INSTALLATION AND SET-UP GUIDE

Setting up the L2TP WAN connection type on the Linksys LRT214 and LRT224

The **Layer 2 Tunneling Protocol (L2TP)** WAN connection type is a legacy feature originally designed for specific ISPs in **Europe**. The legacy feature does not support advanced security options such as MPPE encryption and L2TP over IPSec. Without the advanced security options, the current implementation on LRT routers cannot work with third-party VPN services that employ L2TP.

This article will guide you on how to set up the L2TP WAN connection type on the Linksys Gigabit VPN routers, LRT214 and LRT224. Before you proceed, make sure you have completed the following in your L2TP Server:

NOTE: The images may vary according to your L2TP server.

- Enable the L2TP Server.
- Disable the Use MPPE encryption.



Use MPPE encryption

• Disable the L2TP over IPSec Setting.

L2TP over IPSec Setting

Enabled	Preshared Key	

Follow the steps below to set up the L2TP WAN connection type on the Linksys Gigabit VPN router.

Step 1:

Open a web browser and access the router's web-based setup page. To learn how, click here.

Step 2:

Click on the **Configuration** tab.

Step 3:

In the **Setup** > **Network** > **WAN SETTING**, click **1** under **Configuration**.

1	WAN SETTING				
	Interface	Connection Type	Configuration		
WAN1 Obtain an IP automatically		2			

Step 4:

In the WAN Connection Type, click the dropdown menu and select L2TP.

EDIT WAN CONNECTION	
	Obtain an IP automatically
later from a	Static IP
Interface :	PPPoE
	PPTP
WAN Connection Type :	L2TP
	Transparent Bridge

Step 5:

Enter the information from your L2TP server in the succeeding fields.

NOTE: You may choose **Connect on Demand** if you want to enable auto-dialing for a dial connection. Select **Keep Alive** if you want the dial connection to redial automatically when disconnected. The default setting for **Maximum Transmission Unit (MTU)** is **Auto**. The default manual setting is 1500 bytes.

EDIT WAN CONNECTION

Interface :	WAN1
WAN Connection Type :	L2TP V
Specify WAN IP Address :	
Subnet Mask :	
Default Gateway Address :	
Username :	
Password :	
	Connect on Demand : Max Idle Time 5 Min.
	○ Keep Alive : Redial Period 30 Sec.
MTU :	Auto Manual 1500 bytes

Step 6: Click Save.

You should now have successfully set up the L2TP WAN connection type on your Linksys LRT214 or LRT224.

Setting up the Linksys Gigabit VPN Router using the Basic Setup Wizard

Setting up the Linksys Gigabit VPN Router is easy using the **Basic Setup Wizard** to configure the basic network settings of your router. You can find this software by accessing the web-based setup page of your VPN router. For instructions, click <u>here</u>.

Setting up your Router

Once you have access the web-based setup page of your router, you may proceed with the setup.

Step 1:

On the web-based setup page, click **Quick Start** tab. Then, click the **Launch Now** button to immediately start the set up process.



Step 2:

Under Host Name and Domain Name, enter the host and domain name required by your Internet Service Provider (ISP) and then click Next.

NOTE: If your ISP does not require a Host Name and a Domain Name, just leave the fields blank instead.

	and be beamings out the obtaine	d from your ISP. In most cas	ses, leaving these fields blank
LAN	will work.		Enter the Hest
Time	Host Name:		and Domain
Password			name required
Summary	Domain Name:		by your ISP.
Finish			

Step 3: Select your WAN connection Type under WAN1. Then, click Next.

NOTE: In this example, **Obtain an IP automatically** is used.



Step 4:

Select the DNS settings on your router. If you have a specific DNS you would like to use, select **Use the Following DNS Server Addresses** and enter your DNS Server Addresses. Otherwise, select **Use DNS Server provided by ISP (default)** then click **Next**.

✓ Host and Domain	Obtain an IP automatically (For WAN1)
WAN1 WAN2	Use DNS Server provided by ISP (default)
LAN	Use the Following DNS Server Addresses
Time	DNS Server (Required)
Password	1:
Summary	2:
Finish	
	Click Next.
	Back Next Cancel

QUICK TIP: If you have a Dual-WAN Router, Model LRT224 and are using both WAN ports, enter the settings for your second ISP under **WAN2** then click **Next**.

