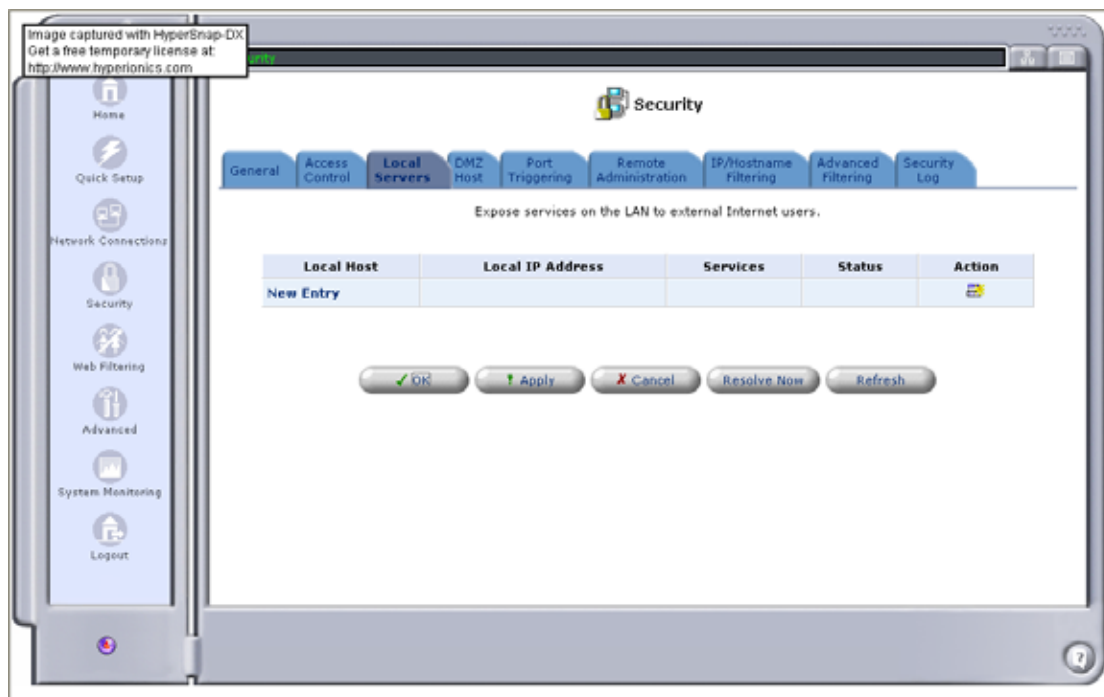


<input type="checkbox"/> HomeWorld	TCP Any -> 15001 Any -> 15101 Any -> 15200 Any -> 15300 Any -> 21000-21999 Any -> 30000-30999 UDP Any -> 15001 Any -> 15101 Any -> 15200 Any -> 15300 Any -> 21000-21999 Any -> 30000-30999	
<input type="checkbox"/> IBS - Novaworld	UDP Any -> 4533-4534	
<input type="checkbox"/> Microsoft Direct Play	UDP Any -> 1000-4999 Any -> 40000-60000	
<input type="checkbox"/> Myth	TCP Any -> 3453	
<input type="checkbox"/> Need for Speed 5 (Porsche)	UDP Any -> 9395-9405	
<input type="checkbox"/> Netrek	UDP Any -> 45000-45010	
<input type="checkbox"/> NetStorm	TCP Any -> 6790-6800 UDP Any -> 6790-6800	
<input type="checkbox"/> Nox	TCP Any -> 18590-18599	
<input type="checkbox"/> OKbridge	TCP Any -> 1729	
<input type="checkbox"/> QuakeII	TCP Any -> 27910 UDP Any -> 27910	
<input type="checkbox"/> QuakeIII	TCP Any -> 27960 UDP Any -> 27960	
<input type="checkbox"/> Rainbow Six	TCP Any -> 2436-2438 UDP Any -> 2436-2438	
<input type="checkbox"/> Red Alert	UDP Any -> 5009	
<input type="checkbox"/> Roger Wilco	UDP Any -> 3782	
<input type="checkbox"/> Rogue Spear	TCP Any -> 2346-2348 UDP Any -> 2346-2348	
<input type="checkbox"/> Tanarus	UDP Any -> 1024-1280	
<input type="checkbox"/> The 4th Coming	UDP Any -> 11677 Any -> 11679	
<input type="checkbox"/> Tiberian Sun - Command and Conquer III	UDP Any -> 1234	
<input type="checkbox"/> Total Annihilation	TCP Any -> 1000-4999 UDP Any -> 47624 Any -> 1000-4999	
<input type="checkbox"/> Unreal, Unreal Tournament	UDP Any -> 7777-7779	
<input type="checkbox"/> Unreal - Master Server List	UDP Any -> 27900	
<input type="checkbox"/> Warbirds 2	TCP Any -> 912	
<input type="checkbox"/> Worms 2	TCP Any -> 1031-2210 Any -> 2220-3212 UDP Any -> 1000-1029	
Network Administration Utilities		
<input type="checkbox"/> AUTH - Authentication Server	TCP Any -> 113	
<input type="checkbox"/> Lotus Domino	TCP Any -> 1352	
<input type="checkbox"/> SQL-Net Tools Server	TCP Any -> 1521	
<input type="checkbox"/> SSH - Secured Remote Login	TCP Any -> 22	
<input type="checkbox"/> Timbuktu Pro	TCP Any -> 1417-1420 UDP Any -> 407	
<input type="checkbox"/> Traceroute - Route Tracking Utility	UDP 32769-65535 -> 33434-33523	
<input type="checkbox"/> Microsoft Windows Network / Samba	TCP Any -> 139 Any -> 445 UDP Any -> 137 Any -> 138	
Remote Desktop Utilities		
<input type="checkbox"/> Citrix Winframe Server	TCP Any -> 1494	
<input type="checkbox"/> PCAnywhere	TCP Any -> 5631-5632 UDP Any -> 5631-5632	
<input type="checkbox"/> Remote Desktop 32	TCP Any -> 5044-5050	
<input type="checkbox"/> Remotely Possible V3.2a	TCP Any -> 799	
<input type="checkbox"/> VNC Remote Display System	TCP Any -> 5900-5909 Any -> 5900-5909	
<input type="checkbox"/> Windows Terminal Server/ Windows Remote Desktop	TCP Any -> 3389	
<input type="checkbox"/> X Windows	TCP Any -> 6000-6100	

