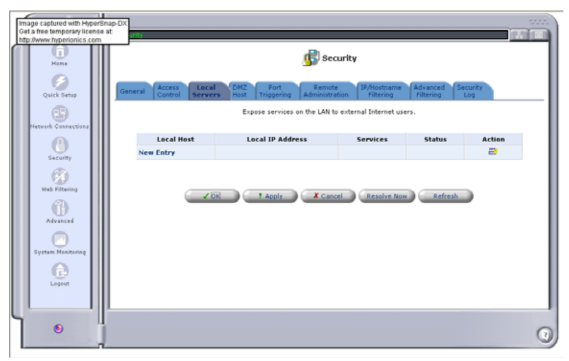
MomeWorld	TCP Any -> 15001 Any -> 15101 Any -> 15101 Any -> 15200 Any -> 15200 Any -> 21000-21999 Any -> 21000-21999 UDP Any -> 15101 Any -> 15101 Any -> 15200 Any -> 15200 Any -> 15200 Any -> 15300 Any -> 21000-21999 Any -> 2000-21999 Any -> 2000-21999
☐ IBS - Novaworld	UDP Any -> 4533-4534
Microsoft Direct Play	UDP Any -> 1000-4999 Any -> 40000-60000
Myth	TCP Any -> 3453
Need for Speed 5 (Porsche)	UDP Any -> 9395-9405
Netrek	UDP Any -> 45000-45010
NetStorm	TCP Any -> 6790-6800 UDP Any -> 6790-6800
Nox	TCP Any -> 18590-18599
OKbridge	TCP Any -> 1729
QuakeII	TCP Any -> 27910 UDP Any -> 27910
QuakeIII	TCP Any -> 27960 UDP Any -> 27960
Rainbow Six	TCP Any -> 2436-2438 UDP Any -> 2436-2438
Red Alert	UDP Any -> 5009
Roger Wilco	UDP Any -> 3782
Rogue Speer	TCP Any -> 2346-2348 UDP Any -> 2346-2348
Tanarus	UDP Any -> 1024-1280
The 4th Coming	UDP Any -> 11677
Tiberian Sun - Command and Conquer III	Any -> 11679 UDP Any -> 1234
Total Annihilation	TCP Any -> 1000-4999 UDP Any -> 47624 Any -> 1000-4999
Unreal, Unreal Tournament	UDP Any -> 7777-7779
Unreal - Master Server List	UDP Any -> 27900
Warbirds 2	TCP Any -> 912
Worms 2	TCP Any -> 1031-2210 Any -> 2220-3212 UDP Any -> 1000-1029
Network Administration Utilities	
AUTH - Authentication Server	TCP Any -> 113
Lotus Domino	TCP Any -> 1352
SQL-Net Tools Server	TCP Any -> 1521
SSH - Secured Remote Login	TCP Any -> 22
Timbuktu Pro	TCP Any -> 1417-1420 UDP Any -> 407
Tracercute - Route Tracking Utility	UDP 32769-65835 -> 33434-33523 TCP Any -> 139
Microsoft Windows Network / Samba	Any -> 445 UDP Any -> 137 Any -> 130
Remote Desktop Utilities	
Citrix Winframe Server	TCP Any -> 1494
PCAnywhere	TCP Any -> 5631-5632 UDP Any -> 5631-5632
Remote Desktop 32	TCP Any -> 5044-5050
Remotely Possible V3.2a	TCP Any -> 799
□ VNC Remote Display System	TCP Any -> 5900-5909 Any -> 5800-5809
Windows Terminal Server/ Windows Remote Desktop	TCP Any -> 3389
X Windows	TCP Any -> 6000-6100



