# Administration Guide for Labris UTM

Unified Threat Management Appliances and Software Version 3.4.1

http://labrisnetworks.com/support-training/

Tel: +90 850 455 4555





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## 3. Document Revision History

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## **Table of Contents**

1.	. Copyright	1
2.	. Disclaimer	1
3.	. Document Revision History	1
Tabl	le of Contents	2
4.	. About Labris Networks Inc	13
5.	. About LABRIS UTM	14
6.	. How to Purchase LABRIS UTM ?	12
7.	. LABRIS UTM Appliance deployment Architecture	15
8.	. Connecting Appliance	15
9.	. Accessing the Web Admin Console	16
10	0. LRMS into the LABRIS UTM Appliance	16
Wiza	ard Installation	21
13	1. How to use Wizard Installation?	22
12	2. Hostname and Gateway Mode Configuration	23
	A - Gateway Mode Network Configuration	25
	B - DNS Configuration	27
	C - DHCP Configuration	28
13	3. Hostname and Bridge Mode Configuration	29
	A - Bridge Mode Network Configuration	29
Acce	essing LABRIS UTM through LMC	31
LMC	C Interface	32
Mer	nu	33
	File Menu	32
	Edit Menu	36
	View Menu	39
	Device Menu	40
	Add Modules from Server Menu	40
Usei	r Management	42
14	4. Users	42
	Adding User	42
	Deleting User	45
	Changing password / Editing User	46
15	5. Groups	48

Adding Group	48
Deleting Group	51
Editing Group	52
16. Identity Integration	54
Adding Identity	54
Editing Identity	56
Deleting Identity	57
Advanced Options for Identity Integration	58
17. Other Options in User Management	58
WAUTH	60
Creating WAUTH Configuration for the First Time	60
Configuring WAUTH policy	63
Deleting WAUTH policy	64
Editing WAUTH Policy	65
Adding WAUTH Authentication and User	66
General WAUTH Settings	68
Settings of Hotel Authentication	74
Settings of SMS Authentication	75
Active Directory Authentication	77
User Interface Customization	78
Turkish Citizen ID Number Authentication	80
Passport Number Authentication	81
Access Control List	82
Creating WAUTH User	83
Online Users	84
All Users (User editing)	85
WAUTH Captive Portal	86
18. Quota	92
Terminology	92
Creating a Simple Quota Policy with Single Quota Exception .	95
Assigning a Quota Policy to User	103
Assigning a Quota Policy to Group	104
Monitoring Quota Usage	105
Svstem	107

19	System LMC Module	108
	Users	108
	Adding User	109
	Deleting User	110
	Change Password / Editing User	112
20	DHCP	116
21	. DNS	132
22	HA - High Availability Appliance Deployment Architecture	137
23	Configuration Backup / Restore	150
24	. Update	158
25	. Automatic Update	159
26	. Record	160
27	Date / Time Settings	161
28	Console Access Settings	161
29	. General Settings	165
30	. Trusted Time Stamp	166
31	. Restart	167
32	. Shutdown	167
Netw	vork Settings	168
33	. IP Configuration	168
	IP Alias (Add, Edit, Delete, Status, Enable/disable)	168
	ADSL (Add, Edit, Delete, Status, Enable/Disable)	175
	Bridge(Add ,Edit, Delete, Status , Enable/disable)	180
	3G (Add, Edit, Delete, Status, Enable/disable)	182
	Vlan (Add , Edit, Delete, Status , Enable/disable)	186
34	. Routes	190
	Default Gateway	190
	Static Route	190
	Add (Static Route)	191
	Delete (Static Route)	192
35	Load Balance	193
	Add Link Screen	194
	Add Link Group Screen	195
	Add Policy Based Route Screen	195

F	Policy Based Route Right Click	196
Firew	vall	197
36.	. Make a new firewall object	197
37.	. Objects	202
1	Network Objects	203
ŀ	Hosts	204
ı	Networks	207
A	Address Ranges	210
(	Object Groups	212
l	Users	215
38.	. Services	217
I	ICMP	218
ı	IP	220
٦	TCP	223
ι	UDP	226
9	Service Groups	228
39.	. DoS/DDoS	230
(	General	232
9	SYN Flood	232
ι	UDP Flood	233
(	CONN Flood	233
I	ICMP Flood	234
I	ICMPv6 Flood	234
1	Notes	235
40.	. QoS/Bandwidth	236
(	General	237
1	Notes	238
41.	. Schedule	239
9	Standard	239
42.	. User Defined	241
(	General	241
9	Start	241
9	Stop	242
ı	Notes	2/13

43.	Application Control	244			
Us	ser Defined	245			
44.	Labris Firewall Management	247			
Ins	stall, Save (create a new policy object for first setup), Install Policy	247			
Ad	dd Next Generation Firewall	249			
Fir	ewall Properties	250			
Glo	obal Policy table	254			
N.A	AT (Network Address Translate) Policy table	258			
Int	terfaces	260			
Fir	rewall Application	263			
SS	H Inspection	263			
Ne	etwork Address Translate (NAT)	264			
W	hat is NAT?	264			
W	hy is it made?	265			
N/	AT Types	265			
SN	IAT	265			
DN	NAT	265			
PA	PAT				
Ро	265				
Reverse	e Proxy engine	266			
45.	Sample configuration	267			
VPN		268			
IPSEC V	PN Configuration	269			
46.	Profile Administration	269			
47.	Add Profile	269			
48.	Identity Confirmation RSA	271			
49.	Add Local Networks (Manuel)	271			
50.	Add Remote Networks	272			
51.	Policy	273			
52.	Add Policy	273			
53.	Add PHASE-1	273			
54.	Add PHASE-2	274			
55.	Add Global Policy	276			
56.	Add NAT policy	276			

6

		Delete Profile	
58	8.	Connection Tracking	277
SSL	VPN (	Configuration using CLI	277
59	9.	Create a new global policy	278
60	0.	Create a new NAT Policy	<b>27</b> 9
6	1.	Add a user on policy	<b>27</b> 9
62	2.	SSL VPN CLIENT - User Administration	280
	SSLV	/PN Client	280
	Add		281
	Edit		282
	Dele	rte	283
	Sett	ings	284
	L2TF	)	285
	Add		286
	Edit		287
	Dele	te	288
63	3.	Service Management	289
FILT	ER		290
64	4.	Filter Groups	291
	Add	/Edit Filter Group	292
	Dele	te Filter Group	294
	Time	e limit	295
	Add	Time	295
	Dele	te Time	297
	Add	Users	298
	Add	Groups	299
	Add	IP/ IP Range	300
	Dele	te	302
6	5.	Banned Filters	303
6	6.	Domain/ Category Filtering	304
	Add		304
	Add	More	305
	Dele	te	307
6	7.	URL/Category Filtering	307

Ad	dd	308
Ad	dd More	309
De	elete	310
68.	Regex URL Filtering	311
Ad	dd	311
Ad	dd More	313
De	elete	314
69.	Phrases	315
Ad	dd	315
De	elete	317
70.	Content Change	317
Ad	dd	318
De	elete	320
71.	Extension Filter	321
Ad	dd	321
De	elete	322
72.	Application Types Filter (MIME)	324
Ad	dd	324
Ad	dd More	325
De	elete	327
73.	Exception Filters	328
74.	Domain	329
Ad	dd	329
Ad	dd Multiple	330
De	elete	331
75.	URL	332
Ad	dd	332
De	elete	333
76.	Phrases	335
Ad	dd	335
De	elete	336
77.	Grey Site	336
Ad	dd	337
Ad	dd Multiple	338

	Dele	te	339
78	3.	Grey URL	340
	Add		340
	Add	More	341
	Dele	ete	342
79	9.	Settings	343
	Rep	orting Options	343
	Auth	nentication	344
	Join	Active Directory Domain	344
	Leav	ve Active Directory Domain	346
80	<b>)</b> .	HTTPS Filtering	347
	Intro	oduction and Preliminary Information	347
	Con	figuration	348
	Cert	ificate Import (Desktop)	352
	Cert	ificate Import (Mobile)	367
	Dep	loy Certificate Using Active Directory Group Policy	374
	Cust	omizing Root CA Details	379
	Fire	wall Configuration	380
NTLI	M Au	thentication AD Configuration	381
81	1.	General View	381
82	2.	Prerequisite	381
83	3.	Scenario	381
84	4.	Configuration	381
85	5.	Logging Options	390
	Net	work Settings	390
	Wei	ghted Phrase Settings	391
	Cacl	ne Settings	391
	Fork	Pool Settings	391
86	5.	Log Monitoring	392
87	7.	Show	393
	Filte	r	393
	Star	t	393
	Clea	r	394
ANT	ISPAI	M/ANTIVIRUS	395

8	88.	Spam Mail Box	395
	Sea	arch Criterions	395
	Viru	us Mail Box	396
	Sea	arch Criterions	396
8	9.	Antispam-Antivirus Options	397
	Dor	main Control	397
	Sett	tings	400
9	0.	Antispam Options	401
	Che	eck Options	401
	Rep	oort Options	405
9	1.	Whitelist Blacklist	405
	Ena	able White List	405
	Ena	able black List	408
9	2.	Antivirus Options	411
	Ant	tivirus Options	411
	Rep	oort Options	415
IDS	/IPS		416
9	3.	Sensor Settings	416
	Intr	rusion Detection System	416
9	4.	Settings	417
	Net	twork Settings	417
	Inte	erface	422
	Rule	e sets	425
9	5.	Alert Settings	433
	Mai	il Alert Settings	433
	Rep	oort Mails	434
	Alei	rts	434
ME	SSAG	GING	435
9	6.	Domains	435
	Dor	main	435
	All ۱	Users	438
	Alia	ases	443
	Gro	pups	446
q	7.	Services	448

9	8.	Configuration	450
Loa	d Bala	ancer	452
9	9.	Configuration	453
	Exte	ernally Advertised Services	453
	Inte	ernal Servers for Selected External Service	457
	Inte	ernal Address	457
	Serv	vice	458
1	00.	Global	459
	Glol	bal Settings	459
1	01.	Monitor	460
	Serv	vice Monitor	460
Lice	nse		461
	Nev	v License	461
	Inst	all License	463
1	02.	Glossary	463
1	03.	Labris Firewall Messages	464
1. L	abris	Logview User Guide	469
1	. Intr	oduction	469
2	. Part	ts & Tools	470
3	. Inst	ructions	474
4	. Rec	ords Table	474
	4.1.	Real-time Monitoring	476
5	. Utili	ities	<b>47</b> 9
	5.1.	Settings	<b>47</b> 9
	5.2.	Save Screen	480
	5.3.	Load Screen	480
	5.4.	SMTP Settings	481
6	. Reg	ional Settings	482
7	. Serv	vice Monitoring	483
8	. Lay	out Options	484
	8.1.	Single Widget View	484
	8.2.	Column View	485
	8.3.	List View	485
	8.4.	Grid View	485

9. Reports	486
9.1. Create Template	487

#### 4. About Labris Networks Inc.

Since 2002, Labris Networks Inc. has been an R&D focused and rapidly-growing provider of network security solutions through its globally-proven products. Labris ensures ultimate network security through its extensive product line including Firewall/VPN, Web Security, E-Mail Security, Lawful Interception and Availability Protection solutions on LABRIS UTM, Labris LOG and Harpp DDoS Mitigator appliances. Next-generation solutions are developed to detect, identify all kinds of real-time threats, applications providing a smart shield against intrusions, viruses, spam, malware and availability attacks.

Labris products protect networks of all sizes with a variety of topologies and deployment scenarios. Through Labris FLEX firmware options, the customers have privileges to get the security software they need as well as extra modules such as Wireless Guest Authentication, Detailed Internet Reporting, Lawful Interception and Logging. Having a customer-focused, future-oriented and flexible approach, Labris also offers its state-of-the-art security software as a Cloud Service.

Having operations in a rapidly growing global network of more than 20 countries, Labris products protect enterprises, brands, government entities, service providers and mission-critical infrastructures.

Labris with its worldwide partners is committed to the highest levels of customer satisfaction and loyalty, providing the best after-sales support by the multilingual Global Support Center. Being one of the Common Criteria EAL4+ certified security gateway brands in the world and rapidly growing global player, Labris provides its customers the top-level security with optimum cost. Labris, headquartered in Ankara, Turkey, has offices serving Europe, Middle East, North Africa, Caucasus and Southeast Asia.

#### 5. About LABRIS UTM

Labris UTM is an Identity-based UTM Appliance. Labris UTM's solution is purpose-built to meet the security needs of corporates, government organizations, and educational institutions. Labris UTM's perfect blend of best-of-breed solutions includes Identity based Firewall, Content filtering, Anti Virus, Anti Spam, Intrusion Detection and Prevention (IDP), and VPN.

Labris UTM provides increased LAN security by providing separate port for connecting to the publicly accessible servers like Web server, Mail server, FTP server etc. hosted in DMZ which are visible to the external world and still have firewall protection. It also provides assistance in improving bandwidth management, increasing employee productivity and reducing legal liability associated with undesirable Internet content access.

Labris UTM is available for Small Enterprises, Medium Enterprises as well as Large Enterprises

Labris UTM Web Security provides further control to block inappropriate and illegal web sites as well as instant messaging and peer-to-peer applications while Labris UTM Application Intelligence and Control broadens control over inefficient web applications such as social media platforms (Facebook, twitter, etc.), online trading, IM/chat, peer-to-peer sharing and streaming video sites. Labris Email Security completes the offering with effective protection against spam and phishing attacks so employees only read legitimate emails and are not exposed to fake emails. Labris UTM's intelligent solutions simplify the centralized management of local and remote network services while protecting your precious information and communications resources with low TCO.

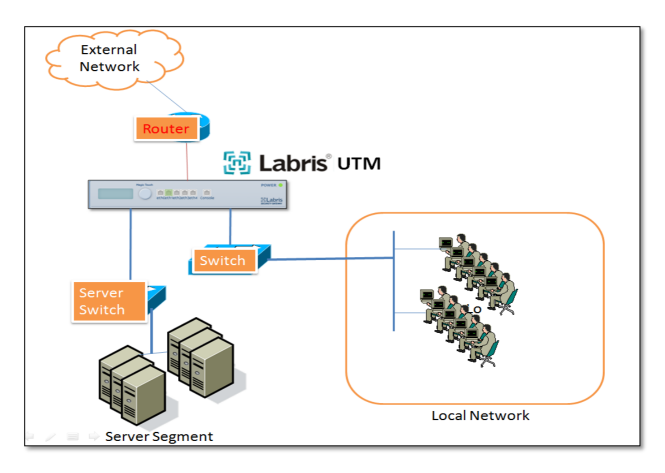
#### 6. How to Purchase LABRIS UTM?

To purchase LABRIS UTM, Visit - <a href="http://labrisnetworks.com/products/product/lbrutm-series-appliances/">http://labrisnetworks.com/products/product/lbrutm-series-appliances/</a>

You can purchase through authorized distributors <a href="http://labrisnetworks.com/authorized-distributors/">http://labrisnetworks.com/authorized-distributors/</a>

## 7. LABRIS UTM Appliance deployment Architecture

This section provides information about the logical and physical design for the prescribed deployment architecture. LABRIS UTM Appliance deployment architecture consists of software processes called servers, topological units referenced as nodes and the security device known as Labris UTM. In the below deployment architecture, all the Servers and LAN users are connected to the Labris UTM through L2 switches. Labris UTM Appliance is connected to external network through Router.



#### 8. Connecting Appliance

Connect appliance to a management computer's Ethernet interface. You can use a cross-over Ethernet cable to connect directly or use straight-through Ethernet cable to connect through the hub or switch. Both the cables are provided along with the appliance. Connect Ethernet cable one end to Labris UTM device in eth0 and other end to computer.



## 9. Accessing the Web Admin Console

Labris Default Management Port = eth0/Port1/Net0/Mgt (first port to device)

Labris Default IP Address: 169.254.1.1 Labris Default Username: admin Labris Default Password:labris

Connect your computer to the first port on the Labris and then open computer's network settings section and assign IP address **169.254.1.2** and subnet **255.255.0.0**. Open your browser and browse <a href="https://169.254.1.1:81">https://169.254.1.1:81</a> (Here IP address is the IP address of your device) to access **LABRIS UTM** Web Console (GUI). Login page is displayed and you are prompted to enter login credentials. Use default username andpassword to log on.

Note

•Latest versions of Browsers like **Internet Explorer** or **Mozilla Firefox** are required to access web Admin Console

## 10.LRMS into the LABRIS UTM Appliance

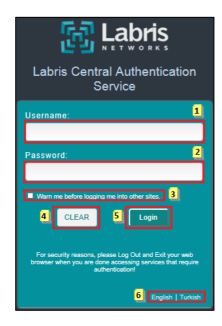
**LRMS** – Labris Report and Monitoring Service

Once you set and install LABRIS UTM Appliance properly this is how you will login in to the LABRIS UTM Appliance

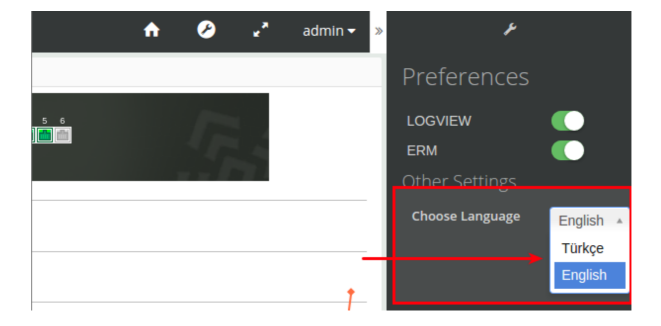
It has a login screen as well as languages selection screen

These are the inputs for LABRIS UTM Login screen

1	Username	Type in your valid Default username. This username is the one which you have given during the installation
2	Password	Type in your valid Default password. This password is the one which you have given during the installation. A good password is a mix of alphabets , numericals , special characters with a minimum length of 8
3	Warm Me	Warm Me before logging me into other sites.
4	Clear	Clear all Input
5	Login	Click on "Login" button to login to your appliance
6	Languages	Select your prefered language before logging into your appliance .Currently available languages are English and Turkish

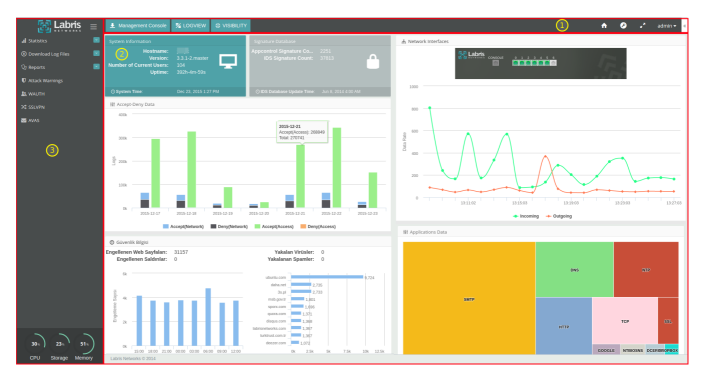


You can also change your prefered language even after you login to the appliance as shown in following image



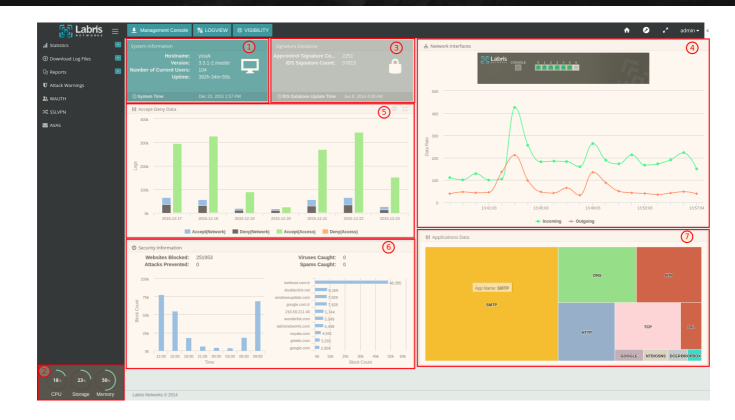
## Understanding your landing page or home screen

In this section you will understand various sections of **LABRIS UTM** appliance's home screen after the initial login.



1	Page Header	In this section, you will find links to LMC, Logview, Visibility, Wizard, Authentication and Settings
	Section	toggle, Help and Logout. Notice the right hand top corner for Help and Logout.
2	Main	After the initial login, you will be landed on to your Labris Security Gateway Software Dashboard.
	Dashboard	Main dashboard will show you <b>System Information</b> and various historical & real time statistics.
3	Navigation	You can navigate to various sections such as. In addition to these you will also find options to change
		your preferred language.

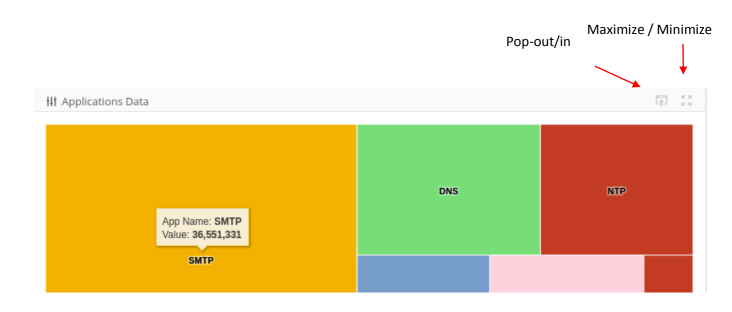
On Dashboard, You will find widgets such as **System Information**, **Network Interfaces**, **Resources**, **Protection Information**, **Application Data** and **Signature Databases**.



1	System	System Information field in the dashboard displays information on the <b>No.of users</b> ,
	Information	Host Name , Labris Version , System Time and Uptime
2	Resources	Resources field displays information on resources(Processors , Memory , Disk) and
		their utilization levels with diagrams which makes us to understand easily.
3	Signature	Signature Databases displays information which is related to the UTM device
	Databases	
4	Network Interfaces	Network Interfaces field displays information like Ip Address , NetMask , Status and
		Error Information. We can also find a chart which gives pictorical representation of
		the Ethernet utilization.
5	Accept-Deny Data	Accept-Deny Data witget summarizes Accepted and Denied traffics count by a single
		date from Firewall(Network) and Webfilter(Access) data.
6	Protection	Protection field displays information related to the virus / spams caught and also the
	Information	No.of websites blocked and Attacks prevented.
7	Application Data	Application Data widget shows a treemap graph for most used application along the
		whole network.

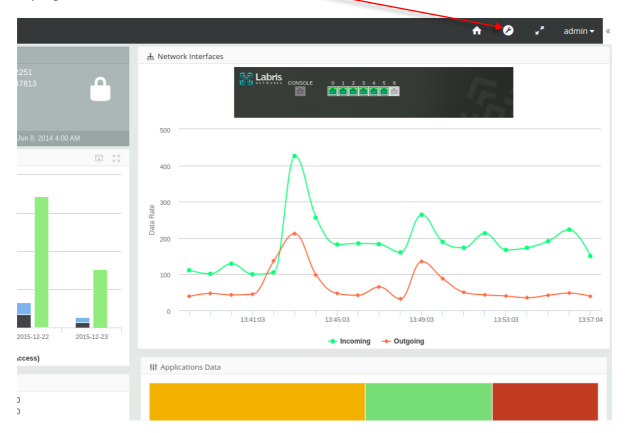
## How to Pop-in/out and Maximize/Minimize widgets on the Main Dashboard

You can pop-out/in and maximize/minimize these widgets on the main dashboard by clicking icons which, are shown as below based on your need.



### **Wizard Installation**

Installation wizard enables simple configuration of Labris UTM products by users in just a few steps. Installation wizard can be accessed via product's web interface. The wizard is fixed at the top right corner of the web interface.



#### 11. How to use Wizard Installation?

The product configuration can be started by clicking the Wizard icon on the web interface. The product configuration can be made in five steps in total.

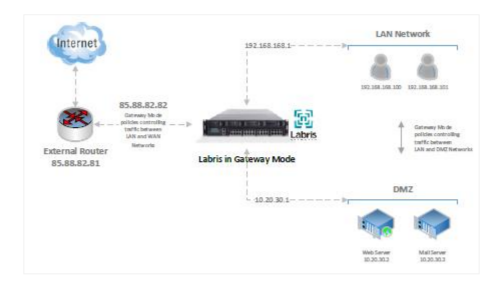
- 1. Hostname and Gateway Mode Configuration
  - a. Gateway Mode Network Configuration
    - i. Network Configuration for LAN or DMZ
      - Network Configuration for HotSpot and Web Filter on the LAN or DMZ interface
    - ii. Network Configuration for IP Type DHCP
    - iii. Network Configuration for IP Type Static
    - iv. Network Configuration for IP Type PPPoE
  - b. DNS Configuration
  - c. DHCP Server Configuration
- 2. Hostname and Bridge Mode Configuration
  - a. Bridge Mode Network Configuration

## 12. Hostname and Gateway Mode Configuration

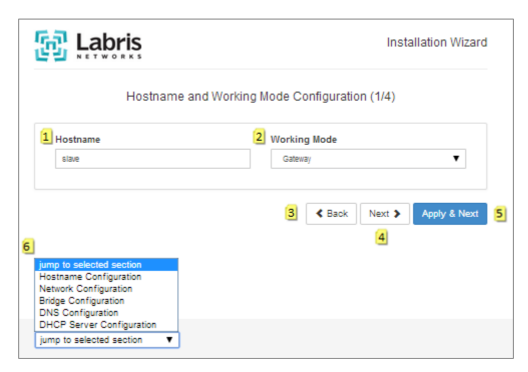
Configure as Gateway if you want to use Labris UTM as

- A firewall or replace an existing Firewall
- A gateway for routing traffic
- Link load balancer and implement gateway failover functionality

Apart from configuration Gateway IP address (IP address through which all the traffic will be routed), you must also configure LAN and WAN IP addresses.



## Hostname and Working Mode;



1	Hostname	Device Hostname
2	Working Mode	Select a Working Mode. Gateway or Bridge
3	Back	The Back Step Now
4	Next	The Next Step Now
5	Apply & Next	Apply Changes and goto Next Step
6	Jump to Selected Section	Connect The Desired Step

#### **A - Gateway Mode Network Configuration**

This is the section where the hostname and working mode settings of the device can be made.

## i - Network Configuration for LAN or DMZ;

Network Configuration - (eth2) (2/4)



1	Interface	Select Interface
2	Interface Type	Select Network Type for WAN,LAN or DMZ
3	Interface Name	Name for Network
4	NAT	Network Address Translate ON or OFF

## ii - Network Configuration for IP Type DHCP;



6	IP Type	Select IP Type for DHCP, Static or PPPoE
7	IP Address	IP Address for Network LAN,WAN or DMZ
8	Netmask	Netmask for Network LAN, WAN or DMZ
9	Default Gateway	Gateway for Network WAN

## iii - Network Configuration for IP Type Static



6	IP Type	Select IP Type for DHCP, Static or PPPoE
7	IP Address	IP Address for Network LAN,WAN or DMZ
8	Netmask	Netmask for Network LAN, WAN or DMZ
9	Default Gateway	Gateway for Network WAN



10	VLAN	VLAN ON or OFF for Network
11	VLAN ID	ID for VLAN

## iv - Network Configuration for IP Type PPPoE



6	IP Type	Select IP Type for DHCP, Static or PPPoE
7	IP Address	IP Address for Network LAN,WAN or DMZ
8	Netmask	Netmask for Network LAN, WAN or DMZ
9	Default Gateway	Gateway for Network WAN
10	DSL Username	Username for DSL Authentication
11	DSL Password	Password for DSL Authentication
12	Verify DSL Password	Again Password for DSL Authentication

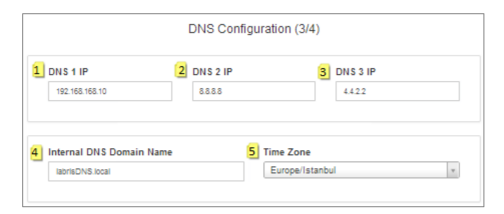
## 1 - Network Configuration for HotSpot and Web Filter on the LAN or DMZ interface;



13	WAUTH	Wireless Authentication enable or disable for Network LAN or DMZ
14	WAUTH SSL Connection	Connect with SSL on the WAUTH Management Page
15	HTTP Filtering	Web Filtering enable or disable HTTP Protocol for Network LAN or DMZ
16	HTTPS Filtering	Web Filtering enable or disable HTTPS Protocol for Network LAN or DMZ

### **B - DNS Configuration**

This is the section where DNS IP address settings can be made.

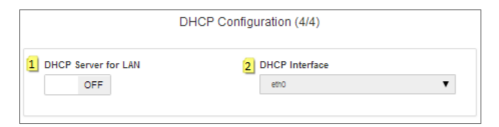


1	DNS 1 IP	First DNS Server for IP Address
2	DNS 2 IP	Second DNS Server for IP Address
3	DNS 3 IP	Third DNS Server for IP Address
4	Internal DNS Domain Name	Internal DNS Server Domain Name
5	Time Zone	Select a Time Zone

### **C - DHCP Configuration**

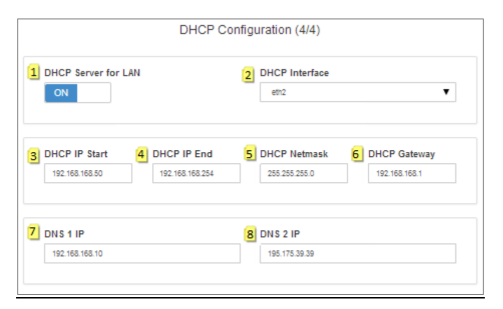
This is the section where we can activate or deactivate DHCP server in which the interface and IP settings of the IP addresses to be distributed to our DHCP Local users, are made.

#### **DHCP OFF**



1	DHCP Server for LAN	Select DHCP Server Active or Passive
2	DHCP Interface	Interface list for DHCP Server or Relay

### **DHCP ON**



1	DHCP Server for LAN	Select DHCP Server Active or Passive
2	DHCP Interface	Select DHCP Interface
3	DHCP IP Start	DHCP IP Start Address
4	DHCP IP End	DHCP IP End Address
5	DHCP Netmask	Netmask for IP Address
6	DHCP Gateway	Gateway IP Address for Client s
7	DNS 1 IP	First DNS IP Address for Clients
8	DNS 2 IP	Second DNS IP Address for Clients

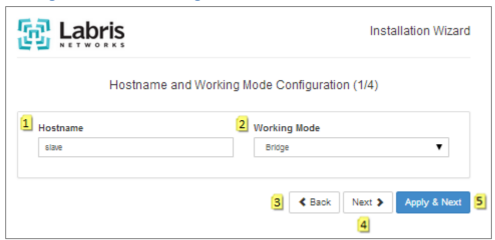
## 13. Hostname and Bridge Mode Configuration

## Configure as Bridge if

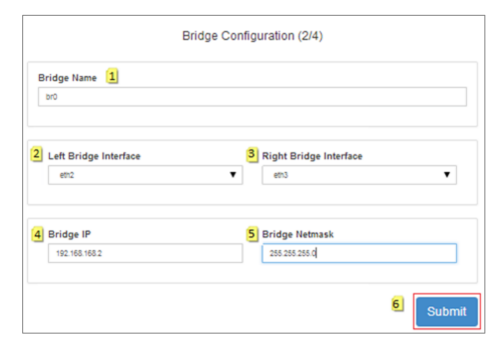
- You have a private network behind an existing firewall or behind a router and you do not want to replace the firewall.
- You are already masquerading outgoing traffic.



### **A - Bridge Mode Network Configuration**



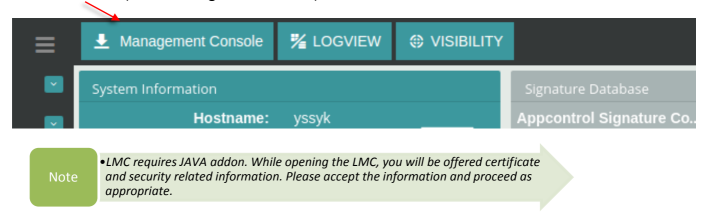
1	Hostname	Device Hostname
2	Working Mode	Select a Working Mode. Gateway or Bridge
3	Back	The Back Step Now
4	Next	The Next Step Now
5	Apply & Next	Apply Changes and goto Next Step



1	Bridge Name	Name for Bridge
2	Left Bridge Interface	Select Bridge Interface for Left
3	Right Bridge	Select Bridge Interface for Right
4	Bridge IP	Bridge IP for Management
5	Bridge Netmask	Bridge IP Netmask for Management
6	Submit	Apply Changes

## Accessing LABRIS UTM through LMC

Click on LMC tab (Labris Management Console) from the Dashboard.



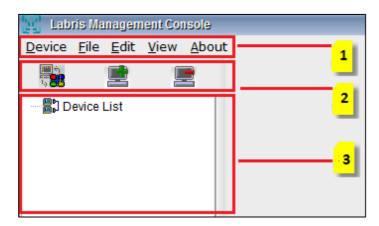
After all the validation and verification, the following LMC screen appears.



Now, we are ready to get connected to our appliance for further activities.

## **LMC** Interface

This is the default LMC interface we get when we connect to the Labris Management Console



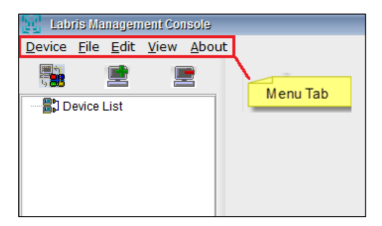
In Labris Management Console we will find three sections.

Section 1	Menu Tab	<b>Menu Tab</b> is a horizontal strip that contains lists of available menus
Section 2	Module	<b>Module Tab</b> consists of three short cut icons for Change view, Add module, Delete Module
Section 3	Server List	Server List consists of list of servers added to LMC

#### Menu

A **Menu Tab** is a region of a screen or application interface where drop down menus are displayed. A **Menu tab** is an integral graphical user interface (GUI) component in LMC.

In Menu Tab we will find Device, File Menu, Edit Menu, View Menu and About Menu.



### Brief Summary about each of the parameters in Menu tab:

1	Device	<b>Device</b> helps to manage the server with different options
		File Menu offers commands for closing windows and exiting
2	File Menu	the current program. It contains commands relating to the
		handling of files, such as New, open, save, exit
3	Edit Menu	Edit Menu consists of LMC options and Certificates. We can
		manage Certificates by using this Menu
4	View Menu	View Menu provides two different options like Sort and GUI
		templates to view the content in different modes
5	About	About Menu gives information about LMC

#### File Menu

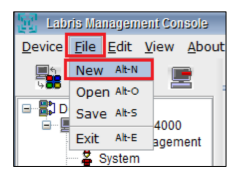
File Menu enables us to connect to new LMC, Open a file, save a file and Exit from the LMC

Under File Menu we find the following options

1	New	This option enables to connect to the New LMC
2	Open	This option enables to open an existing document which is located in the local machine
3	Save	This option enables to save the contents of a Files
4	Exit	This option enables to close and exit from the LMC

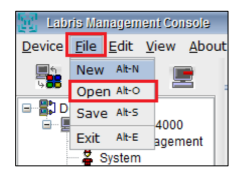
### To open New Labris management console

- 1. Go to File>New
- 2. **New** Options helps us to connect to the **New** Labris Management Console (LMC). When we click on New the following screen appears.

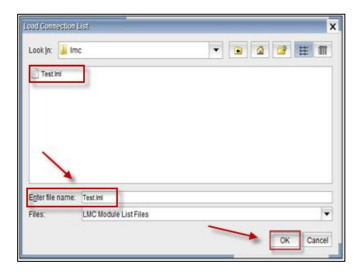


### Opening an existing file using LMC

- 1. Go to File>Open
- 2. Using **Open** option we can open an existing file in LMC

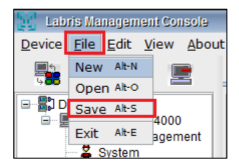


3. Browse the path of the file, Select the File and click Ok



### Saving the files in LMC

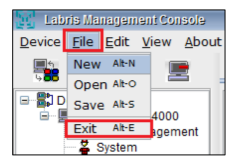
1. Go to File>Save



2. Using Save option we can save the files in LMC

# **Exiting from LMC console**

- 1. Go to File>Exit
- 2. When we click on **Exit** it prompts us with a message "Do you really want to exit?"
- 3. Click on "Yes" to exit, or click on "No" to remain in the same LMC





#### **Edit Menu**

**Edit Menu** helps us to manage LMC options like change of Language (English & Turkish), settings etc. Certificate details can also be viewed and managed from Edit Menu

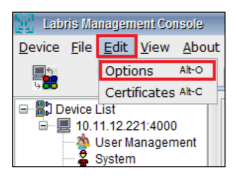
Under **Edit Menu** we find the following options

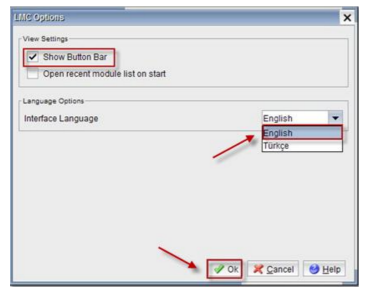
1	Options	This option helps us manage LMC options
2	Certificates	This option helps us to View details and manage certificates in LMC

# **Editing options in LMC**

- 1. Go to Edit>Options
- 2. Using **Options** we can view settings and select interface language in LMC and click **"Ok"** to apply settings.

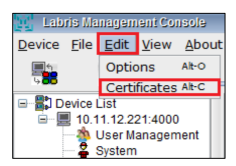
1	View settings	View Settings consists of show button bar and open module list on start. Choose appropriate option
2	Language	This option enables us to choose preferred
	options	language either English or Turkish
3	ОК	Select <b>OK</b> to apply the settings
4	Cancel	Select <b>Cancel</b> if we don't want to apply these
		settings
5	Help	Help options gives the related information
		about LMC options. It provides online help.

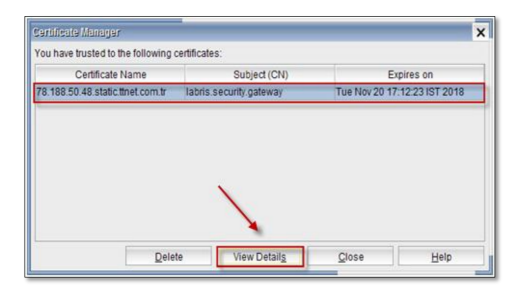




### **Certificates details in LMC**

- 1. Go to Edit>Certificates
- 2. When we click on "Certificates" the Certificate manager console gets opened, where we can manage the Certificate using options like Delete, View Details, Close, Help





3. If we want to view the certificate details click on "View Details". A screen appears as below with all necessary details of the certificate

1	Delete	Delete options helps us to delete the
		selected certificate from LMC
2	Close	Close option helps us to close the
		Certificate manager window
3	Help	Help Options gives information about the
		certificates and its related options



1	View public Key	This option helps us to view the public key
2	Cancel	This option helps us to close the Certificate details window

#### **View Menu**

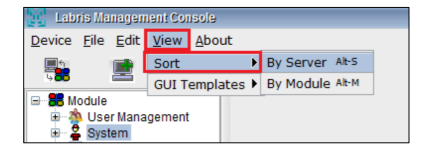
**View Menu** is one of the option in Menu Tab. **View Menu** helps us to view the contents in different modes depending on the options available in LMC.

Under View Menu we find the following options

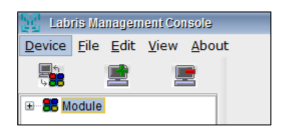
1	Sort	This option helps to sort by server or
		module
2	<b>GUI Templates</b>	This option helps to change the view of
		LMC to Aero mode or MacWin mode

#### **Sorting Labris management console**

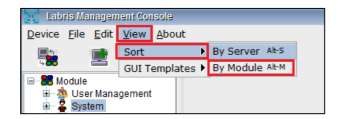
1. Go to View>Sort> By Server



2. When we sort **By Module** the view of the LMC appears as below



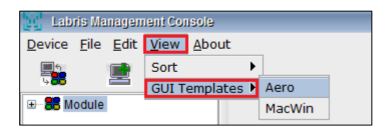
- 1. Go to View>Sort> BY Module
- 2. When we sort by module the view of the LMC changes as below



View using GUI Templates option in Aero Mode

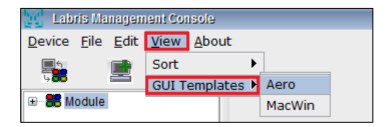
1. Go to View>GUI Templates> Aero

2. When we click on Aero the view of the LMC appears as below



View using GUI Templates option in MacWin Mode

- 1. Go to View>GUI Templates>MacWin
- 2. When we click on **MacWin** the view of the LMC appears as below



#### **Device Menu**

**Device Menu** provides us with different options like Add, Remove, Connect, Disconnect server from LMC. We can manage the server using the options in **Device Menu** 

Under **Device Menu** we find the following options

1	Add Server	This option helps to <b>Add server</b> to the LMC
2	Remove Server	This option helps us to <b>Remove server</b> from the LMC
3	Connect	This option helps to <b>Connect</b> the server to the LMC
4	Disconnect	This option helps to <b>Disconnect</b> the server from LMC

#### **Add Modules from Server Menu**

To manage and configure the appliances we will add Server to the LMC.

1. Go to Device>Add server

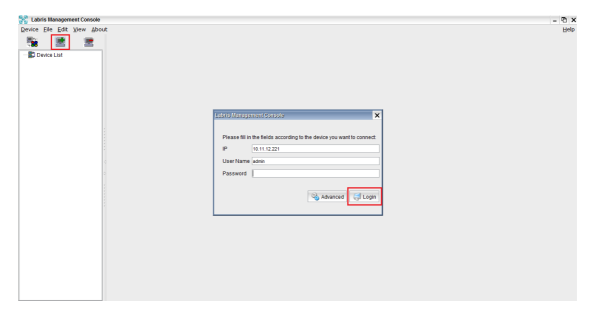


Note

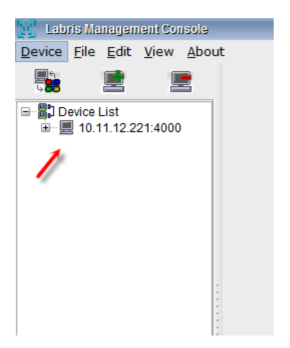
•We can even choose a short cut icon under Module to Add server

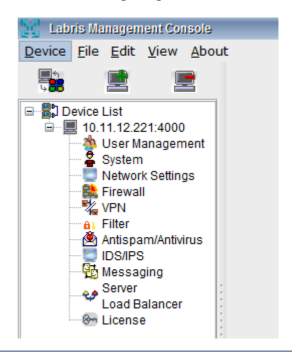
After clicking on the "Add Server", you will see the "Add Devices from Server" menu. . Type in the appropriate Default **Username** and Default **Password** and click on "Authenticate" button.

Notice & verify your appliance's IP address in the "Add Devices from Server" menu and click on the "Login" button as shown below



2. After successful authentication process, you will notice your new appliance appearing on LMC's Server list as shown in the following images.

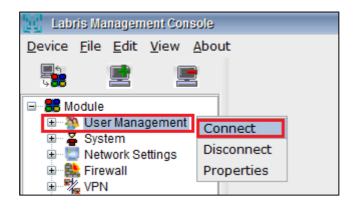




### **User Management**

User Management system providing administrators with the ability to effectively manage users on the network. It is an authentication feature that provides administrators with the ability to identify and control the state of users logged into the network.

It is not limited to, the ability to query and filter users that are currently logged into the network, but also manually log out users, and control users login counts and login times.



### **Viewing Options in User Management**

When we Right click on "User Management Tab" we find following options

1	Connect	It enables Users, Groups & WAUTH to connect to the LMC
2	Disconnect	It enables Users, Groups & WAUTH to
		disconnect from LMC
3	Properties	It helps us to view properties of User
		Management in LMC

### 14. Users

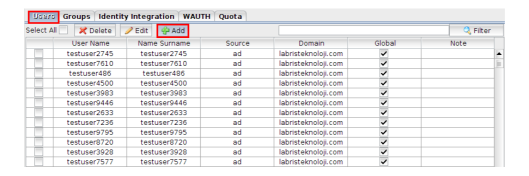
**Users Tab** in LMC enables us to **Add** new User, **Edit** existing Users, **Delete** User in User Management Section in LMC.

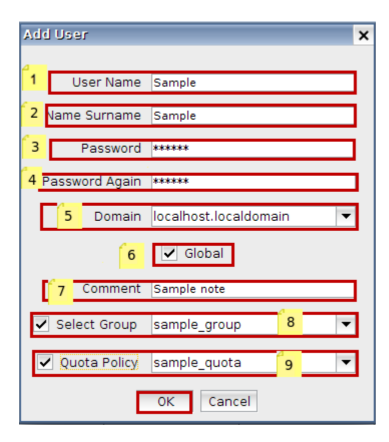
When we click on Users tab all the existing Users are displayed with fields **User Name, Name Surname, Source, Domain, Global and Note** 

### **Adding User**

Add tab in user management helps us to Add a new user to the LMC Appliance

Click on Add tab to add a New User





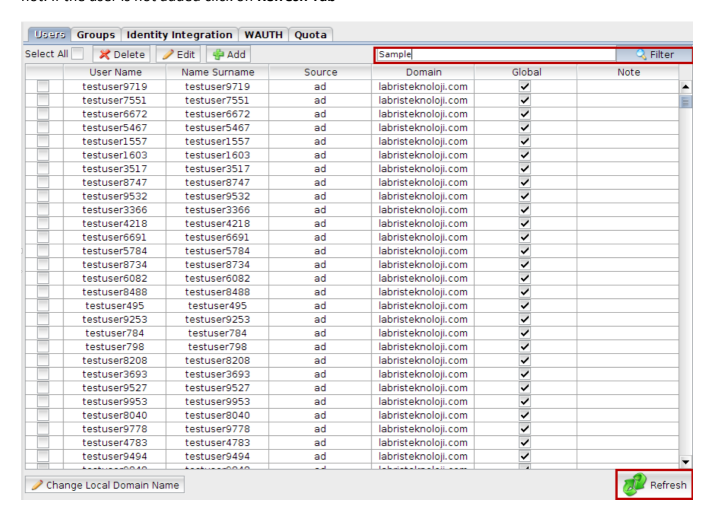
These are the inputs for adding New User

1	User Name	Type the name of the newUser
2	Name	Type the Surname of the new User
	Surname	
3	Password	Type Password of the new User s
4	Password	Re type the same Password for confirmation
	Again	
5	Domain	By default Slave is being selected in <b>Domain</b>
6	Global	It is deemed central management. In the case of the device is the
		same as the firm's global projects marking more than one user is
		deemed to be used every time a user was created in the location is
		achievable UTM device.
7	Comment	Type reason for the User creation (Optional)
8	Select Group	You can make a user, member of a group
9	Select Quota	You can choose a quota policy for user
	Policy	

Global, Comment and Select Group fields can be selected according to the User requirement and click on **OK** to apply these settings.



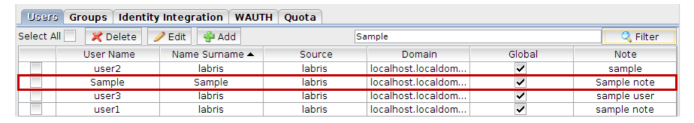
Type the name of the User in the **Filter Tab** to check whether the user is added to the list or not. If the user is not added click on **Refresh Tab** 



Below screen appears stating that it takes some time to Refresh, click **OK** to continue the **Refresh** process



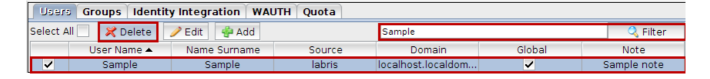
After completing Refresh process type the name of the User in the **Filter tab**, then you can notice the **New User** displaying in the User's list



# **Deleting User**

**Delete** Tab in user management helps us to **delete** the **user** permanently from the LMC Appliance

Type the name of the User which you want to delete in the Filter tab, Select the User and click on **Delete Tab** 



Then the below screen appears, Click OK to delete a User in User Management in LMC



It takes some time to **Delete** an **User** from User's list



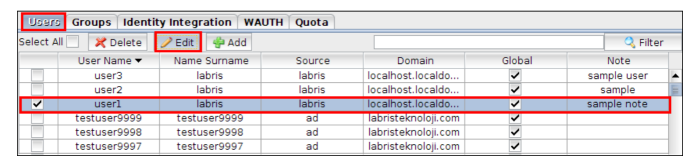
Below screen gives information that the selected User is deleted successfully. Click OK



**Changing password / Editing User** 

Select a User from the User's list and click on

#### **Edit Tab**



**Edit** option helps us to change the password of the existing User and edit the comment.



1	Password	Type new Password of the User
2	Password	Re Type new Password again for confirmation
	Again	
3	Comment	Type reason for the User creation (Optional)

# Click $\mathbf{OK}$ to apply these settings.

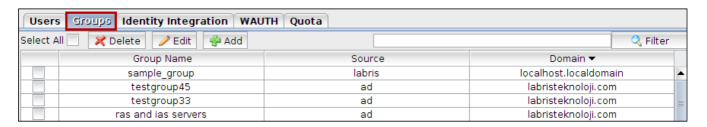


#### 15. Groups

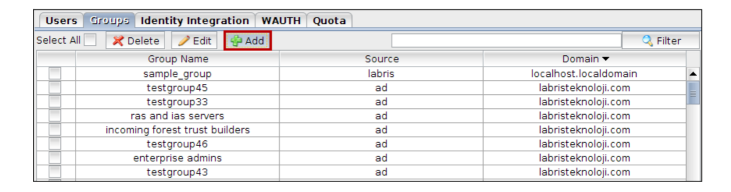
Groups permit us to easily assign to all members of a group abilities in a space that are specified to that Group. After creating a Group we are able to manage its membership by adding or deleting Users to that Group. All the created Users may be a member of any Group with Guest abilities. We can have same Users in multiple Groups.

**Groups Tab** in LMC enables us to **Add New Group**, **Edit existing Groups**, **Delete Groups** in User Management Section in LMC.

When we click on **Groups Tab** all the existing groups are displayed with the fields **Group Name**, **Source**, **Domain**.

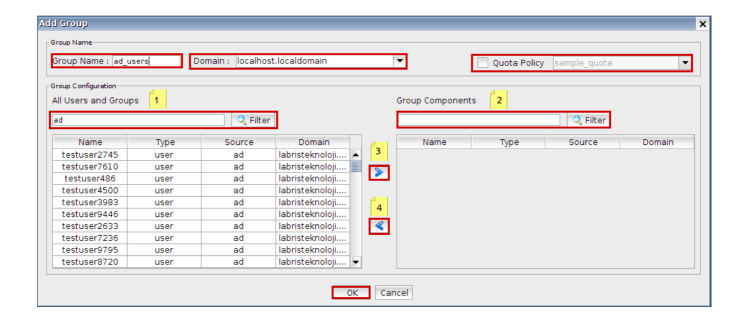


### **Adding Group**



Click on Add Tab to add New Group to the Groups in User Management

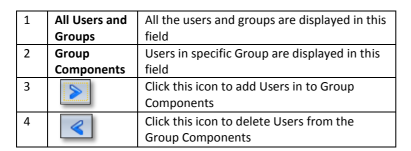
Below screen appears with **Group Name** & **Group Configuration**.



Group Name consists of two fields Group Name & Domain.

1	<b>Group Name</b>	Type name of the New Group
2	Domain	In this field <b>slave</b> is selected by default

Group Configuration consists of two fields All Users and Groups and Group Components.

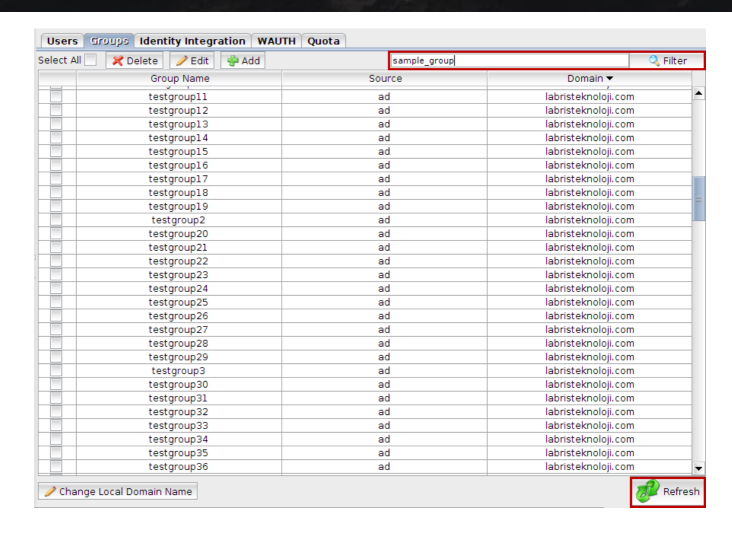


Click **OK** to add New Group to the Group's list.

It takes some time to apply changes.



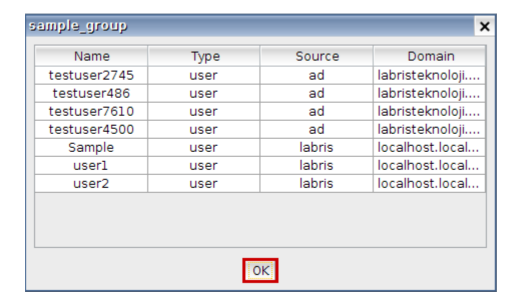
Type the **New Group name** in the **Filter tab** and click **Refresh** to find out the **New Group** in the **Group's** list is added or not.



Now you can notice the **newly added Group** in the **Group's** list. Right click on the **Group** and select **Show Group**.

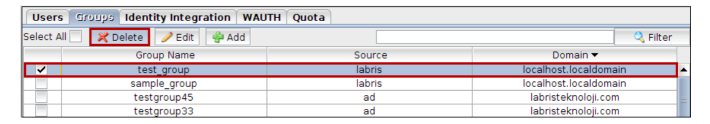


When you click on **Show Group**, Users in that **group** are displayed. Click **OK** to close the current tab.

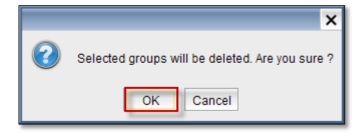


### **Deleting Group**

Select the Group from the Group's list and click on **Delete** Tab.



Warning screen is displayed; Click **OK** to delete a Group from the LMC.



Deleting process is in progress.

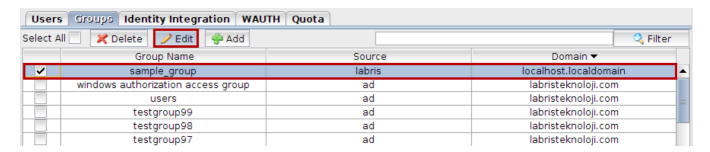


Below screen appears stating that the selected Group is **Deleted** successfully & click **OK** to close the current tab



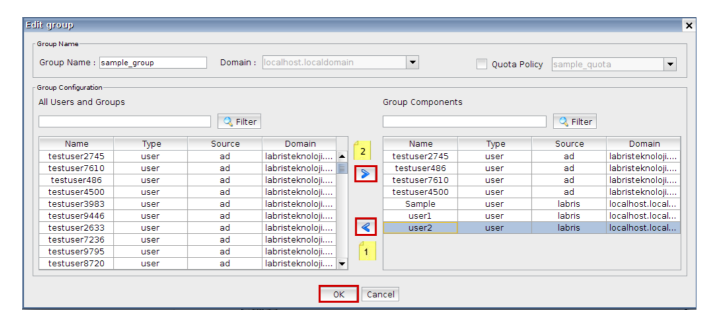
### **Editing Group**

Select the **Group** which you want to edit from the list and click on **Edit Tab.** 

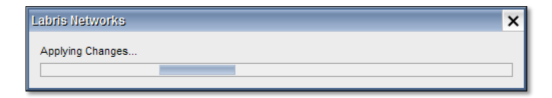


Select the User from the **Group** components list and click on the **icon 1**to remove User from the **Group** Components and click **OK** 

Select the **User** from All Users and **Groups** field and click on the **icon 2** to add Users in to Group Components list and click **OK** 



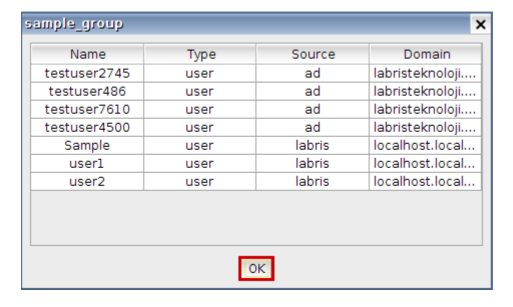
It takes some time to apply the changes.



To notice changes made to the **Group** right click on the User and select **Show Group** 



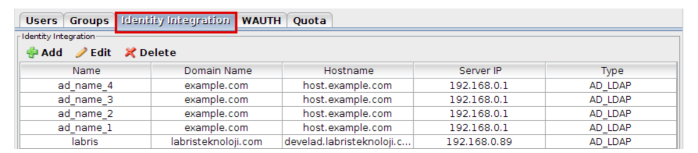
Then information about **Group** Components are displayed and click **OK** to close the current tab.



### **16. Identity Integration**

**Identity Integration Tab** in LMC enables us to **Add** new Identity, **Edit** existing Identities, **Delete** Identity in User Management Section in LMC.

When we click on Identity Integration tab all the existing Identity Integrations are displayed with fields Name, Domain Name, Hostname, Server IP, Type.



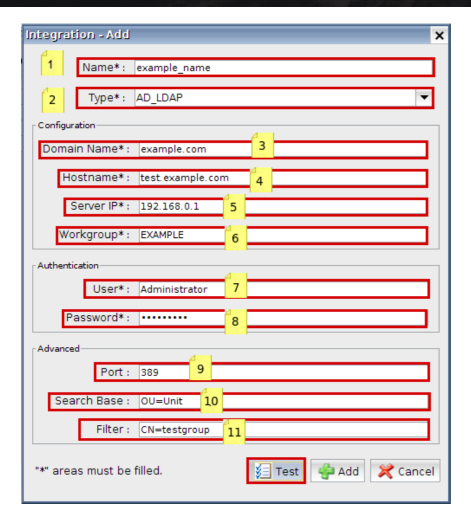
### **Adding Identity**

Add tab in identity integration helps us to Add a new integration to the LMC Appliance

Click on **Add tab** to add a New Identity Integration.



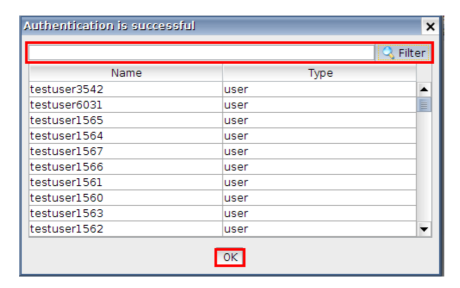
You can type credentials and test without integration using **Test** button below.



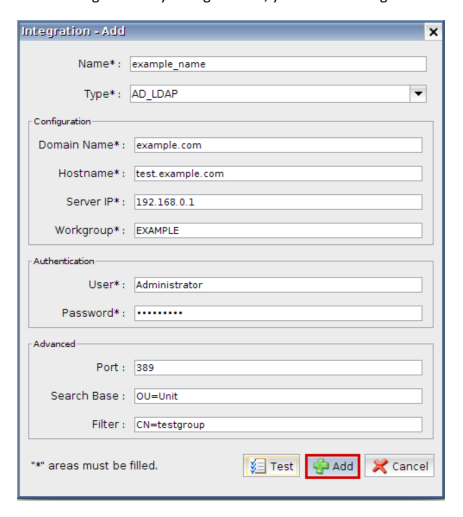
These are the inputs for New Integration:

1	Name	Unique name for integration
2	Туре	Server configuration type
3	Domain Name	Domain Name
4	Hostname	Hostname of Server
5	Server IP	IP Address of Server
6	Workgroup	Workgroup of User
7	User	Username
8	Password	Password
9	Port	Connection port
10	Search Base	Starting point for the search instead of the default
11	Filter	Conditions for entries

If credentials are correct, you can see queried users. Using **Filter** button, you can filter queried users.

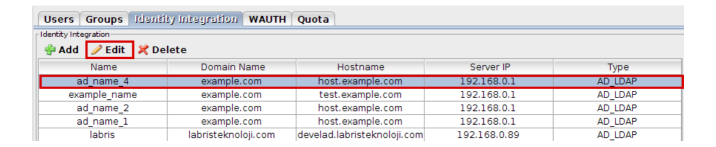


After writing necessary configurations, you can add integration with the **Add** button below.



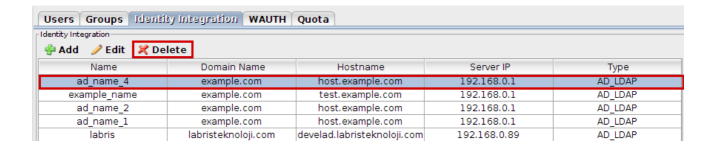
# **Editing Identity**

A previously added Integration can be edited by choosing it and clicking the Edit Button.



# **Deleting Identity**

Select the Integration from the Integrations list and click on **Delete** Tab.



Warning will be shown after clicking delete button.



If you press **OK** progress bar will be shown. This might take some time.



### **Advanced Options for Identity Integration**

Advanced	
Port :	0
Search Base :	OU=Ankara, OU=İstanbul
Filter :	memberOf=CN=testgroup,OU=test,DC=domain,DC=com

**Port:** Port number between 0-65535 which will be used to connect to the server. Default value is 0 which is actually translated into default port of Server.

**Search base:** The starting point for the search of the users and groups. If it is empty, default search base which consists of domain name will be used. If not, it is concatenated to the default search base.

For example if "OU=Ankara" is written on the search base and domain name is "example.com", it will be translated into "OU=Ankara, DC=example, DC=com".

**Filter:** Conditions for searching users and groups which should conform to the string representation for search filters as defined in RFC 4515.

For example: "&(objectClass=Person)(primaryGroupId=513)".

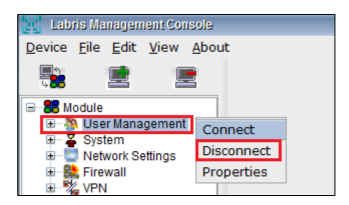
### 17. Other Options in User Management

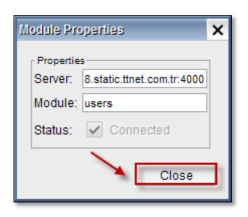
Right click on the **User Management** and select **Properties.** 



All the properties of the module are displayed in this screen. Click **Close** to move out of this tab.

Give right click on the **User Management** Tab and select **Disconnect** to disconnect from the **User Management**.





#### **WAUTH**

WAuth is the module used for user authentication and guest authentication. WAuth is enabled by interface and supports specific exceptions.

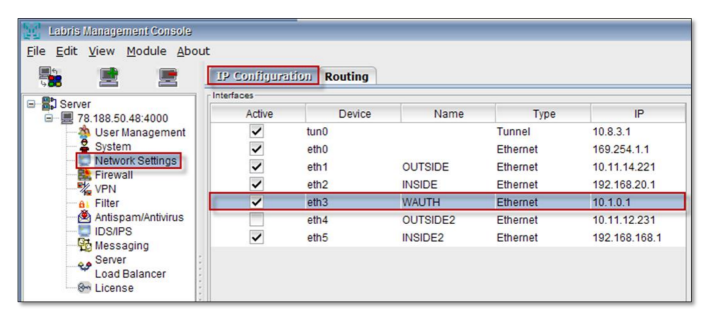
WAuth (Wireless Authentication) in LMC enables us to Add New WAuth Interface, Edit existing WAuth Interface, and Delete WAuth Interface in User Management Section in LMC.

#### **Creating WAUTH Configuration for the First Time**

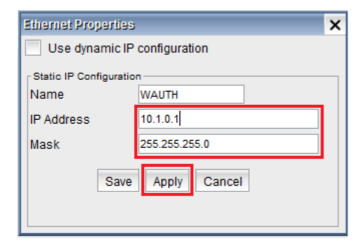
#### First Step:

Add a separate Network for WAuth in the Network settings module. Select Network settings for selected interface.

Choose the interface you want to choose for enabling WAuth.



• Edit Interface IP address or Name;



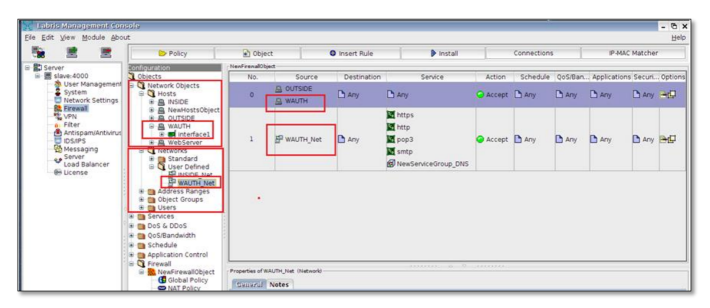
### **Second Step:**

Create a DHCP Server for WAUTH;

Click for DHCP configuration.

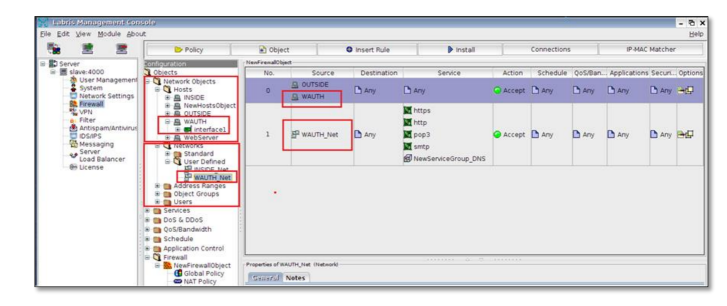
### **Third Step:**

Create a **Network object** in firewall for WAUTH host and **Network** WAUTH\_Net. (For Creating Network Object, please refer to **Hosts** under Network Objects section in Make a new Firewall object)



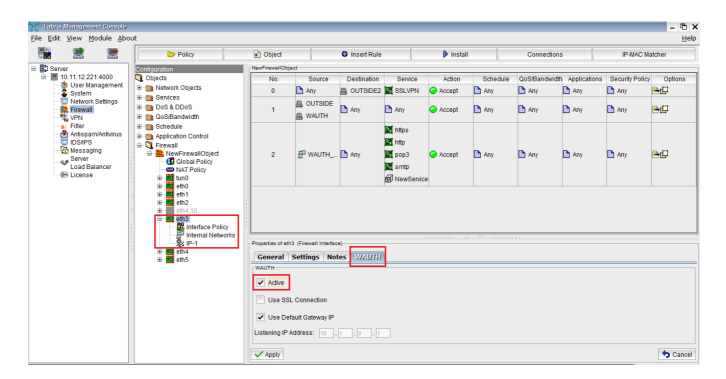
# Fourth Step:

Add a policy (For Creating a **new policy** firewall object please refer to **Labris Firewall Management**)



### Fifth Step:

Enable Wauth for the selected interface by configuring in interface WAUTH tab in Firewall module



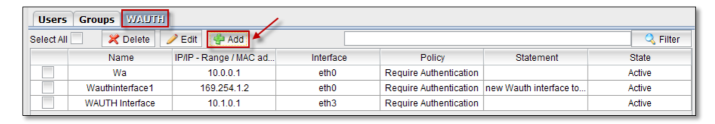
# Sixth Step:

Add a user for WAUTH.

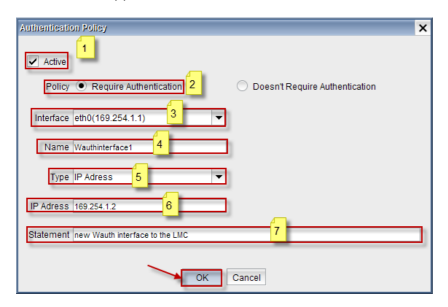
Click for User Management.

### **Configuring WAUTH policy**

Click on Add Tab to add Interface to the WAUTH in User Management.



### Below screen appears.

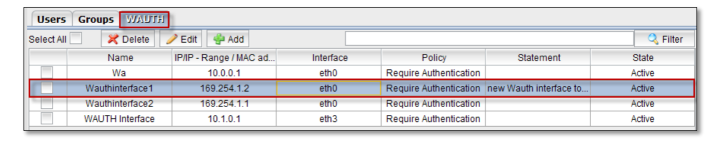


These are the inputs for the **Authentication Policy**.

1	Active	Enable this option to activate the interface	
2	Policy	Choose required Policy	
3	Interface	Choose interface from the drop down list	
4	Name	Type name of the Interface	
5	Туре	Choose type of Interface from drop down list	
6	IP Address	Give the IP Address	
7	Statement	Type the Statement if any required (Optional)	

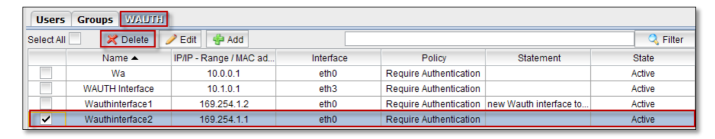
### Click Ok.

Notice Interface added to the **WAUTH** in the below screen.



# **Deleting WAUTH policy**

Select the Interface from the WAUTH list and click on Delete Tab



Warning screen is displayed, Click OK to delete the Interface



Deleting process is in progress.

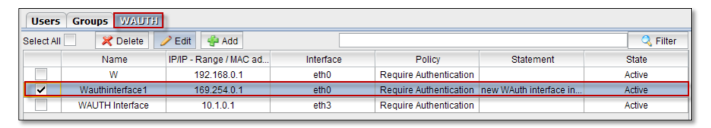


Below screen appears stating that **Deleted** successfully & click **OK** to close the current tab.

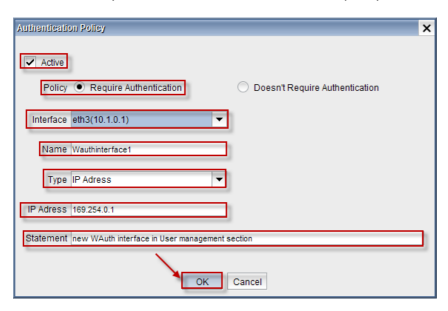


# **Editing WAUTH Policy**

Select the **Group** which you want to edit from the list and click on **Edit Tab**.



We can edit any of the fields in the Authentication policy.



Click Ok.

#### **Adding WAUTH Authentication and User**

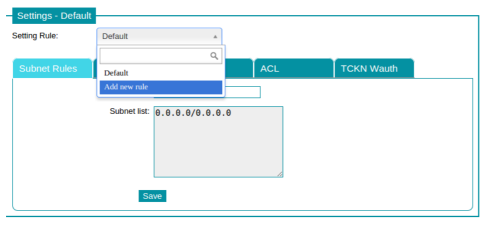
Click on WAUTH tab from the dashboard and select Settings

#### **Subnet Rules**

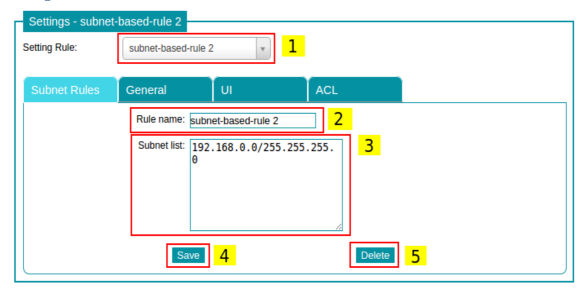
Select **Subnet Rules** tab to view and change Subnet Rule specific settings. You can use subnet rules to enable/disable specific settings for specific networks. To illustrate, your internal network may not offer any sign up methods in Wauth Welcome screen but your guest network may offer TCKN Sign Up method. You can also set how the login screen should look using for different networks (different Company Logo's etc.). Combined with Access Control List (ACL) you can allow only specific users/groups to login from your internal network.

**Note:** Subnet independent configurations (like Hotel and AD configuration). Should be made on **Default** subnet rule.

### Adding New Subnet Rule



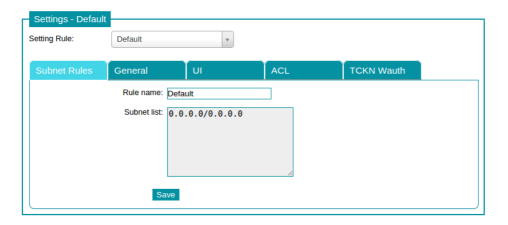
### **Editing Subnet Rule**



1	Setting Rule	Current subnet rule choice. This affects all configuration data in	
		all tabs (General, UI, ACL)	
2	Rule Name	Name of this subnet rule	
3	Subnet List	Comma separated list of networks that this subnet rule should	
		apply to.	
4	Save	Save changes to subnet rule.	
5	Delete	Delete this subnet rule.	
		Warning: This also deletes all configuration choices for this rule	
		on other tabs (General, UI, TCKN, SMS, ACL etc.)	

### **Default Subnet Rule**

Default subnet rule can't be deleted and its networks can't be edited. This ensures that if no other subnet rules matches the user, **Default** subnet rule will be applied for user.



#### **General WAUTH Settings**

Select **General tab** to view and change the General settings. Authentication methods in WAUTH is configured in General tab.

### Common Key

Common key provides an effective mechanism to prevent unauthorized users from registering. During registration, user must provide the common key if authentication method requires it.

### Example scenario:

TCKN Wauth with common key (Assuming TCKN Wauth is already configured)

- In General tab;
  - Set CK Option to Manual.
  - Set Common Key to the desired value.
  - o Click Save.
- In TCKN Wauth tab:
  - Activate common key

You can also set CK Option to Automatic and provide a CK period. If you do this, common key will be changed at the end of this period automatically.

If you want unauthorized users (users who cannot login to web admin panel) to view common key, you can set a username and password for this.