NOTE: WAN2 will not be an option on the LRT214 since it only has one WAN port

Step 5:

Enter the Device IP Address of your VPN router under LAN. Click Next.

NOTE: In this example, "192.168.1.1" is the local IP Address of the VPN router.

🗸 Host and Domain	LAN Setting				
/ WAN1				Enter the	
WAN2	Device IP Address:	192.168.1.1		Device IP	
LAN	Please entersubnet m	nask. (255.255.255.	0 is default va	Huur 633.	
Time	Subnet Mask:	255.255.255.0	*		
Password					
Summary					
Finish					
				Click I	Vext.
					5
				Back Ne:	xt Car

Step 6: Under Time option, select your preferred time then click Next.

✓ Host and Domain	Time Setting
VWAN1	
VWAN2	Set the local time using Network Time Protocol(NTP) automatically
🗸 LAN	Set the local time Manually
Time	
Password	
Summary	
Finish	
	Click Next.
	Back Next Cancel

Step 7:

Set **Time Zone** that you will be using for your router. Click **Next** to proceed.

✓ Host and Domain	Time Setting	
✓ WAN1 ✓ WAN2 ✓ LAN	Time Zone : Set Time Stime : Zone.	Pacific Time (US & Canada) (GMT-8:00)
		Enabled
Password Summary	End Date :	(mm.dd)
Finish	NTP Server :	time.nist.gov
		Click Next.
		Back Next Cancel

Step 8:

Enter your **Username** and **Password** for your router. It is recommended to change your router Username and Password according to your preference to avoid any compromise with regards to your network security. Then, click **Next**.

✓ Host and Domain	Password Setting		
✓ WAN1 ✓ WAN2	Username :	admin	
✓ LAN	New Username :	MyVPNRouter	Enter your
✓ Lime Password	Confirm New Username :	MyVPNRouter	Password.
Summary	New Password :	•••••	
F 1111311	Confirm New Password :	•••••	
	Minimum Password Complexity :	Enable	
	Password Strength Meter :		
	Password Aging Enforcement :	 Disable 	
			Click Next.
	Confirm New Password : Minimum Password Complexity : Password Strength Meter : Password Aging Enforcement :	 Enable Disable 	Click Next. Next Cano

QUICK TIP: The **Password Strength Meter** describes how secure your password is. The higher the meter, the more secure it becomes. Use a combination of upper-case letters, lower-case letters and numbers to maximize the strength of your password.

Step 9:

This window will give you a summary of the settings that was set up for the router. Click **Next** to proceed.

✓ Host and Domain	Summary	
🗸 WAN1	Host Name:	
VWAN2		
V LAN	Domain Name:	
🗸 Time	WAN1:	Obtain an IP automatically
✓ Password		Use DNS Server provided by ISP
Summary		
Finish		
	WAN2:	Obtain an IP automatically
		Use DNS Server provided by ISP
	LAN Ip/Mask:	192.168.1.1 / 255.255.255.0
		Click Next.
		Back Next Cancel

Step 10: Click Install to apply the settings to your VPN router.

✓ Host and Domain	Summary	
✓ WAN1 ✓ WAN2	Time Setting:	the local time using Network Time Protocol(NTP) automati
🗸 LAN	Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
🗸 Time	Daylight Savings Tim	disabled
✓ Password	Start Date:	
Summary	End Date:	
Finish	NTP Server:	time.nist.gov
	Username/Password:	admin / *****
		Click Install.
		Back Install Cancel

Congratulations! You have now successfully set up your Linksys Gigabit VPN Router.

Configuring Internet Connection for the Linksys Gigabit VPN router using manual setup

There are two ways to configure the router for Internet Connection:

- By using the Setup Wizard, for instructions click here.
- Through manual setup.

This article will guide you on how to configure the router for internet connection using manual set up.

Step 1:

Access the router's web-based setup page. For instructions, click here.

Step 2:

On the web-based setup page, click **Configuration > Setup > Network**.

LINKSYS	LRT224 [Dual WAN	Config Gigabit V	lick uration. Noucer	
System Status	Quick	Start	Config	juration	
▼ Setup	Netw	vork			
Network					
Password	Har	t Nama :	router323030		(D
Time	HUS	st Name .	100101020000		
DMZ Host	Der	nain Nama :	router323030	com	(P
Forwarding	Du	nam Name .	100101020000		(1
Port Address Translation					
One to One NAT	ID MC				

Step 3:

Enter the Host Name and Domain Name required by your Internet Service Provider (ISP).