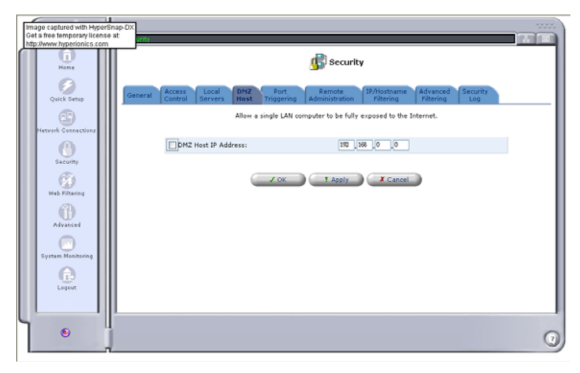
#### Local servers



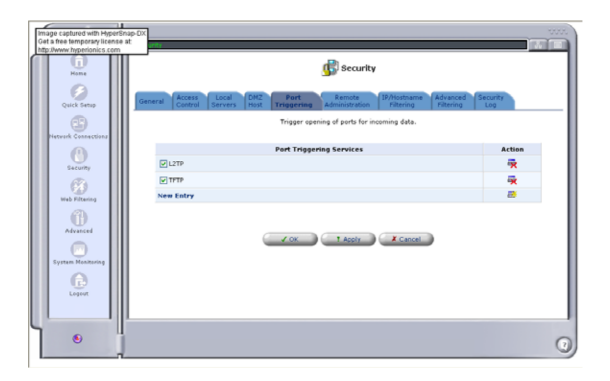
Add Local Server, just top 7 lines is different, after other line, you can refer to "Access Control Rule".



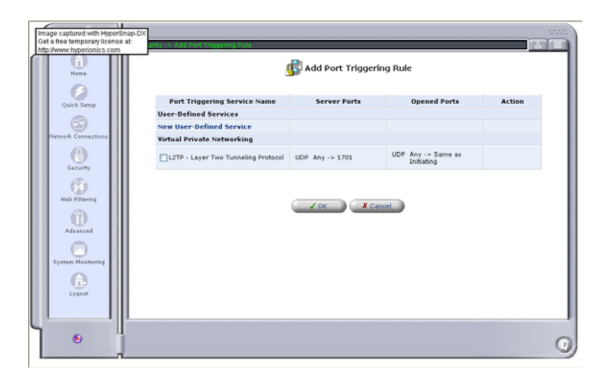
#### **DMZ Host**

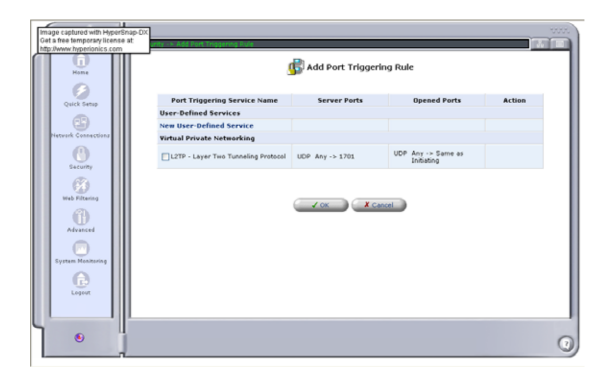


# **Port Triggering**

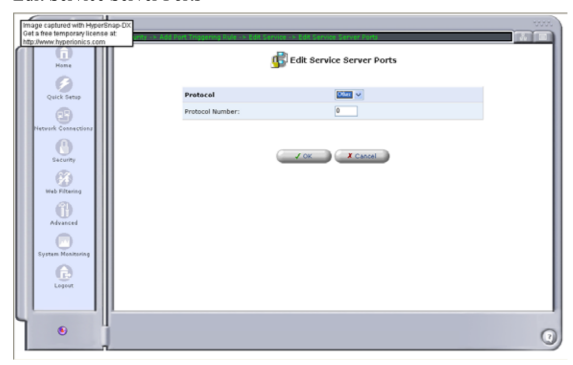


## **ADD Port Trigger Rule.**





#### **Edit Service Server Ports**



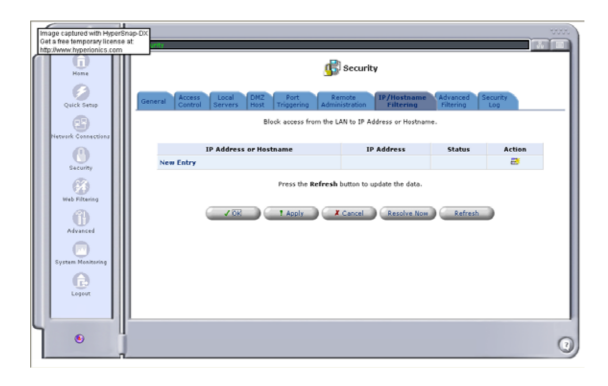
And the "opened ports" like as server ports

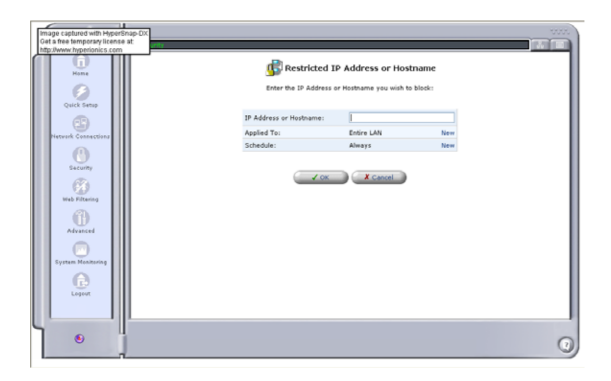
#### **Remote Administration**

You can define the remote management rule by those rules.

