

Modem HDSL Remote LAN Ip 10.24.13.1; Sub. 255.255.224.0; GT & DNS 10.24.0.1

VLAN1 : Default
VLAN10: Domain Vlan
VLAN140 : Internet

Kerio winroute firewall
Internet: 192.168.140.254
Sub. 255.255.255.0
GT 192.168.140.1
DNS 192.168.140.2

Kerio winroute firewall
Pc Connected to LAN
IP 192.168.10.11
Sub. 255.255.255.0
GT 192.168.10.1

Switch A Procurve 5304xl



Server IBM
Domain Controller
192.168.10.x

Switch A:
VLAN10 A1 tagged
VLAN140 A1 tagged
Other Ports:
VLAN10 Untagged, Except B24
VLAN140 No, Except B24

— Port B24 Vlan140 Untagged
— Port B23 Vlan10 Untagged
— Port B22 Vlan10 Untagged

VLAN1 + VLAN10 + VLAN140

VLAN140 internet

Switch B Procurve 5304xl



Switch B:
Ports: VLAN10 A1 & A2 Tagged
VLAN140 A1 & A2 Tagged
Other Ports: VLAN10 Untagged
VLAN140 No

Ip routing Help:

I have a network configured as the above schematic. My net has 2 Procurve 5304xl switches, the VLAN10 is where domain clients are connected. The VLAN140 is where the internet provider is connected through a Proxy server (kerio Winroute Firewall). Internet up to now is working without any problem.

I have the necessity to connect a remote Network, through a HDSL Modem and Kerio Firewall to our Lan.

My questions are:

- 1) Is it possible to create a Ip routing table inside the switch to let the services (Internet and Remote network) available for my clients?
- 2) If yes, how can I set the table?

I do not need the remote lan clients to share my services.

As soon as I am not so familiar with this kind of configuration I kindly request to be patient with my request.

I am looking forward to hear from you soon.

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