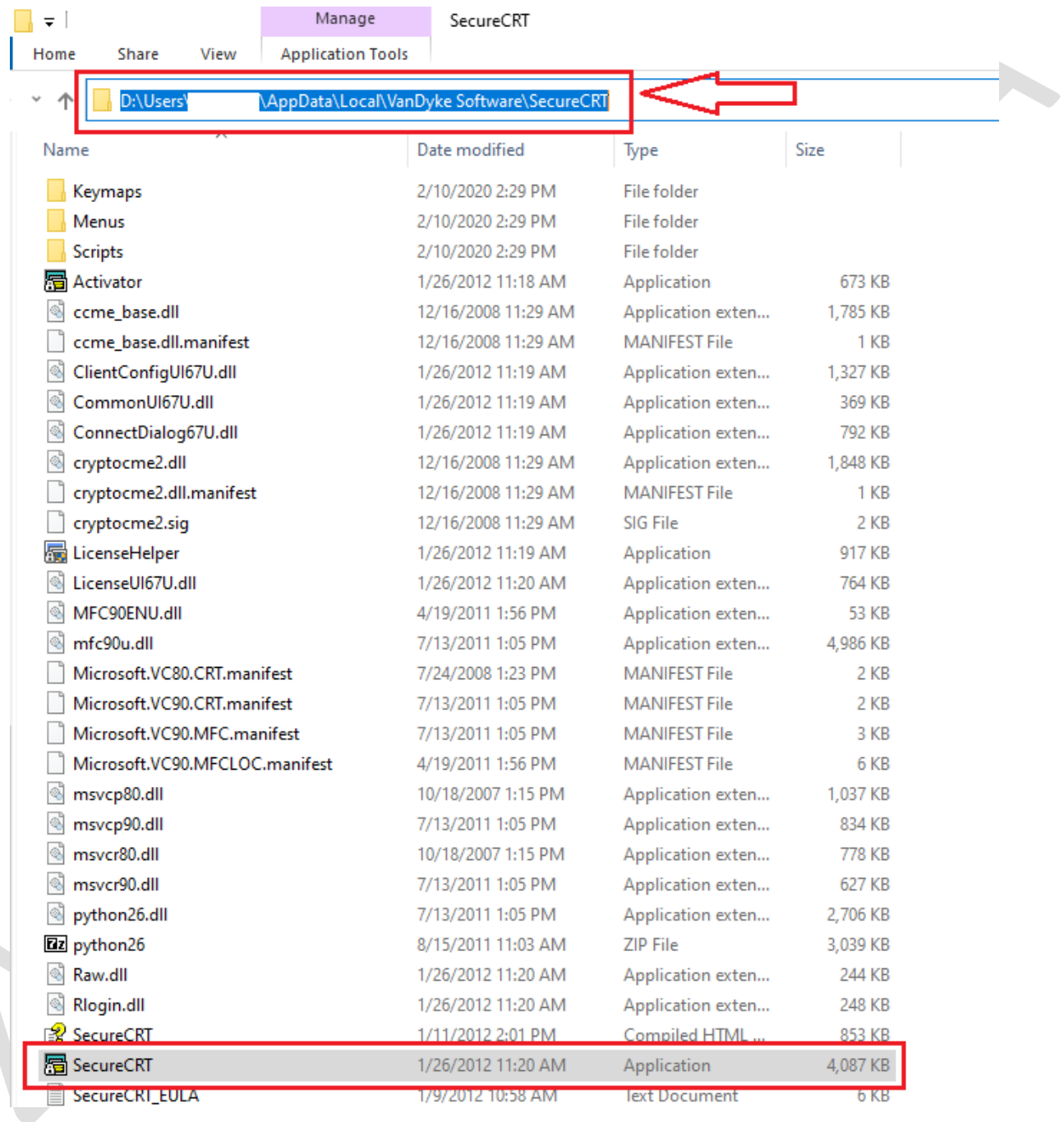


Configure eve-ng to use secureCRT / Eve-ng secureCRT not working / eve-ng integrate with securCRT

Check the **SecureCRT** installed path.