- Set CK Username and CK Password values.
- For wauth listening ip 192.168.0.1, as unauthorized user go to: 192.168.0.1:85/wauth/show\_ck/
- Enter values from CK Username and CK Password.
- Current common key will be shown.

**Important Note:** Common keys are different for each subnet rule. If you have multiple subnet rules, you should provide matching subnet rule's CK Username and CK Password. Otherwise, you will get an authentication error.

### Whitelist Management System

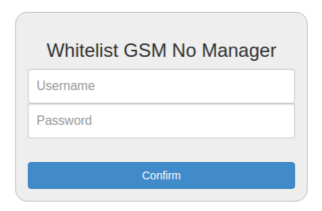
Whitelist Management System allows operators to decide which users are allowed to sign up using their GSM number. If a sign up method requires whitelist check, only GSM numbers that operator allowed may sign up.

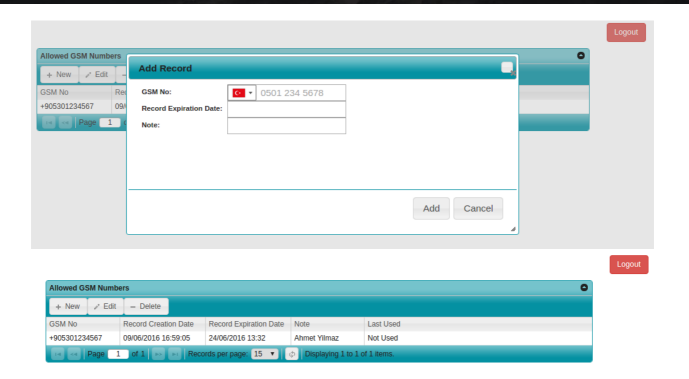
An example scenario would be an organization, which frequently accepts guests. Rather than creating a user account for each guest, operator only records the GSM number of guest to the system. This allows limiting the authority of operator by not giving the authority of managing user accounts. It also prevents the redundant user account creation in the case that guess needs no internet access.

Admin may configure operator username, password and other whitelist related settings in General tab of Settings.

Predefine Whitelist Expiration Time:	$\checkmark$	
Whitelist Expiration Time:	1	(Days)
Whitelist Expiration Time:	0	(Hours)
Whitelist Username:	ali	
Whitelist Password:	•••••	

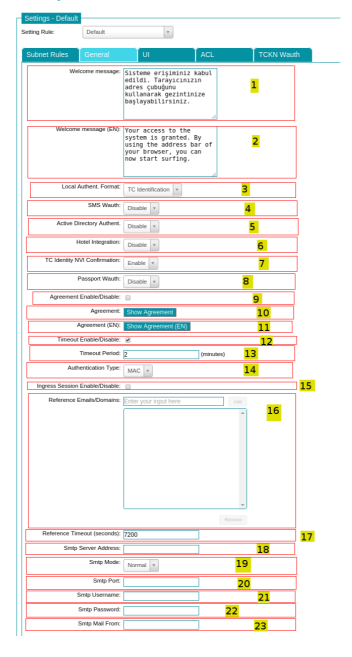
Assuming wauth listens on 192.168.0.1, an operator may access whitelist system using this address : <a href="http://192.168.0.1:85/whitelist">http://192.168.0.1:85/whitelist</a>

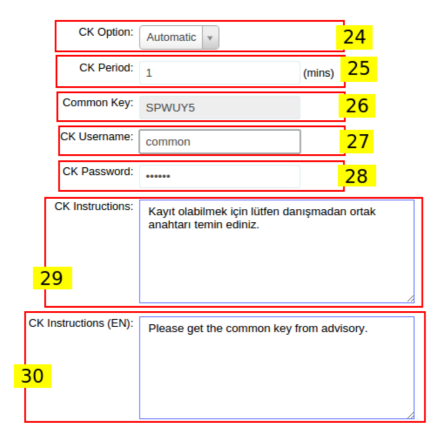




### **Network Authentication System**

Create User
Online Users
All Users
Settings





These are the inputs for the General Settings.

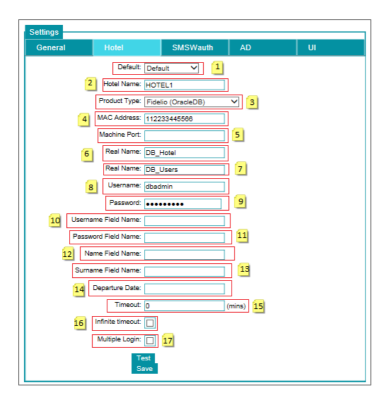
1	Welcome message	Welcome message is displayed in Turkish
2	Welcome message (EN)	Welcome message is displayed in English
3	Local Authent format	Choose Authentication format from the drop down list
4	SMS Wauth	We can enable or disable this option
5	Active Directory Authent	We can enable or disable this option
6	Hotel Integration	We can enable or disable this option
7	TC Identity NVI Confirmation	We can enable or disable option
8	Passport Wauth	We can enable or disable option
9	Agreement	We can enable or disable this option
10	Agreement [TR]	This option displays information regarding agreement in Turkish.
11	Agreement (EN)	This option displays information regarding agreement in english
12	Time out	We can enable or disable this option
13	Time period	Mention time period in minutes
14	Authentication Type	Choose Authentication type from the drop down list
15	Ingress session	We can enable or disable this option
16	Reference Emails/Domains	We can add or delete reference emails/domains from this field
17	Reference Timeout	We can set reference email timeout (seconds)
18	Smtp Server Address	We can set smtp server address
19	Smtp Mode	We can choose smtp mode (TLS, SSL, Normal)
20	Smtp Port	We can set port number for smtp protocol
21	Smtp Username	We can set username for smtp server

22	Smtp Password	We can set password for smtp server
23	Smtp Mail From	We can set mail from field in sent mail
24	CK Option	Common key will be set manually or generated automatically.
25	CK Period	Common key regeneration period when common key is generated automatically.
26	Common Key	Current common key (will be regenerated on save if it's automatically generated)
27	CK Username	Username to get current common key for unprivileged user
28	CK Password	Password to get current common key for unprivileged user
29	CK Instructions	Instructions to show user on sign-up screen.
30	CK Instructions (EN)	Instructions to show user on sign-up screen (english)

Click on **Save** to save the changes

# **Settings of Hotel Authentication**

# Select Hotel tab



These are the inputs for the Hotel Authentication.

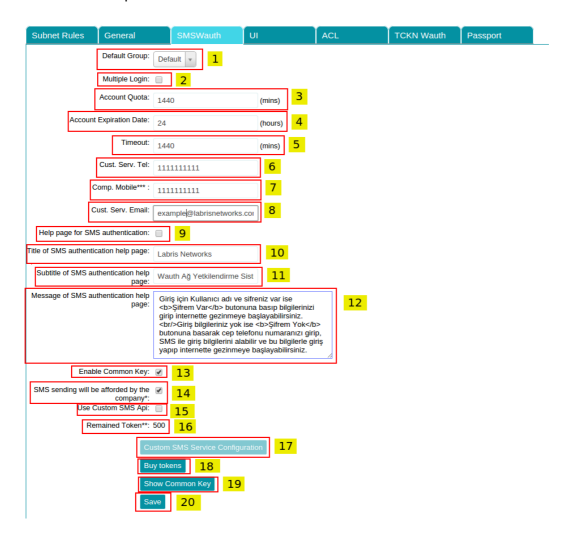
1	Default	Select User Group
2	Hotel Name	Type the Name of the Hotel
3	Product type	Choose product type
4	MAC Address	Type MAC Address (optional)
5	Machine Port	Type Machine port (optional)
6	Real Name	Type the name of the Database
7	Real Name	Type the name of the table (optional)
8	User Name	Type the Username
9	Password	Type the password
10	User Name Field Name	Type Username Field Name (optional)
11	Password Field Name	Type Password Field Name (optional)
12	Name Field Name	Type Name of the Field Name (optional)
13	Surname Field Name	Type Surname of the Field Name (optional)
14	Departure Date	Mention Departure Date (optional)
15	Timeout	Mention Timeout in minutes
16	Infinite timeout	We can enable or disable this option
17	Multiple Login	We can enable or disable this option

Click on Test to test the details and then select save to save the changes

## **Settings of SMS Authentication**

## Select SMS Authentication

These are the inputs for the SMS Authentication.



1	Default Group	Users authenticated with SMS will be a member of
		this group.
2	Multiple Login	SMS users will be allowed to login from different
		devices simultaneously.
3	Account Quota	Account Quota
4	Account Expr. Date	Users authenticated with SMS will be expired after
		this period of time.
5	Timeout	Mention Timeout Period
6	Cust. Serv. Tel	Type Customer Service Telephone number
7	Comp. Mobile	Type Company Mobile Name
8	Cust. Serv. Email	Type Customer Service Email address
9	Help page for SMS	Show a help page to user for SMS authentication.
	authentication	

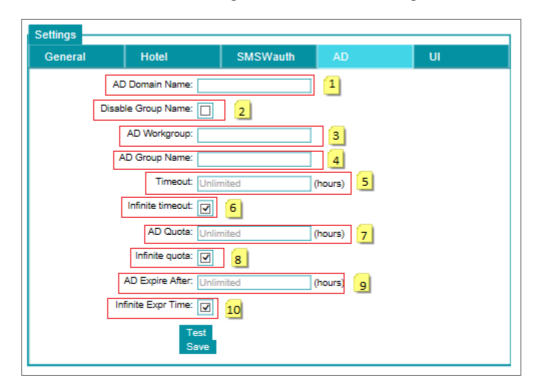
10	Title of SMS auth. help page	Title of SMS authentication help page
11	Subtitle of SMS auth. help page	Subtitle of SMS authentication help page
12	Message of SMS auth. help page	Message to show in SMS authentication help page
13	Enable Common Key	Require common key for new user sign-up.
14	SMS sending will be afforded by the company	Cost of SMS sending will be afforded by the host.
15	Use Custom SMS Api	Use another SMS sending API. You need to configure this API via "Custom SMS Service Configuration" button
16	Remained Token	If SMS sending cost will be afforded by company and custom SMS API isn't used, these tokens will be used for new registrations.
17	Custom SMS Service Configuration	Configure custom (third-part) SMS service API.
18	Buy Tokens	Open token purchase page.
19	Show Common Key	Show common key query webpage.
20	Save	Save changes

Click on **Buy tokens** and select **Save** to save the changes.

# **Active Directory Authentication**

# Select AD (Active Directory tab)

Domain name and authenticating account information configuration is done in this tab.

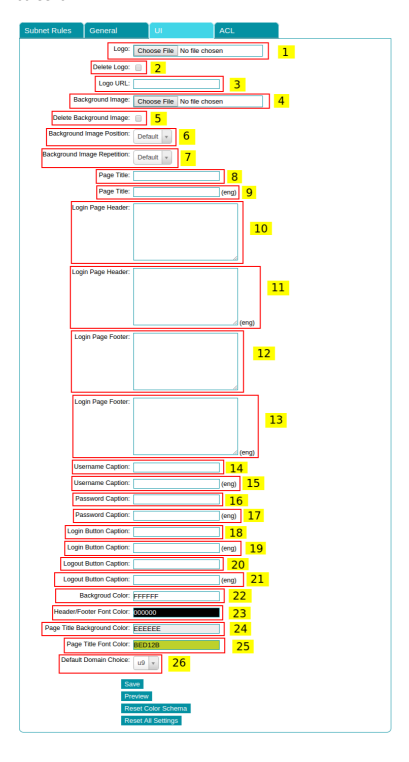


These are the inputs for Active directory Authentication.

1	AD Domain Name	Type Active Directory Domain Name
2	Disable Group Name	Choose this option to Disable Group Name
3	AD Work Group	Type Active Directory Work Group Name
4	AD Group Name	Type Active Directory Group Name
5	AD Timeout	Mention Active Directory Timeout period
6	Infinite Timeout	We can enable or disable this option
7	AD Quota	Mention time period of Active Directory Quota
8	Infinite Quota	We can enable or disable this option
9	AD Expire Date	Mention time period of Active Directory Expire Date
10	Infinite Expr time	We can enable or disable this option

## **User Interface Customization**

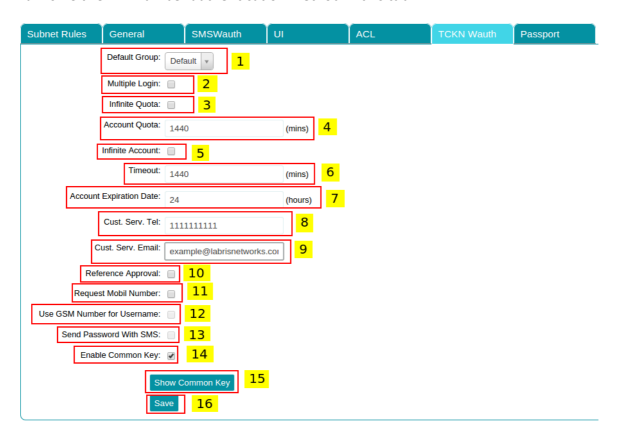
Select **UI** (User Interface tab). UI tab is used for customization of guest and user welcome screens.



1	Logo	Add a company logo
2	Delete Logo	Delete default logo
3	Logo URL	Add a company logo on the web
4	Background Image	Add a image for background
5	Delete Background Image	Delete default background image
6	Background Image Position	Select position for background image
7	Background Image Repetition	Select repetition for background image
8	Page Title	Page Title Instructions is displayed in Turkish
9	Page Title-Eng	Page Title Instructions is displayed in English
10	Login Page Header	Login Page Header Instructions is displayed in Turkish
11	Login Page Header-Eng	Login Page Header Instructions is displayed in English
12	Login Page Footer	Login Page Footer Instructions is displayed in Turkish
13	Login Page Footer-Eng	Login Page Footer Instructions is displayed in English
14	Username Caption	Username Instructions is displayed in Turkish
15	Username Caption-Eng	Username Instructions is displayed in English
16	Password Caption	Password Instructions is displayed in Turkish
17	Password Caption-Eng	Password Instructions is displayed in English
18	Login Button Caption	Login Button Caption Instructions is displayed in Turkish
19	Login Button Caption-Eng	Login Button Caption Instructions is displayed in English
20	Logout Button Caption	Logout Button Caption Instructions is displayed in Turkish
21	Logout Button Caption- Eng	Logout Button Caption Instructions is displayed in English
22	Background Color	Select Background
23	Header/Footer Font Color	Select Header/Footer font color
24	Page Title Background Color	Select Page Title background color
25	Page Title Font Color	Select Page Title font color
26	Default Domain Choice	Select default domain choice for login screen

## **Turkish Citizen ID Number Authentication**

Select TCKN Wauth tab (Turkish Citizen ID Number Tab). You can set configuration options for Turkish Citizen ID Number authentication method in this tab.

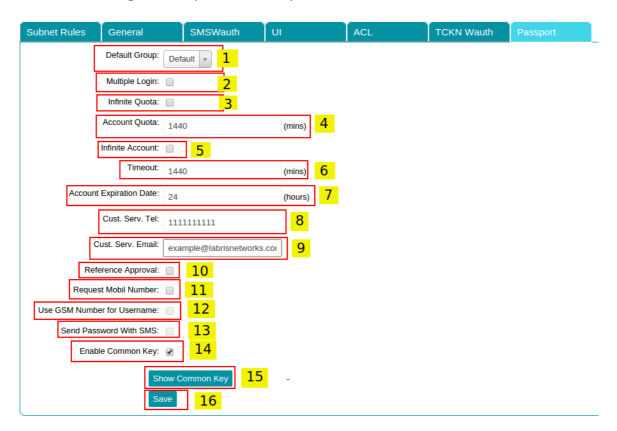


1	Default Group	Users signed up with this method will be a member of this group
2	Multiple Login	TCKN users will be allowed to login from different devices
_	maniple rogin	simultaneously.
3	Infinite Quota	We can set enable or disable infinite quota
4	Account Quota	We can set time quota for user
5	Infinite Account	We can set enable or disable infinite account time
6	Timeout	We can set time for login time
7	Account Expiration Date	Users authenticated with SMS will be expired after this period of
		time.
8	Cust. Serv. Tel	Type customer service telephone number
9	Cust. Serv. Mail	Type customer service mail
10	Reference Approval	We can enable or disable reference approval
11	Request Mobile Number	We can require user's gsm no with this field.
12	Use GSM Number for	Checking this option will generate username from gsm no
	Username	(instead of TCKN)
13	Send Password With SMS	Activating this will generate a random password for user and
		send it to user's mobile phone.
14	Enable Common Key	Require Common Key for new users.
15	Show Common Key	Show common key query webpage.
16	Save	Save changes.
	1	1

## **Passport Number Authentication**

Select Passport Wauth tab (Turkish Citizen ID Number Tab)

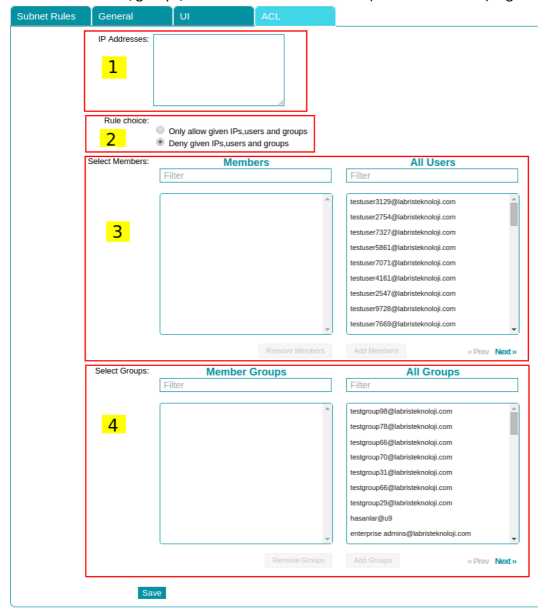
You can set configuration options for Passport Number authentication method in this tab.



1	Default Group	Users signed up with this method will be a member of this group.
2	Multiple Login	Passport users will be allowed to login from different devices
		simultaneously.
3	Infinite Quota	We can enable or disable infinite quota
4	Account Quota	We can set time quota for user
5	Infinite Account	We can set enable or disable infinite account time
6	Timeout	We can set time for login time
7	Account Expiration Date	Users authenticated with SMS will be expired after this period of
		time.
8	Cust. Serv. Tel	Type customer service telephone number
9	Cust. Serv. Mail	Type customer service mail
10	Reference Approval	We can enable or disable reference approval
11	Request Mobile Number	We can require user's gsm no with this field.
12	Use GSM Number for	Checking this option will generate username from GSM No
	Username	(instead of Passport No)
13	Send Password With SMS	Activating this will generate a random password for user and
		send it to user's mobile phone.
14	Enable Common Key	Require Common Key for new users.
20	Show Common Key	Show common key query webpage.
21	Save	Save changes.

## **Access Control List**

Select which users/groups/IP addresses are allowed to (or not allowed to) login WAUTH.

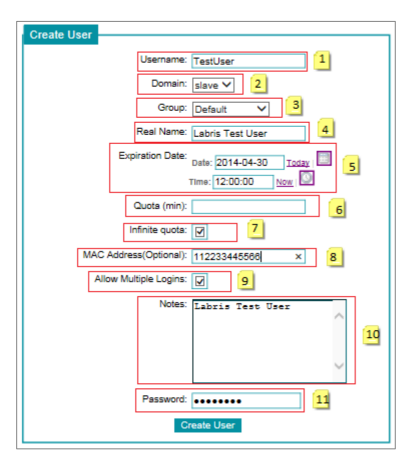


1	Ip Addresses	Comma separated list of ips
2	Rule choice	Allow or deny these ip's, users and groups
3	Select Members	Choose users to apply this rule
4	Select Member Groups	Choose groups to apply this rule

# **Creating WAUTH User**

User for WAUTH may be created in two ways. First is LMC. Local users can be created in LMC User Management module and directly be used in Wauth. Second is Wauth web based simple management screens. By Wauth web screen, one can create Wauth users.

Select WAUTH tab from the dashboard and click on Create User tab

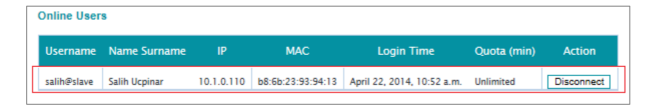


These are the inputs to Create User.

1	User Name	Type name of the User
2	Domain	Choose Domain Name
3	Group	Select Group for User
4	Real Name	Type Real Name of the User
5	<b>Expiration Date</b>	Select Expiration Date and Time of the User
6	Quota	Mention Quota
7	Infinite Quota	We can enable or disable this option
8	MAC Address	Type MAC Address (optional)
	(optional)	
9	Allow multiple Logins	We can enable or disable this option
10	Notes	Type any notes regarding User (optional)
11	Password	Type Password of the User

## **Online Users**

IP/MAC addresses and login time information is shown in Online Users screen. Also, this screen provides a function to disconnect the user.



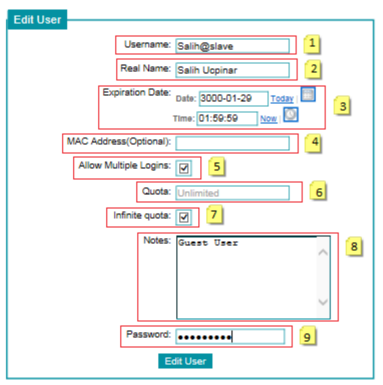
## All Users (User editing)

It is the screen that showing all users and information of users. Editing is easily done by clicking and opening Edit User window.

Note: If a user is online and his account is deleted, the user will be disconnected.



This edit window can also be used for just password changing without any account information editing. If you do not touch any field other than password, no other information will be changed except for password. In the same way, this editing window may be used for prolonging account lifetime.



1	User Name	Show Username
2	Real Name	Edit Real Name
3	<b>Expiration Date</b>	Edit Expiration Date and Time of the User
4	MAC Address	Edit MAC Address
5	Allow Multiple Login	We can enable or disable this option
6	Quota	Edit Mention Quota
7	Infinite Quota	We can enable or disable this option
8	Notes	Type any notes regarding User (optional)
9	Password	Change User Password

## **WAUTH Captive Portal**

The guest or user is expected to authenticate him/herself to the system with given credential information, credential information they get through SMS messages, TCKN, Passport authentication.

Also, the system provides function for authenticating users of Active Directory with their AD credentials.

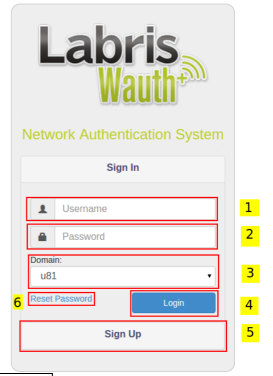
After account creation, user is expected to open an internet browser and will be welcomed with a welcome screen.

Guest or user should enter the credentials on this stage.

This welcome screen can be shown in different languages

according to internet browser's language settings.

For obtaining passwords, please follow next parts of the document.



1	User Name	Username Input
2	Password	Password Input
3	Domain	Select Domain Local or Domain Controller
4	Login	Login Button
5	Sign Up	Alternative Sign-up Methods
6	Reset Password	Reset forgot password

# Alternative Sign Up Methods



1	SMS Sign Up	Sign up using mobile number
2	TCKN Sign Up	Sign up using your TC Identity Number
3	Passport Sign Up	Sign Up using passport number

## SMS Sign Up

Registering with SMS

Click to "Obtain Password" button. If SMS authentication is disabled obtain password choice will not be shown. For enabling SMS authentication, enable SMS Wauth in Wauth General Settings tab.

# GSM number and common key

Common key is a security solution for preventing unwanted guests to use the corporation's wifi guest internet access. This common key is enabled and set in SMSWauth screen. If CK is enabled, guest is required to provide it.

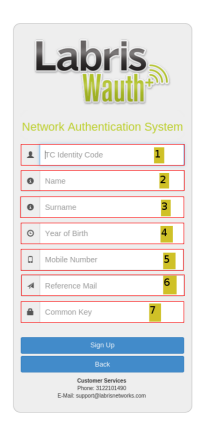


1	Mobile Number	Mobile Telephone Number
2	Common Key	Company Common Key

# TCKN Sign Up

Users may sign up using their TC Identity Number. Validity of user-provided information (TC Identity Code, Name, Surname, Year of Birth) is checked against the records.

1	TC Identity Code	TC Identity Number of user
2	Name	Name of new user
3	Surname	Surname of new user
4	Year of Birth	Year of birth
5	Mobile	Only visible if <b>Request Mobile Number</b> is
	Number	activated. Will be used for sending
		password via sms if Send Password with
		SMS is activated.
6	Reference Mail	Mail of the person who will approve this new user. This fields is visible if <b>Reference Approval</b> is activated. Reference mail should be one of the mails or member of a domain configured in <b>General Settings-&gt;Reference Emails/Domains</b> .
7	Common Key	We can fill common key



# Passport Sign Up

Users may sign up using their Passport Number.



1 Passport Number Passport number of new user.
--

2	Name	Name of new user	
3	Surname	Surname of new user	
4	Year of Birth	Year of birth	
5	Mobile Number	Only visible if <b>Request Mobile Number</b> is activated. Will be used for	
		sending password via sms if <b>Send Password with Sms</b> is activated.	
6	Reference Mail	Mail of the person who will approve this new user. This fields is visible	
		if <b>Reference Approval</b> is activated. Reference mail should be one of	
		the mails or member of a domain configured in General Settings-	
		>Reference Emails/Domains.	
7	Common Key	We can fill common key	

# Welcome Screen

Post-entry Screen



1	Logout	Logout Button
2	Change Password	Change Password Button

# Change Password

User can change his password with "Change Password" button and Change Password window shown.



1	Current Password	User Old Password
2	New Password	User New Password
3	Verify Password	New Password Again

## Reset Password

Users who signed up with TCKN or Passport Number may reset their forgotten password.

# Personal Info Validation Step

In this step, user provides the same information during sign up. These fields will be checked against the previous information of user and if they match, user will be allowed to reset their password.



1	Name	First Name
2	Surname	Last Name
3	Year of Birth	Year of birth
4	E-Mail	E-Mail
5	TC Identity Code	TC Identity Number

## Set new password step

1	New Password	New password for user
2	Confirm Password	Confirm new password for user



# Password Changed Screen

After completing all steps user will see the screen below.



# **Network Authentication System**

Password changed.

Click here to login with your new password.

#### 18. Quota

Labris UTM can measure internet usage of users in terms of byte count and elapsed time. This functionality is provided by Quota module. In this section, all information required to configure quota settings and monitor quota usage of users is provided. Quota module measures all the traffic which passes over Labris UTM. This means if you have multiple internal networks, you can measure and limit traffic between internal networks also.

#### **Terminology**

In order to simplify configuration and enable advanced configuration options, administrator can define Quota Policies and Quota Exceptions and use any combination of them for different users or groups.

#### **Ouota Policy**

A Quota Policy is a set of rules which defines how much a user or members of a group can use the internet in a period.

**Period:** Defines when the usages will be cleared. In other words, it defines when the quota will be renewed. It's useful if you want to set the limits daily, weekly, monthly, yearly. If you don't want quota to reset and define final limits in the policy, you can choose non-periodic.

Note: Periods are completed at the end of specified unit. For example, if a new policy is created with 1 Month period on 15<sup>th</sup> November, usage will be reset on 30<sup>th</sup> November, not on 15<sup>th</sup> December.

**Surfing Time:** It allows limiting the quota by time. Time limit allows measuring surfing time of user and set limit for them. Surfing time is not measured directly, instead calculated by counting transferred bytes in the last minute. If user transferred at least 100 KB in the last minute, it is passed for a minute usage. This means minimum unit for surfing time is minute and for example ten seconds of usage may be calculated as one-minute usage.

If period is set, this usage will be reset at the end of period.

Data Quota: Download and upload limits can be defined here.

Quota Exception: Multiple Quota Exceptions can be attached to the policy. Order is important.

#### **Quota Exception**

A Quota Exception is a rule to measure a specific usage pattern and define limit for this pattern. For example, you may have a generic quota policy with 5 GB download limit. If you have an ftp server outside of your internal network or in a separate network (e.g. DMZ) you may want to set a separate limit for transfers between users and ftp server. In this case you need to define an exception an attach this exception to your quota policy.

**Destination IP:** Set the destination IP address for this exception. You may also specify a network in the CIDR form (e.g. 10.0.0.0/16).

**Destination Port:** Set the destination port for this exception. You may specify a single port here. Different use cases are possible here. For example, you may skip defining destination IP and set

destination port as 22. This allows all SSH traffic to match this exception regardless of the destination IP address.

Day of Week Range: Set a filter for week range.

**Time Range:** Set when the exception will match during day. Again, different use cases are possible here. For example, you may want that FTP exception match only during work hours. In this case, you can set Day of Week Range to Monday-Friday and Time Range to 08:00:00-17:00:00.

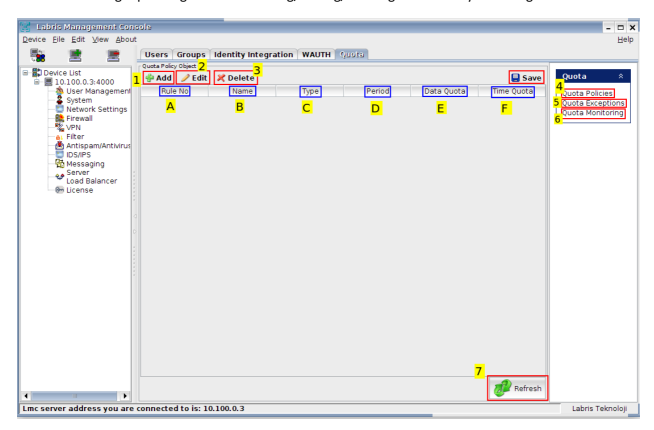
#### **Creating a Simple Quota Policy with Single Quota Exception**

This is a simple scenario with general 5 GB download limit, 20 GB download exception for SSH and 20 GB upload exception for SSH. SSH exception is defined for work hours. Both policy period and SSH exception period are set to one month.

## **Quota Policy Creation**

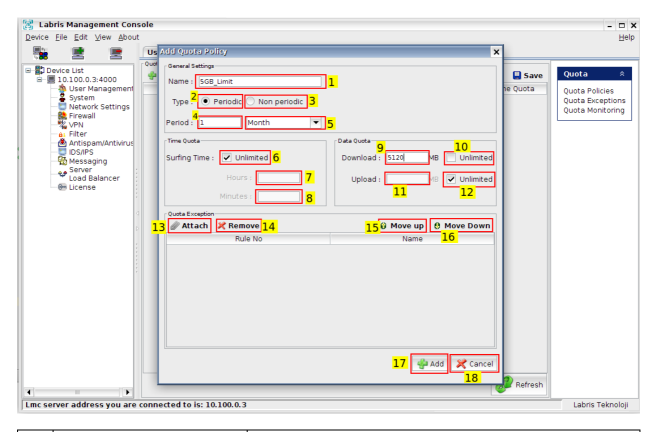
This is the main screen of quota. By default, Quota Policies screen is open. You can add new policy, edit or delete existing policies here. Right sidebar allows hopping to other screens: Quota Exceptions, Quota Monitoring.

Note: Do not forget pressing Save after adding/editing/deleting. Otherwise your changes will be lost.



No	Name	Description
1	Add Policy	Create a new quota policy
2	Edit Policy	Edit an existing quota policy
3	Delete Policies	Delete existing quota policy
4	Quota Policies	Open Quota Policies screen
5	Quota Exceptions	Open Quota Exceptions screen

6	Quota Monitoring	Open Quota Monitoring screen
7	Refresh	Refresh policies exceptions and monitoring data (unsaved changes will be lost)
8	Save	Save Quota Policies to UTM. Omitting save step will cause changes to be lost
Α	Rule No	Number of quota policy
В	Name	Name of quota policy
С	Туре	Periodic or non-periodic
D	Period	Show if policy is periodic
Ε	Data Quota	Show data quota of policy
F	Time Quota	Show time quota of policy

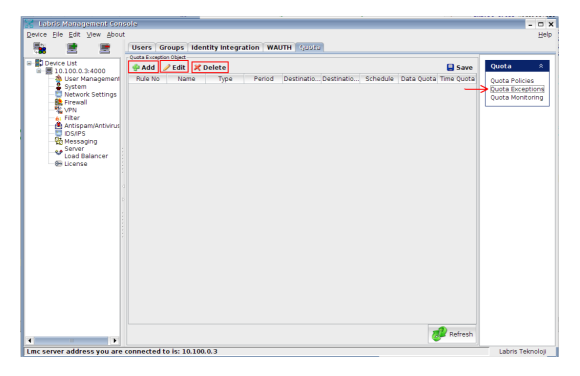


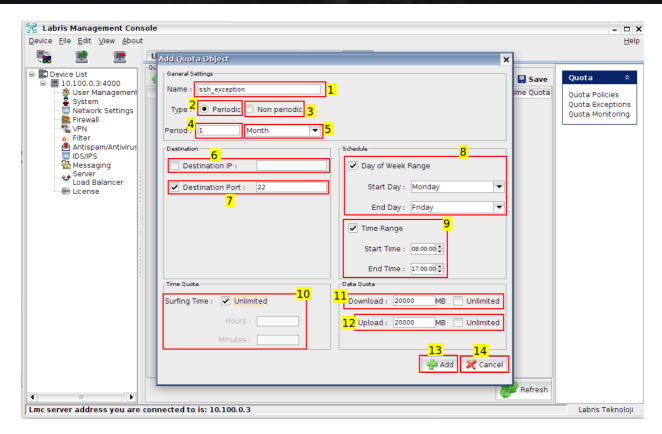
No	Name	Description	
1	Policy Name	Name of the policy. This name will be used when assigning to	
		users/groups.	
2	Periodic	Usage will be zeroed at the end of period.	
3	Non-periodic	Usage will not be reset. Limits are final.	
4	Period count	Period count.	
5	Period unit	Possible values are: Day, Week, Month, Year	
6	Unlimited surfing time	Don't set a limit for surfing time. Disables Hours and Minutes	
		fields.	
7	Surfing Time Hour Limit	Set how many hours a user is allowed to surf. Combination	
		with minutes field is possible.	
8	Surfing Time Minute Limit	Set how many minutes a user is allowed to surf. Combination	
		with hours field is possible.	
9	Quota Download Limit	Set how many megabytes a user is allowed to download.	
10	Unlimited Quota Download	Don't set a limit for download.	
11	Quota Upload Limit	Set how many megabytes a user is allowed to upload.	

12	Unlimited Quota Upload Don't set a limit for upload.	
13	Attach New Exception	Attach an existing quota exception to this policy.
14	Remove an Exception Remove an already attached quota exception from this policy	
15	Move chosen exception up Move attached exception up in the order.	
16	Move chosen exception down	Move attached exception down in the order.
17	Add	Complete policy creation
18	Cancel	Cancel policy creation

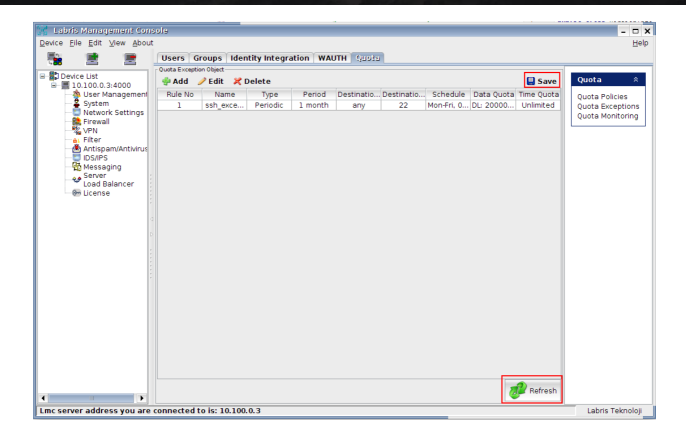
# **Quota Exception Creation**

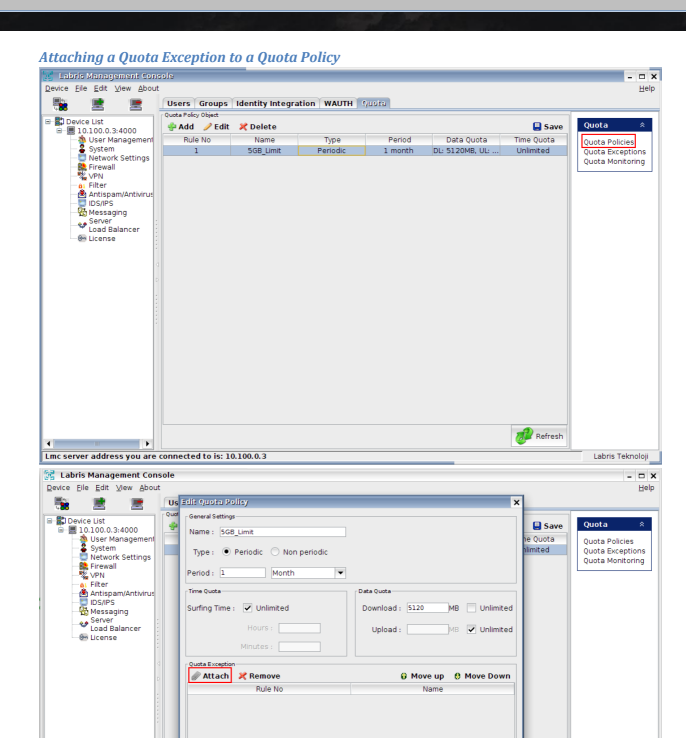
This is Quota Exceptions screen. Don't forget pressing save after exception create/edit/delete.





No	Name	Description
1	Exception Name	Name of the exception. This name will be used when attaching
		exception to a policy.
2	Periodic	Usage will be zeroed at the end of period.
3	Non-periodic	Usage will not be reset. Limits are final.
4	Period count	Period count.
5	Period unit	Possible values are: Day, Week, Month, Year.
6	Destination IP/Net	Destination IP Address or Network (CIDR) for this exception.
7	Destination Port	Destination port for this exception (only one port).
8	Day of Week Range	Which days this exception will match.
9	Time Range	Which hours this exception will match.
10	Surfing time	Set time limits for this exception.
11	Download Limit	Set download limit for this exception.
12	Upload Limit	Set upload limit for this exception.
13	Add	Complete exception creation.
14	Cancel	Cancel exception creation.





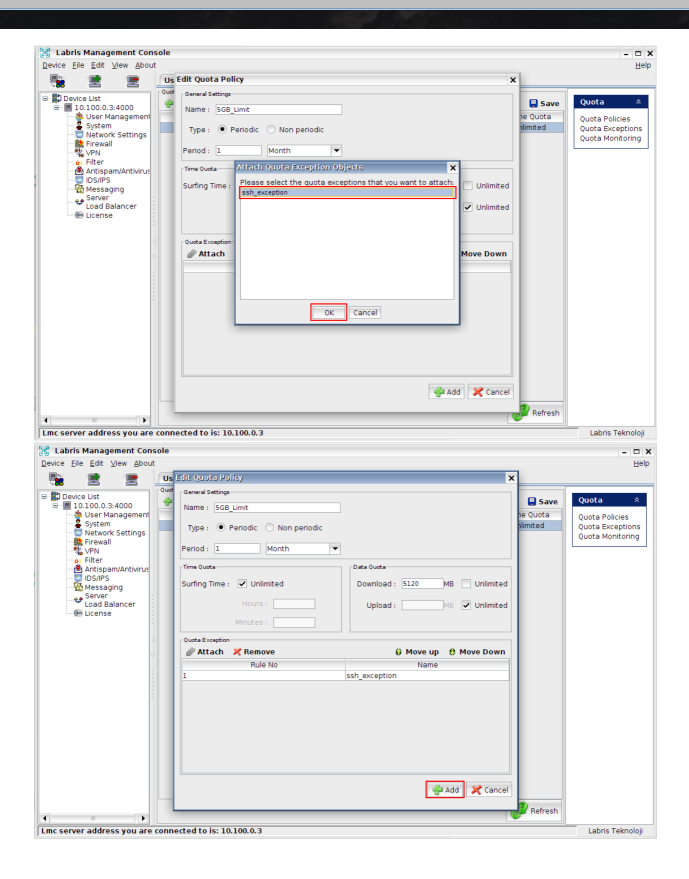
Lmc server address you are connected to is: 10.100.0.3

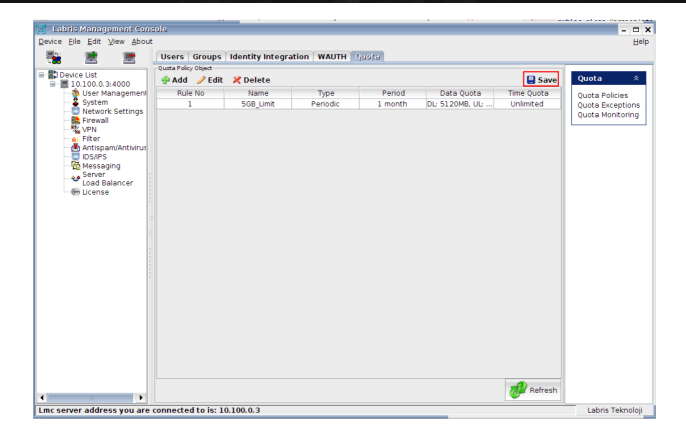
100

Add 💢 Cancel

Refresh

Labris Teknoloji

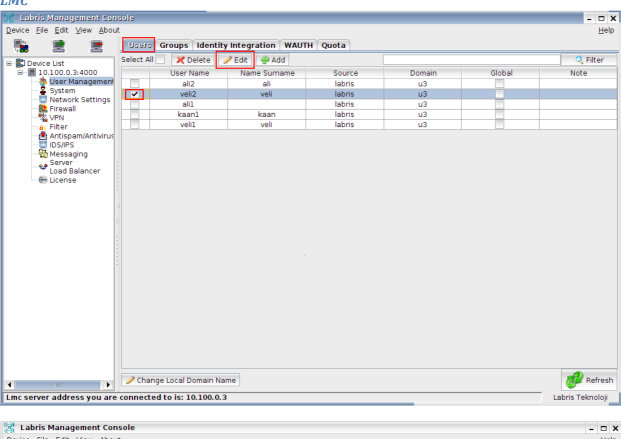


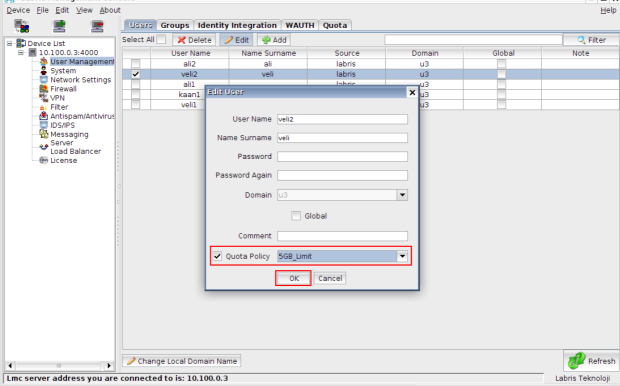


## **Assigning a Quota Policy to User**

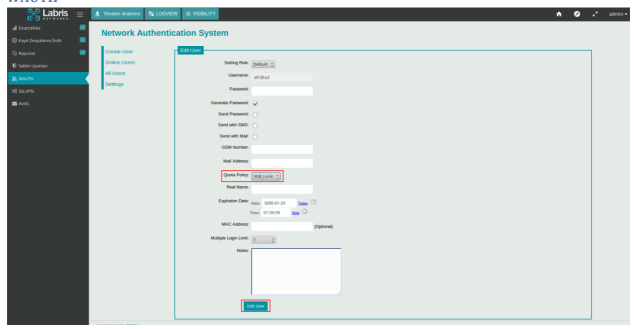
After defining a policy (and exceptions), you need to assign users to this policy. This is possible in both LMC and WAUTH.

#### **LMC**



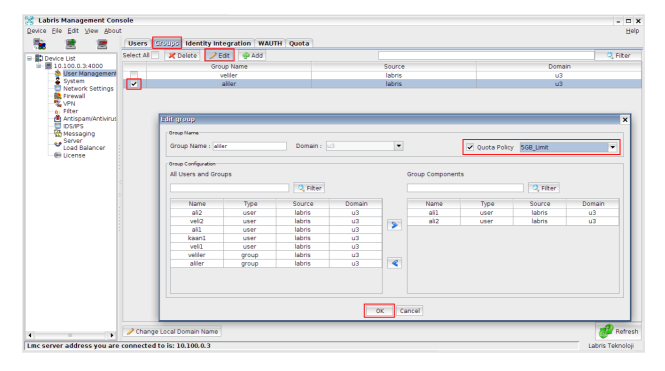


#### **WAUTH**



## **Assigning a Quota Policy to Group**

Assignment to groups are only possible in LMC. When you assign a policy to group, all users not having a quota policy before are associated with new quota policy. If a user is specifically assigned a quota policy before, policy of this user will not be changed with group quota assignment.

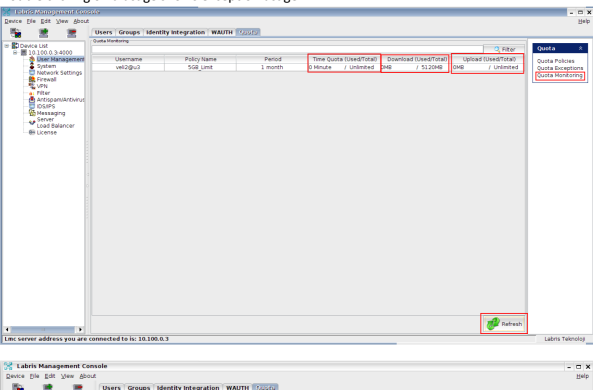


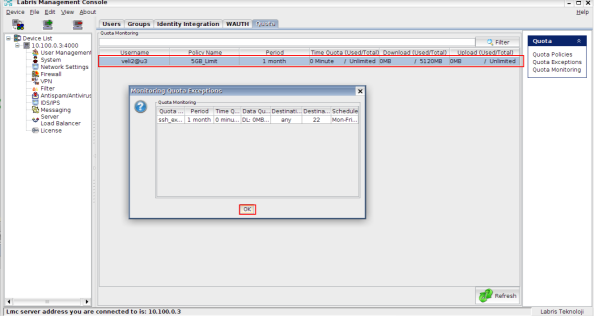
## **Monitoring Quota Usage**

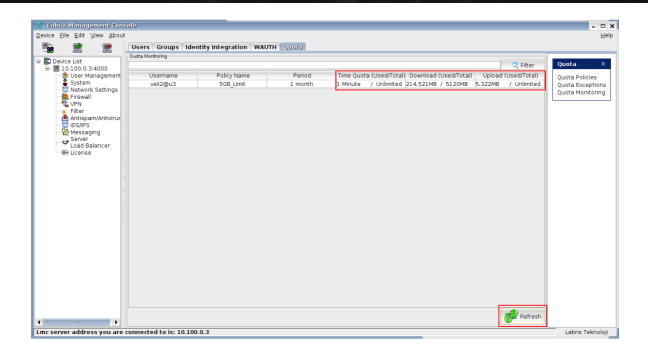
Usages of all users can be monitored in LMC. Additionally, a single user can see own usage in WAUTH Welcome screen. Monitoring in LMC is more detailed since you can examine by policy and see all exception usages also. On the other hand, a user can only see only policy usage in welcome screen. Exceptions and usages belong to them are not listed.

## **LMC**

Double clicking on a usage shows exception usage.







# **WAUTH Welcome Screen**

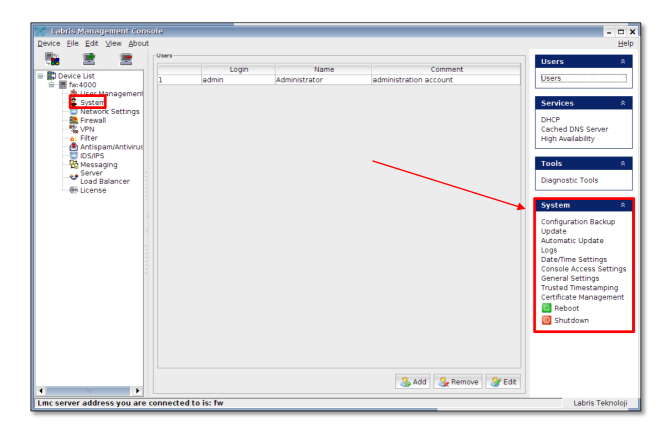




# **System**

System Tab in the LMC provides us with different options like DHCP, DNS, Date / Time settings, Configuring backup's, update, automatic updates, logs and general settings.

All the above mentioned options can be **configured** under **System Module.** When we are connected to **System Module** below screen appears.

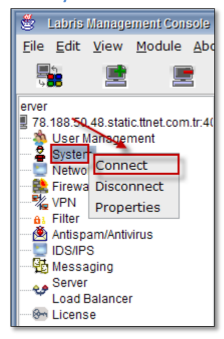


# **Viewing Options in System**

When we Right click on "System Tab" we find following options.

1	Connect	It enables us to Connect to the System Module
2	Disconnect	It enables us to Disconnect from System Module
3	<b>Properties</b> It helps us to view properties of System Module in	
		LMC

# 19. System LMC Module

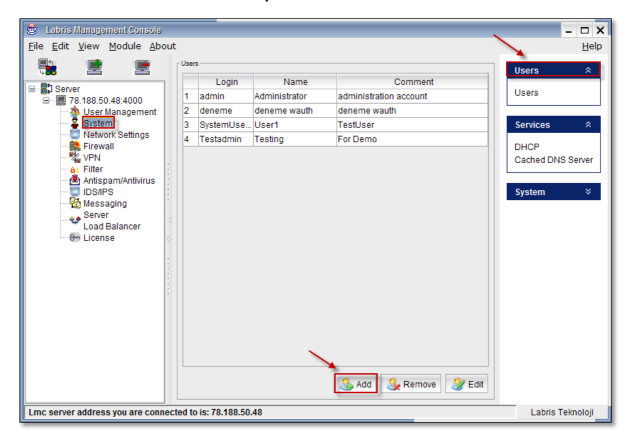


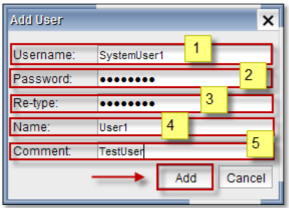
### **Users**

In System Module on the right pane you can find Users tab in that click on Users

# **Adding User**

Click on Add Tab to add a New User in System Module.

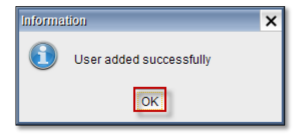




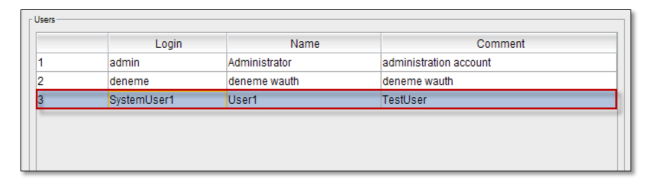
These are the inputs for adding a New User

1	Username	Type the name of the <b>Username</b> of the new User	
2	Password	Type the <b>Password</b> of the new User	
3	Re-type	Re-Type Password of the new User for	
		confirmation	
4	Name	Type the <b>Name</b> of the new User	
5	Comment	Type reason for the User creation (Optional)	

Below screen appears stating that User added successfully, click OK to close the current tab

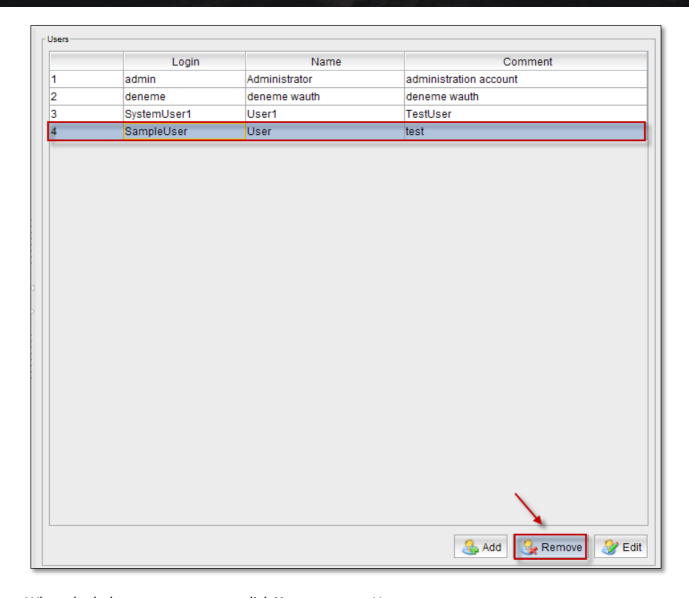


We can notice new User added in the User's list of System Module



# **Deleting User**

Select User and click on Remove Tab to delete an User.



When the below screen appears, click Yes to remove User.

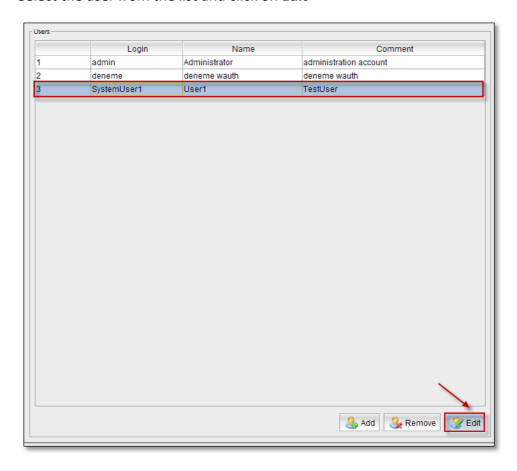


**Alert screen** appears displaying User removed successfully; click **Ok** to close the current tab.



**Change Password / Editing User** 

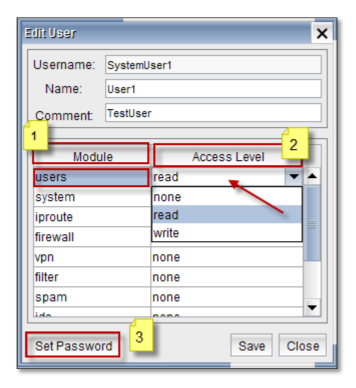
Select the user from the list and click on Edit



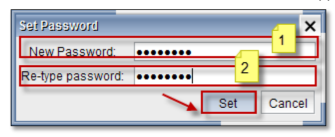
# Viewing options in Edit User

1	Module	Displays all the Modules in LMC
2	Access level	Displays access level of each Module
3	Set Password	This option helps to Set Password to the User

Select the Module and choose Access level from the drop down menu as shown below



When we click on **Set Password**, below screen appears.



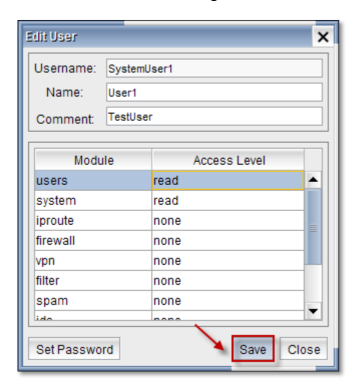
1	New Password	Type password of the User
2	Re-type	Re-type Password of the User for
	Password	confirmation

#### Click on **Set Tab** to set New Password

Below screen appears stating that password is changed successfully, Click **Ok** to close the current tab.



Click on Save Tab to save changes.



When the below screen appears, click Ok.



Click on Close Tab



#### **20. DHCP**

### **DHCP: DHCP stands for Dynamic Host Configuration Protocol**

DHCP server provides IP address and other related configuration information like subnet mask and default gateway to the host systems within a LAN network. For every computer it will provide unique IP to identify the system.

By our configuration settings IP address will change certain period of time for the host systems

DHCP is useful in extremely larger networks where we want to centralize the IP management to reduce human errors.

#### **ISP (Internet Service Provider)**

Usually ISP's implement DHCP servers

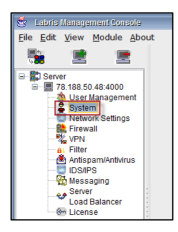
**DHCP** is a server which assigns IPs automatically to the clients requested from a range of IPs.

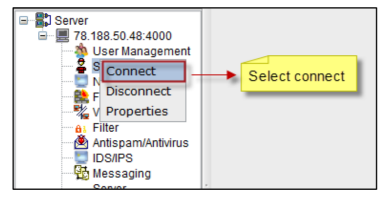
#### **IP leasing process:**

- 1. **DHCP discover**: The client machine when turned on, broadcasts the network id, broadcast id and MAC address on Network for discovering **DHCP** server.
- 2. Offer: The DHCP server listening to the request made by the client offers a pool of IP addresses to the client machine.
- 3. **Selection**: The client machine on receiving the pool of IP address selects an IP and requests the **DHCP** server to offer that IP.
- 4. **Acknowledgement**: The **DHCP** sends a confirmation about the allotment of the IP assigned to the client as an acknowledgement.
- 5. **IP lease**: If the client machine is not restarted for 8 days, exactly after 4days the client machine requests the **DHCP** server to extend the IP lease duration, on listening to this the **DHCP** server adds 8 more days for existing 4 days which is 12 days

If the client machine is restarted again the **DHCP** lease process takes place and again the client gets an IP for 8 days.

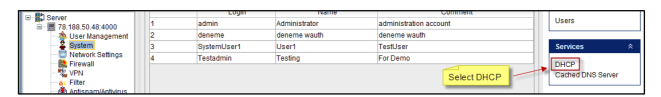
Select **System** option from the Labris Management console



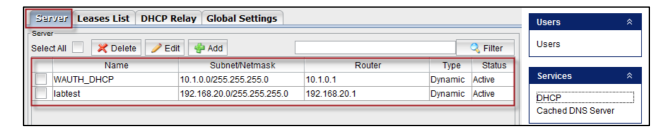


Right click on the System tab and click on Connect to get connected

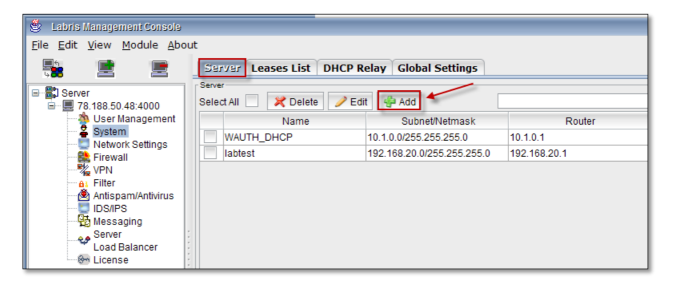
Select **DHCP** option under services.



Select **Server** tab to view the DHCP server details like **Name**, **Subnet**, **Router**, **Type** and **Status**.



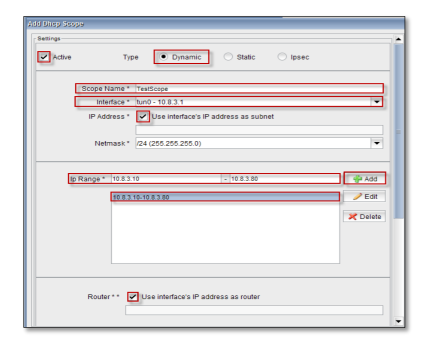
Click on Add to Add the New DHCP Server details.



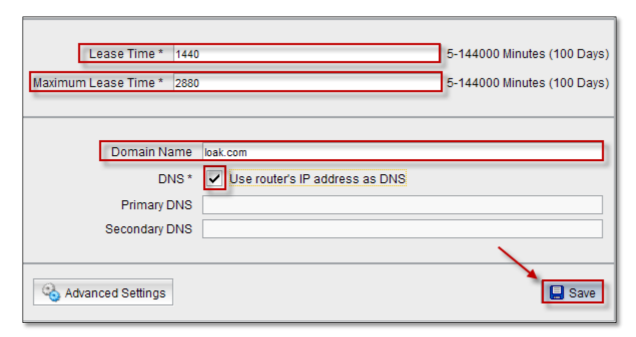
Make **DHCP** scope **Active** by enabling the **Active** checkbox. Select the **type** of the scope from the options mentioned here. In this screen we selected **Dynamic** option. Also Enable Use interface's IP address as router check box.

1	Scope Name	Type Scope name
2	Interface	Select Interface from drop down menu
3	IP Range	Mention Scope

### Click on Add Tab to add an IP Range



Continuation to the above screen, choose **Lease Time** & **Maximum Lease** Time from the scope and type **Domain Name**, Click on **Save** Tab.



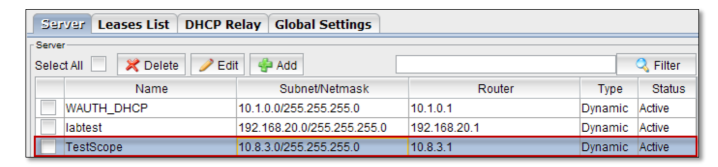
Saving changes is in progress.



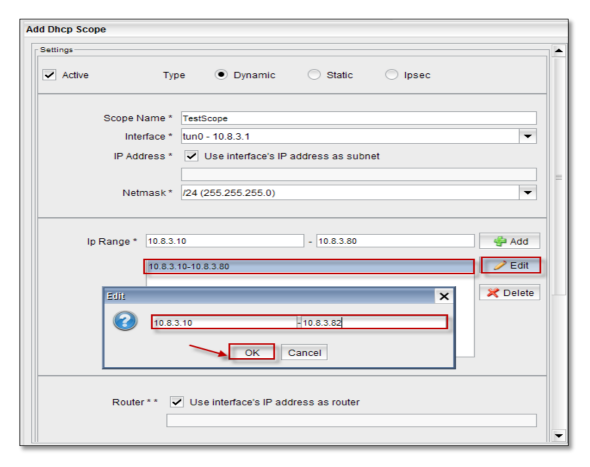
Below screen appears stating that **Changes are saved and applied,** click **Ok** to close the current tab.



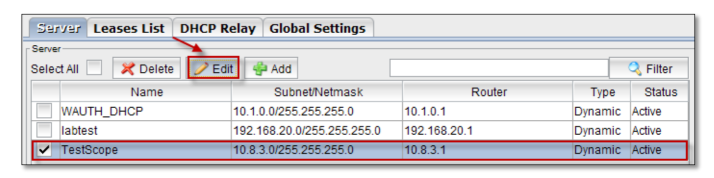
We can notice from the list that the Server is added



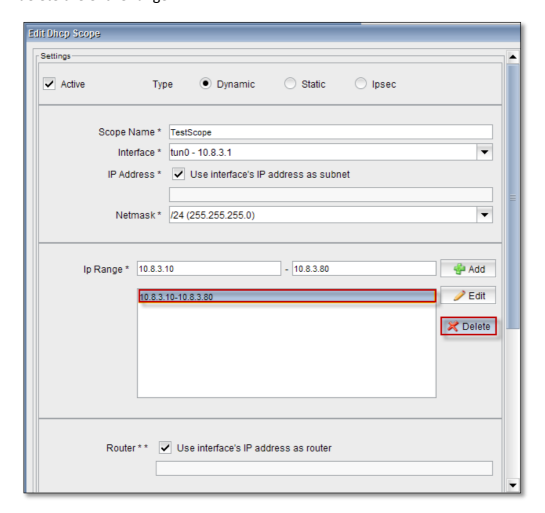
If we want to **Edit** the **IP Range**, Select IP Range and click on **Edit Tab**, modify the contents and Click **Ok** to apply changes



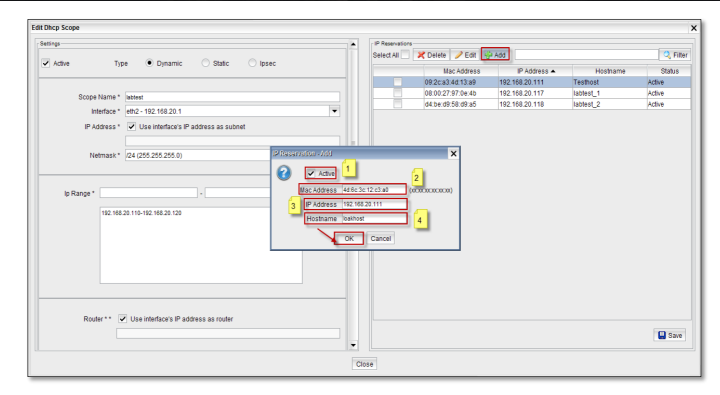
Select the Server from the list and click on Edit Tab.



We can Edit Scope Name, Interface and IP Range in Edit DHCP Scope. At the same time we can even Add, Edit, Delete IP Range from the same tab. Select IP Range and click on Delete delete the entire range.



Adding IP Reservation to DHCP scope

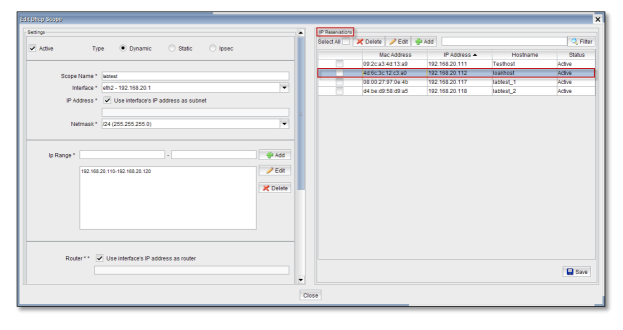


# These are the inputs for adding IP Reservation

1	Active	We can enable or disable this option
2	Mac Address	Give Mac Address of the Host
3	IP Address	Give the IP Address within the scope of DHCP server
4	Hostname	Type the name of the Host

Click on Ok

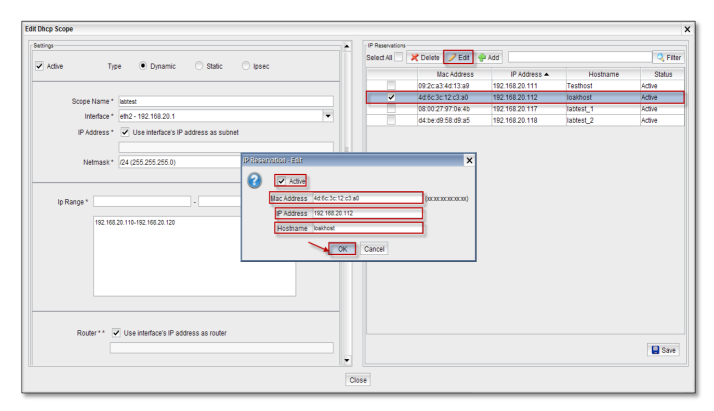
In the below screen we can notice IP Reservation added to the DHCP Server



**Editing IP Reservation** 

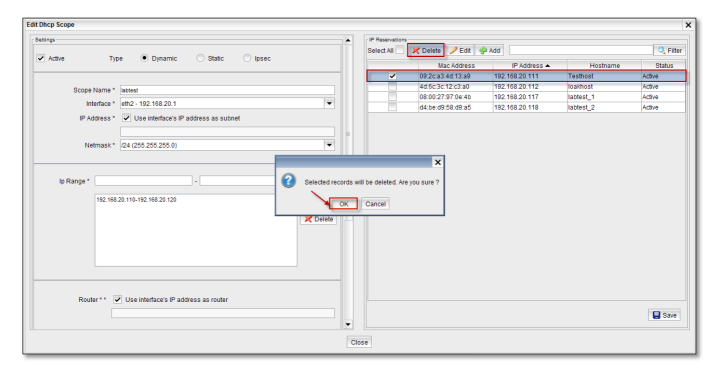
### Select IP and click on Edit tab

We can edit all the fields in the Edit tab and click Ok



### **Deleting IP Reservation**

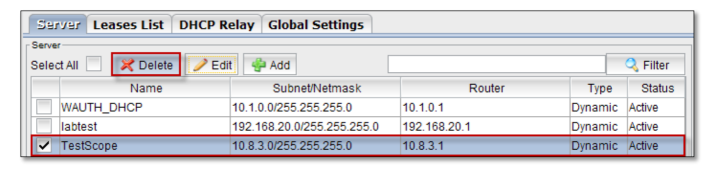
Select the IP and click on **Delete tab**, Click **Ok** to delete.



Below screen appears stating that selected records have been deleted. Click **Ok** to close the current tab.



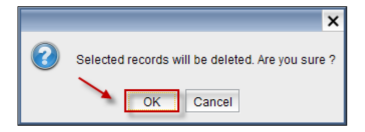
Select the Server from the list and click on Delete Tab to delete the DHCP Server.



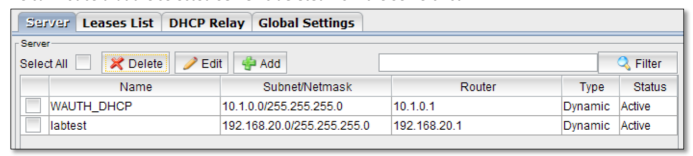
Deleting process is in progress.



When the below screen appears, click Ok.

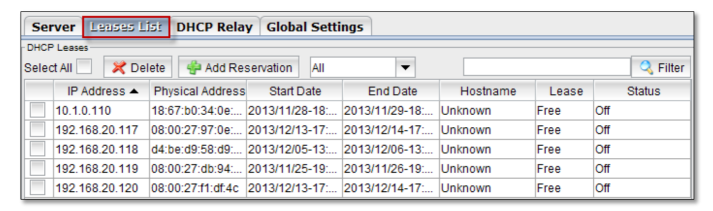


We can notice that the selected **Server** is **deleted** from the Servers list.

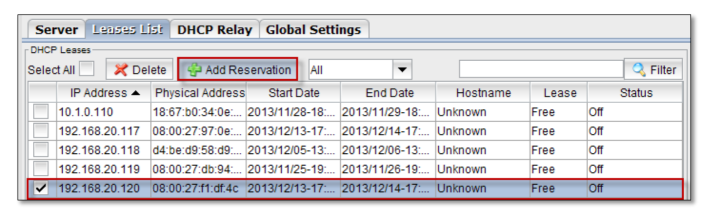


### **Lease list options**

Select Lease List to display the details of DHCP Lease List.



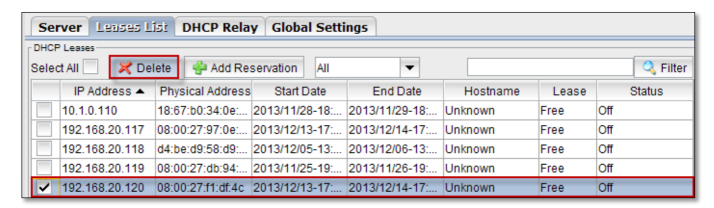
Choose IP Address and click on Add Reservation Tab.



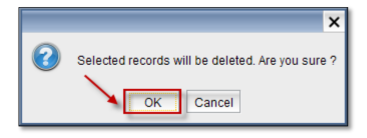
Click **Ok** to **Add reservation** for the selected **IP Address.** 



Select the IP Address and click on delete tab to delete the selected lease list.

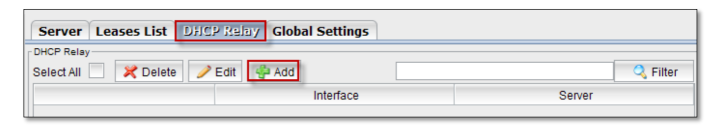


Click Ok to delete the selected lease list

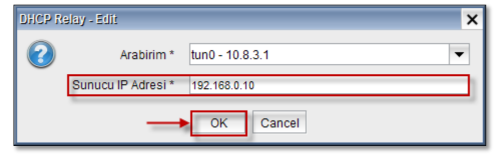


### **DHCP Relay options**

Select DHCP Relay and click on Add Tab.



Give the server IP Address and click OK.



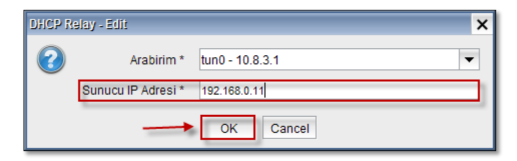
We can notice that **Server** is added in the **DHCP Relay**.



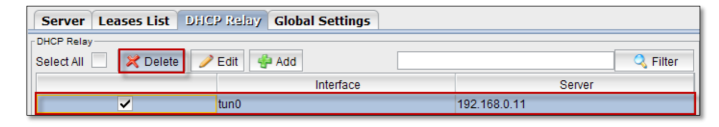
Select the Server and click on Edit Tab.



Edit the Server IP Address and click OK.



Select the **Server** and click on **Delete Tab** to delete server from the DHCP Relay.



Click **OK** to delete the server from DHCP Relay.



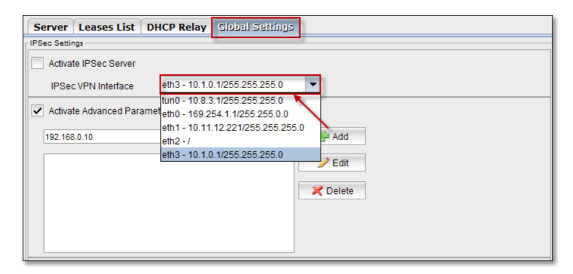
Below screen appears stating that Selected **Records** have been deleted, click **Ok** to close the current tab.



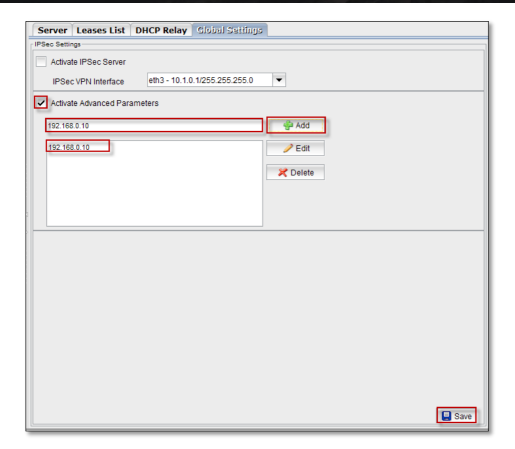
# **Global Settings options**

When we click on **Global Settings**, below screen appears.