Quick Start	Configuration	Maintenance	Support
Network			
Host Name :	router323030	Enter the Host and Domain name required by your	⊃s)
Domain Name :	router323030.com	Internet Service Provider (ISP).	⊃s)

NOTE: If your ISP does not require a Host Name and a Domain Name, just leave the fields blank instead.

Step 4:

Select the type of addressing for your network under IP MODE. In this example, we will use

the default **Dual-Stack IP** settings. Then, click the button.

IP MODE

Mode	WAN	LAN		Select the type of	
🔘 IPv4 Only	IPv4	IPv4 🧹	1	addressing for	
💿 Dual-Stack IP	IPv4 and IPv6	IPv4 and IPv6		your network.	

Step 5:

Under the WAN SETTING option click on the Configuration icon.

WAN SETT	ING			
Interface	Connection Type	Configuration	Click the	
WAN1	Static IP		Configuration	
WAN2	Obtain an IP automatically	1	icon.	

Step 6:

Select your WAN Connection Type then click Save.

NOTE: In this example, we used **Obtain an IP automatically** for the WAN Connection Type.

Network

EDIT WAN CONNECTION

Interface :	WAN1	
WAN Connection Type	: Obtain an IP automatically Connection Static IP PPPoE Proc	1
DNS Server (Required)	PPTP Transparent Bridge 2 : 0.0.0.0	
MTU :	Auto	
Save Cancel Click Save.		

NOTE: If you need to change the LAN IP address of the router, under LAN Setting click on the **Edit** icon and make the necessary changes.

IPv4 IP	v6				
LAN SETTIN	G				
MAC Address	: 50:56:4D:32:30:	30			
IP Address	Subnet Mask	VLAN ID	DHCP mode	Edit	
192.168.1.1	255.255.255.0	1	DHCP Server		Edit
			Add a VL	AN	Add a Subnet for Outbound NATing

NOTE: By default, the settings under **LAN SETTING** section are the following:

- **IP Address:** 192.168.1.1
- Subnet Mask: 255.255.255.0
- VLAN ID: 1

Step 7:

To change the router's **Password**. Click **Configuration > Setup > Password** to set the router

administrator Username and Password.

NOTE: It is strongly recommended to change the default Username and Password (admin/admin). This is to avoid any compromise with regards to your network security.

		Click Configuration		
System Status	Quick Start	Configuration	Mainten	ance
▼ Setup	Password			
Network				
Password	Username:	admin		
Time				_
DMZ Host	Old Password:	•••••		
Forwarding				-
Port Address Translation	New Username:	MyVPNRouter		
MAC Address Clone	O - Kenne Marco I I - Service	M.UDND		reate a new
Dynamic DNS	Confirm New Osernam	e: MyvPiNRouter		Username
Advanced Routing	New Paseword:			and
IPv6 Transition	146W 1 035W010.			Password.
▶ DHCP	Confirm New Password	••••••	••••]
 System Management 	Minimum Password Co	mplexity: 🔽 Enable		
Port Management				
Firewall	Password Strength Met	er: 🕳 🛥 🖿 🗖 🗖 🗖 🗖		
▶ VPN		💿 Disable 🔘	Change the pass	word after 100
 OpenVPN 	Password Aging Enforc	ement: Days	onange me pass	

QUICK TIP: The **Password Strength Meter** describes how secure your password is. The higher the meter, the more secure it becomes. Use a combination of upper-case letters, lower-case letters and numbers to maximize the strength of your password.

Step 8:

Click Save.

Step 9:

To change the **Time** setting. Click **Configuration** > **Setup** > **Time** to configure the System time for the router depending on your preference.

NOTE: This option is used know the exact time of event occurrences that are recorded in the System Log, and the time of closing or opening access for Internet resources.

		Click Configuration	
System Status	Quick Start	Configuration	Maintenance
▼ Setup	Time		
Networ Passw Time DMZ H Forwarding Port Address Translation One-to-One NAT MAC Address Clone Dynamic DNS Advanced Routing IPv6 Transition	 Set the local time us Set the local time Ma Time Zone : Daylight Savings Time : Start Date : 	ing Network Time Protocol anually Pacific Time (US & Cana Enabled	(NTP) automatically ada) (GMT-8:00)
▶ DHCP	End Date :		(mm.dd)
 System Management Port Management 	NTP Server :	time.nist.gov	

Step 10:

Click Save.