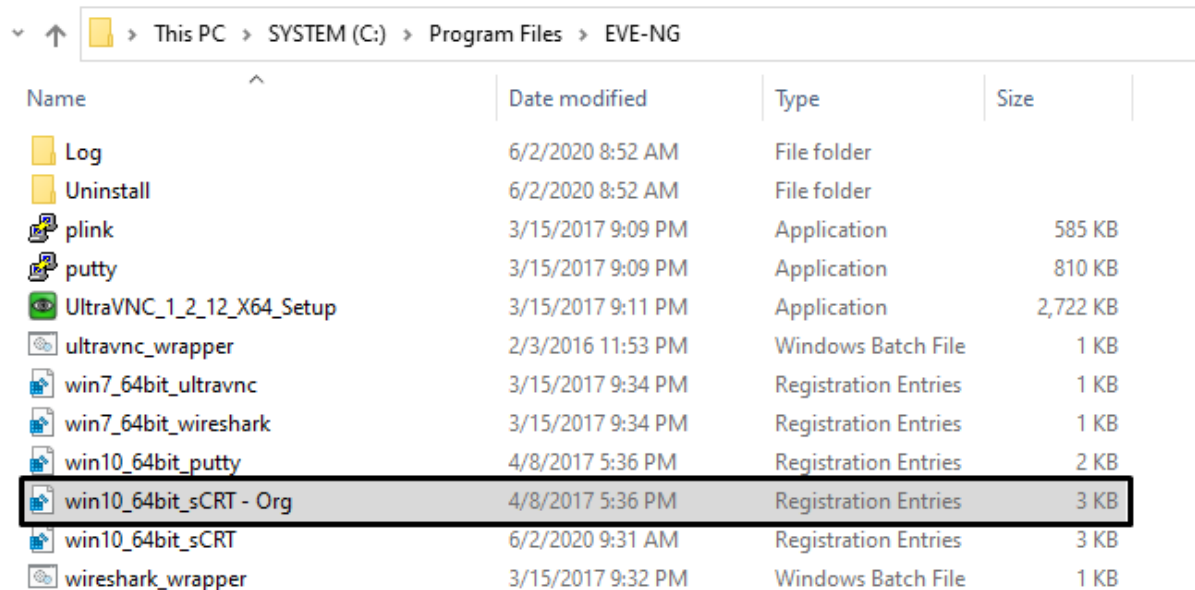
For me, it is installed under "D:\Users\username\AppData\Local\VanDyke Software\SecureCRT"

The default installation path is "C:\Program Files\VanDyke Software\SecureCRT"



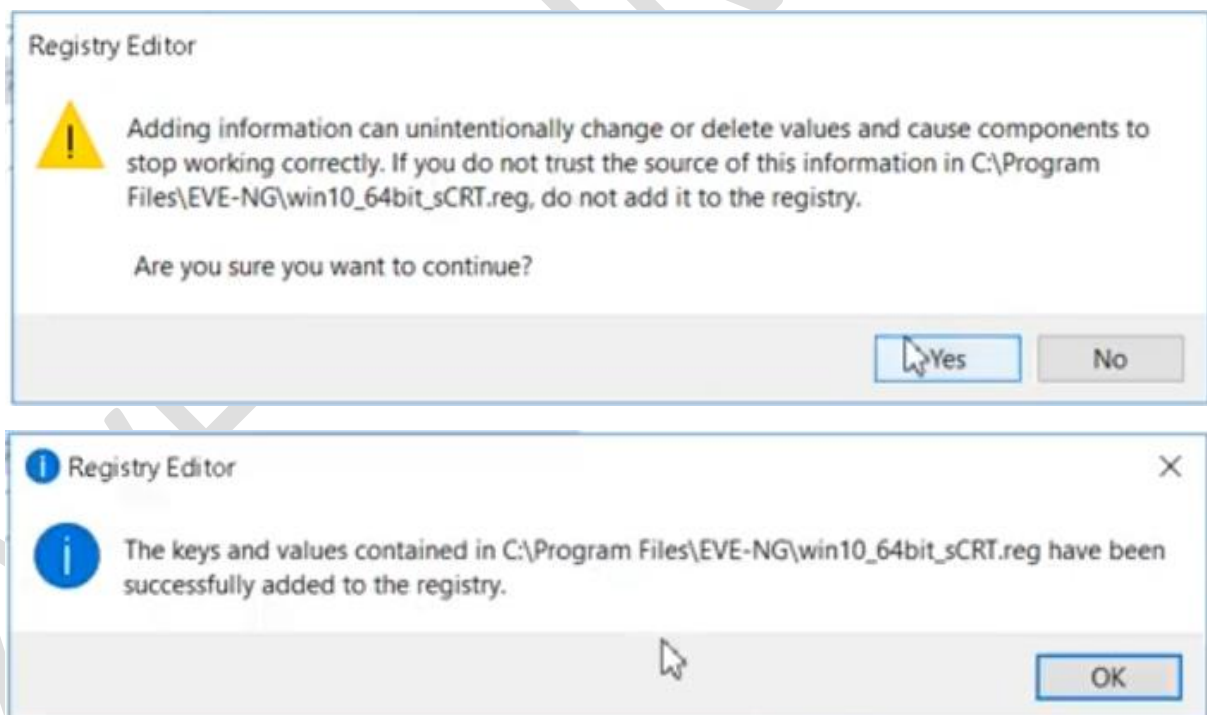
Next, go to EVE-NG installed path "C:\Program Files\EVE-NG"