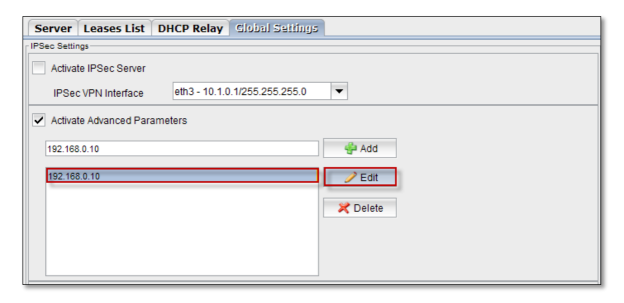
From the IPSec VPN Interface drop down list select the Ethernet adapter.



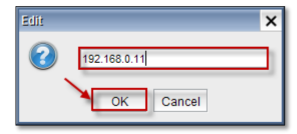
Enable Activate Advanced Parameters, give the IP Address and click on Add and then Save.



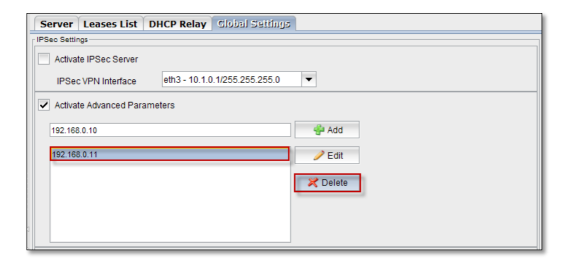
Select the IP Address and click on Edit tab to edit IP Address.



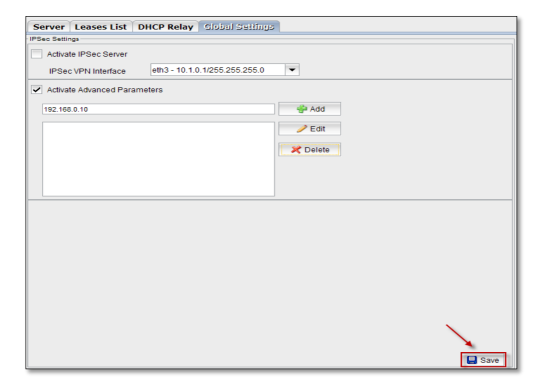
Edit the IP Address and click OK.



Select the IP Address and click on Delete button to delete the IP Address.



We can notice that IP Address is deleted, click on **Save Tab** to save the changes.



Below screen appears stating that **Changes are Saved.** Click **OK** to close the current tab.



#### **21. DNS**

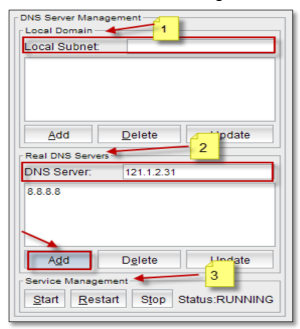
Domain Name System (DNS) is the name resolution protocol for TCP/IP networks, such as the Interne. DNS translates Internet domain and host names to IP addresses. DNS automatically converts the names we type in our Web browser address bar to the IP addresses of Web servers hosting those sites.

DNS is that it serves as the "phone book" for the Internet by translating human-friendly computer hostnames into IP addresses.

In **System Module**, right pane click on **Services tab** and select **Cached DNS Server** to manage **DNS Server**.



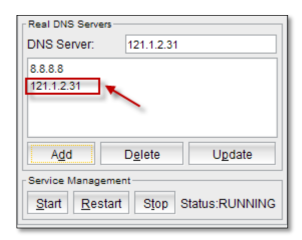
In the **DNS Server Management** tab we find different options like Local Subnet, Real DNS Servers. In the Real DNS Servers give the **IP Address** of the **DNS server** and click on **Add.** 



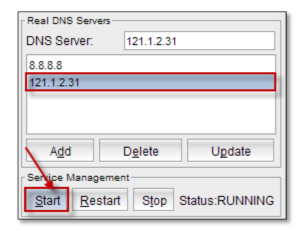
### Viewing fields in DNS

1	DNS Server Management	In this we can Add, Delete, Update Local Domain
2	Real DNS Server	In this we can Add, Delete, Update DNS server
3	Service	In this we can Start, Restart, Stop DNS Server and it also displays status of the
	Management	DNS Server

In the below screen we can notice **DNS Server** is added.



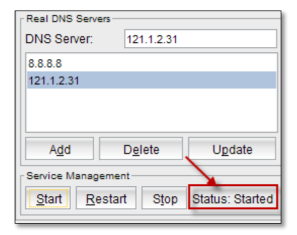
Select the server and click on **Start tab** to start the services of **DNS Server**.



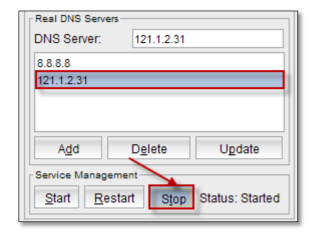
Below screen appears stating that **DNS Service Started**, click **Ok** to close the current tab.



In the below screen we can notice the **Status** of the **DNS Server** is shown as **Started.** 



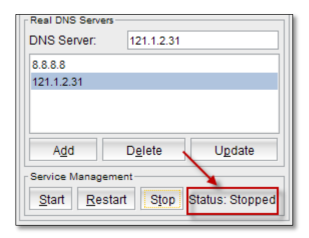
Select the Server and click on **Stop** button to stop the services of **DNS Server.** 



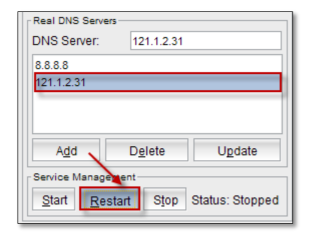
Below screen appears stating that **DNS Service Stopped**, click **OK** to close the current tab.



In the below screen we can notice the status of the **DNS Server** is shown as **Stopped.** 



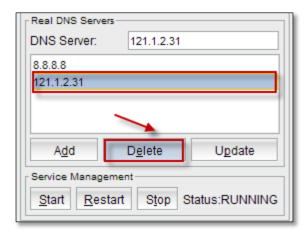
Select the Server and click on **Restart** button to Restart the Services of **DNS Server**.



Below screen appears stating that **DNS Service Restarted**, click **OK** to close the current tab.



Select the Server and click on **Delete** button to delete a **DNS Server**.

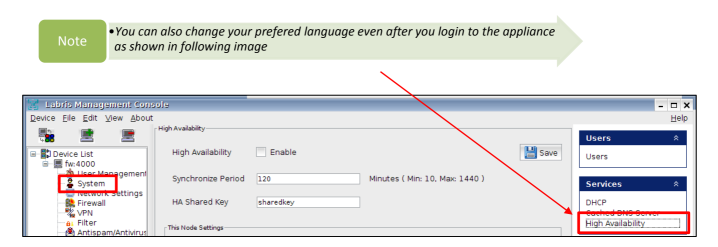


In the below screen we can notice newly added **DNS Sever** is deleted.



# 22. HA - High Availability Appliance Deployment Architecture

High Availability service is designed for Labris UTM devices to run in a redundant (active-passive) mode. With this service, you can configure two Labris UTM devices in a redundant way and ensure non stop service.



# Steps;

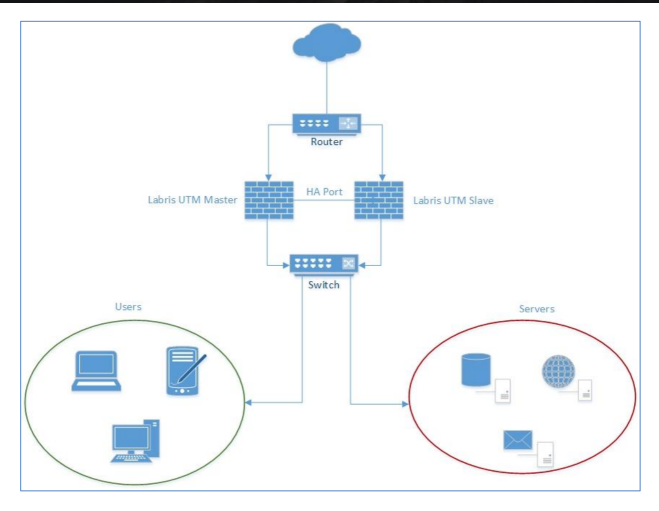
By following the steps below and with the information in the document, Labris High Availability system can be setup.

Active Device (Master)	Passive Device (Slave)	
	1 - Device hostname is configured	
	2 - IP configuration is done. Here, High Availability	
	port and dummy IP settings are configured. (Alias IP	
	address configuration is done on the active device on	
	first configuration)	
	3 - Console access settings are configured.	
4 - Device hostname is configured.		
5 - IP configuration is done. High Availability port,		
dummy IP and alias IP settings are configured.		
6 - Console access settings are configured.		
7 - High Availability service is configured.		
8- All the other configurations are done. Firewall,		
webfilter etc.		
High Availability system is tested.		

### **Topology**

For the redundant setup of Labris UTM devices, the following topology can be used as a reference.

The basic logic while setting the topology is to connect both of the Labris devices via ethernet cable to the other devices that they are connected and connect the two Labris UTM devices to each other, for health checking.



For the High Availability system, first of all hostname, IP settings (except alias IP addresses) and console access settings are configured on the second device.

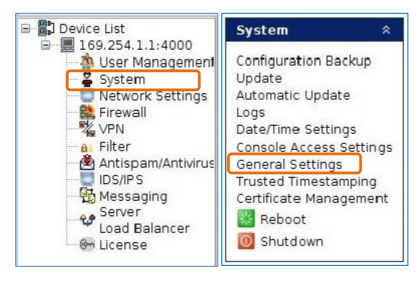
All other configurations are done on the first device. When high availability is started all the configurations will be synchronized between the two devices.

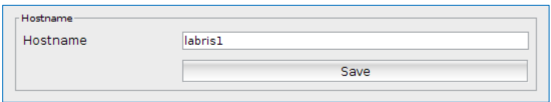
After setting the above topology, you can continue following the configuration steps.

### **Hostname Settings**

Devices used in High Availability should have different hostnames. High Availability service checks access control between each other using this hostname.

To configure the hostname, enter the system module from LMC. After clicking *General Settings* you can edit the hostname.





1	Hostname	Labris UTM Device Name
2	Save	Configuration Save

The same setting is also configured on the second Labris UTM device. On the second device another hostname should be given.

### **IP Configuration**

When setting up the High Availability system an unused IP address from the internal network is given from the *Network Settings* module.

Active and passive devices are configured to have different IP adresses.

The IP adresses that will actually be used should be defined as an alias IP on the related ethernet. (Only defined on the active device on first configuration.)

For IP configuration, enter the *netwok settings* module from LMC.

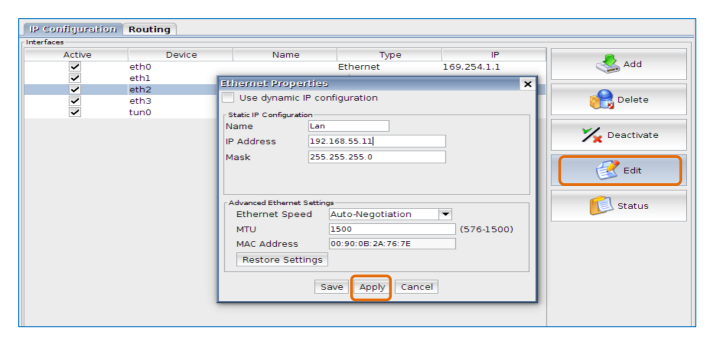
IP settings are configured according to your network topology.



#### **Dummy IP Address**

For ethernet interfaces to be active, an unused IP address which will not normally be used should be set on an ethernet. The IP adresses which will be actually used will be defined as an alias IP on the ethernets. The alias IP adresses are automatically run on the current active device by High Availability service.

Dummy IP addresses, which are not used in the network, are given to the related ethernets via the IP Configuration menu. For this, after selecting the related ethernet, right click and press edit. After the configurations press apply button.



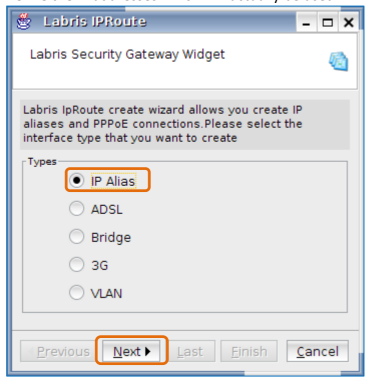
1	Name	A name defining the ethernet interface
2	IP Address	The IP address used for the selected interface. In this scenario, an unused IP address should be given. Also on the second device an unused IP address should be given.
3	Mask	Mask of the network address.
4	Apply	Applies the configurations.

5	Other Parameters	For other parameters, please refer to the Ethernet Settings section
		in the admin guide.

This procedure is done for all the used ethernets.

#### **Alias IP**

More than one IP address can be defined on a physical ethernet interface. For this, alias IP addresses are added to the system. When using Labris High Availabilty service, IP settings are done using alias IPs. Press on the *Add* button in *IP Configuration* menu and select *Alias IP*. Define the IP addresses which will actually be used.

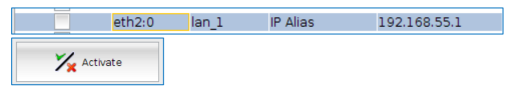




1 Name A name defining the alias ethernet interface.

2	IP Address	The IP address used for the selected interface. In this scenario, an	
		unused IP address should be given. Also on the second device an	
		unused IP address should be given.	
3	Mask	Mask of the network address	
4	Interface	The ethernet interface which the alias IP will be configured on	
5	Next	After the settings are configured click on the Next button and the	
		alias interface will be defined.	

This way, all IP addresses which will actually be used are added as an alias ethernet interface. After the definitions are made, the alias ethernet interfaces which have been defined are selected and activated.



This procedure is done for all alias ethernets.

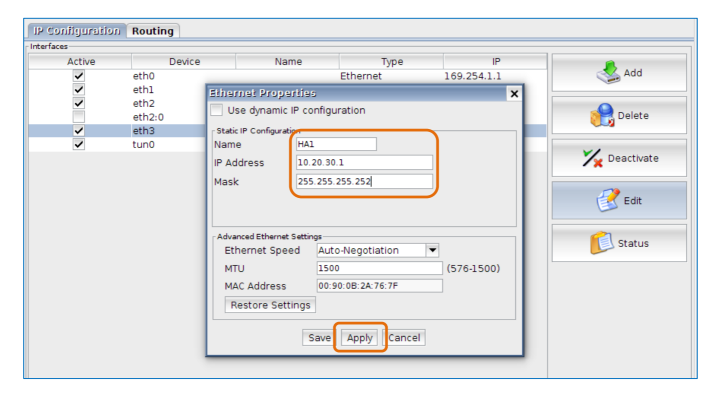
Alias IP addresses are only configured on the active device. There is no need to do this configuration for the passive device.

#### **HA Port**

It is the ethernet interface which will be used to communicate between Labris UTM devices. HA ethernet interface is defined on both the active and passive devices. The two devices are connected via an ethernet cable using these ports configured for HA.

The ethernet interfaces used for HA should be the same on both devices. In other words, if the active device is using eth3 for HA, the passive device should also use eth3.

An IP address is given to the ethernet interface configured as HA port. Any unused IP address having a minimum mask of /30(255.255.255.252) in the local network can be given. The IP addresses given to the HA ports of the active and passive device should be in the same subnet.



1	Name	A name defining the ethernet interface.	
2	IP Address	The IP address used for the selected interface. The IP adress given to the HA port for the access of two Labris devices.	
3	Mask	Mask of the network address.	
4	Apply	Applies the changes.	
5	Other Parameters	For other parameters, please refer to the Ethernet Settings section in the admin guide.	

The same configuration is done for the second device.

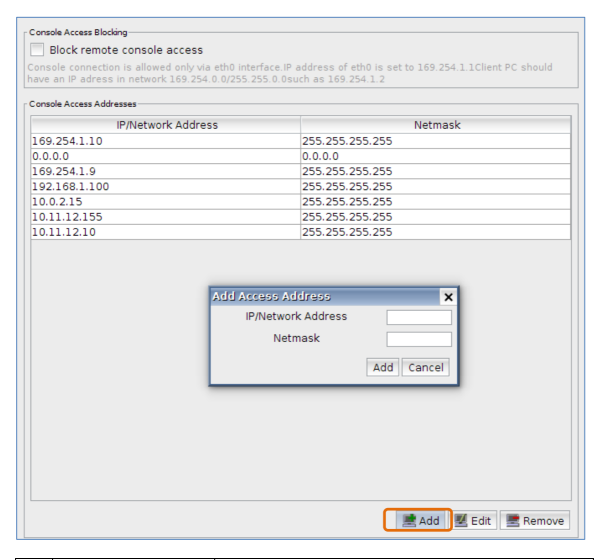
### Console Access (Access Between Devices)

For allowing connection between active and passive devices, the IP addresses given to the HA ports should be written to the console access configuration of the active and passive devices.

Just for the first time this setting should be done on both devices. After HA starts running, it is enough to configure the console access on active device.

Under the system module in LMC you will see the *console access settings*. The IP addresses defined for the HA ports of both devices should be added here.





1	IP/Network	The IP or network addess which will be allowed for accessing the	
		device. In this scenario, the IP/network address defined for the HA	
		ports are written.	
2	Netmask	The netmask of the IP/network addess which is allowed to access	
		is written.	
3	Add	After clicking this button, it will also be applied. There is no need	
		to click the save button additionally.	

# **High Availability Service Settings**

HA service settings are located under the *services menu* in *system module* of LMC.

It is sufficient to make the configurations from the active device. The configuration of the passive device is done by the active device automatically.

High Availability	Enable		Save
Synchronize Period	120	Minutes ( Min: 10, Max: 1440 )	
HA Shared Key	sharedkey		

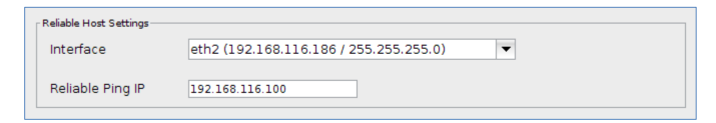
1	High Availability	Enable. Activation of the service
2	2 <b>Synchronize Period</b> The time period of the synchronization between Active and	
		Passive devices.
3	HA Shared Key	The shared key of the HA service between the two device.
4	Save	The button to save and apply the configurations.

This Node Settings		
Node Master ▼		
Interface eth3 (10.20.30.1 / 255.255.255.0)	~	

1	Node	This is used to determine if the device being configured is the first
		(master) device or the second (slave) device. Master device is the active device whereas the slave device is the device on stand by
		mode.
2	Interface	The HA ethernet port configured for this device.

Γ	Peer Node Settings		
	IP Address	10.20.30.2	
-			

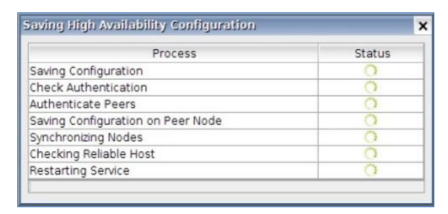
1	IP Address	The IP address given to the HA port of the other device.	



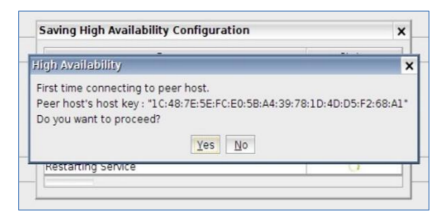
1	Interface	This is used to determine the ethernet which has the address which is used to control the life status of the devices by sending ping packets. It is advised to select the ethernet which is on the LAN.
2	Reliable Ping IP	The IP address of a device which is behind the selected IP address, which will be always up and sent ping packets to.

# **Saving and Applying Configurations**

After pressing the save button the configurations are saved.



Access to the second device is started over SSH protocol. The key of the second device is seen. Click *yes* if the key is correct.

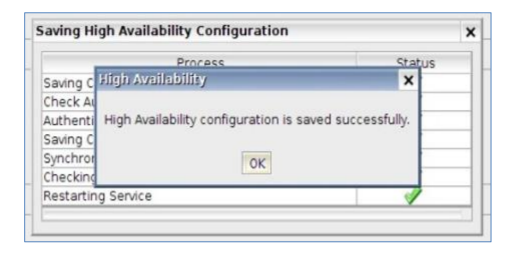


Enter the root password of the other device. This procedure is done only once. It will not appear on consecutive configurations.



After establishing the connection, the configuration of the other device is saved and the synchronization between devices start.

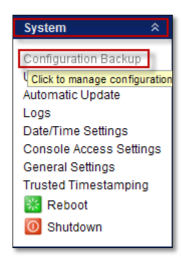
After the procedure completes successfully High Availability system will be established.



The status of the High Availabilty service can be seen below the page.

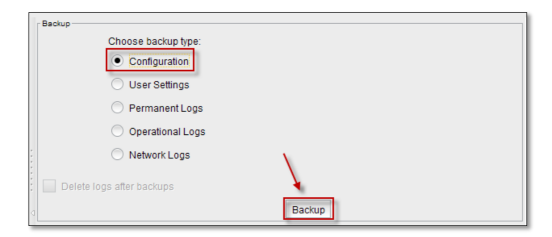
# 23. Configuration Backup / Restore

In System module, right pane select Configuration Backup

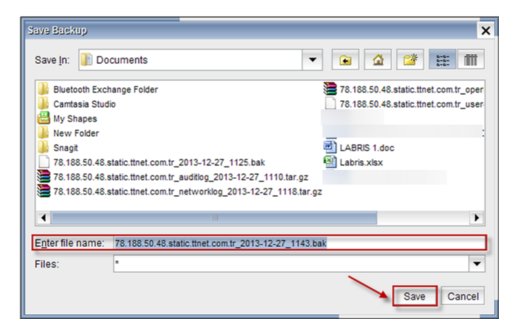


According to user requirement choose any one of the radio button in the below screen and click on **Backup Tab** to start the Backup process.

Choose Configuration radio button and click on Backup button.



Click on **Save tab** to save the file with **file name.bak** extension in your local machine as in the below screenshot.



Creating **Backup** process for **Configuration** is in progress.



Below screen appears stating that **Backup** saved at the chosen location in your hard drive, click **OK** to close the current tab.

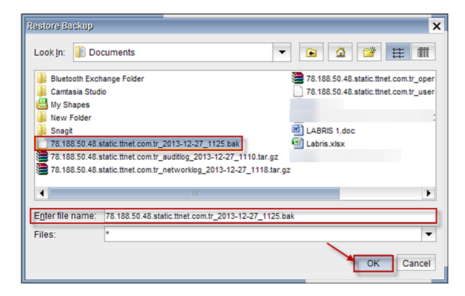


According to user requirement choose any one of the radio button in the below screen and click on **Restore** to start restore process

Choose Configuration and click on Restore button.



# Choose the backup file from the local machine and click **OK** to **Restore Backup**



# **Restoring Backup** process for **Configuration** is in progress.



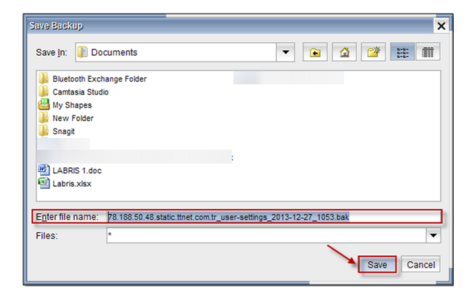
Below screen appears stating that **Backup restored**, click **OK** to close the current tab.



### Choose User Settings and click on Backup Tab



Click on **Save tab** to save the file with **file name.bak** extension in your local machine as shown in the below screen.



Creating **Backup** process for **User Settings** is in progress.



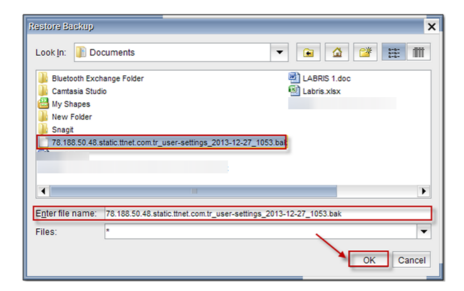
Below screen appears stating that **Backup Saved**, click **OK** to close the current tab.



Choose User Settings and click on Restore button.



Choose the backup file from the local machine and click **Ok** to **Restore Backup** 



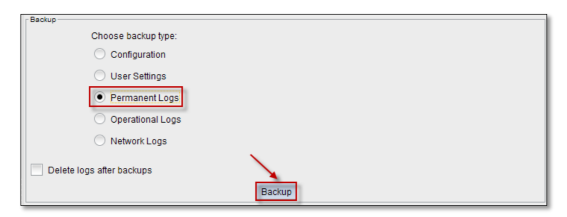


**Restoring Backup** process for **User Settings** is in progress.

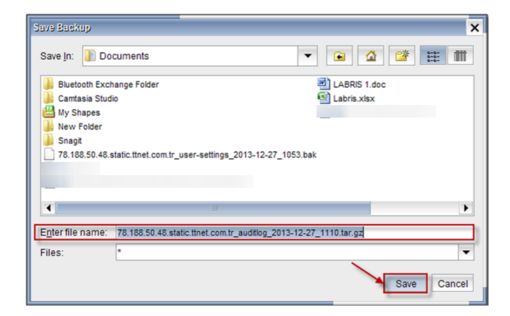
Below screen appears stating that **Backup restored**, click **OK** to close the current tab.



Choose Permanent Logs and click on Backup button.



Click on **Save tab** to save the file with **file name. tar.gz** extension in your local machine at your chosen location as shown below.



Creating Backup process for Permanent logs is in progress.



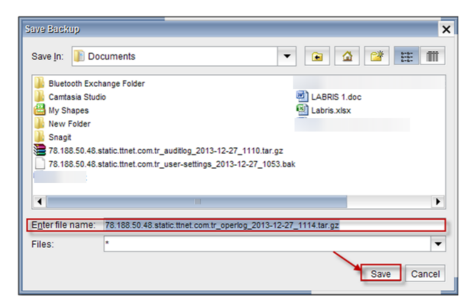
Below screen appears stating that **Backup Saved**, click **OK** to close the current tab.



Choose Operational Logs and click on Backup Tab



Click on **Save tab** to save the file with **file name .tar.gz** extension in your local machine to save the operational logs as shown below.



Creating Backup process for Operational logs is in progress.

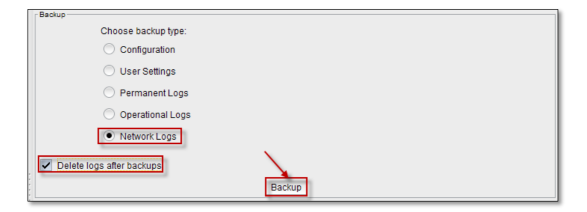


Below screen appears stating that **Backup Saved**, click **OK** to close the current tab.

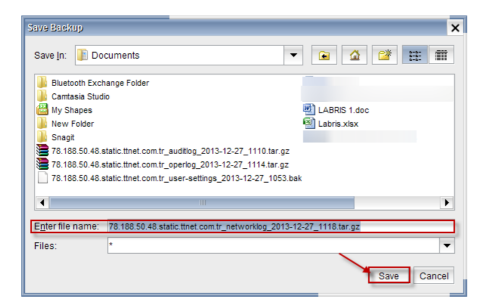


Choose Network Logs and click on Backup Tab.

If we want to delete logs after completion of Backups process for each log, Check the **Delete** logs after backups check box.



Click on **Save tab** to save the file with **file name .tar. gz** extension in your local machine as shown below.



Creating Backup process for Network logs is in progress.



Below screen appears stating that **Backup Saved**, click **OK** to close the current tab.



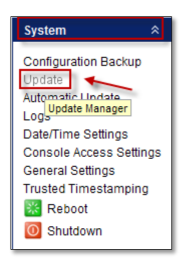
### **Factory settings**

Click on **Factory** to roll back Labris UTM the default settings.



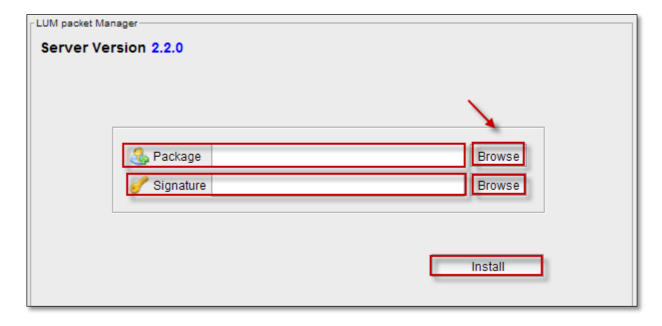
# 24. Update

In System module, Right Pane under system tab click on update tab



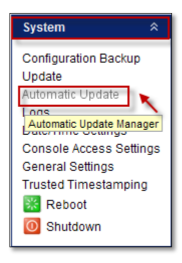
Note – In the below screen if any package is pending for upgrade, please request from the service provider using the mail id or call.

When we click on **Update Tab**, below screen appears, **Package** of the Server version and **Signature** has to browsed from local machine and click **Install** 



# 25. Automatic Update

In **System Module**, right pane under **System Tab** click on **Automatic Update Tab** to get Updated automatically

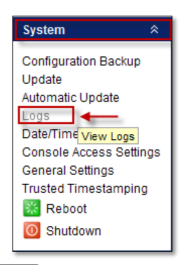


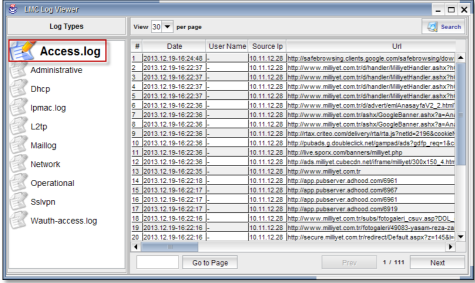
#### 26. Record

In **System Module**, right pane under **System Tab** click on **Logs** to view Logs of LMC

Below screen appears displaying all the Log Types in LMC.

Select any required log from the **Log Types** then the related information is displayed in the right pane.



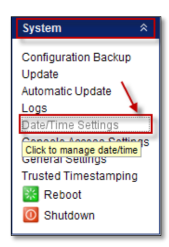


Different types of Logs in LMC.

1	Access.log	Log messages related to Access can be viewed
2	Administrative	Log messages related to Administrative can be viewed
3	Dhcp	Log messages related to Dhcp can be viewed
4	Lpmac.log	Log messages related to Lpmac can be viewed
5	L2tp	Log messages related to L2tp can be viewed
6	Maillog	Log messages related to Maillog can be viewed
7	Network log	Log messages related to Network log can be viewed
8	Operational	Log messages related to Operational can be viewed
9	Ssslvpn	Log messages related to Ssslvpn can be viewed
10	Wauth-	Log messages related to Wauth-access can be viewed
	access.log	

### 27. Date / Time Settings

In **System Module**, right pane under **System Tab** click on **Date/Time Settings**.



Below screen appears, set the date and time and click **Save** to save the **Current Date/Time**.

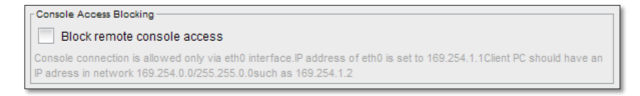


### 28. Console Access Settings

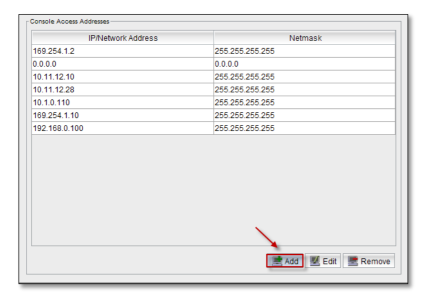
In System Module, right pane under System Tab click on Console Access Settings.



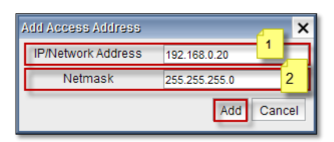
Enable **Block remote console access** check box to block remote access for other users or desktops.



Click on Add Tab to add an IP/Network Address to Console Access Address.

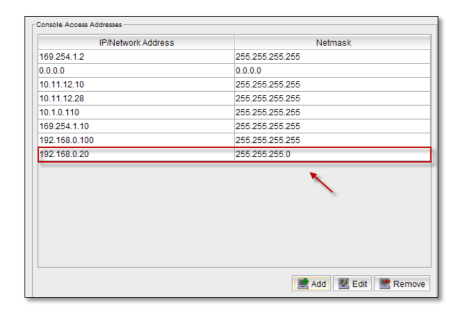


### Below screen appears

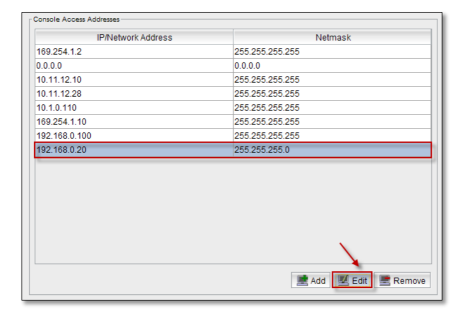


1	IP/Network Address	Type IP/Network Address
2	Netmask	Type Sub Netmask

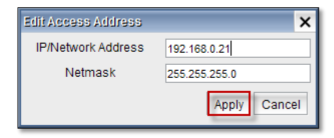
We can notice the IP/Network address in the Console Access Address



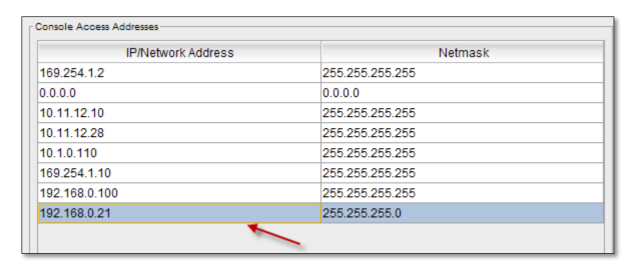
Select the **IP/Network Address** and click on **Edit** button.



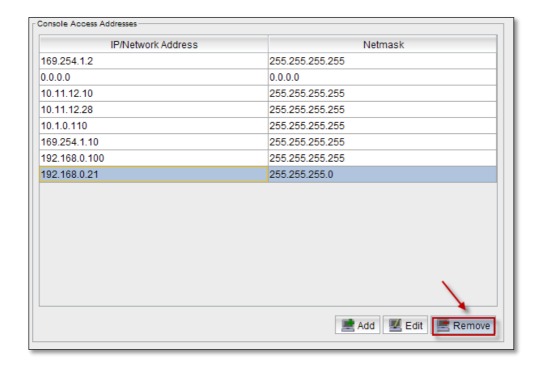
We can Edit the IP/Network Address and click Apply.



We can notice the applied changes

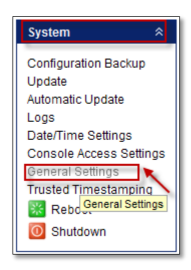


Select the **IP/Network Address** and click on **Remove** button, then it will be removed from the **Console Access Address**.

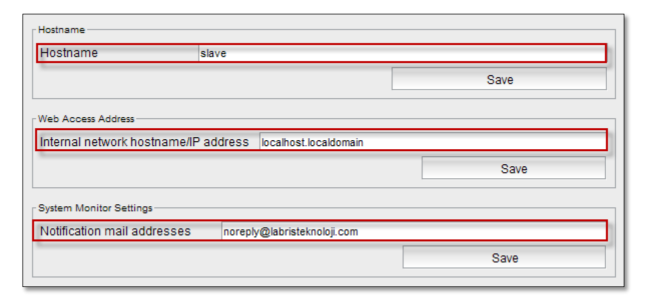


# 29. General Settings

In System Module, right pane under System Tab click on General Settings.

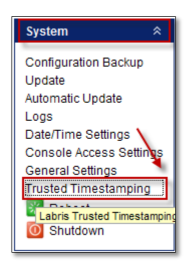


Below screen will appear displaying Hostname, Internal network hostname/IP address, and Notification mail address.



#### **30. Trusted Time Stamp**

In System Module, rightpane under System tab select Trusted Time stamping



Below screen appears displaying settings and Previous Time Stamped Log Packages, select log/date/hash row click on Save Tab.

Turkey is valid within the boundaries of the "Law No. 5651" requirement;

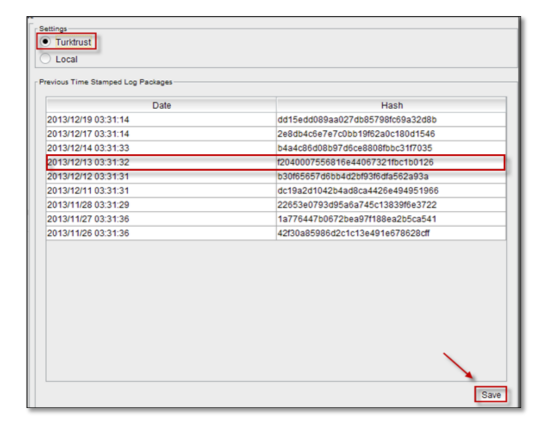
content provider, provider, access provider and public liability and responsibilities of providers of certain crimes committed on the internet with the content relating to the fight over the location and access providers and procedures.

The item is provided on behalf of the meet.

Must be held according to law, and the mandatory or hits just set **cvars labris** UTM equipment that meets the requirement of the law in any way.

In the case of certain specified property on every day or **istenillmesiperiyorlarda** for the protection of the State against the log file, which consists of modified authorized the signing of the "TURK TRUST" side of the premises.

Select the Log file and click on **Save** 



#### 31. Restart

In System Module, under **System Tab** click on **Reboot** to Reboot the System.

### 32. Shutdown

In System Module, under **System Tab** click on **Shutdown** to shutdown the System.



# **Network Settings**

In Network settings IP Configuration and Routing can be done for Labris UTM appliance.

In this section we can **Add, Delete, Edit** and **View** the Status of the Interface.

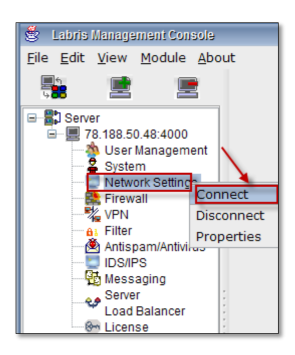
### **33.IP Configuration**

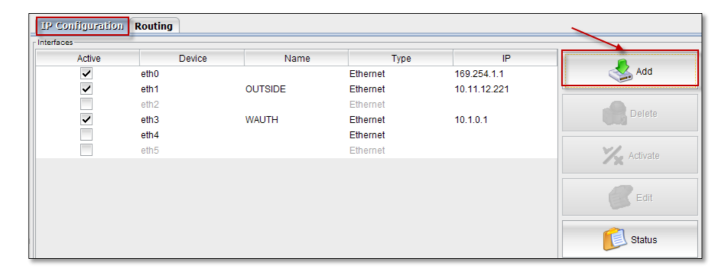
Labris Secure Gateway is a capable router, and it has many Ethernet interfaces both used for security and also routing, load balancing and many other network tasks. IP Routing is used to Configure Ethernet interfaces and routing configuration of Labris Security Gateway.

Right click on **Network Settings** and select **Connect**.

### IP Alias (Add, Edit, Delete, Status, Enable/disable)

Below screen appears select **IP Configuration**, click on **Add** button.

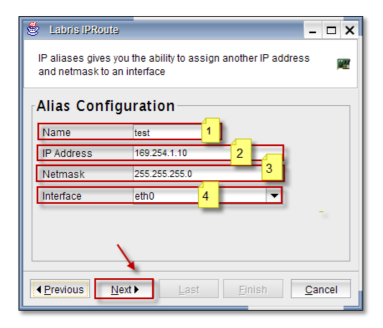




Choose **IP Alias** radio button from the types of **Interfaces**, Click on **Next** button to continue the process.



Configuration of the Alias connection.



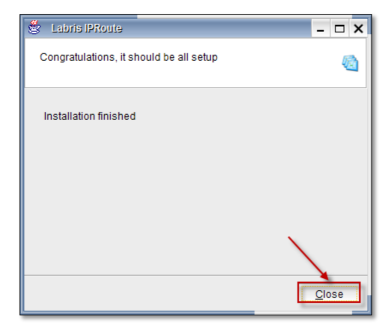
These are the inputs for the Configuration of Interface.

1	Name Type the Name		
2	IP	Give the IP Address	
	Address	ddress	
3	Netmask	Type the Netmask	
4	Interface	Select Interface from the drop down Menu	

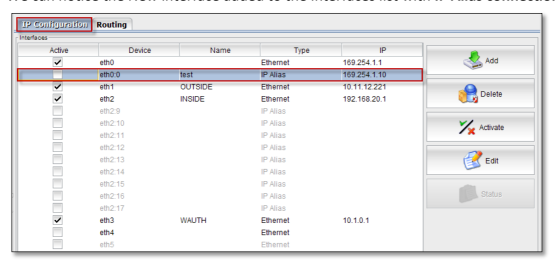
Installation is finished, Click on Finish button.



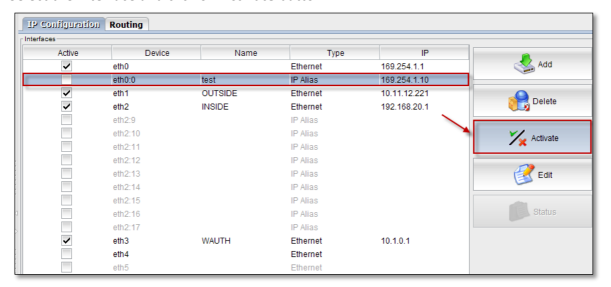
Below screen appears, click on close button.



We can notice the New interface added to the Interfaces list with IP Alias connection.



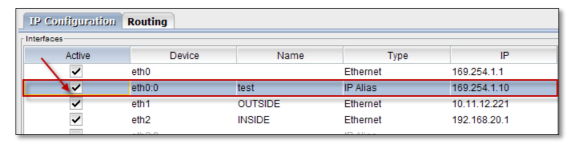
### Select the Interface and click on Activate button.



# Activation process is in progress.

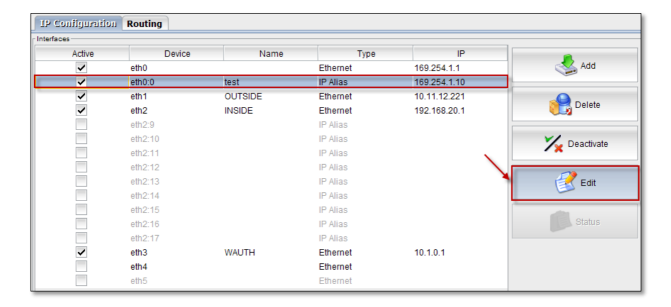


Now we can notice that the newly added Interface is Active.



# **Editing IP Alias**

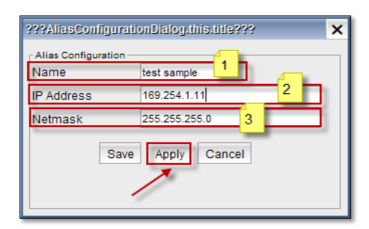
Select the Interface and click on **Edit** button to Edit the Interface.



Editing the **Alias configuration**, give the inputs and click on **Apply tab** to apply the changes.



**Note**: Click on **Save tab** to save the changes in configuration.



These are the inputs for **Editing** the Interface

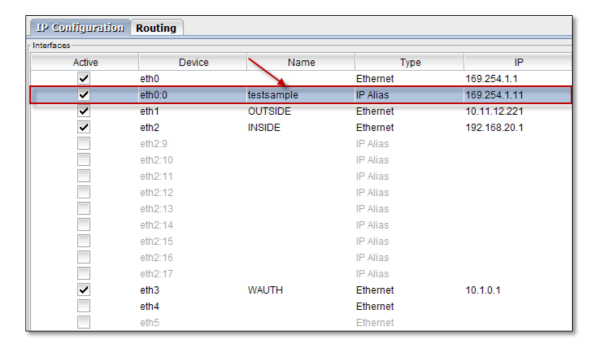
1	Name	We can Edit the existing Name
2	IP Address	We can Edit the existing IP Address
3	Netmask	Give the Netmask for the given IP Address

After applying the changes, Interface will restart.

Restart process is in progress.

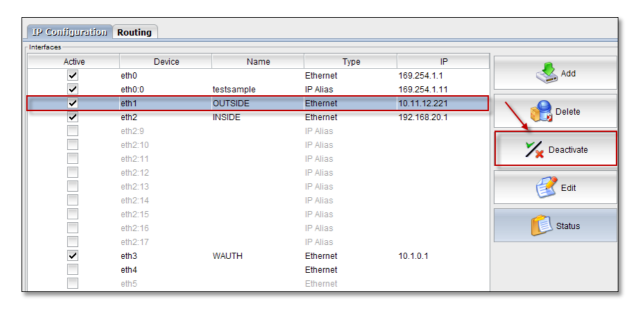


We can notice the changes in the Interface in the Interfaces list.



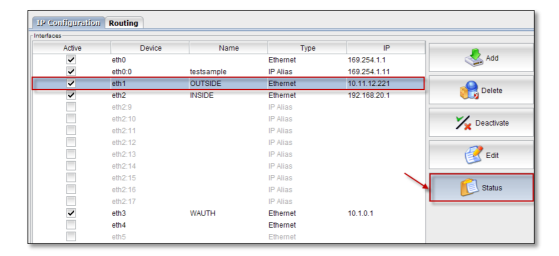
### **Enable / Disable**

Select the Interface and click on Deactivate button to deactivate the Interface.

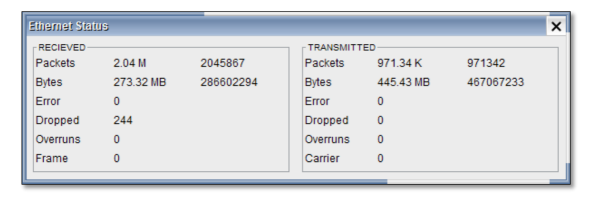


#### **Status**

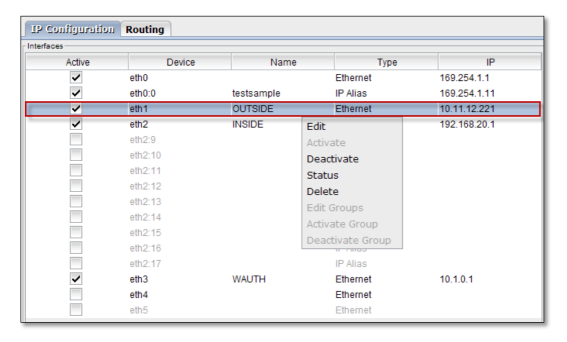
Select the Interface and Click on Status button to check the status of the Interface



Below screen gives the status of the Interface

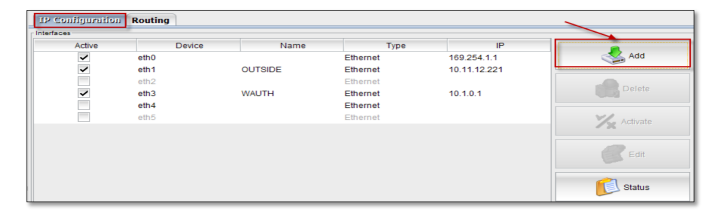


Right click on the Interface, to perform **Edit, Activate, Deactivate, status, Delete, Edit groups, Activate groups, Deactivate groups** actions.



ADSL (Add, Edit, Delete, Status, Enable/Disable)

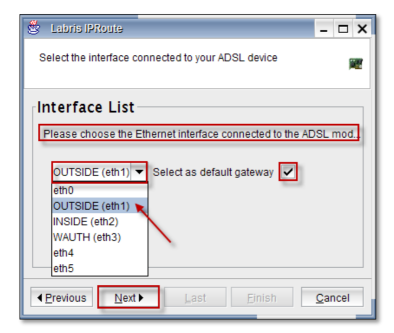
Select IP Configuration and click on Add button



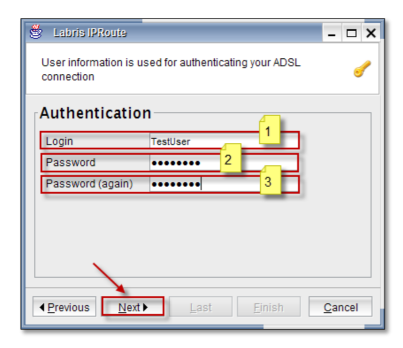
Choose ADSL from the types of Interfaces and click on Next button to continue.



Choose the Ethernet Interface to the ADSL from the drop down list, check mark the default Gateway and click on **Next** button.



# User Information should be provided

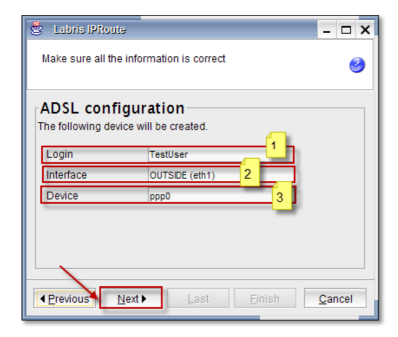


# These are the inputs for the User

1	Login	Type Login name of the User
2	Password	Type the Password of the User
3	Password (again)	Type the Password of the User again for confirmation
3	Password (again)	confirmation

### **ADSL**

Configuration of ADSL connection.



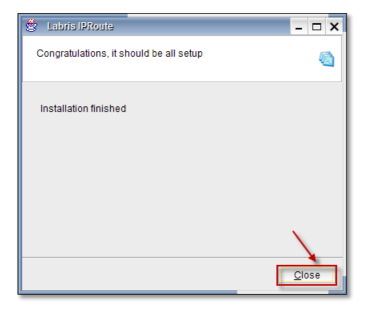
	1	Login	It displays Login name of the User
	2	Interface	It displays the Interface type
Γ	3	Device	It displays device name

Click on **Next** button to continue.

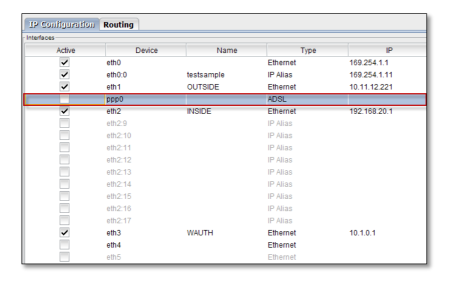
Once the installation is finished, Click on **Finish** button.

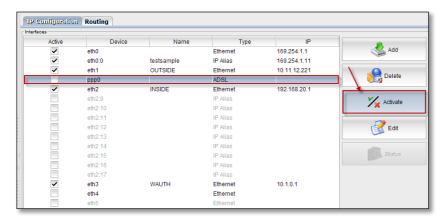


Below screen appears, click on close button.



We can notice Interface added in the Interfaces list with ADSL type of connection





Select the Interface and click on Activate button to activate the Interface.

Activation process is in progress

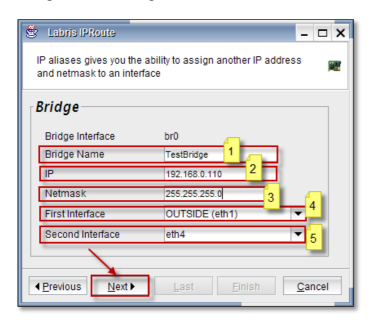


# Bridge(Add ,Edit, Delete, Status , Enable/disable)



To configure Bridge connection for the Interface select **Bridge radio button** from the types of connection.

Configuration of Bridge Connection screen.



These are the inputs for Bridge connection

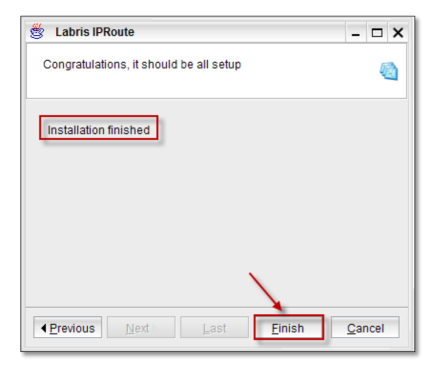
1	Bridge Name	Type the Bridge connection	
2	IP .	Type the IP Address	
3	Netmask	Type the Netmask	
4	First Interface	Select the First Interface from the drop down list	

5	Second Interface	Select the Second Interface from the drop down
		list

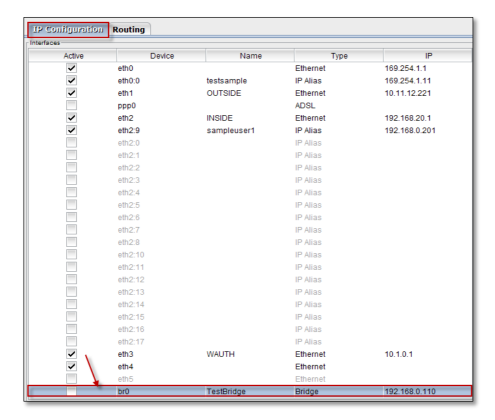
Interface Configuration process is in progress



Once the installation finished click on **Finish** button.



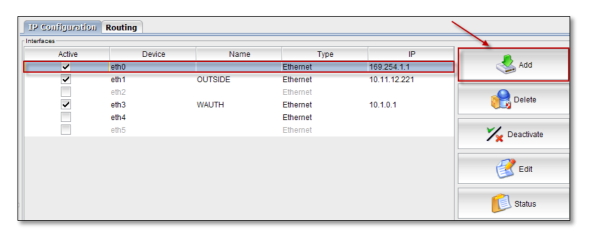
We can notice that the Interface is added in the Interfaces list with **Bridge** type of connection.



Activation process is in progress.



Click on Add button to add an interface.



3G (Add, Edit, Delete, Status, Enable/disable)

To configure 3G connection for the Interface

Select **3Gbutton** from the types of connection.



Choose the service provider of the 3G modem from the drop down list, check the default gateway.



Scanning of 3G Modems process is in progress.



Then the below screen appears stating that, User information is used for authentication. Choose the "Modem" from the drop down list and enter the "pin" of the modem and click on "Next" to proceed further.



Note – Since we don't have connection to the 3G modem, in the below screen message is displayed as "There is no plugged modem on the Labris device Please check your modem". Click on Cancel tab.



## **3G Release Note;**

- 1 Configuration of old generation 3G Modem
- Plug the modem into the USB port on the device.
- Labris Management Console is opened and accessed to the system with an authorized user name and password.

- By clicking on the add button on the right in the IP Configuration tab from the Network Settings
   Module the Labris Interface Wizard opens.
- The forward button is clicked by selecting the 3G on the opened screen.
- The service provider is selected on the next screen, and in case the added 3G shall be used as the default gateway the related box is selected and clicked on next button.
- In the next screen are the 3G modems listed on the modem line. The appropriate modem is selected and, if available, the pin entered, if no pin available then the "no pin" box is selected and clicked on the next button.
- On the next screen are the features of the configured modem listed, the PPP interface is created by clicking on the next button.
- By clicking on end button on the next screen the interface wizard is closed.
- The created PPP interface is listed under interfaces.
- The related PPP interface is selected and enabled with the help of the "Activate" button on the right or right-clicking on the interface. Activation may last up to 1-2 minutes..
- The type, IP address, connection status, referrals status, signal status will be shown on the enabled interface.
- In case the added modem shall not be used as the default gateway and will be used as additional line it has to be saved as an additional line. For this, it can be added as a line by clicking on the advanced button on the Network Settings> Routing screen.
- The permission rule of the created interface is added to the firewall general policy.
- According to the usage status of the created interface in the firewall NAT policy the NAT rule is added and the modem is made available to use.

# 2. Configuration of new generation 3G modem

- The modem is plugged into the USB port on the device.
- The Labris Management Console is opened and accessed to the system with an authorized user name and password.
- Network settings module is opened. The new generation of devices plugged on the device is seen as ether interface. The latest added interface on the interface list is the interface of the modem.
- The IP address of the modem is usually example:192.168.1.1 or 192.168.2.1. We can give the IP address of the modem interface on the device in the same subnet with the modem interface by clicking on create on the right side, for example:192.168.1.2 or 192.168.2.2
- If the modem is selected as the default gateway the IP address of the modem is entered by selecting the related interface in the pre-defined network gateway from the Network Settings> Routing section and saved with the button in the bottom right.
- In case the added modem shall not be used as the default gateway and will be used as additional line it has to be saved as an additional line. For this, it can be added as a line by clicking on the

advanced button on the Network Settings> Routing screen.

- The permission rule of the created interface is added to the firewall general policy.
- According to the usage status of the created interface in the firewall NAT policy the NAT rule is added and the modem is made available to use.

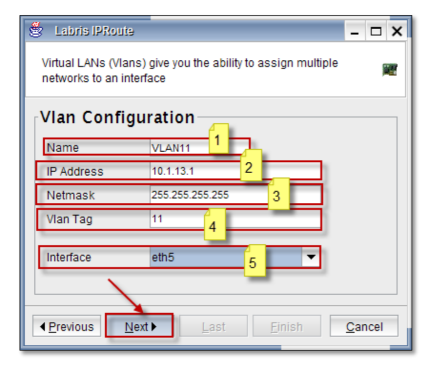
## Vlan (Add , Edit, Delete, Status , Enable/disable)

To configure VLAN for the Interface.

Select **VLAN button** from the types of connection.



Configuration of VLAN



These are inputs for configuration of VLAN

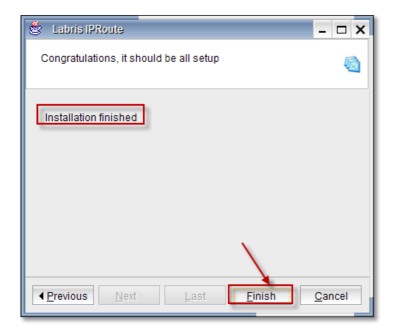
1	Name	Type the Name	
2	IP Address	Give the IP Address	
3	Netmask	Give the Netmask of the IP Address	
4	Vlan Tag	Give the Tag of the Vlan	
5	Interface	Choose the Interface from the drop down list	

Click on **Next** tab to continue

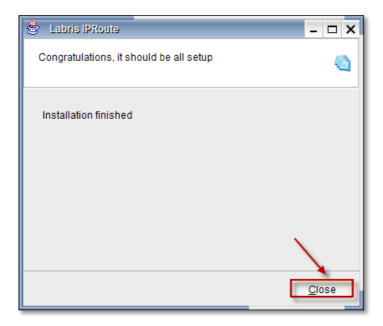
# Interface Configuration process is in progress



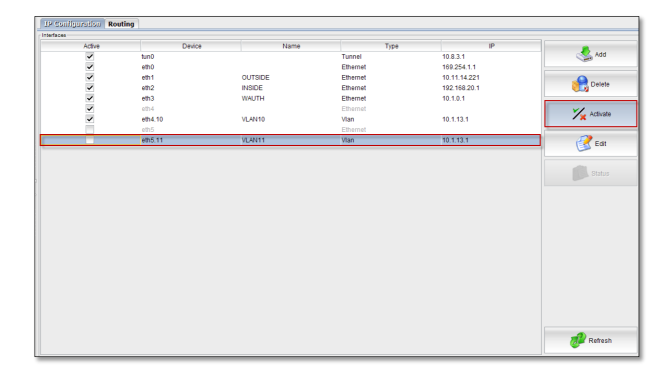
Installation finished click on Finish button.



Below screen appears, click on close button.



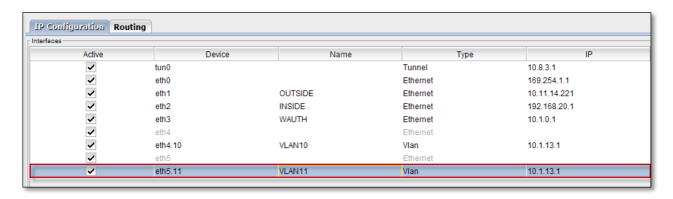
In the below screen we can notice Interface, click on Activate tab to activate the Interface.



Activation process is in progress.



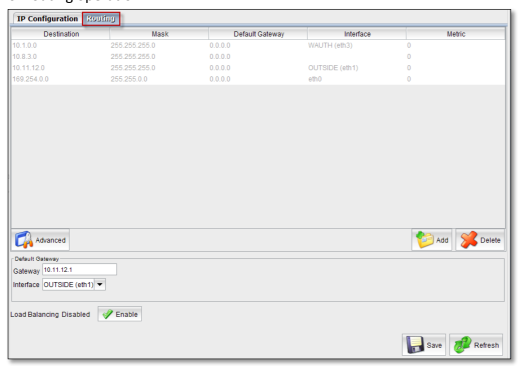
We can notice Interface is Activated in the below screen.



### 34. Routes

In **Routing tab** the touting table of Labris Secure Gateway is displayed. In this table you can see the

Destination, Mask, Default Gateway, Interface and Metric properties of each route. Destination is the destination IP or network; mask defines the destination host or network's Netmask, default gateway is next way point of the package. Interface is the interface which will be used for routing operation.



## **Default Gateway**

The Default gateway is the default next hop for every packet, when there is no explicitly specified gateway for destination of that packet. In order to change the default gateway firstly enter an IP address of the default gateway and choose an interface from which Packets are sent to the gateway.



### **Static Route**

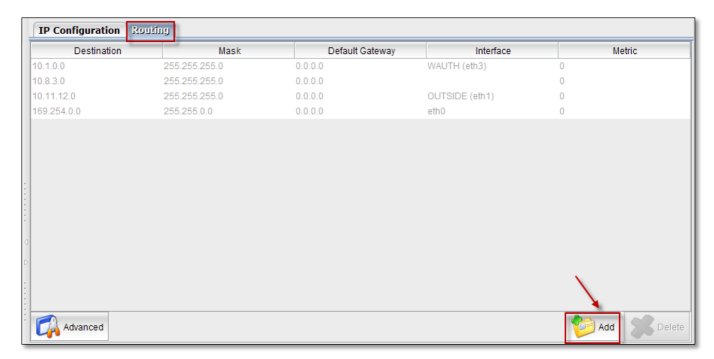
A static route is a manually configured mapping of an IP address to a next-hop destination.

A static route causes packets to be forwarded to a different next hop other than the configured default gateway. By specifying through which interface/gateway the packet will leave and to which device the packet should be routed, static routes control the traffic exiting Labris UTM.

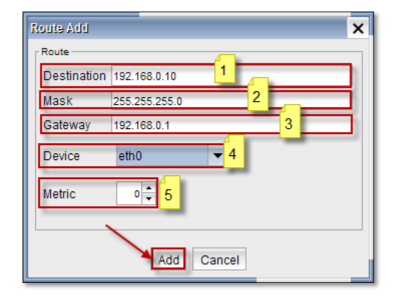
# **Add (Static Route)**

**Add** static routes when you want to route traffic destined for specific network/host via a different next hope instead of a default route.

Click on Add button to add static route.



Below screen appears.

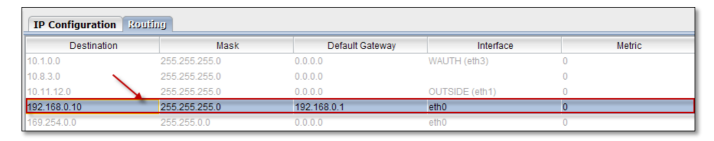


These are the inputs to **Add** route

1	<b>Destination</b> Give the Destination IP Address	
2	Mask	Give the Netmask of the Destination IP Address
3	Gateway	Give the Gateway IP Address
4	Device	Choose Device from drop down list
5	Metric	Choose Metric value

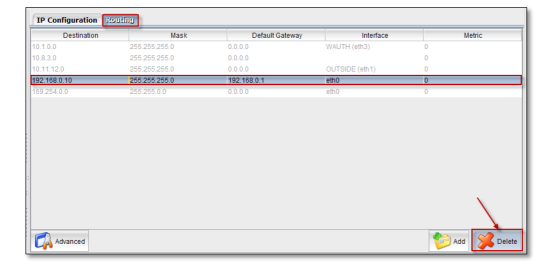
## Click on Add button.

We can notice **Static route** in the Routing list.



# **Delete (Static Route)**

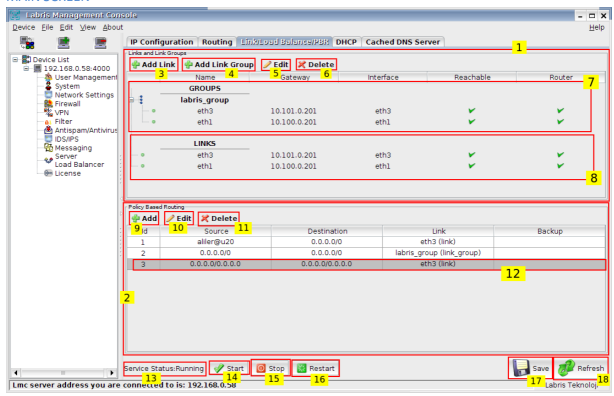
Select the Static Route from the list and click on **Delete** button, to delete Static route.



### 35. Load Balance

Load balance module allows administrators to create Policy Based Rules using links and/or link groups. PBR allows administrators to write advanced route rules. User, group, IP based rules can be written to specific destinations over chosen links or link groups. Also for network stability, administrators can add backup links and link groups. To load balance traffic between links administrators can create link groups.

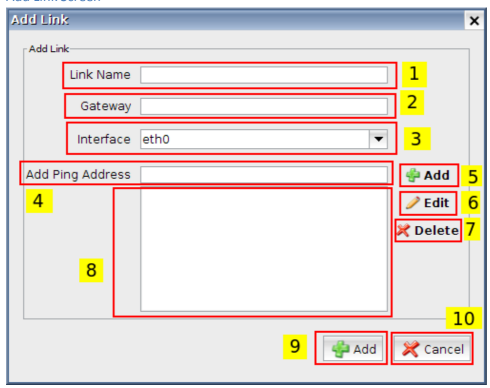
#### **MAIN SCREEN**



No	Name	Description
1	Link and Link Groups	Manage all links and link groups
2	Policy Based Routing	Manage all policy based routing rules (PBR)
3	Add Link	Create a new link to use in a link group or in a PBR.
4	Add Link Group	Create a new link group to use in a PBR.
5	Edit Link/Link Group	Edit an existing link or link group.
6	Delete Link/Link Group	Delete an existing link or link group.
7	Link Groups	Link groups section.
8	Links	Links section.
9	Add PBR	Create a new policy based routing rule.
10	Edit PBR	Edit an existing policy based routing rule.
11	Delete PBR	Delete an existing policy based routing rule.
12	Default Route	Default gateway written in Route tab is automatically written as last rule of PBR.
13	Load Balance	Service status. PBR rules only work when service status is
	Service Status	"Running".
14	Start Service	Start service.
15	Stop Service	Stop service.

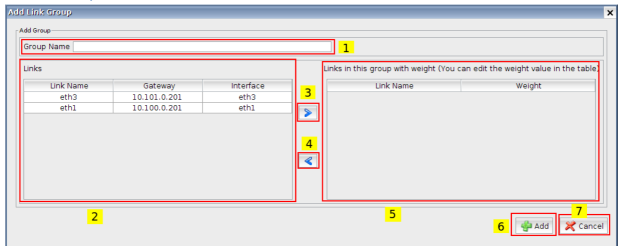
16	Restart Service	Restart service.
17	Save Changes	Save changes.
18	Refresh Screen	Refresh everything in the screen.

## Add Link Screen



No	Name	Description
1	Link Name	Name of the new link.
2	Gateway	Gateway IP address of new link.
3	Interface	Interface of new link.
4	Ping Address Input	Use this field to add a new ping ip address.
5	Add Ping Address	Add the value in Ping Address Input.
6	Edit Ping Address	Edit selected ping address.
7	Delete Ping Address	Delete selected ping address
8	Ping Addresses	Show all ping addresses. To edit/delete, select one.
9	Add Link	Save new link
10	Cancel	Cancel.

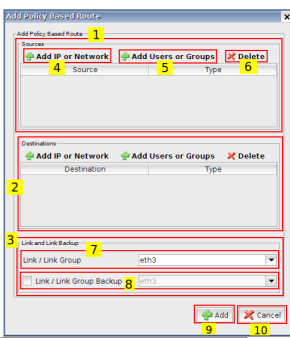
## Add Link Group Screen



No	Name	Description
1	Group Name	Name of the new link group.
2	All Links	Available links for adding to this link group.
3	Add link to group	Add selected link to link group (left -> right)
4	Remove link from group	Remove selected link from group. (left <- right)
5	Links in this group	Selected links in this link group.
6	Create Link Group	Create this link group.
7	Cancel	Cancel.

Network traffic going through link group is load balanced between links in the link group according to links' weights. Also links in a link group are failovered, network traffic is not redirected to down links.

# Add Policy Based Route Screen

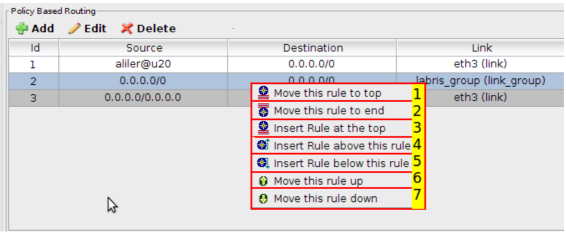


No	Name	Description
1	Sources	Sources for this policy based routing rule.(PBR)
2	Destinations	Destinations for this policy based routing rule.
3	Link and Link Backup	Link and link backup choice for this PBR.

4	Add IP or Network	Add a new IP or network to this PBR.
		Examples: 192.168.0.5, 192.168.0.0/24, 10.0.20.0/255.0.255.0
5	Add Users or Groups	Add User or Group
6	Delete	Delete selected IP/Network/User/Group.
7	Link/Link Group	Configure link choice for this PBR.
8	Backup Link /	Enable/Disable backup link choice for this PBR.
	Backup Link Group	
9	Add Policy Based Route	Save changes.
10	Cancel	Cancel.

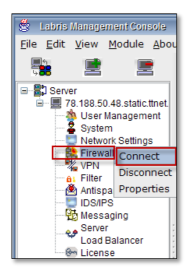
Backup links/link groups are activated if main link is down or if all links in the main link group are down. Backup links/link groups are active until main link is up or one of links in main link group's is up again.

# Policy Based Route Right Click



No	Name	Description
1	Move to top	Move selected rule to the top.
2	Move to end	Move selected rule to the end.
3	Insert at top	Insert a rule at top.
4	Insert above	Insert a rule above the selected rule.
5	Insert below	
6	Move up	
7	Move down	

### **Firewall**



Firewall is software which controls the traffic of incoming and outgoing by analyzing the data packets which is allowable or not in a network. It serves as a gate keeper between severs and outside of the world.

A firewall is a software program or piece of hardware that helps screen out hackers, viruses, and worms that try to reach your computer over the Internet.

Right click on Firewall and select Connect.

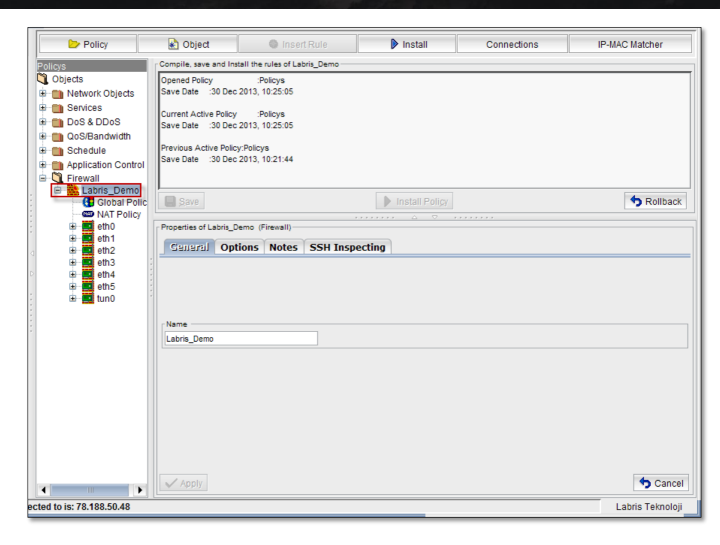
## 36. Make a new firewall object

A firewall is a rule that describes us what all the incoming connections that are accepted by which instances. Each firewall contains one rule, which specifies a permitted incoming connection request, defined by source, destination, ports, and protocol.

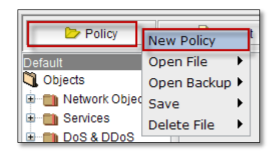
By default, all incoming traffic from outside a network is blocked and without an appropriate firewall rule, no packet is allowed into an instance. You need to set up firewalls to allow incoming network traffic to permit these connections. Each firewall represents a single rule that determines what traffic is permitted into the network. It is possible to have many firewall rules and to be as general or specific as we would like.

When we get connected to Firewall, below screen appears.

By default Labris Demo is displayed.



Right click on Policy, Select New Policy

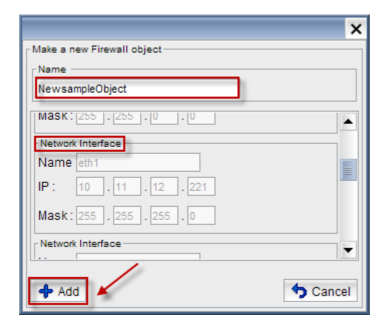


It consists of two fields, Name and Network Interfaces.

In the Name tab, name of the new firewall object should be mentioned.

Network Interfaces with Name, IP, Mask are selected by default.

Click on Add tab.



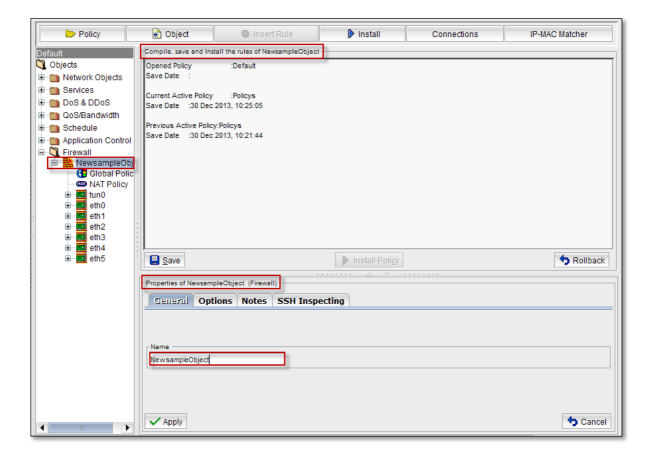
We can notice new firewall object under firewall.