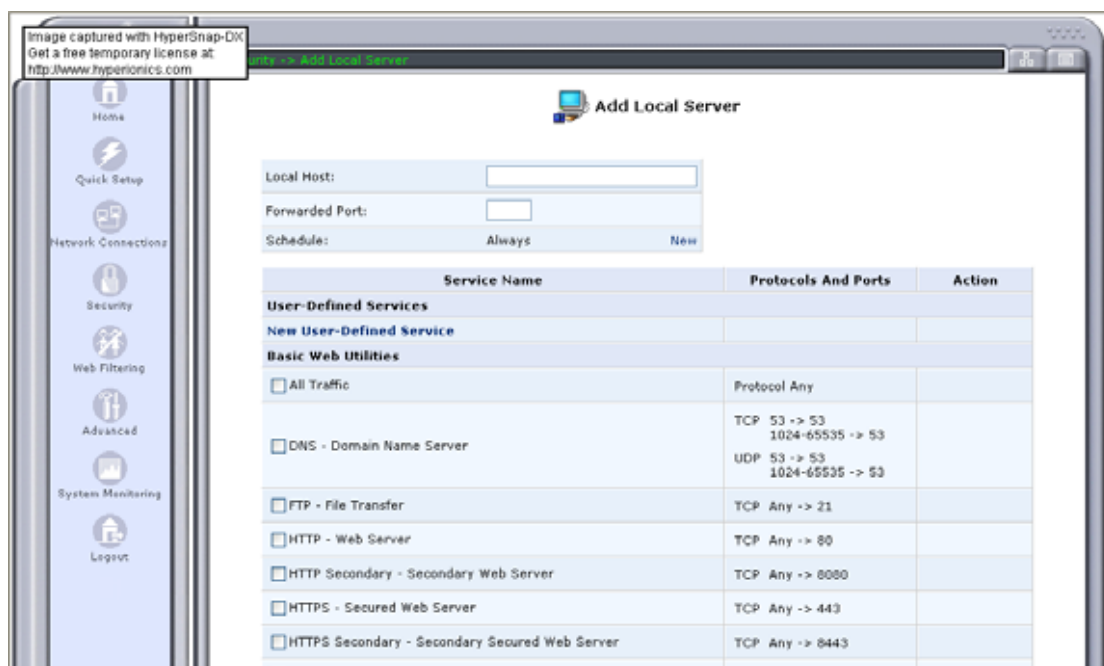
OK

Cancel

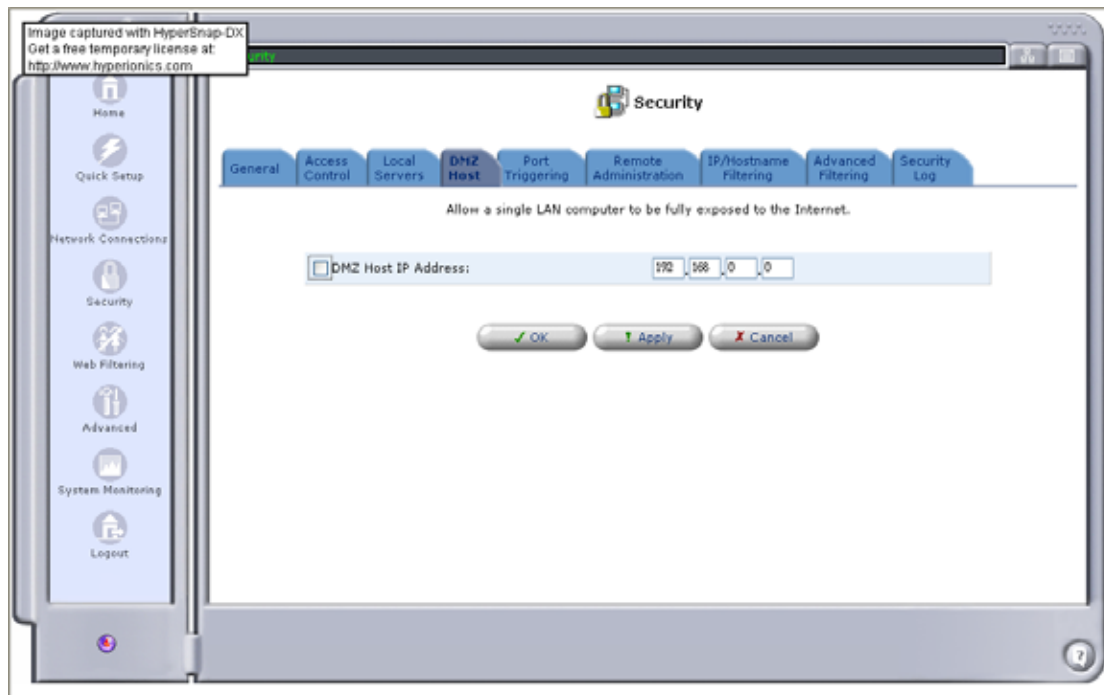
Local servers



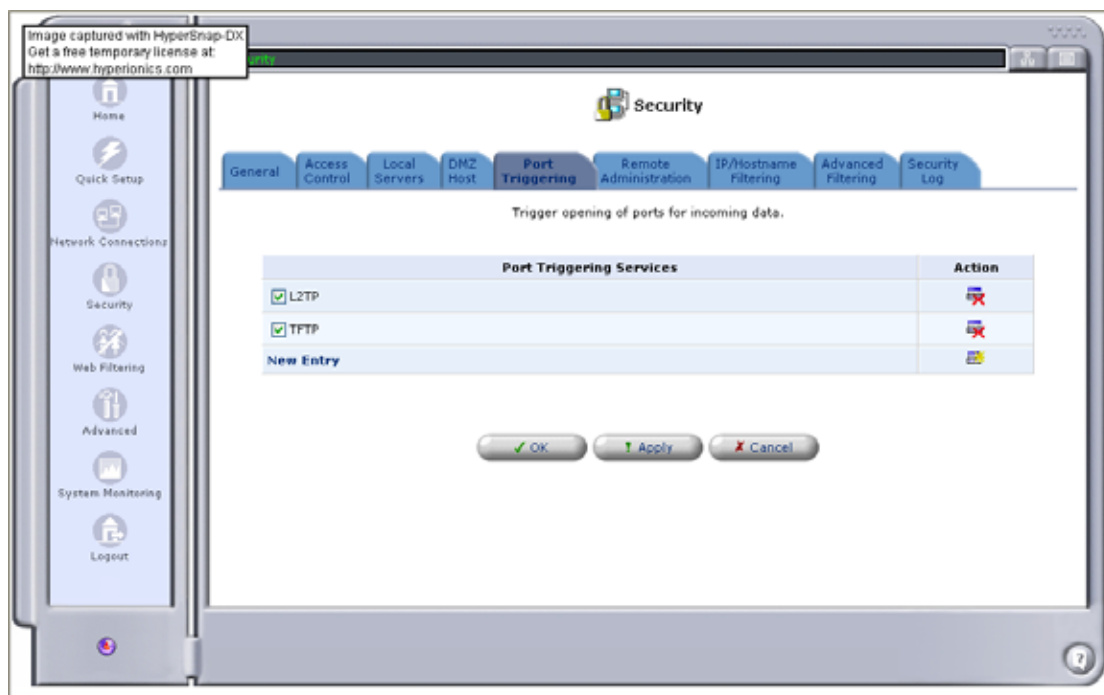
Add Local Server, just top 7 lines is different, after other line, you can refer to “Access Control Rule”.



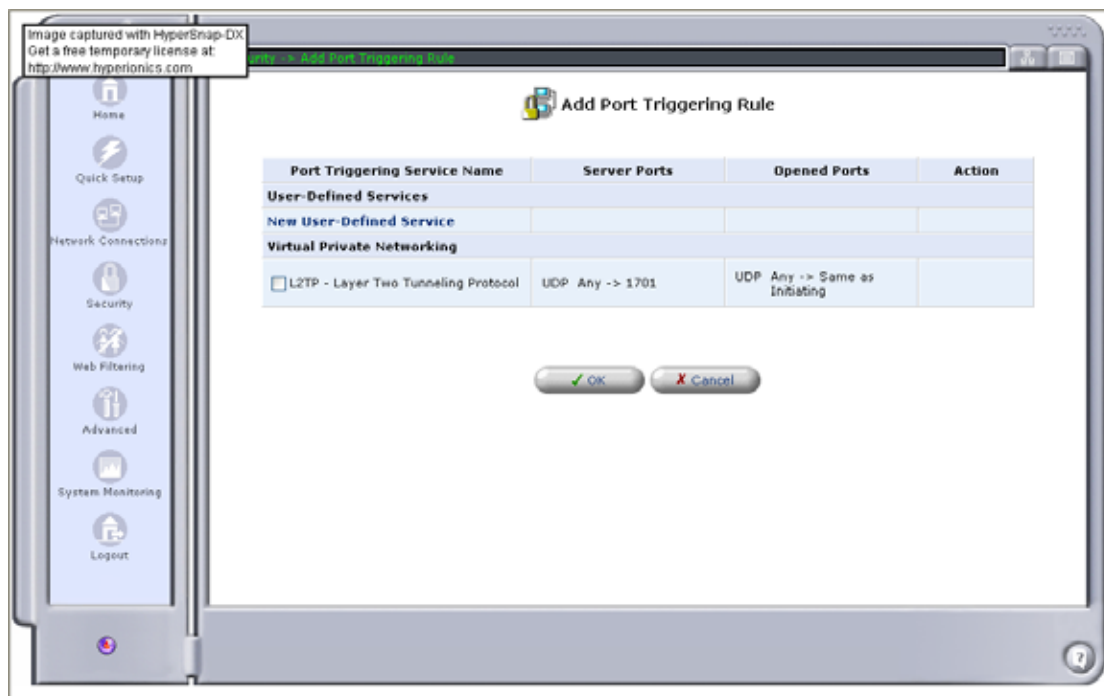
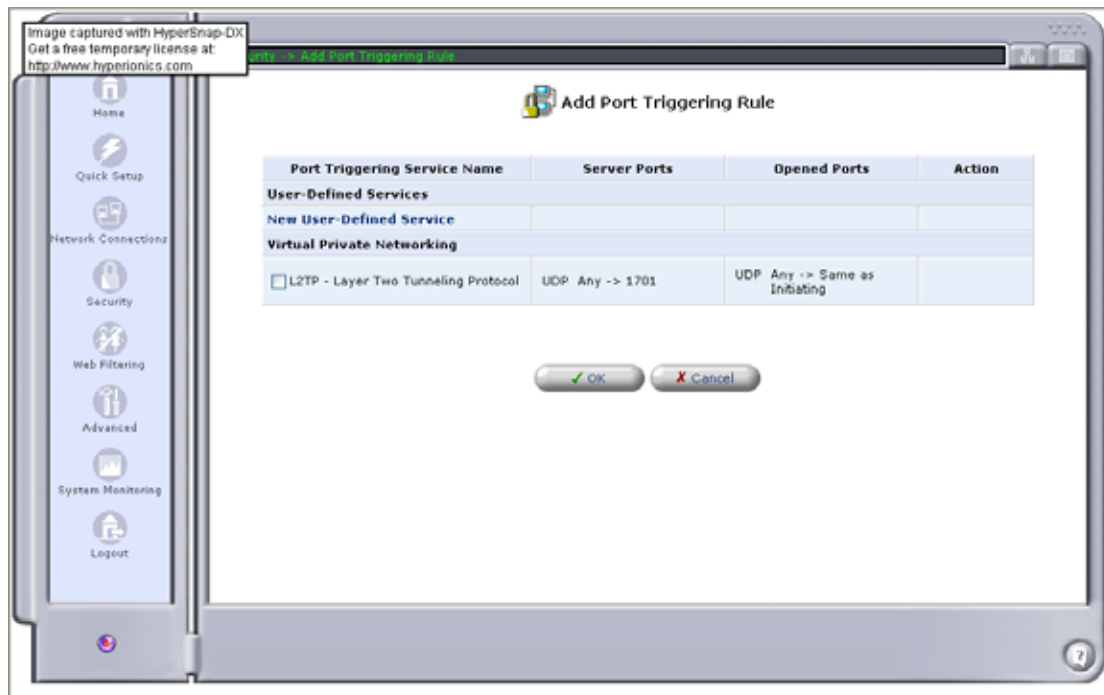
DMZ Host



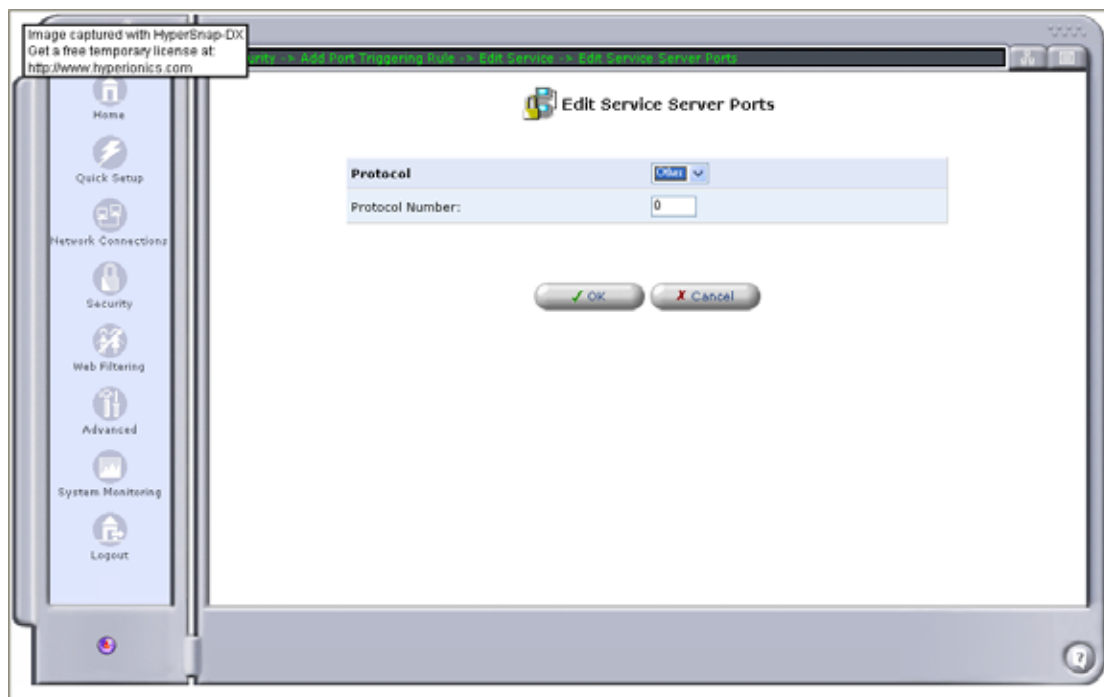
Port Triggering



ADD Port Trigger Rule.