Save original registry file "win10_64bit_sCRT" as "win10_64bit_sCRT - Org"



This PC > SYSTEM (C:) > Program Files > EVE-NG				
Name	Date modified	Type	Size	
Log	6/2/2020 8:52 AM	File folder		
Uninstall	6/2/2020 8:52 AM	File folder		
plink	3/15/2017 9:09 PM	Application	585 KB	
putty	3/15/2017 9:09 PM	Application	810 KB	
UltraVNC_1_2_12_X64_Setup	3/15/2017 9:11 PM	Application	2,722 KB	
ultravnc_wrapper	2/3/2016 11:53 PM	Windows Batch File	1 KB	
win7_64bit_ultravnc	3/15/2017 9:34 PM	Registration Entries	1 KB	
win7_64bit_wireshark	3/15/2017 9:34 PM	Registration Entries	1 KB	
win10_64bit_putty	4/8/2017 5:36 PM	Registration Entries	2 KB	
win10_64bit_sCRT - Org	4/8/2017 5:36 PM	Registration Entries	3 KB	
win10_64bit_sCRT	6/2/2020 9:31 AM	Registration Entries	3 KB	
wireshark_wrapper	3/15/2017 9:32 PM	Windows Batch File	1 KB	

SecureCRT is installed to default path, simply you can make changes to the registry by **double-clicking** the "win10_64bit_sCRT".



As for me, I must replace the following highlighted.

```
win10_64bit_sCRT - Org - Notepad
File Edit Format View Help
Windows Registry Editor Version 5.00

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet]
@="telnet"

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\DefaultIcon]
@="C:\\Program Files\\VanDyke Software\\SecureCRT\\SecureCRT.exe,0"

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell]

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell\open]

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell\open\command]
@="\"C:\\Program Files\\VanDyke Software\\SecureCRT\\SecureCRT.exe\" /T %1"

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT]

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT\Capabilities]

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT\Capabilities\URLAssociations]
"telnet"="SecureCRT.telnet"

[HKEY_CURRENT_USER\SOFTWARE\RegisteredApplications]
"SecureCRT"="Software\\SecureCRT\\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\\VanDyke Software\\SecureCRT\\SecureCRT.exe\" /T %1"
```

win10_64bit_sCRT - Notepad

File Edit Format View Help

Windows Registry Editor Version 5.00

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet]

@="telnet"

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\DefaultIcon]

@="D:\\Users**username** \\AppData\\Local\\VanDyke Software\\SecureCRT\\SecureCRT.exe,0"

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell]

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell\open]

[HKEY_CURRENT_USER\SOFTWARE\Classes\SecureCRT.telnet\shell\open\command]

@="\"D:\\Users**username** \\AppData\\Local\\VanDyke Software\\SecureCRT\\SecureCRT.exe\" /T %1"