It consists of two fields.

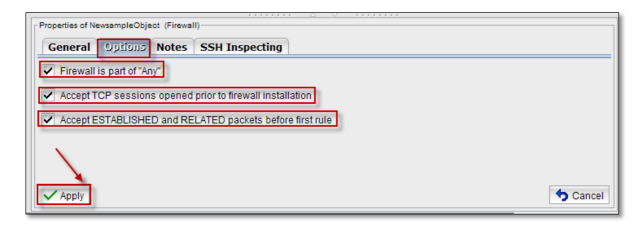
**Compile, Save and Install the rules of new firewall object** field displays information regarding newly added object to the firewall.

Properties of new firewall object displaying General, Options, Notes, SSH Inspecting.

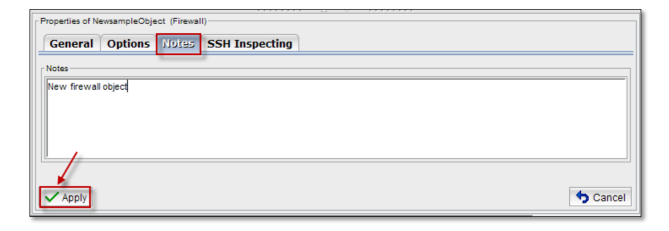
Under General tab, the name of the new firewall object is displayed



Under Options tab, we can checkmark options like Firewall is part of "ANY", Accept TCP sessions opened prior to firewall installation, Accept ESTABLISHED and RELATED packets before and click on Apply tab to apply these rules to the firewall object.



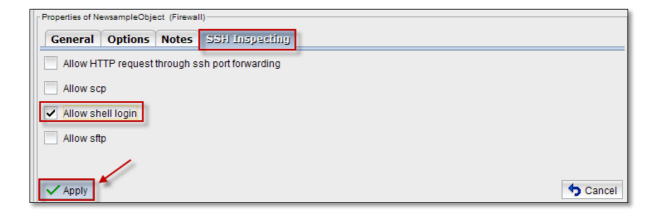
Under **Notes tab**, we can describe any points regarding new firewall Object and click on **Apply tab**.



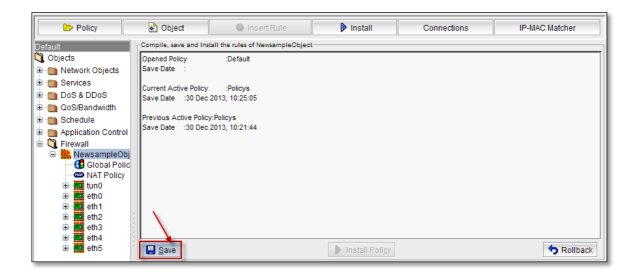
## **SSH** inspecting

SSH inspecting is a unique security solution which enables both real-time inspection, and full replay of SSH, SFTP, Telnet, and RDP traffic and sessions to meet compliance, governance, auditing, and forensics requirements in enterprises and government entities.

In **SSH Inspecting tab**, we can check mark options like **Allow HTTP request through ssh port forwarding**, **Allow scp**, **Allow shell login**, **Allow sftp** and click on **Apply tab** to apply them to the firewall object.



Click on Save tab to save changes.



Input tab appears, Give the name of the **New file** (new firewall object name) and click on **Ok** to close the current tab.



Below screen appears stating that "New sample Object have been saved successfully" click Ok to close the current tab



# 37. Objects

Firewall rules can be created in an object-oriented design. A firewall object is a named collection that represents specific networks, services, or connections. Using firewall objects gives you the following advantages:

- Each object has a unique name that is more easily referenced than an IP address or a network range.
- Maintenance of the firewall rules is simplified. When you update a firewall object, the change is automatically updated in every rule that uses the object.

The Firewall objects are a prime example of those building blocks. They are something that can be configured once and then used over and over again to build what you need. They can assist in making the administration of the LABRIS UTM unit easier and more intuitive as well as easier to change. By configuring these objects with their future use in mind as well as building in accurate descriptions the firewall will become almost self-documenting. That way, months later when a situation changes, you can take a look at a policy that needs to change and use a different firewall object to adapt to the new situation rather than build everything new from the ground up to accommodate the change.

Objects folder consists of **Network Objects**, **Services**, **Dos &DDOS**, **QoS/Bandwidth**, **Schedule**, **Application Control**, **Firewall**.



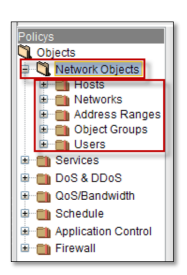


### **Network Objects**

Network objects are used to categorize IP addresses into different types of network entities. These network entities are then used to represent sources and destinations in the access rules, publishing rules, cache rules, traffic chaining rules, and HTTP compression settings that make up your firewall policy.

Expand Network Objects.

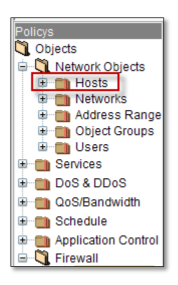
It consists of **Hosts**, **Networks**, **Address Ranges**, **Object Groups**, **Users**.



# Brief Summary about each of the parameters in Network Objects:

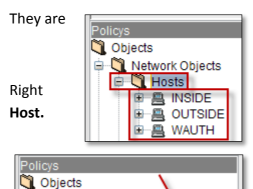
1	Hosts	It enables us to Add new Host
2	Networks	It enables us to Add new Networks
3	Address Ranges	It enables us to Create new Address
	_	Range
4	Objects Groups	Range It enables us to Add new Object Groups

#### **Hosts**



Expand Hosts, by default it consists of three Hosts.

Add new Host



Network Objects

⊕ — A OUTSIDE ⊕ — A WAUTH ⊕ ■ Networks

Address Ranges
Object Groups

INSIDE, OUTSIDE, WAUTH

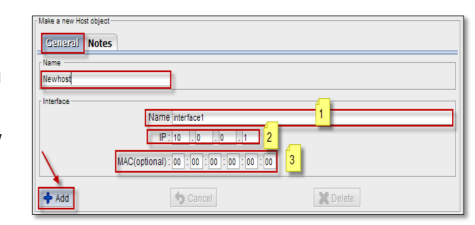
click on Hosts to Add new

Below screen appears, Select **General tab.** 

It consists of two fields, **Name** and **Interfaces.** 

In the **Name tab**, name of the new Host Object should be mentioned.

These are the inputs for the Interfaces:



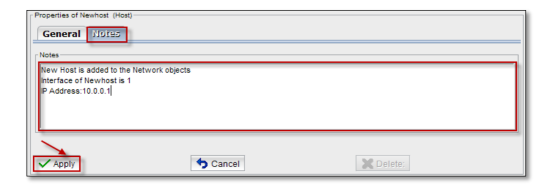
	1	Name	Type the name of the Interface
	2	IP	Give the IP Address of the Interface



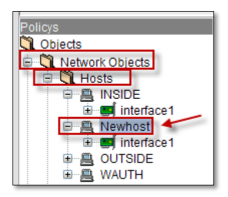
Click on Add tab to Add new Host.

Select Notes tab to provide information about the newly added Host and click on Apply tab.

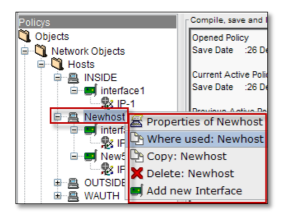
**Cancel** tab helps to cancel the Notes.



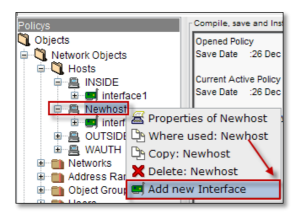
We can notice newly added Host under the Hosts list with selected type of the Interface.



Right click on added Host, to perform actions like viewing **Properties** of the Host, to find out where it is used, **copying** Host, **Deleting** Host and **Adding new Interface** to the Host.



To Add new Interface to the Host, Right click on the Host select Add new Interface tab.



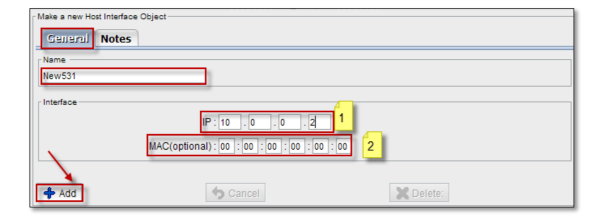
Below screen appears, Select General tab.

It consists of two fields, Name and Interfaces.

In the Name tab, name of the new Interface should be mentioned.

These are the inputs for the Interfaces:

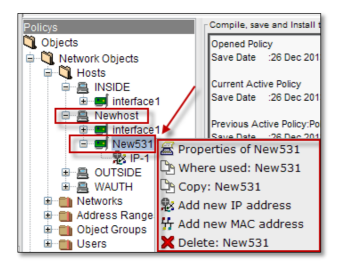
1	IP	Give the IP Address of the Interface
2	MAC(Optional)	Give the MAC Address (Optional)



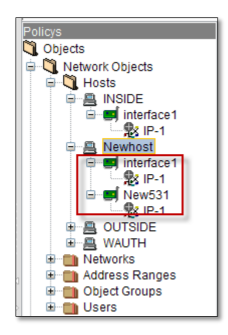
Click on Add tab.

We can notice the newly added Interface under the New Host.

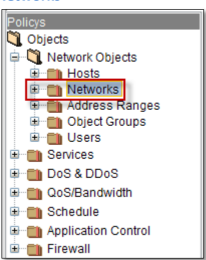
Right click on the Interface to perform actions like viewing **Properties** of the Interface, to find out where it is used, **copying** Interface, **Adding new IP address** to the Interface, **Adding new MAC address** to the Interface and **Deleting** Interface.



We can notice Interfaces for the newly added Host in the below screen.

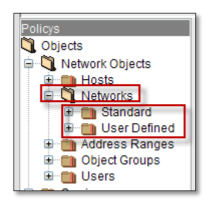


### **Networks**

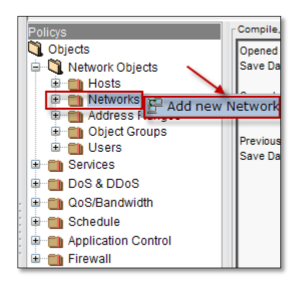


Expand Networks, by default it consists of two Network

## They are **Standard** and **User Defined** networks



## Right click on Networks, to Add new Network



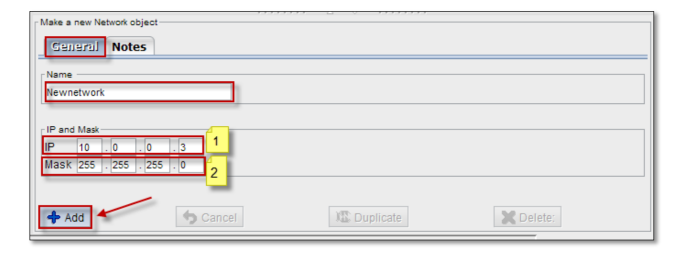
Below screen appears, Select General tab.

It consists of two fields, Name and Interfaces.

In the **Name tab**, name of the new Network object should be mentioned.

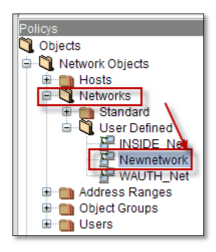
These are the inputs for the Interfaces:

1	IP	Give the IP Address of the Interface
2	MAC(Optional)	Give the MAC Address (Optional)

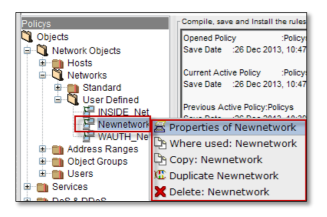


## Click on Add tab.

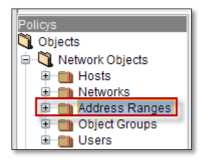
We can notice Newly added Network under the **User Defined Network** with selected type of the Interface.



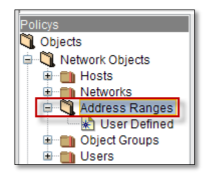
Right click on added Network, to perform actions like viewing **Properties** of the Network, to find out where it is used, **copying** Network, **Duplicating** Network and **Deleting** Network.



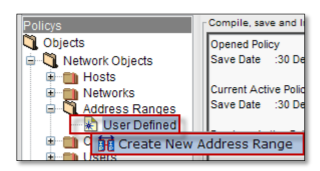
# **Address Ranges**



Expand Address Ranges, User Defined is displayed



Right click on User Defined, to Create New Address Range



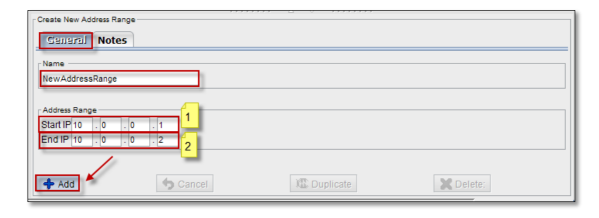
Below screen appears, Select General tab.

It consists of two fields, Name and Address Range.

In the Name tab, name of the new Address Range should be mentioned.

These are the inputs for the Address Range:

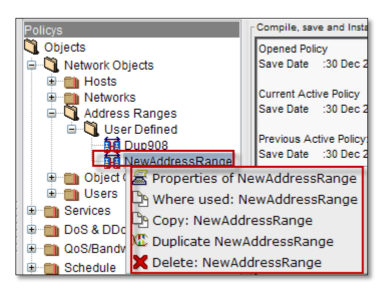
1	Start IP	Give the IP Address of the Interface
2	End IP	Give the MAC Address (Optional)



#### Click on Add tab.

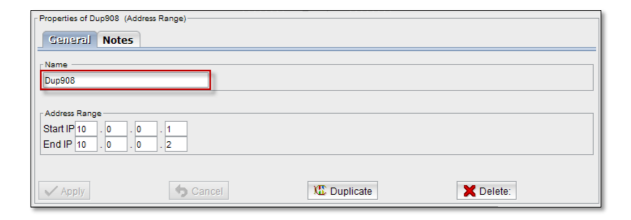
We can notice the new Address Range in the below screen.

Right click on added Address Range, to perform actions like viewing **Properties** of the New Address Range, to find out where it is used, **copying** New Address Range, **Duplicating** New Address Range and **Deleting** New Address Range.

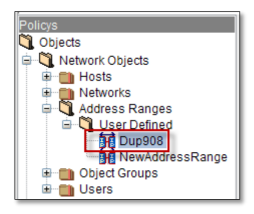


When we click on Duplicate New Address Range, below screen appears.

In which it displays Name of the Duplicate Address Range and Address Range.



We can notice **Duplicate Address Range** under User Defined list.



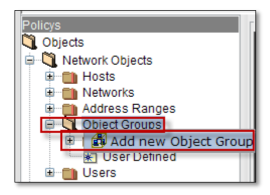
# **Object Groups**



Expand Object Groups, by default Standard and User Defined Object Groups are displayed.



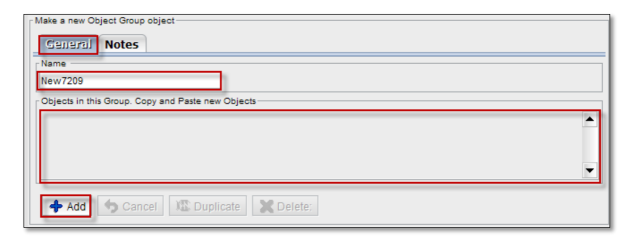
Right click on Object Groups, to add new object Group.



Below screen appears.

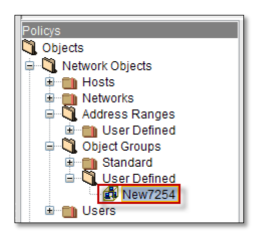
Select **General tab**, give the name of the new Object Group.

We can copy and paste new Objects in this Object Group.

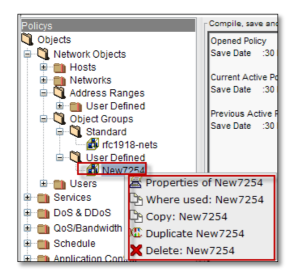


Click on Add tab.

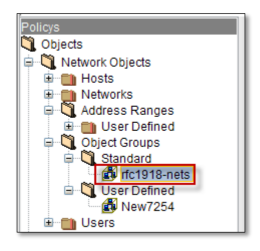
We can notice new Object Group in the User Defined.



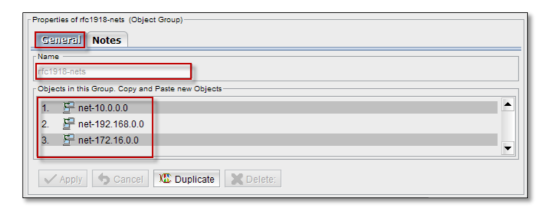
Right click on the **Object Group**, to perform actions like viewing **Properties** of the Object Group, to find out where it is used, **copying** Object Group, **Duplicating** Object Group and **Deleting** Object Group.



Right click on the object Group and select Properties.

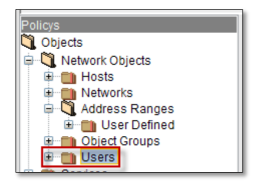


We can notice name of the **Object Group** and list of objects in the Group.

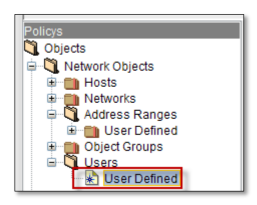


#### **Users**

Expand Users.



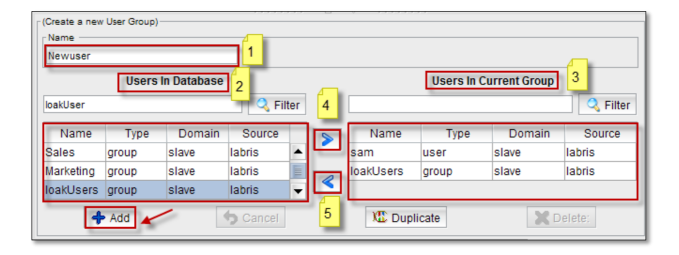
By default **User Defined** is displayed.



Right click on the **User Defined** to Add new **User Group**.



Below screen appears.



These are the inputs two add new **User Group**:

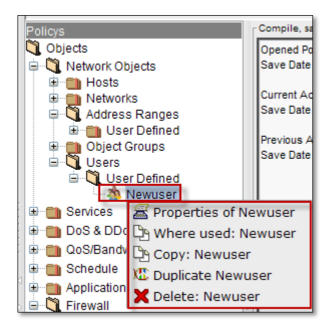
1	Name	Type Name of the new User Group
2	Users in Data base	Displays Users in Data base
3	Users in Current Group	Displays Users in Current Group
4	>	It enables to add Users from <b>Database</b> to <b>Current Group</b>
5	<	It enables to remove Users from Current Group

Click on Add tab.

We can notice new **User Group** under the **User Defined** list.

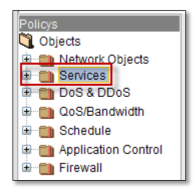


Right click on the User Group, to perform actions like viewing **Properties** of the User Group, to find out where it is used, **copying** User Group, **Duplicating** User Group and **Deleting** User Group.



### 38. Services

In Firewall Builder, service objects are represented by IP, ICMP, TCP, and UDP services such as "host unreachable" in ICMP, HTTP in TCP, GRE in IP, and DNS in UDP. Firewall Builder plays a crucial role in providing necessary service objects for hundreds of well-known and frequently-used services in ICMP (IP protocol number 1), TCP (IP protocol number 6), and UDP (IP protocol number 17).



Expand Services, service Objects ICMP, IP,TCP, UDP, Custom, Service Groups are displayed

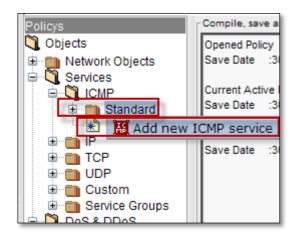


#### **ICMP**

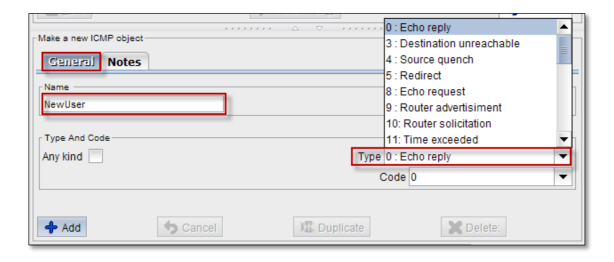
Expand ICMP, by default Standard and User Defined.



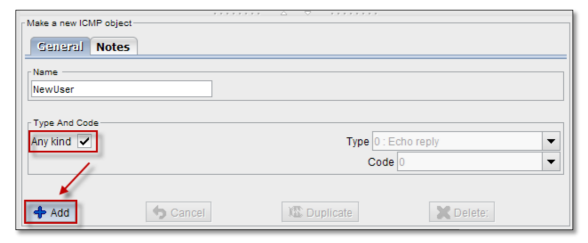
Right click on Standard, to add new ICMP service



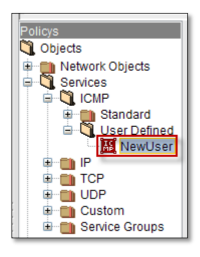
Select **General tab,** to give the name of the **ICMP** object and choose the type of object from the drop down list in the **Type tab** 



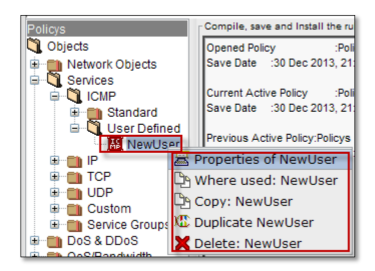
# Enable Any kind option and click on Add tab



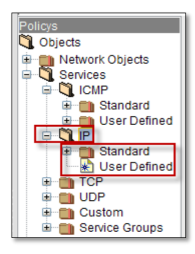
We can notice new Object under User Defined.



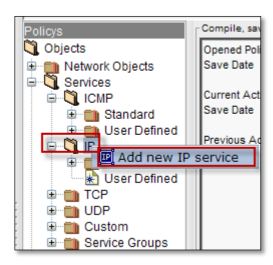
Right click on the new ICMP Service object, to perform actions like viewing **Properties** of the ICMP Service object, to find out where it is used, **copying** ICMP Service object, **Duplicating** and **Deleting** ICMP Service object.



IP Expand IP, by default Standard and User Defined.

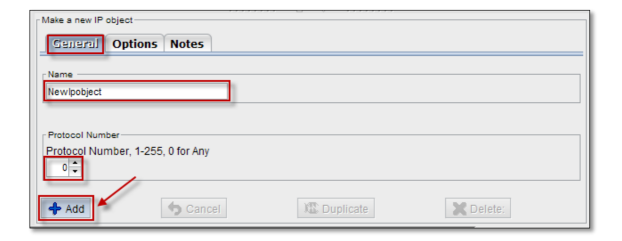


Right click on IP, to add new IP service

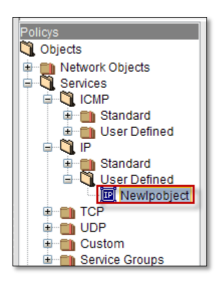


Select **General tab**, give the name of the **IP** object and choose Protocol Number.

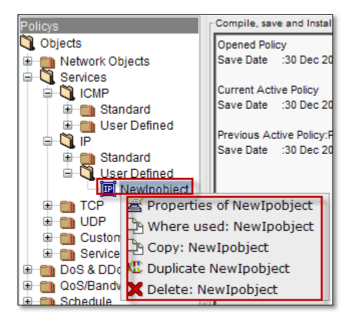
### Click on Add tab.



We can notice new IP object under User Defined.



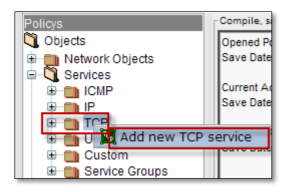
Right click on the new IP Service object, to perform actions like viewing **Properties** of the IP Service object, to find out where it is used, **copying** IP Service object, **Duplicating** and **Deleting** IP Service object.



TCP
Expand TCP ,by default Standard and User Defined are displayed.

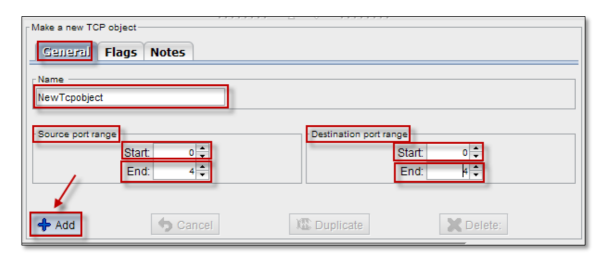


Right click on  $\ensuremath{\textit{TCP}}$  , to add new  $\ensuremath{\textit{TCP}}$  service.



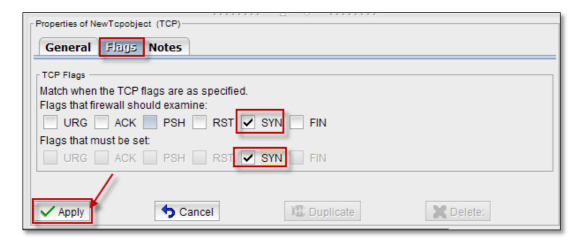
Select **General tab**, give the **Name** of the TCP object and choose **Source port range**, **Destination port range**.

Click on Add tab.

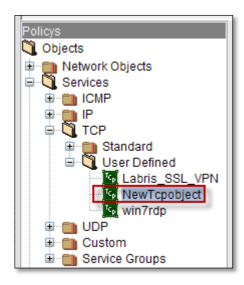


Select Flags tab, to enable Flags which need to be examined by the firewall.

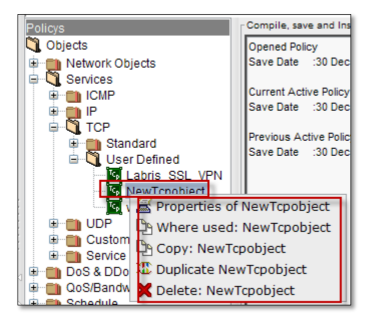
Click on Apply tab.



We can notice new **TCP** object in the **User Defined** option.

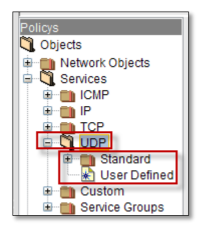


Right click on the new TCP Service object, to perform actions like viewing **Properties** of the TCP Service object, to find out where it is used, **copying** TCP Service object, **Duplicating** and **Deleting** TCP Service object.

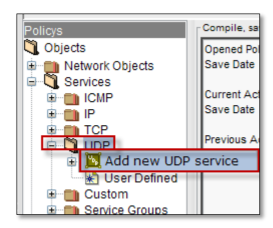


### **UDP**

Expand **UDP**, by default **Standard** and **User Defined** are displayed.

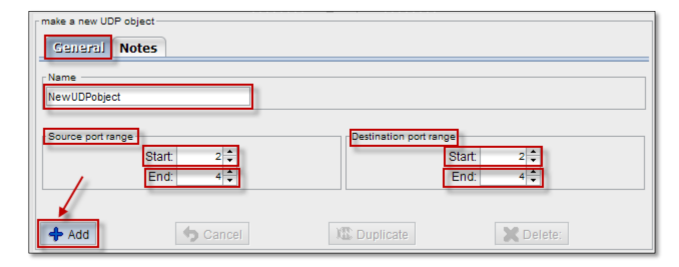


Right click on **UCP**, to add new **UCP** service.

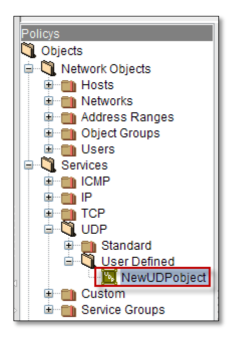


Select **General tab**, give the **Name** of the UDP object and choose **Source port range**, **Destination port range**.

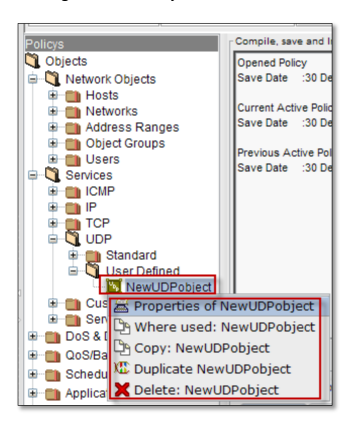
Click on Add tab.



We can notice new **UDP** object under **User Defined**.

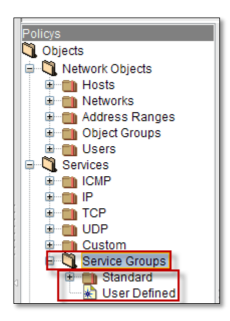


Right click on the new UDP Service object, to perform actions like viewing **Properties** of the UDP Service object, to find out where it is used, **copying** UDP Service object, **Duplicating** and **Deleting** UDP Service object.

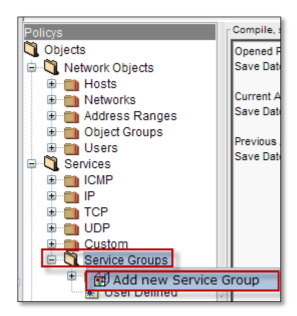


## **Service Groups**

Expand Service Groups, by default Standard and User Defined are displayed.



Right click on **Service Groups**, to add new **Service Group**.

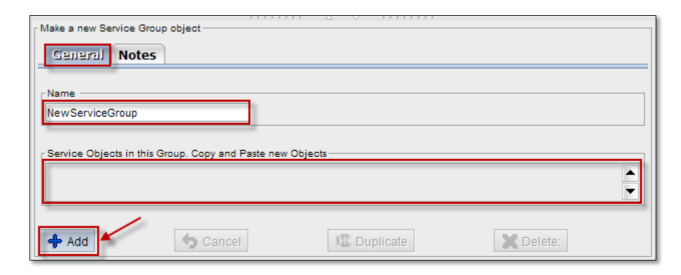


Below screen appears.

Select **General tab**, give the name of the new Service object Group.

We can copy and paste new Objects in this Service Object Group.

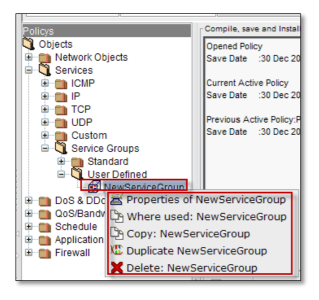
Click on Add tab.



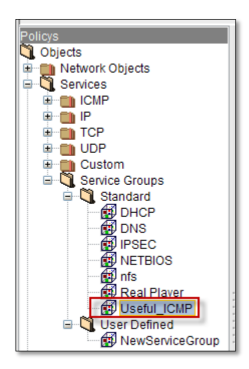
We can notice new **Service** Group under **User Defined**.



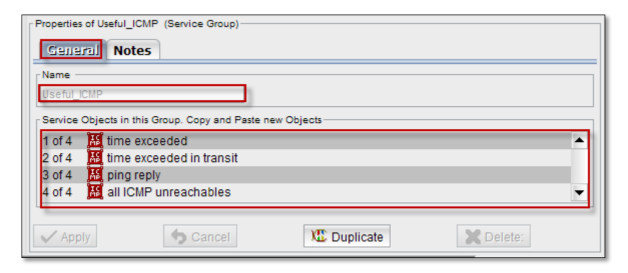
Right click on the new Service Group, to perform actions like viewing **Properties** of the New Service Group, to find out where it is used, **copying** New Service Group, **Duplicating** and **Deleting** New Service Group.



Right click on the **Service Group** and select Properties.



Below screen appears, name of the **Service Group** and list of Objects in this **Service Group** is displayed.



# 39. DoS/DDoS

A Denial of Service (DoS) attack is a malicious attempt to make a server or a network resource unavailable to users, usually by temporarily interrupting or suspending the services of a host connected to the Internet.

The most common type of Denial of Service attack involves flooding the target resource with external communication requests. This overloaded prevents the resources from responding to legitimate traffic, or slows its responses so significantly that it is rendered effectively unavailable.

A Distributed Denial-of-Service (DDoS) attack is one in which a multitude of compromised systems attack a single target, thereby causing denial of service for users of the targeted system. The flood of incoming messages to the target system essentially forces it to shut down, thereby denying service to the system to legitimate users.

In a typical DDoS attack, the assailant begins by exploiting a vulnerability in one computer system and making it the DDoS master. The attack master, also known as the boot master, identifies and identifies and infects other vulnerable systems with malware. Eventually, the assailant instructs the controlled machines to launch an attack against a specified target.

\*Source - www.searchsecurity.com



Expand DoS & DDoS, by default **User Defined** is displayed.



Right click on Dos &DDoS, to add new DoS

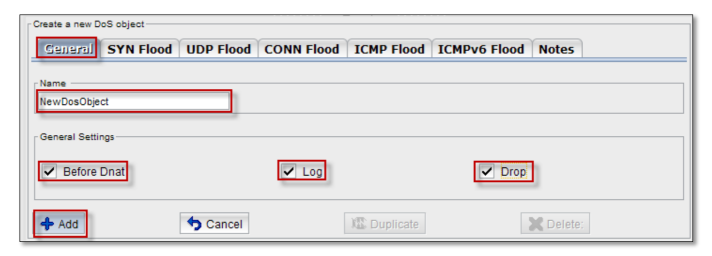


### **General**

Below screen appears. Select **General tab** it consists of two fields, Name & General Settings.

In the Name field, name of the Dos object should be mentioned.

In General Setting's field, we can enable or disable **Before Dnat**, **Log**, **Drop**.

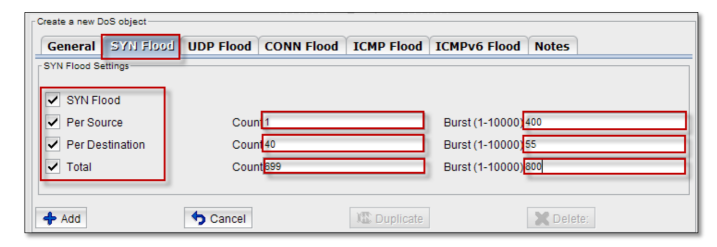


## **SYN Flood**

SYN Flood helps us to view and change the SYN Flood Settings.

We can enable or disable SYN Flood, Per Source, Per Destination, and Total.

Give the appropriate Count and Burst values.

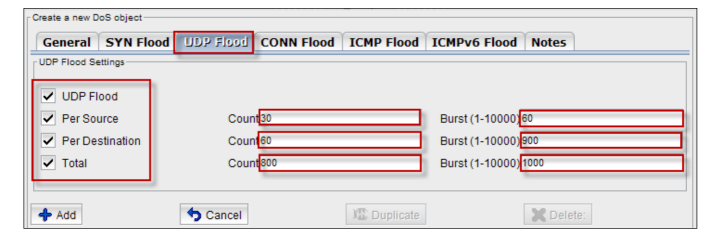


#### **UDP Flood**

UDP Flood helps us to view and change the UDP Flood Settings.

We can enable or disable UDP Flood, Per Source, Per Destination, and Total.

Give the appropriate Count and Burst values.

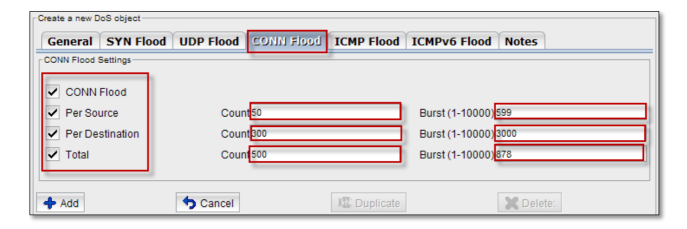


# **CONN Flood**

CONN Flood helps us to view and change the UDP Flood Settings.

We can enable or disable CONN Flood, Per Source, Per Destination, Total.

Give the appropriate Count and Burst values.

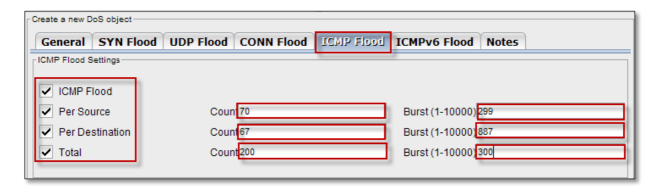


## **ICMP Flood**

ICMP Flood helps us to view and change the UDP Flood Settings.

We can enable or disable ICMP Flood, Per Source, Per Destination, Total.

Give the appropriate Count and Burst values.

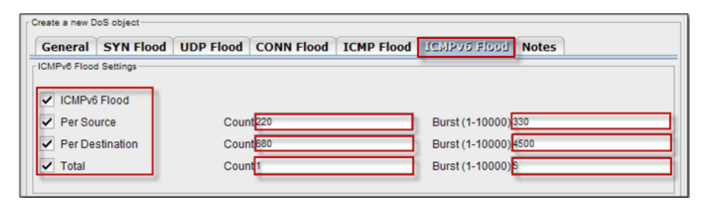


# **ICMPv6 Flood**

ICMPv6 Flood helps us to view and change the UDP Flood Settings.

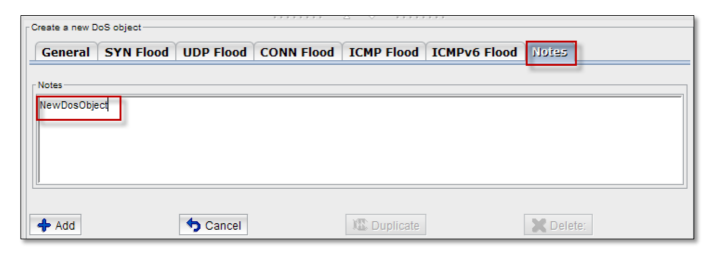
We can enable or disable ICMPv6 Flood, Per Source, Per Destination, and Total.

Give the appropriate Count and Burst values.

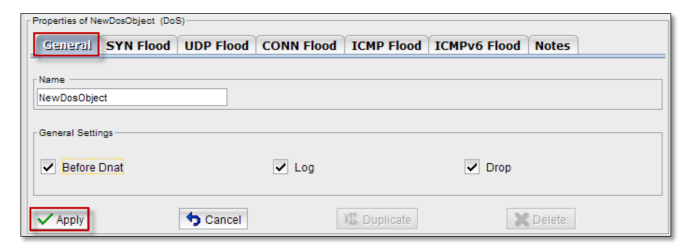


### **Notes**

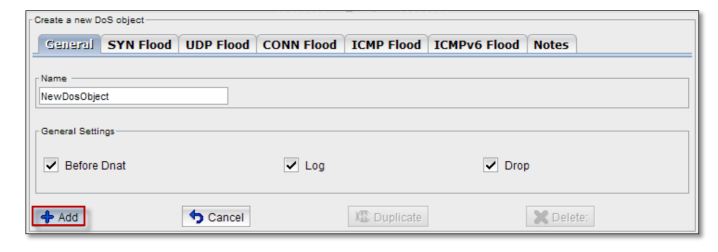
In Notes column, we can write information regarding new DOS Object.



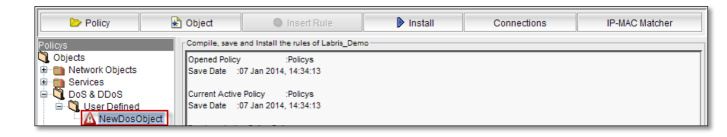
After providing all the inputs to the New Dos Object, click on Apply tab.



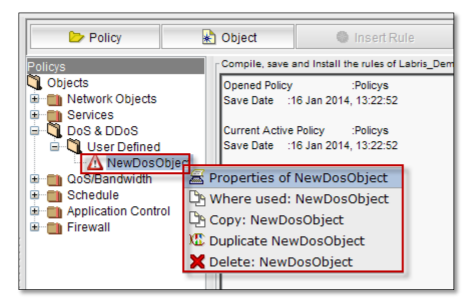
Click on Add tab.



In the below screen, we can notice New Dos Object under User Defined.



Right click on the New Dos object, to perform actions like viewing **Properties** of the Dos object, to find out where it is used, **copying** object, **Duplicating** and **Deleting** Dos object.



# 40. QoS/Bandwidth

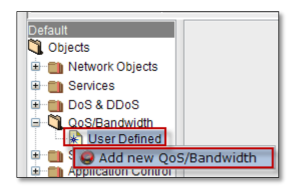
QoS (Quality of Service) plays a crucial role in ensuring high-quality performance to latency and bandwidth sensitive applications. Differential treatment of traffic based on rules are accepted and prioritized. Necessary protocols and performance of the network is effectively improved by QoS.



Expand QoS/Bandwidth, by default User Defined is displayed.



Right click on User Defined under QoS/Bandwidth, to add new QoS/Bandwidth.



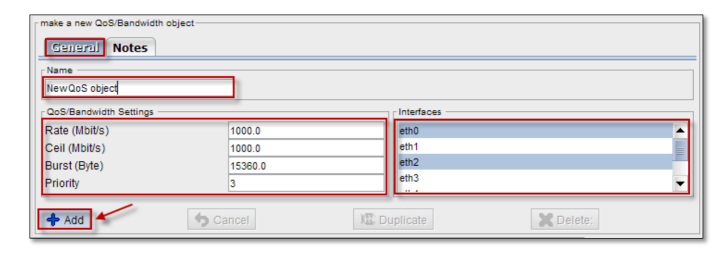
#### General

To make a new QoS/Bandwidth, select General tab.

Give the name of the QoS/Bandwidth object.

Give appropriate values for Rate (Mbit/s), Ceil (Mbit/s), Burst (Byte) and Priority in QoS/Bandwidth Settings.

Choose Interface for the New QoS/Bandwidth object from the list of Interfaces.



Click on Add tab.

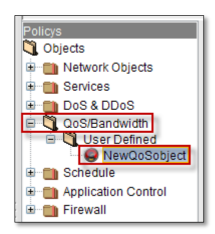
#### **Notes**

Select **Notes tab** to write notes regarding new object creation.

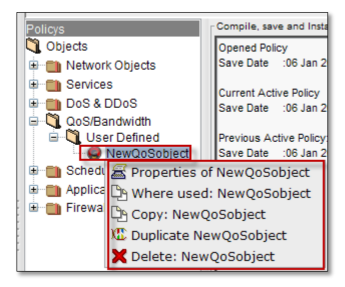


Click on Apply tab.

In the below screen we can notice **QoS/Bandwidth** object.



Right click on the new QoS/Bandwidth object, to perform actions like viewing **Properties** of the QoS/Bandwidth object, to find out where it is used, **copying** object, **Duplicating** and **Deleting** QoS/Bandwidth object.



### 41. Schedule

Firewall rules are scheduled in such a way that they must be Active only at certain times of the day or particular days or particular hours and minutes.

Firstly schedule should be created under Firewall and then apply a schedule to the rule or while creating a rule pick up appropriate defined schedule to the rule.

We can create one time schedule or recurring time schedule. One time schedule is applied only once for the specified period in the schedule, recurring time schedule are applied repeatedly at specified times.

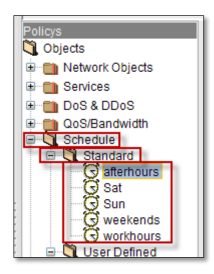


# **Standard**

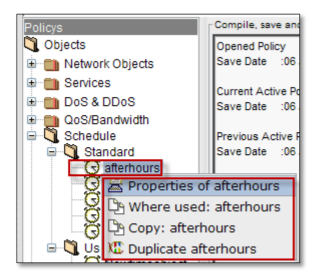
Expand schedule, **Standard** and **User Defined** is displayed.



Expand standard, by default some schedule objects are displayed under Standard Schedule.

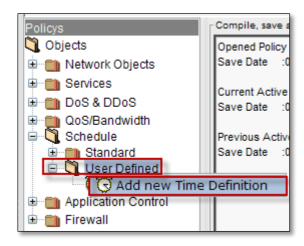


Right click on the schedule object, to perform actions like viewing **Properties** of the Schedule object, to find out where it is used, **copying** object, **Duplicating** and **Deleting** Schedule object.



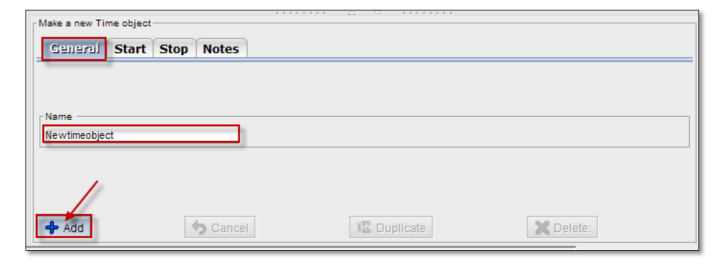
# 42. User Defined

Right click on **User Defined** to Add new Time Definition.



## General

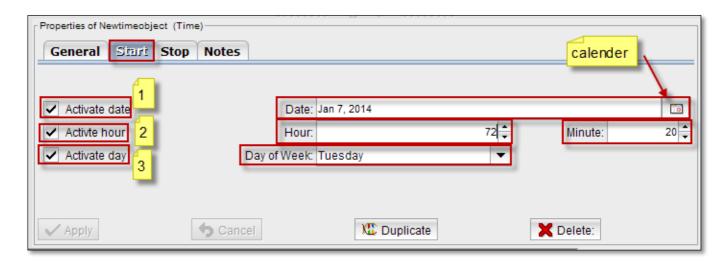
Select General tab, Give the name of new time Object in the Name field.



Click on Add tab.

## **Start**

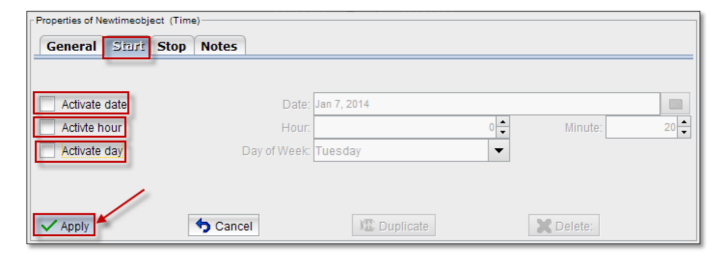
Schedule object start time should be mentioned in this section, select **Start** tab.



# These are the inputs for Start

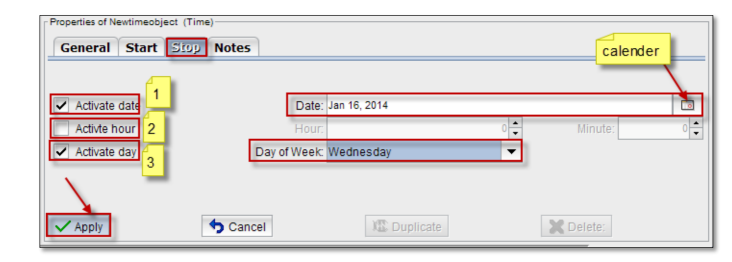
	1	Active date	Enable Active date to choose start date from the calendar
Ī	2	Active hour	Enable Active hour to choose starting hours and minutes
Ī	3	Active day	Enable Active day to choose starting day from drop down list

After choosing appropriate date, hour and day disable Active mode of date, hour, day and click on **Apply tab** 



# Stop

Schedule object stop time should be mentioned in this section, select **Stop** tab.



1	Active date	Enable Active date to choose stop date from calendar
2	Active hour	Disable Active hour for not mentioning stop hour and minutes
3	Active day	Enable Active day to choose week day

### **Notes**

Select **Notes tab,** to write necessary information regarding time Object.

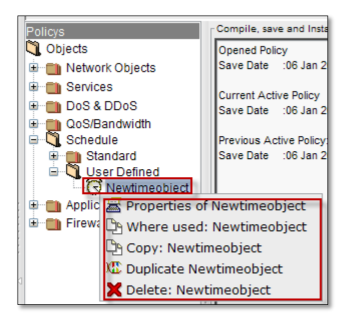


Click on Apply tab.

We can notice new time Object in the below screen.



Right click on the schedule object, to perform actions like viewing **Properties** of the Schedule object, to find out where it is used, **copying** object, **Duplicating** and **Deleting** Schedule object.



# **43. Application Control**

Using Application Control in firewall enables us to block applications based on Users or User Groups. So, that you can control risky port and protocol hopping applications before they get in. You can also reduce your attacks surface by enforcing mobile applications and social media application policies. You can even control bandwidth

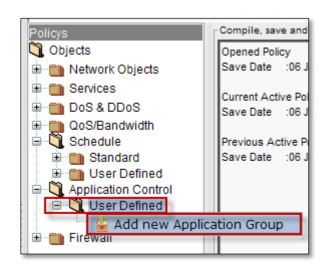


## **User Defined**

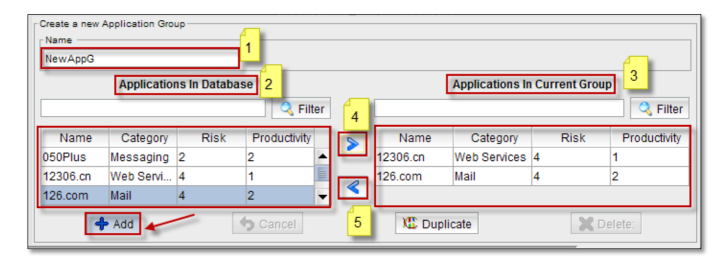
Expand Application Control, by default User Defined is displayed.



Right click on **User Defined** to add new Application Group.



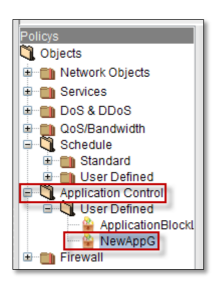
Creating new application group



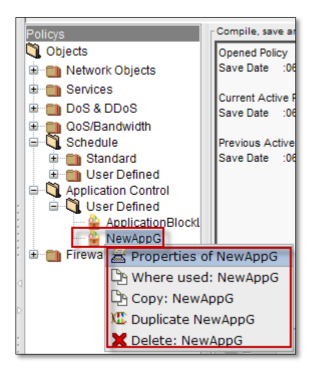
These are the inputs for new Application Group.

1	Name	Type the name of the Application Group
2	Application in	It displays list of Application in Database
	Database	
3	Application in Current	It displays list of Applications in Current Group
	Group	
4	8	This symbol enables to add Applications in to Current Group from Database
5	<	This symbol enables to remove Applications from Current Group to Database

In the below screen we can notice new Application Group.

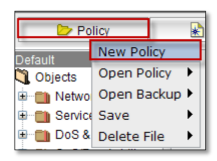


Right click on the Application Group, to perform actions like viewing **Properties** of the Application Group, to find out where it is used, **copying** Application Group, **Duplicating** and **Deleting** Application Group.



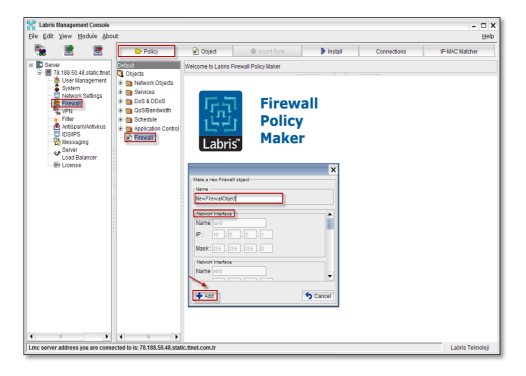
# 44. Labris Firewall Management

Install, Save (create a new policy object for first setup), Install Policy

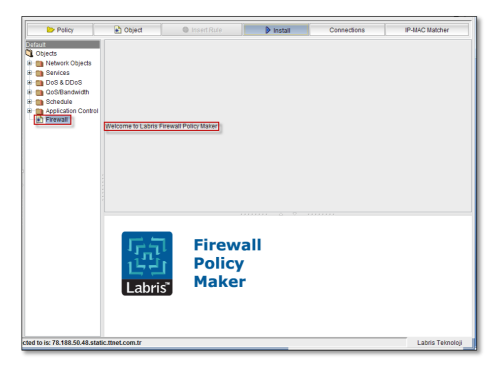


Creating new policy firewall object

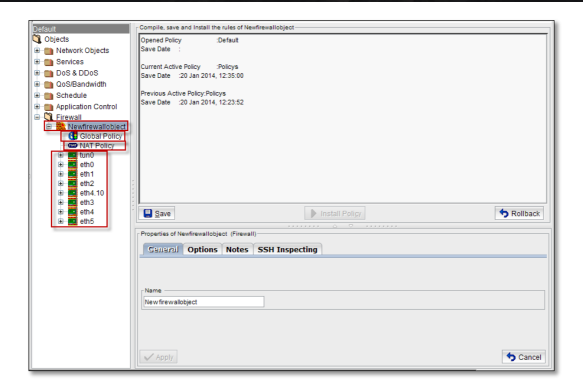
Give the **Name** of the Object in the Name tab, by default Network Interfaces have been selected for the new firewall object and click on **Add** tab.



Below screen appears stating Welcome to Labris Firewall Policy Maker.



Now we have created a new firewall object and we will configure it now.



#### **Add Next Generation Firewall**

# First step:

### **Create Global policies**

# **Global policy**

Global policies in one logical system are in a separate context than other security policies. According to the source from the target set on the way to the Objects or forbids. In addition, these rules can be imported from the previously created Network Objects(Hosts, Networks, Addresses, Address Ranges, Object Groups and Users), Services (ICMP,IP,TCP,UDP, Custom, Service Group), DoS/DDoS Objects, QoS(Bandwidth Management) Objects can be added to the schedule Objects for controlling application profiles.

## Second step:

#### **Create NAT Policies**

# **NAT Policy**

NAT: It is a service of routing provides network address translation from private to public

When we have 2 networks public & private in order to protect private network from public network (intruders) we need NAT.

NAT enables one way communication. i.e. private network can communicate with public network but not vice versa.

# **NAT** policies

It allows you to control Network Address Translation based on matching combinations of Source IP address, Destination IP address, and Destination Services.

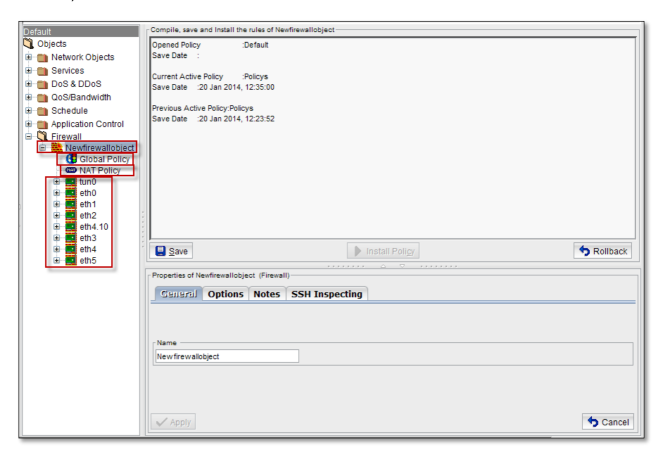
For example, a lot of the IP subnet address from internal network will route to outside network with single IP address.

## Third step:

# **Physical interfaces**

The physical interface that are supported by the device and subsequently added to the interface listed in the area.

This field contains the interfaces for the WAUTH interface, Dynamic source address translation interface, and the external network interface definitions.



### **Firewall Properties**

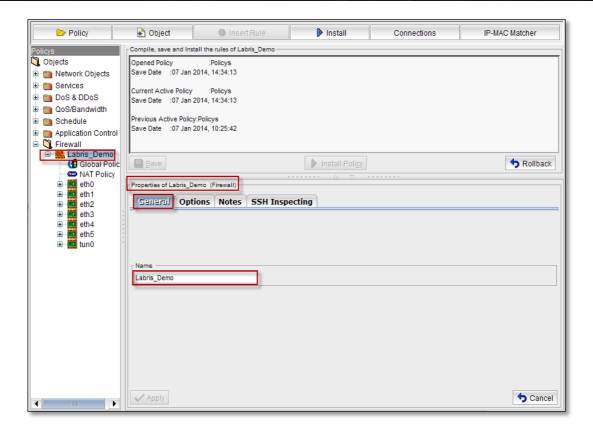
• Interface - Use this property to match which network port or data link packet is traversing such as "eth0" for Ethernet built-in.

- **Source MAC Address** Use this property to specify an Ethernet Hardware Address that matches the source MAC (Media Access Control) address in the link layer frame header.
- Destination MAC Address Use this property to specify an Ethernet Hardware Address
  that matches the destination MAC (Media Access Control) address in the link layer
  frame header.
- **Source Net** Use this property to specify a single IP address or network range that matches the source IP address of a packets IP header.
- **Destination Net** use this property to specify a single IP address or network range that matches the destination IP address of a packets IP header Network ranges can be specified as address1-address2.
- **Protocol** Use this property to specify the protocol number that appears in a packets IP header.
- **IP Options** Use this property to specify the IP option numbers that appear in a packets IP header.
- **ICMP Type** Use this property to specify the ICMP type that appears in a packets ICMP header.
- **ICMP Code** Use this property to specify the ICMP code that appears in a packets ICMP header.
- **TCP Header Flags** Use this property to specify the TCP header flags that appear in a packets of TCP header.
- **TCP Options** Use this property to specify the TCP option numbers that appear in a packetsof TCP header.
- **Destination Port** Use this property to specify a single protocol port or range of protocol ports that matches the destination port of a packets TCP or UDP header. Port ranges can be specified as port1-port2.
- **URL Keyword** Use this property to search for keywords that appear within a HTTP (web site) URL.
- **Parent Match Count** Use this property to notify you if the parent rule has been matched a specified number of times.
- **Parent Byte Count** Use this property to notify you if the parent rule has been matched by network traffic containing a specified number of bytes.

Right click on Firewall object to view Properties of firewall object.

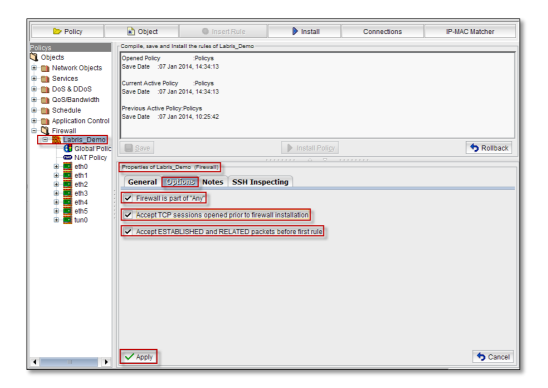
Select **General tab**to view details about Name of the Firewall object.

We can change name and click on Apply tab to change the name.



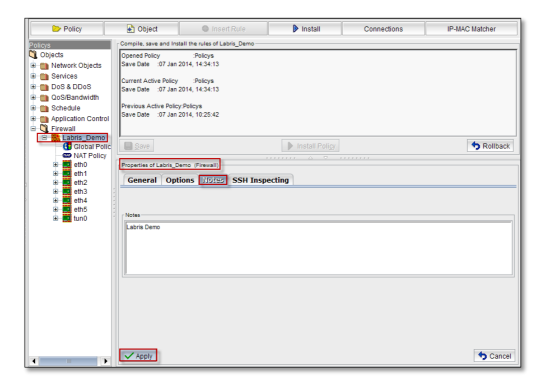
### Select Options tab.

We can Enable or Disable Options Firewall is part of "ANY", Accept TCP sessions opened prior to firewall installation, Accept ESTABLISHED and RELATED packets before first rule.



Click on Apply tab to apply changes to the firewall object.

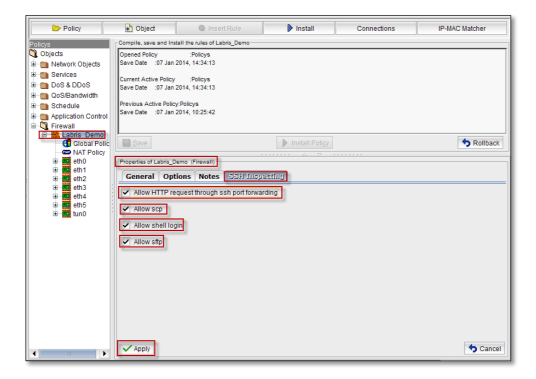
Select **Notes** tab to write information regarding firewall object (Optional).



Click on Apply tab to apply changes.

Select SSH Inspecting tab

We can Enable or Disable Allow HTTP request through SSH port forwarding, Allow SCP, Allow shell login, Allow sftp.



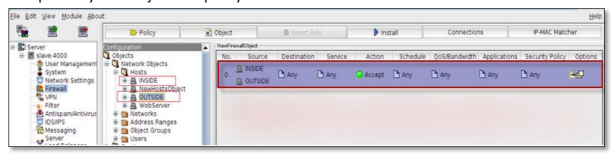
Click on Apply tab to apply changes

#### **Global Policy table**

Global policy table is displayed with the fields **Source**, **Destination**, **Service**, **Action**, **Schedule**, **QoS/Bandwidth**, **Application**, **Security policy**, **Options**.

How to add new Global policy? And what can be done?

Example1: My host objects for policy



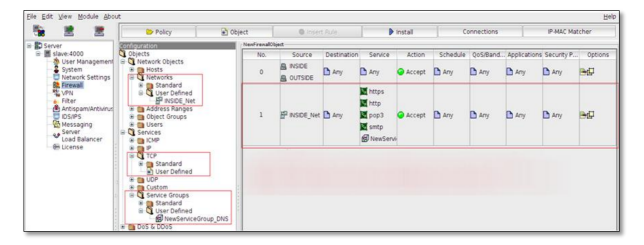
#### My global policy

In the above screen we can notice columns such as Source, Destination, Service, Action, Schedule, QoS/Bandwidth, Application, Security Policy, Options.

Application is allowed if the created Source with interfaces INSIDE & OUTSIDE is accessed, and when the Destination, Service, Schedule, QoS/Bandwidth, Application, Security Policy options

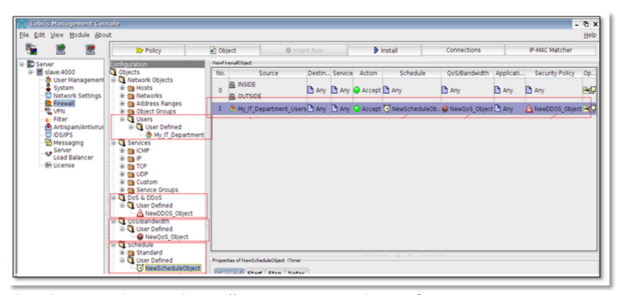
are Selected as ANY. We can even drag-and-drop the desired objects created earlier, or copy and paste can be added with it.

Example 2: My network objects for policy.



All of the destinations on the IP addresses of the source of the rule INSIDE\_Net with access to only the specified services. This rule also holds at their outer radio marker internal IP addresses on the policy.

Example 3: How do we add a rule for users and My.applicaiton.info.stacktrace users with QoS, control, DDOS and schedule how do we apply.



The rule previously created users ((For creating users please refer to users section in User Management) in the same way as the example demonstrates how to use the drop-down with the yerede rule, let's link the current field) and user network appeal (For adding users in Network objects please refer to users field in Network Objects Section) owed as the source, and again before our Schedule-appeal (Please refer to Schedule section in Network Objects and the link in the same was the example demonstrates how to use the drop-down with the

yerede rule, let's link the current field),QoS-appeal (Please refer to **Qos/Bandwidth section** in **Network Objects** here's the link and the link in the same way as the example demonstrates how to use the rule drop down yerede with the current field link), and DoS/DDoS previously created object located at the source by placing the user in the appropriate fields in the rule or the rope according to the specified criteria.

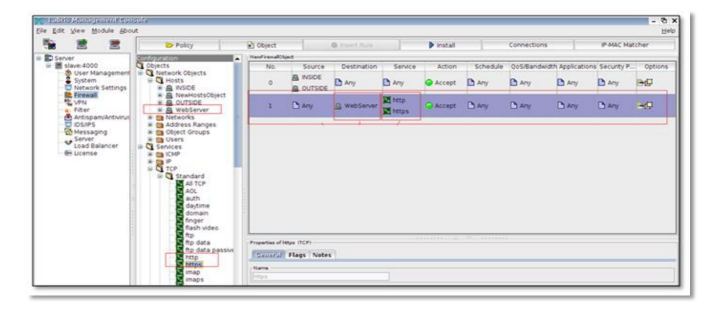
How to add an application control rule for users?



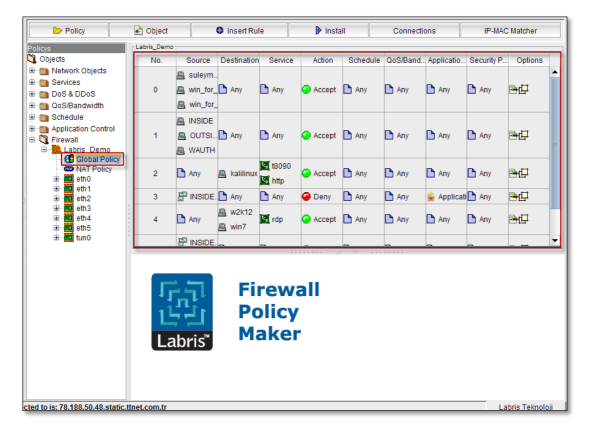
The rule previously created users ((For creating users please refer to **users section** in **User Management**) and here is the link in the same way as the example demonstrates how to use the drop-down with the yerede rule, let's link the current field) and Application control profile (Please refer to **Application control section** in **Network Objects** and here is the link in the same way as the example demonstrates how to use the drop-down with the yerede rule, let's link the current field).

Read all the rules in the table. Buy why you must be careful when writing the canonical ordering Application control. If the source specified in the rule is a rule used in the queues and objects in higher action has been ruling on the accept or deny rule.

Example 4: The outside should be accessed with specific protocols for access to the web or other services to the rule writing. And create a new NAT policy (NAT policy Please refer Example2)



For example, one in which each web server and outside a place gave over to access http and https protocols. The source column of the address will be "any", which is the target column because the target to a specific server to be accepted through the "host object" (for creating hosts object Please refer to Hosts field in Network object section here is the link to give the host object will be created in the same manner as the host and the creation stage of the policy section and use the example currently in the link).

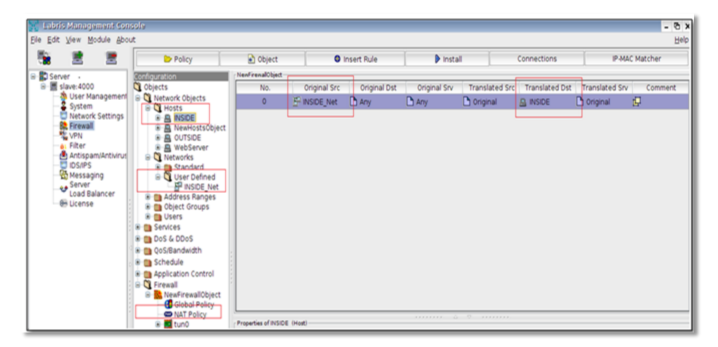


# **NAT (Network Address Translate) Policy table**

NAT Policy table is displayed with the fields **Original Src, Original Dst, Original Srv, Translated Src, Translated Srv, Comment**.

In this section, in accordance with the global policy also created the device permissions, changing the status of the source, destination, and services will write the rules.

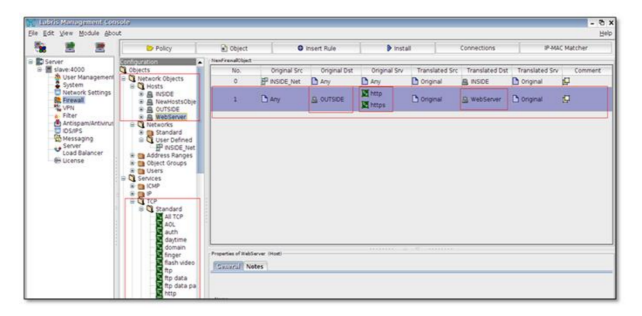
Example1: Internet NAT policy



For example, a lot of the IP subnet address my device contains and leave all our internet users out of their IP addresses through a single IP address we need over. So we have to translate the network address.

IP subnet is 255.255.255.0 and your default gateway is 192.168.168.1 and 192.168.168.0 considering the need to build rule my IP Address; a of range IP address and target the source 192.168.168.0 255.255.255.0 on the Internet as a place to which "any" and all the services in the same way that any change in the subverted will be converted to the destination address in the above policy, such as changing to run assuming the IP address. In our example, changing IP address is 192.168.168.1

Example2: Web server access from Wide Area Network.



Any source outside web server "any" http and https access to the supplier global policy is written as (For **global policy** please refer to **ADD Next generation firewall** section) and later to the server on specific ports from outside should identify which requests inside.

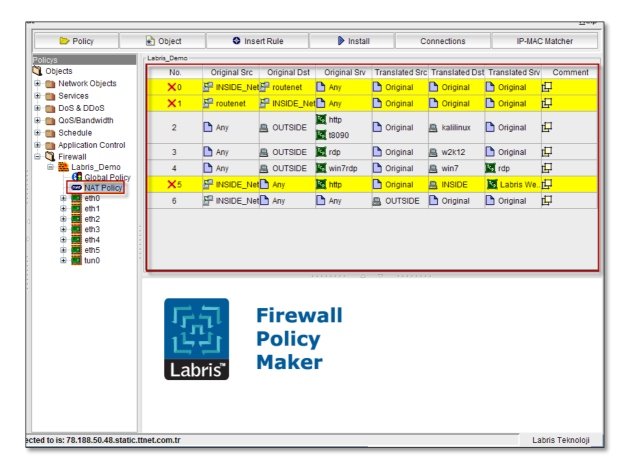
Example 3: Web Filter service enables.

Internet web filter service requests that returning web filtering. The following rule is written to the NAT policy.



The resources specified in the rule, the user/user group, IP addresses/IP range, in the case of http service running on the device to web subnet, IP filter rule is required to be sent to the service. This rule should be written to all devices with web filtering. (For web filter please refer

to **Filters section** here is the link to the web filter also web filter configuration screens to give the link).

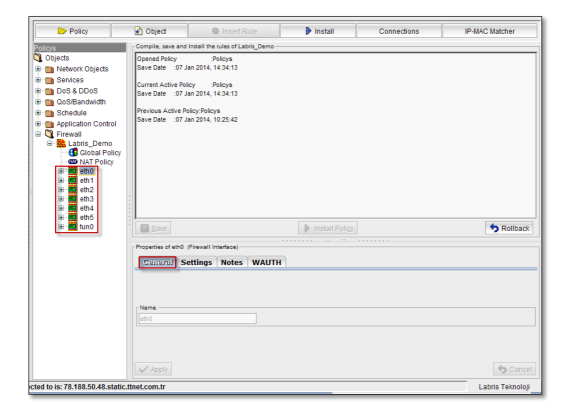


#### **Interfaces**

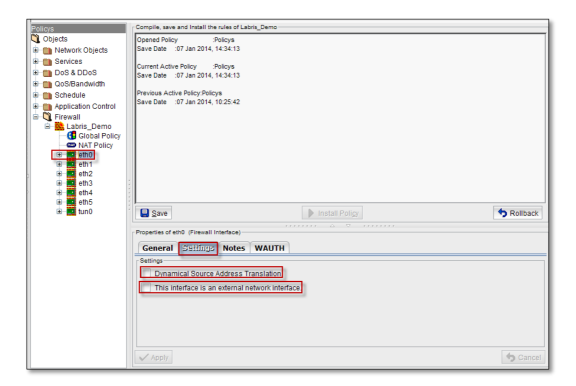
By default seven Interfaces are present in the firewall object.

They are eth0, eth1, eth2, eth 3, eth4, eth5, tun0.

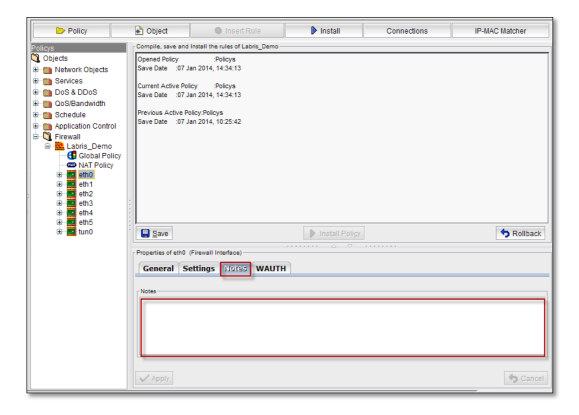
Select **General tab**, Name of the interface is displayed.



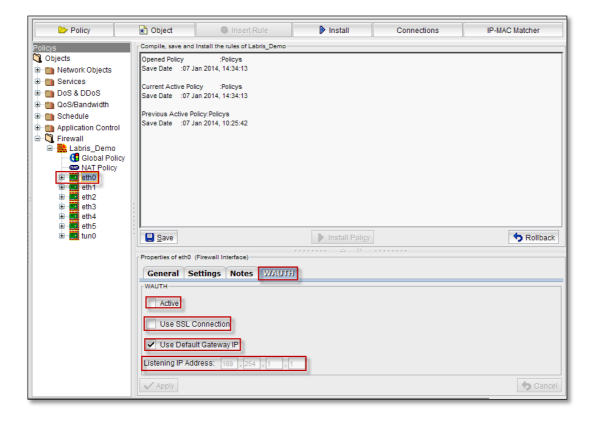
Select **Settings tab**, we can Enable or Disable **Dynamical source Address Translation**, This interface is an external network interface.



Select Notes tab, to write information regarding Interface (Optional).