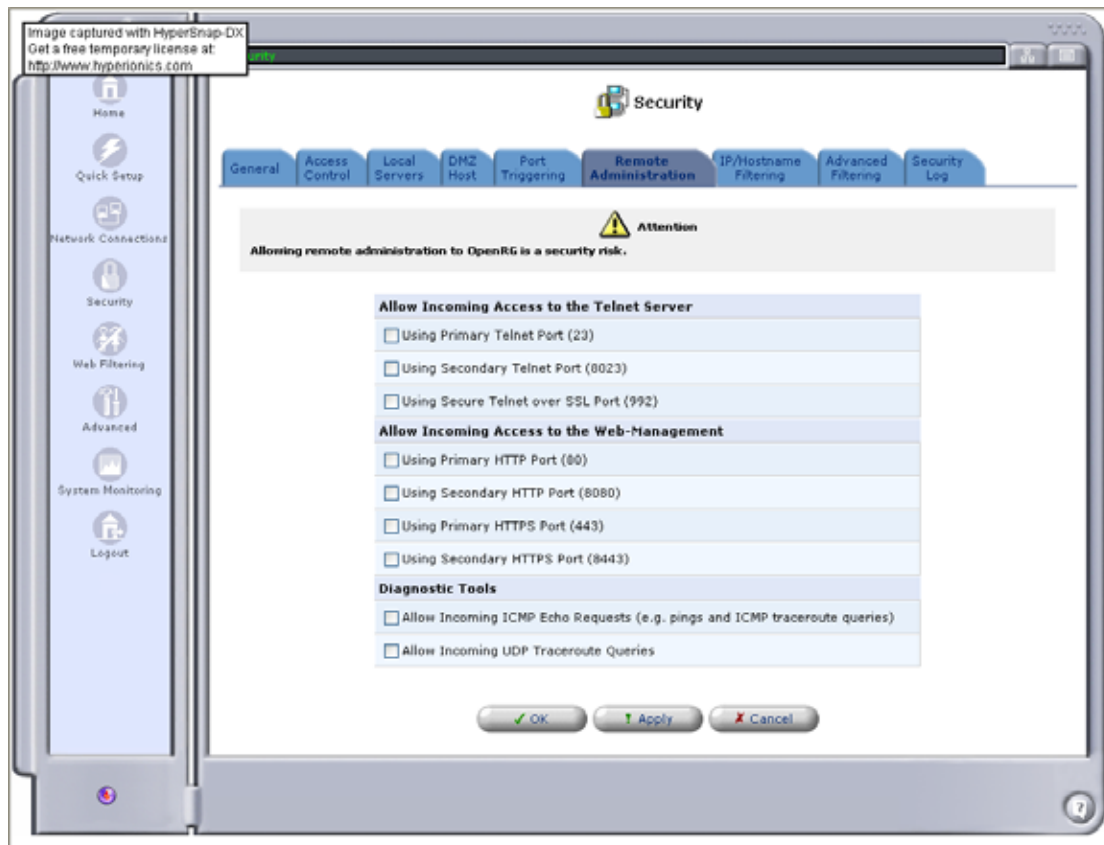
Edit Service Server Ports



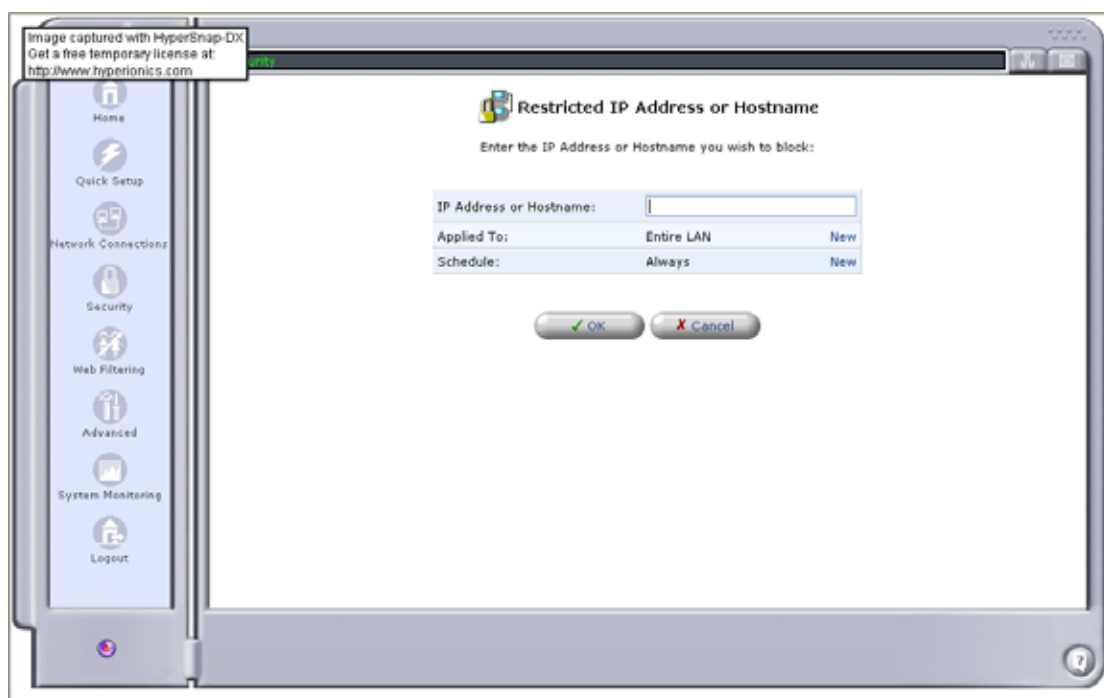
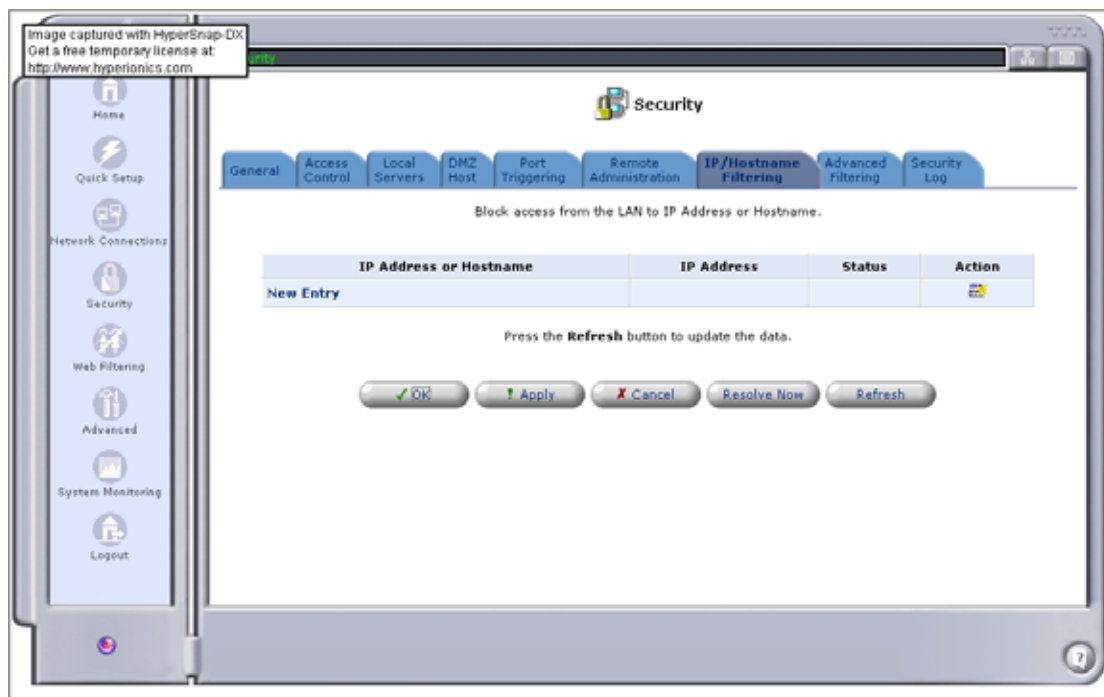
And the “opened ports” like as server ports

Remote Administration

You can define the remote management rule by those rules.



IP/Hostname Filtering



Advanced Filtering

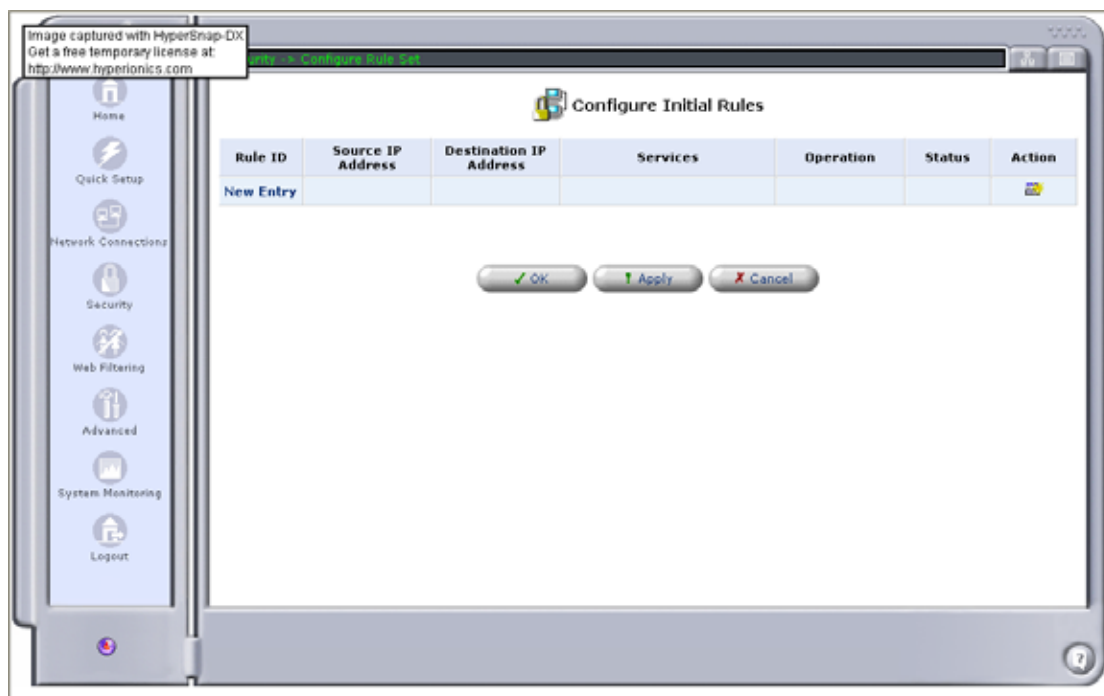
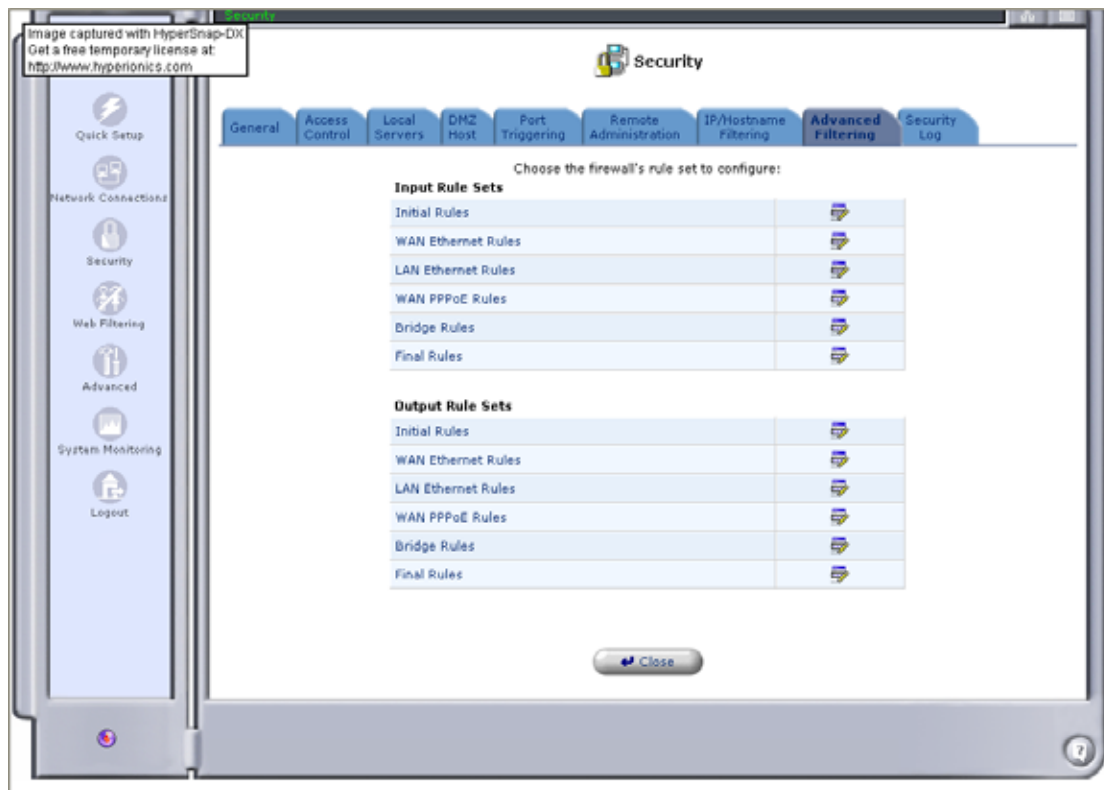