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT]

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT\Capabilities]

[HKEY_CURRENT_USER\SOFTWARE\SecureCRT\Capabilities\URLAssociations]

"telnet"="SecureCRT.telnet"

[HKEY_CURRENT_USER\SOFTWARE\RegisteredApplications]

"SecureCRT"="Software\\SecureCRT\\Capabilities"

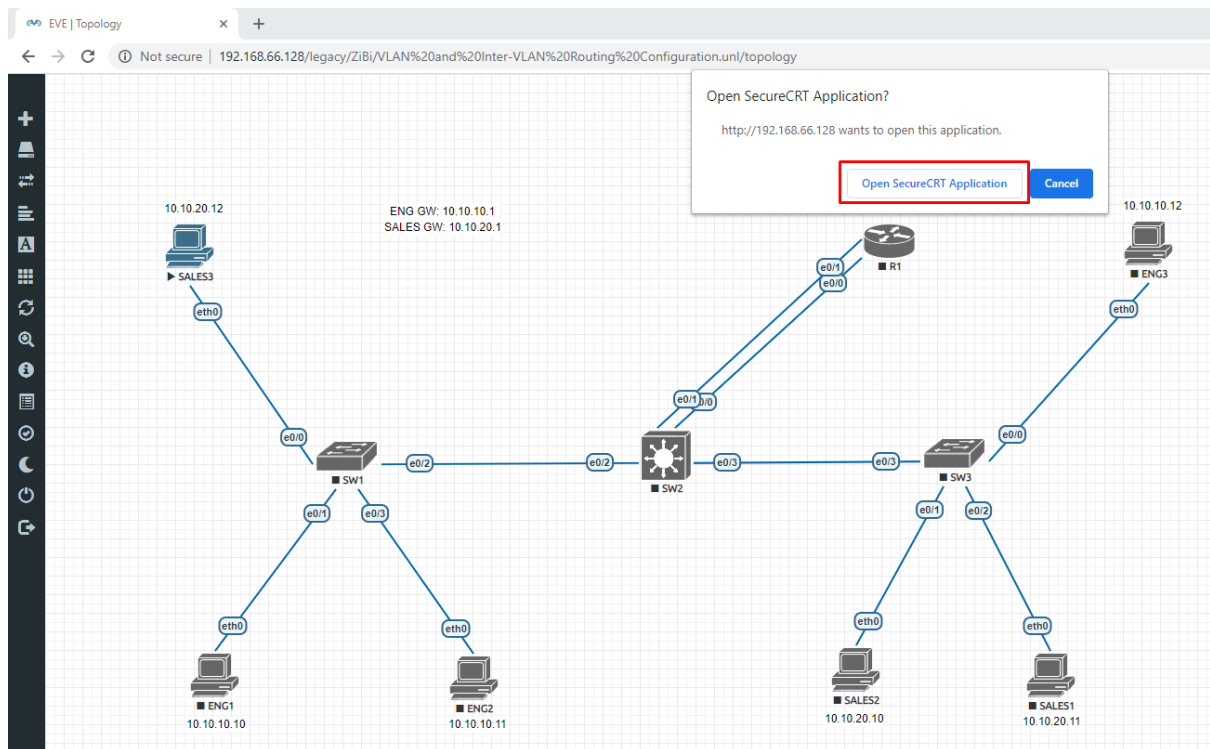
[HKEY_CURRENT_USER\SOFTWARE\Classes\telnet\shell]

