How to configure DSL-2640T to block LAN access to internet.

Please note use only hard-wired network connections, to do the setting. ** Disable firewall in your PC to avoid login problem**

Step 1 Connect your PC to the LAN port of your DSL-2640T

Step 2 Start up a Internet explorer and key in 192.168.1.1 (by default)

No page to display - Microsoft Internet Explorer							
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Connect to 192.168.1.1							
		Gr	u				
	Please enter your user name and password on DSL-G604T						
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	<u>P</u> assword:	•••••					
		Remember my password	want to sk File ,				
		OK Cancel	ntents				

Step 3 Key in your username and password (by default username is admin password is admin as well)

Step 4 Once you login to the Dlink configuration page click on **Advanced > Filters.**

http://192.168.1.1/cgi-bin/webcm - M	licrosoft Internet Explorer							
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Address 🕘 http://192.168.1.1/cgi-bin/webcm								
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Filters Filters are used to allow or deny LAN or WAN users from accessing the internet or internal Network.								
Virtual Server	💿 Outbound Filter 🛛 🔿 Inbour	d Filter						
Filters	IP Outbound Filter		Example: IP address 192.168.1.3 block from - using HTTF	that fall between to 254 will be accessing internet				
	Filters are used to allow or deny L	AN users from accessin	a the internet.					
Deutien	Source IP 192.168.1.3	~ 192.166	.1.254 IP Range	2				
Routing	Destination IP	~	Any IP	× •				
	Source Port	~ Any P	ort 💌					
DMZ	Destination Port 80	~ Single	Port 💌					
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PPP	ID Source IP	Destination IP	Prot. Act. Enable	and some the				
	1 192.168.1.3:Any Port	Any IP:80	TCP Deny 🗹	the rule 4				
	2 Any IP:Any Port	Any IP:Any Port	TCP Allow 🗌					
ADSL								
				1				

Step 5 Select Outbound Filter, fill in the relevant information.

For Example:

Administrator wants to **Block** LAN IP from 192.168.1.3 to 192.168.1.254 access to HTTP (web browsing), except 192.168.1.2.

Step 6 After the entry click on **Apply** and the filter rule will be created in 4. please **Enable** the rule.

Step 7 Click on Tools > System > "Save and reboot" to complete the setup.