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<http://www.hyperionics.com>

Security -> Configure Rule Set -> Add Advanced Filter

Home

Quick Setup

Network Connections

Security

Web Filtering

Advanced

System Monitoring

Logout

Add Advanced Filter

Matching

Source IP Address: Any

Destination IP Address: Any

☐ IP Fragments

Operation

☒ Drop

Drop

☐ Reject

Reject

☐ Accept

Accept

☐ Accept Packet

Accept

Logging

☐ Log packets matched by this rule.

Scheduler

Schedule: Always

New

Service Name	Protocols And Ports	Action
User-Defined Services		
New User-Defined Service		
Basic Web Utilities		
<input type="checkbox"/> All Traffic	Protocol Any	
<input type="checkbox"/> DNS - Domain Name Server	TCP 53 -> 53 1024-65535 -> 53 UDP 53 -> 53 1024-65535 -> 53	
<input type="checkbox"/> FTP - File Transfer	TCP Any -> 21	
<input type="checkbox"/> HTTP - Web Server	TCP Any -> 80	
<input type="checkbox"/> HTTP Secondary - Secondary Web Server	TCP Any -> 8080	
<input type="checkbox"/> HTTPS - Secured Web Server	TCP Any -> 443	

Security Log

Router is recording system message in the Log like as queue. You can use it to compare something you have to check.

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<http://www.hyperionics.com>

Security

General Access Control Local Servers DMZ Host Port Triggering Remote Administration IP/Hostname Filtering Advanced Filtering **Security Log**

Close Clear Log Settings Refresh

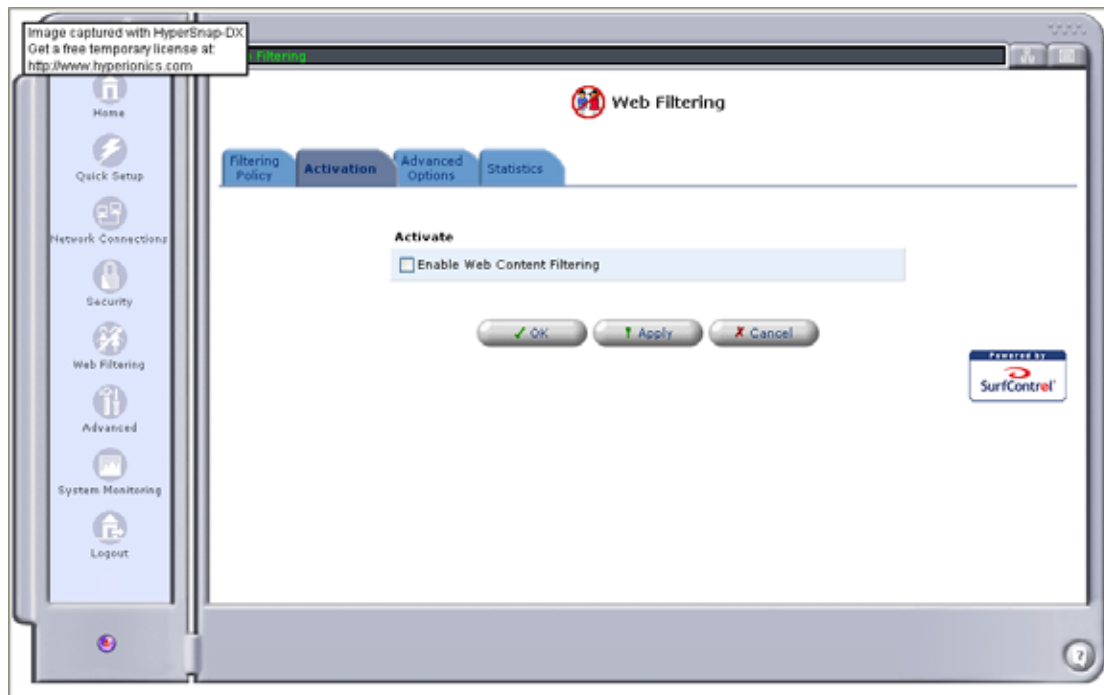
Press the **Refresh** button to update the data.

Time	Event	Event-Type	Details
Jan 1 00:01:57 2003	WBM Login	User authentication success	Username: admin
Jan 1 00:00:03 2003	Firewall Setup	Firewall status changed	enabled
Jan 1 00:00:03 2003	Firewall Setup	Firewall internal	Firewall configuration succeeded
Jan 1 00:00:03 2003	Firewall Setup	Firewall internal	No IP for NAT - connections may fail [repeated 4 times, last time on Jan 1 00:00:03 2003]
Jan 1 00:00:03 2003	Firewall Setup	Firewall internal	Starting firewall configuration
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	Firewall configuration succeeded
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	No IP for NAT - connections may fail [repeated 4 times, last time on Jan 1 00:00:02 2003]
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	Starting firewall configuration
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	Firewall configuration succeeded
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	No IP for NAT - connections may fail [repeated 4 times, last time on Jan 1 00:00:02 2003]
Jan 1 00:00:02 2003	Firewall Setup	Firewall internal	Starting firewall configuration
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	Firewall configuration succeeded
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	No IP for NAT - connections may fail [repeated 2 times, last time on Jan 1 00:00:01 2003]
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	Starting firewall configuration
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	Firewall configuration succeeded
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	No IP for NAT - connections may fail [repeated 2 times, last time on Jan 1 00:00:01 2003]
Jan 1 00:00:01 2003	Firewall Setup	Firewall internal	Starting firewall configuration

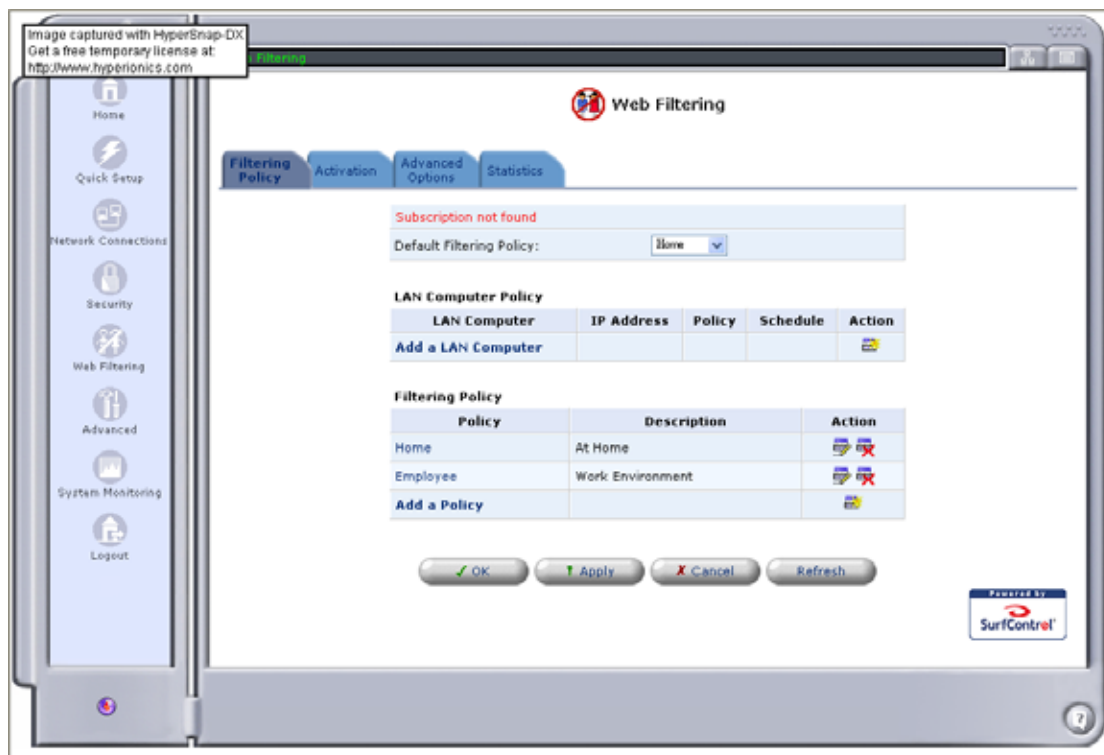
3-5. Web Filtering ITEM

Activation

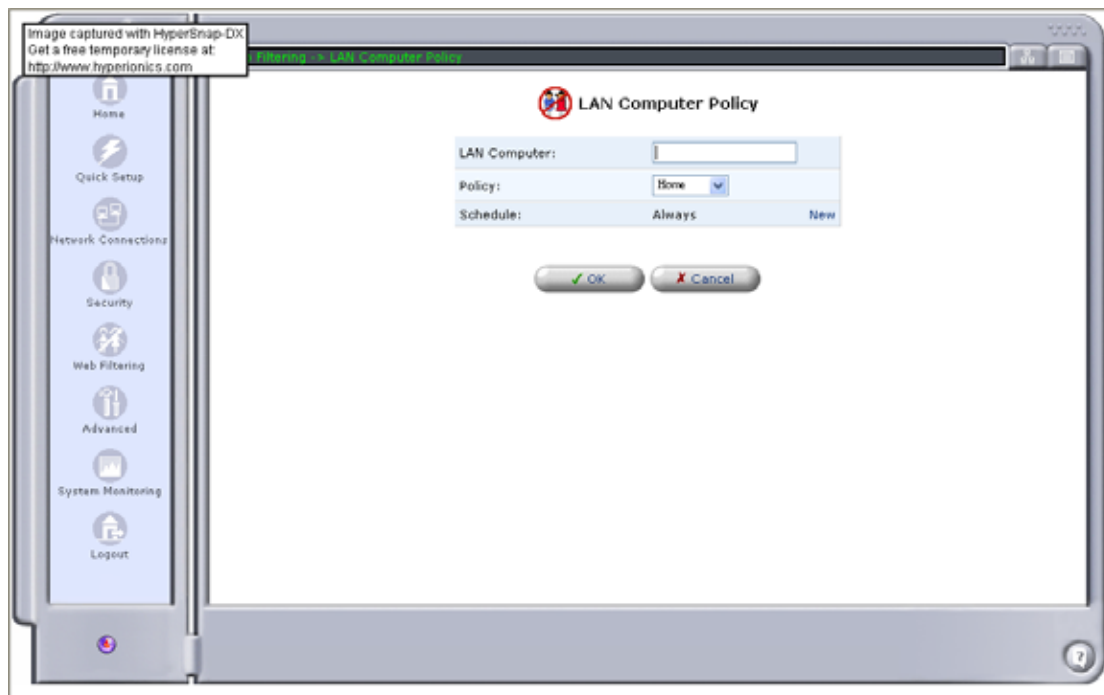
Enable or disable “web filtering” function.