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

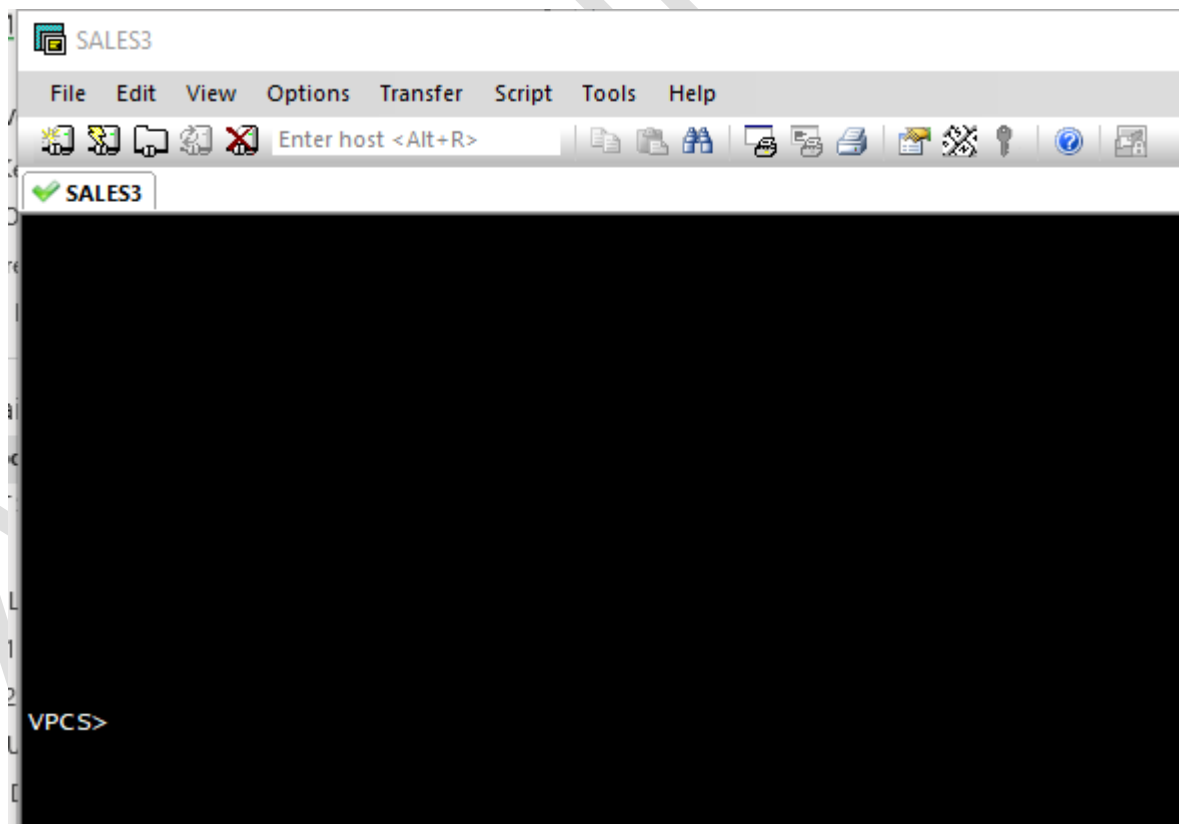
[HKEY_CURRENT_USER\SOFTWARE\Classes\telnet\shell\open\command]

@="\"D:\\Users**username** \\AppData\\Local\\VanDyke Software\\SecureCRT\\SecureCRT.exe\" /T %1"