Select WAUTH tab, we can enable or disable options like **Active**, **Use SSL Connection**, **Use Default Gateway IP** 



# **Firewall Application**

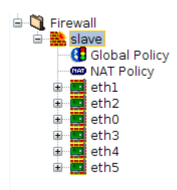
- The Web Application Firewall (WAF) protects applications from current and future security threats by combining multiple security engines into a cohesive Web defense.
- Not like a "normal" firewall- Applies rules to HTTP conversations
- Allow or deny based on expected input Unexpected input is a common method of exploiting an application.
- SQL injection Add your own commands to an application's SQL query.
- A major focus of payment card industry, Data Security Standard (PCI DSS).

## **SSH Inspection**

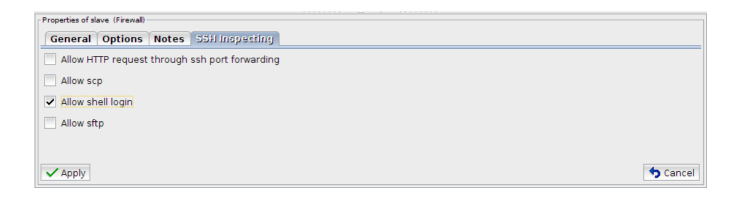
Labris SSH Inspector provides an easy and effective way to limit actions allowed over ssh. Its engine detects the internals of ssh traffic and allows administators to manage and log ssh traffic in depth. Administators can allow/block/log shell login, sftp, scp or HTTP request through ssh port forwarding.

#### **Enabling SSH Inspection**

SSH Inspection configuration is done in firewall object settings under Firewall module.



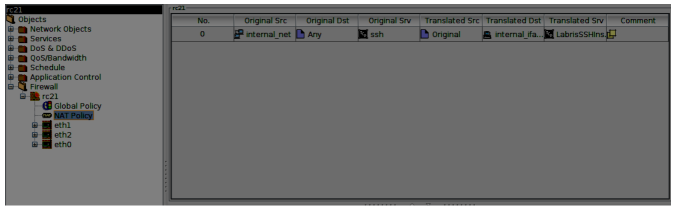
In firewall object properties administrators can choose which actions will be enabled in ssh traffic.



#### **Restricting SSH Activities**

In **Firewall** module under **NAT Policy** administrators decide which users will be redirected to SSH Inspector.

Administrators add users/hosts/networks to be restricted to Original Src of NAT rule, port number of SSH service to **Original Srv**, internal interface IP of restricted network to **Translated Dst** and port number of SSH Inspector to **Translated Srv**.



After installing NAT rule SSH traffic of users will be inspected by Labris SSH Inspector and unauthorized actions will be blocked.

### **Monitoring SSH Activities**

SSH activities of users are logged under **/var/log/labris/sshinspection** and can be monitored by accessing Labris UTM over ssh.

#### **Usage Notes About Labris SSH Inspector**

- When using Labris SSH Inspector clients should accept Labris SSH Inspector's SSH key as their remote SSH server key.
- When using Labris SSH Inspector remote SSH key changes are not visible to clients behind Labris SSH Inspector.

#### **Network Address Translate (NAT)**

Network Address Translation is used to communicate the internal network to internet. It will be configured in the Router.

#### What is NAT?

Network Address Translation is nothing but converting a group of computers IP Address to communicate or to send the packets to the outside of the world through the internet. Whenever the host computer in a Network need to send packets to the other internet user it will be possible through the Router. In the router it must be configured for the communication

between outside of the internet user and host computer in a company LAN Network. The router only will take care the changes in IP address whenever sending and receiving the packets to and from outside of the network and internal LAN. It will be configured in Router in a table.

#### Why is it made?

In the whole world there are billions of computers. For communication between them they need unique IP Address like our street numbers and door numbers .NAT is a network protocol used in IPv4 networks that allows multiple devices to connect to a public network using the same public IPv4 address. NAT was originally designed in an attempt to help conserve IPv4 addresses. NAT has become a common, indispensable feature in routers for home and small-office Internet connections.

#### **NAT Types**

There are three types of NAT

#### **SNAT**

**Static NAT**: In this type, host computer will have particular IP Address to communicate with outside network. It is used for one device to communicate with outside network.

#### **DNAT**

**Dynamic NAT**: In this type, Router will assign the IP Address to communicate with outside network. It is used for communication of group of computers with outside network.

### **PAT**

**PAT (Port Address Translation)**: This is the type of dynamic, but it will map multiple unregistered IP Addresses to registered single IP Address using port numbers called Port Address Translation.

#### **Port Forwarding/Port Mapping**

Port Forwarding is also known as Port Mapping is the process that a router uses to sort the right kind of network data to the right port. Computers and routers use ports as a way to organize network data. Different types of data, like web sites, file downloads, and online games, each are assigned a port number. The router or firewall uses forwarding to send the correct data to the correct place.

A firewall protects a computer by blocking unauthorized information, but if a firewall blocked all the incoming and outgoing data, the computer would be unable to access the Internet. When a computer user wants some data to go through the firewall and to send it to a specific location, he can set up port forwarding. This gives the firewall instructions about which types of data are allowed and how they should be directed.

Information on the Internet is associated with a port. Web pages, for example, are typically assigned port 80. File transfer protocol (FTP), often used for downloading and uploading files, typically uses port 21. Online games may use a number of different port numbers, but often choose numbers in the thousands.

Port forwarding also serves as another way to protect computers. People outside the network will only have access to the router or firewall, which will, in turn, control which types of data reach the computers. Any data that does not come to the router with the correct port will not be passed through to the computers inside the network.

# **Reverse Proxy engine**

Reverse proxy engine is the feature for proxying web sites hosted on different real server with different internal IPs through a single public IP address. Engine welcomes any incoming web connection to your web sites. Then, fetch the web site data from the real server in your LAN or DMZ and gives to the client.

For example, any incoming web connection to your public IP (for example 85.10.10.10) will be welcomed by the engine. There may be several web sites be hosted on this IP address. These web sites may be hosted in different real/virtual machines inside your network. The engine will bring web sites from where they are located and give to the client.

The engine is configured through a configuration file on current version. (/etc/sysconfig/Labris-reverseproxy.conf). Configuration options and remarks are explained in the following table.

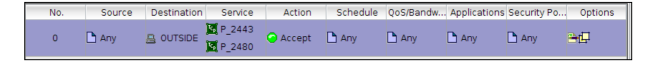
[options] listen_port=2480 listen_port_ssl=2443	"listen_port" and "listen_port_ssl" attributes are used for configuring listen ports for http ad https, respectively.  Default value should be used, if there are not any special conditions.
default_certificate_file=/etc/httpd/certs/server1.crt default_certificate_key_file=/etc/httpd/certs/privkey.pem	These attributes used for setting SSL certificates which are used for terminating SSL connections.
[revproxy1] original_website_name=www.labrisnetworks.com incoming_conn_type=nonssl realserver_conn_type=nonssl realserver_conn_url=http://www.labrisnetworks.com/	A block of variables are defined for each web site served through this reverse proxy engine. Each block has a name which is enclosed between "[ ]" and should include 4 attributes.  "original_website_name" attribute is the web site name that the end user uses in his/her web browser to request your web site.  "incoming_conn_type" attribute defines incoming connection type. Options are "ssl" and "nonssl".  "realserver_conn_type" attribute defines protocol with the real server hosting the web site. Options are "ssl" and "nonssl".  "incoming_conn_type" and "realserver_conn_type" attributes are also used for terminating a SSL connection and fetching data from a nonssl web server.

"realserver\_conn\_url" attribute defines the address for the real web server inside your networks. Each definition should end with a "/". Internal IP addresses for the real servers are defined in hosts file (etc/hosts) or in first DNS forwarder server.

After configuring the engine itself, traffic should be redirected to the engine.

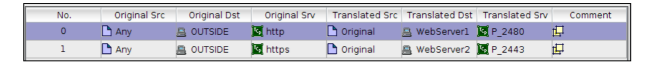
1. First of all traffic should be allowed. Traffic coming into YourPublicIP:2480 and YourPublicIP:2443 should be allowed.

Example Global Policy;



2. HTTP/HTTPS traffic should be redirected into the engine. Traffic coming into YourPublicIP:80 (or other http port) should be redirected to UTM\_IP:2480 (or configured listen\_port). Traffic coming into YourPublicIP:443 (or other https port) should be redirected to UTM\_IP:2443 (or configured listen\_port\_ssl).

## Example NAT Policy;



### 45. Sample configuration

/etc/sysconfig/labris-reverseproxy.conf:

```
;options must be set
[options]
listen_port=2480
listen_port_ssl=2443
; default certificate will be using on a ssl connection if any
; certificate for VirtualServer defined
; default_certificate_file=/opt/labris/etc/labris-lmc/certs/server.crt
; default_certificate_key_file=/opt/labris/etc/labris-lmc/certs/server.key
default_certificate_file=/etc/httpd/certs/server1.crt
default_certificate_key_file=/etc/httpd/certs/privkey.pem
```

; Configuration parameters for VirtualServer setup

```
; numbers at the end of section names (revproxy*)
; must be increased sequentially
; (but writing order can be random)
; following configuration examples demonstrate connection types
; (incoming conn type - realserver conn type)
; non-ssl - non-ssl
; ssl - non-ssl
; non-ssl - ssl
; ssl - ssl
[revproxy1]
original website name=www.labrisnetworks.com
incoming conn type=nonssl
realserver_conn_type=nonssl
realserver conn url=http://www.labrisnetworks.com/
[revproxy2]
original website name=www.labrisnetworks.com
incoming conn type=ssl
realserver conn type=nonssl
realserver_conn_url=http://www.labrisnetworks.com/
```

#### **VPN**

VPN stands for Virtual Private Network. It is a Private Network which allows us to connect to public network remotely in a secured way.

Personal VPN's allow you to encrypt your data from being sent from your computer to a VPN Server. This prevents hackers from stealing your information when you access the Internet from a public Wi-Fi. VPN's can be used for several other things, than just getting passed blocked sites, use Windows Firewall to block non-VPN traffic for selected applications, e.g. your torrent client, a browser, download manager, etc. When using a VPN to secure a public Wi-Fi spot.

From using your ISP connection, permit it to connect the the Internet using only the VPN connection. Unfortunately, this will not work with the built-in firewall in Windows XP or Vista.

Right click on the **VPN tab** and select Connect.



# **IPSEC VPN Configuration**

### **46. Profile Administration**

It is the section where IPSEC Profile definitions are made.

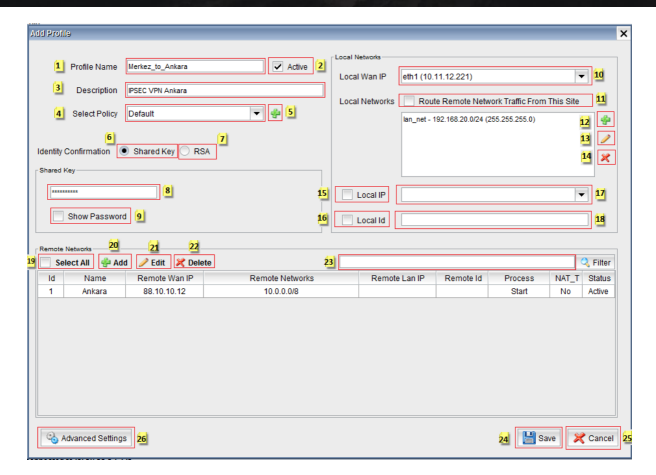


1	Profile Administration	Manage IPSEC Profile
2	Add Profile	Create a New IPSEC Profile
3	Edit Profile	Edit Selection IPSEC Profile
4	Delete Profile	Delete Selection IPSEC Profile

# Step 1:

## 47. Add Profile

It is used to create a new IPSEC Profile.



1	Profile Name	IPSEC Profile Name
2	Active	Status Active / Passive
3	Description	Description for IPSEC Profile
4	Select Policy	Select Policy for FAZ1 and FAZ2
5	Add Policy	Add New Policy Profile. Click for Details or Example
6	Identity Confimation	Shared Key
7	Identity Confimation	RSA. Click for Details or Example
8	Shared Key	Shared Key Input
9	Show Password	Show Shared Key
10	Local WAN IP	Select Local WAN Interface
11	Local Networks (Automatic)	All Local Networks Route Remote Network
12	Add Local Networks (Manuel)	Add Local Networks or IP Address Manuel
13	Edit Local Networks (Manuel)	Edit Local Networks or IP Address Manuel
14	Delete Local Networks (Manuel)	Delete Local Networks or IP Address Manuel
15	Local IP	Local IP Active / Passive
16	Local ID	Lacal ID Active / Passive
17	Local IP	Select Local IP from List
18	Local ID	Local ID Input
19	Select All	Remote Networks Select All
20	Add Remote Networks	Create a Remote Networks Button Click for Details or Example
21	Edit Remote Networks	Edit Remote Networks
22	Delete Remote Networks	Delete Remote Networks
23	Filter	Filter Remote Networks Input

24	Save	Save IPSEC Profile
25	Cancel	Cancel IPSEC Profile
26	Advanced Settings	Advanced Settings Button

# 48. Identity Confirmation RSA

### RSA (Rivest Shamir Adleman)

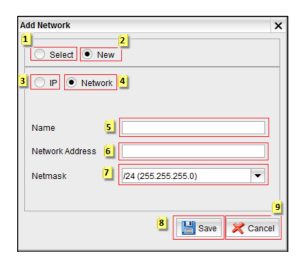
It is the section where common security key, used in the stage of establishing connection with the remote network with which IPSEC VPN will be made, is defined. RSA is an internet encryption and authentication system.



1	RSA	Identity Confirmation for RSA
2	Create RSA Key	RSA Key Execute Button
3	Local	Local RSA Key Input
4	Remote	Remote RSA Key Input

## 49. Add Local Networks (Manuel)

It is the section where local network or IP addresses which can communicate with the remote network with which IPSEC VPN will be made, are defined.

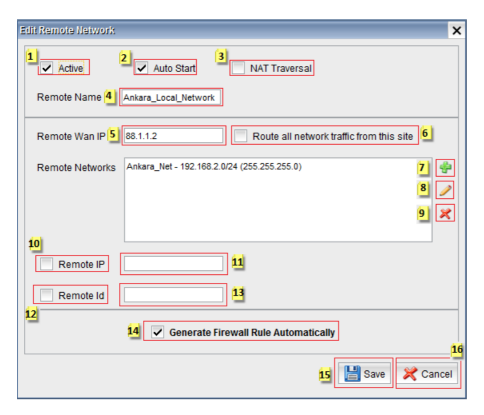


1	Select Network or IP Address from Database	
2	New	Create a New Network or IP Adress
3	IP	Create a New IP Address
4	Network	Create a New Network

5	Name	Network Name
6	Network or IP Address	Network or IP Address Input
7	Netmask	Netmask for Network
8	Save	Save Configuration
9	Cancel	Cancel Configuration

#### 50. Add Remote Networks

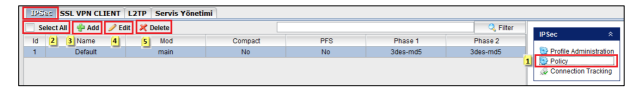
It is the section where local network or IP addresses in the remote network with which IPSEC VPN will be made, are defined.



1	Active	Remote Network Projile Active/Passive
2	Auto Start	Connection Auro Start When Disabled
3	NAT Traversal	NAT Traversal Active/Passive
4	Remote Name	Name for Remote Network
5	Remote WAN IP	Remote Static WAN IP Address
6	Local Networks (Automatic)	All Local Networks Route Remote Network
7	Add Local Networks (Manuel)	Add Local Networks or IP Address Manuel
8	Edit Local Networks (Manuel)	Edit Local Networks or IP Address Manuel
9	Delete Local Networks (Manuel)	Delete Local Networks or IP Address Manuel
10	Remote IP	Remote IP Active / Passive
11	Remote IP Input	Remote IP Input
12	Remote ID	Remote ID Active / Passive
13	Remote ID Input	Remote ID Input
14	Genarate Firewall Rule Autimatically	Add Firewall Rule Automatically for Remote Network Access

## 51. Policy

It is the section where IPSEC PHASE1 and PHASE2 definitions are assigned to created profile.

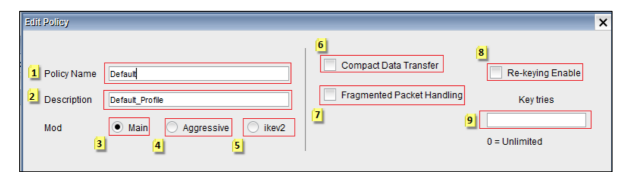


1	Policy	Manage IPSEC Profile	
2	Select All	Select All Policy	
3	Add	Create a New Policy	
4	Edit	Edit Selection Policy	
5	Delete	Delete Selection Policy	

### Step 2:

### 52. Add Policy

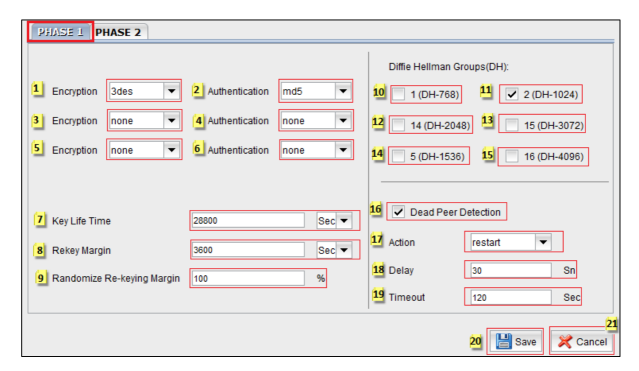
It is the section where connection method and policy general definitions before IPSEC PHASE1 and PHASE2 are made.



1	Policy Name	Policy Name Input
2	Description	Description for Policy
3	Main Mod	Connection Mod is Main
4	Aggressive Mod	Connection Mod is Aggressive
5	Ikev2 Mod	Connection Mod is Ikev2
6	Compact Data Transfer	Compact Data Transfer Active / Passive
7	Fragmented Packet Handing	Fragmented Packet Handing Active / Passive
8	Re-keying Enable	Re-keying Enable / Disable
9	Key Tries	Key Tries Value Input

## 53. Add PHASE-1

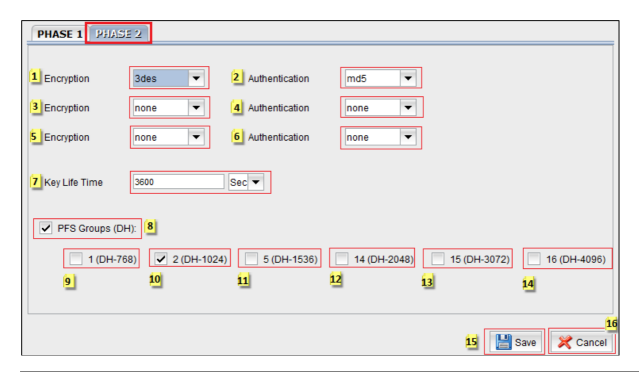
It is the section where settings such as Encryption, Authentication, Connection times, The method to follow in case of disconnection, are defined. It is required that the configuration made here is mutually equal with the settings in the second place with which IPSEC VPN connection will be made.



1	Encryption	Encryption Metod
2	Authentication	Authentication Metod
3	Encryption-More	Encryption Metod
4	Authentication-More	Authentication Metod
5	Encryption-More	Encryption Metod
6	Authentication-More	Authentication Metod
7	Key Life Time	Key Life Time / Sec
8	Rekey Margin	Rekey Margin / Sec
9	Randomize Re-keying Margin	Randomize Re-keying Margin / %
10	Diffie Hellman Groups-1	Dh Groups -1 / 768 bit
11	Diffie Hellman Groups-2	Dh Groups -2 / 1024 bit
12	Diffie Hellman Groups-14	Dh Groups -14 / 2048 bit
13	Diffie Hellman Groups-15	Dh Groups -15 / 3072 bit
14	Diffie Hellman Groups-5	Dh Groups -5 / 1536 bit
15	Diffie Hellman Groups-16	Dh Groups -16 / 4096 bit
16	Dead Peer Detection	Dead Peer Detection Active / Passive
17	Action	Action : Restart / Clear / Hold
18	Delay	Delay Time / Sec
19	Timeout	Connection Timeout / Sec
20	Save	Save Configuration
21	Cancel	Cancel Configuration

### 54. Add PHASE-2

It is the section where the second PHASE settings such as Encryption, Authentication, Connection times, are defined. It is required that the configuration made here is mutually equal with the settings in the second place with which IPSEC VPN connection will be made.

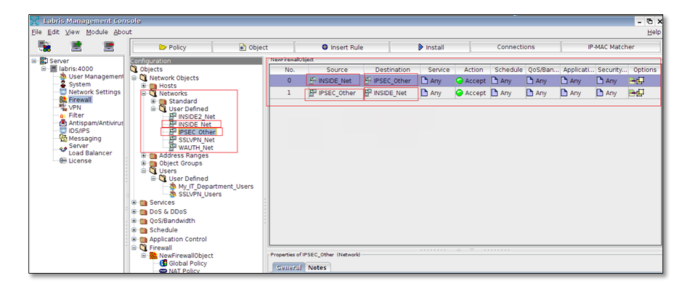


1	Encryption	Encryption Metod
2	Authentication	Authentication Metod
3	Encryption-More	Encryption Metod
4	Authentication-More	Authentication Metod
5	<b>Encryption-More</b>	Encryption Metod
6	Authentication-More	Authentication Metod
7	Key Life Time	Key Life Time / Sec
8	PFS Groups (DH)	PFS Groups Active / Passive
9	Diffie Hellman Groups-1	Dh Groups -1 / 768 bit
10	Diffie Hellman Groups-2	Dh Groups -2 / 1024 bit
11	Diffie Hellman Groups-14	Dh Groups -14 / 2048 bit
12	Diffie Hellman Groups-15	Dh Groups -15 / 3072 bit
13	Diffie Hellman Groups-5	Dh Groups -5 / 1536 bit
14	Diffie Hellman Groups-16	Dh Groups -16 / 4096 bit
15	Save	Save Configuration
16	Cancel	Cancel Configuration

### Step 3:

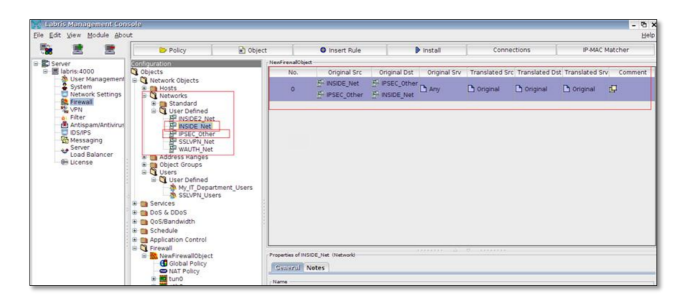
#### 55. Add Global Policy

For Remote Network access permissions in cases where Generate Firewall Rule Automatically option is not selected, Step 3 and Step 4 must be applied.



### Step 4:

## 56. Add NAT policy



## 57. Delete Profile

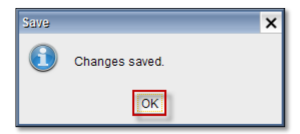
Select **Delete profile** to delete Connection.



Then a screen appears prompting **Are you sure you want to delete connection Test VPN**, click on **Yes** tab to delete connection.

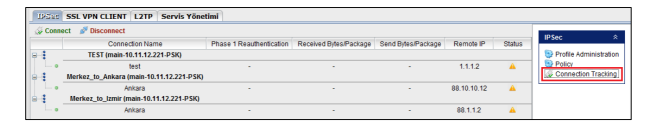


Below screen appears stating Changes saved, click on Ok.



### 58. Connection Tracking

IPSEC Connection Monitoring / Status, Send and Recive Bytes/Package, Phase-1/Phase-2 Re-Authentication Status.



# **SSL VPN Configuration using CLI.**

Open CLI using root user

# Step 1:

For SSL VPN, sample Configuration file is copied to relevant folder. labris-ssl-vpn.conf file is edited taking the following sample as base.

# cd /etc/openvpn/

# Is

#### samples

# cp -a samples/labris-ssl-vpn/\*.

# Is -Itr

labris-ssl-vpn labris-ssl-vpn.conf up-down.sh samples

# vim labris-ssl-vpn.conf

And edit labris-ssl-vpn.conf;

#SSL VPN client using ip address (SSLVPN Network) server 172.16.0.0 255.255.255.0

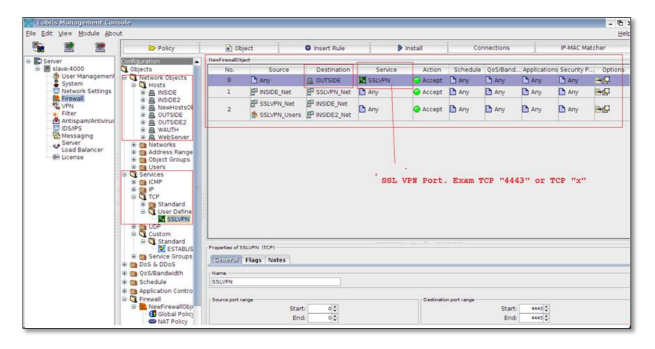
# Change Maximum online client count max-clients 100

# access to Local Area Network address (INSIDE Network) push "route 192.168.2.0 255.255.25.0"

### Step 2:

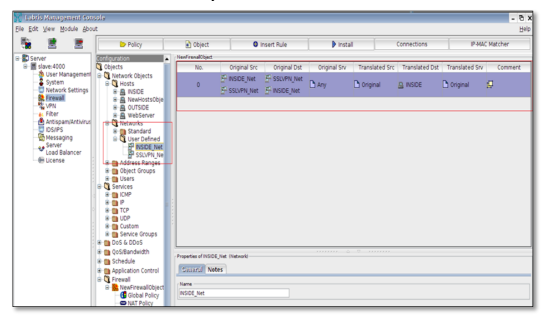
#### 59. Create a new global policy

INSIDE Network access to SSLVPN Network and SSLVPN Network access to INSIDE Network.



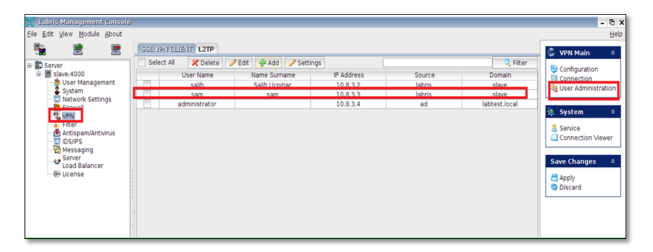
### Step3:

#### 60. Create a new NAT Policy



#### Step4:

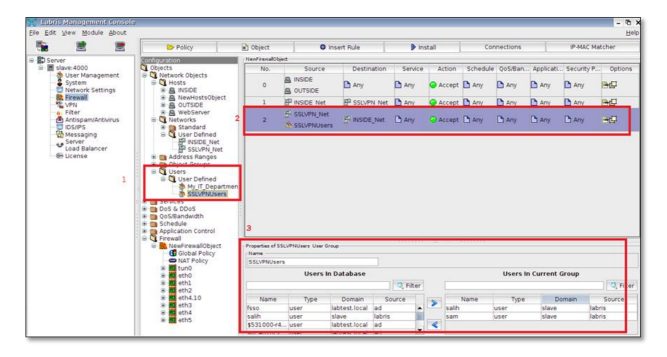
Select a SSL VPN User (Please refer User Management section to **add user**) and add/Select VPN user (Please refer SSI VPN Client section for VPN→ User Administration → Add)



#### Step5:

### 61. Add a user on policy.

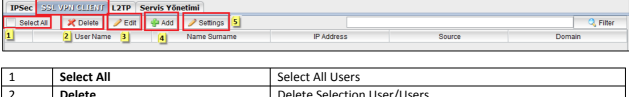
(Please refer to Users in Object Group section for Create Network Object → Users)



#### **62.SSL VPN CLIENT - User Administration**

The management part deals with adding user names and passwords to electronic directories along with the assignment of rights to data and network resources such as files, databases, printers, Internet. Maintenance includes updating the directories when employees change their job classifications or departments or leave the company.

In the right pane under VPN Main, select SSL VPN CLIENT - User Administration.



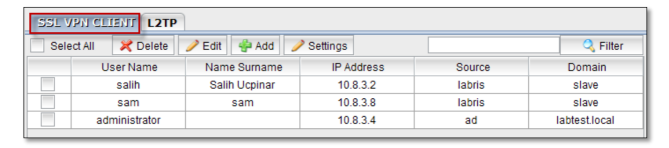
2 Delete Delete Selection User/Users 3 Edit Edit Selection User	
300000000000000000000000000000000000000	
4 Add User	
5 Settings Setting SSL VPN CLIENT	

#### **SSLVPN Client**

SSL VPN (Secure Sockets Layer virtual private network) is a form of VPN that can be used with a standard Web browser. In contrast to the traditional Internet Protocol Security (IPsec) VPN, an SSL VPN does not require the installation of specialized client software on the end user's computer. It is used to give remote users with access to Web applications, client or server applications and internal network connections.

An SSL VPN consists of one or more VPN devices to which the user connects by using his Web browser. The traffic between the Web browser and the SSL VPN device is encrypted with the

SSL protocol or its successor, the Transport Layer Security (TLS) protocol. An SSL VPN offers versatility, ease of use and granular control for a range of users on a variety of computers, accessing resources from many locations

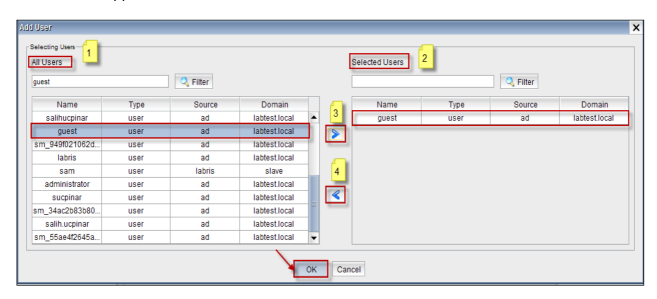


#### Add

#### Click on Add tab

SSE VPN CLIENT L2TP  Select All Pelete PEdit Add Pettings  Q Filter					
	User Name	Name Surname	IP Address	Source	Domain
	salih	Salih Ucpinar	10.8.3.2	labris	slave
	sam	sam	10.8.3.3	labris	slave
	administrator		10.8.3.4	ad	labtest.local

### Below screen appears.



# These are the inputs adding User to SSLVPN Client

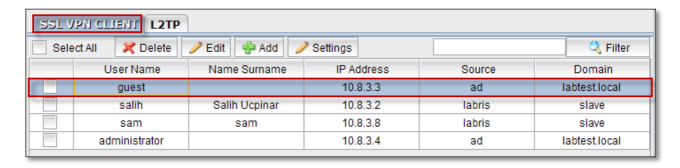
1	All Users	All the Users are displayed in this field
2	Selected Users	Selected Users are only displayed in this field
3	8	This symbol helps us to add Users to Selected Users from All Users
4	8	This symbol helps us to remove User from Selected Users list

Click on **Ok** to add User.

# Adding User is in Progress

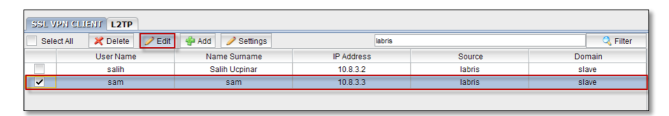


In the below screen we can notice Selected User added to the SSLVPN Client.

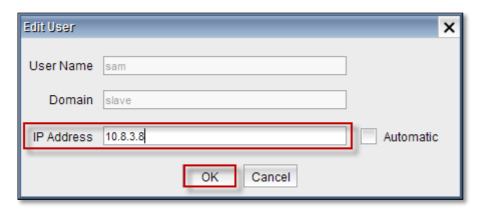


#### **Edit**

#### Select User and click on Edit tab



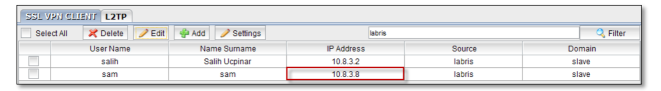
Edit User tab appears, we can only edit IP Address and click on **Ok** tab.



Editing User is in Progress.

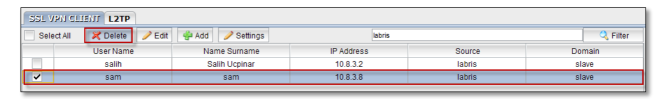


In the below screen, we can notice IP Address has been changed.

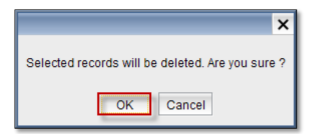


#### **Delete**

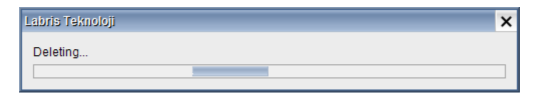
Select User and click on **Delete** tab.



Then below screen appears, Click **Ok** to delete.



Deleting Process is in progress.



Below screen appears displaying information, Selected records have been deleted. Click on **Ok** to close the current tab.

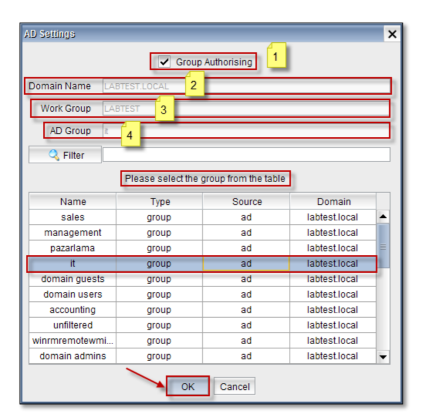


### **Settings**

Click on **Settings tab** to view and change the Settings of SSL VPN Client.



# AD Settings tab appears.



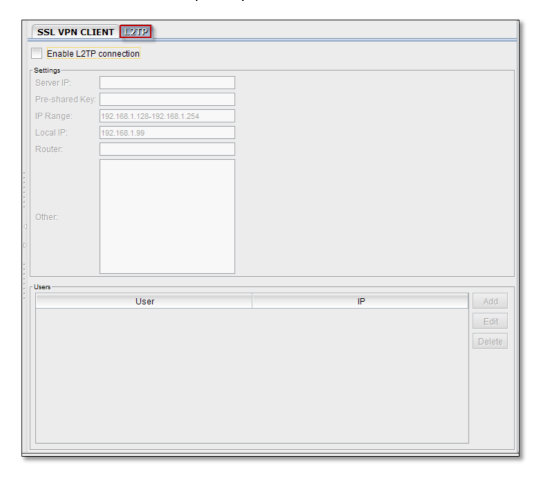
1	Group Authorizing	We can enable or disable this option
2	Domain Name	Domain Name is selected by default
3	Work Group	Work Group is selected by default
4	AD Group	Select AD Group from the group table.

Click on Ok.

#### L2TP

L2TP uses packet-switched network connections to make it possible for the endpoints to be located on different machines. Layer Two Tunneling Protocol (L2TP) is an extension of the Point-to-Point Tunneling Protocol (PPTP) used by an Internet service provider (ISP) to enable the operation of a virtual private network (VPN) over the Internet.

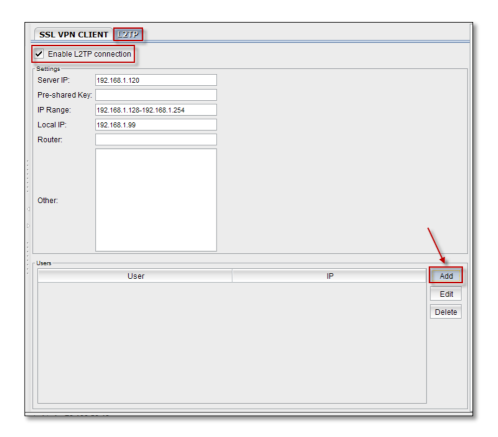
The two main components that make up L2TP are the L2TP Access Concentrator (LAC), which is the device that physically terminates a call and the L2TP Network Server (LNS), which is the device that terminates and possibly authenticates the PPP stream.



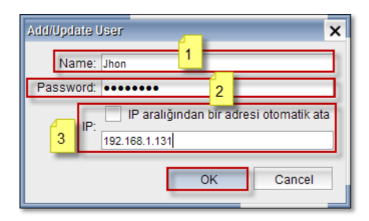
#### Add

Enable L2TP connection to view and change settings of L2TP and to Add, Edit, Delete Users to L2TP.

### Click on Add tab



Add User tab is appeared.

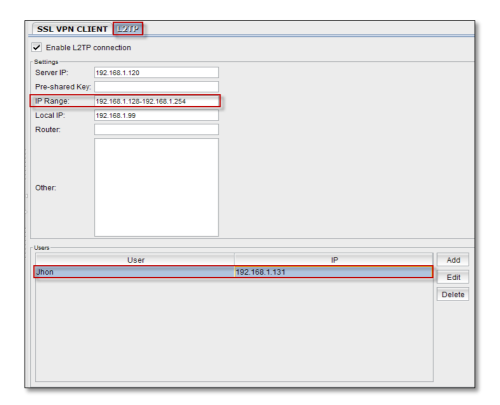


These are the inputs to add an User.

1	Name	Type the name of the User
2	Password	Type the Password for the User
3	IP	We can enable default IP or give an IP within the IP range

Click on Ok to add User.

In the below screen, we can notice new **User** added to the Users list of **L2TP** within the IP Range.



#### **Edit**

Select the User and click on Edit tab.



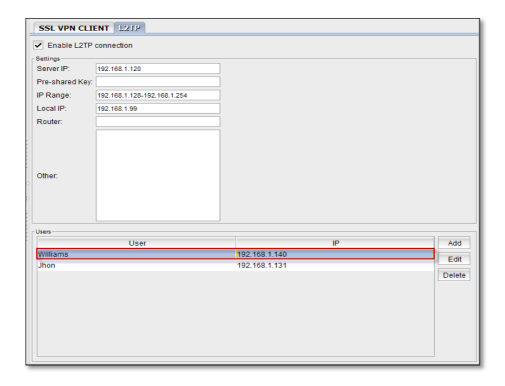
Below screen appears.

We can edit Name, Password and the IP of the User.



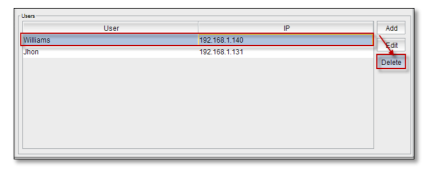
### Click on Ok.

We can notice the changes made to the **User** in the below screen.

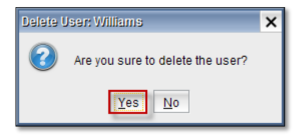


#### Delete

Select the User and click on Delete tab.



Delete User tab appears with User name, click on Yes tab to delete the User.

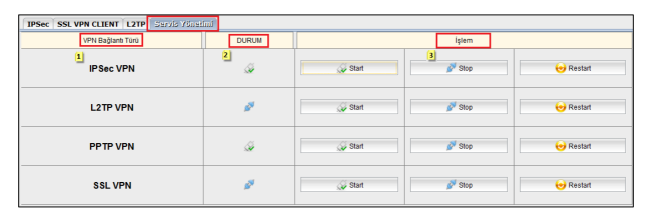


We can notice the selected **User** deleted.



# **63. Service Management**

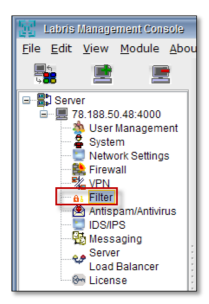
In the right pane under VPN tab, select Service Management.



1	VPN Connection Type	VPN Connection Type List
2	Status	Connection Status
3	Action	Connection Start / Stop / Restart

#### **FILTER**

Filters are rule sets that control the flow of traffic into and out of a device. it consists of a series of from-then statements



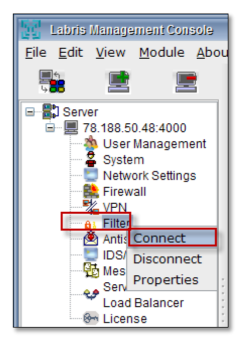
You cannot apply more than one firewall filter per port, VLAN or router interface per direction input and output. For example, for a given port you can apply at most one filter in the input direction and one filter in the output direction. You should try to be conservative in the number of terms that you include in each filter, because a large number of terms require longer

processing time during a commit operation and can make testing and troubleshooting more difficult.

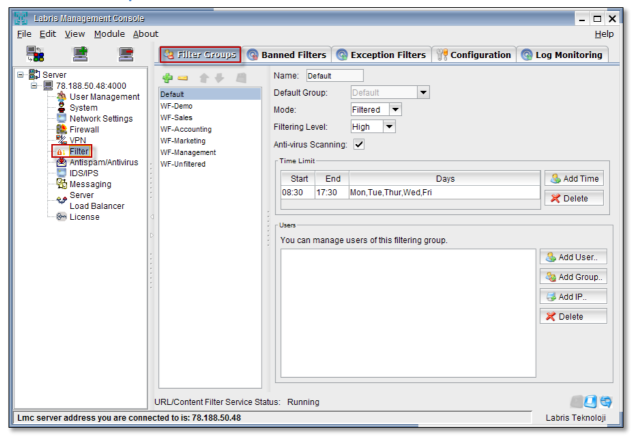
The purpose of the filter is

system can drop packets based on header information, ratelimit traffic, classify packets into forwarding classes, log and count packets or prevent denial of service attacks.

Right click on Filter and select Connect.

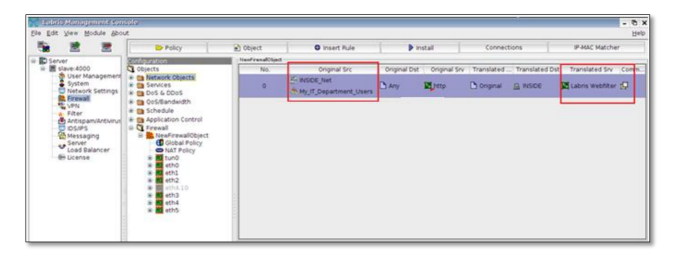


## **64. Filter Groups**



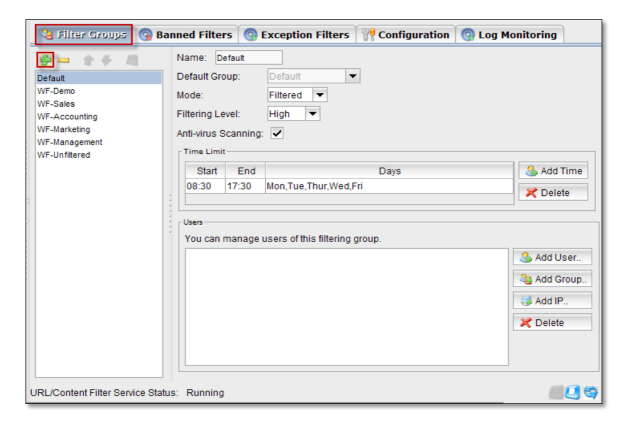
# **Add New Filter Policy**

These options will be exposed to the web filter.



### Add/Edit Filter Group

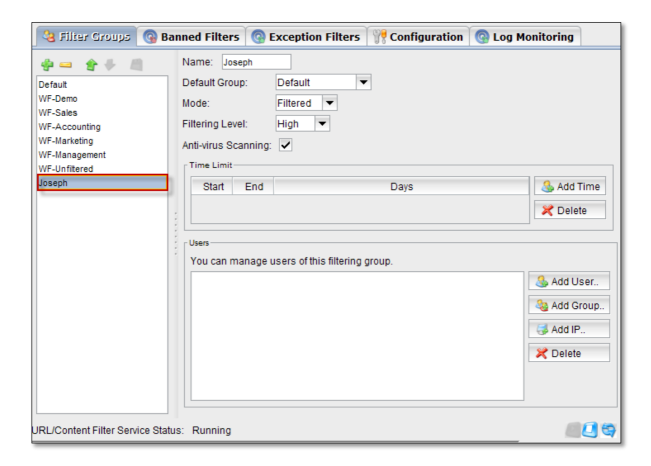
Click on Add icon to add a filter group.



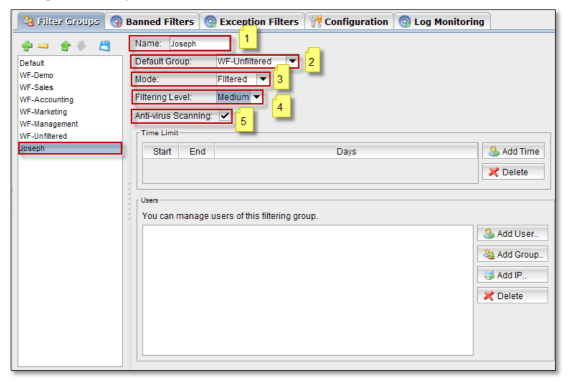
Add Group tab appears, Give the Name of the Group and click on Ok.



In the below screen we can notice new Filter Group added in the list.



# **Editing Filter Group**

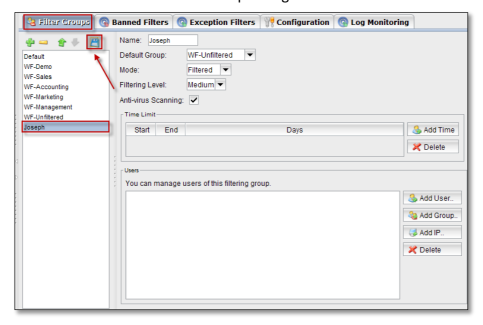


These are the inputs for Filter Groups

0 1	1	Name	We can edit name of the filter group
-----	---	------	--------------------------------------

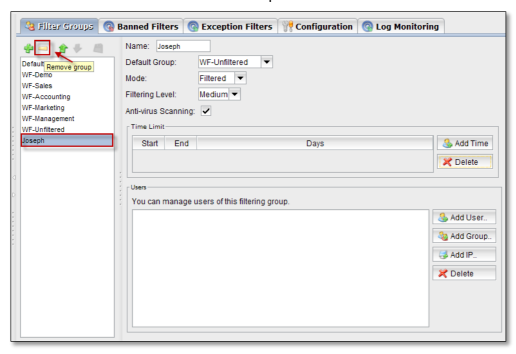
2	Default Group	Choose Default Group from the drop down list
3	Mode	Choose Mode type from the drop down list
4	Filtering Level	Choose Filtering level form the drop down list
5	Anti-virus Scanning	We can Enable/Disable this option

Click on Save icon to save the Group configuration



### **Delete Filter Group**

Click on the Remove icon to Delete Group.



Delete Group tab appears, click on Yes to Delete Group.

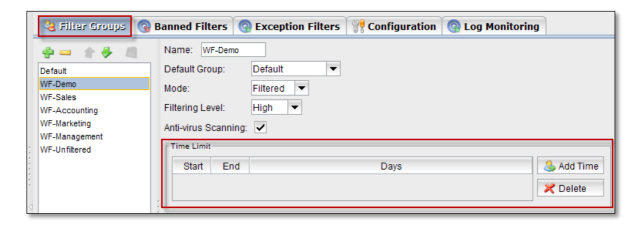


In the below screen we can notice Filter Group deleted.



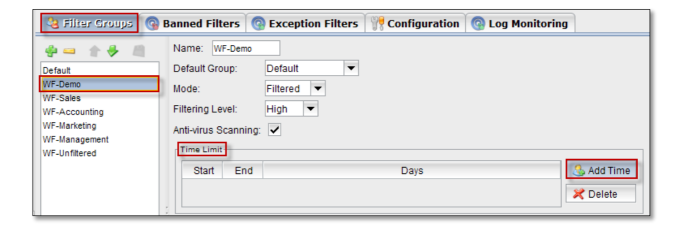
#### **Time limit**

Time limit enables us to set up Starting time and ending time of the **Filter Groups**.



# **Add Time**

Click on Add time tab

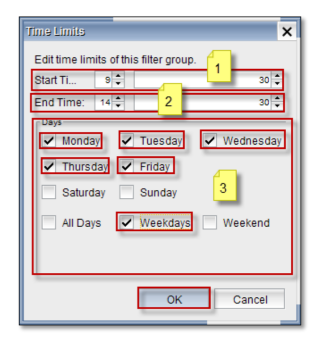


Time Limits tab appears.

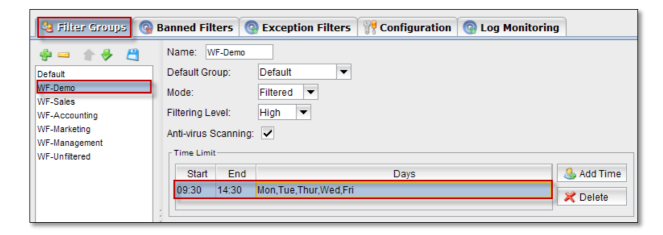
These are the inputs for adding Time Limit.

1	Start Time	Choose the starting time
2	End Time	Choose the ending time
3	Days	We can enable specific days

Click on Ok.

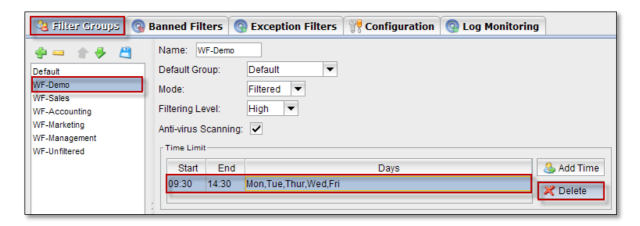


In the below screen, we can notice Time Limit

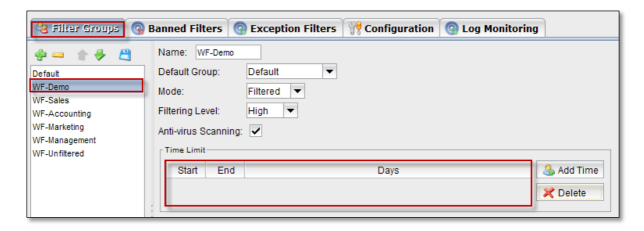


### **Delete Time**

Select the Time Limit and click on Delete tab.

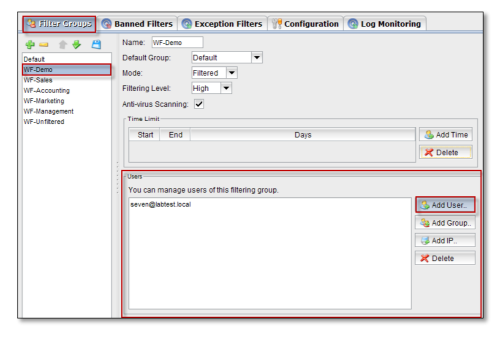


In the below screen we can notice Time Limit deleted.



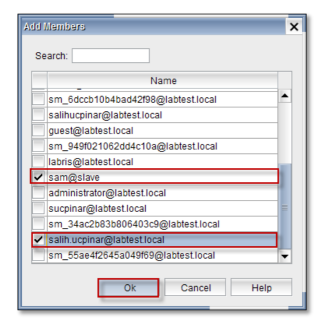
### **Add Users**

### Click on Add Users tab

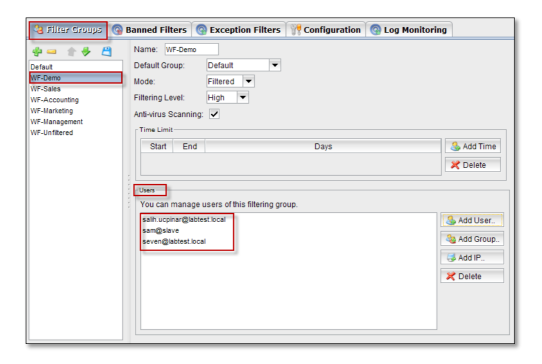


Add Members tab appears, in

which we can choose Members and click on Ok.

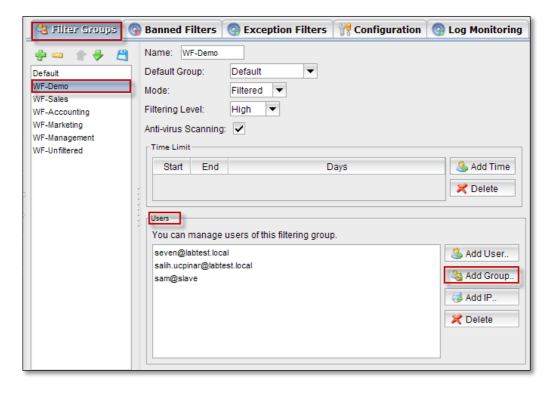


In the below screen, we can notice selected Members added to the Filter Group.

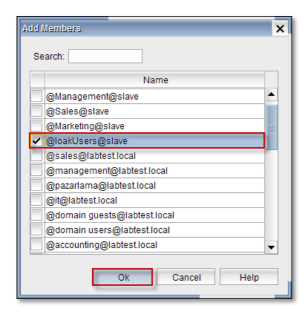


# **Add Groups**

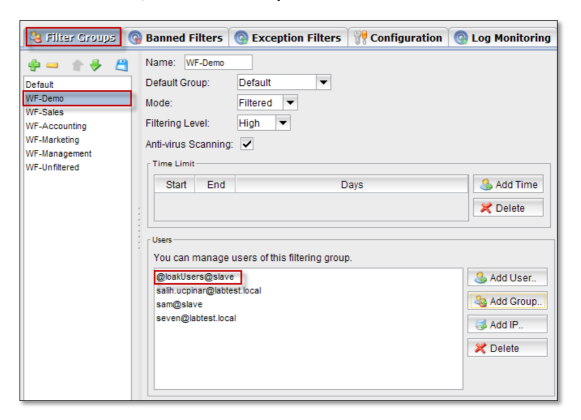
Click on Add Groups tab.



Add Members tab appears, select the Groups and click on Ok.

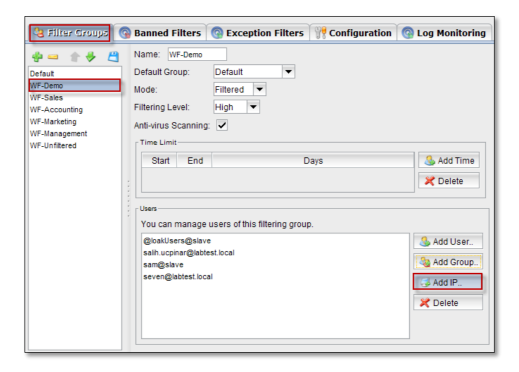


In the below screen, we can notice **Group** added in the Users list.

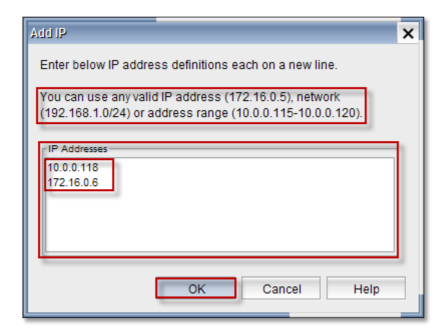


# Add IP/ IP Range

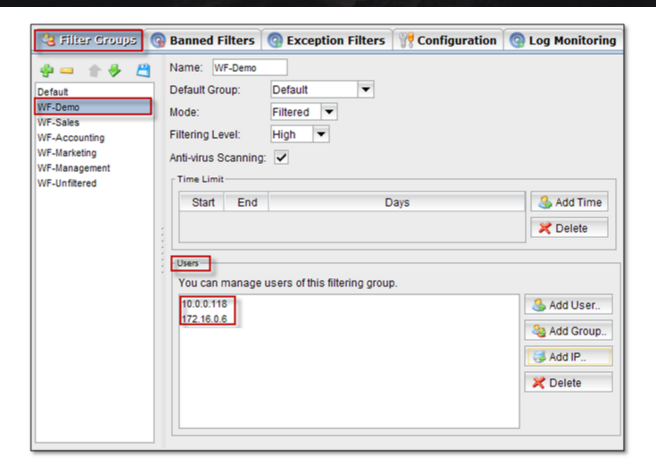
Click on Add IP tab.



**Add IP** tab appears, type valid IP Address within the range mentioned in the below tab and click on **Ok**.

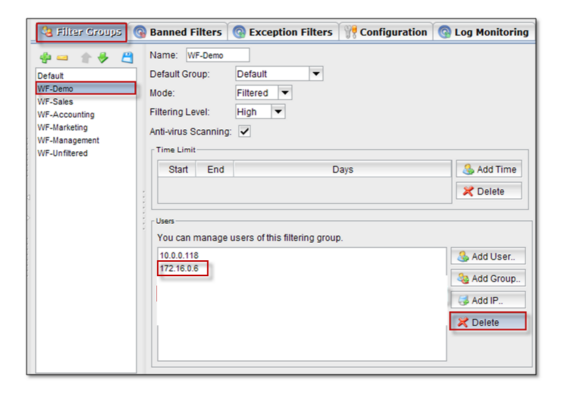


In the below screen, we can notice IP Address in the Users tab.

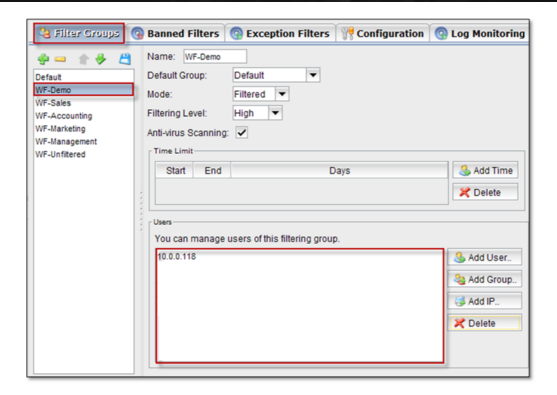


#### **Delete**

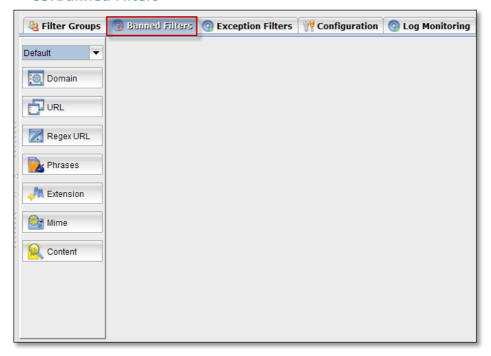
Select the IP Address or User or Group and click on **Delete** tab.



In the below screen, we can notice selected Group deleted.

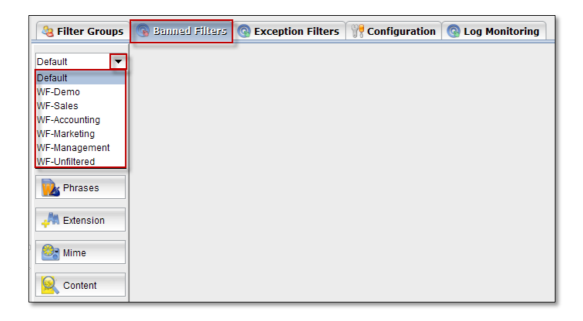


### **65. Banned Filters**



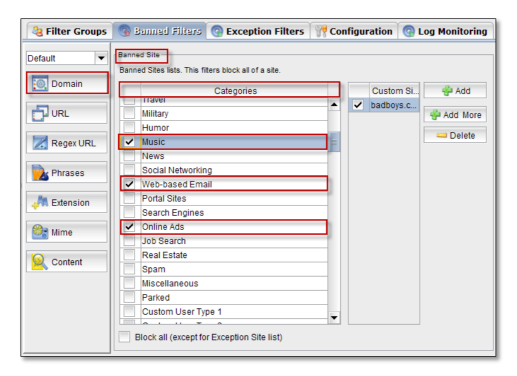
Select the profile from the drop-down menu and below shown settings (Domain, URL, Regex URL, Phrases, Extensions, Mime, and Content) can be done separately for each profile.

In the below screen we have selected default profile.



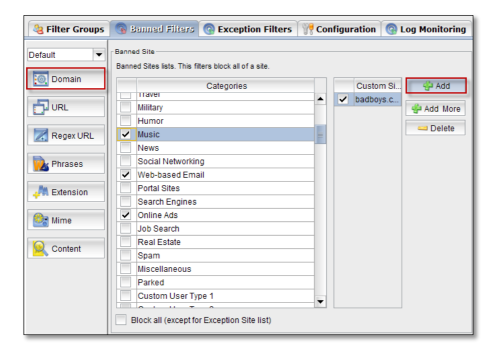
# 66. Domain/ Category Filtering

Domain filter is the firewall function to help you block the specified domain. When we click on Domain tab, all the categories in the Domain are displayed. Exceptional sites from banning are being selected in the Categories list.



### Add

Click on Add tab.



Add site tab appears, type domain name to be banned and click Ok.

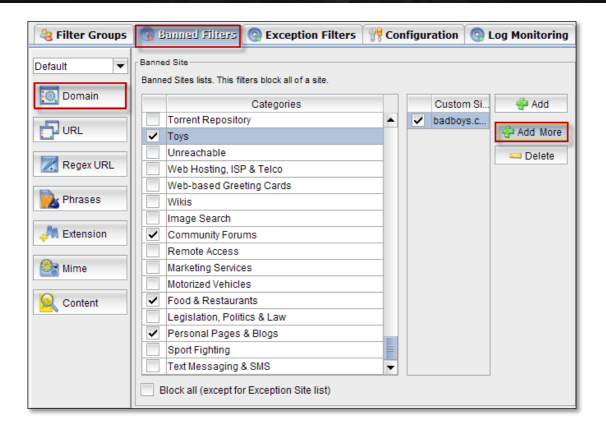


Message tab appears stating that **This site is already in banned list,** Click **Ok**.



#### **Add More**

Click on Add More tab.



Add Bulk Site tab appears type name of the domain as one in each line and click Ok.



Message tab appears stating that This site is already in banned list, Click Ok.



Message tab appears stating that **This site is already in banned list,** Click **Ok**.

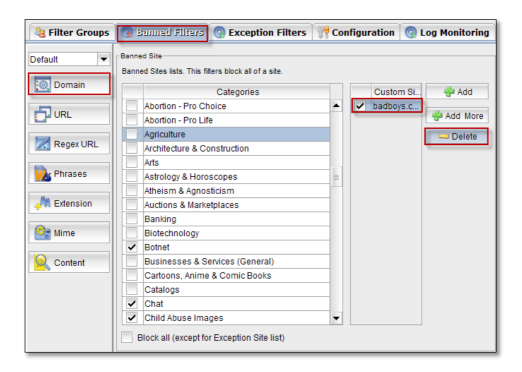


Message tab appears stating that This site is already in banned list, Click Ok.



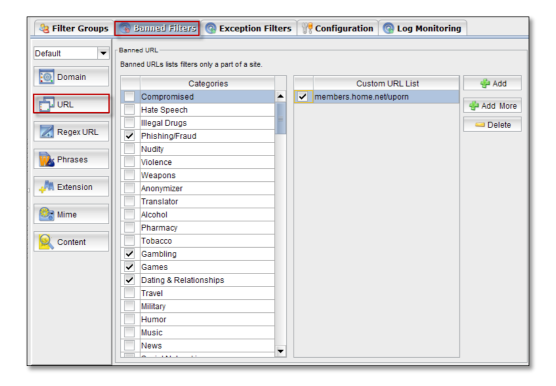
#### **Delete**

Select the site and click on **Delete** tab.



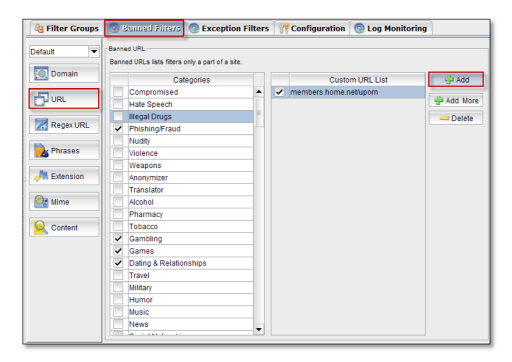
# 67. URL/Category Filtering

URL categories help us ensure real-time protection against today's targeted and advanced threats.



# Add

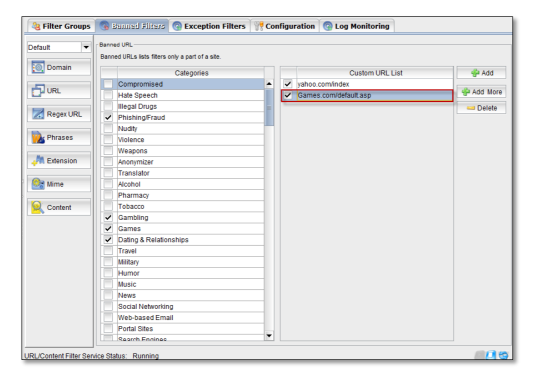
### Click on Add tab



Add Site tab appears type domain name to be banned and click Ok.

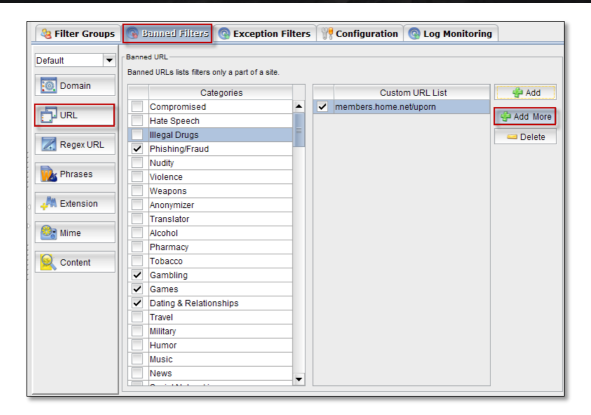


In the below screen, we can notice domain name added in the Banned list.

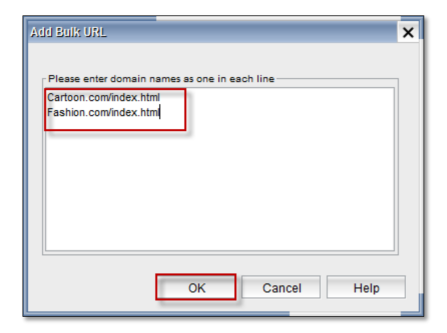


### **Add More**

Click on Add More tab.

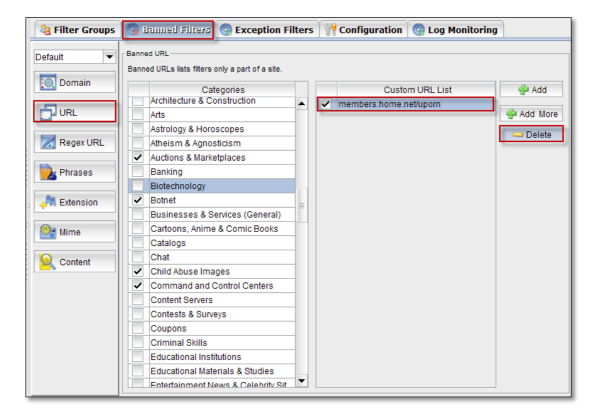


Add Bulk URL tab appears, type name of the domain as one in each line and click Ok.



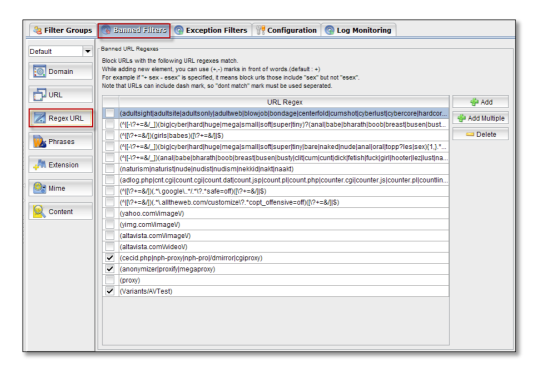
### **Delete**

Select the URL and click on **Delete** tab.

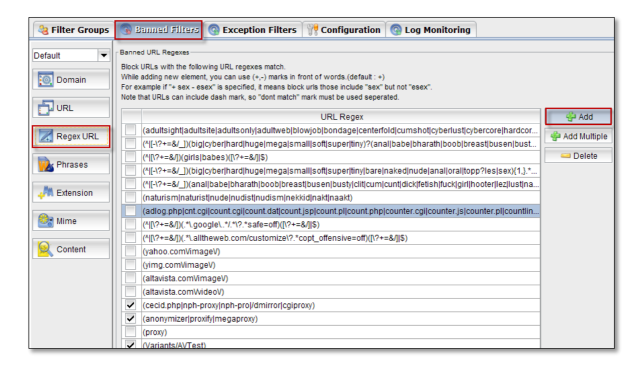


### 68. Regex URL Filtering

This is completed when parts of the HTTP request are matched with the use of a list of regex patterns. You can either block specific URL's or block all URL's except for a select few particular URL's.



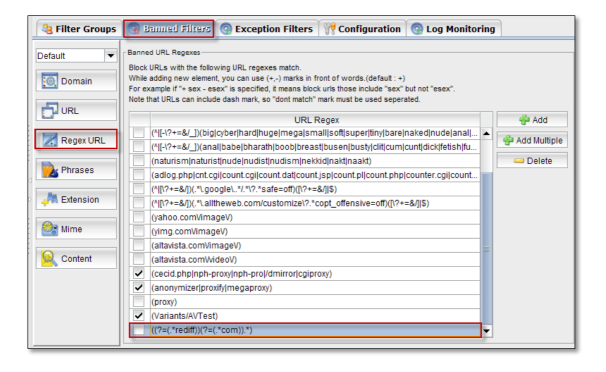
# Add Click on Add tab



Add URL Regex tab appears, type regex to be banned and click Ok.

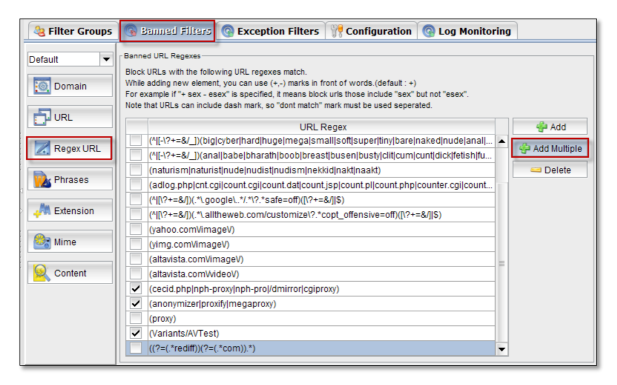


In the below screen, we can notice Regex URL added to list

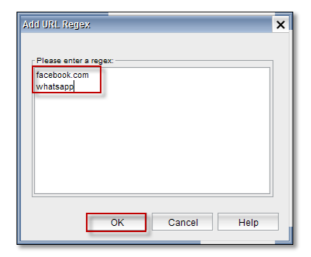


### **Add More**

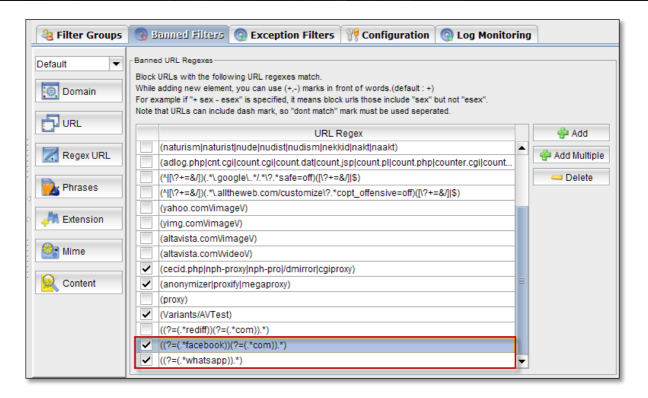
Click on Add Multiple tab.



Add URL Regex tab appears, type regex as one in each line and click Ok.

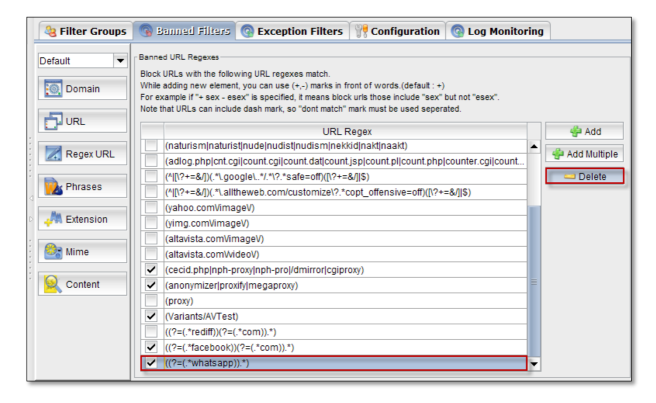


In the below screen, we can notice Regex URL added in the list.



#### **Delete**

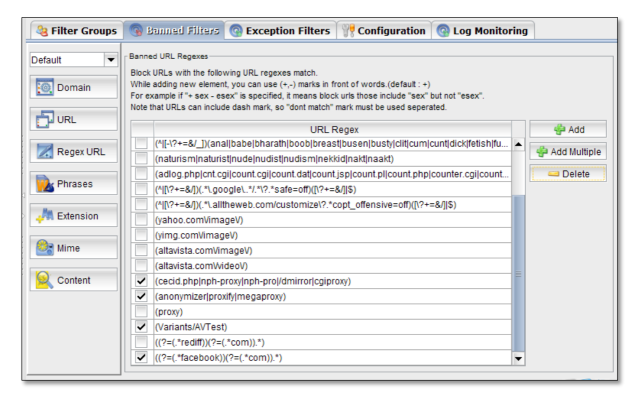
Select Regex URL and click on Delete tab.



Delete URL Regex tab appears, click on Yes.