Congratulations! You have now successfully set up your Linksys VPN router.

Configuring the LRT2x4 router and VPN Clients using OpenVPN

OpenVPN is an application that implements **Virtual Private Network (VPN)** for creating secure point-topoint connections, which allow OpenVPN clients such as laptops, smartphones, and tablets to connect using two-factor authentication. It supports SSL/TLS for key exchange as part of the authentication, in addition to username or password. It also has the capability to support up to **five (5)** OpenVPN Tunnels.

QUICK TIP: OpenVPN Tunnel can be either **full** or **split**. The **Full Tunnel** forces all traffic to be forwarded to the OpenVPN Server, whereas a **Split Tunnel** allows an OpenVPN client to access Internet-bound resources via local Internet Service Provider (ISP).

The steps below will show you how OpenVPN works on a local setup with your Linksys Gigabit VPN Router.

IMPORTANT: Make sure you have downloaded the OpenVPN Client. Click here to get one.

i. <u>Setting up OpenVPN</u>
ii. <u>Installing OpenVPN Client</u>
iii. <u>Verifying IP addresses</u>

Setting up OpenVPN

Step 1:

Reset the router to its factory default settings.

Step 2:

Connect all devices as the topology below where **PC1** is on the LAN side and **PC2** is on the WAN side.

NOTE: PC2 serves as an OpenVPN client that is trying to access PC1 in the LAN of LRT2x4.



Step 3:

Access the router's web-based setup page. To learn how, click here.

Step 4: Click **Configuration**.



Step 5:

Click Network. Under the WAN SETTING section, click the configuration button of WAN1.

Interface	Connection Type	Configuration
WAN1	Obtain an IP automatically	1
WAN2	Obtain an IP automatically	Click this button.
] Enable D	DMZ	

Step 6:

Configure the WAN CONNECTION according to the following information. Click Save.

Network

EDIT WAN CONNECTION

WAN Connection Type :	Static IP	~
Specify WAN IP Address :	192.168.100.100	
Subnet Mask :	255.255.255.0	
Default Gateway Address :	192.168.100.200	
DNS Server (Required) 1 :	0.0.0.0	
2 :	0.0.0.0	
MTU :		1500 byte:





Step 8:

Under **OPENVPN SERVER STATUS** of the **Summary** page, click the **Config.** button.

Encryption	Security Subnet	Config.
AES-128	192.168.1.0 255.255.255.0	ľ
	C	lick this button.

Step 9: Click the Enable OpenVPN Server checkbox.



Step 10: Select **Password + Certificate** as the **Authentication Type**. Enter your configuration settings.

OpenVPN Server

Enable OpenVPN Server

GLOBAL CONFIGURE SETTINGS

Authentication Type:	Password + Certificate	*		
Server IP Address:	172.31.0.0		(Virtu	al IPv4 Address,
Subnet Mask:	255.255.255.0	~		
Protocol:	ТСР	*		
Port:	1194	((Rah)	ge: 1-65535, Def
Encryption:	AES-128	¥		

ADVANCED CONFIGURE SETTINGS

Tunnel Mode:	Split Tunnel	۷
Security IP Address:	192.168.1.0	
Security Subnet Mask:	255.255.255.0	~

NOTE: This option is only applicable if you selected **Certificate** or **Password + Certificate** as the authentication type.

- Authentication Type Select Password, Certificate or Password + Certificate. When you change authentication type, all client configurations and current used certificates will be cleaned up.
- Server IP Address Enter a virtual IPv4 address for the server. The default IP address is 172.31.0.0.
- **Subnet Mask** Enter the IPv4 subnet mask.
- **Protocol** Select either **TCP** or **UDP** protocol.
- Port Configure OpenVPN server listen port. The the default value is 1194.
- Encryption Select encryption mode: NULL, DES, 3DES, AES-128, AES-192 or AES-256.

Step 11:

Scroll down to the **Certificate Settings** section, then enter the necessary information in the fields provided. Click **Save**.

QUICK TIP: Make sure the following fields are filled out: **Organization Name**, **Common Name**, and **Valid Through**.