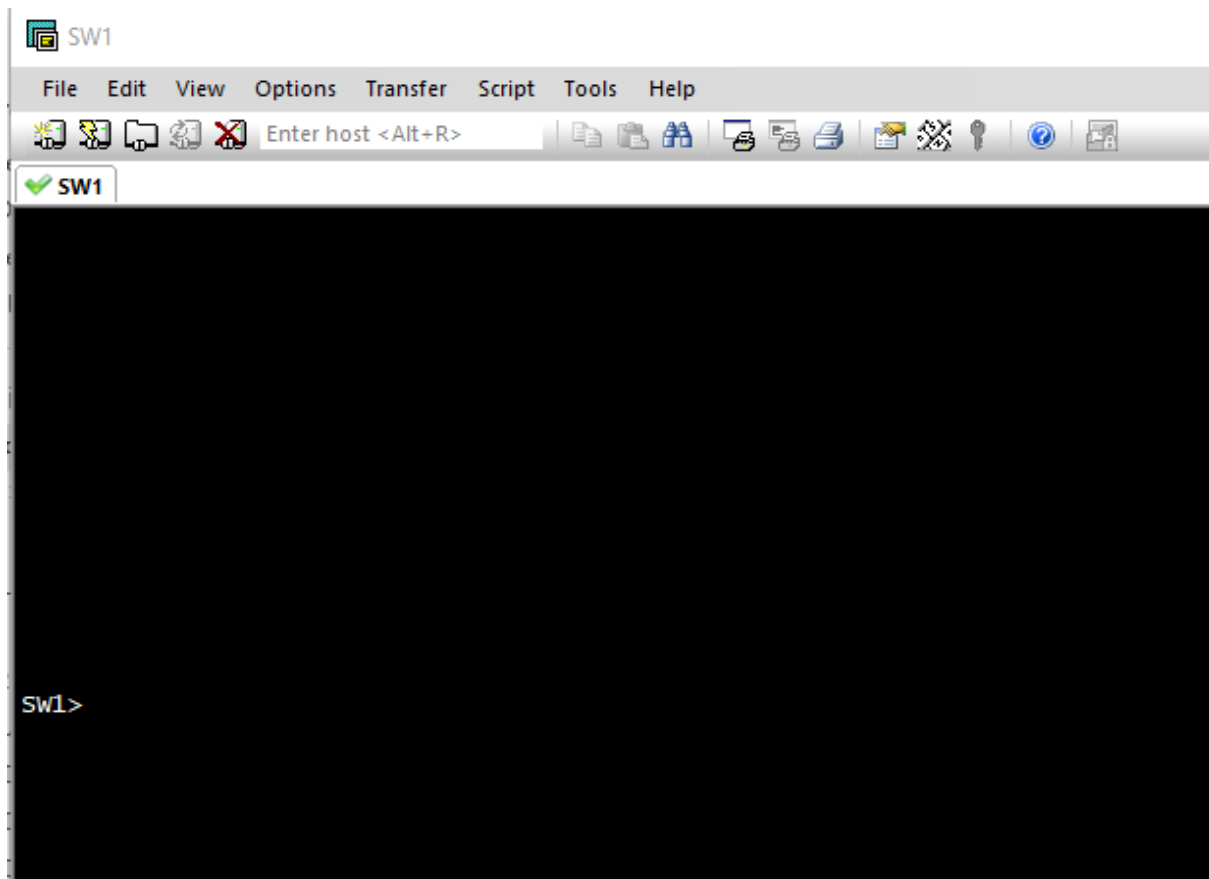
Google Chrome



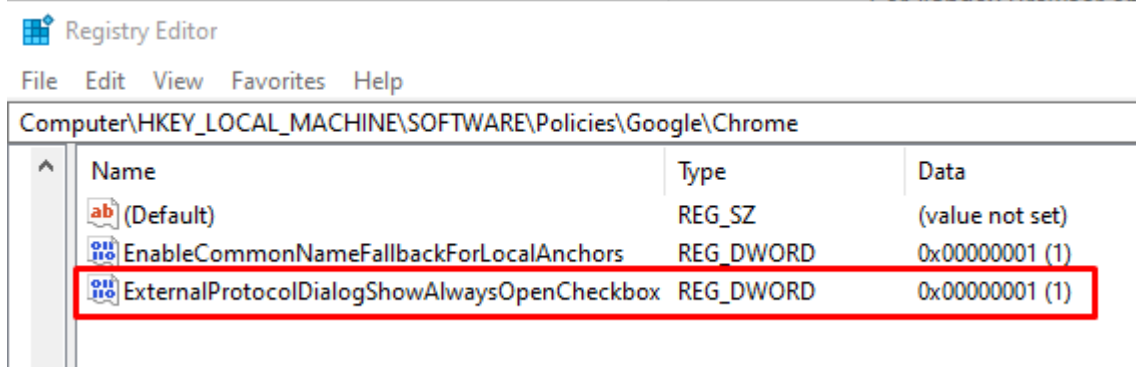
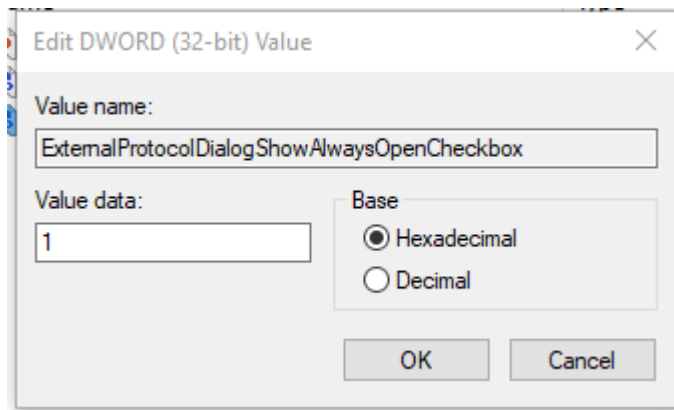
Launch SALES3 VPC node.