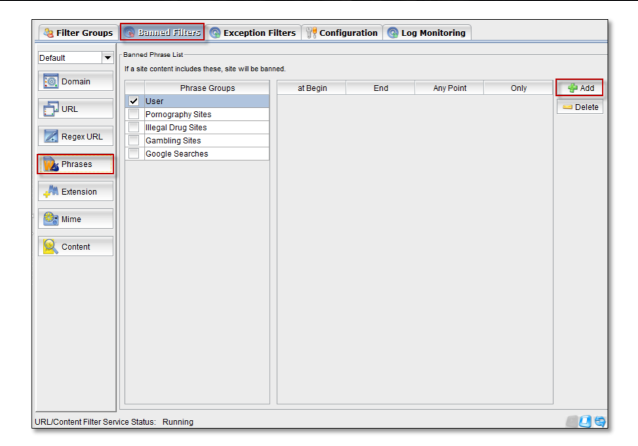
In the below screen, we can notice Regex URL deleted.



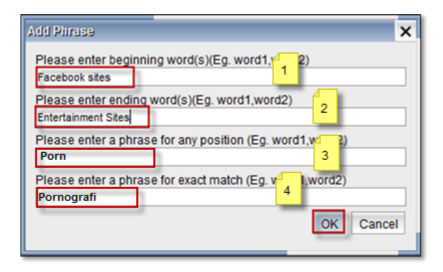
### 69. Phrases

# Add

In Banned filters, Select Phrases and Click on Add tab



### Add phrase tab appears.

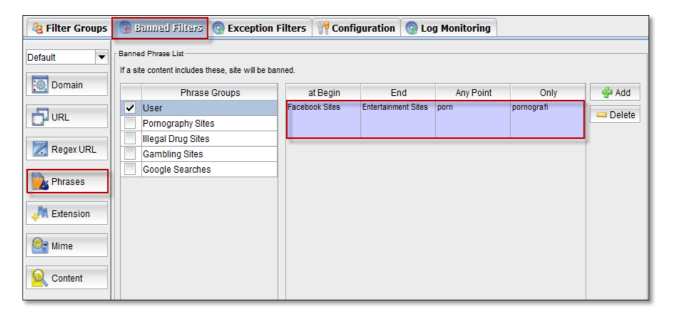


# These are the inputs to **Add Phrase**.

1	Beginning Words	Enter the Beginning words of the phrase
2	Ending Words	Enter the Ending words of the phrase
3	Phrase for any position	Enter a phrase
4	Phrase for exact match	Enter a phrase for exact match

Click on OK.

In the below we can notice that Phrase is added to the list.



#### **Delete**

Select the Phrase from the list and click on **delete** tab.



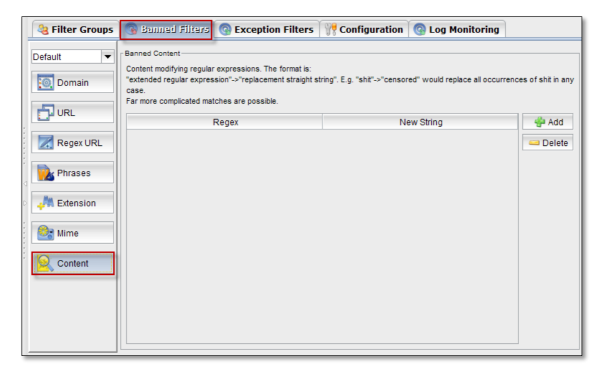
Delete Phrase tab appears stating Are you sure? Click on Yes.



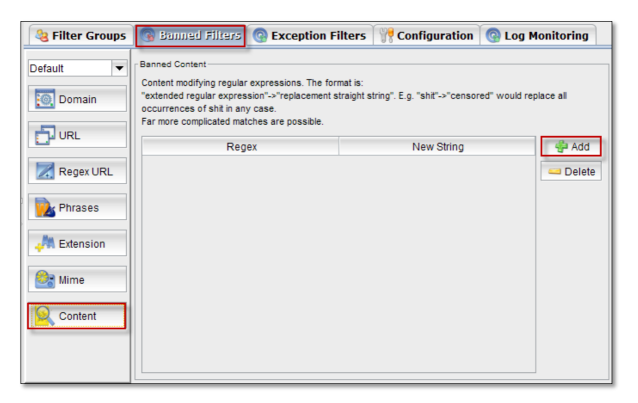
### 70. Content Change

In this section, as seen in the places specified words or addresses to the new string to be replaced with the value entered into the field provided.

Content Filtering generally refers to the filtering of inappropriate content or messages, such as content containing objectionable materials, personal or sensitive information, in terms of information security. Content Filtering has different applications like for example, in internet the browsing, receiving mails accessing database, etc.



# Add Click on Add tab



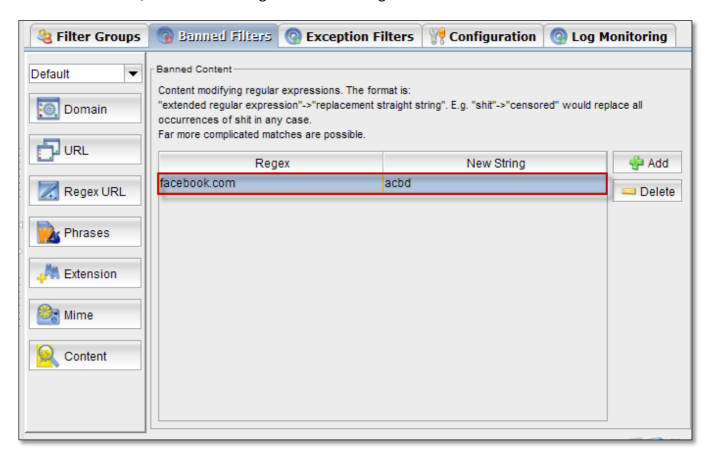
Add New Regular Expression tab appears, type regex and click Ok.



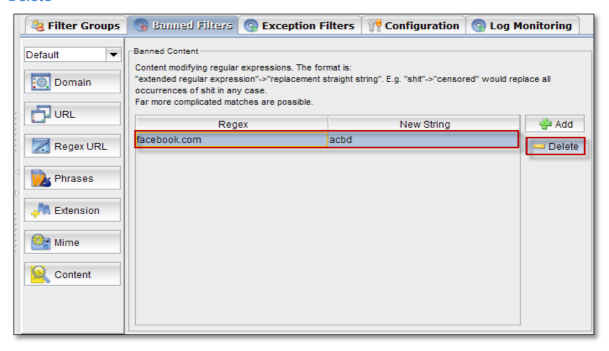
New string tab appears, type string and click Ok.



In the below screen, we can notice Regex with new string.



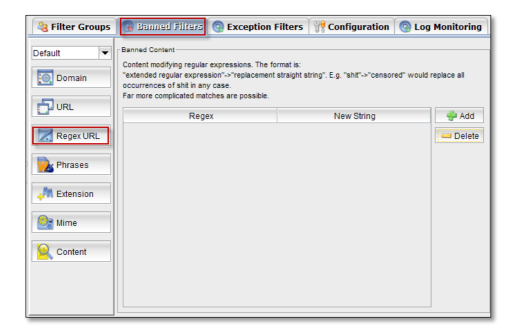
### **Delete**



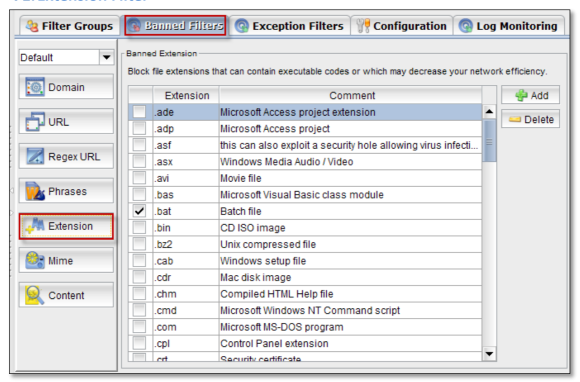
Delete Content tab appear, click on Yes.



In the below screen, we can notice content is deleted.

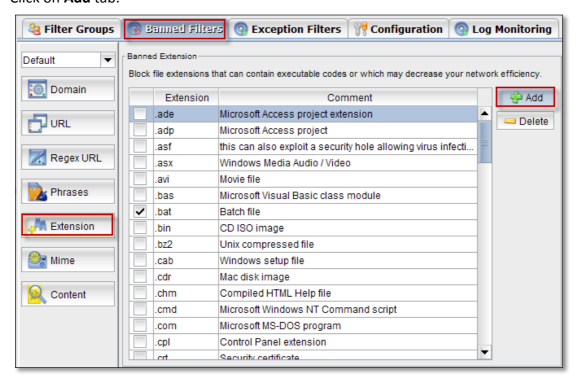


### 71. Extension Filter



### Add

#### Click on Add tab.



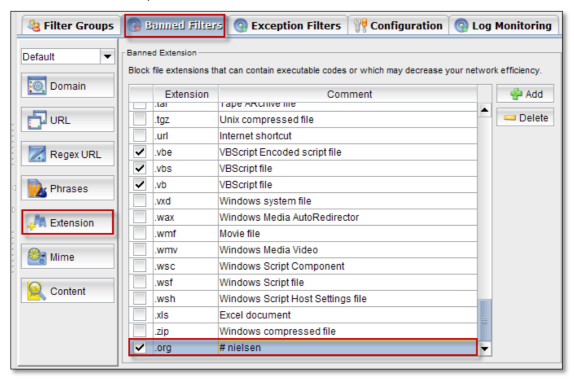
Add Extension tab, type extension and click Ok.



Add Comment tab appears, type comment for the extension and click Ok.

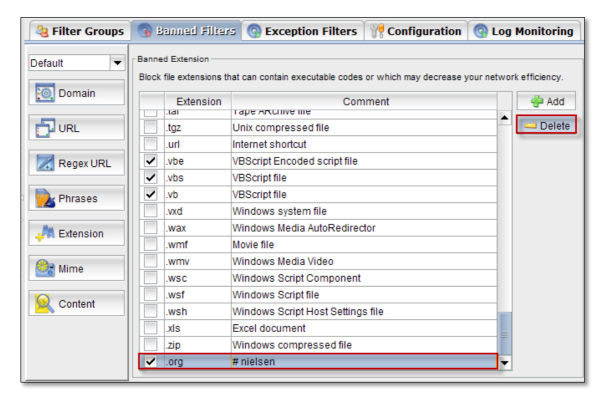


In the below screen, we can notice extension added to list.

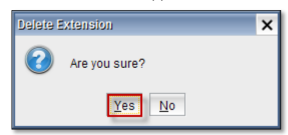


#### **Delete**

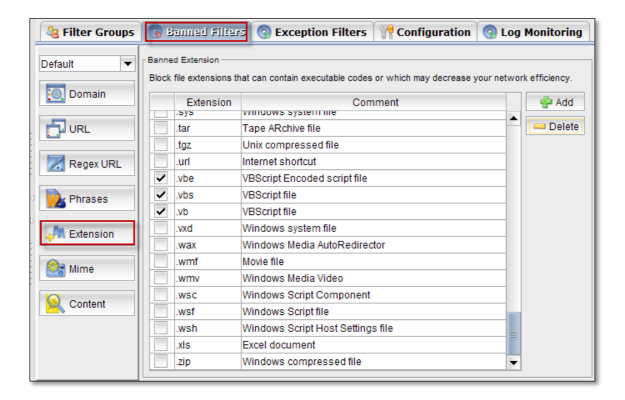
Select the extension and click on **Delete** tab.



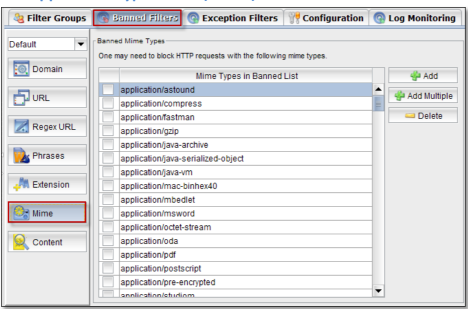
Delete Extension tab appears, click on Yes.



In the below screen, we can notice extension deleted.

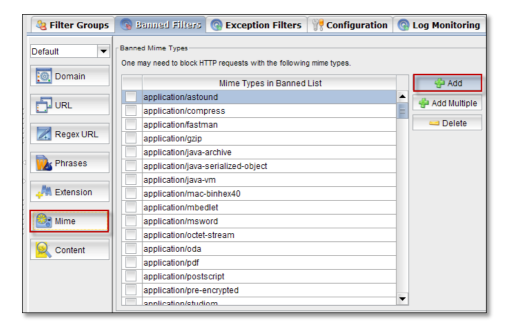


# 72. Application Types Filter (MIME)



# Add

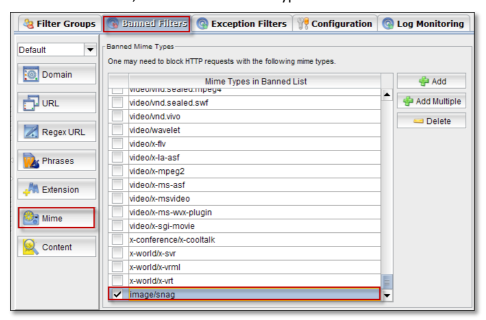
Click on Add tab.



Add Mime tab appears, give Mime type and click **Ok.** 

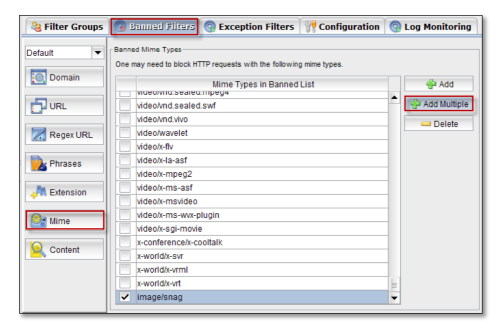


In the below screen, we can notice Mime type added in the list.

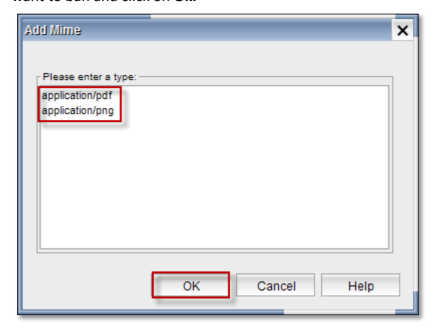


### **Add More**

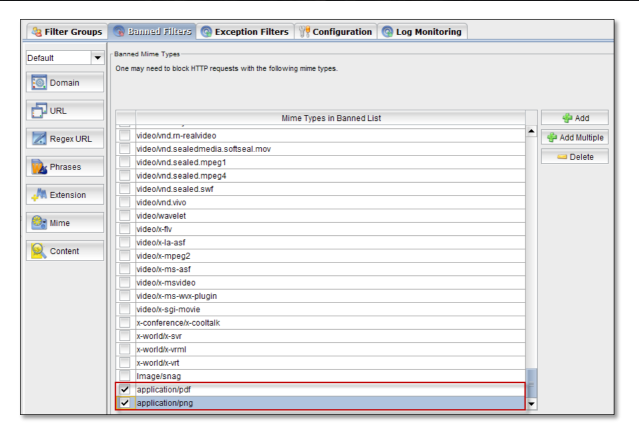
Click on Add Multiple tab.



When the below screen appears enter the Mime extensions of the applications which you want to ban and click on **Ok.** 

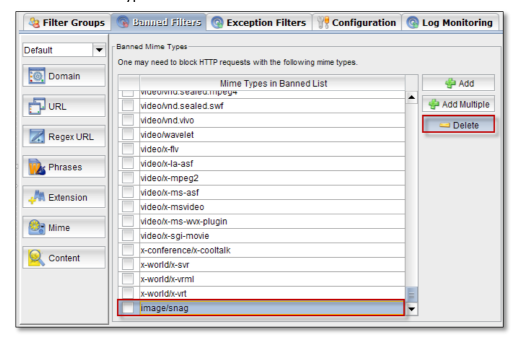


In the below screen, we can notice Mime types added in the list.



#### **Delete**

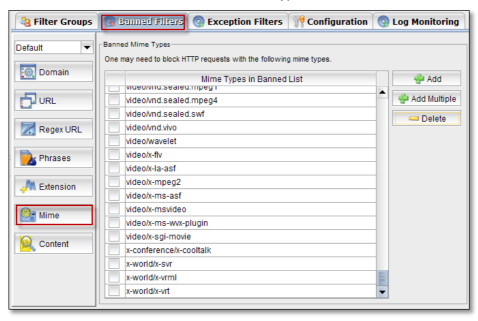
Select the Mime type and click on **Delete** tab.



Delete Mine tab appears, Click on Yes.



In the below screen, we can notice Mime type deleted.

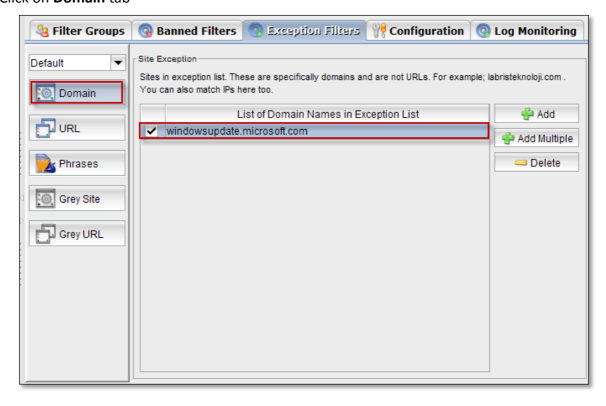


# 73. Exception Filters



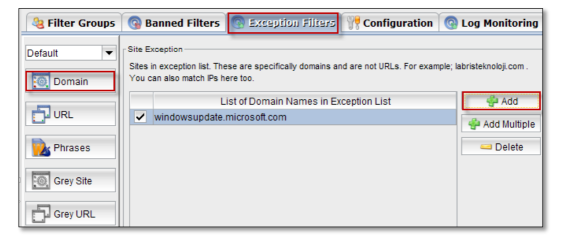
### 74. Domain

### Click on **Domain** tab



## Add

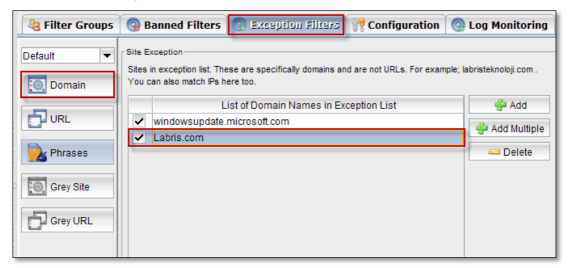
#### Click on Add tab.



Add site tab appears type domain name and click Ok.

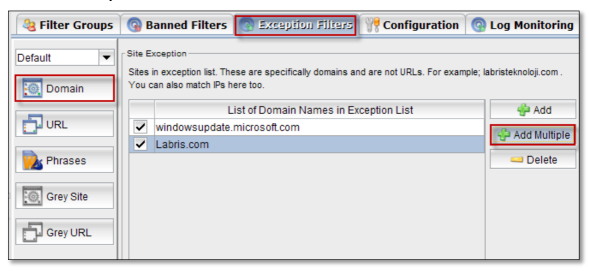


In the below screen, we can notice domain name added.

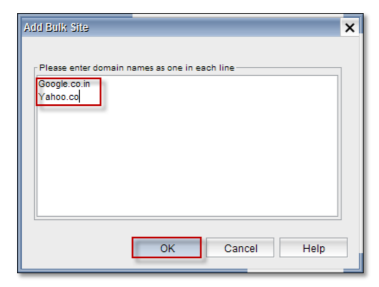


# **Add Multiple**

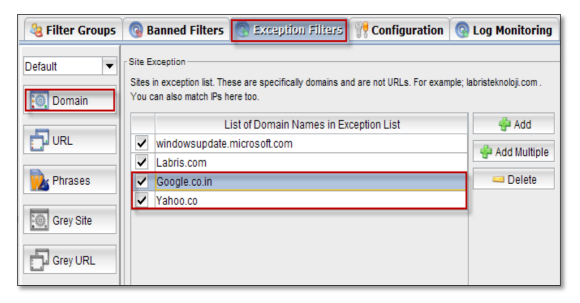
Click on Add Multiple tab.



Add Bulk site tab appears, type domain name one in each line. Click **Ok**.

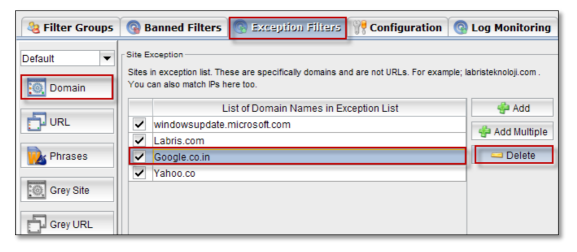


In the below screen, we can notice Multiple domains added.



#### **Delete**

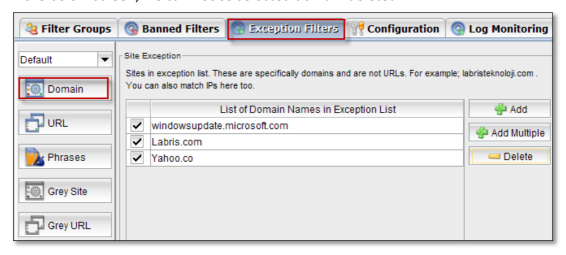
Select Domain and click on Delete tab.



Delete Site tab appears, click on Yes.

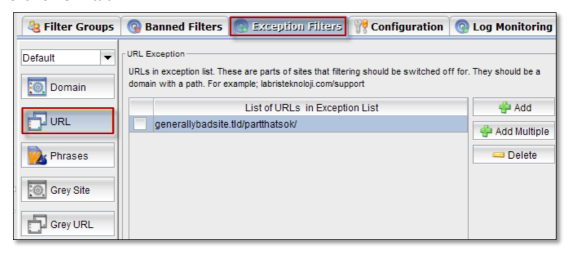


In the below screen, we can notice selected domain deleted.



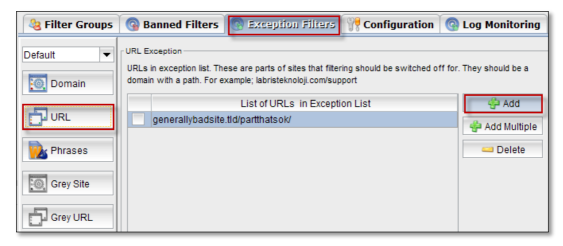
### **75. URL**

### Click on URL tab



### Add

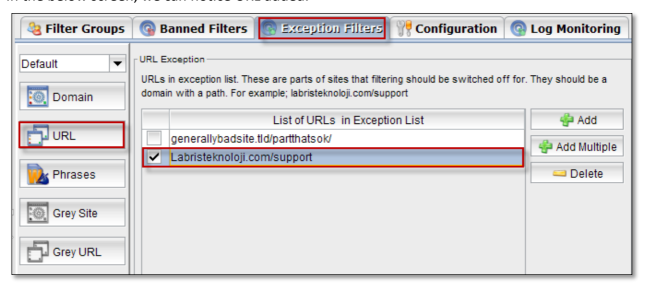
Click on Add tab.



Add URL tab appears, type URL and click Ok.

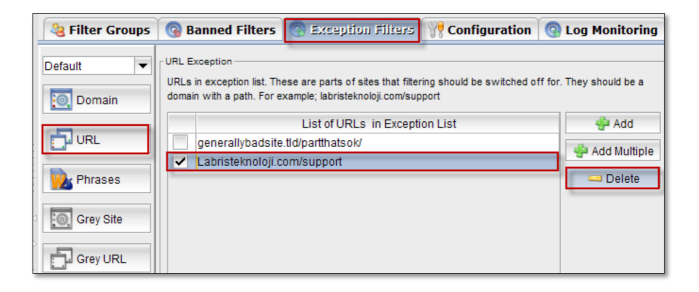


In the below screen, we can notice URL added.



#### **Delete**

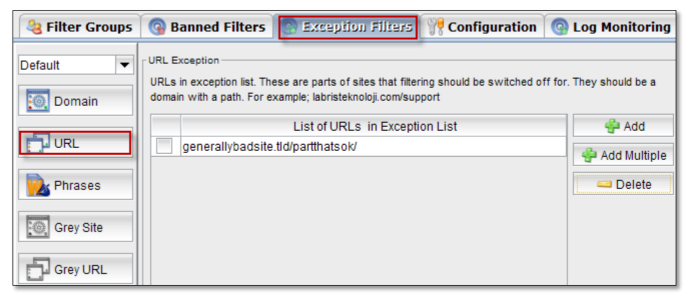
Select URL and click on Delete tab.



Delete URL tab appears, click on Yes.

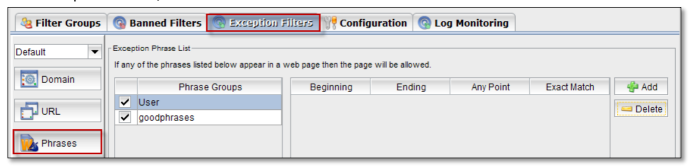


In the below we can notice URL deleted.



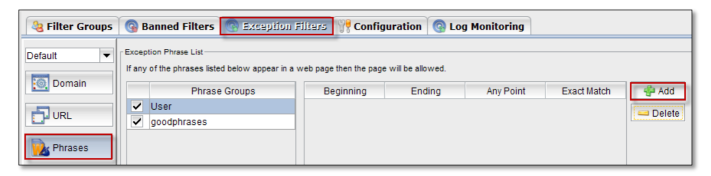
## 76. Phrases

In the exceptions Filters, Select Phrases tab

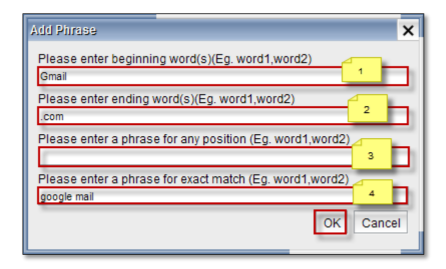


#### Add

Click on Add to add the Phrases to the exception phrase list



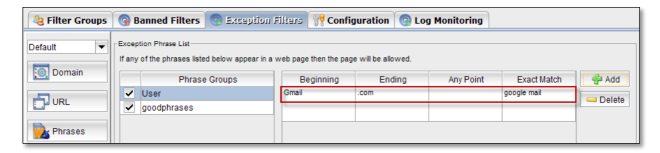
When the Add phrase screen appears, give the necessary inputs in the boxes



Options in Add phrase screen are

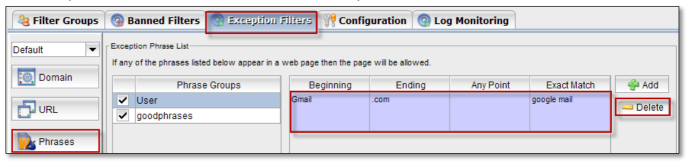
1	Beginning word	In the <b>beginning word</b> box , enter the benning word of the phrase
2	Ending word	In the <b>Ending word</b> box , enter the ending word of the phrase
3	Phrase for any position	In the <b>Phrase for any position</b> box , enter a Phrase for any position
4	Phrase for exact match	In the <b>Phrase for exact match</b> box , enter a Phrase whicg matches exactly

You can notice that a phrase is added to the list



#### **Delete**

Select the phrase and click on **Delete** tab to delete the phrase from the list



Below screen appears stating that Are you sure, click on Yes



## 77. Grey Site

Select Grey Site tab.



## Add

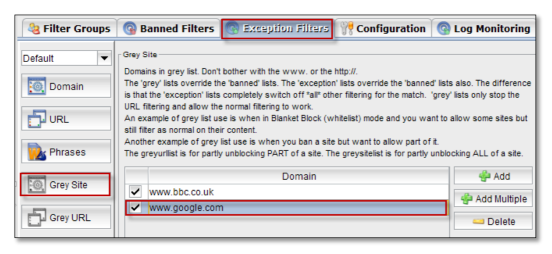
#### Click on Add tab.



Add Grey Site tab appears, type domain name and click Ok.



In the below screen we can notice domain added.

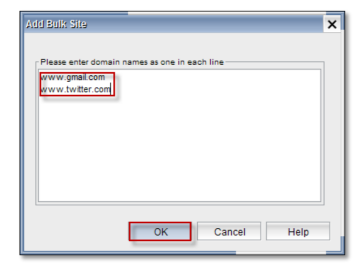


## **Add Multiple**

Click on Add Multiple tab.



Add Bulk Site tab appears, type domain name as one in each line and click **Ok**.



In the below screen we can notice multiple domains added.



#### Delete

Select the domain and click on **delete** tab.



Delete Grey Site tab appears, Click on Yes.



In the below screen we can notice Domain deleted.



# 78. Grey URL

Select Grey URL tab.



#### Add

Click on Add tab.



Add Grey URL tab appears, type URL and click Ok.



In the below screen we can notice URL added.



#### **Add More**

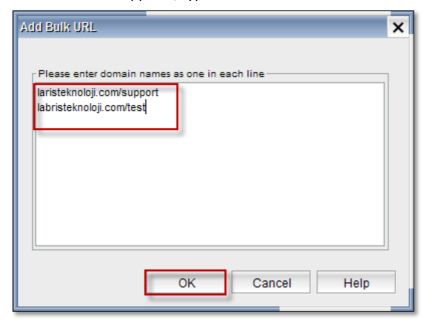
Click on Add Multiple tab.



In the below screen we can notice multiple URL added.

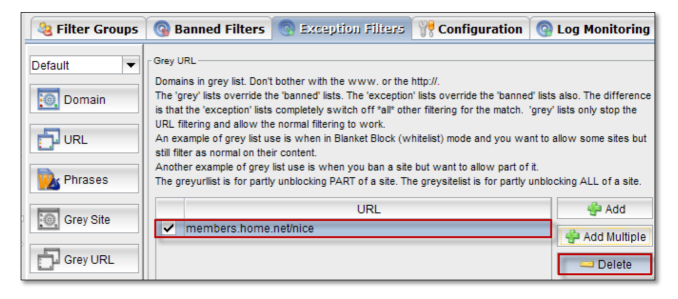


Add Bulk URL tab appears, type domain name one in each line and click Ok.



#### **Delete**

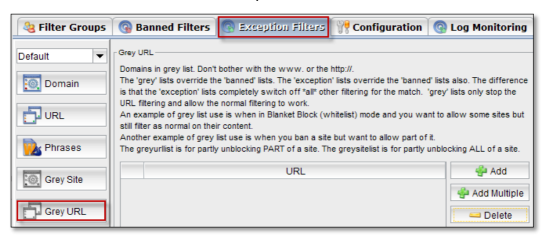
Select the URL and click on Delete tab.



Delete Grey URL tab appears, Click on Yes.



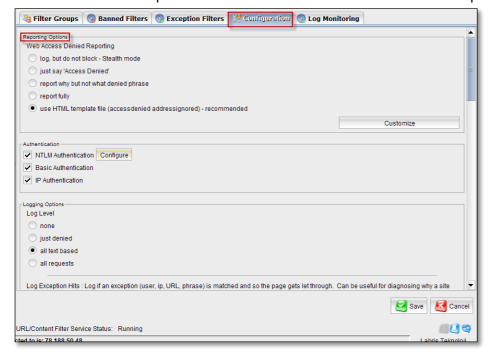
In the below screen we can notice Grey URL deleted.



# 79. Settings

### **Reporting Options**

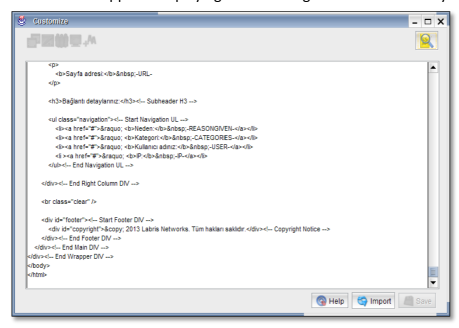
Choose use HTML template file radio button for Web Access Denied Reporting.



In Reporting options click on **Customize** tab.



Customize tab appears displaying HTML coding. Here we can modify the code if required

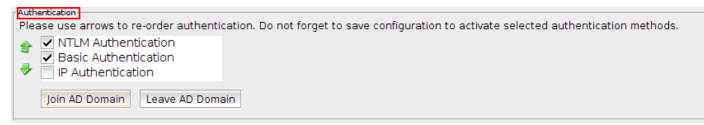


### **Authentication**

Three types of Authentication are available.

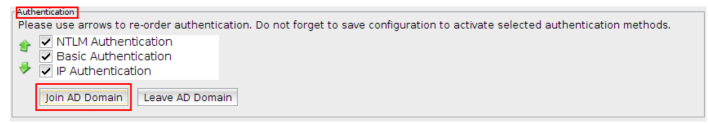
They are NTLM Authentication, Basic Authentication, IP Authentication.

We can enable or disable above mentioned three Authentication types.

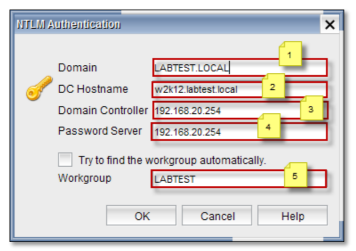


## **Join Active Directory Domain**

Enable NTLM Authentication and click on Join AD Domain button.



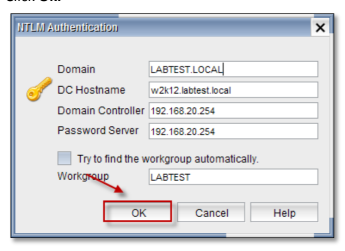
# NTLM Authentication tab appears.



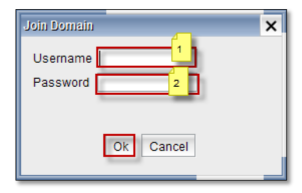
# These are the inputs for NTLM Authentication.

1	Domain	Type domain name
2	DC Hostname	Type DC Hostname
3	Domain Controller	Give the Domain Controller IP
4	Password Server	Give the Server Password
5	Workgroup	Type Workgroup or enable Try to find work group automatically

## Click Ok.



Join Domain tab appears.

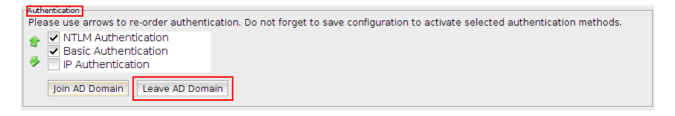


These are the inputs to join domain.

1	Username	Type Username to join Domain
2	Password	Type Password

## **Leave Active Directory Domain**

Click Leave AD Domain button.



## 80. HTTPS Filtering

## **Introduction and Preliminary Information**

### What is SSL/TLS and HTTPS?

"SSL" means "Secure Sockets Layer". This was coined by the inventors of the first versions of the protocol, Netscape

"TLS" means "Transport Layer Security". The name was changed to avoid any legal issues with Netscape so that the protocol could be "open and free" (and published as a RFC). It also hints at the idea that the protocol works over any bidirectional stream of bytes, not just Internet-based sockets.

TLS is the new name for SSL. Namely, SSL protocol got to version 3.0; TLS 1.0 is "SSL 3.1". TLS versions currently defined include TLS 1.1 and 1.2. Therefore, it is generally called SSL/TLS.

HTTPS is a protocol for secure communication over a computer network which is widely used on the Internet. HTTPS consists of communication over Hypertext Transfer Protocol (HTTP) within a connection encrypted by Transport Layer Security or its predecessor, Secure Sockets Layer. The main motivation for HTTPS is authentication of the visited website and protection of the privacy and integrity of the exchanged data.

Note: Explanation and definitions are borrowed from StackExchange and Wikipedia.

### Certificate Authorities (CA), Chain of Trust and Certificate Chain

A certificate authority (CA) is an entity that issues digital certificates. A digital certificate certifies the ownership of a public key by the named subject of the certificate. This allows others (relying parties) to rely upon signatures or on assertions made by the private key that corresponds to the certified public key. In this model of trust relationships, a CA is a trusted third party—trusted both by the subject (owner) of the certificate and by the party relying upon the certificate.

Digital certificates are verified using a chain of trust. The trust anchor for the digital certificate is the root certificate authority.

A certificate chain is a list of certificates (usually starting with an end-entity certificate) followed by one or more CA certificates (usually the last one being a self-signed certificate), with the following properties:

- 1 The Issuer of each certificate (except the last one) matches the Subject of the next certificate in the list.
- 2 Each certificate (except the last one) is supposed to be signed by the secret key corresponding to the next certificate in the chain (i.e. the signature of one certificate can be verified using the public key contained in the following certificate).
- 3 The last certificate in the list is a trust anchor: a certificate that you trust because it was delivered to you by some trustworthy procedure.

Note: Explanations and definitions are borrowed from relevant Wikipedia pages.

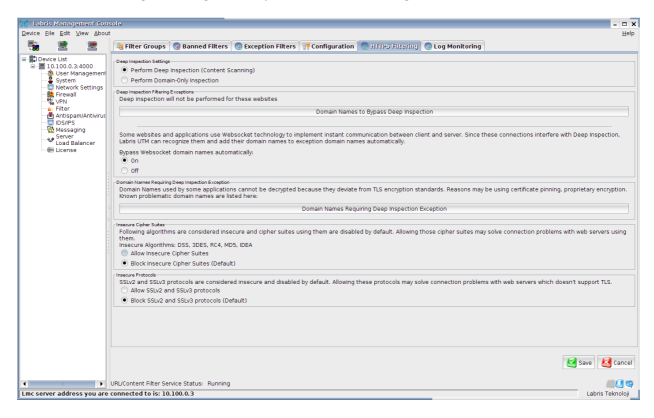
#### Creation of Labris UTM CA

Since HTTPS connection and chain of trust is unbreakable by definition, explicit permission needs to be granted by clients in order to inspect the content of HTTPS connections. This happens in the form of Root CA import in client machines.

Importing the Root CA of Labris UTM means that client trusts the UTM and promises to trust certificates issued by Labris UTM. When a client tries to establish a new HTTPS connection with a web server, Labris UTM intercepts the connection and redirects it to labris-webcache daemon. Labris-webcache analyses the connection request, extracts the destination domain and decides if this connection should be inspected or not. If the connection requires inspection, labris-webcache establishes a new HTTPS connection with the webserver, verifies its certificate chain and issues a new certificate for domain signed by Labris UTM CA. This whole process allows labris-webcache to maintain two HTTPS connections, first one between client and UTM, second one between UTM and webserver. This allows decryption and re-encryption of HTTPS connection on-the-fly and inspection of its content. This is also called Man-in-the-Middle (MitM) and makes labris-webcache man in the middle. Doing this on a public network (like ISP provided) and without explicit permission from clients may be illegal.

#### Configuration

This tab allows tuning the configuration options of HTTPS Filtering.



# **HTTPS Filtering Settings**

## Deep Inspection (Default)

Perform man-in-the-middle inspection for HTTPS connection. Requires Labris UTM Root CA import in client machines.

### **Domain-only Inspection**

Try to extract destination domains and apply domain-based rules if it's possible. This option doesn't require certificate import. On the other hand, labris-webcache can't perform deep analysis of packets and in some situations where domain name is not present during HTTPS connection, domain-based rules may not work.

# **HTTPS Filtering Exceptions**

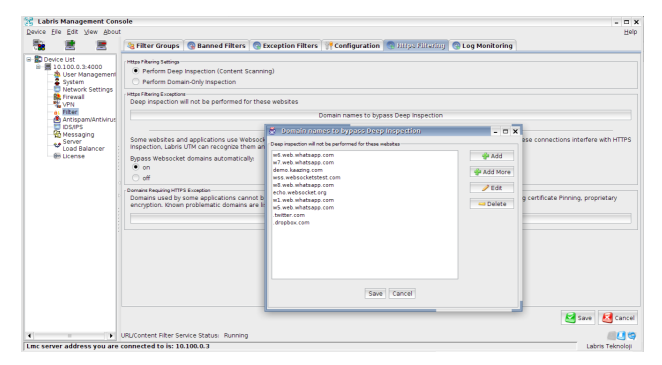
# Domain Names to Bypass Deep Inspection

Some applications and domains used by them can't be inspected for various reasons including but not limited to:

- Key pinning
- Deviation from SSL/TLS protocol
- Proprietary algorithms or cipher suites
- Using TCP port 443 for Non-HTTPS protocols.

Some of the problems above may be solved by adding relevant domains to exception. If adding an exception doesn't solve the problem, not redirecting connections to labris-webcache for known destination IP addresses should solve the problem.

Certain domains (or all subdomains of a domain) can be added to this list if it causes problem or it's not appropriate to decrypt and inspect its content on-the-fly.



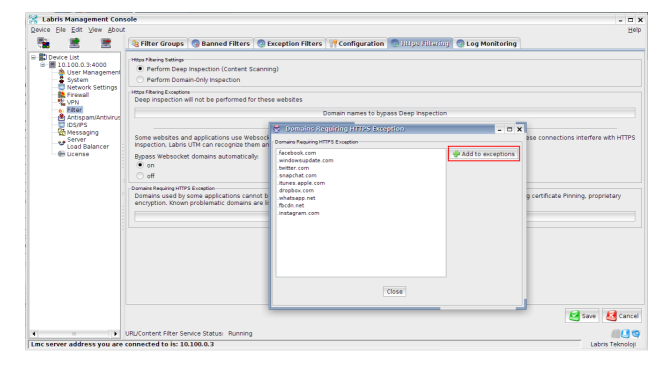
## Bypass Websocket Domain Names Automatically

Some websites and applications use Websocket connection over HTTPS connections. Websocket connections start with HTTP handshake and uses 101 Upgrade response to upgrade the connection to Websocket protocol. Since they are not actually HTTP over TLS they cannot be effectively inspected and passed. So domains using Websocket needs exception to not break them. Labris UTM may inspection HTTP headers and recognize Websocket headers on-the-fly. This allows auto-adding Websocket domains to exception list. User may manage and examine these domains later in the "Domain Names to Bypass Deep Inspection" list.

Warning: Allowing Websocket domains may allow bypassing filter rules. Make it 'off' if you think your clients may act maliciously.

## **Domain Names Requiring Deep Inspection Exception**

Labris provides a list of known domains which require exception in order to make related applications to work. You can examine the list and add them directly to "Domain Names to Bypass Deep Inspection" list.



## **Insecure Cipher Suites**

Some algorithms are considered insecure and cipher suites using them are disabled by default. Allowing them solve connection problems with web servers using these cipher suites.

Insecure algorithms: DSS, 3DES, RC4, MD5, IDEA

### Cipher suites using them:

TLS\_DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA TLS DHE DSS WITH AES 128 CBC SHA TLS DHE DSS WITH AES 128 CBC SHA256 TLS\_DHE\_DSS\_WITH\_AES\_128\_GCM\_SHA256 TLS DHE DSS WITH AES 256 CBC SHA TLS DHE DSS WITH AES 256 CBC SHA256 TLS DHE DSS WITH AES 256 GCM SHA384 TLS\_DHE\_DSS\_WITH\_CAMELLIA\_128\_CBC\_SHA TLS\_DHE\_DSS\_WITH\_CAMELLIA\_256\_CBC\_SHA TLS\_DHE\_DSS\_WITH\_SEED\_CBC\_SHA TLS DHE RSA WITH 3DES EDE CBC SHA TLS\_ECDH\_ECDSA\_WITH\_3DES\_EDE\_CBC\_SHA TLS\_ECDH\_ECDSA\_WITH\_RC4\_128\_SHA TLS\_ECDHE\_ECDSA\_WITH\_3DES\_EDE\_CBC\_SHA TLS ECDHE ECDSA WITH RC4 128 SHA TLS ECDHE RSA WITH 3DES EDE CBC SHA TLS ECDHE RSA WITH RC4 128 SHA TLS ECDH RSA WITH 3DES EDE CBC SHA TLS\_ECDH\_RSA\_WITH\_RC4\_128\_SHA TLS RSA WITH 3DES EDE CBC SHA TLS\_RSA\_WITH\_IDEA\_CBC\_SHA TLS\_RSA\_WITH\_RC4\_128\_MD5

#### **Insecure Protocols**

TLS\_RSA\_WITH\_RC4\_128\_SHA
TLS\_RSA\_WITH\_SEED\_CBC\_SHA

SSL version 2 and version 3 are considered insecure and disabled by default. Allowing them may solve connection problems with web servers which doesn't support TLS.

# **Certificate Import (Desktop)**

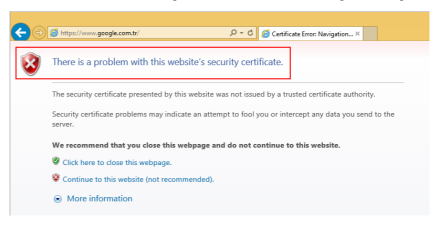
#### **Windows**

# System-wide Import (Internet Explorer, Chrome)

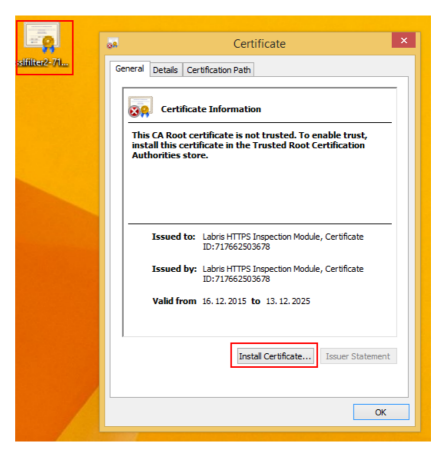
Importing certificate to system certificate store of windows allows Internet Explorer, Chrome and other applications trusting system store to work without certificate warning.

Internet Explorer shows certificate warning before import

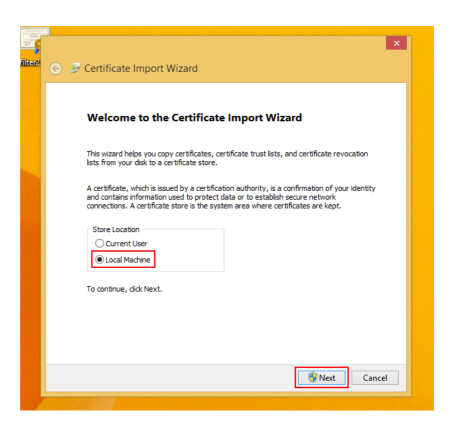
If root certificate is not imported to the system, browser shows a warning about certificate security.



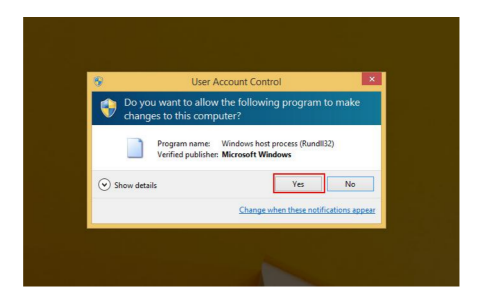
Double-clicking on the root certificate opens certificate details windows. Clicking on Install Certificate option opens a new dialog.



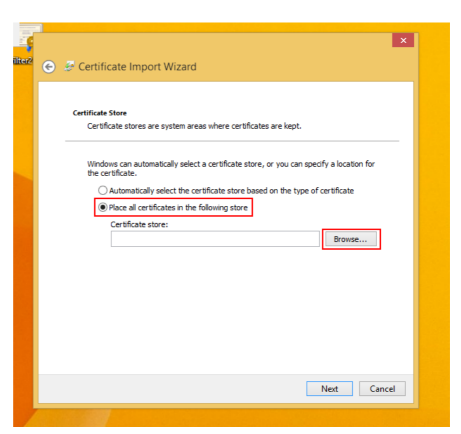
Please choose Local Machine and click Next.



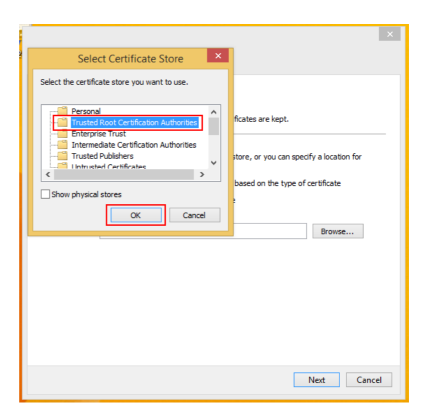
Click Yes.



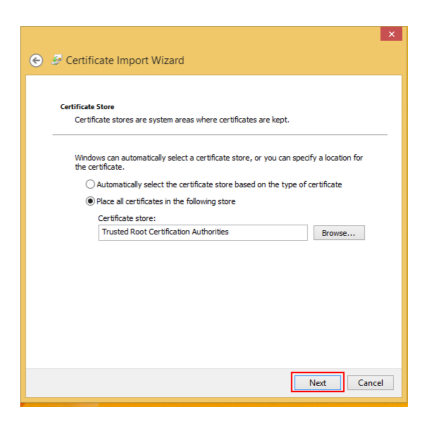
Choose "Place all certificates in the following store" and click Browse.



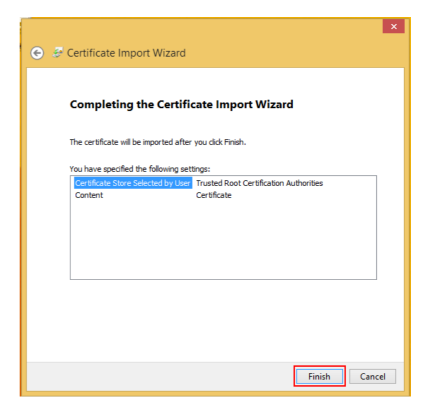
Choose Trusted Root Certification Authorities as store.



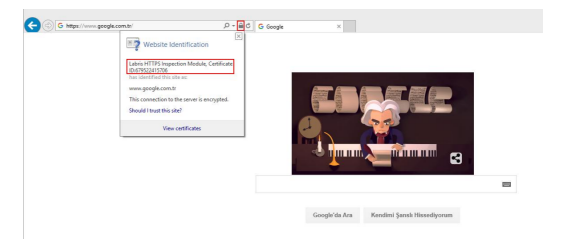
Click Next.



Click Finish.

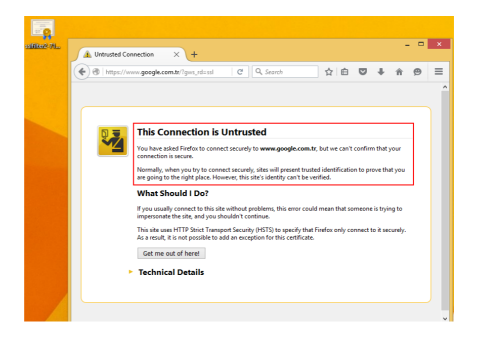


Internet Explorer shows no warning after certificate import.

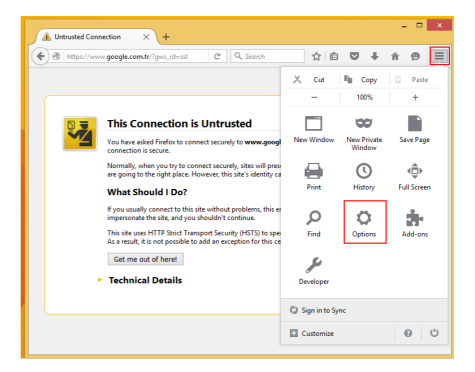


### Firefox

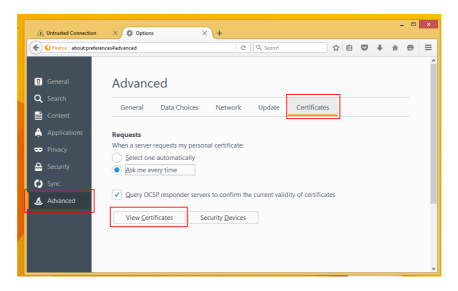
Firefox doesn't use system store instead uses its own certificate store. Shows a warning before certificate import.



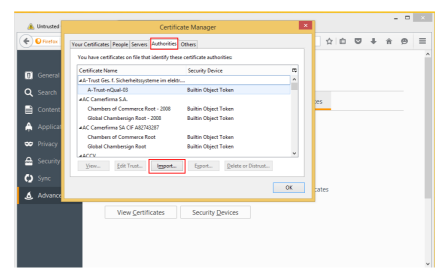
On the right click options.



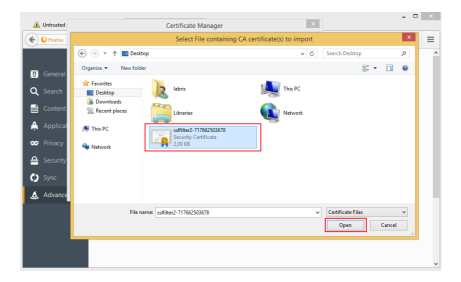
In Advanced menu, choose Certificates tab and click View Certificates.



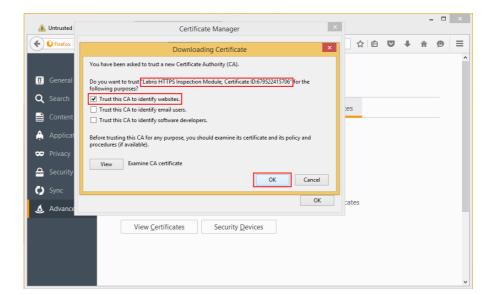
On Authorities tab, click Import.



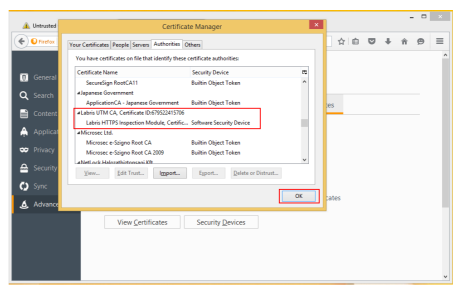
Choose Root UTM CA.



Click "Trust this CA to identify websites.



You can see Labris UTM CA is present in Certificate Store.



Firefox shows no warning after certificate import.



#### OS X

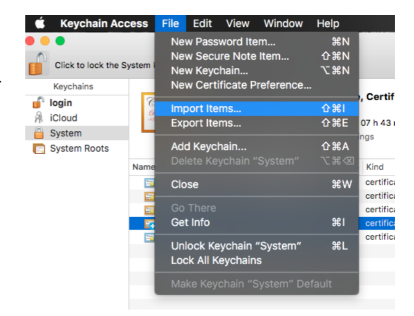
# System-wide Import (Safari, Chrome)

Importing to system allows Safari and Chrome certificate problems.

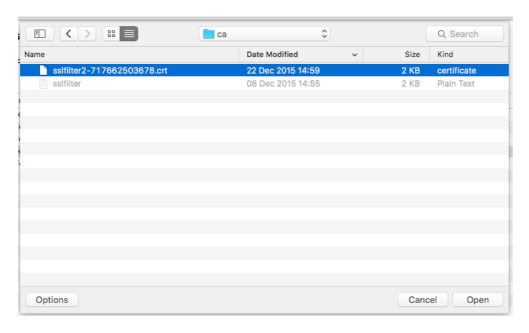
Open Keychain Access.

On the left sidebar ensure System keychain and Certificates are selected.

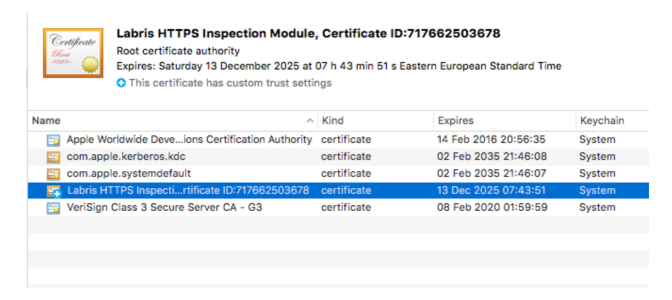
Click File -> Import Items



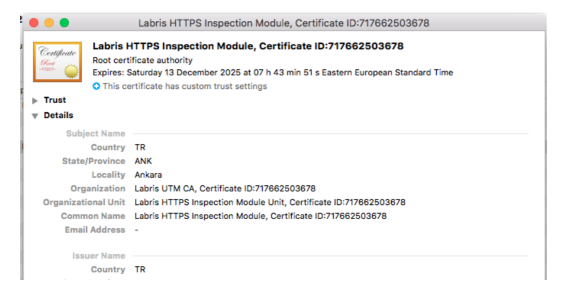
Choose UTM Root CA certificate file click Open.



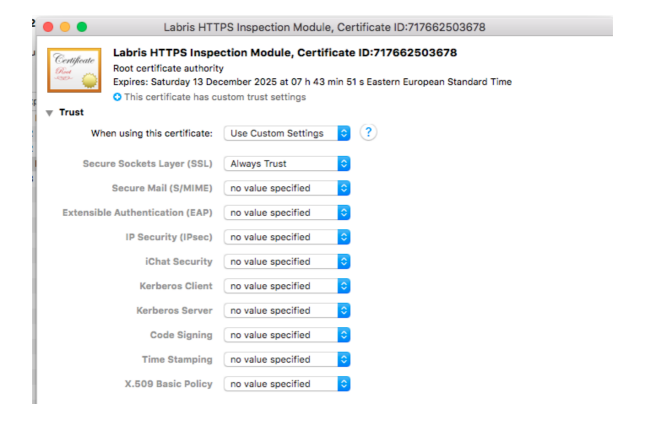
Double click on the imported certificate. This will open certificate details.



# Expand the section Trust.



Choose Always Trust for Secure Sockets Layer.



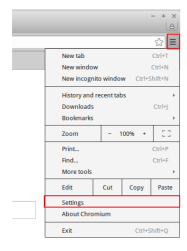
### Linux

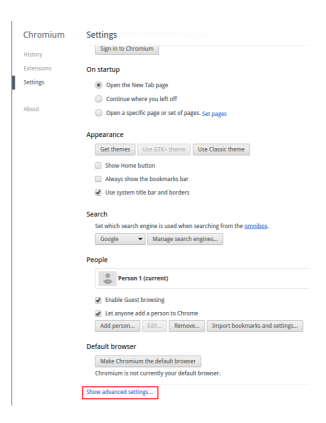
### Firefox

Steps are the same as Firefox on Windows.

### Chromium

Click Settings on right and click Show advanced settings.





Languages History Change how Chromium handles and displays languages. <u>Learn more</u> Extensions Language and input settings... Settings Offer to translate pages that aren't in a language you read. Manage languages About Download location: /home/labris/Downloads Change... Ask where to save each file before downloading HTTPS/SSL Manage certificates... **Google Cloud Print** Set up or manage printers in Google Cloud Print. Learn more ✓ Show notifications when new printers are detected on the network Accessibility Add additional accessibility features System

 $\ensuremath{ \ensuremath{ \checkmark \hspace{-0.07cm} \bullet}}$  Continue running background apps when Chromium is closed

Use hardware acceleration when available

Restore settings to their original defaults.

Reset settings

Reset settings
Hide advanced settings...

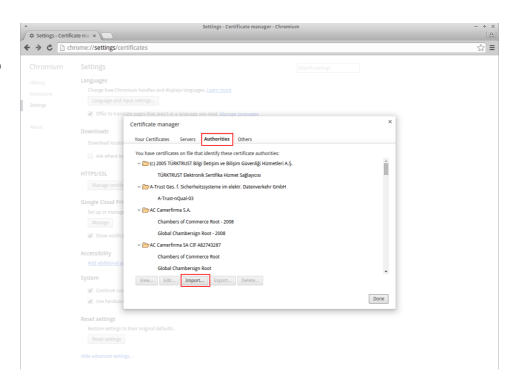
Chromium

← → ♂ ☐ chrome://settings

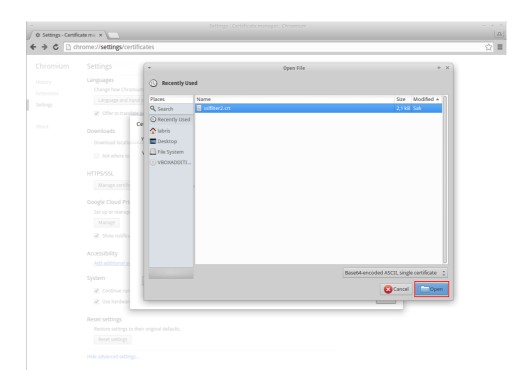
Settings

Click Manage certificates.

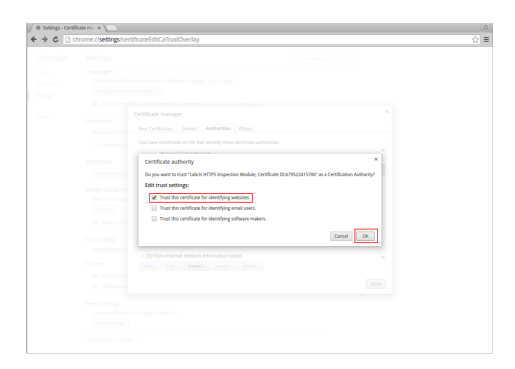
Open Authorities tab and click Import.



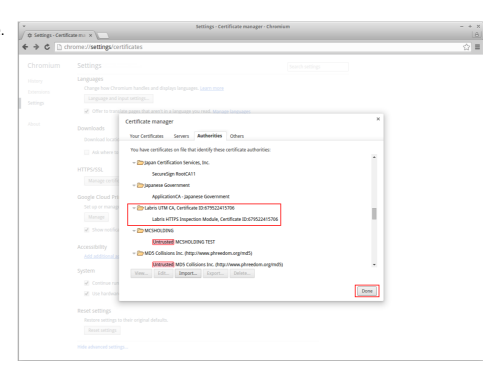
Choose Root UTM CA.



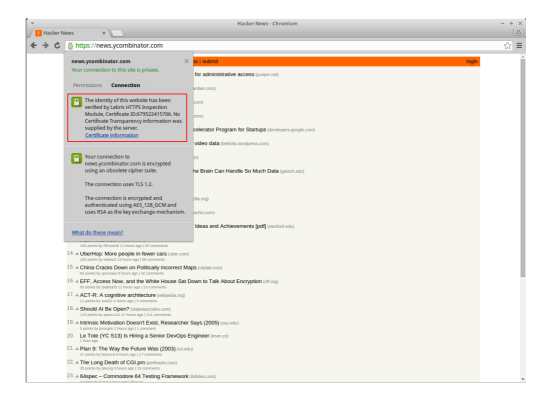
Click "Trust this certificate to identify websites".



Certificate is listed here.



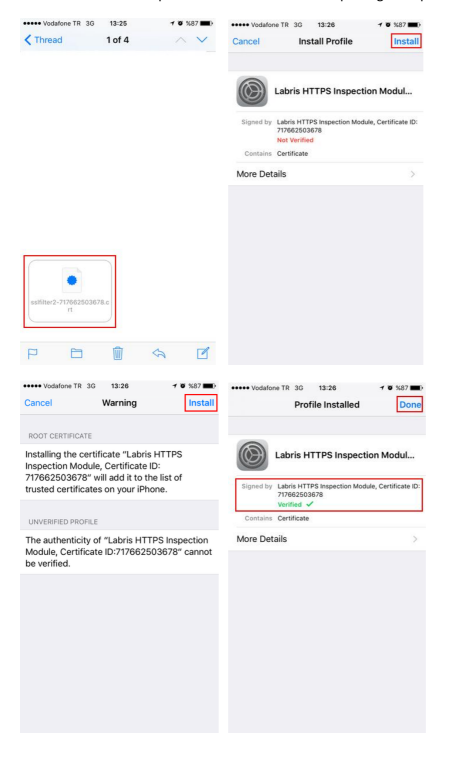
Chromium shows no warning and certificate is signed by Labris UTM CA.



# **Certificate Import (Mobile)**

#### iOS

Certificate can be transported to device via e-mail. Importing is simple. Use the steps below.



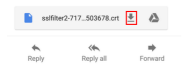
### **Android**

# System-wide Import

Certificate should be imported to Android Trusted Credentials. Sending the certificate via mail is the recommended way. Other possible options would be placing the certificate on a HTTP server or on a FTP server.

# Download attachment from mail



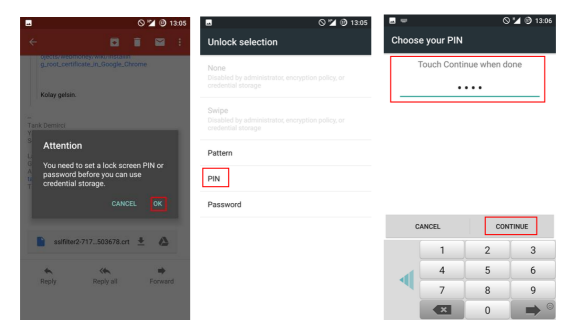


# Give a name to certificate

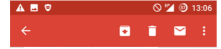


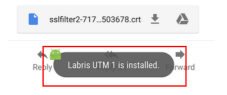
# Set-up screen lock

If device doesn't have a screen lock set up already, Android may require this prior to certificate import. Different vendors and different Android versions have implemented different policies about this issue. Some of them may enforce PIN lock while some others seems to accept also Pattern screen lock.



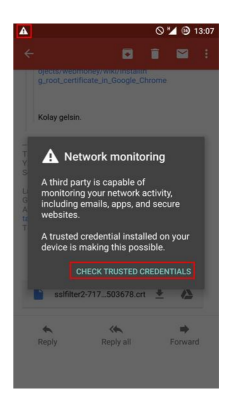
# Certificate import completed





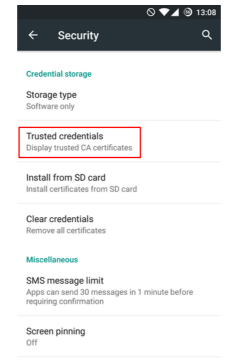
# **Network Monitoring Warning**

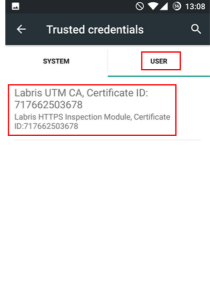
After importing the certificate, Android System shows a warning with the title of 'Network Monitoring' even if cellular connection is used instead of Wi-Fi. Some vendors and some Android versions allow dismissing this warning while others don't. If system doesn't allow dismissing, there is no way to disable this warning.



# Checking trusted CAs

Imported certificate can be examined under the Trusted Credentials menu.

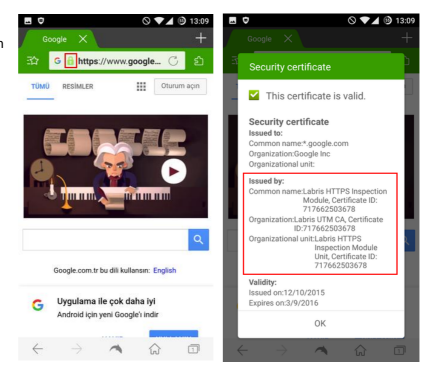




### Testing certificate import

# Dolphin Browser

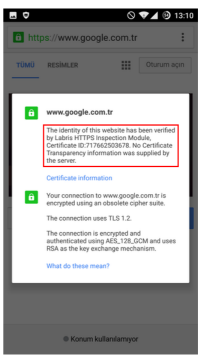
Dolphin respects CAs trusted by system. HTTPS Filtering works with no issues after certificate is imported. Inspection of connection details shows that Labris UTM analyses the connection.



#### Chrome

Chrome respects CAs trusted by system. HTTPS Filtering works with no issues after certificate is imported. Inspection of connection details shows that Labris UTM analyses the connection.





# **Opera**

1

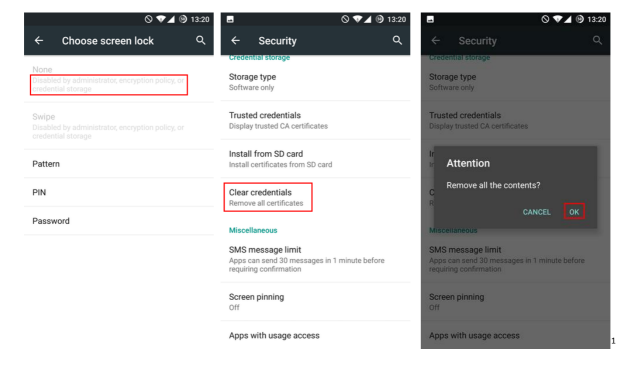
No issues after importing certificate.



# Clearing Trusted Credentials and Disabling Screen Lock

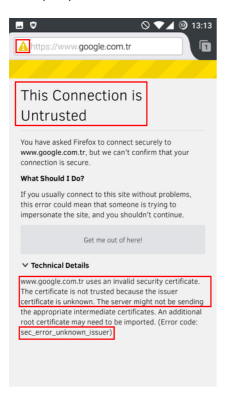
Android doesn't allow disabling screen lock when a third-party CA is imported. To clear the credentials store and disable screen lock, follow the steps below.

Warning: Clearing credentials will prevent establishing HTTPS connections. Do this only if the device will not be subject to HTTPS filtering anymore.



### Firefox (Not Supported)

Firefox for Android doesn't use System CA Store for validation and doesn't provide a way to import third-party CAs. So it can't be used with HTTPS filtering.



### Windows Phone

Windows phone doesn't recognize PEM encoded "\*.crt" certificates. Certificate needs to be converted to DER format and its extension must be ".cer". This can be accomplished in a Linux system with the following command:

openssl x509 -in sslfilter2.crt -outform der -out sslfilter2.cer



# **Deploy Certificate Using Active Directory Group Policy**

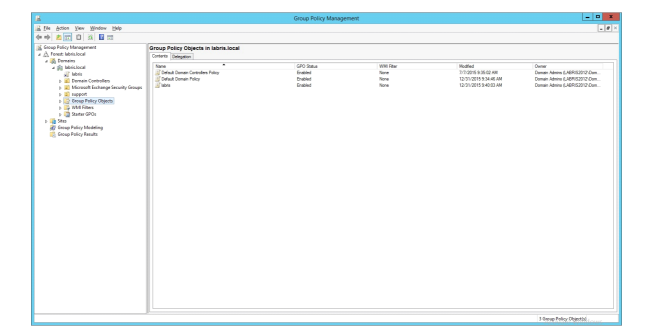
Applies To: Windows Server 2012

You can use this procedure to deploy a certificate to multiple computers by using Active Directory Domain Services and a Group Policy object (GPO). A GPO can contain multiple configuration options, and is applied to all computers that are within the scope of the GPO.

Membership in the local Administrators group, or equivalent, is the minimum required to complete this procedure.

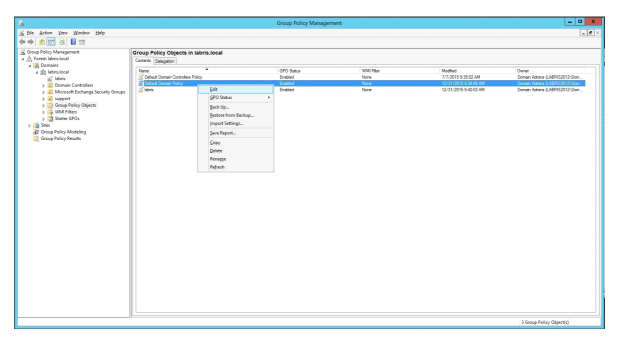
To deploy a certificate by using Group Policy

Open Group Policy Management Console.

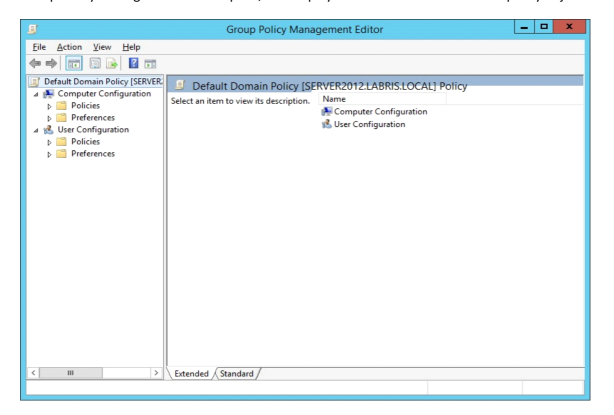


Find an existing or create a new GPO to contain the certificate settings. Ensure that the GPO is associated with the domain, site, or organizational unit whose users you want affected by the policy.

Right-click the GPO, and then select Edit.

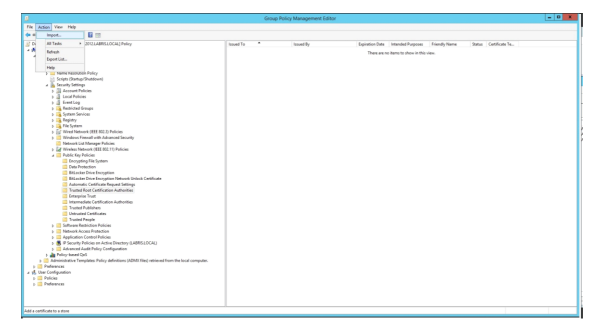


Group Policy Management Editor opens, and displays the current contents of the policy object.



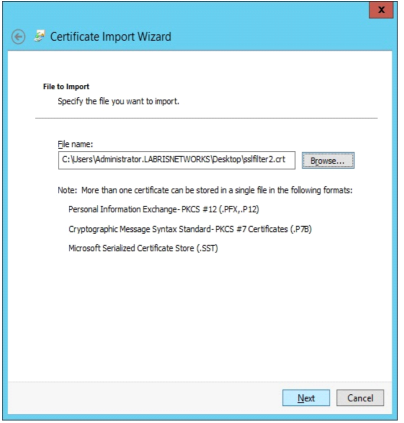
In the navigation pane, open Computer Configuration\Windows Settings\Security Settings\Public Key Policies\Trusted Root Certification Authorities.

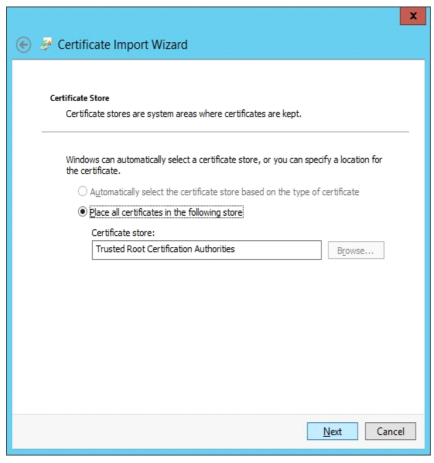
Click the Action menu, and then click Import.