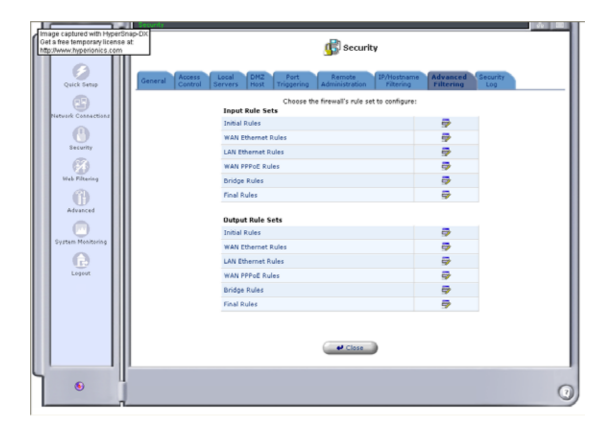


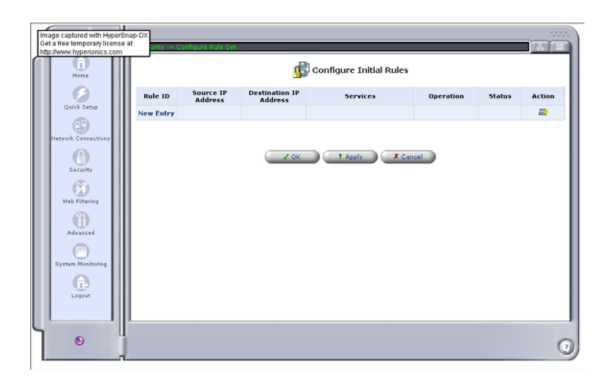
## **IP/Hostname Filtering**

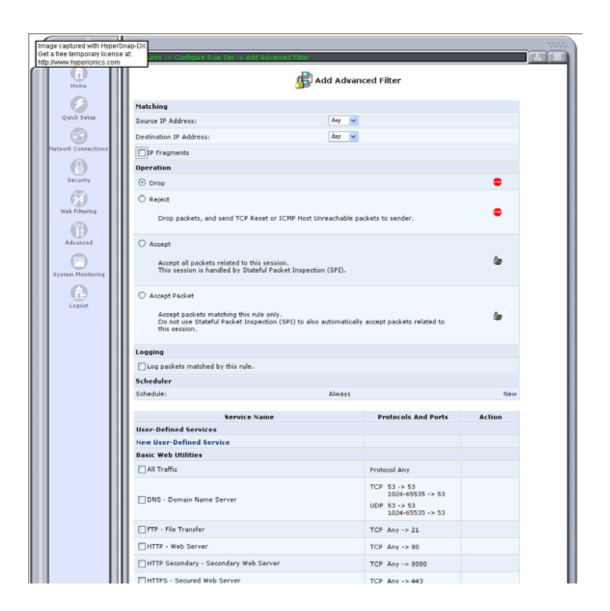




### **Advanced Filtering**







#### **Security Log**

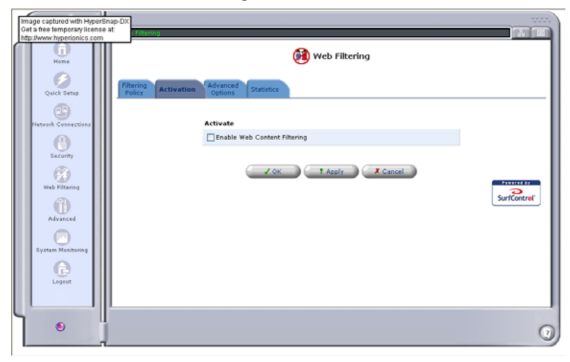
Router is recording system message in the Log like as queue. You can use it to compare something you have to check.