Filtering Policy

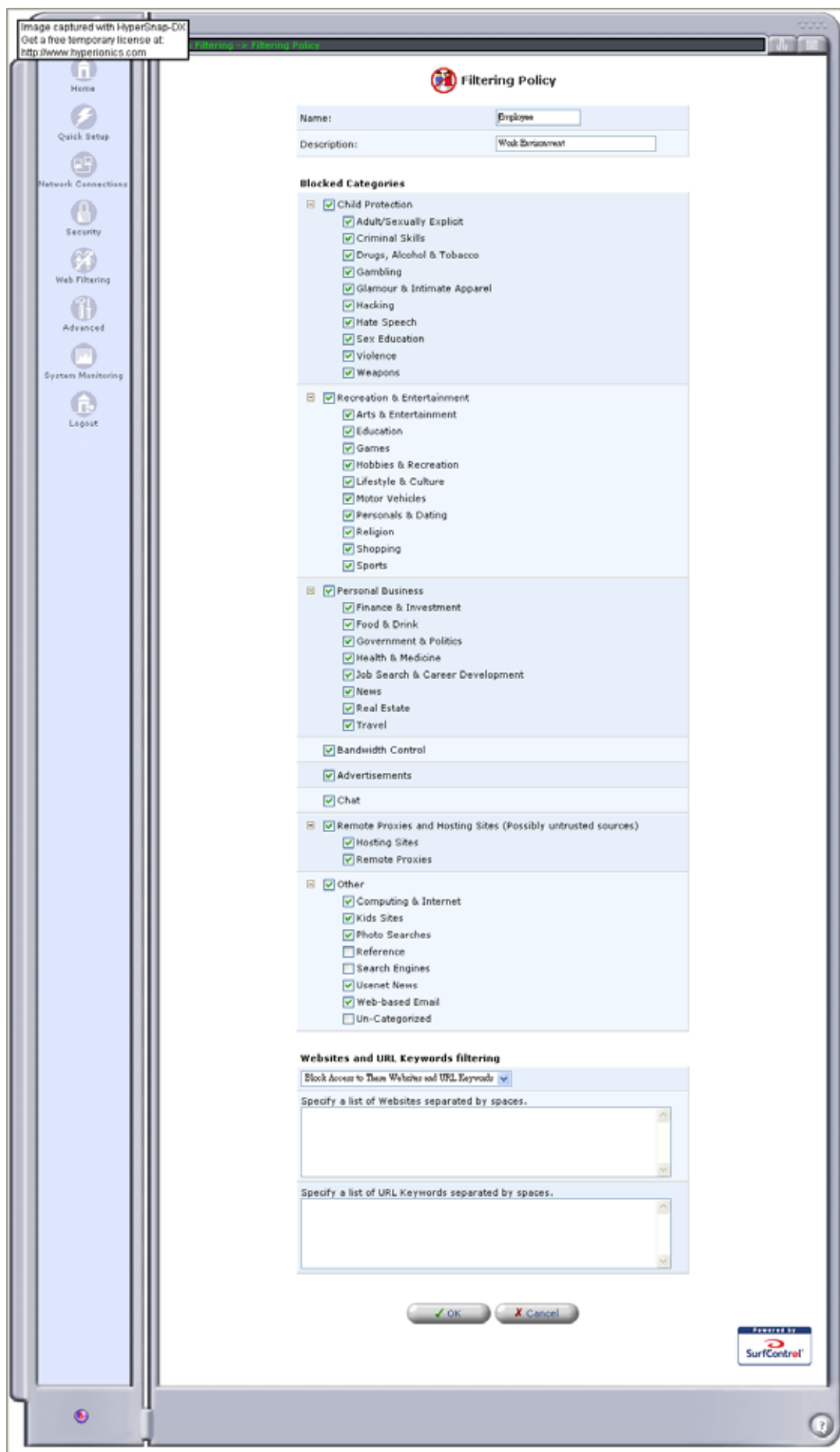


Press “Add a LAN computer”, it show what’s computer you want to set, one by one.



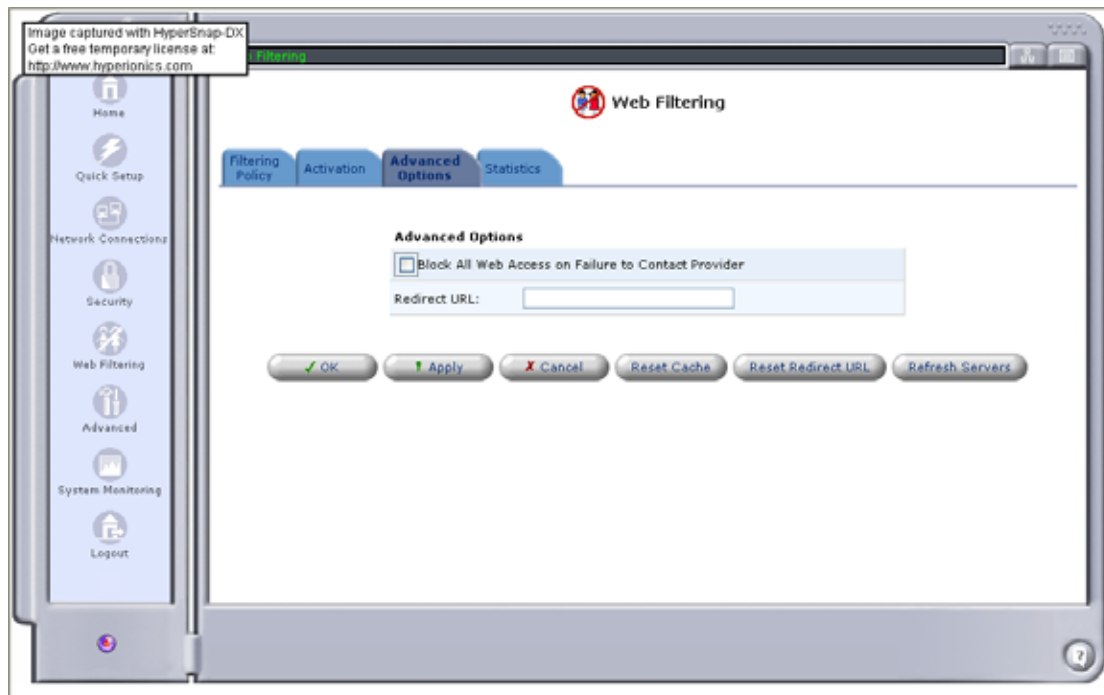
And,
If you selected policy “Home”, you can check which filter you need.
Policy “Employee”, it’s the same as Home, and you can change it.

Home and Employee detail setting check list.---



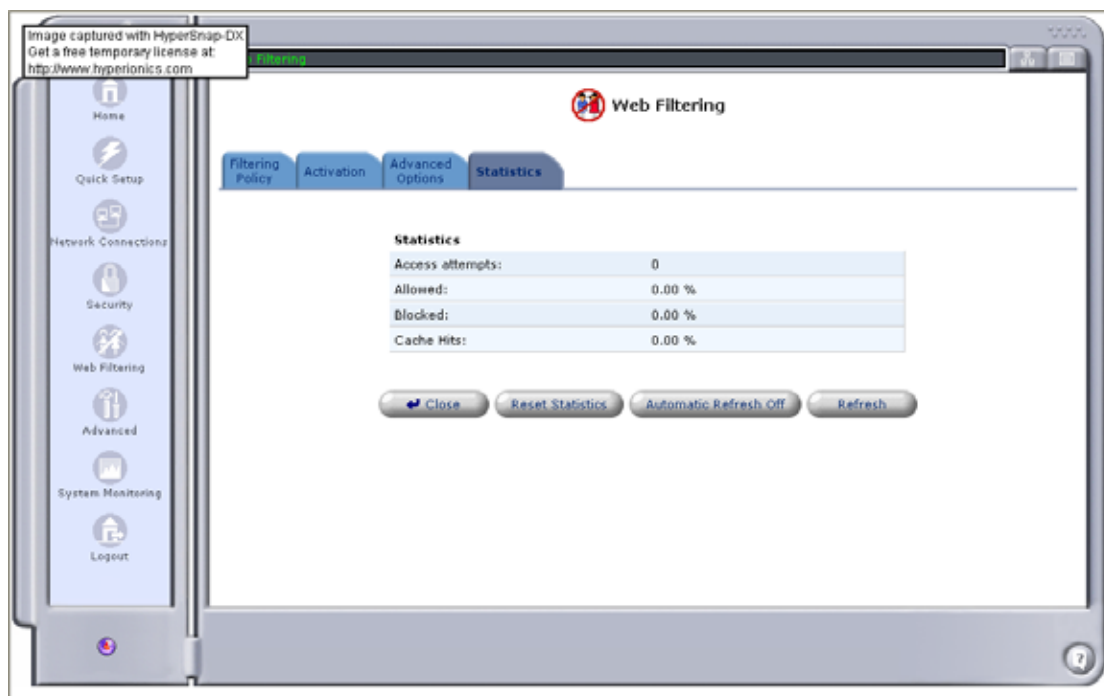
Advanced options

The function can block all traffic to the specific URL address.