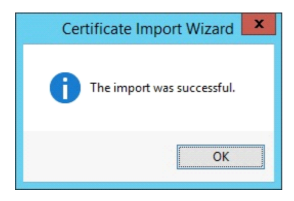
Follow the instructions in the Certificate Import Wizard to find and import the certificate.











Start > Run > Cmd gpupdate /force

# **Customizing Root CA Details**

You can use the below command to regenerate the certificate with custom details: openssl req -new -key /opt/labris/etc/labris-webcache/certs/sslfilter2.key -x509 -days 3650 -out /opt/labris-webcache/certs/sslfilter2.crt

OpenssI will ask for details. Fields and default values of Labris UTM CA are shown below:

Country Name (2 letter code) [GB]: TR

State or Province Name (full name) [Berkshire]: ANK

Locality Name (eg, city) [Newbury]: Ankara

Organization Name (eg, company) [My Company Ltd]: Labris UTM CA, Certificate ID: <ID>

Organizational Unit Name (eg, section) []: Labris HTTPS Inspection Module Unit, Certificate ID: <ID>

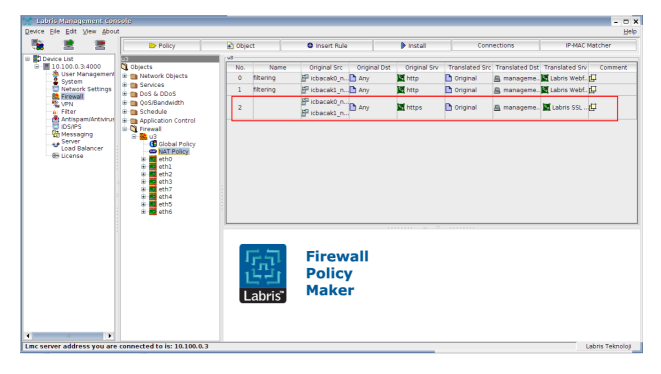
Common Name (eg, your name or your server's hostname) []: Labris HTTPS Inspection Module,

Certificate ID:<ID>

Email Address []: -

# **Firewall Configuration**

Connections to TCP Port 443 must be intercepted in order to make HTTPS Filtering work.



# **NTLM Authentication AD Configuration**

### 81.General View

Active Directory users can be used in areas such as Firewall, Webfilter, VPN, Wauth by integrating Labris products with Active Directory. Authorization can be made with the user name or rules can be written.

Logon script must be set for all users with Group Policy on Active Directory for using simple authentication system. Logon script shares user information periodically with Labris. With this method, the correct settings can be made by making the necessary settings on structures which have more than one location and using the same active directory.

# 82. Prerequisite

Active Directory Structure must be set and all computers must be included in Active Directory. Active Directory integration must be made with Labris.

#### 83. Scenario

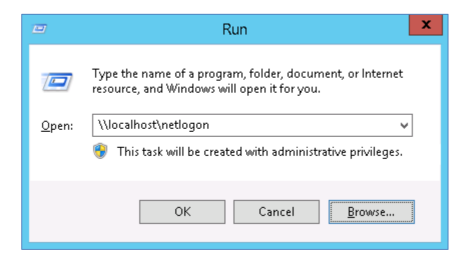
Logon script settings will be made by using Group Policy on active directory integrated with Labris. How to make settings on structures which have more than one location and using the same active directory will be explained

This expression was performed on Windows Server 2012. Although general method is same for Windows Server 2003/2008, the location of the menu on server can be different.

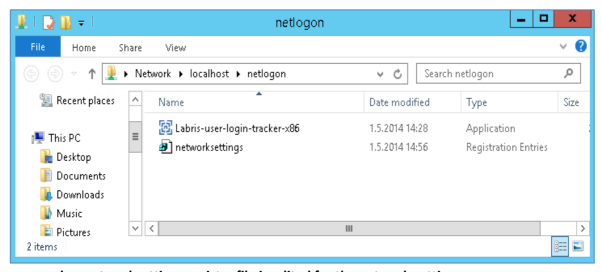
# 84. Configuration

Step 1: The attached files are downloaded and are copied to netlogon directory of Active Directory server.

**a. Run** opens by using "**Windows + R**" keys combination and netlogon directory is called as in the picture.



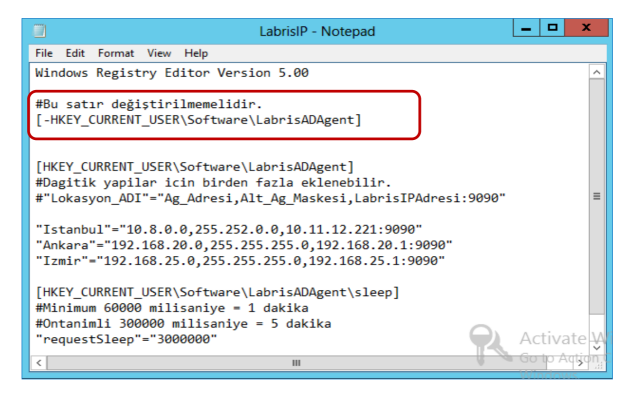
Attached files are copied to this area.



b. networksettings registry file is edited for the network settings.

Right button + edit are clicked on networksettings file.

Appropriate definitions are made to your network settings in registry file opened. If the regedit file is not set, the gateway of computer sends requests to the IP address by default. If the default gateway is Labris device, it works without any problems.

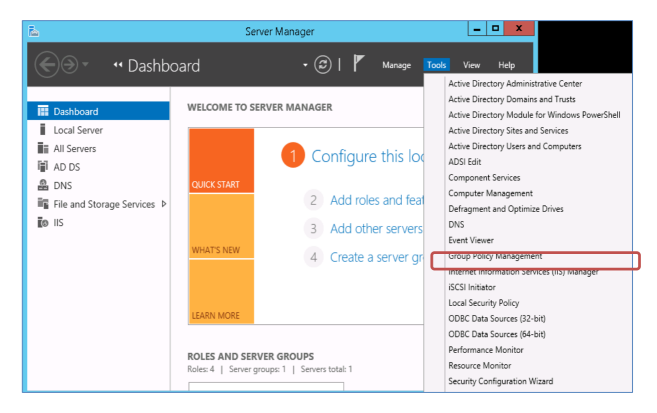


### **Parameter Description**

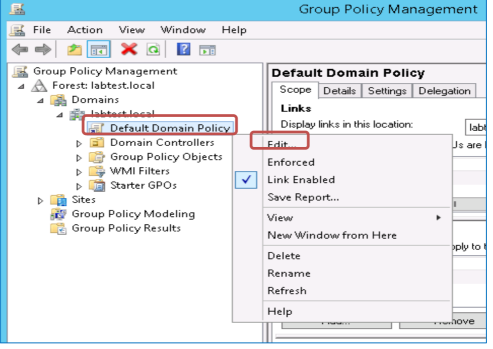
No	Parameter	Value	Description
1	<b>Location Name</b>	Istanbul	The location name to be made network identification.
2	Network	192.168.20.0	Network address of the Labris device location is written.
	Address		
3	Subnet Mask	255.255.255.0	The subnet mask belongs to network address specified is defined.
4	Labris IP	192.168.20.1	Labris device's IP address in location is written.
	address		
5	Labris Port	9090	The port accepting requests on Labris. TCP 9090
6	requestsleep	3000000	It is set that it will make communicate with Labris device in how many
			milliseconds. It is set 5 minutes by default. It can be set so as to at least
			1 minute.

# Step 2: Active Directory Group Policy settings are made.

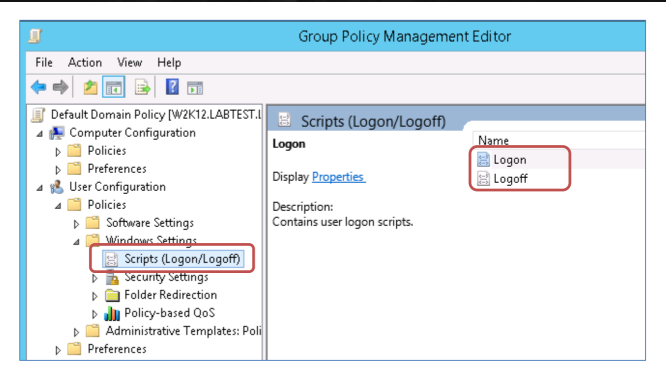
It is entered in the **Group Policy** Management window.



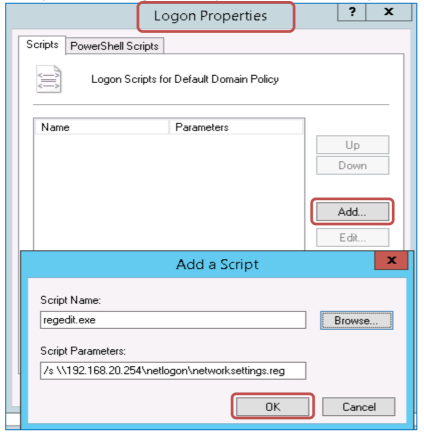
**Default Domain Policy** is set. If desired, settings can also be made here by creating a different group policy.



Script Settings section opens.



a. **Logon** settings open. Add is clicked in the window appeared. regedit file displays, which we copied under netlogon directory with the Active Directory IP address.



### **Parameter Description**

No	Parameter	Value	Description
1	Script name	regedit.exe	Registry editing tool in which will run registry
			file that we set.

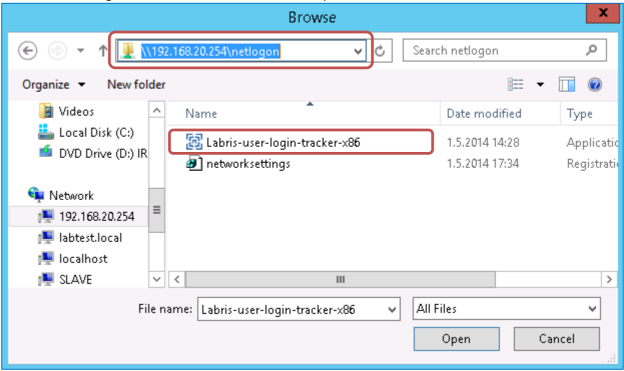
2	Script	/s	It will not be displayed while applying registry
	Parameters 1		record in user computers.
3	Script	\\192.168.20.254\netlogon\networksettings.reg	The path of networksettings.reg file is
	Parameters 2		displayed, which we copied to netlogon
			directory of active directory server.

# Labris User logon tracker settings are made.

Add Again and Browse is clicked on Logon script settings

\\SunucuIP\netlogon\ is written to the address line of window appeared and entered.

Labris-user-login-tracker-x86.exe is selected and opened



Operation mode and registry record are given as script parameters with path on the server.

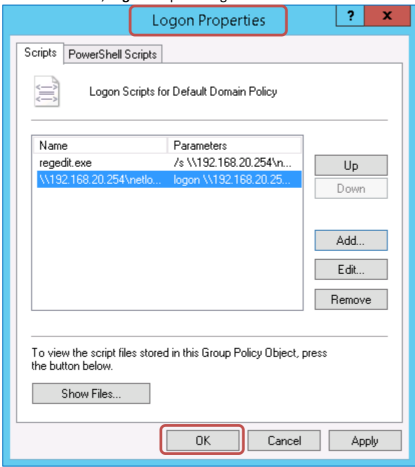


# **Parameter Description**

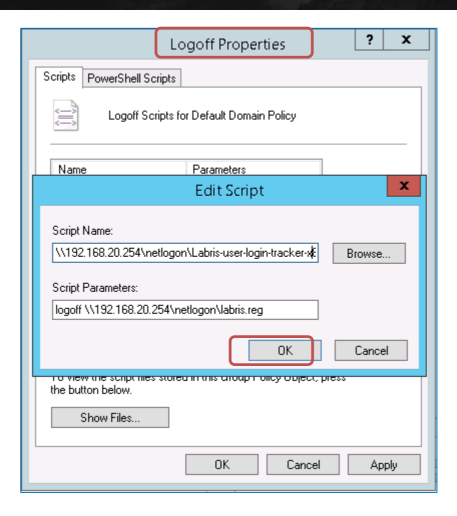
No	Parameter	Value	Description
1	Script name	\\192.168.20.254\netlogon\Labris-user-login-	File path definition is made for Labris user
		tracker-x86.exe	logon tracker program.
2	Script	logon	When the user logs on, the operating mode
	Parameters 1		of the logon tracker is set as logon.
3	Script	\\192.168.20.254\netlogon\networksettings.reg	In case of failure writing of the registry record
	Parameters 2		to the user's computer, logon tracker tries to
			perform settings by reading the registry file

here. It is written with a space after the value of Script parameters 1.

In the latter case, **Logon** Script settings should be as follows.



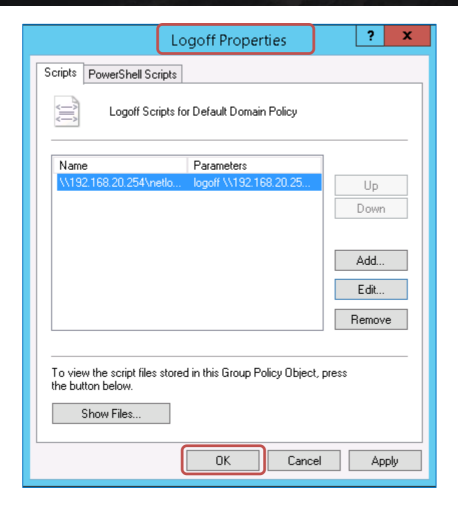
Logoff settings are clicked and then Add is clicked.
 As in the setting of logon, Labris-user-login-tracker-x86.exe is selected and script parameters are written.



# **Parameter Description**

No	Parameter	Value	Description
1	Script name	\\192.168.20.254\netlogon\Labris-user-login-	File path definition is made for Labris
		<u>tracker-x86.exe</u>	user logon tracker program.
2	Script	logoff	When the user logs off, the operating
	Parameters 1		mode of the logon tracker is set as logoff.
3	Script	\\192.168.20.254\netlogon\networksettings.reg	In case of failure writing of the registry
	Parameters 2		record to the user's computer, logon
			tracker tries to perform settings by
			reading the registry file here. It is written
			with a space after the value of Script
			parameters 1.

In the latter case, **Logoff** Script settings should be as follows.

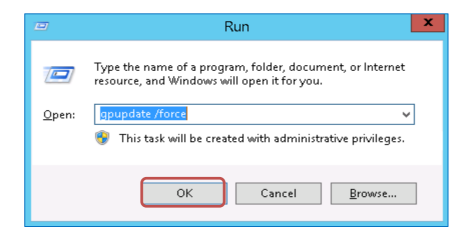


c. Group Policy settings are applied.

For the changes to be valid, Group Policy settings will be updated for all users.

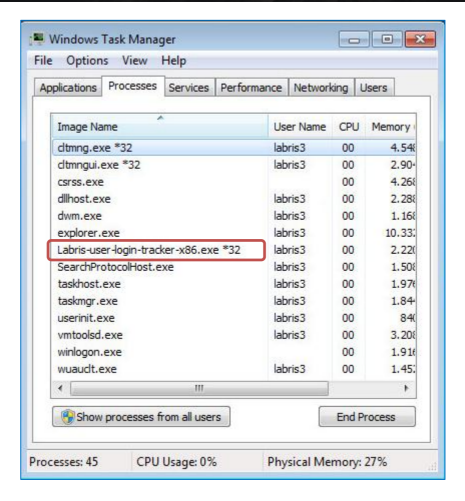
Run opens by using "Windows + R" keys.

The settings are applied by giving **gpudate / force** command to this area.



d. Control of the settings is made.

The user computer is log off and logon again after settings successfully applied. It can be seen that **Labris-user-logon-tacker-x86.exe** is running in task manager (ctrl + shift + esc) application.

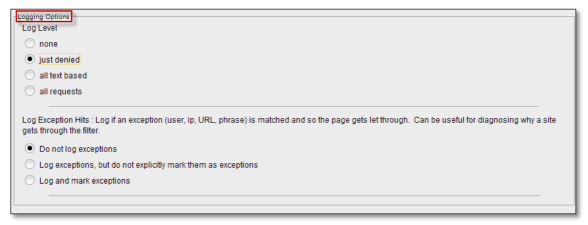


To provide control over Labris;

"labrisdb\_user\_manager.py -getall-ip" command is written on the command line and it is seen that the IP addresses of users came.

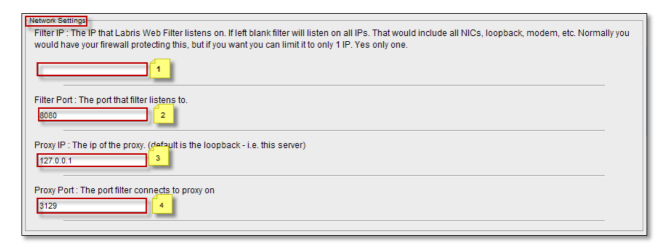
# **85. Logging Options**

Log Level and Log Exception Hills tabs are displayed.



### **Network Settings**

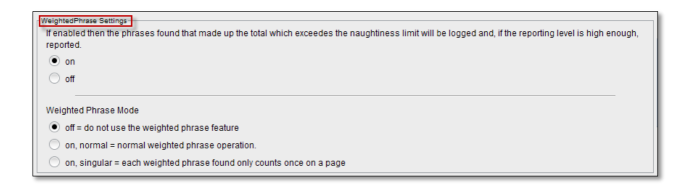
Network settings consists of four fields. They are Filter IP, Filter Port, Proxy IP and Proxy Port. Give appropriate Filter IP, Filter Port, Proxy IP and Proxy Port.



### **Weighted Phrase Settings**

In the Weighted Phrases Settings we can choose Weighted Phrase Mode.

If it is on then the phrases found that made up the total which exceeds the naughtiness limit will be logged, if the level is high enough reported.



# **Cache Settings**

We can view and change Cache Settings.

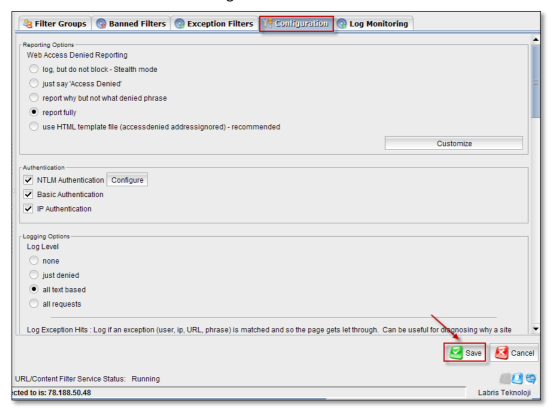


# **Fork Pool Settings**

We can view and change Fork Pool Settings.

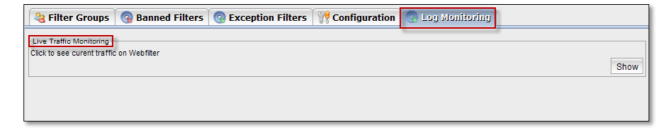


# Click on Save tab to save the changes.



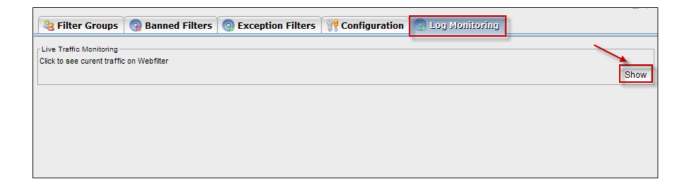
# **86. Log Monitoring**

When we click on Log Monitoring tab, Live traffic Monitoring tab appears.



# **87.Show**

Click on **Show tab** to see current traffic on Webfilter.

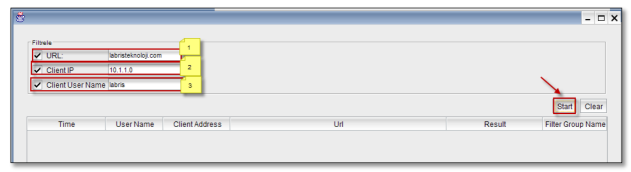


#### **Filter**

Below screen appears.



### **Start**



These are the inputs to start

1	URL	Type URL
2	Client IP	Give the client IP Address
3	Client User Name	Type client User Name.

### Click on Start tab.

In the below screen we can notice service has been started.

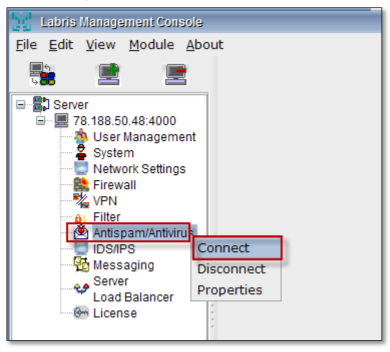


### Clear

When we select the log and click on clear button the logs can be cleared from the list. If there are too many rows in the table we can select each one of them and Click on the **Clear** button, to delete a log.

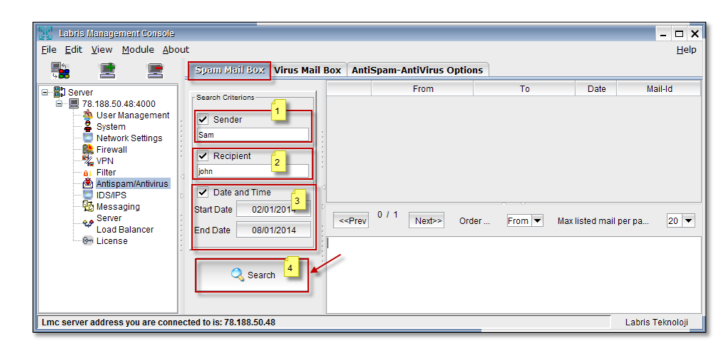


# **ANTISPAM/ANTIVIRUS**



# 88. Spam Mail Box

# **Search Criterions**



These are the inputs for Spam Mail Box.

1	Sender	Enable Sender and type Sender name
2	Recipient	Enable Recipient and type Recipient name

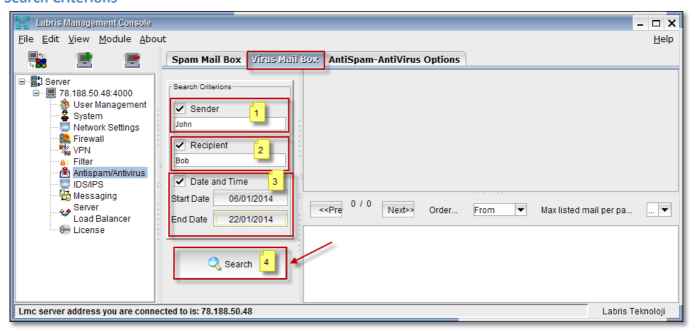
3	Date and Time	Enable Date and Time, choose Start Date and End Date	
4	Search	Click on Search tab to find out Mail.	

Info tab appears stating No Mail, Since No mail has been sent. Click Ok



#### **Virus Mail Box**

#### **Search Criterions**



## These are the inputs for Virus Mail Box

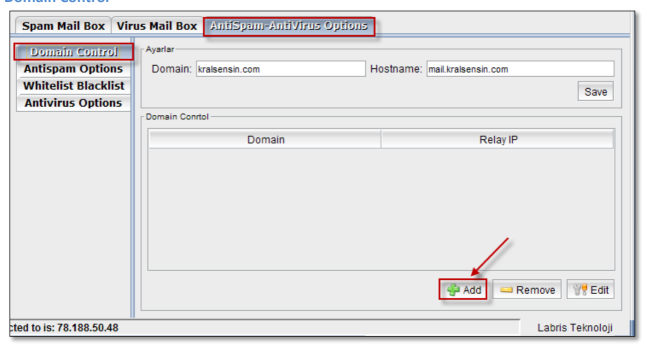
1	Sender	Enable Sender and type Sender name
2	Recipient	Enable Recipient and type Recipient name
3	Date and Time	Enable Date and Time, choose Start Date and End Date
4	Search	Click on Search tab to find out Mail.

Info tab appears stating No Mail, Since No mail has been sent. Click Ok



# 89. Antispam-Antivirus Options

#### **Domain Control**



Domain Control tab appears with the fields Domain and Relay IP

Add New Domain tab appears.

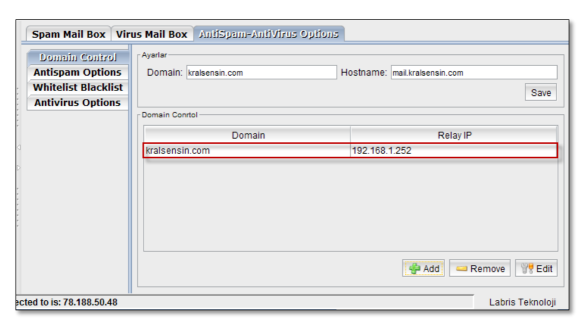
Type Domain name and Give Relay ip address. Click Ok



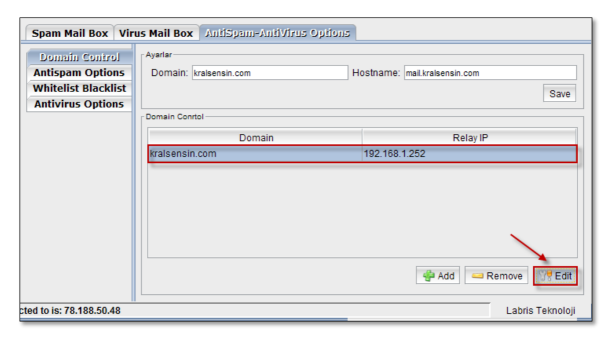
It takes some time to Apply changes.



In the below screen, we can notice New Domain added in the Domain Control tab.

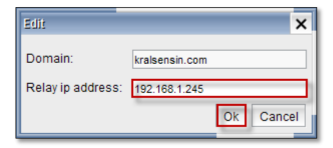


Select the Domain and Click on Edit tab.

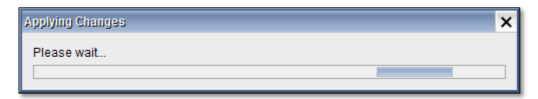


Edit tab appears.

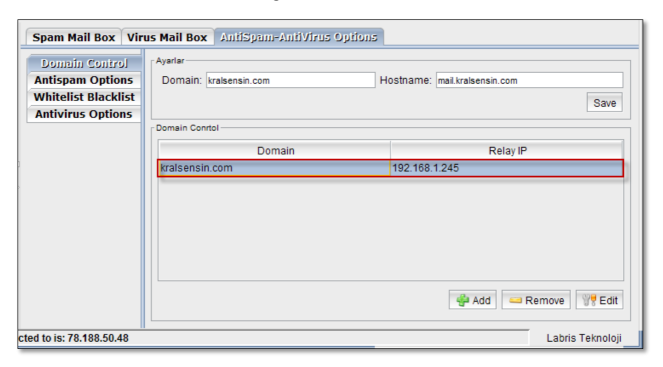
We can edit Domain name and Relay IP address. Click Ok.



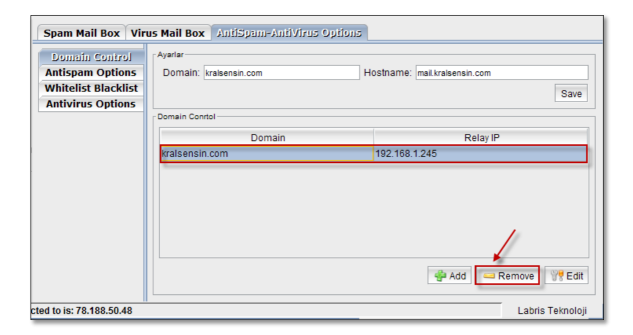
It takes some time to apply changes.



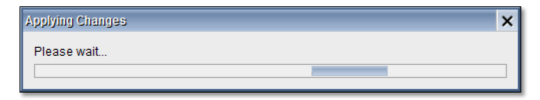
In the below screen, we can notice changes made in the new domain.



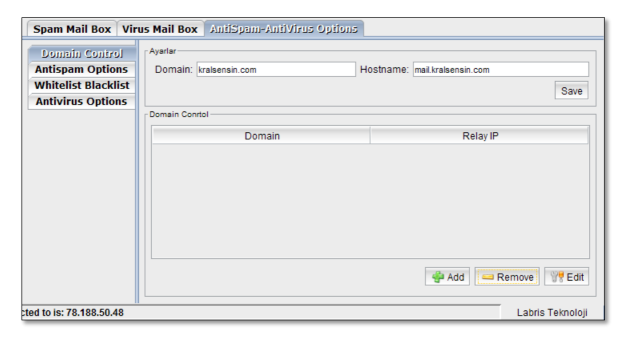
Select the Domain and click on Remove tab.



It takes some time to apply changes.

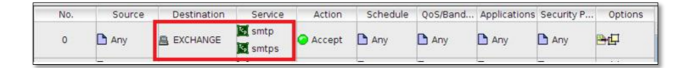


In the below screen, we can notice **Domain** deleted in the Domain Control tab.



#### **Settings**

Add a Global policy.



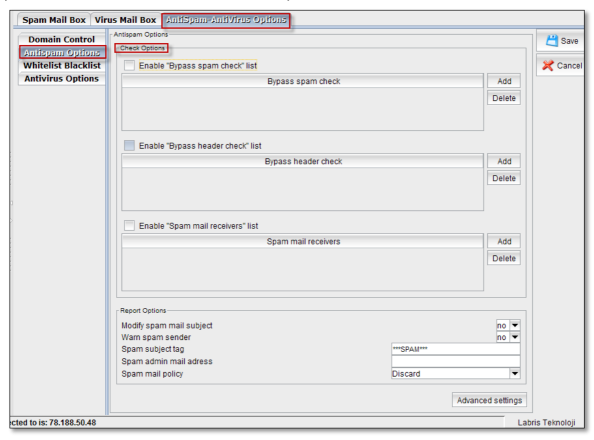
## 90. Antispam Options

Antispam consists of three fields.

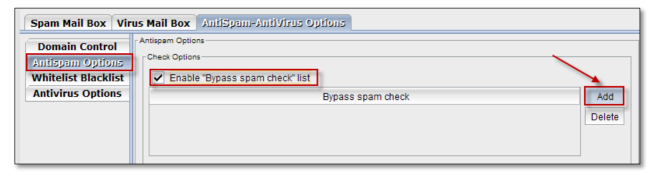
They are Bypass spam check, By pass header check, spam mail receivers.

### **Check Options**

It helps us to enable Bypass spam check, By pass header check, spam mail receivers and perform actions like Add, Delete on check options.



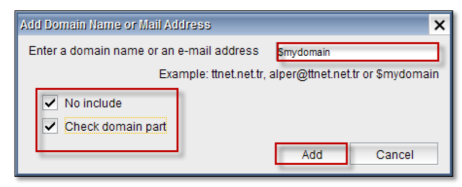
Enable Bypass spam check list and click on Add tab.



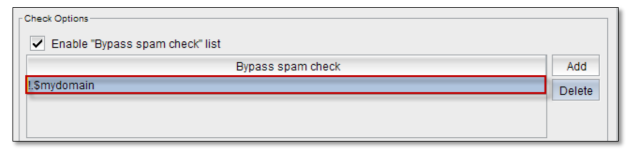
Add Domain Name or Mail Address tab appears.

Type Domain name or e-mail address. Enable No include, check domain part and click on Add

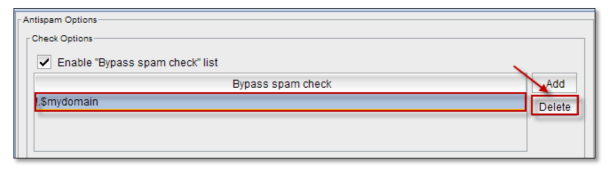
tab.



In the below screen, we can notice domain name added in the spam check list.



Select domain and click on **Delete** tab.



Warning tab appears stating Are you sure? Click on Yes

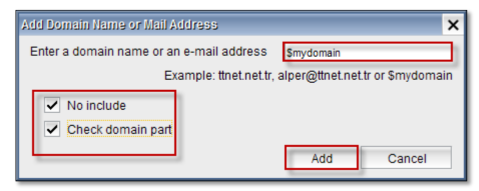


Enable Bypass header check list and click on Add tab.

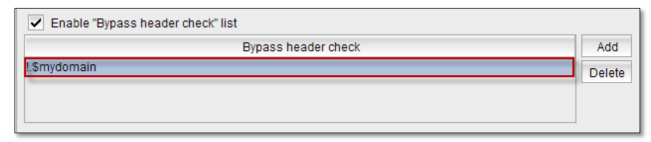


Add Domain Name or Mail Address tab appears.

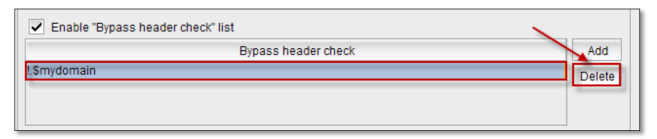
Type Domain name or e-mail address. Enable No include, check domain part and click on **Add** tab.



In the below screen, we can notice domain name added in the header check list.



Select domain and click on Delete tab.



Warning tab appears stating Are you sure? Click on Yes



Enable Spam mail receivers list and click on Add tab.



Add Domain Name or Mail Address tab appears.

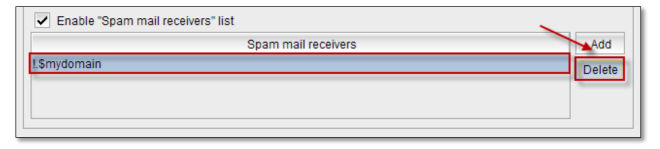
Type Domain name or e-mail address. Enable No include, check domain part and click on **Add** tab.



In the below screen, we can notice domain name added in the Spam mail receivers list.



Select domain and click on **Delete** tab.



Warning tab appears stating Are you sure? Click on Yes



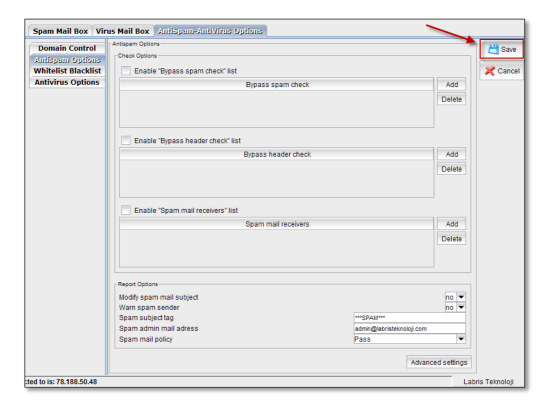
## **Report Options**



These are the inputs for the Report options.

1	Modify spam mail subject	To modify spam mail subject select yes or else no
2	Warn spam sender	To Warn spam sender select yes or else no
3	Spam subject tag	Type tag of Spam subject.
4	Spam admin mail address	Type spam admin mail address
5	Spam mail policy	Select policy from the drop down list.

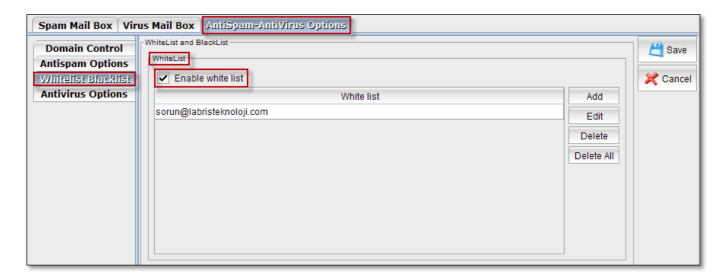
Click on Save tab to save changes made to the AntiSpam-AntiVirus.



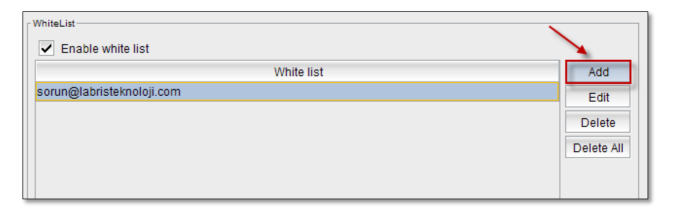
### 91. Whitelist Blacklist

#### **Enable White List**

Enable white list to perform action like Add, Edit, Delete, Delete All Whitelist.

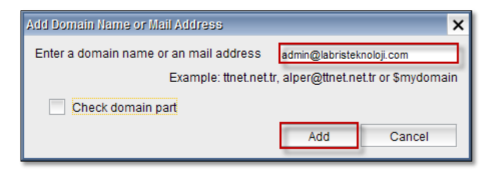


#### Click on Add tab.

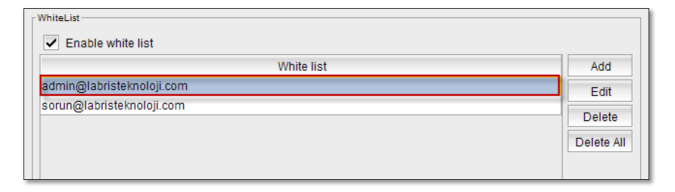


Add Domain Name or Mail Address tab appears.

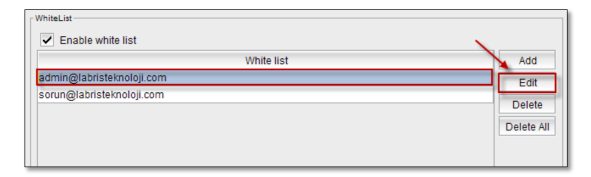
Type Domain name or e-mail address, we can enable Check Domain part if necessary and click on **Add** tab.



In the below screen, we can notice mail address added in the White list.

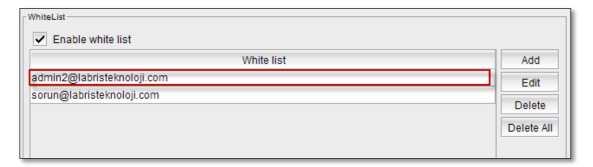


Select mail address and click on Edit tab.

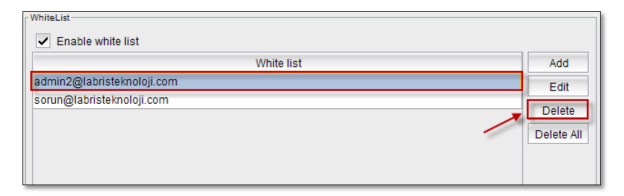


Edit List tab appears, we can edit URL and click on Save tab.

In the below screen, we can notice changes made to the mail address.



Select mail address and click on **Delete** tab.



Warning tab appears stating Are you sure? Click on Yes



Below screen we can notice selected mail deleted from the white list.

Click on **Delete All** tab to delete all the mail addresses in White list.

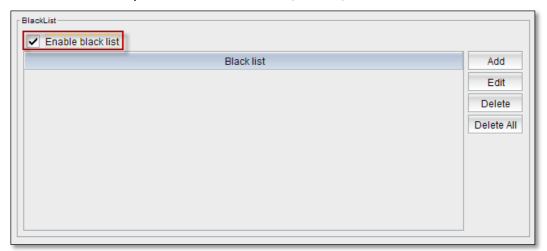


Warning tab appears stating Are you sure? Click on Yes

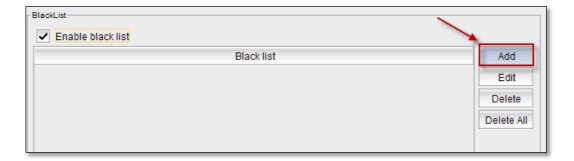


# **Enable black List**

Enable Black List to perform actions like Add, Delete, Delete All in Black list.



Click on Add tab.

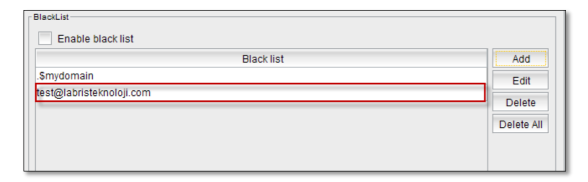


Add Domain Name or Mail Address tab appears.

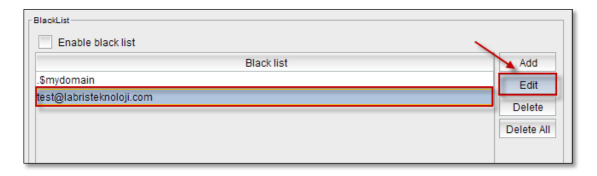
Type Domain name or e-mail address, We can enable Check Domain part if necessary and click on **Add** tab.



In the below screen, we can notice mail address added to the Black list.



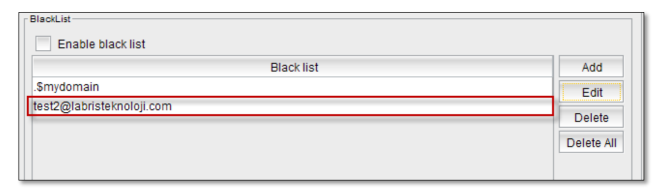
Select mail address and click on Edit tab.



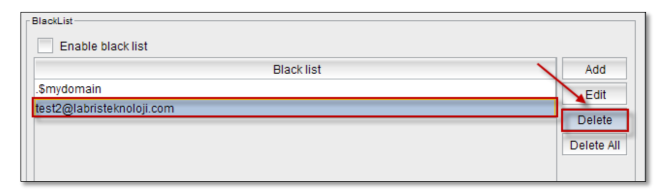
Edit List tab appears, we can edit URL and click on **Save tab**.



In the below screen, we can notice changes made to the mail address.



Select mail address and click on **Delete** tab.



Warning tab appears stating Are you sure? Click on Yes



In the below screen we can notice selected mail deleted from the Black list.

Click on **Delete All** tab to delete all the mail addresses in White list.



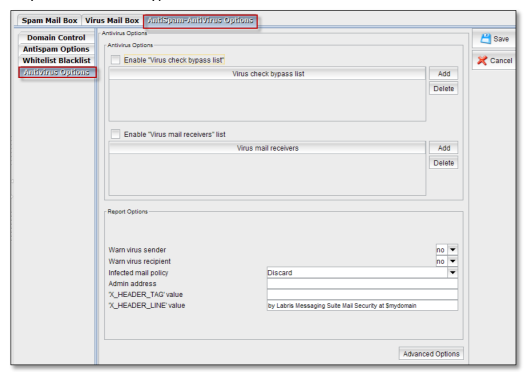
Warning tab appears stating Are you sure? Click on Yes



### 92. Antivirus Options

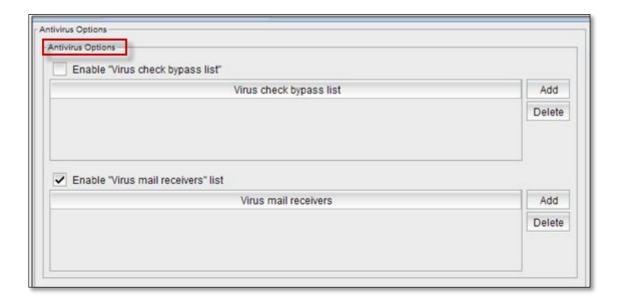
Antivirus consists of two fields.

They are Virus check bypass list and Virus mail receivers list.



## **Antivirus Options**

It helps us to enable Virus check bypass list and Virus mail receivers list and perform actions like Add, Delete on check options.



Enable virus check bypass list and click on Add tab.

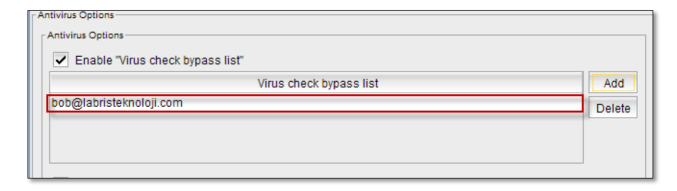


Add URL or Mail Address tab appears.

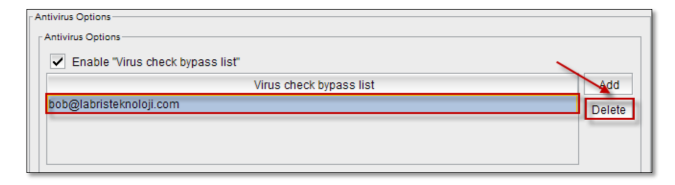
Type **URL** or e-mail address. We can enable No include, check domain part only when we give domain and click on **Add** tab.



In the below screen, we can notice mail address added in the Virus check bypass list.



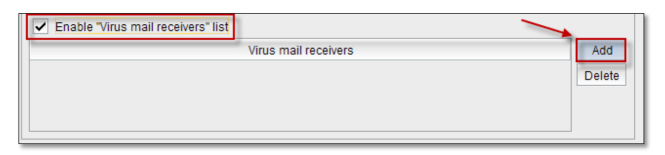
Select mail address and click on **Delete tab**.



Warning tab appears stating Are you sure? Click on Yes



Enable Virus mail receivers list and click on Add tab.



Add URL or Mail Address tab appears.

Type **URL** or **e-mail address**. We can enable No include, check domain part only when we give domain and click on **Add tab**.



In the below screen, we can notice mail address added in the Virus mail receivers.



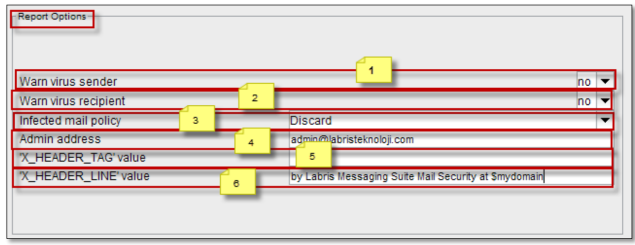
Select mail address and click on **Delete tab**.



Warning tab appears stating Are you sure? Click on Yes



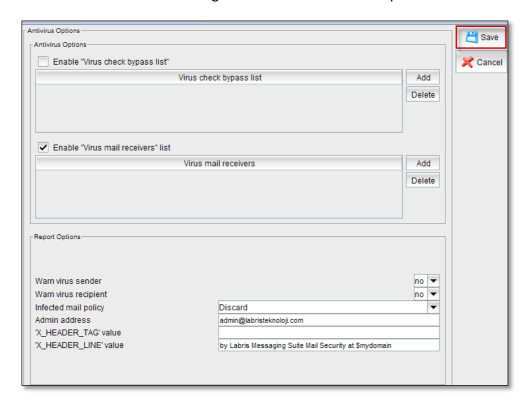
# **Report Options**



## These are the inputs for **Report Options**.

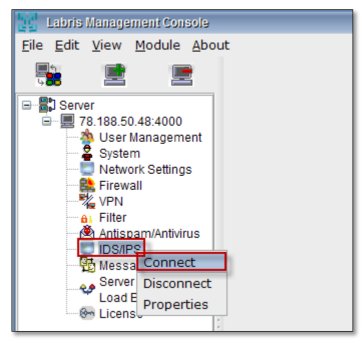
1	Warn virus sender	To Warn virus sender select yes or else no
2	Warn virus recipient	To Warn virus recipient select yes or else no
3	Infected mail policy	Select policy from the drop down list
4	Admin address	Type spam admin mail address
5	'X_HEADER_TAG' value	Give header tag value
6	'X_HEADER_line' value	Give header line value.

Click on **Save** tab to save changes made to the Antivirus options.



## IDS/IPS

Right Click on the IDS / IPS tab and click on Connect to get connected to the IDS/IPS tab

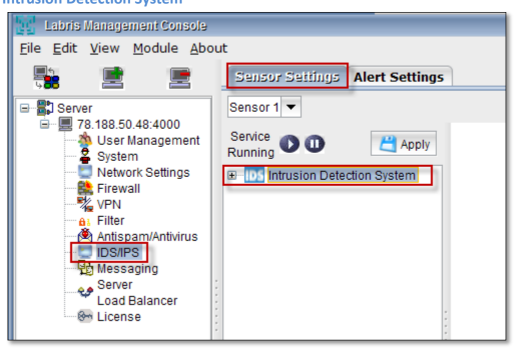


## 93. Sensor Settings

Once you get connected you can find two options on the top i.e., Sensor settings and alert settings.

Click on **Sensor settings**, in that tab you can find **Intrusion detection system** 

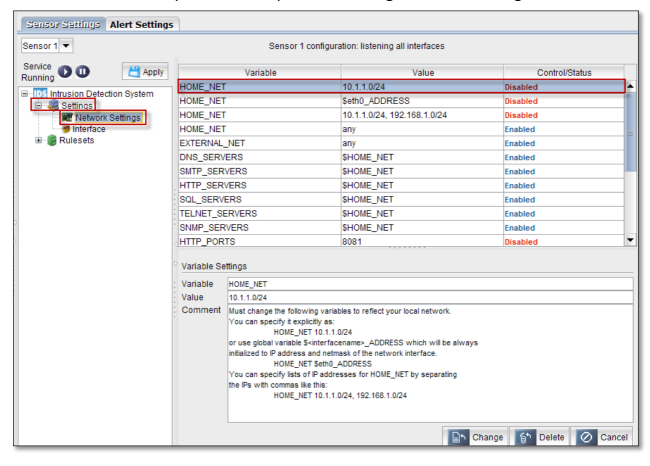
## **Intrusion Detection System**



# 94. Settings

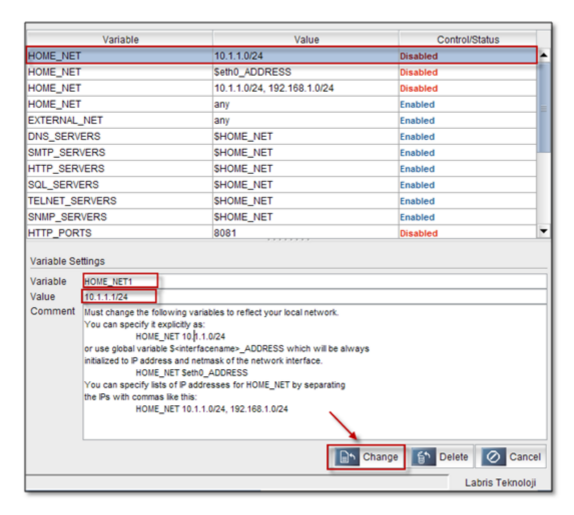
## **Network Settings**

Under Intrusion Detection System we find options like Settings > Network settings



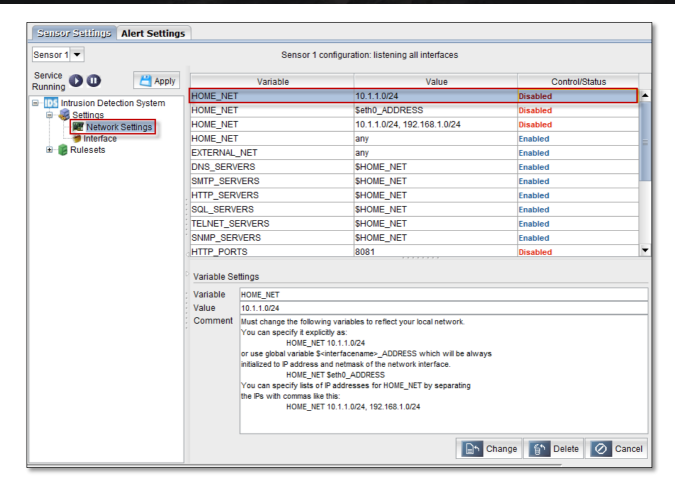
#### **Changing variable**

Select one of the variable from the list in the right pane, below you can **edit** the contents of the variables in variable settings tab and click on **Change**.

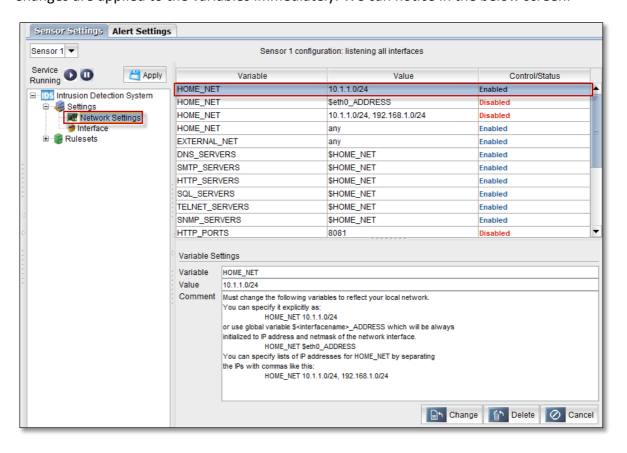


Changes are applied to the variables immediately. We can notice in the below screen.

Select the variable and double click on Control/Status to make the Variable Enable.



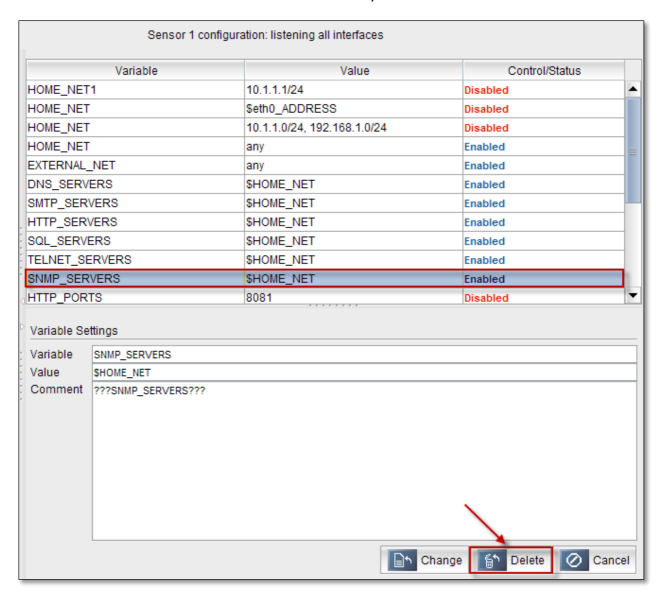
Changes are applied to the variables immediately. We can notice in the below screen.



#### **Deleting variable**

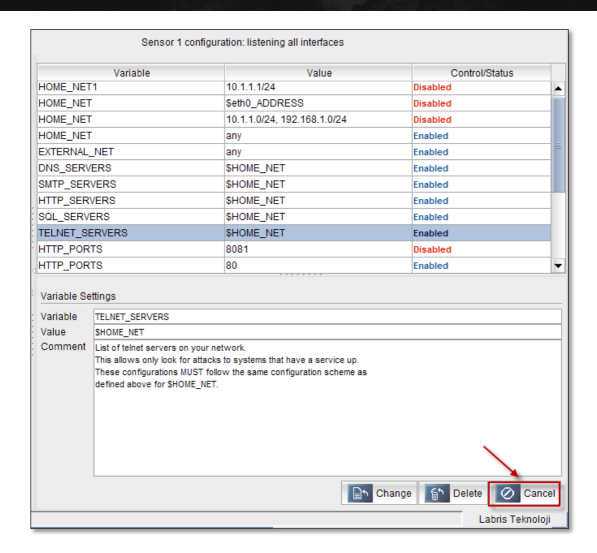
Select one of the variables from the list right pane and click on **Delete**.

Selected variables are deleted from the list immediately.

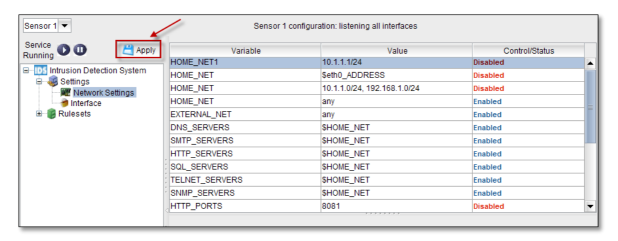


#### **Cancel**

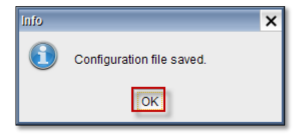
Click on **Cancel** tab to **revert back** to the same settings as before.



## Click on Apply tab to apply the modified settings in Network settings tab

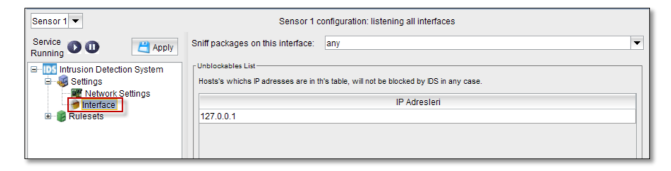


Click Ok to save the changes

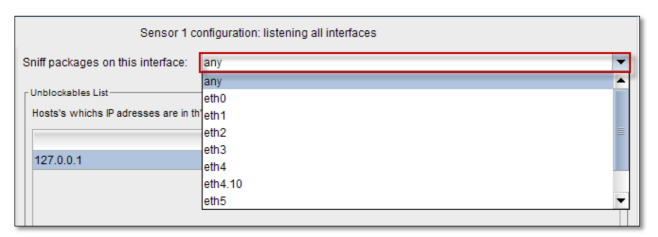


#### **Interface**

Select Interface tab from the left pane

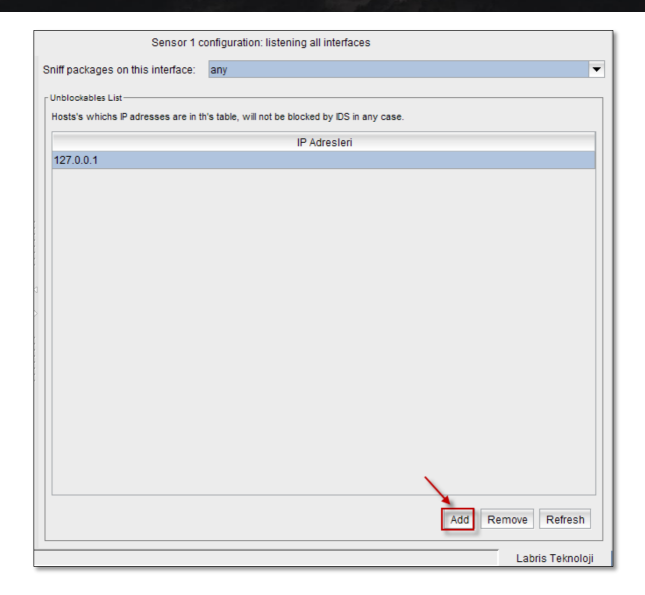


From the drop down list select any one of the required Ethernet type



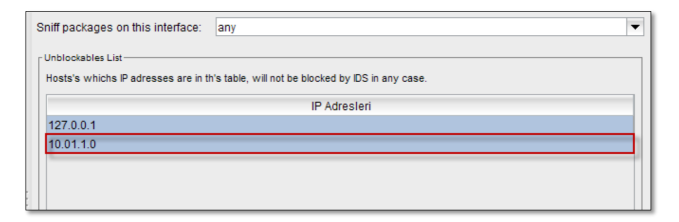
## **Adding IP**

Click on Add tab to Add the new IP Address to the unblockable list



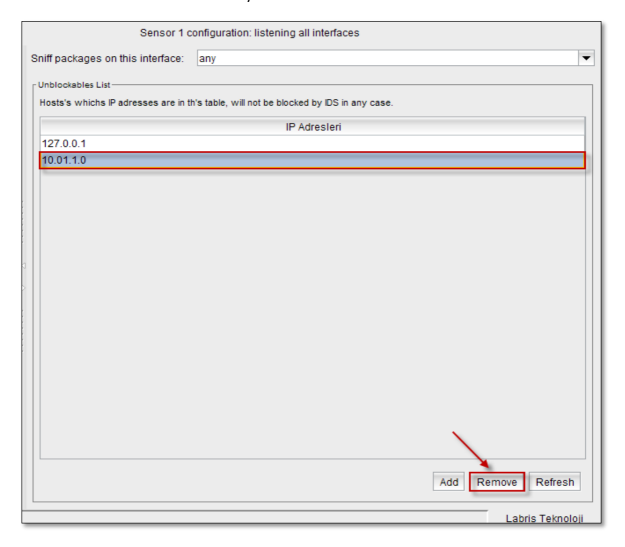
Enter the IP Address which you wanted to add to the list and click on "EKLE"



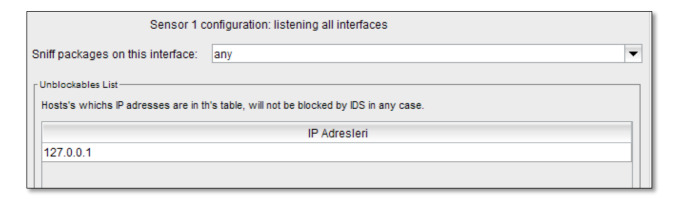


#### Delete

Select one of the IP Address which you want to remove from the list and click on Remove tab.

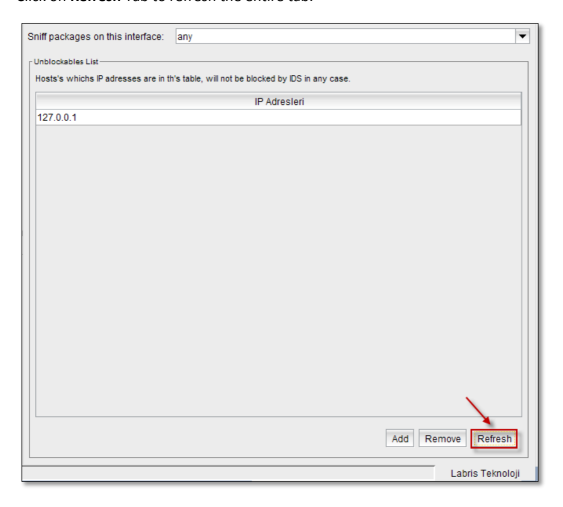


Selected IP Address is removed from the list immediately, which you can notice from the below screen.



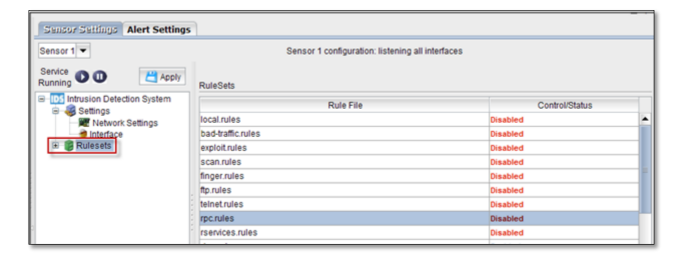
#### Refresh

Click on **Refresh** Tab to refresh the entire tab.

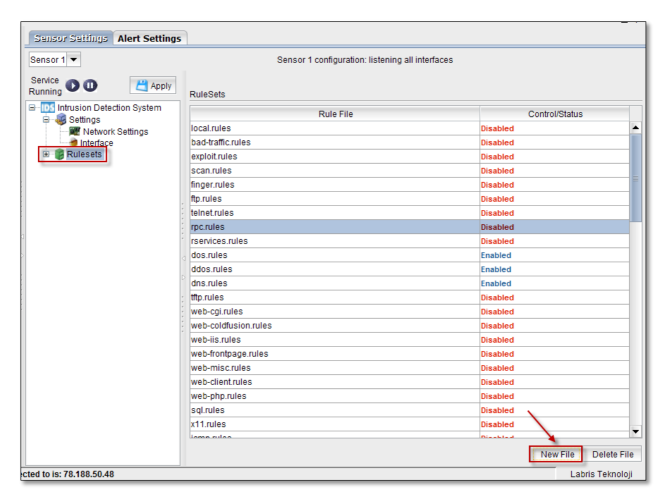


#### **Rule sets**

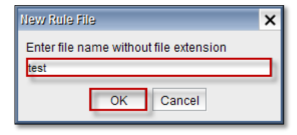
Select **Rulesets** tab from the left pane.



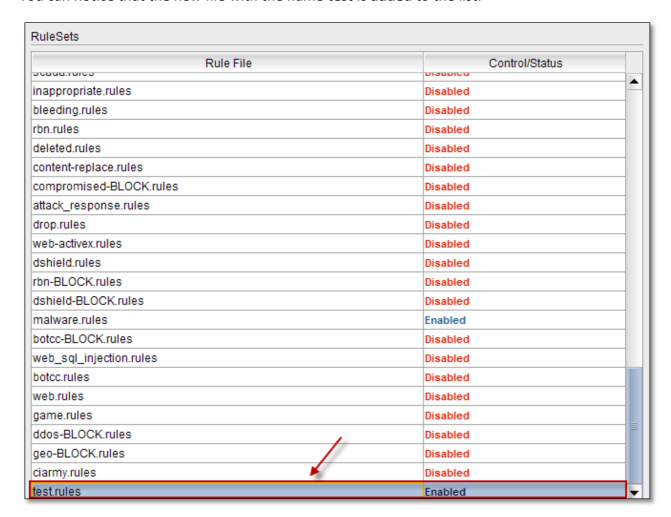
Click on New File to create a new rule file.



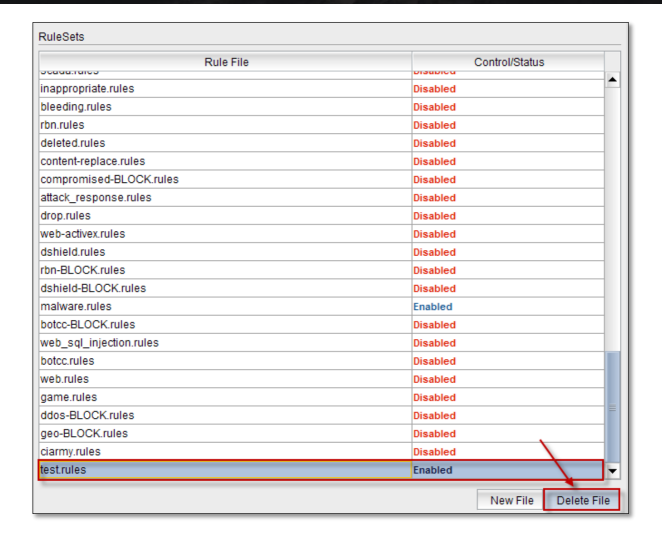
Give the name of the file without any extension and click Ok.



You can notice that the new file with the name test is added to the list.



Select the required file form the list and click on **delete file** tab to remove the file form the list.

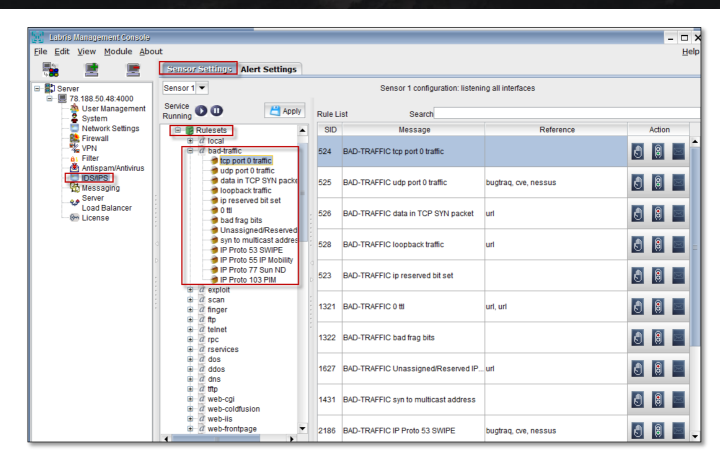


#### **Rulesets List**

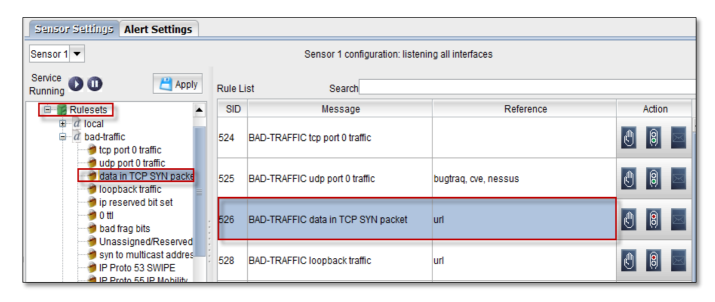
Expand Rulesets from the Leftpane.

We can find different list of Rulesets.

**Expand** any one of the Rulesets as shown in the below figure.



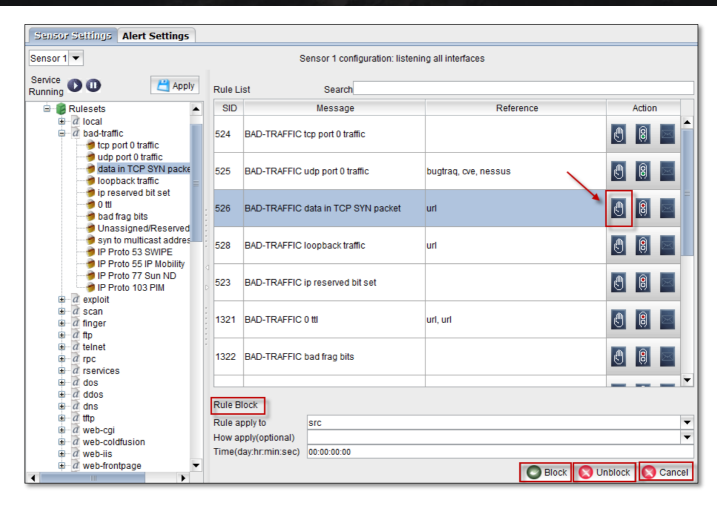
Select any one of the Rule from the RuleList.



Click on Rule.



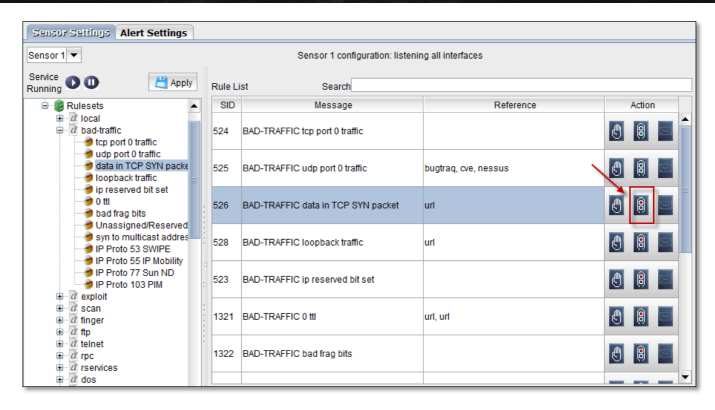
the icon from the Action Tab to Block , UnBlock or cancel the selected



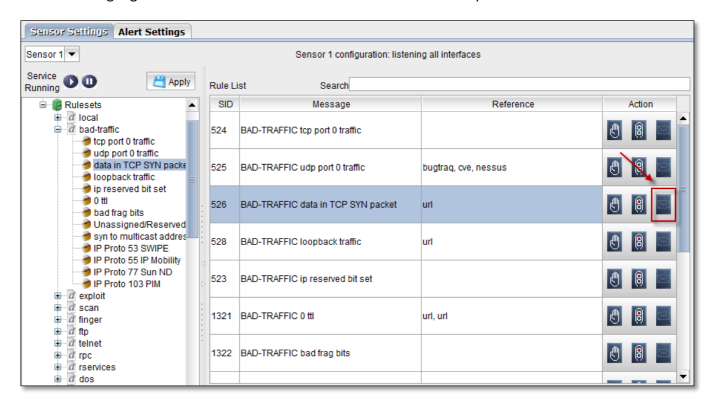
Click on the highlighted icon to **Start / Stop** the Rule.

Red Light - Stop

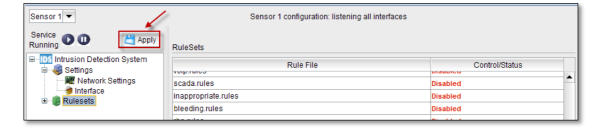
**Green Light - Start** 



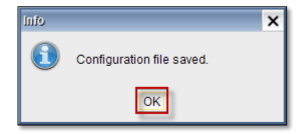
Click on the highlighted icon to redirect to the reference URL which is specified in the list.



Click on **Apply** tab to **apply the modified settings** in Rulesets tab.



Click on **Ok** to save the changes.



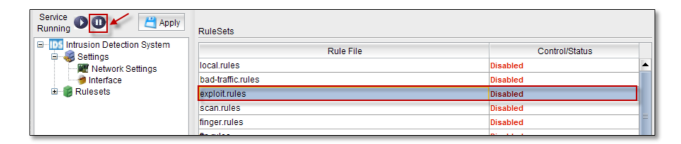
Click on the Start tab as shown in the screen to start the IDS Service for chosen sensor



Below screen appears stating that Starting IDS service is in progress.



Click on the **Stop** tab as shown in the screen to stop the IDS Service for chosen sensor.

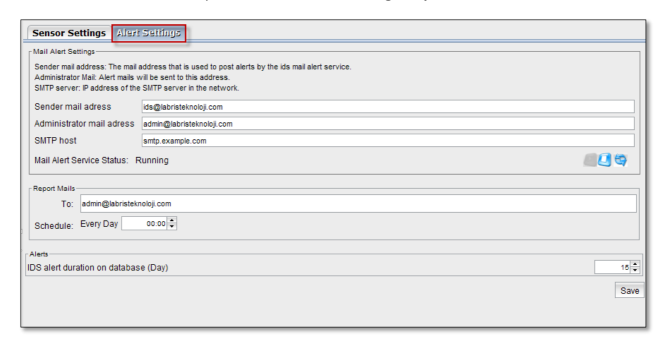


Below screen appears stating that Stopping IDS service is in progress.



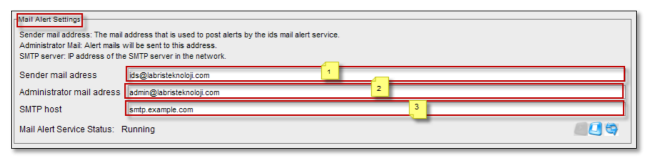
# 95. Alert Settings

In the Alert tab we can find options like Mail Alert Settings ,Report Mails and Alerts.



### **Mail Alert Settings**

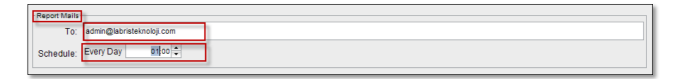
Give the inputs in the below fields.