Certificate Settings	
Country Name (C)* :	United States
State or Province Name (ST) :	
Locality Name (L) :	
Organization Name (0)* :	Belkin
Organizational Unit Name (OU) :	1
Common Name (CN)* :	OVPN
Email Address (E) :	
Key Encryption Length* :	1024
Valid Through* :	2023-01-01 (YYYY-MM-DD)
Save Cancel	

NOTE: This option is only applicable if you selected **Certificate** or **Password + Certificate** as authentication type.

- Country Name (C)* Select a country for server certificate.
- State or Province Name (ST) Enter the state or province name.
- Locality Name (L) Enter locality name.

- **Organization Name** (**O**)* Enter the organization name.
- Common Name (CN)* Enter a common name for the certificate.
- **Email Address** (E) Enter an Email address.
- Key Encryption Length* Select either 1024 or 2048 for the key encryption length.
- Valid Through* Enter a date for when the certificate should expire. The start date will be the date the certificate was created.

Step 12:

Under **OPENVPN CLIENT STATUS** of the Summary page, click the **Add** button.

OPENVPN CLIENT STATUS

		- Pess			lter	ns 1-1 of
Enable	Valid Duration	Name	Remote IP Address	Virtual IP Address	Status	Export
					Add	

Step 13:

Enter the necessary information in the fields provided. Click Save.

QUICK TIP: Make sure the following fields are filled: OpenVPN Server, Username, Password, Common Name, and Valid Through.

OpenVPN Client

Authentication Type:	Password + Certificate	
Enable:	\checkmark	
OpenVPN Server:	192.168.100.100	(Name or IPv4
Username:	username	
Password:	password	

CERTIFICATE SETTINGS

Country Name (C)* :	United States 💌	
State or Province Name (ST) :		
Locality Name (L) :		
Organization Name (O)* :	belkin	
Organizational Unit Name (OU) :		
Common Name (CN)* :	user1	
Email Address (E) :		-
Key Encryption Length*:	1024	
Valid Through* :	2023-1-1	(YYYY-MM-DD)
Save Cancel		-

- **Authentication Type** Displays current authentication type. **Enable** Indicates whether this client is enabled or not. •
- •

• **OpenVPN Server** – Enter OpenVPN server IPv4 address or DNS resolved name. This is the Router's WAN IP address or FQDN name.

NOTE: The OpenVPN Server of LRT2x4 needs a virtual IPv4 address, which has a default **172.31.0.0** with subnet mask of **255.255.255.0**.

- Username Enter a username for the OpenVPN client. This option is only available if Password or Password + Certificate is selected under the authentication type.
- **Password** Enter a password for the OpenVPN client. This option is only available if Password or Password + Certificate selected under the authentication type.

Step 14:

Under **OPENVPN CLIENT STATUS** section of the **Summary** page, click the **Export** or **Email** button.

		lter	ns 1-1 of 1	Rows	per page :
e IP ss	Virtual IP Address	Status	Export	Confi	g.
: Cl	lick Expor	t. 😓	n 🌮		Click Email.

• **Export** – Export the OpenVPN Client configuration file, you don't need to do any configuration for the OpenVPN client.

						· · · · · · · · · · · ·	
Valid Duration	Name	Remote IP Address	Virtual IP Address	Status	Export	Config.	
om: 2013-11-26 Fo: 2014-11-11	Dpt	0.0.0.0	0.0.0.0	N/A	n		
				Add		Page 1	💌 of 1 🕨
📀 Save As						(Basers)	×
<u></u>	TEMP			• 49		MP	م
Organize 👻	New fo	older			\sim	8=	• 0
Favorites	D	Name			Date mo	odified	Туре
Downlo	pads		No item	s match yo	ur search.		
💹 Recent	Places	E					
词 Libraries							
Docum	ents						
Picture	s	•					,
File	name: 🚺	ient1_138548484	18				-
Save as	; type: 0\	/PN File (.ovpn)					•
) Hide Folde	rs			(Save		Cancel

• **Email** – The OpenVPN Client configuration file can be sent through Email. Configure the Outgoing Mail Server to proceed.

🕹 Email OpenVPI	N Configuration - Mozilla Firefox	
🕘 ui.linksys.com/LF	RT224/v1.0.2.06/mail0.htm?file=00.ovpn&index=1	合
Mail Server :	Configure Mail Server	
Attached File :	client4 15 078.ov	
Recipient :	Click Configure Mail Server.	
Carbon Recipient :		
Curbon Acopient.		
	Class	
		.d

For instance, use the Google SMTP server for sending the mail. The **Sender** will be the email address of sender shown on the email. The **Mail Server** would be the name of Google SMTP server. Google SMTP server is with SSL Authentication type and 465 SMTP Port. **Username** and **Password** are the sender's login email account information. Save the provided details.