## 3-5. Web Filtering ITEM

Activation

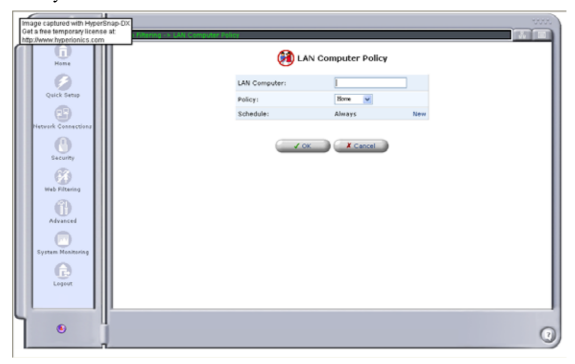
Enable or disable "web filtering" function.



# Filtering Policy



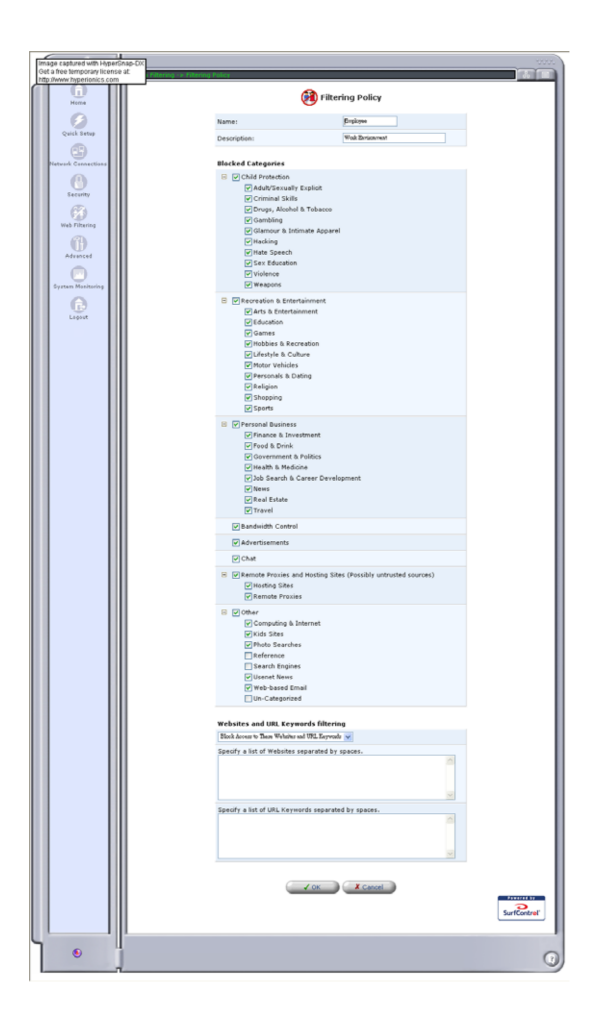
Press "Add a LAN computer", it show what's computer you want to set, one by one.



### And,

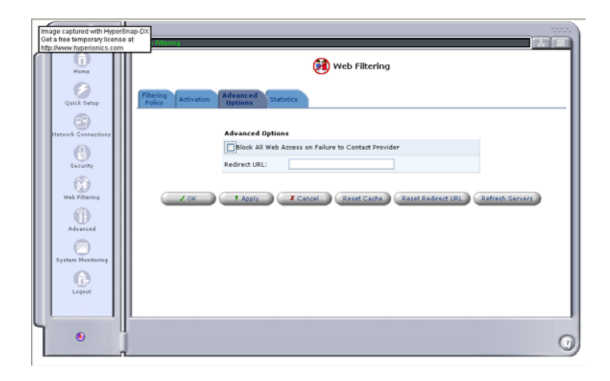
If you selected policy "Home", you can check which filter you need. Policy "Employee", it's the same as Home, and you can change it.