1	Sender mail address	In this field give the sender mail address
2	Administrator	In this field give the administrator mail address
	mail address	
3	SMTP host	In this field give the details of the SMTP server

### **Report Mails**

In the Report mails tab specify the **To address** and **Schedule time** to send mails.

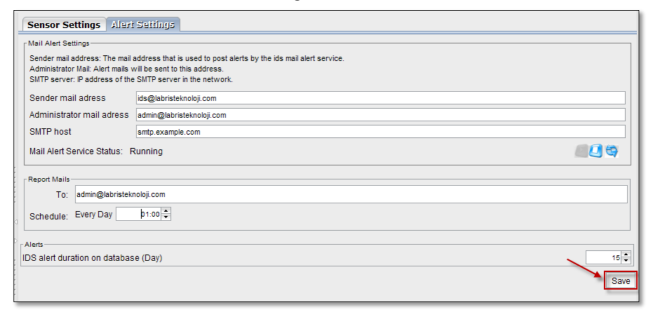


#### **Alerts**

In the Alerts tab, we can change the IDS Alert Duration depending on the requirement.

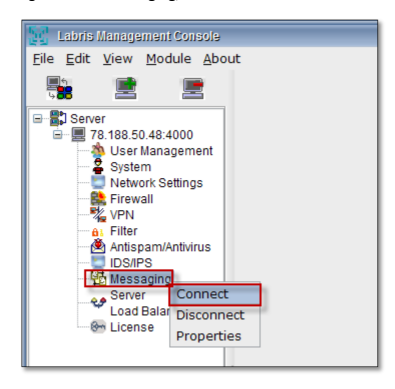


Click on save tab to save the modified settings



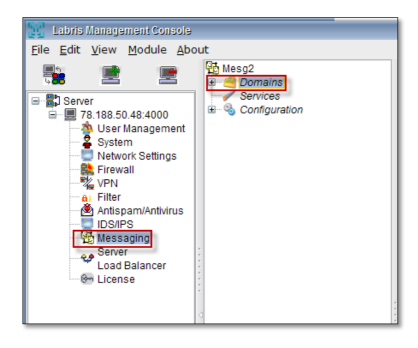
### **MESSAGING**

Right click on **Messaging**, Select **Connect**.



#### 96. Domains

When we get connected to Messaging, we can notice **Domains** in the right pane.



#### **Domain**

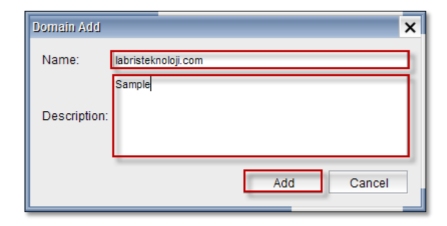
Click on Add tab to add new Domain to Messaging.



# Domain Add tab appears.

Type the name of domain and give information regarding Domain in the **Description** column.

Click on Add tab.



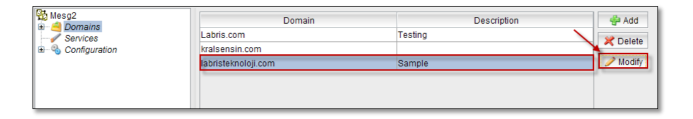
Below screen appears stating that Adding Domain process is in progress.



In the below screen, we can notice new Domain added.



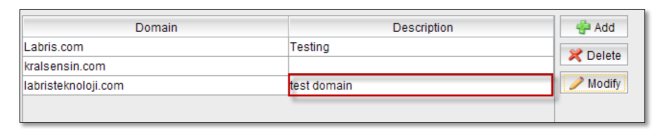
Click on **Modify** tab to make any changes to the Domain.



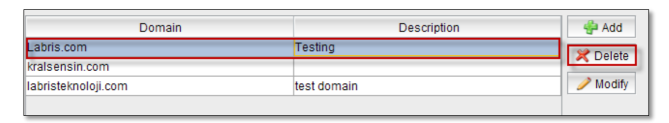
Domain Edit tab appears, we can modify Description of the Domain and click on Add tab.



In the below screen, we can notice changes made to the Domain.



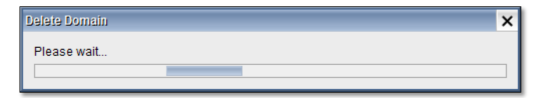
Select the Domain and click on **Delete** tab.



Delete Domain tab appears stating **Are you sure to delete the domain?** Click on **Delete** tab.



Below screen appears stating that Deleting Domain process is in progress.

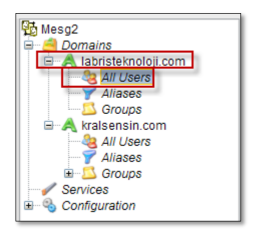


When we click on Domain in the right pane, details of that particular domain is displayed.



#### **All Users**

When we expand domain, we can find options like All Users, Aliases, Groups

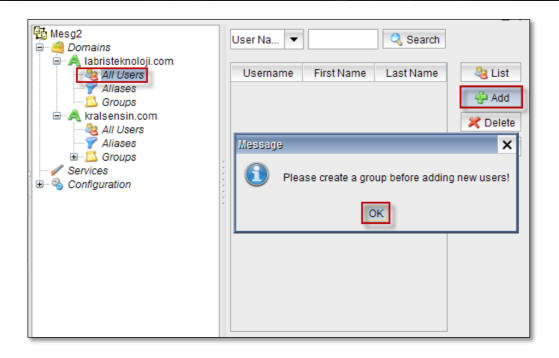


Select All Users, Click on Add tab to add new User.

When we click on Add tab, Message is displayed stating **Please create a group before adding new users!** 

Click Ok.

Before adding new user, we must create a Group in the domain.



Select Groups and click on Add tab.



Group Add tab appears, Type the name of the Group and give the information regarding Group in the Description column.

Click on Add tab.



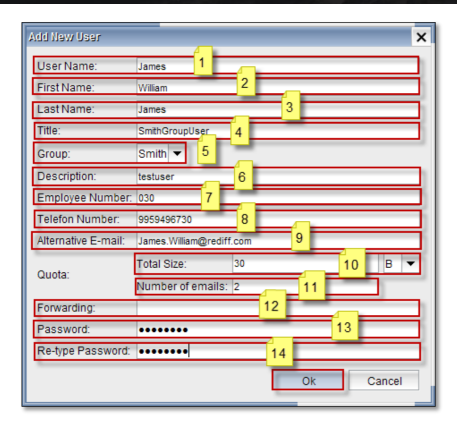
In the below screen, we can notice new Group added to the Domain.



Now select All Users and click on Add tab.



Add New User tab appears.



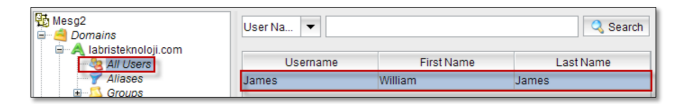
These are the inputs to add New User.

1	User Name	Type the User Name
2	First Name	Type the First Name
3	Last Name	Type the Last Name
4	Title	Give the Title of the User
5	Group	Choose Group from the drop down list
6	Description	Give the Description of the User
7	Employee Number	Type Employee Number
8	Telephone Number	Type the Telephone Number
9	Alternative E-mail	Give the Alternate E-mail Address
10	Total Size	Choose the required Size
11	Number of emails	Type the Number of emails
12	Forwarding	Give the Forwarding E-mail Address if necessary
13	Password	Give the Password for the User
14	Re-type Password	Re-type Password for Confirmation.

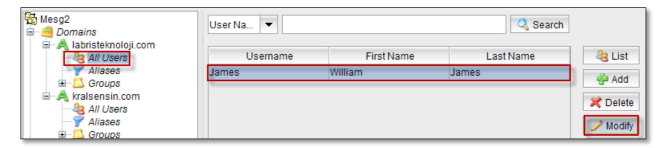
Adding User process is in progress.



In the below screen we can notice New User added to All Users.



Select the User and click on **Modify** tab to make any changes to the User.



Modify User tab appears.

Except User Name all the remaining fields can be modified.

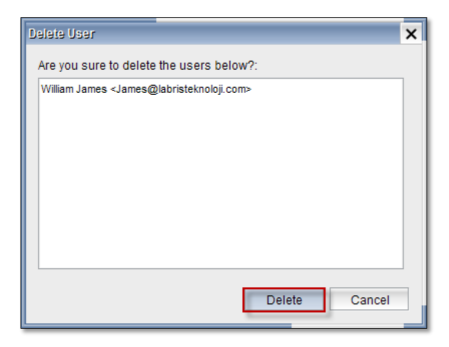
### Click Ok.

Modify User					×
User Name:	James				
First Name:	William				
Last Name:	James				
Title:	SmithGroupUser				
Group:	Smith ▼				
Description:	testuser				
Employee Number:	030				
Telefon Number:	9959496730				
Alternative E-mail:	James.William@rediff.com				
Quota:	Total Size:	30000		В	▼
Quota.	Number of emails:	2			
Forwarding:	Williams.lieo@gamil.co	om			
Password:					
Re-type Password:					
			Ok	Cancel	

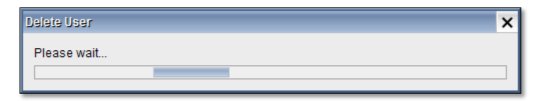
Select User and click on Delete tab to delete an User.



Delete User tab appears stating Are you sure to delete the Users below? Click on Delete tab.

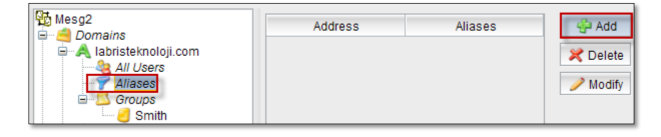


Deleting User process is in progress.



### **Aliases**

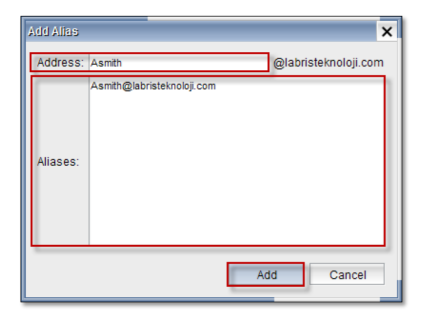
Select Aliases and click on Add tab.



Add Aliases tab appears.

Type the Address and Aliases.

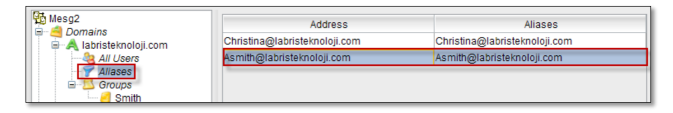
Click on Add tab.



Adding Alias process is in progress.



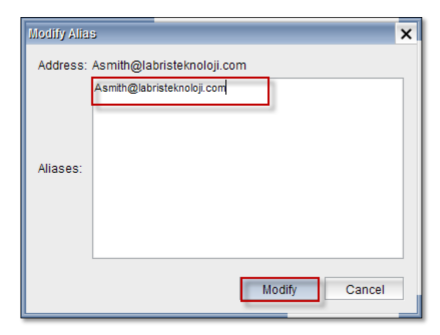
In the below screen, we can notice New Alias added.



Select the Alias and click on **Modify tab** to make any changes t the Alias.



Modify Alias tab appears, we can modify Aliases column and click on Modify



Select the Alias and click on **Delete tab** to delete an Alias.



Delete Alias tab appears, click on **Delete**.



Deleting Alias process is in progress.

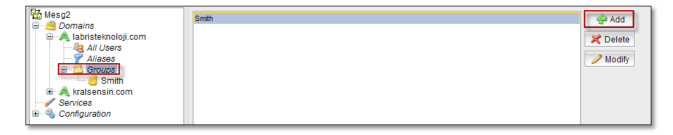


In the below screen, we can notice Aliases deleted.



### **Groups**

Select Groups and click on Add tab.



Group Add tab appears.

Type the Name of the Group and give information regarding Group in the Description column.

Click on Add tab.



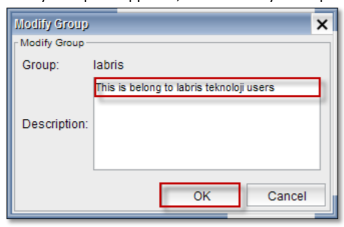
In the below screen, we can notice New Group added.



Select the Group and click on Modify tab.



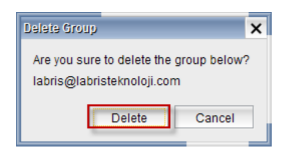
Modify Group tab appears ;we can modify Description of the Group and click Ok.



Select the Group and click on **Delete tab**.



Delete Group tab appears stating **Are you sure to delete the group below?** Click on **Delete** tab.



#### 97. Services

Services help us to know the status of the Messaging. It also enables us to start, stop the Service.

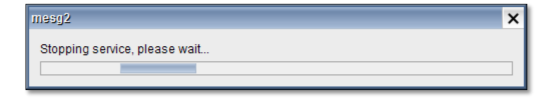


Select Services and click on the highlighted icon to the stop Service.



Mesg2 tab appears stating Stopping service, Please wait...

Stopping services process is in progress.



In the below screen, we can notice mes2 Service Status: Stopped.



Select Services and click on the highlighted icon to the start the Service.



Mesg2 tab appears stating Starting service, Please wait...

Starting Services process is in progress.



In the below screen, we can notice mes2 Service Status: Running.

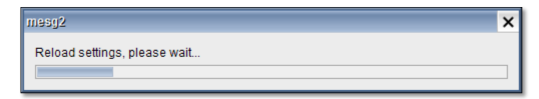


Select Services and click on the highlighted icon to the Reload Service.



Mesg2 tab appears stating Reload settings, please wait...

Reload settings process is in progress.



In the below screen, we can notice mes2 Service Status: Reloaded.



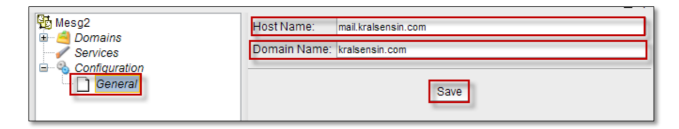
# 98. Configuration



When we expand Configuration tab only General is displayed.

Click on **General** tab, Host Name and Domain Name are appeared.

Click on Save tab.



Saving General Configuration process is in progress.

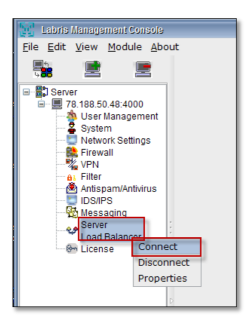


Below screen appears stating General configuration settings saved, Click Ok.

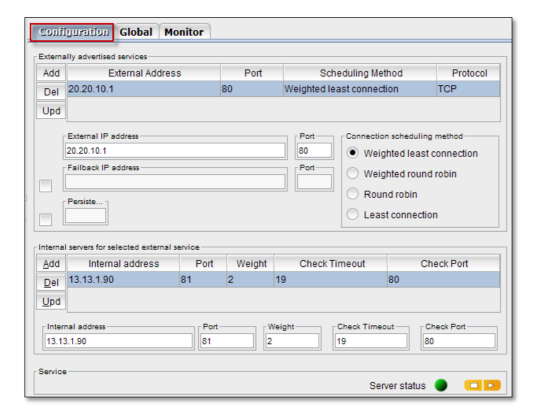


### **Load Balancer**

Right click on Server Load Balancer, select **connect**.



When we get connected to Server Load Balancer below screen appears.



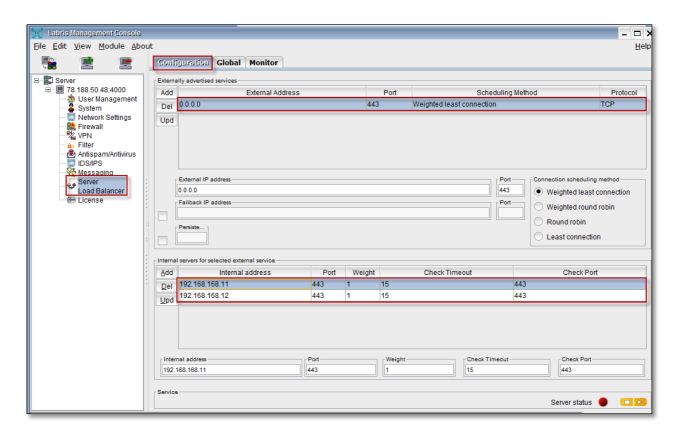
# 99. Configuration

Load balance service open to outside servers, outside-in line with the demands of a specified weight values is used to send the request packets to servers.

For example, there is a web site, and you experience performance issues on the server because of the intense traffic. In such cases, you can use the same web resources can come in a second web server and load balance property between the two servers can share a server densities according to the packages.

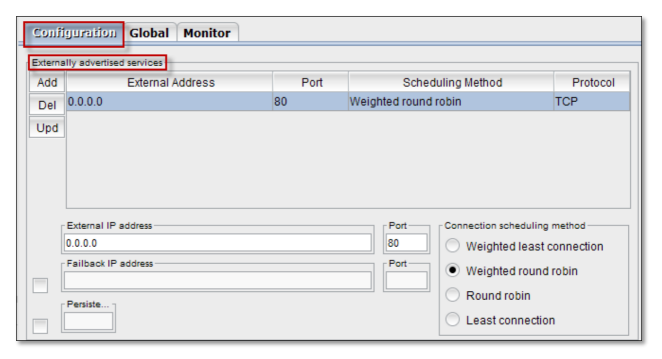
In the below screen, we can notice external source Address.

In the internal servers field we can find two piece of the same source files in the background using the server providing the same background via request packets on port 443, respectively one among them, is the intensity of the request packet weight.



### **Externally Advertised Services**

It enables us to Add, Delete and Update Externally advertised services



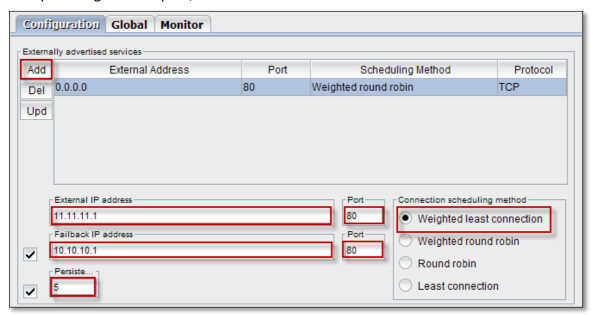
To add new service.

Mention External IP address and its Port number.

Mention Failback IP address and its Port number.

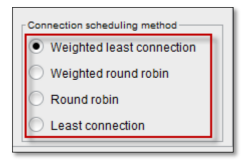
Choose the type of the Connection scheduling method and enter Persiste value.

After providing all the inputs, click on **Add** tab.



### **Connection scheduling methods**

These are four types of server load balancing methods which are also known as "scheduling methods" or "algorithms".



#### **Round Robin**

Round Robin is one of load balancing algorithm. It maintains a list of servers and forwards a new connection to the next server in the member list. Round robin is simple and effective method of distribution. This method functions best if all the servers have similar resource capacity.

### **Weighted Round Robin**

The weighted Round robin algorithm maintains a weighted list of servers and forwards new connections in proportion to the weight of each server.

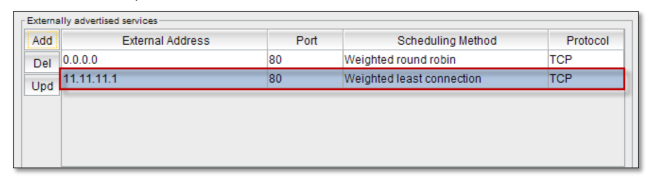
#### **Least connection**

Least Connection is one of load balancing algorithm. This Algorithm maintains a record of active server connections and forwards a new connection to the server with least number of active connections. Least connection method functions best in environments where the servers have similar capabilities.

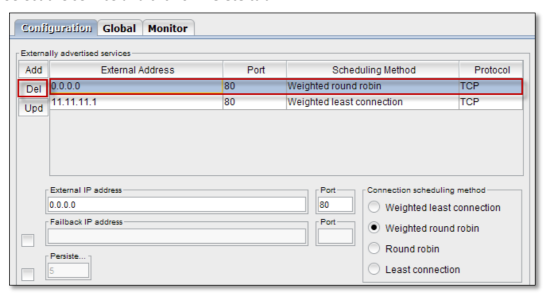
### **Weighted Least connection**

The weighted least connection algorithm maintains a weighted list of application servers with their number of active connections and forwards a new connection to an application server based on a combination of its proportion to the weight and number of active connections. Like the least connections methods, these load balancing methods select pool members or nodes based on the number of active connections. This method work best in environments where the servers have different capacities.

In the below screen, we can notice New service added.

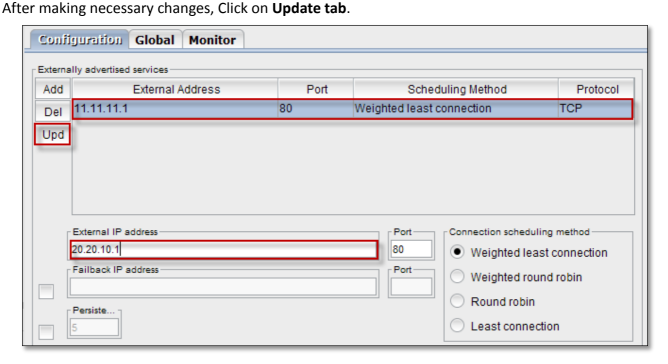


Select the service and click on **Delete tab**.

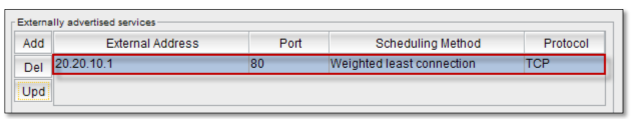


To Update the service, Select the service.

We can modify External IP address and its port number, Connection scheduling method type.



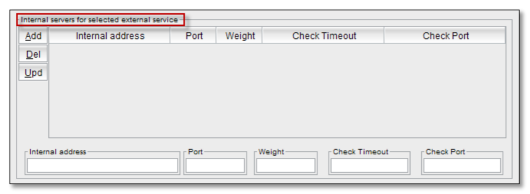
In the below screen, we can notice Updated server.



#### **Internal Servers for Selected External Service**

#### **Internal Address**

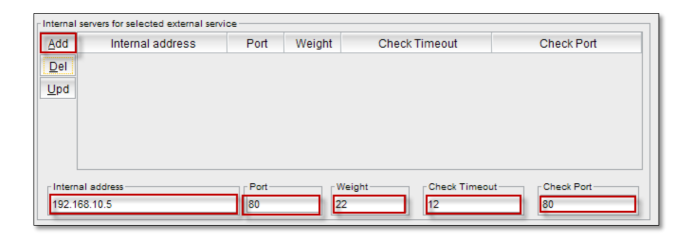
It enables us to Add, Delete and Update Inter server for selected external service.



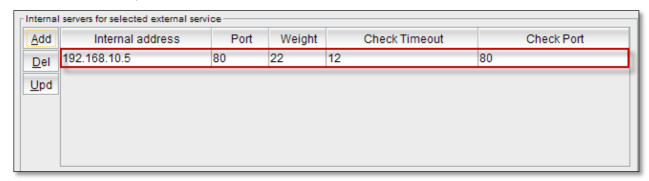
To add Internal server.

Mention Internal address, port number, weight, Check timeout and Check port.

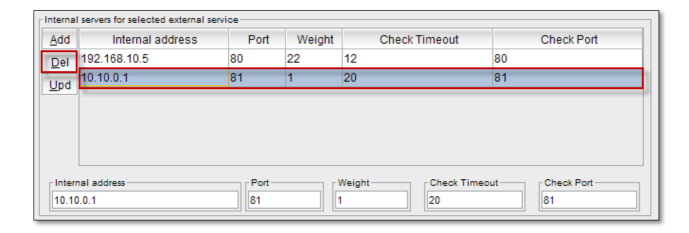
After providing all inputs click on Add tab.



In the below screen, we can notice Internal server added.



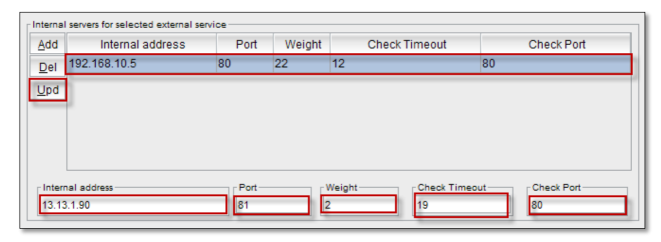
Select the server and click on **Delete** tab.



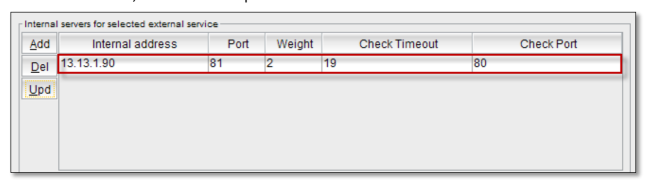
To Update the server, Select the server.

We can modify internal IP address, Port, Weight, Check Timeout and Check Port.

After making necessary changes, Click on Update tab.

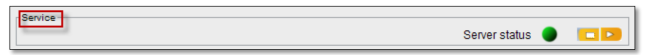


In the below screen, we can notice Updated server.

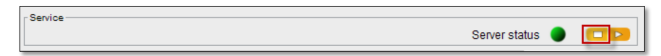


#### **Service**

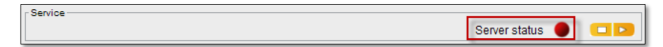
Service tab enables us to know the status of the service.



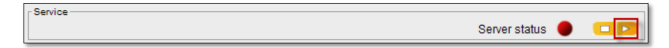
Click on the highlighted icon to stop the service.



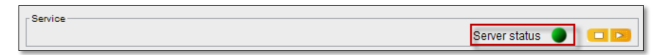
In the below screen, we can notice Red color status which indicates Server stopped.



Click on the highlighted icon to start the service.



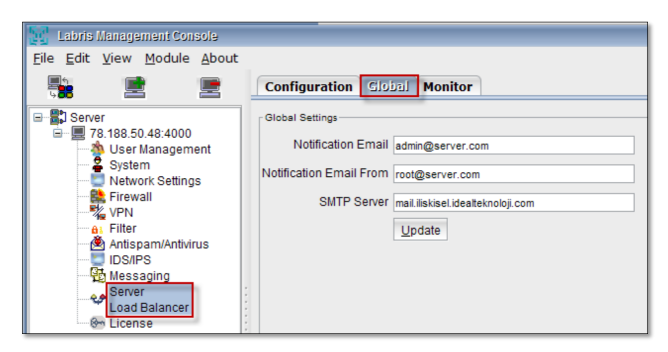
In the below screen, we can notice Green color status which indicates Server stopped.



#### 100. Global

# **Global Settings**

Click on Global tab.



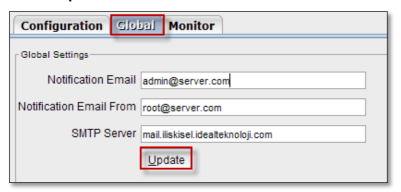
It enables us to view and change the Global Settings.



These are the inputs for Global.

1	Notification Email	Give the Notification Email address
2	Notification Email From	Give the From address Notification Email
3	SMTO Server	Give the SMTO Server address

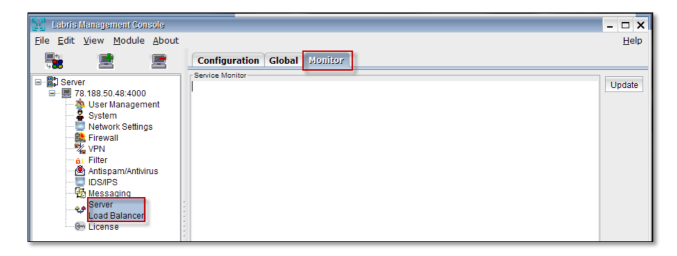
### Click on **Update** tab.



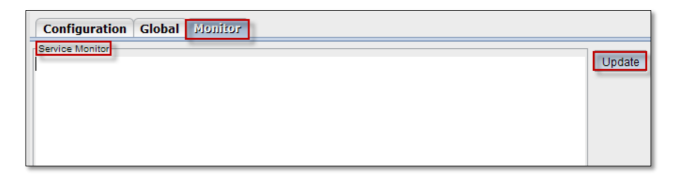
### 101. Monitor

### **Service Monitor**

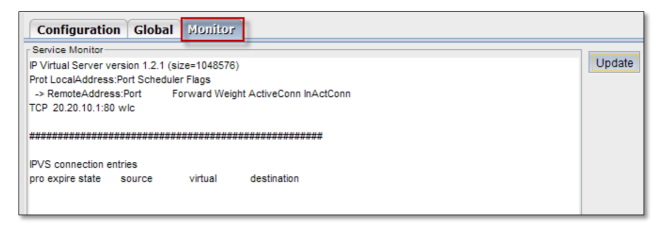
Select Monitor tab



Click on **Update** tab to update the information

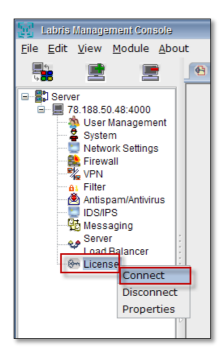


You can notice that information is updated in this tab



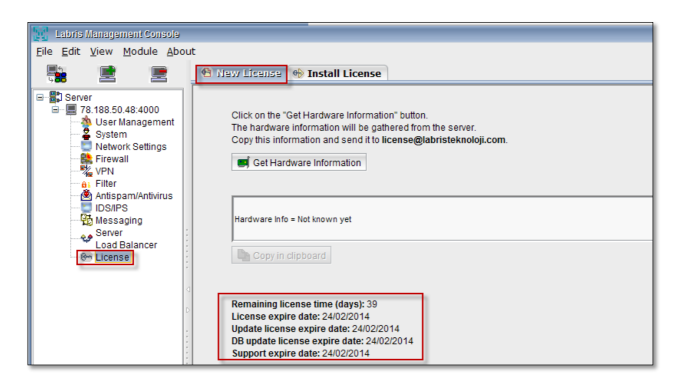
### License

Right click on License and select connect.

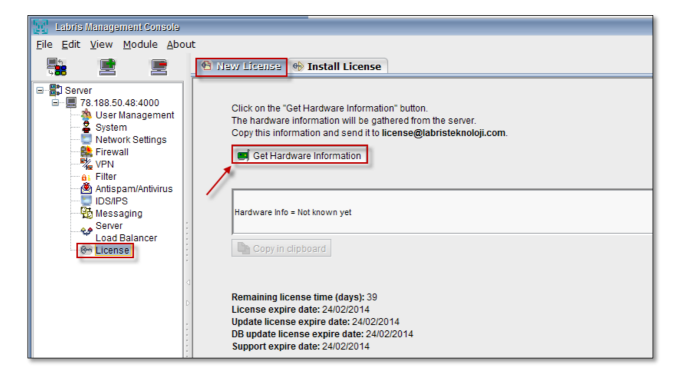


# **New License**

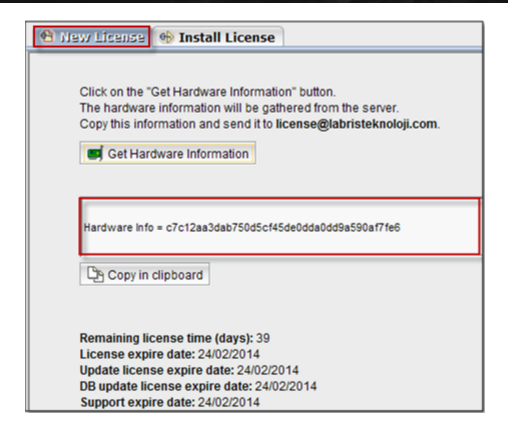
Click on New License, Information regarding License is being displayed.



#### Click on Get Hardware Information button.



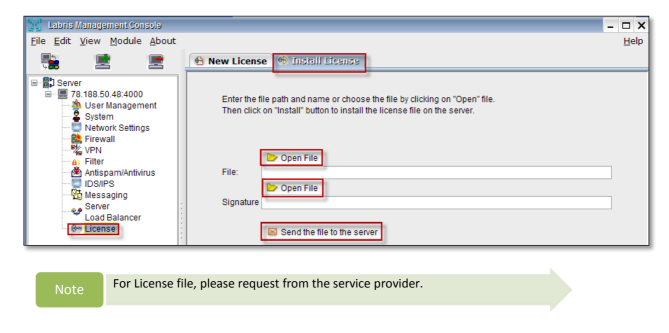
In the below screen, we can notice **Hardware Information** gathered from server is displayed.



#### **Install License**

Enter file name or choose **Open file** if we have a license file.

Signature of the file should be mentioned or choose **Open file** if we have a Signature and click on **Send the file to the server**.



102. Glossary

DHCP	Dynamic Host Configuration Protocol
DNAT	Destination Network Address Translation
DNS	Domain Name System
DOS	Denial of service
DDOS	Distributed Denial of service
ICMP	Internet Control Message Protocol
IDS	Intrusion Detection System
IP	Internet Protocol
IPS	Intrusion Prevention System
LMC	Labris Management Console
L2TP	Layer 2 Tunneling Protocol
MIME	Multi Purpose Internet Mail Extensions
NAT	Network Address Translation
PAT	Port Address Translation
QOS	Quality of service
SNAT	Secure Network Address Translation
SSL VPN	Secure Socket Layer Virtual Private Network
TCP	Transmission Control Protocol
UDP	User Datagram Protocol
UTM	Unified Threat Management
VPN	Virtual Private Network
WAN	Wide Area Network
WAUTH	Wireless Authentication

# 103. Labris Firewall Messages

_Ifp_ DROP IN ethN OTHER SRC	Blocking occurred because the source address of the packets incoming from an interface which is defined as external interface overlaps with either the network address of an internal interface or the internal networks defined under this internal interface.
_lfp_ DROP IN ethN 127.x SRC	Blocking occurred because the source address of a packet incoming from external interface belongs to 127.0.0.0/8 network.
_lfp_ DROP IN ethN BCAST SRC	Blocking occurred because the source address of a packet incoming from external interface belongs to Broadcast type.
_lfp_ DROP IN ethN BCAST PKT	Blocking occurred because the packet type of a packet incoming from external interface is Broadcast.
_lfp_ DROP IN MNG FWD	The packet forwarding process is blocked because the relevant interface has been defined as management interface.
_lfp_ DROP OUT MNG FWD	The packet forwarding process is blocked because the relevant interface has been defined as management interface.
_Ifp_ DROP IN MNG LMCS	Access to LMCS service port numbered 4000 from an interface except Management Interface is blocked.

_lfp_ DROP OUT MNG LMCS	Response access from LMCS service port numbered 4000 towards an interface except Management Interface is blocked.		
_Ifp_ DROP IN MNG WEB	Access to LRMS service port numbered 81 from an interface except Management Interface is blocked.		
_Ifp_ DROP OUT MNG WEB	Response access from LRMS service port numbered 81 towards an interface except Management Interface is blocked.		
_lfp_ DROP IN MNG SSH	Access to SSH service port numbered 22 from an interface except Management Interface is blocked.		
_Ifp_ DROP OUT MNG SSH	Response access from SSH service port numbered 22 towards an interface except Management Interface is blocked.		
_lfp_ DROP IN MNG IF	A management request connection which does not have management permission is blocked.		
_Ifp_ DROP OUT MNG IF	Response to a management request connection which does not have management permission is blocked.		
_Ifp_ DROP IN CONSOLE	Access to management ports is blocked.		
_lfp_ DROP OUT CONSOLE	Access response from management ports is blocked.		
_Ifp_ DROP IN IF BAD SRCIP	Blocking occurred because the source address of the packets incoming from the relevant internal interface does not overlap with neither the network address of the internal interface nor the internal networks defined under this internal interface.		
_Ifp_ DROP IN ethN OWN SRCIP	B locking is done because the source address of the packet incoming from any overlaps with the IP address of one of the interfaces defined on the device.		
_lfp_ DROP ICMP DoS	ICMP: Blocking occurred due to fragment or invalid session state.		
_lfp_ DROP TCP DoS	TCP: Blocking occurred due to fragment or invalid session state.		
_lfp_ DROP UDP DoS	UDP: Blocking occurred due to fragment or invalid session state.		
_lfp_ DROP TCP Scan	TCP: Packets which are coming with scanning purpose and have packet flags which are expected to be absent normally, are blocked.  FIN,URG,PSH / ALL  SYN,RST,ACK,FIN,URG / ALL  NONE / ALL  ALL / ALL  FIN / ALL  SYN,RST / SYN,RST  SYN,RST / SYN,RST  tcp-option 64  tcp-option 128		

_Ifp_ DROP FRAG Scan	TCP Fragment Scan: Packets which are coming with scanning purpose and have packet flags which are expected to be absent normally, are blocked.  FIN,URG,PSH / ALL  SYN,RST,ACK,FIN,URG / ALL  NONE / ALL  ALL / ALL  FIN / ALL  SYN,RST / SYN,RST  SYN,RST / SYN,RST  tcp-option 64  tcp-option 128
_lfp_ DROP SESSIONLESS PKT	Communication packets coming with a purpose other than opening session although there's no session are blocked.
_lfp_ DROP PKT Too small	UDP, TCP, ICMP packets which are smaller than they should be are blocked.
_lfp_ DROP LRMS Abuse	Extremely fast connection request to LRMS management service port is blocked.
_lfp_ DROP SSH Abuse	Extremely fast connection request to SSH management service port is blocked.
_lfp_ DROP WAUTH INPUT	Packets belonging to an unauthorized IP although WAUTH is active are blocked.
_lfp_ DROP WAUTH FORWARD	Packets belonging to an unauthorized IP although WAUTH is active are blocked.
_lfp_ DROP Default	Packets are blocked with the predefined blocking rule running after all the rules added by the user.
_lfp_ DefaultDENY	Packets are blocked with the predefined blocking rule running after all the rules added by the user.
_lfp_ Default_ ethN DENY	Packets are blocked with the predefined blocking rule running after all the rules added by the user.
_lfp_ Rule NNN ACCEPT	Permitted with the rule numbered NNN defined through LMC.
_lfp_ Rule NNN DROP	Blocked with the rule numbered NNN defined through LMC.
_lfp_ Rule NNN REJECT	Actively rejected with the rule numbered NNN defined through LMC.
_lfp_ Rule NNN LOG	Only logged with the rule numbered NNN defined through LMC, no other process is performed.
_Ifp_ USER DEFINED PREFIX:	Logged with "USER DEFINED PREFIX" name specified by system administrator in a rule defined through LMC. ACCEPT, DROP state shall be specified by user.

_lfp_ IPMAC_MAXCONN:	Blocking occurred because the maximum number of connections assigned per IP is exceeded.
_lfp_ IPMAC_ABUSE	Blocking occurred because of contrary situation to IP-MAC mapping rules.
_lfp_ i PROXYCONNLIMIT_DROP	Blocking occurred because number of sessions limit from internal clients to proxy system on the device is exceeded.
_lfp_ i FLOODCONTROL_DROP: _lfp_ f FLOODCONTROL_DROP	Temporary blocking occurred because an internal client exceeded the connection limits to a single destination.
_lfp_ i CLIENTFLOOD_DROP: _lfp_ f CLIENTFLOOD_DROP:	Temporary blocking occurred because an internal client exceeded the defined packet speed limits.
_lfp_ i CONNLIMIT_DROP: _lfp_ f CONNLIMIT_DROP:	Temporary blocking occurred because an internal client exceeded the defined number of sessions limits.

2013.7.31-3:33:12 USER IP <u>URL</u> *EXCEPTION* You_have_ privileged_username. GET 0 0 - 2 304 - GRUP - TCP_MISS/304 13 DEFAULT_PARENT/127.0.0.1	URL is permitted.
*SCANNED* POST	A sent web POST request is scanned and permitted. Blocking occurred because the source address of a packet incoming from external interface belongs to 127.0.0.0/8 network.
CONTENTMOD GET	The incoming content is replaced with regular expressions.
URLMOD GET	The outgoing request URL is replaced with regular expressions. For example with the purpose of forcing to Safe Search
*DENIED* Banned_file_extension:exe GET 0 0 Banned extension	Access is blocked due to a banned file extension (exe)
*DENIED*Banned_Site:_facebook.com GET	Access is blocked due to a banned site.
*DENIED* Banned_URL:_adfarm.mediaplex.com/ad GET	Access is blocked due to a banned URL.

*DENIED* Banned_MIME_Type:_video/mp4 GET 0 0 Banned MIME Type	Video (mp4) content is blocked due to a banned MIME Type.
*EXCEPTION*You_have_accessed_to_a_priviliged_site. GET	Access permission is given to a site that is added to exceptions.
*DENIED*Banned_irregular_expression_(URL)	Blocking occurred because URL matched with a blocked pattern.
*SCANNED**DENIED*Limit_of_blocked_expressions_is_exceeded:_50 -	Blocking occurred because web page content contains blocked expressions above the limit.
*SCANNED**DENIED*Banned_words_are_found	Blocking occurred because banned words are found in the web page content.

# 1. Labris Logview User Guide

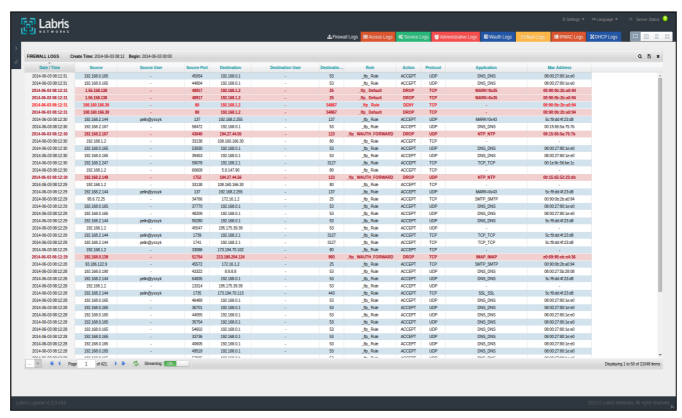
### 1. Introduction

Labris Logview is a project which aims to make monitoring the system wide logs easier to system admins. User can see all logs for entire:

1	Firewall	Firewall Network Logs View
2	Access	Access Logs View
3	Operational	Operational Logs View
4	Administrative	Administrative Logs View
5	Wirelass Authentication	Wireless Authentication Logs View
6	IPMAC	IPMAC Logs View
7	DHCP	DHCP Logs View
8	Mail	Mail Logs View

## system sources.

Logview allows user to define different log sources and regarding columns. Users can easily access new logs via "Live Monitoring" and reach older records for a given date range.



Logview Records table while streaming with some sample logs

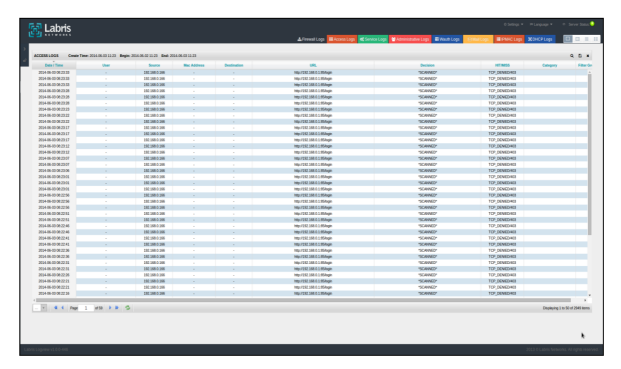


Figure Logview records table with some historical logs

# 2. Parts & Tools

Logview has some easy-to-use parts and useful tools:

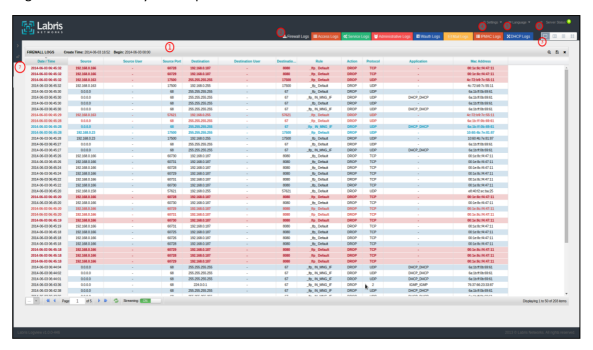
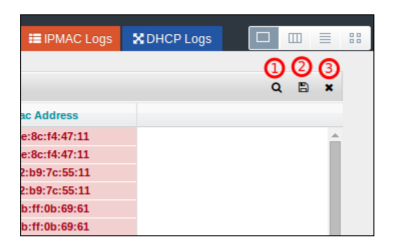


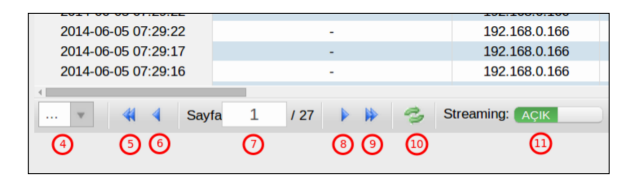
Figure Parts & Tools on main display

# 1. Records tables

	1	Show / Hide Column Fitering	Select Show or Hide Column Filtering
Γ	2	Export Filtered Records	Select Export Filtered Records
Γ	3	Remove Table	Select Remove Table



4	Table Length	Select Table Length
5	Backward Pages by 10	Select Backward Pages
6	Previous Page	Select Previous Page
7	Go to Page Number	Write Go to Page Number
8	Next Page	Go to Next Page
9	Forward Pages by 10	Select Forward Pages
10	Refresh The Table	Refresh The Table Button
11	Switch on/off	Switch on/off Live Monitoring

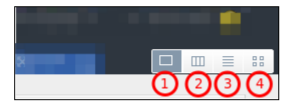


# 2. Live monitoring shortcuts



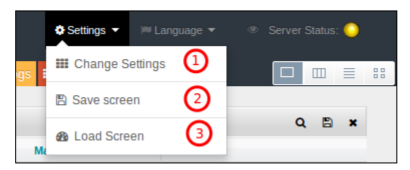
1	Firewall	Firewall Network Logs View
2	Access	Access Logs View
3	Operational	Operational Logs View
4	Administrative	Administrative Logs View
5	Wirelass Authentication	Wireless Authentication Logs View
6	IPMAC	IPMAC Logs View
7	DHCP	DHCP Logs View
8	Mail	Mail Logs View

# 3 .Layout options



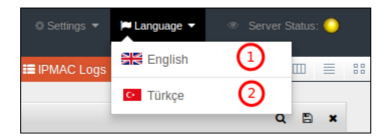
1	Single View	Select Single View
2	Column View	Select Column View
3	List View	Select List View
4	Grid View	Select Grid View

# 4 . Settings



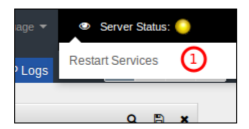
1	Change Settings	Select Change Settings
2	Save Screen	Save Screen
3	Load Screen	Load Screen

# 5. Language selector



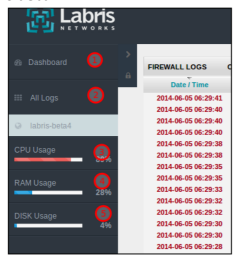
1	English	Select English Language
2	Turkish	Select Turkish Language

# 6 . Server status & service controller



1	Restart Services	Restart all Services
---	------------------	----------------------

# 7. Sidebar



1	Dashboard	Select Dashboard for Dashboard Screen
2	All Logs	Select All Logs
3	CPU Usage	CPU Usage Info
4	RAM Usage	RAM Usage Info

5	Disk Usage	Disk Usage Info
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#### 3. Instructions

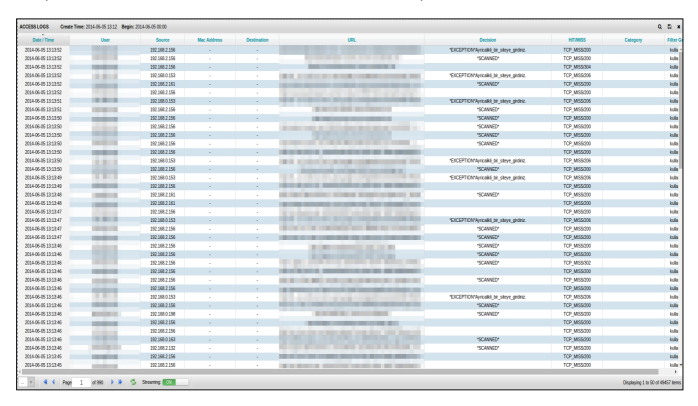
Logview is a web-based application and the only thing you could run it is a Web browser. We advice you to mostly use Chrome, Safari or Firefox. Logview does not support IE versions before 8.0.

Logview uses Websocket and most of near future Web technologies; therefore the browser you would use must support all these technologies.

#### 4. Records Table

Records table shows records from your UTM device that is gathers all logs from defined sources. You can see any log data, which is gathered from given date range and given, source. You can access column filter feature just by clicking 1.1 Show / Hide column filtering button and you can make a search by typing any keyword regarding column data.

The picture shows a table that its column filter is not enabled yet:



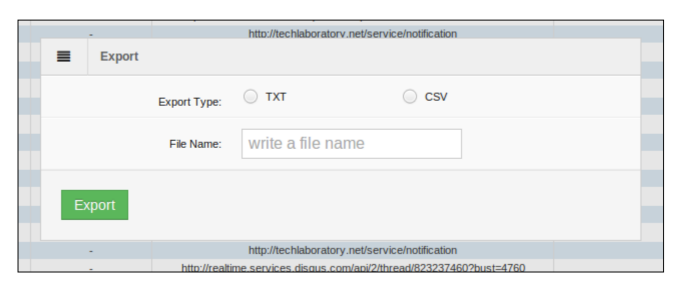
And by clicking 1.1 Show / Hide Column Filtering button you will see the filters, even they are already filtered:



It can be search by using some operators:

- "=" use it for define an equation such as for User column use like "user@domain" or type "=username@domain"
- "!=" use it for User column use like "user@domain" or type "=username@domain"
- "&&" use it for "and" keywords such as for User column use like "=user@domain && !=anotheruser@domain"
- "||" use it for "or" keywords such as for User column use like "=user@domain ||
   !=anotheruser@domain"

In records table you can export your filtered data by clicking 1.2 Export filtered records as CSV or TXT file formatted.



And you can remove the table by clicking 1.3 Remove table button.

Records table also has a footer, which includes:

record length: use it to set content length of a table by page 10, 15, 20, 30 and 50



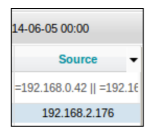
- backward- forward buttons: use it to shift pages by 10 forward or backward
- previous- next buttons: use it to shift pages one by one
- reload buttons: use it to reload the page if you think something goes wrong about the
   table
- streaming on/off button: enable or disable stream, it is better to stop stream when filtering data. Streaming: ON

Records tables also have nice user-friendly features. You can resize columns by pulling the next line to the column and leave it when you reach the size you want. Initially records tables have own predefined size to provide best-fit size for the data inside the column. You can also order historical records table just by clicking the header of the column you would like to sort by; and also you can show or hide columns by clicking the down-arrow on the column heading as show in figure.

Another feature tables have is "replacing columns". You can replace columns by drag and drop. Drag a column you want to move then drop to put where you want.

## 4.1. Real-time Monitoring

Logview provides a real-time monitoring for streaming logs. You can just click the shortcut buttons and it fires an event to create real-time logs monitoring tables.



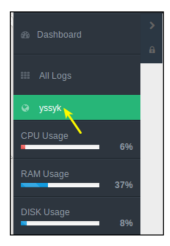


1	Firewall Log	View All Firewall Logs
2	Access Logs	Internet Access Logs
3	Service Logs	Device Service Logs
4	Administrative Logs	Administrative Logs for This Device
5	Wireless Authentication Logs	Wireless Authentication Logs
6	Mail Logs	Mail Logs for SMTP, IMAP and POP3

7	IP-MAC Logs	IP AND MAC Address Logs
8	DHCP Logs	DHCP Logs

Real-time monitoring tables allow you to track real time logs. Even if you want to filter them then it still keeps streaming

# **Historical Logs**



Historical logs are all logs that are retrieved from older logs. You can create a historical records table from sidebar.

After you click the domain name you will see a window like below:

As we see in the figure, there are log sources and regarding fields which will be defined as columns when the table is created. We can select which column will be shown or hidden. In date range selection section, there are predefined date ranges 1 day, 3 days, 1 week. In another case, you can also select date range by manually.

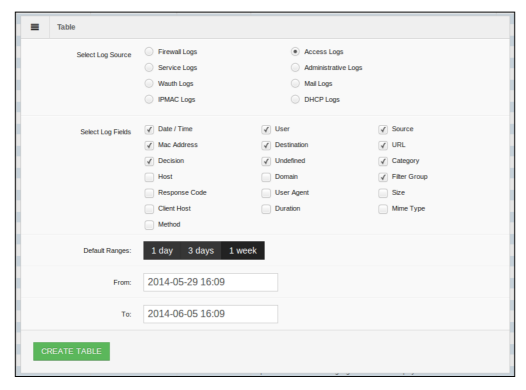


Figure: Create Historical Log Table

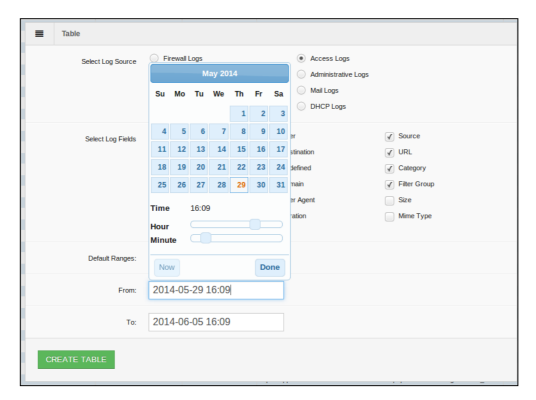


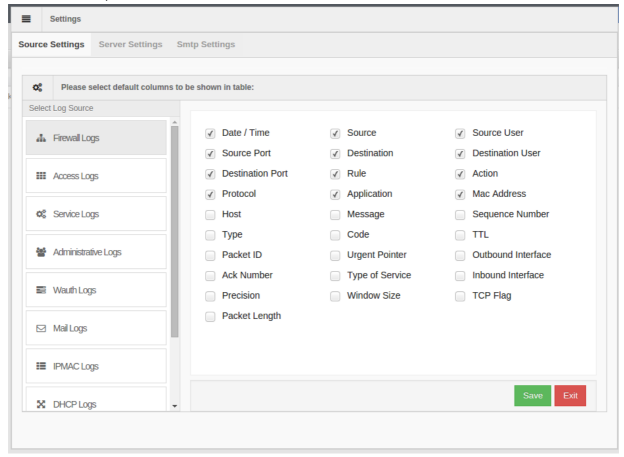
Figure: Create Historical Log Table - Pick Date Range

### 5. Utilities

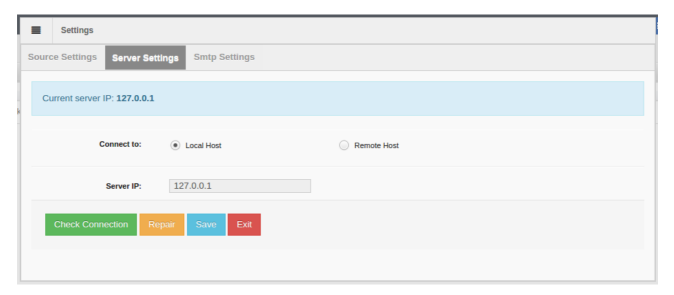
# 5.1. Settings

Settings section lets you change settings along Logview. By clicking 4.1 Change Settings you will able to set default behavior of columns to be shown or hidden.

If you check any field on this window, it will be shown in records table as shown column. If you uncheck a field, it will be hidden on the table.



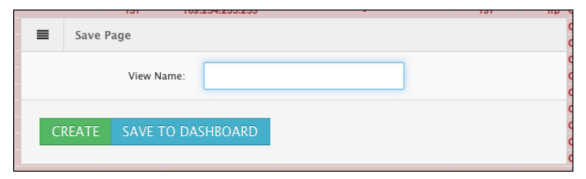
Choosing Default Log Fields which, are shown as predefined column in the table



Settings Data Store to retrieve data from localhost or remote host

#### 5.2. Save Screen

Logview allows you to save different views depending on your needs. You can create different widgets for different log sources, you can resize columns, set filters, change layouts and then you can click on "Save Screen" and give it a name. The page automatically saves the view after some critical events.



### 5.3. Load Screen

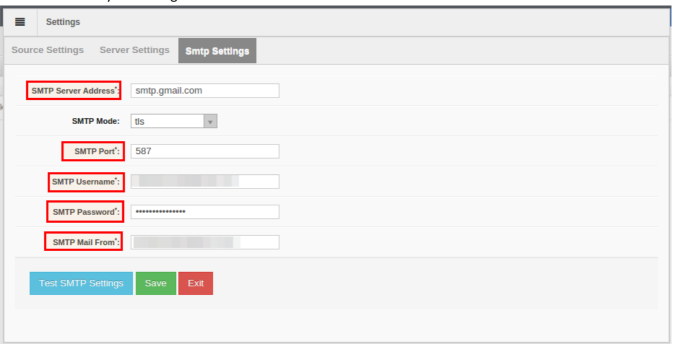
Logview stores your saved screen with any parameters and settings you asdf, as mentioned above. You can make a search then you fill find all saved screens and select which one you would like to load.

	■	FIND A VIEW							
			NAME:						
Э,			FROM:						
			TO:						
6-(		View	name			Table	count	:	1
dis	FII	ND			ZU 14*00	POU 10.00.C	, o	105.204	
	=	FIND A VIEW							
			NAME:						
€,			FROM:						
			TO:						
6-0	١	iew name/		Table count					
		view 2		4				Load	Delete
dis		dashboard		4				Load	Delete
	FII	ND							

# **5.4. SMTP Settings**

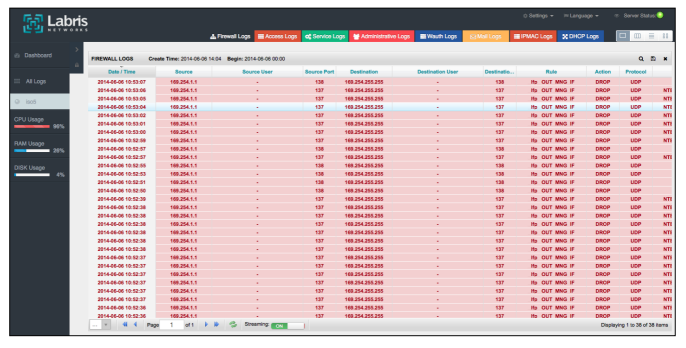
It can be set SMTP settings by new version of Logview. You can either provide your own SMTP server settings or set any other SMTP server provider settings to send email(s) from Labris appliances. As it is shown in the figure below, there are mandatory fields you have to set and you have a "Test Connection"

button to correct your settings before save it.

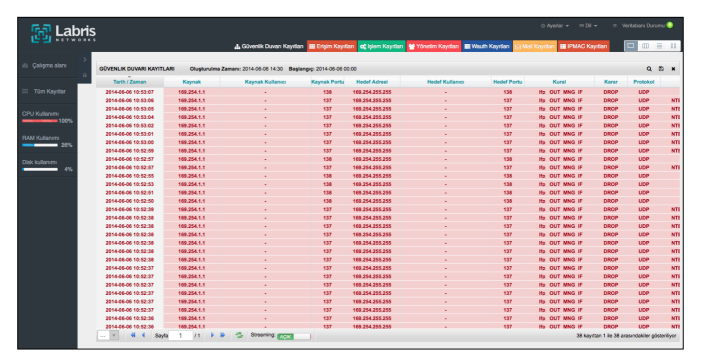


## 6. Regional Settings

Logview supports multilingual operations. Basically, it comes with English and Turkish. If clients require it, it is easy to add more languages to be supported.



Main display in English



Main display in Turkish

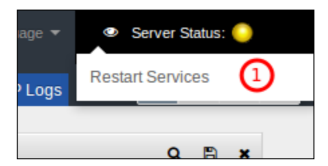
#### 7. Service Monitoring

You can monitor background service's status of Logview. The status indicator will be green if all background services work fine, but the indicator will be yellow if some of services are ok but some have problem. If you see yellow indicator you should examine system logs. If the indicator is red you should talk with the technical support.





There is also a service controlling option under the Server Status menu to restart services. If you see yellow indicator you may go through to try restarting services. If it may keep staying in the yellow status please contact the technical support.



## 8. Layout Options

Logview is a single page application that supports widgetizing the layout. You can monitor 4 different log sources in different records table. There are 4 layout option to placed widgets in the page:



1	Single Widget View	Single Widget View Button		
2	Column View	Select Column View		
3	List View	Select List View		
4	Grid View	Select Grid View		

Logview starts with a single widget if there is no dashboard saved and if the dashboard has no widget on it. So, Logview loads a firewall records table in single widget view. You can change the widgets, view option, columns, filters and then save the dashboard or save it with a different name.

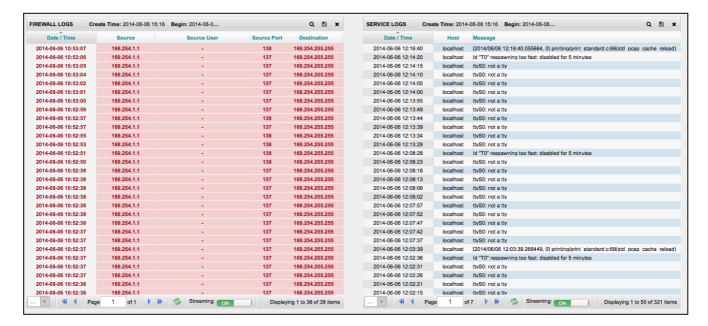
### 8.1. Single Widget View

In single widget view layout you can see only one widget at a time. If you pick a streaming records table or create a historical records table it will replace the previous widget with itself. In another case, if you have more than one widget in a different view then you select the single view, the layout option will remove all widget except the one that added last.



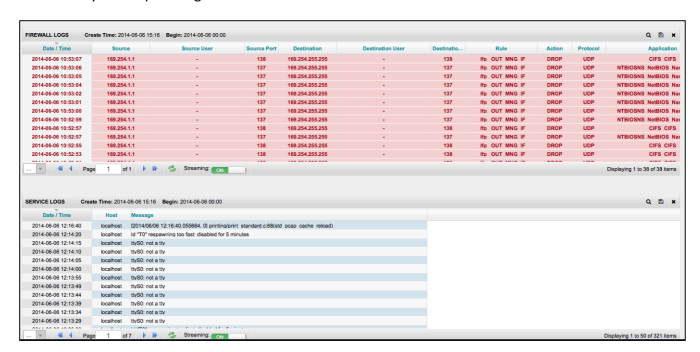
#### 8.2. Column View

In column view you can put widgets in columns and vertically display them.



#### 8.3. List View

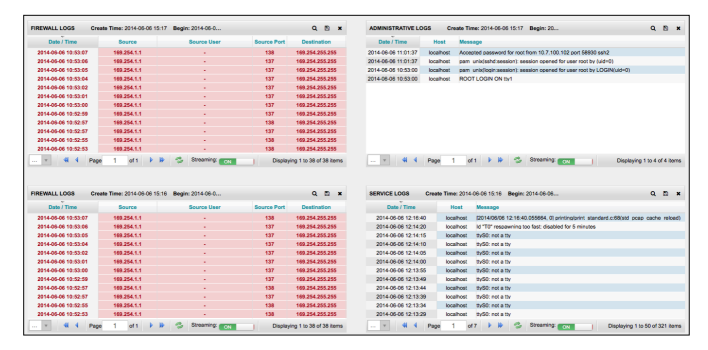
In list view you can put widgets in an horizontal order.



It is easy to track log records while you have two streaming records table to compare some data. You can select columns and watch logs while the records table streams.

#### 8.4. Grid View

Grid view has a wide gallery-like view and puts widgets in a 4 piece grid layout.



This view helps you to compare or watch 4 different log sources in tables.

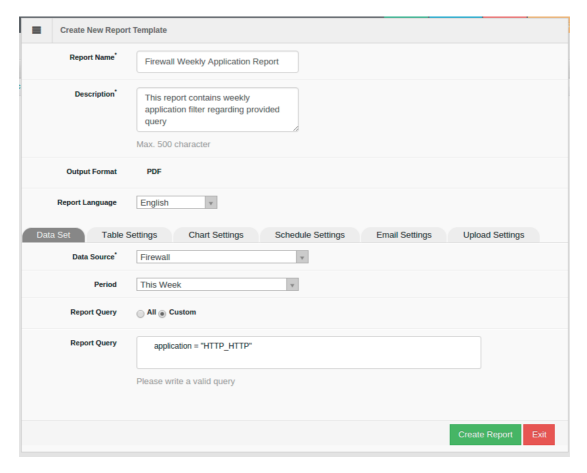
#### 9. Reports

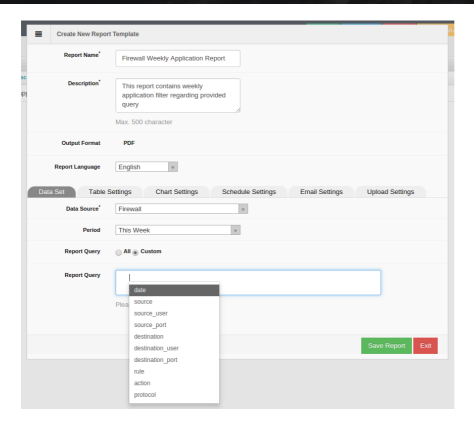
By a new version 1.2.0-84 of Logview, we provide a brand new reporting module. Since, our products have already reporting module ERM, by this new module we add improving features listed below:

- Enables custom query writing,
- PDF report generation,
- Table and chart(PIE chart only for recent version) displaying in PDF,
- Report template add/edit/remove features,
- Schedule report generation by user,
- Email and FTP upload feature,
- Manually upload or email generated report to given destination

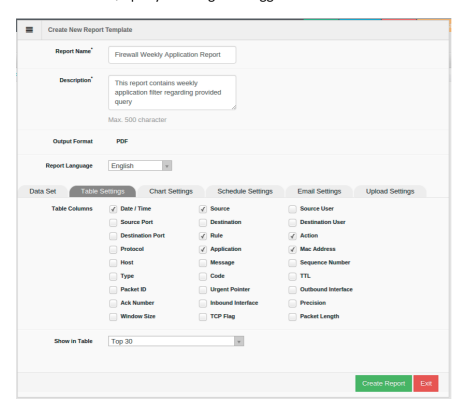
# 9.1. Create Template

The figure shown below helps you create a "Report Template" which, defines "Report" fields, data set, chart set, schedule settings, email settings and FTP settings. In this view you can use **All** records in a log table or write your own custom query based on SQL syntax. See details in the figure below:

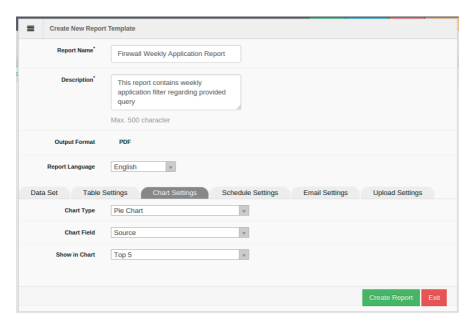




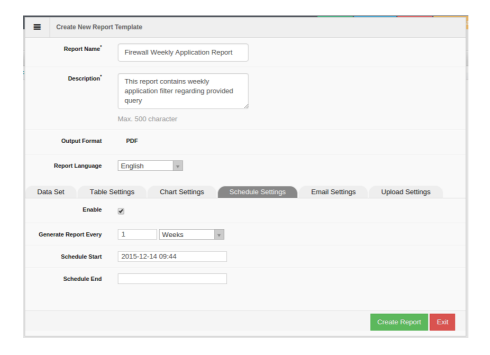
Write custom SQL query with Logview suggested column names and basic SQL keywords.



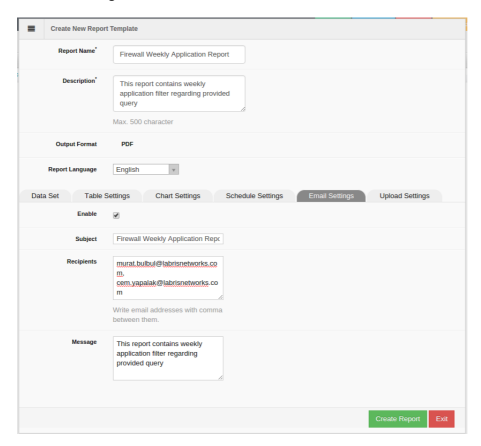
Select columns which, are will be shown in the report table.



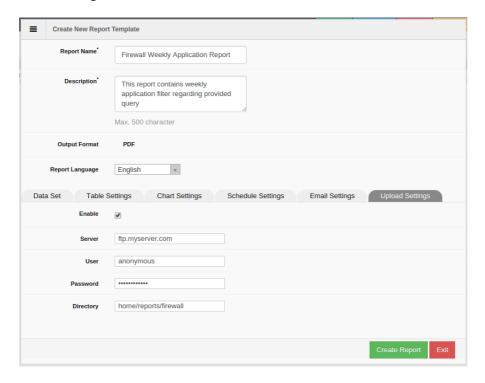
# Select chart field to be shown in Pie chart



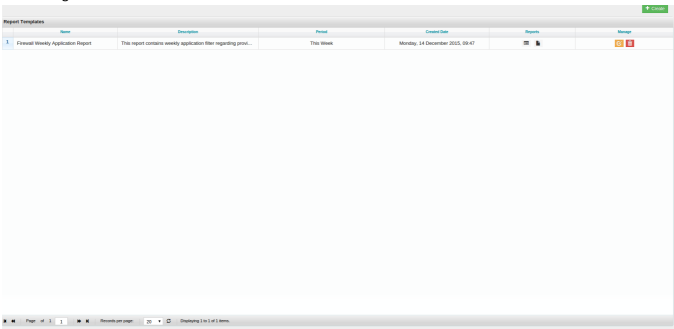
# Schedule settings tab



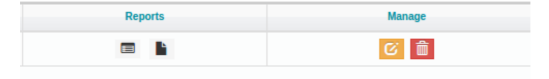
# **Email Settings Tab**



# **FTP Settings Tab**



The figure above, contains all report templates which, are created by user or pre-defined by Labris regarding most required report enquiries. Some buttons and details can be seen in a template row: name, description, period, created date, show reports grid and generate a new report, edit and remove template.



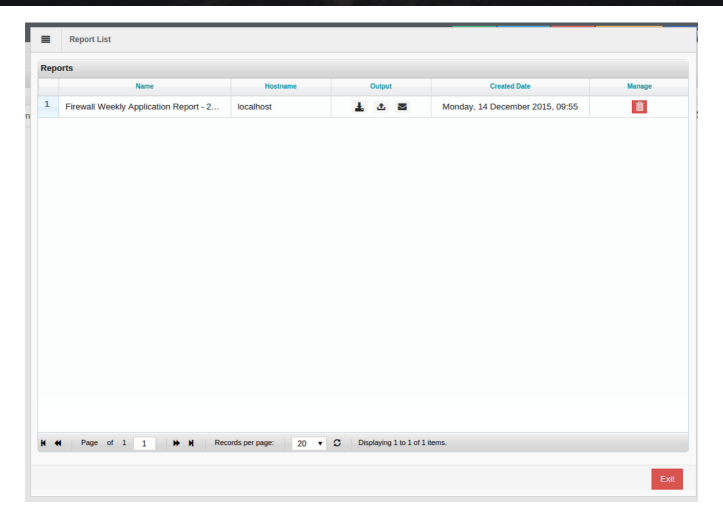
There are helper tooltips on every single buttons placed in a row. It helps you about what its click event.

**Show Report Table:** Open a popup and show reports listed in a table that belong to the template.

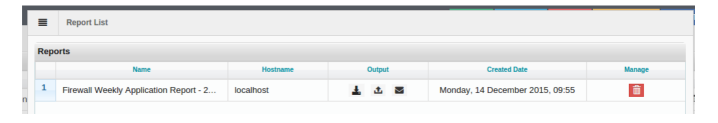
**Generate New:** Generates a new report depending provided details such as data set, table settings, chart settings, schedule settings, emails settings and FTP settings.

**Edit:** Helps you edit the template details.

**Remove:** Delete the template and all reports generated previously by the template details.



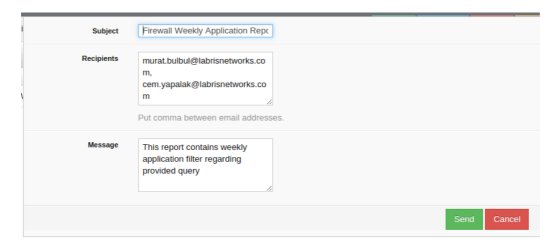
Reports Grid shows all generated reports



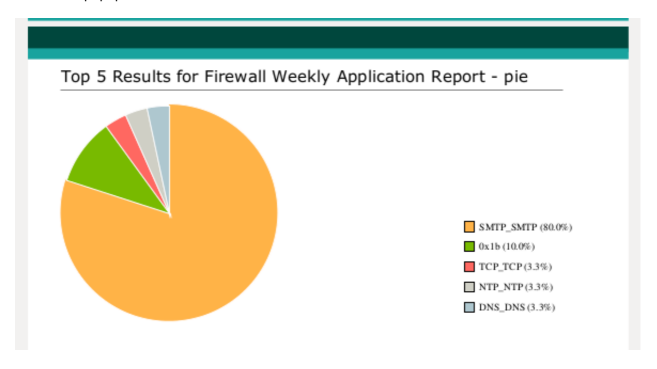
In reports table you can download, upload or send email manually. You can leave FTP and email settings as given previously or write new settings to deliver the report seperately to different email addresses or FTP destinations.



FigureFTP Upload popup



# Send email popup



Pie Chart result which, is shown in the report