Outgoing Mail Server

Sender :	linksys@gmail.com	Email Address)
Mail Server :	smtp.gmail.com	Name or IPv4 Add
Authentication :	SSL	×
SMTP Port :	465	Range: 1-65535, [
Username :	linksys	
Password ·		

Once you're finished configuring the **MAIL SERVER**, enter the client's email address in the Recipient or Carbon Recipient field. The email recipient can download the OVPN file from the email.

😻 Email OpenVP	N Configuration - Mozilla Firefox	
🕜 ui.linksys.com/U	RT224/v1.0.2.06/mail0.htm?file=00.ovpn&index=1	5
Mail Server :	Configure Mail Server	
Attached File :	client4_1378976878.ov	
Recipient :	belkin@gmail.com	
Carbon Recipient :	Enter the client's email address.	
ок	ancel Close	

To check if the email has been successfully sent, you can check it under Log > System Log > View System Log.

OpenVPN	Send Email to	
🕶 Log 🛛 🦟 Click Log.		
System Log	Log Queue Length : 50	Entries
System Statistics	Log Time Threshold : 10	Minutes
	E	imail Log Now
	LOG SETTING	
	Alert Log	
	🛃 Syn Flooding	☑ IP Spoofing
	☑ Ping Of Death	🔽 Unauthorize
	General Log	
	🛃 System Error Messages	🗹 Deny Policie
	Click View [System Log. ^{iges}	Authorized L
	View System Log Clear Log	Outgoing Log Table

If the mail has been successfully sent, you will see a message similar to the message below.

▼ Time	Event-Type	Message
Feb 7 02:03:13 2014	VPN Log	OPEN VPN: client1_1389947551.ovpn sent successfully

Installing OpenVPN Client

Step 1:

Install the OpenVPN Client on **PC2**. Click <u>here</u> to download the installer.

Step 2:

Go to Start > All Programs > OpenVPN > Shortcuts > OpenVPN configuration file directory. Open the **OpenVPN client configuration** folder.

 Windows Messenger Windows Messenger Windows Messenger 		
Google Chrome MinRAR		
🖬 OpenVPN 🔸	m Documentation	•
🛅 TAP-Windows 🔹 🕨	Shortcuts	🖸 🛅 OpenVPN configuration file directory
Log Off OT Turn Off Computer	Utilities OpenVPN GUI Uninstal OpenVPN	OpenVPN log file directory OpenVPN Sample Configuration Files

Step 3:

Copy and paste the OpenVPN client configuration file in the folder.



Step 4:

Make sure the IP addresses configuration is correct on **PC2**.

Internet Protocol (TCP/IP) Proper	rties 📃 🔀
General	
You can get IP settings assigned autom this capability. Otherwise, you need to a the appropriate IP settings.	atically if your network supports sk your network administrator for
 Obtain an IP address automatically 	,
 Use the following IP address: — 	
IP address:	192.168.100.200
Subnet mask:	255.255.255.0
Default gateway:	192 . 168 . 100 . 100
Obtain DNS server address autom	atically
 Use the following DNS server add 	resses:
Preferred DNS server:	I
Alternate DNS server:	· · ·
	Advanced
	OK Cancel

Click the OpenVPN client icon then click **Connect**. The OpenVPN client will auto connect to the OpenVPN server without extra settings.



If all the configurations and connection are OK, the OpenVPN client will prompt for User Authentication.

Step 6:

Enter the account information provided from <u>Step 13</u> above. Click **OK**.

Username: Password • • • • • • • • • • • • • • • • • • •	Mon Aug 26 17:57:45 2013 Oper Mon Aug 26 17:57:45 2013 MAN Mon Aug 26 17:57:45 2013 MAN	VPN 2.3.2 i686-w64-mingw32 [SSL (OpenSS AGEMENT: TCP Socket listening on [AF_INE hold release from management interface, wai AGEMENT: Client connected from [AF_INET] AGEMENT: CMD 'state on' AGEMENT: CMD Tog all on' AGEMENT: CMD Told off' AGEMENT: CMD Told off' AGEMENT: CMD Told release'	L]] [LZ0] [PKCS11] [eurephia] [IF T]127.0.0.1:25340 fting 127.0.0.1:25340
OK Cancel		Username: 1 Password: • OK C	Enter account information

If the username and password are correct, the OpenVPN will be established successfully.