Home and Employee detail setting check list.---



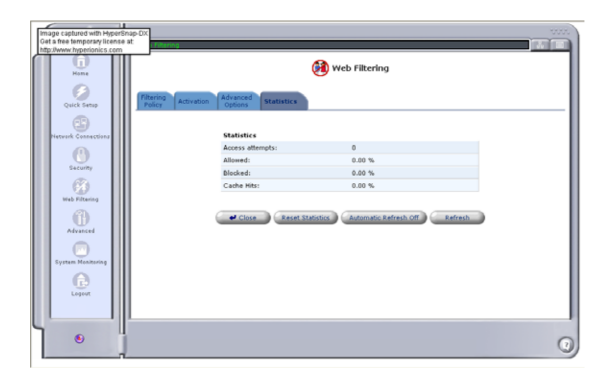
## **Advanced options**

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

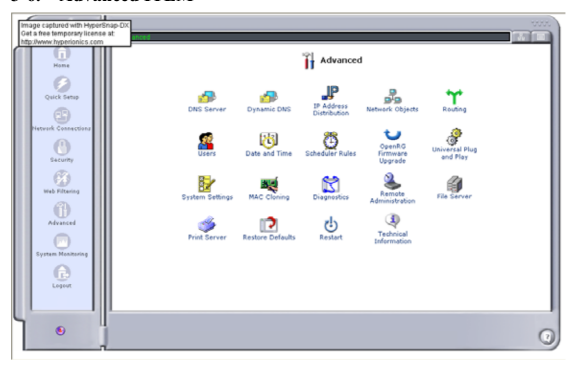


### **Statistics**

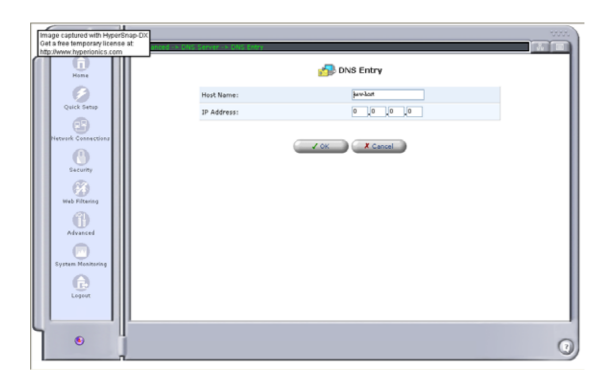
It is summarize traffic percentage



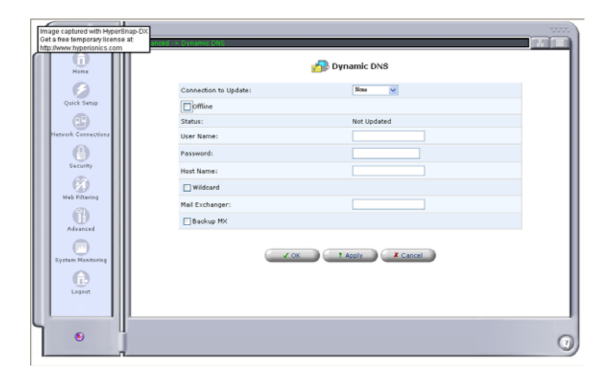
### 3-6. Advanced ITEM



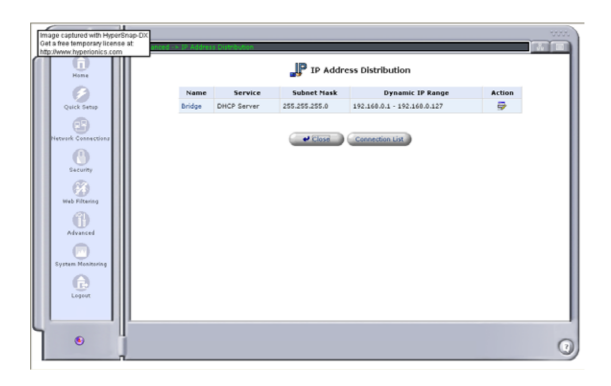
#### **DNS** server



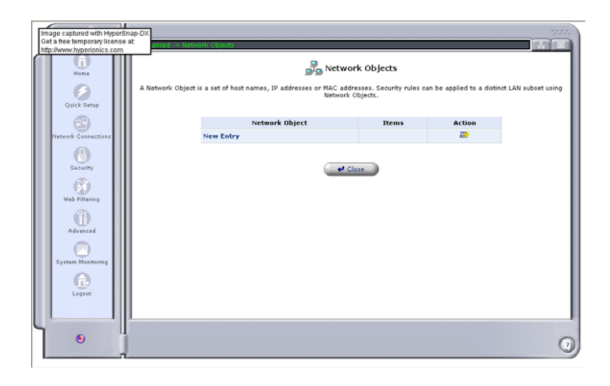