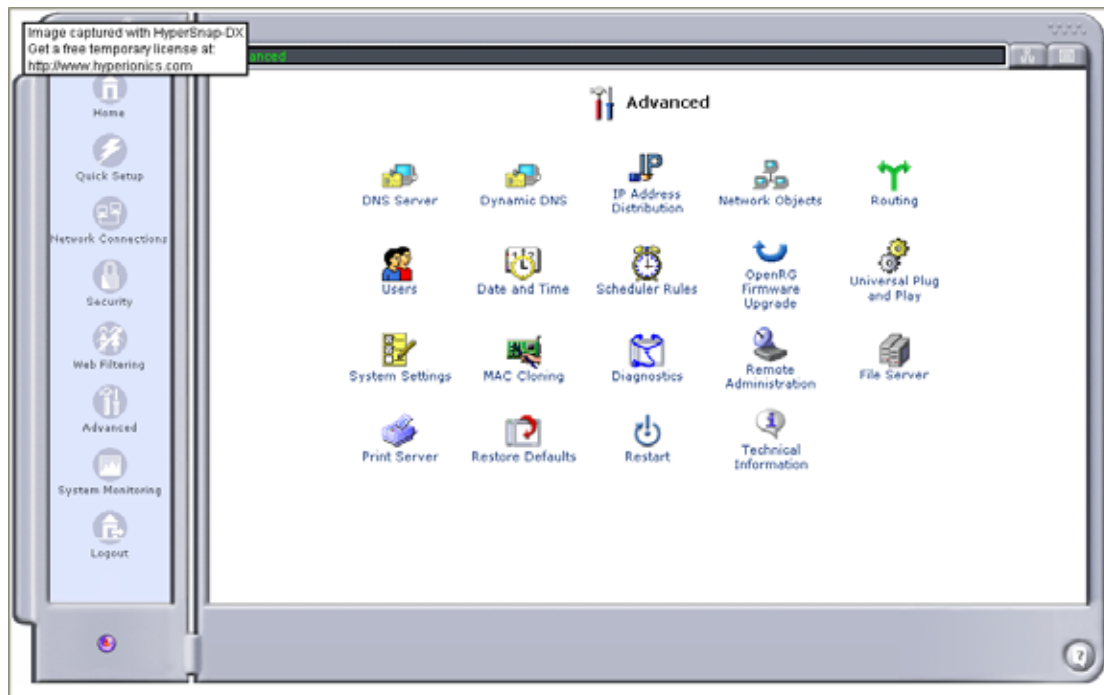


Statistics

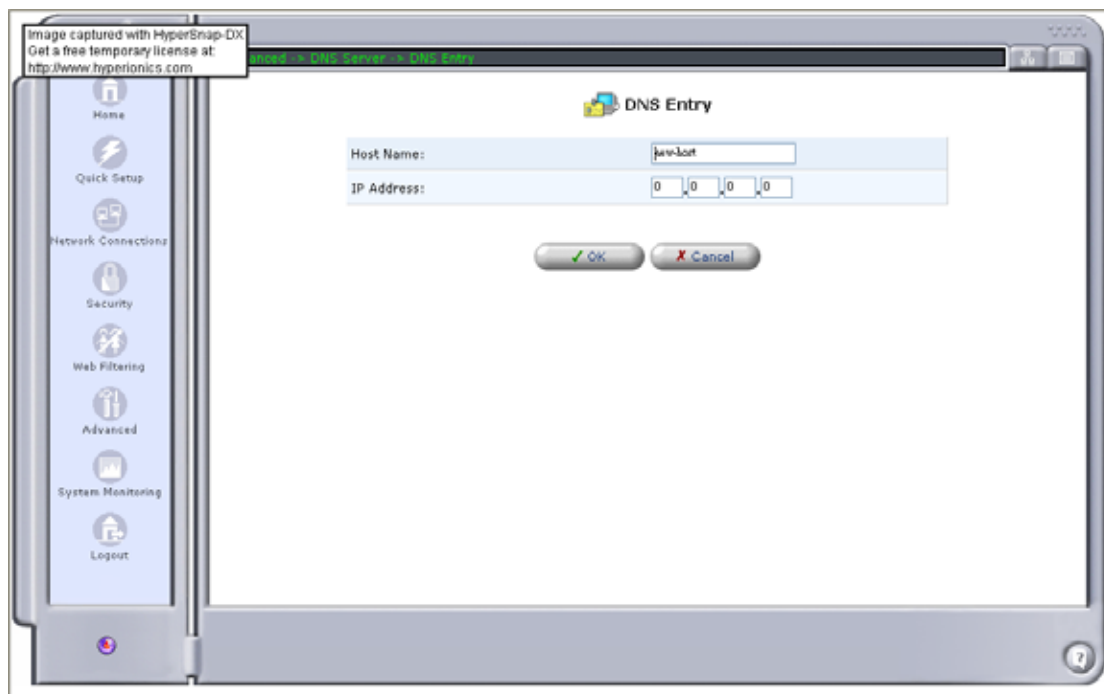
It is summarize traffic percentage



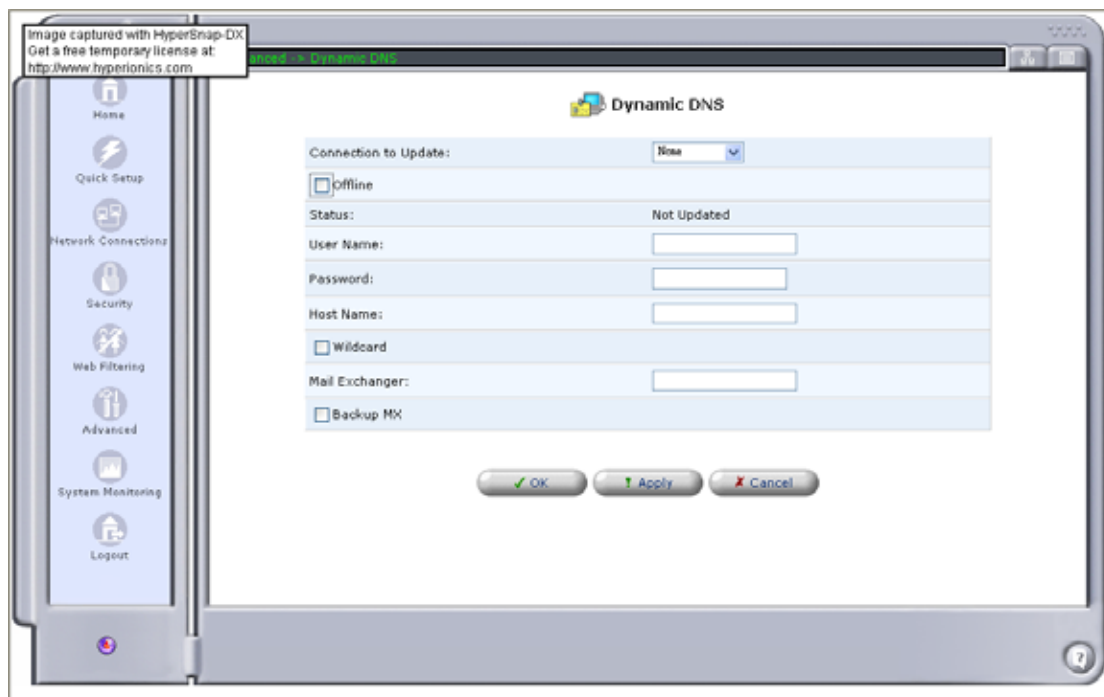
3-6. Advanced ITEM



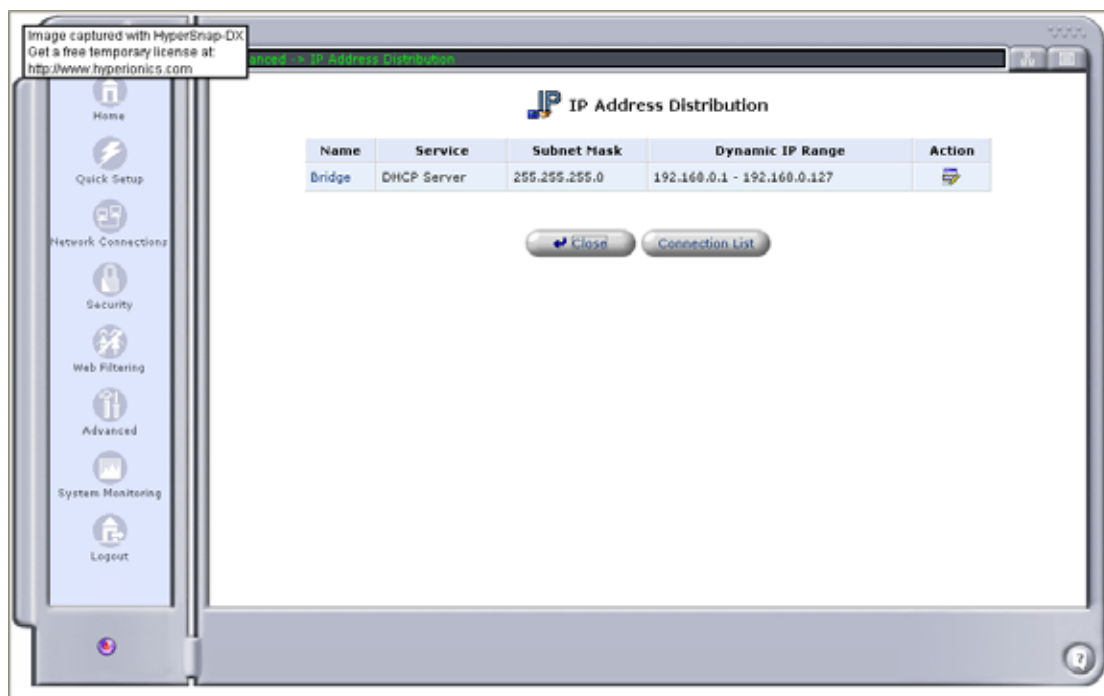
DNS server



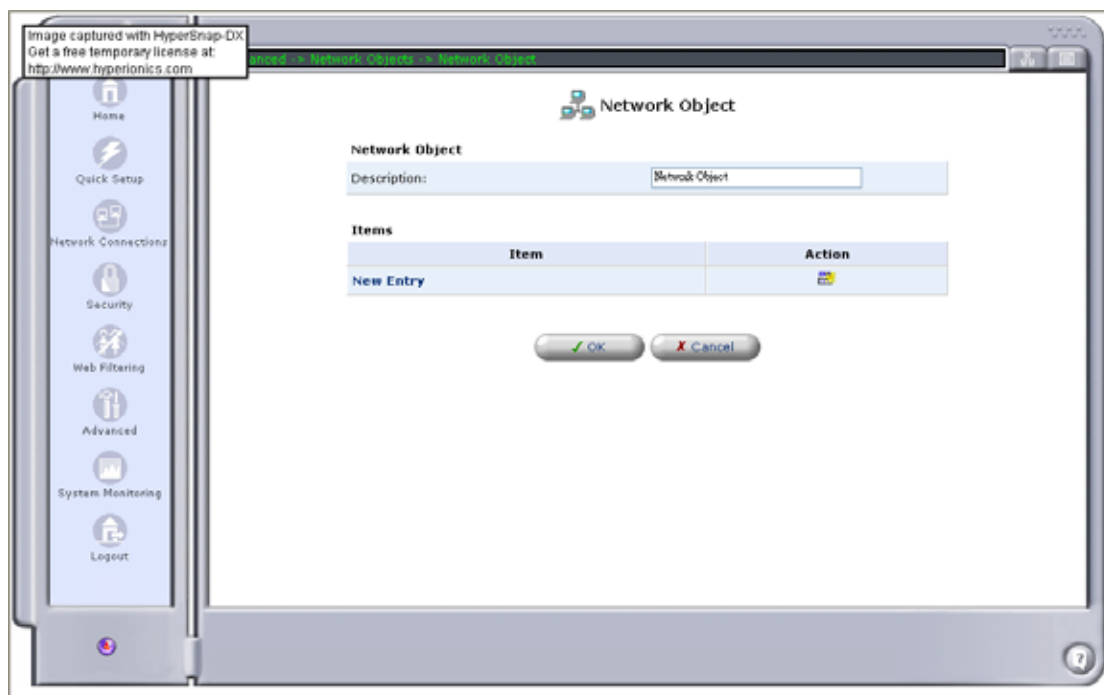
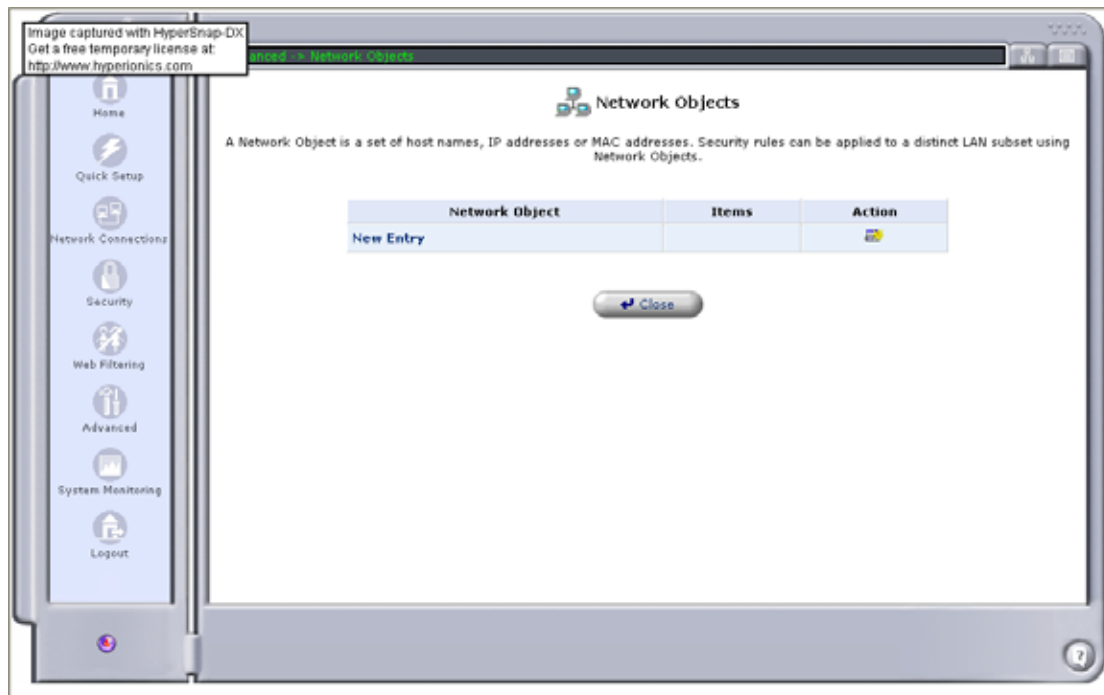
Dynamic DNS