Verifying IP addresses

Verify that PC2 got the Virtual IPv4 address.

Step 1:

Click the **Command** prompt' in the search field and then, click **Command Prompt** from the search results.



Step 2:

Type "ipconfig" then press Enter.

Command Prompt
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.
C:\Documents and Settings>ipconfig
Windows IP Configuration
Ethernet adapter Local Area Connection:
Connection-specific DNS Suffix . : IP Address. Subnet Mask
Ethernet adapter Local Hrea Connection
Connection-specific DNS Suffix . : IP Address
C:\Documents and Settings>

Step 3:

Make sure PC2 can PING the LAN gateway. Type "ping 192.168.1.1" then press Enter.

🗪 Command Prompt
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.
C:\Documents and Settings>ping 192.168.1.1
Pinging 192.168.1.1 with 32 bytes of data:
Reply from 192.168.1.1: bytes=32 time=2ms TTL=64 Reply from 192.168.1.1: bytes=32 time=2ms TTL=64 Reply from 192.168.1.1: bytes=32 time=1ms TTL=64 Reply from 192.168.1.1: bytes=32 time=1ms TTL=64
Ping statistics for 192.168.1.1: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli—seconds: Minimum = 1ms, Maximum = 2ms, Average = 1ms
C:\Documents and Settings>

Once the local setup passes the testing, you can now plug the LRT2x4 into the modem and let OpenVPN client connect from the Internet. You may now also connect your laptops, smartphones and tablets to access the VPN connection. To know how to configure OpenVPN on an iOS device, click <u>here</u>. For AndroidTM devices, click <u>here</u>.

Configuring a Gateway-To-Gateway VPN tunnel between two Linksys Business Gigabit VPN Routers

A **Gateway-To-Gateway VPN** is used to form a secure connection between two networks over the Internet. The secure connection, also known as a VPN tunnel, allows computers in the two networks to be accessible to each other, while keeping the data being exchanged from potential hackers in the Internet.

Configuration must be done on both routers to enable a gateway-to-gateway VPN. The configurations done in the **Local Group Setup** and **Remote Group Setup** sections should be reversed between the two routers so that the local group of one is the remote group of the other.

NOTE: This configuration is ONLY applicable to the Linksys LRT214 and LRT224 Business Gigabit VPN Routers. It can be in the following setup:

- LRT214 to LRT214
- LRT224 to LRT224
- LRT214 to LRT224

Below are the steps for configuring a gateway-to-gateway VPN tunnel where one router has a **static WAN IP** and the other has a **dynamic IP** with a DDNS domain name.

Step 1:

Log in to the web administrative interface of the router with a static WAN IP and go to **Configuration** > **VPN** > **Gateway To Gateway**. When the **Gateway To Gateway** page opens, enter a name for the tunnel. The name is optional but will make it easier to identify a tunnel if the router will be configured with multiple tunnels later on.

LINKSYS	LRT214 Gigabit VP	RT214 Gigabit VPN Router				
System Status	Quick Start	Configuration				
SetupDHCP	Gateway To Ga	iteway				
System Management	ADD A NEW TUN	INEL				
Port Management	Tunnel No.	1				
Firewall	Tunnel Name :					
▼ VPN	Interface :	WAN1 T				
Summary Gateway To Gateway Client To Gateway	Enable :	8				
VPN Passthrough PPTP Server	LOCAL GROUP S	ETUP				

Step 2:

Configure LOCAL GROUP SETUP. Since the router has a static WAN IP in this example, select IP Only for the Local Security Gateway Type. If the WAN port is up and running, the WAN IP should automatically display in the IP Address field. The rest of the fields can be left as default.

NOTE: In this example, the Tunnel Name **test tunnel 1** is used.