# **Dynamic DNS**

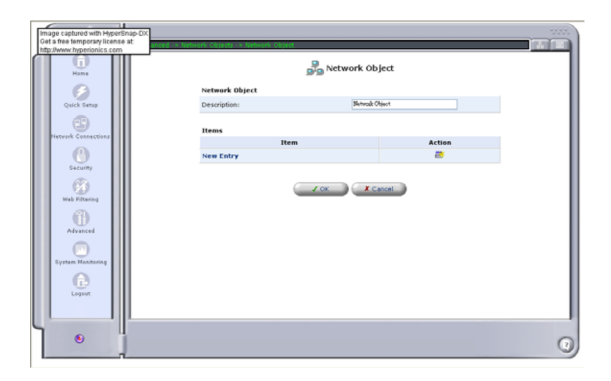


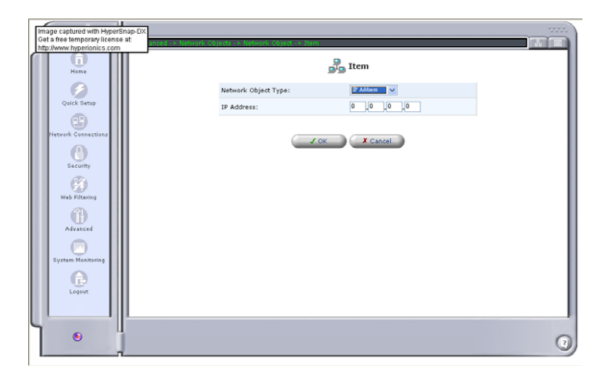
### IP Address Distribution



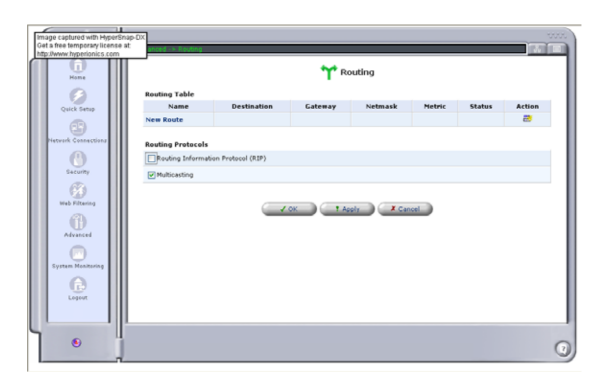
# **Network Objects**

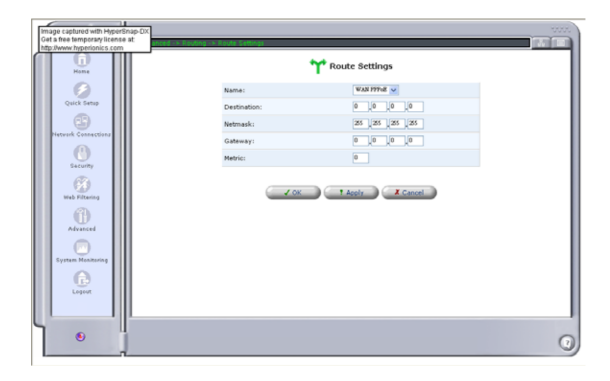






# Routing



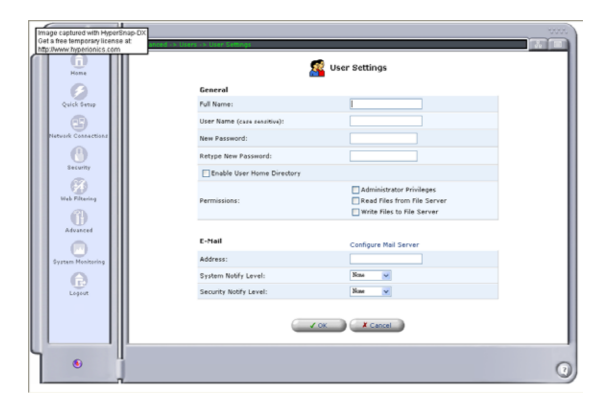


#### Users

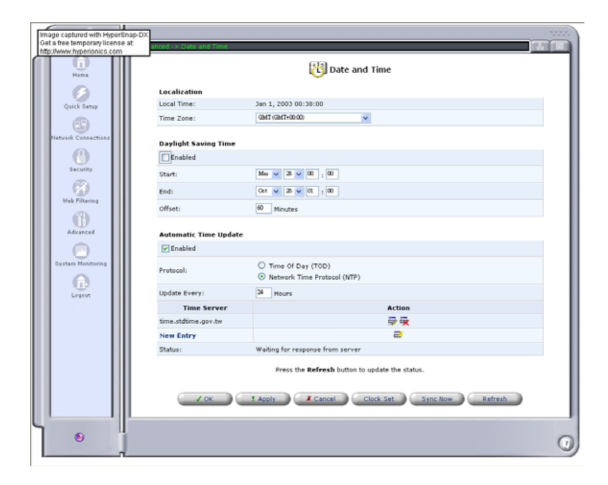




To add New user



#### **Date and Time**



## Time Server address input.