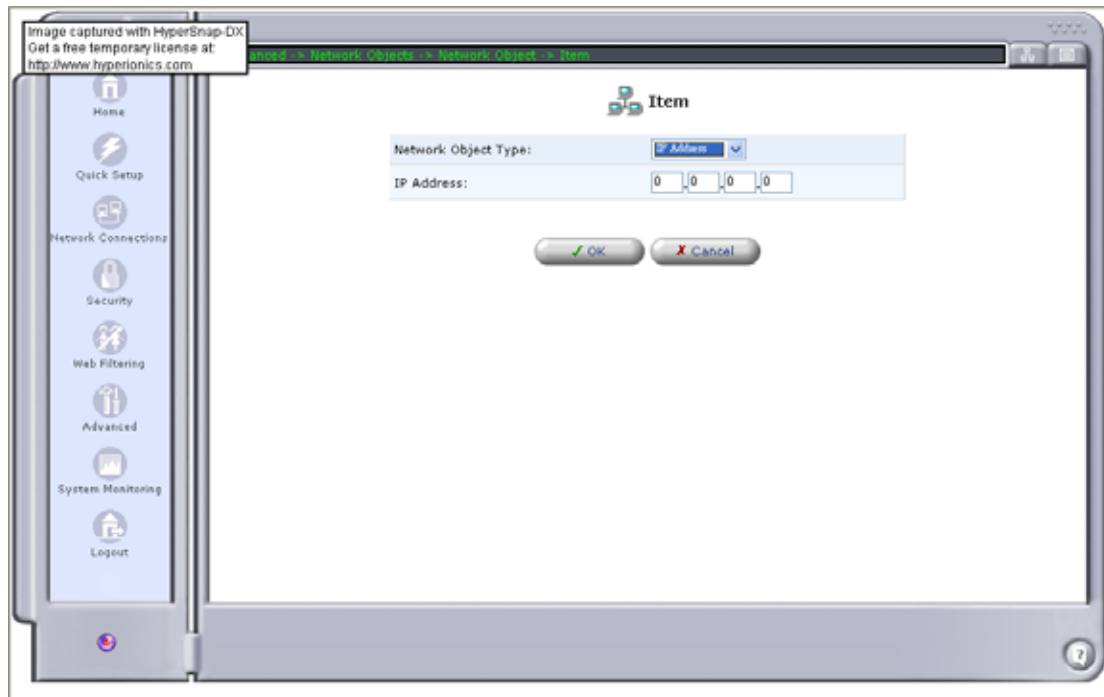


IP Address Distribution

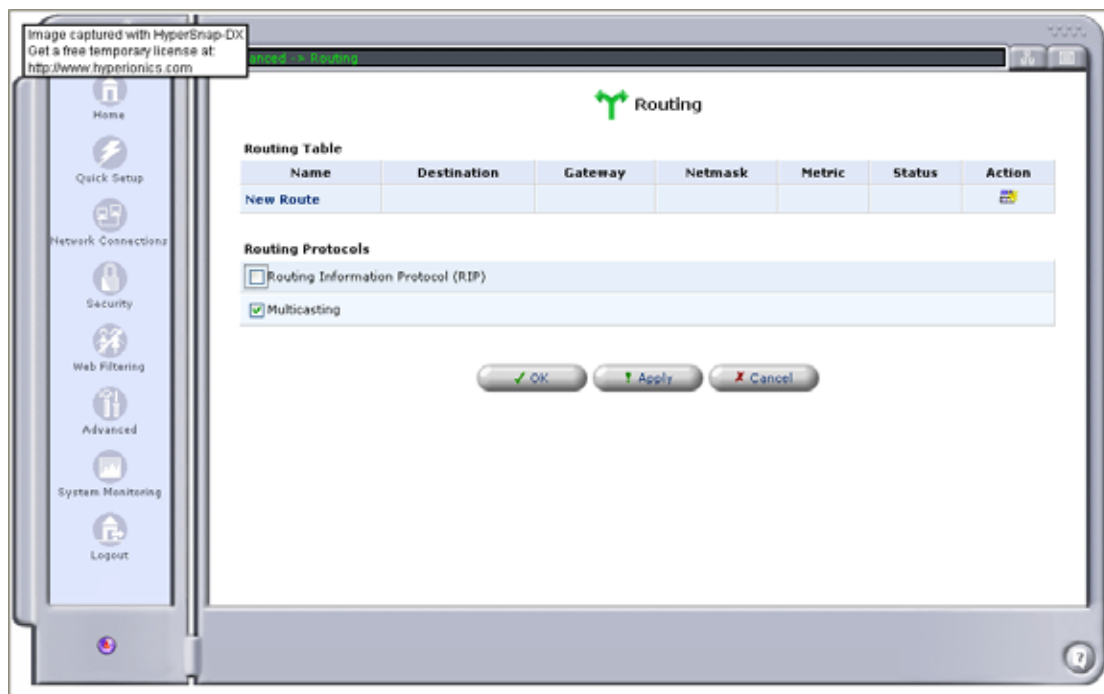


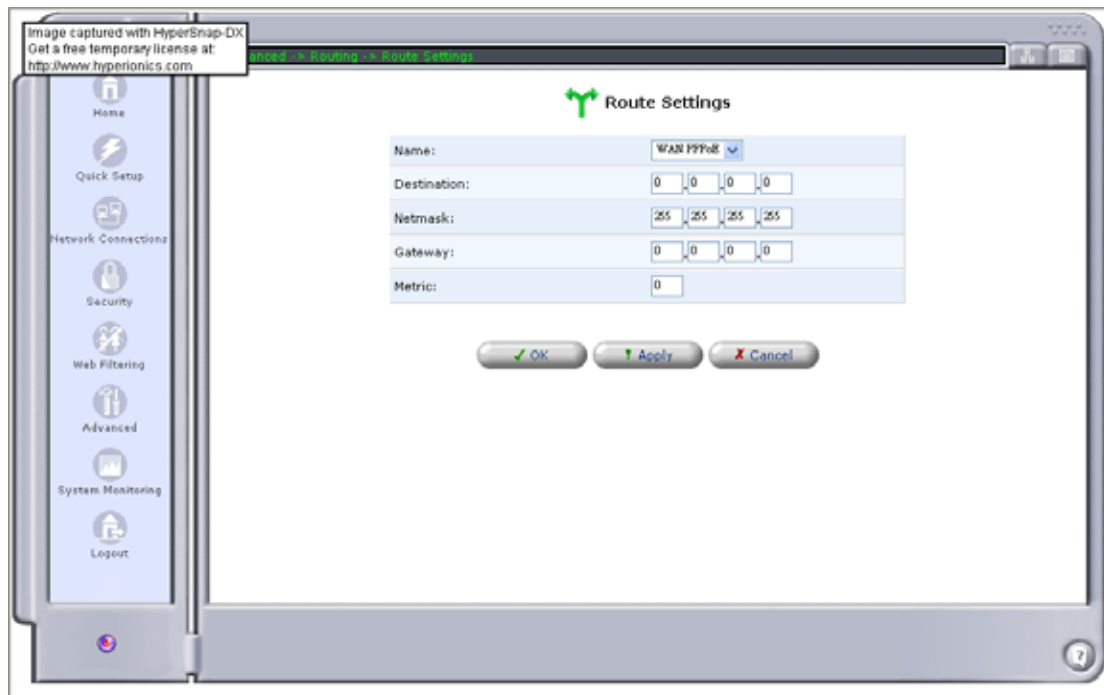
Network Objects



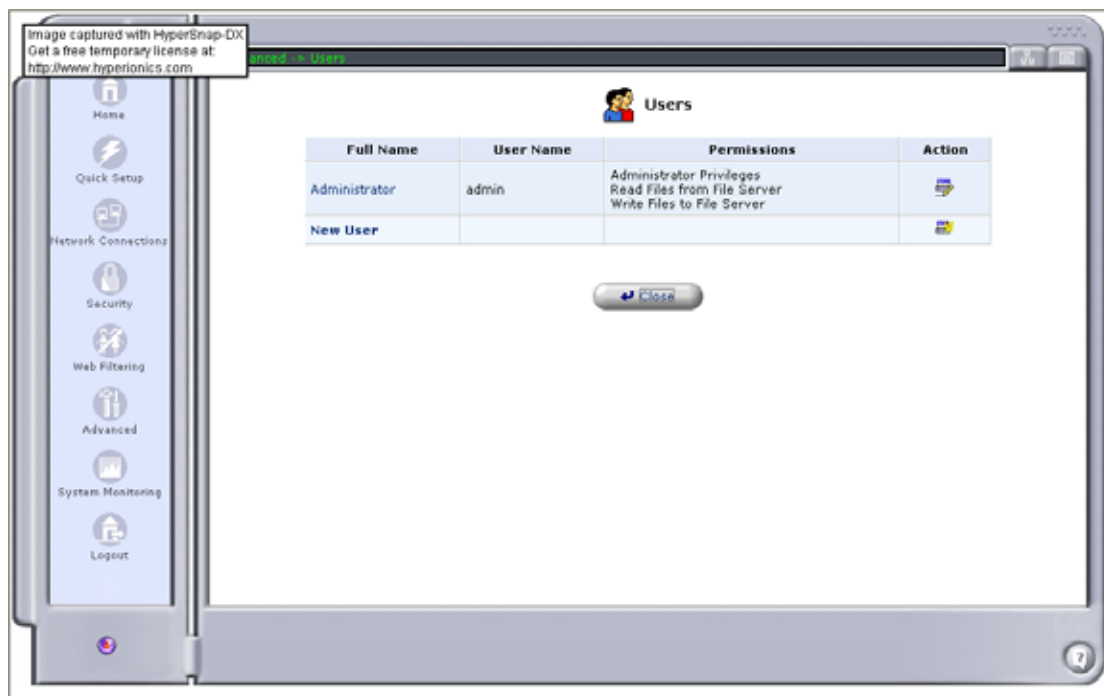