Gateway To Gateway

ADD A NEW TUNNEL

Tunnel No.	1	
Tunnel Name :	test tunnel 1	
Interface :	WAN1 \$	
Enable :	2	
LOCAL GROUP SETUP		
Local Security Gateway Type :	(IP Only	\$)
IP Address :	172.25.21.27	
Local Security Group Type :	Subnet \$	
IP Address :	192.168.1.0	
Subnet Mask :	255.255.255.0	

Step 3:

Configure the **REMOTE GROUP SETUP**. Since the remote router in this example has a dynamic IP and a DDNS domain name, select **Dynamic IP + Domain Name(FQDN) Authentication**. Enter the registered domain name of the remote router in the **Domain Name** field. And then, enter the network address of the remote network in the IP Address field. In this example, the remote router's LAN IP is 192.168.2.0 and the subnet mask is 255.255.255.0.

NOTE: If the domain name is entered incorrectly, the tunnel will NOT be able to connect successfully.

REMOTE GROUP SETUP		
Remote Security Gateway Type :	Dynamic IP + Domain N	Name(FQDN) Authentication
Domain Name :		Enter the registered domain name of the remote router
Remote Security Group Type :	Subnet \$	
IP Address :	192.168.2.0	
Subnet Mask :	255.255.255.0	

Step 4:

Configure the **IPSEC SETUP**. In this section, the only mandatory field for configuration is a **Preshared Key**, which is a shared secret between the two sides of the VPN tunnel. Therefore, the preshared key needs to be copied into the other router's tunnel configuration.

IPSEC SETUP

Keying Mode :	KE with Preshared key
Phase 1 DH Group :	Group 1 - 768 bit 🛟
Phase 1 Encryption :	DES \$
Phase 1 Authentication :	MD5 \$
Phase 1 SA Life Time :	28800 seconds (Range: 120-86400, Default: 28800)
Perfect Forward Secrecy :	0
Phase 2 DH Group :	Group 1 - 768 bit \$
Phase 2 Encryption :	DES \$
Phase 2 Authentication :	(MD5 \$
Phase 2 SA Life Time :	3600 seconds (Range: 120-28800, Default: 3600)
Preshared Key :	ThisIsASecureK3y@#

Step 5:

Click the **Save** button, then go to the **VPN > Summary** page to see the tunnel status. At this point, the status is **waiting for connection**, since the other router has not been configured yet.

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		1.501	1.2		- L	M I U	
	- e e			term term	-		-

1	Tunnel(s)	Enabled 1	Tunnel(s) Defi	ned				
						Items	1-1 of 1 Rows	per page : 5 🗘
No.	Name	Status	Phase2 Enc/Auth/Grp	Local Group	Remote Group	Remote Gateway	Tunnel Test	Config.
1	test tunnel 1	waiting for connection	DES/MD5/1	192.168.1.0 255.255.255.0	192.168.2.0 255.255.255.0	my.registered.domain 0.0.0.0	N/A	2 1
						Add	M Pag	e 🚺 🗘 of 1 💽 📷

Step 6:

Log in to the web administrative interface of the router with a dynamic IP and DDNS domain name. On the **Configuration** page, choose **VPN > Gateway To Gateway**. When the **Gateway To Gateway** page opens, enter a name for the tunnel. The name is optional as previously stated.

Step 7:

Configure the LOCAL GROUP SETUP. Select Dynamic IP + Domain Name(FQDN) Authentication for the Local Security Gateway Type. Enter the registered domain name into the Domain Name field.

LOCAL GROUP SETUP

Local Security Gateway Type :	Dynamic IP + Domain Name(FQDN) Authentication	\$
Domain Name :	my.registered.domain	
Local Security Group Type :	Subnet \$	
IP Address :	192.168.2.0	
Subnet Mask :	255.255.255.0	

Step 8:

Configure the **REMOTE GROUP SETUP**. Since the first router in this example has a static IP (172.25.21.27), select **IP Only** for the **Remote Security Gateway Type** and enter its static IP Address into the **IP Address** field. The **Remote Security Group Type** can use the default (**Subnet**), and enter the Subnet Address of the first router (192.168.1.0) into the **IP Address** field.

REMOTE GROUP SETUP		
Remote Security Gateway Type :	IP Only	\$]
IP Address \$	172.25.21.27	
Remote Security Group Type :	Subnet \$	
IP Address :	192.168.1.0	
Subnet Mask :	255.255.255.0	

Step 9:

Configure IPSEC SETUP. Enter the identical preshared key into the Preshared Key field.

Step 10:

Click the **Save** button. The tunnel is ready for testing.

Step 11:

Go to the VPN > Summary page to check the tunnel status.

You should now have configured the Gateway-To-Gateway VPN tunnel.