Eset Smart Security - Twofo Config

Open the Eset Smart Security Control Panel and navigate to the Personal Firewall Setup.

Now click on the "Advanced Personal firewall setup..."



Now select the Personal Firewall tab and select "Interactive mode" as the filtering mode.



Now click on the "Rules and zones" tab and click on "Setup..." for the "Zone and rule editor"



Now click on "New" to Allow On Campus users and name the rule as "DC++Allow".

ne and rule setup 📃 🗖 🔁					
Rules Zones					
Rules define how the firewall will handle network communication. Rules can allow or deny communication for particular applications, remote computers and specific ports. For more information about rules, click <u>here</u> . Toggle detailed view of all rules					
Application/Rule	Trusted zone in	Trusted zone	Internet in	Internet out	
Generic Host Process for Win32 Se Generic Host Process for Win32 S	Specific Specific Specific Specific	Specific Specific Specific Specific	Specific Specific Specific Specific	Specific Specific Specific Specific Specific	
System Set Service Set GUI	≡ Specific ? Ask ? Ask	Specific Specific Specific	? Ask ? Ask ? Ask	Specific Specific Specific	
File description: Generic Host Process for Win32 Services Company: Microsoft Corporation File version: 5.1.2600.5512 (xpsp.080413-2111) Original name: svchost.exe Copyright: © Microsoft Corporation. All rights reserved. Created on: 04 August 2004					
<u>N</u> ew <u>E</u> dit Delete (Del)					
Add a new rule.			ОК	Cancel	y

New rule:	? 🔀
General Loc	al Remote
General inf	ormation about rule
Name:	DC++Allow
Direction:	Both 🔽
Action:	Deny
Protocol:	TCP & UDP Select protocol
Additional	action
Log	Notify user

Then select the *"Local"* tab and add the source to the DCPlusPlus.exe executable file. Then select the *"Remote tab"* and do *"Add Address"*

viuic.	
eneral Local Remote	
Local port:	
	Add port
	Add port range
	Remove
Application:	
C:\Program Files\DC++\DCP	lusPlus.exe
I	Browse

v rule: eneral Local Remote	?
Remote port:	
	Add port
	Add port range
	Remove
Remote address:	
	Add address
	Add zone
	Remove

Now add the Range and Address as shown below and press Ok. (the add address step has to be done twice)

Remote IP address 🔹 🕄 🔀	Remote IP address 🔹 🕄 🔀
Type: Address: Single address 127 . 0 . 0 . 1 Address range Subnet OK Cancel	Type: Single address Single address 137 . 205 . 0 . 0 Address range Ending address: Subnet 137 . 205 . 140 . 0 OK Cancel

Now you should see a window as shown below. Click on "New" again to add Rules to block Off Campus users. Name the new rule "DC++Block".

one and rule setup					
Rules Zones					
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Application/Rule	Trusted zone in	Trusted zone	Internet in	Internet out	
Generic Host Process for Win32 Se Services and Controller app LSA Shell (Export Version) Windows NT Logon Application System Eset Service Eset GUI C++Allow	Specific Specific Specific Specific Specific Ask Ask Specific	Specific Specific Specific Specific Specific Specific Specific Specific	Specific Specific Specific Specific Ask Ask Ask Specific	Specific Specific Specific Specific Specific Specific Specific Specific	
File description: DC++ File version: 0, 7, 0, 6 Original name: DC++ Copyright: Copyright 2001-2008 Jacek Sieka Created on: 24 April 2008 Last modified on: 24 April 2008					
New Edit Delete (Del)					
			ОК	Cancel Apply	

eneral Loc - General inf	al Remote		
Name:	DC++Block		
Direction:	Both 💌		
Action:	Deny 🔽		
Protocol:	TCP & UDP	Select protocol	
-Additional	action		
🔲 Log		Notify user	

Now under the "Local" tab add the path to the DCPlusPlus.exe file as before and proceed to the "Remote" tab. In the "Remote" tab add the following addresses as shown.

Remote IP address	? 🔀	Remote IP address	? 🔀
Type: Single address Address range Subnet OK	Starting address: 0 . 0 . 0 . 1 Ending address: 127 . 0 . 0 . 0 Cancel	Type: Starting ad Single address 127 Address range Ending add Subnet 137	dress: 0 . 0 . 2 tress: 205 . 0 . 0 Cancel
	Remote IP address Type: Single address Address range Subnet OK	Starting address: 137 . 205 . 140 . 0 Ending address: 255 . 255 . 255 . 255 Cancel	

Now apply all the rules and you are all done! Well Done! Please ask on main chat to confirm whether the firewall is working.