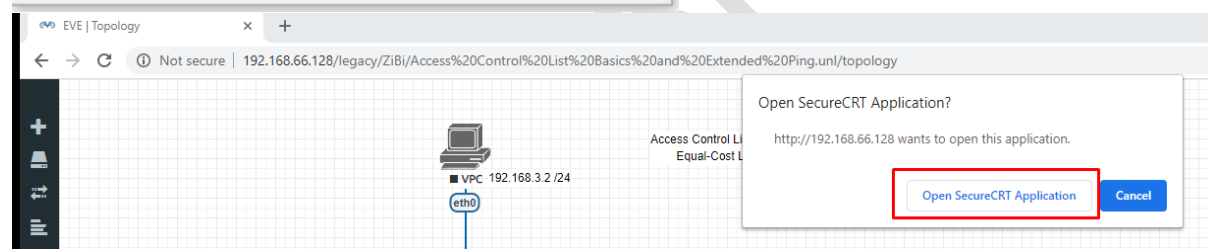
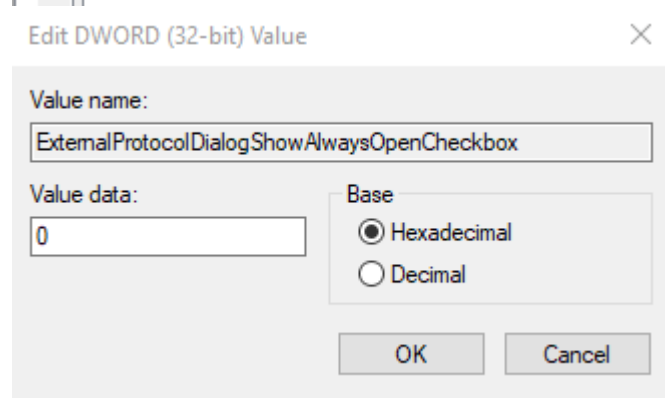
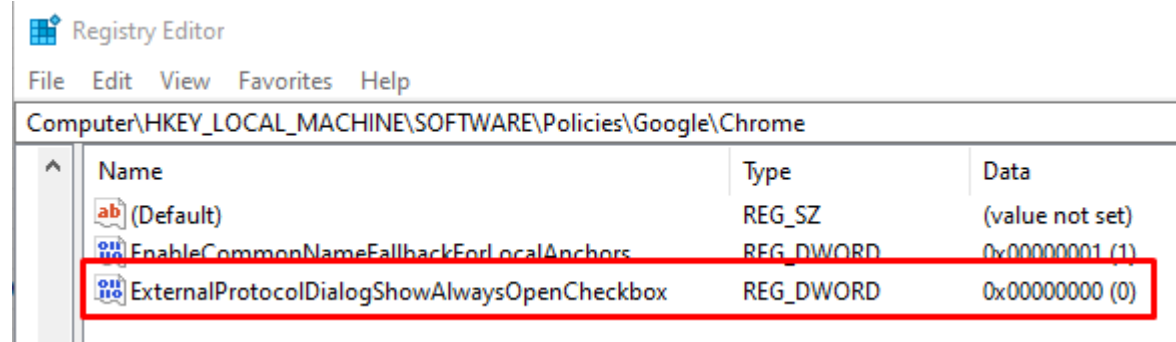
Launch Switch Layer 2 image node.



Create New > DWORD (32-bit) Value
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Google\Chrome



Value 0



Every time require to click Open SecureCRT Application.

Value 1

Change DWORD value 0 to 1