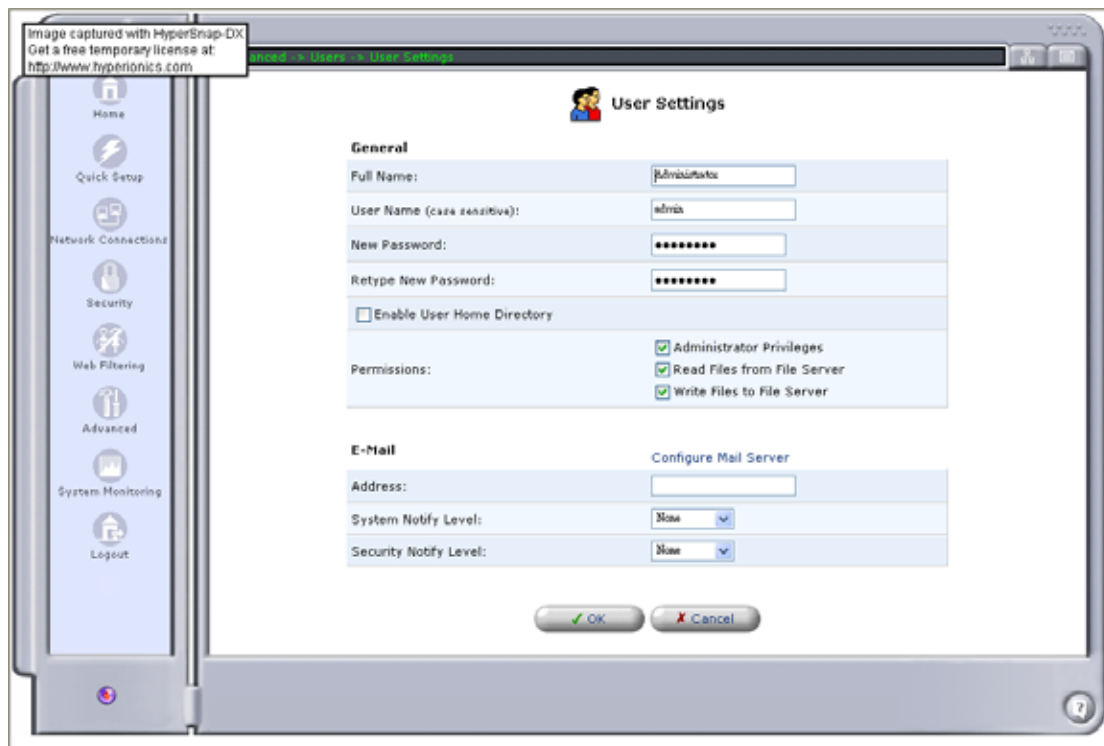
Routing



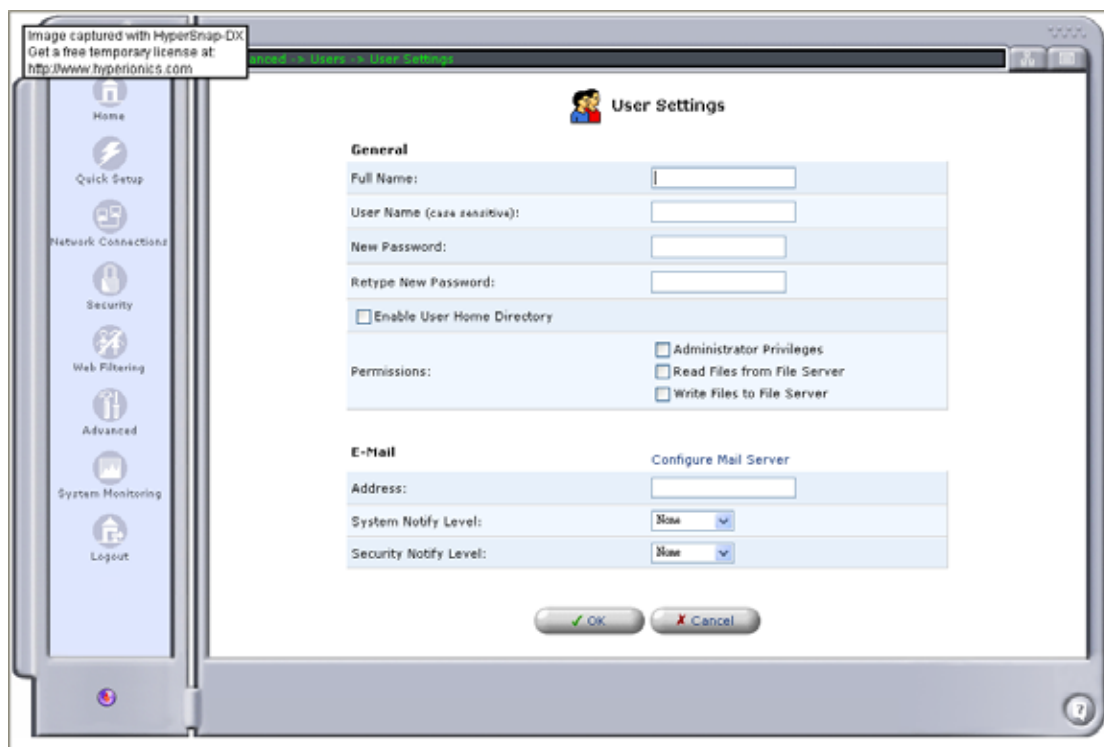


Users

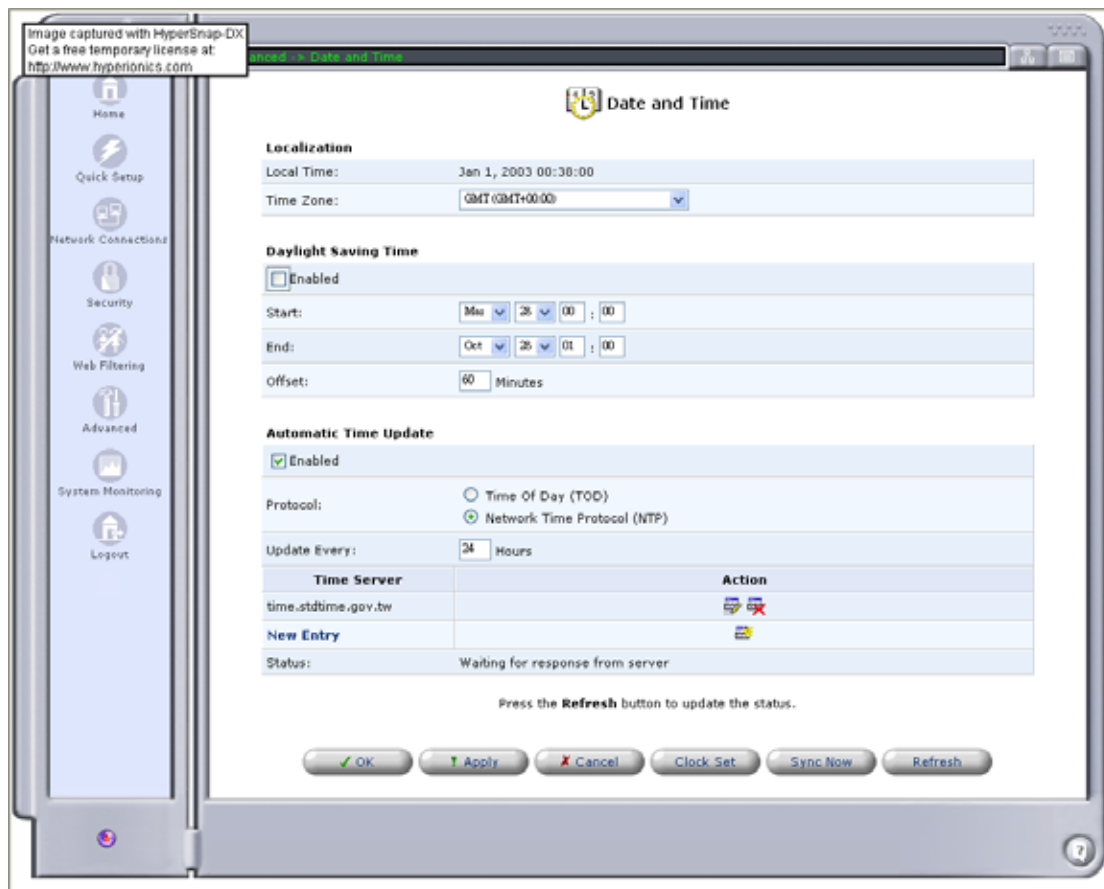




To add New user



Date and Time



Time Server address input.

